
pyglotaran Documentation

Release v0.7.2-9-gd1cd0bc

Joern Weissenborn, Joris Snellenburg, Ivo van Stokkum

2024-03-24

CONTENTS:

1	Introduction	1
2	Installation	3
3	Quickstart/Cheat-Sheet	5
4	Import the data into your project	9
5	Changelog	21
6	Authors	33
7	Overview	35
8	Data IO	37
9	Plotting	39
10	Modelling	41
11	Parameter	43
12	Optimizing	45
13	Plugins	47
14	Command-line Interface	49
15	Contributing	53
16	API Documentation	61
17	Plugin development	579
18	Indices and tables	587
	Bibliography	589
	Python Module Index	591
	Index	593

INTRODUCTION

Pyglotaran is a python library for global analysis of time-resolved spectroscopy data. It is designed to provide a state of the art modeling toolbox to researchers, in a user-friendly manner.

Its features are:

- user-friendly modeling with a custom YAML (*.yaml) based modeling language
- parameter optimization using variable projection and non-negative least-squares algorithms
- easy to extend modeling framework
- battle-hardened model and algorithms for fluorescence dynamics
- build upon and fully integrated in the standard Python science stack (NumPy, SciPy, Jupyter)

1.1 A Note To Glotaran Users

Although closely related and developed in the same lab, pyglotaran is not a replacement for Glotaran - A GUI For TIMP. Pyglotaran only aims to provide the modeling and optimization framework and algorithms. It is of course possible to develop a new GUI which leverages the power of pyglotaran (contributions welcome).

The current ‘user-interface’ for pyglotaran is Jupyter Notebook. It is designed to seamlessly integrate in this environment and be compatible with all major visualization and data analysis tools in the scientific python environment.

If you are a non-technical user, you should give these tools a try, there are numerous tutorials how to use them. You don’t need to really learn to program. If you can use e.g. Matlab or Mathematica, you can use Jupyter and Python.

INSTALLATION

2.1 Prerequisites

- Python 3.10 or 3.11

2.1.1 Windows

The easiest way of getting Python (and some basic tools to work with it) in Windows is to use [Anaconda](#), which provides python.

You will need a terminal for the installation. One is provided by *Anaconda* and is called *Anaconda Console*. You can find it in the start menu.

Note: If you use a Windows Shell like cmd.exe or PowerShell, you might have to prefix '\$PATH_TO_ANACONDA/' to all commands (e.g. *C:/Anaconda/pip.exe* instead of *pip*)

2.2 Stable release

Warning: pyglotaran is early development, so for the moment stable releases are sparse and outdated. We try to keep the master code stable, so please install from source for now.

This is the preferred method to install pyglotaran, as it will always install the most recent stable release.

To install pyglotaran, run this command in your terminal:

```
$ pip install pyglotaran
```

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

If you want to install it via conda, you can run the following command:

```
$ conda install -c conda-forge pyglotaran
```

2.3 From sources

First you have to install or update some dependencies.

Within a terminal:

```
$ pip install -U numpy scipy Cython
```

Alternatively, for Anaconda users:

```
$ conda install numpy scipy Cython
```

Afterwards you can simply use `pip` to install it directly from [Github](#).

```
$ pip install git+https://github.com/glotaran/pyglotaran.git
```

For updating pyglotaran, just re-run the command above.

If you prefer to manually download the source files, you can find them on [Github](#). Alternatively you can clone them with `git` (preferred):

```
$ git clone https://github.com/glotaran/pyglotaran.git
```

Within a terminal, navigate to directory where you have unpacked or cloned the code and enter

```
$ pip install -e .
```

For updating, simply download and unpack the newest version (or run `$ git pull` in pyglotaran directory if you used `git`) and re-run the command above.

The following section was generated from docs/source/notebooks/quickstart/quickstart.ipynb

QUICKSTART/CHEAT-SHEET

To start using pyglotaran in your analysis, you only have to import the Project class and open a project.

```
[1]: from glotaran.project import Project  
  
quickstart_project = Project.open("quickstart_project")  
quickstart_project
```

[1]: 3.1 Project (*quickstart_project*)

pyglotaran version: 0.7.2

3.1.1 Data

None

3.1.2 Model

- my_model

3.1.3 Parameters

- my_parameters

3.1.4 Results

None

If the project does not already exist this will create a new project and its folder structure for you. In our case we had only the `models` + `parameters` folders and the `data` + `results` folder were created when opening the project.

```
[2]: %ls quickstart_project  
data/ models/ parameters/ project.gta results/
```

Let us get some example data to analyze:

```
[3]: from glotaran.testing.simulated_data.sequential_spectral_decay import DATASET as my_  
→ dataset
```

(continues on next page)

(continued from previous page)

my_dataset

```
[3]: <xarray.Dataset> Size: 1MB
Dimensions:  (time: 2100, spectral: 72)
Coordinates:
  * time      (time) float64 17kB -1.0 -0.99 -0.98 -0.97 ... 19.97 19.98 19.99
  * spectral   (spectral) float64 576B 600.0 601.4 602.8 ... 696.6 698.0 699.4
Data variables:
  data       (time, spectral) float64 1MB 0.007194 -0.0119 ... 2.551 2.313
Attributes:
  source_path: dataset_1.nc
```

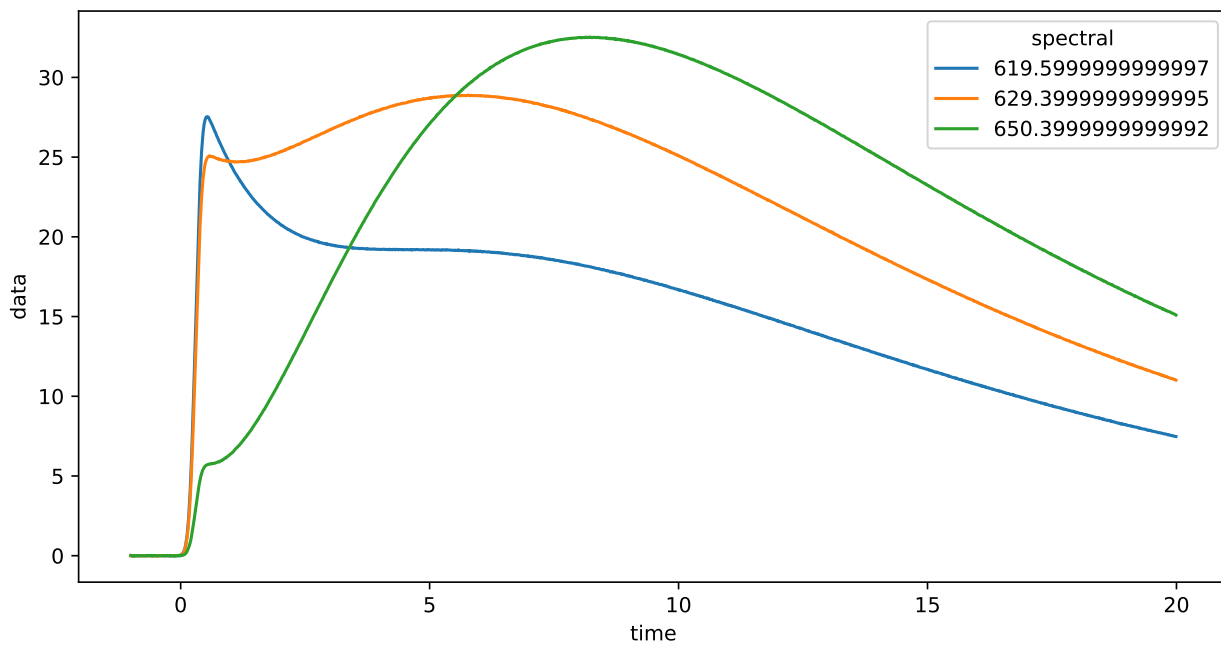
Like all data in pyglotaran, the dataset is a `xarray.Dataset`. You can find more information about the `xarray` library the [xarray homepage](#).

The loaded dataset is a simulated sequential model.

3.2 Plotting raw data

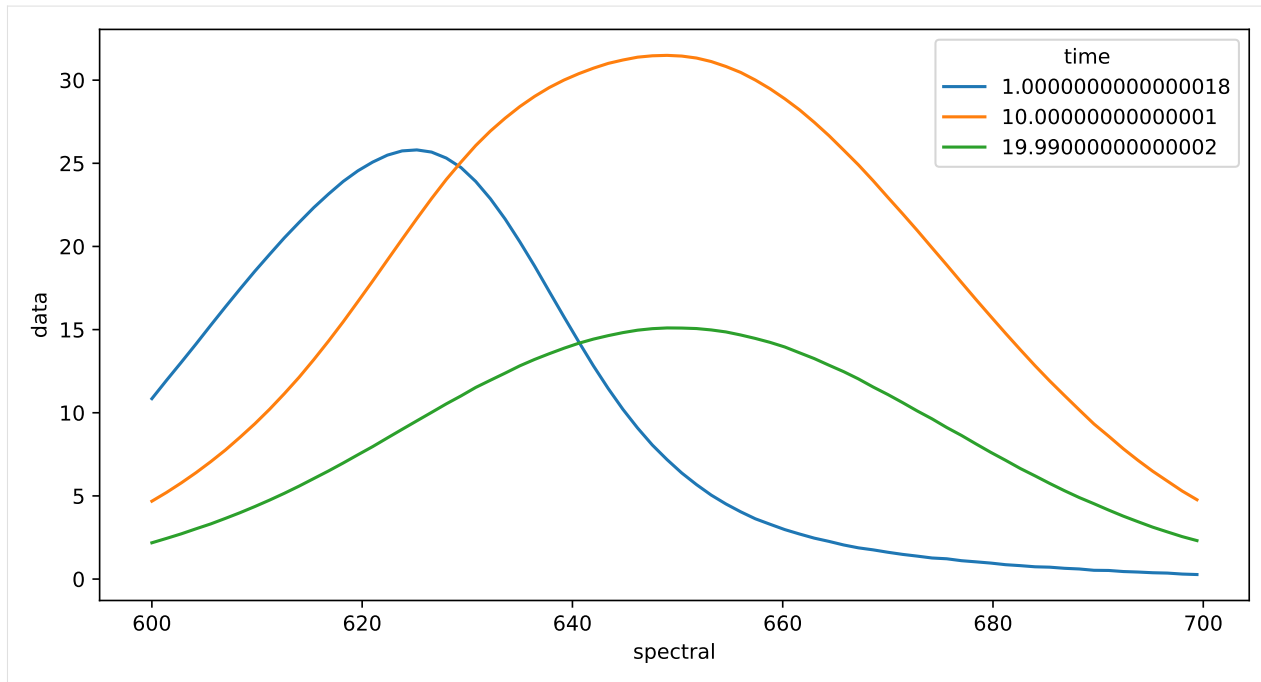
Now lets plot some time traces.

```
[4]: plot_data = my_dataset.data.sel(spectral=[620, 630, 650], method="nearest")
plot_data.plot.line(x="time", aspect=2, size=5);
```



We can also plot spectra at different times.

```
[5]: plot_data = my_dataset.data.sel(time=[1, 10, 20], method="nearest")
plot_data.plot.line(x="spectral", aspect=2, size=5);
```



IMPORT THE DATA INTO YOUR PROJECT

As long as you can read your data into a `xarray.Dataset` or `xarray.DataArray` you can directly import it in to your project.

This will save your data as NetCDF (.nc) file into the data folder inside of your project with the name that you gave it (here `quickstart_project/data/my_data.nc`).

If the data format you are using is supported by a plugin you can simply copy the file to the data folder of the project (here `quickstart_project/data`).

```
[6]: quickstart_project.import_data(my_dataset, dataset_name="my_data")  
quickstart_project
```

[6]: 4.1 Project (*quickstart_project*)

pyglotaran version: 0.7.2

4.1.1 Data

- my_data

4.1.2 Model

- my_model

4.1.3 Parameters

- my_parameters

4.1.4 Results

None

After importing our `quickstart_project` is aware of the data that we named `my_data` when importing.

4.2 Preparing data

To get an idea about how to model your data, you should inspect the singular value decomposition. As a convenience the `load_data` method has the option to add svd data on the fly.

```
[7]: dataset_with_svd = quickstart_project.load_data("my_data", add_svd=True)
dataset_with_svd
```

[7]: <xarray.Dataset> Size: 2MB

Dimensions:

Coordinates:	(time: 2100, spectral: 72,
	left_singular_value_index: 72,
	singular_value_index: 72,
	right_singular_value_index: 72)

Coordinates:

* time	(time) float64 17kB -1.0 -0.99 ... 19.98 19.99
* spectral	(spectral) float64 576B 600.0 601.4 ... 699.4

Dimensions without coordinates: left_singular_value_index,
singular_value_index, right_singular_value_index

Data variables:

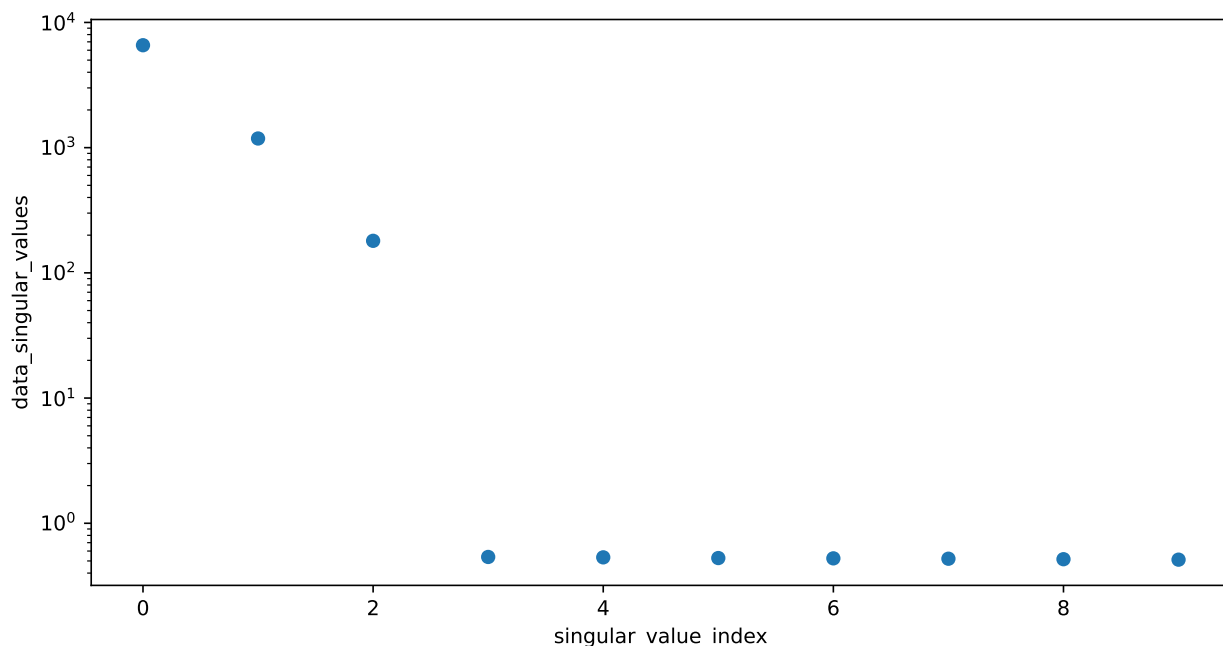
data	(time, spectral) float64 1MB 0.007194 ... 2.313
data_left_singular_vectors	(time, left_singular_value_index) float64 1MB ...
data_singular_values	(singular_value_index) float64 576B 6.577e+0...
data_right_singular_vectors	(spectral, right_singular_value_index) float64 41kB ...

Attributes:

source_path:	/home/docs/checkouts/readthedocs.org/user_builds/pyglotaran...
loader:	<function load_dataset at 0x7fef952b9cf0>

First, take a look at the first 10 singular values:

```
[8]: plot_data = dataset_with_svd.data_singular_values.sel(singular_value_index=range(10))
plot_data.plot(yscale="log", marker="o", linewidth=0, aspect=2, size=5);
```



This tells us that our data have at least three components which we need to model.

4.3 Working with models

To analyze our data, we need to create a model.

Create a file called `my_model.yaml` in your projects `models` directory and fill it with the following content.

```
[9]: quickstart_project.show_model_definition("my_model")

[9]: default_megacomplex: decay

initial_concentration:
    input:
        compartments: [s1, s2, s3]
        parameters: [input.1, input.0, input.0]

k_matrix:
    k1:
        matrix:
            (s2, s1): kinetic.1
            (s3, s2): kinetic.2
            (s3, s3): kinetic.3

megacomplex:
    m1:
        k_matrix: [k1]

irf:
    irf1:
        type: gaussian
        center: irf.center
        width: irf.width

dataset:
    my_data:
        initial_concentration: input
        megacomplex: [m1]
        irf: irf1
```

You can check your model for problems with the `validate` method.

```
[10]: quickstart_project.validate("my_model")

[10]: Your model is valid.
```

4.4 Working with parameters

Now define some starting parameters. Create a file called `parameters.yaml` in your projects `parameters` directory with the following content.

```
[11]: quickstart_project.show_parameters_definition("my_parameters")
```

```
[11]: input:
  - ["1", 1, { "vary": False }]
  - ["0", 0, { "vary": False }]

kinetic: [0.51, 0.31, 0.11]

irf:
  - ["center", 0.31]
  - ["width", 0.11]
```

Note the `{ "vary": False }` which tells pyglotaran that those parameters should not be changed.

You can use `validate` method also to check for missing parameters.

```
[12]: quickstart_project.validate("my_model", "my_parameters")
```

```
[12]: Your model is valid.
```

Since not all problems in the model can be detected automatically it is wise to visually inspect the model. For this purpose, you can just load the model and inspect its markdown rendered version.

```
[13]: quickstart_project.load_model("my_model")
```

4.4.1 Model

Dataset Groups

- **default**
 - *Label:* default
 - *Residual Function:* variable_projection

K Matrix

- **k1**
 - *Label:* k1
 - *Matrix:* {('s2', 's1'): 'kinetic.1', ('s3', 's2'): 'kinetic.2', ('s3', 's3'): 'kinetic.3'}

Megacomplex

- **m1**
 - *Label:* m1

(continues on next page)

(continued from previous page)

- *Dimension*: time
- *Type*: decay
- *K Matrix*: [‘k1’]

Initial Concentration

- **input**
 - *Label*: input
 - *Compartments*: [‘s1’, ‘s2’, ‘s3’]
 - *Parameters*: [‘input.1’, ‘input.0’, ‘input.0’]
 - *Exclude From Normalize*: []

Irf

- **irf1**
 - *Label*: irf1
 - *Normalize*: True
 - *Backsweep*: False
 - *Type*: gaussian
 - *Center*: irf.center
 - *Width*: irf.width

Dataset

- **my_data**
 - *Label*: my_data
 - *Group*: default
 - *Force Index Dependent*: False
 - *Megacomplex*: [‘m1’]
 - *Initial Concentration*: input
 - *Irf*: irf1

The same way you should inspect your parameters.

[14]: `quickstart_project.load_parameters("my_parameters")`

- [14]:
- **input**:

<i>La-</i> <i>bel</i>	<i>Value</i>	<i>Standard</i> <i>Er-</i> <i>ror</i>	<i>t-</i> <i>value</i>	<i>Min-</i> <i>mum</i>	<i>Maxi-</i> <i>mum</i>	<i>Vary</i>	<i>Non-</i> <i>Negative</i>	<i>Expres-</i> <i>sion</i>
1	1.000e+00	nan	nan	-inf	inf	False	False	None
4.4. Working With Parameters								13 (continued on next page)

(continued from previous page)

- `irf`:

<i>Label</i>	<i>Value</i>	<i>Standard error</i>	<i>t-value</i>	<i>Minimum</i>	<i>Maximum</i>	<i>Vary</i>	<i>Non-Negative</i>	<i>Expression</i>
center	3.100e-01	nan	nan	-inf	inf	True	False	None
width	1.100e-01	nan	nan	-inf	inf	True	False	None

- `kinetic`:

<i>Label</i>	<i>Value</i>	<i>Standard error</i>	<i>t-value</i>	<i>Minimum</i>	<i>Maximum</i>	<i>Vary</i>	<i>Non-Negative</i>	<i>Expression</i>
1	5.100e-01	nan	nan	-inf	inf	True	False	None
2	3.100e-01	nan	nan	-inf	inf	True	False	None
3	1.100e-01	nan	nan	-inf	inf	True	False	None

4.5 Optimizing data

Now we have everything together to optimize our parameters.

```
[15]: result = quickstart_project.optimize("my_model", "my_parameters")
result
/home/docs/checkouts/readthedocs.org/user_builds/pyglotaran/conda/latest/lib/python3.10/
/site-packages/glotaran/optimization/data_provider.py:615: UserWarning: The `squeeze`_
kwarg to GroupBy is being removed. Pass .groupby(..., squeeze=False) to disable_
`squeezing`, which is the new default, and to silence this warning.
["".join(sub_arr.values) for _, sub_arr in aligned_groups.groupby("global")]

```

Iteration	Total nfev	Cost	Cost reduction	Step norm	Optimality
0	1	1.1176e+04			1.73e+06
1	2	1.4967e+01	1.12e+04	1.96e-02	1.27e+04
2	3	7.5262e+00	7.44e+00	5.86e-03	1.01e+03
3	4	7.5223e+00	3.87e-03	1.71e-05	6.56e-02
4	5	7.5223e+00	1.63e-11	1.86e-09	8.79e-06

Both `ftol` and `xtol` termination conditions are satisfied.
Function evaluations 5, initial cost 1.1176e+04, final cost 7.5223e+00, first-order_
optimality 8.79e-06.

[15]:

Optimization Result	
Number of residual evaluation	5
Number of residuals	151200
Number of free parameters	5
Number of conditionally linear parameters	216
Degrees of freedom	150979
Chi Square	1.50e+01

(continues on next page)

(continued from previous page)

4.5.1 Model

Dataset Groups

- **default**
 - *Label*: default
 - *Residual Function*: variable_projection

K Matrix

- **k1**
 - *Label*: k1
 - *Matrix*: {('s2', 's1'): 'kinetic.1(5.00e-01±6.77e-05, t-value: 7380, initial: 5.10e-01)', ('s3', 's2'): 'kinetic.2(3.00e-01±3.93e-05, t-value: 7637, initial: 3.10e-01)', ('s3', 's3'): 'kinetic.3(1.00e-01±4.22e-06, t-value: 23711, initial: 1.10e-01)')}

Megacomplex

- **m1**
 - *Label*: m1
 - *Dimension*: time
 - *Type*: decay
 - *K Matrix*: ['k1']

Initial Concentration

- **input**
 - *Label*: input
 - *Compartments*: ['s1', 's2', 's3']
 - *Parameters*: ['input.1(1.00e+00, fixed)', 'input.0(0.00e+00, fixed)', 'input.0(0.00e+00, fixed)']
 - *Exclude From Normalize*: []

lrf

- **irf1**
 - *Label*: irf1
 - *Normalize*: True
 - *Backsweep*: False

(continues on next page)

(continued from previous page)

- *Type*: gaussian
- *Center*: irf.center($3.00e-01 \pm 5.03e-06$, t-value: 59666, initial: 3.10e-01)
- *Width*: irf.width($1.00e-01 \pm 6.71e-06$, t-value: 14906, initial: 1.10e-01)

Dataset

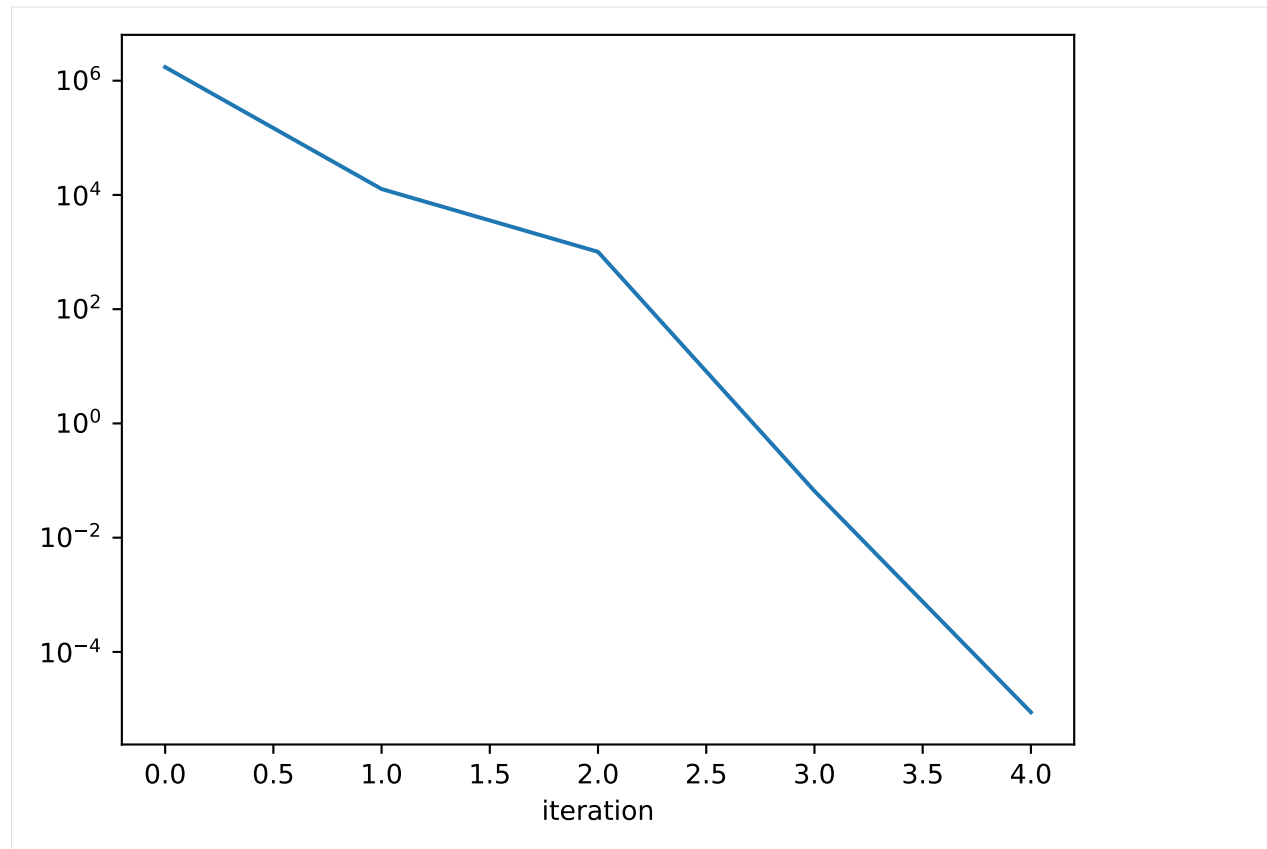
- **my_data**
 - *Label*: my_data
 - *Group*: default
 - *Force Index Dependent*: False
 - *Megacomplex*: ['m1']
 - *Initial Concentration*: input
 - *Irf*: irf1

Each time you run an optimization the result will be saved in the projects results folder.

```
[16]: %ls "quickstart_project/results"  
my_model_run_0000/
```

To visualize how quickly the optimization converged we can plot the optimality of the `optimization_history`.

```
[17]: result.optimization_history.data["optimality"].plot(logy=True)  
[17]: <Axes: xlabel='iteration'>
```



[18]: `result.optimized_parameters`

- **input:**

<i>La-</i> <i>bel</i>	<i>Value</i>	<i>Standard</i> <i>rror</i>	<i>Er-</i> <i>rror</i>	<i>t-</i> <i>value</i>	<i>Min-</i> <i>imum</i>	<i>Maxi-</i> <i>mum</i>	<i>Vary</i>	<i>Non-</i> <i>Negative</i>	<i>Expres-</i> <i>sion</i>
1	1.000e+00	nan	nan	-inf	inf	False	False	None	None
0	0.000e+00	nan	nan	-inf	inf	False	False	None	None

- **irf:**

<i>La-</i> <i>bel</i>	<i>Value</i>	<i>Standard</i> <i>rror</i>	<i>Er-</i> <i>rror</i>	<i>t-</i> <i>value</i>	<i>Min-</i> <i>imum</i>	<i>Maxi-</i> <i>mum</i>	<i>Vary</i>	<i>Non-</i> <i>Negative</i>	<i>Expres-</i> <i>sion</i>
center	3.000e-01	5.028e-06	59666	-inf	inf	True	False	None	None
width	1.000e-01	6.709e-06	14906	-inf	inf	True	False	None	None

- **kinetic:**

<i>La-</i> <i>bel</i>	<i>Value</i>	<i>Standard</i> <i>rror</i>	<i>Er-</i> <i>rror</i>	<i>t-</i> <i>value</i>	<i>Min-</i> <i>imum</i>	<i>Maxi-</i> <i>mum</i>	<i>Vary</i>	<i>Non-</i> <i>Negative</i>	<i>Expres-</i> <i>sion</i>
1	4.999e-01	6.774e-05	7380	-inf	inf	True	False	None	(continues on next page)
2	3.000e-01	3.929e-05	7637	-inf	inf	True	False	None	

(continued from previous page)

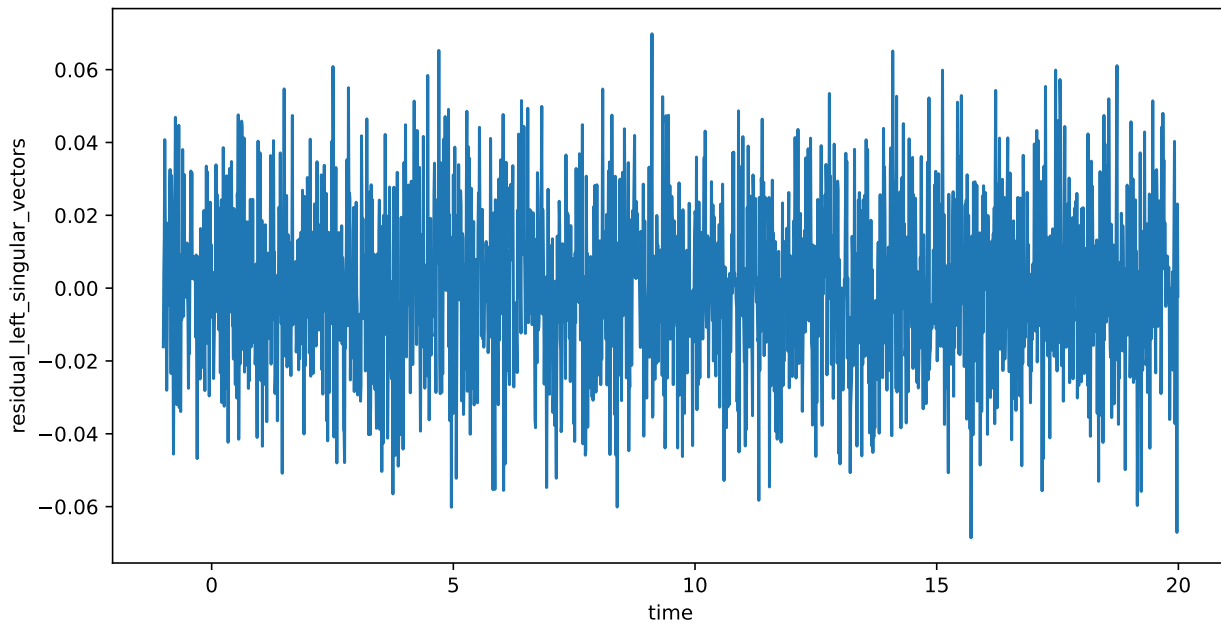
You can inspect the data of your `result` by accessing `data` attribute. In our example it only contains our single `my_data` dataset, but it can contain as many dataset as you analysis needs.

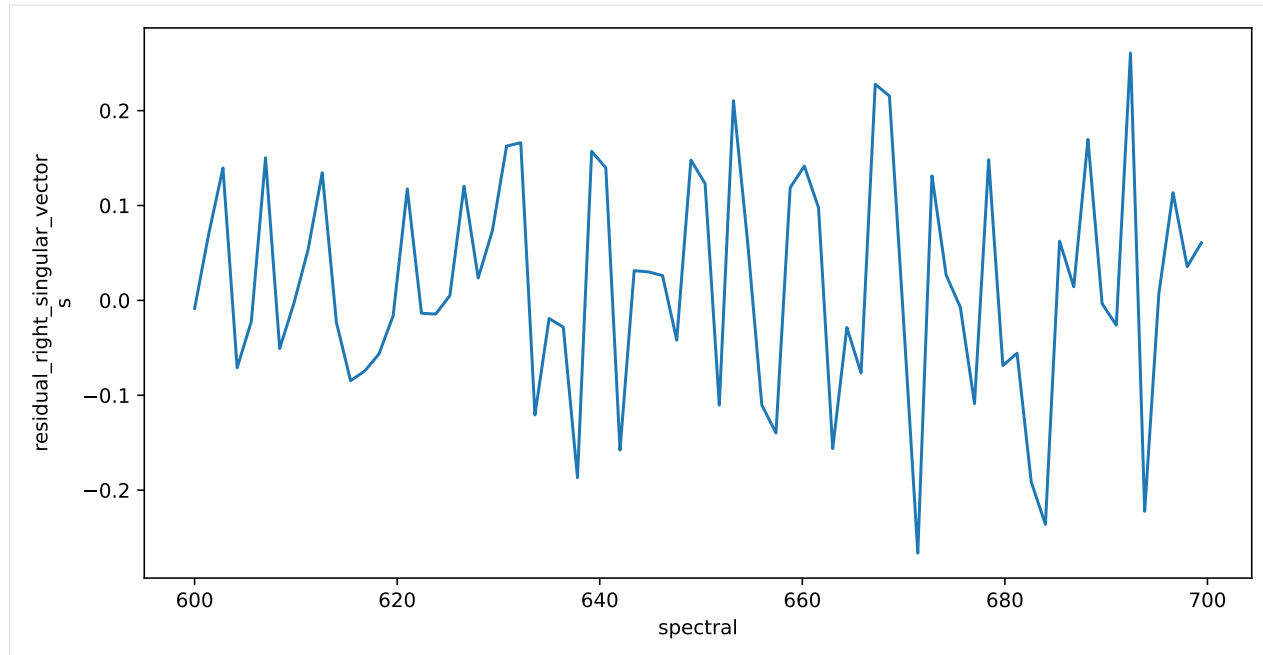
```
[19]: result.data  
[19]: {'my_data': <xarray.Dataset>}
```

4.6 Visualize the Result

The resulting data can be visualized the same way as the dataset. To judge the quality of the fit, you should look at first left and right singular vectors of the residual.

```
[20]: result_dataset = result.data["my_data"]  
  
residual_left = result_dataset.residual_left_singular_vectors.sel(left_singular_value_  
                     ↓  
                     index=0)  
residual_right = result_dataset.residual_right_singular_vectors.sel(right_singular_value_  
                     ↓  
                     index=0)  
residual_left.plot.line(x="time", aspect=2, size=5)  
residual_right.plot.line(x="spectral", aspect=2, size=5);
```





CHANGELOG

5.1 0.7.3 (Not released)

5.1.1 Features

- Add official Python 3.12 support (#1437)

5.2 0.7.2 (2023-12-07)

5.2.1 Features

- Official numpy 1.26 support (#1374)

5.2.2 Maintenance

- Remove unused dependency: ‘rich’ (#1345)

5.3 0.7.1 (2023-07-28)

5.3.1 Features

- Python 3.11 support (#1161)

5.3.2 Bug fixes

- Fix coherent artifact clp label duplication (#1292)

5.4 0.7.0 (Unreleased)

5.4.1 BREAKING CHANGE

- Dropped support for Python 3.8 and 3.9 and only support 3.10 (#1135)

5.4.2 Features

- Add optimization history to result and iteration column to parameter history (#1134)
- Complete refactor of model and parameter packages using attrs (#1135)
- Move index dependent calculation to megacomplexes for speed-up (#1175)
- Add PreProcessingPipeline (#1256, #1263)

5.4.3 Minor Improvements:

- Wrap model section in result markdown in details tag for notebooks (#1098)
- Allow more natural column names in pandas parameters file reading (#1174)
- Integrate plugin system into Project (#1229)
- Make yaml the default plugin when passing a folder to save_result and load_result (#1230)
- Allow usage of subfolders in project API for parameters, models and data (#1232)
- Allow import of xarray objects in project API import_data (#1235)
- Add number_of_clps to result and correct degrees_of_freedom calculation (#1249)
- Improve Project API data handling (#1257)
- Deprecate Result.number_of_parameters in favor of Result.number_of_free_parameters (#1262)
- Improve reporting of standard error in case of non_negative constraint in the parameter (#1320)

5.4.4 Bug fixes

- Fix result data overwritten when using multiple dataset_groups (#1147)
- Fix for normalization issue described in #1157 (multi-gaussian irfs and multiple time ranges (streak))
- Fix for crash described in #1183 when doing an optimization using more than 30 datasets (#1184)
- Fix pretty_format_numerical for negative values (#1192)
- Fix yaml result saving with relative paths (#1199)
- Fix model markdown render for items without label (#1213)
- Fix wrong file loading due to partial filename matching in Project (#1212)
- Fix Project.import_data path resolving for different script and cwd (#1214)
- Refine project API (#1240)
- Fix search in docs (#1268)

5.4.5 Documentation

- Update quickstart guide to use Project API (#1241)

5.4.6 Deprecations (due in 0.8.0)

- <model_file>.clp_area_penalties -> <model_file>.clp_penalties
- glotaran.ParameterGroup -> glotaran.Parameters
- Command Line Interface (removed without replacement) (#1228)
- Project.generate_model (removed without replacement)
- Project.generate_parameters (removed without replacement)
- glotaran.project.Result.number_of_data_points -> glotaran.project.Result.number_of_residuals
- glotaran.project.Result.number_of_parameters -> glotaran.project.Result.number_of_free_parameters

5.4.7 Deprecated functionality removed in this release

- glotaran.project.Scheme(..., non_negative_least_squares=...)
- glotaran.project.Scheme(..., group=...)
- glotaran.project.Scheme(..., group_tolerance=...)
- <model_file>.non-negative-least-squares: true
- <model_file>.non-negative-least-squares: false
- glotaran.parameter.ParameterGroup.to_csv(file_name=parameters.csv)

5.4.8 Maintenance

- Fix wrong comparison in pr_benchmark workflow (#1097)
- Set sourcery-ai target python version to 3.8 (#1095)
- Fix manifest check (#1099)
- Refactor: optimization (#1060)
- Use GITHUB_OUTPUT instead of set-output in github actions (#1166, #1177)
- Add pinned version of odfpy to requirements_dev.txt (#1164)
- Use validation action and validation as a git submodule (#1165)
- Upgrade syntax to py310 using pyupgrade (#1162)
- Remove unused ‘type: ignore’ (#1168)
- Raise minimum dependency version to releases that support py310 (#1170)
- Make mypy and doc string linters opt out instead of opt in (#1173)

5.5 0.6.0 (2022-06-06)

5.5.1 Features

- Python 3.10 support (#977)
- Add simple decay megacomplexes (#860)
- Feature: Generators (#866)
- Project Class (#869)
- Add clp guidance megacomplex (#1029)

5.5.2 Minor Improvements:

- Add proper repr for DatasetMapping (#957)
- Add SavingOptions to save_result API (#966)
- Add parameter IO support for more formats supported by pandas (#896)
- Apply IRF shift in coherent artifact megacomplex (#992)
- Added IRF shift to result dataset (#994)
- Improve Result, Parameter and ParameterGroup markdown (#1012)
- Add suffix to rate and lifetime and guard for missing datasets (#1022)
- Move simulation to own module (#1041)
- Move optimization to new module glotaran.optimization (#1047)
- Fix missing installation of clp-guide megacomplex as plugin (#1066)
- Add ‘extras’ and ‘full’ extras_require installation options (#1089)

5.5.3 Bug fixes

- Fix Crash in optimization_group_calculator_linked when using guidance spectra (#950)
- ParameterGroup.get degrades full_label of nested Parameters with nesting over 2 (#1043)
- Show validation problem if parameters are missing values (default: NaN) (#1076)

5.5.4 Documentation

- Add new logo (#1083, #1087)

5.5.5 Deprecations (due in 0.8.0)

- `glotaran.io.save_result(result, result_path, format_name='legacy')` -> `glotaran.io.save_result(result, Path(result_path) / 'result.yml')`
- `glotaran.analysis.simulation` -> `glotaran.simulation.simulation`
- `glotaran.analysis.optimize` -> `glotaran.optimization.optimize`

5.5.6 Deprecated functionality removed in this release

- `glotaran.ParameterGroup` -> `glotaran.parameter.ParameterGroup`
- `glotaran.read_model_from_yaml` -> `glotaran.io.load_model(..., format_name="yaml_str")`
- `glotaran.read_model_from_yaml_file` -> `glotaran.io.load_model(..., format_name="yaml")`
- `glotaran.read_parameters_from_csv_file` -> `glotaran.io.load_parameters(..., format_name="csv")`
- `glotaran.read_parameters_from_yaml` -> `glotaran.io.load_parameters(..., format_name="yaml_str")`
- `glotaran.read_parameters_from_yaml_file` -> `glotaran.io.load_parameters(..., format_name="yaml")`
- `glotaran.io.read_data_file` -> `glotaran.io.load_dataset`
- `result.get_dataset("<dataset_name>")` -> `result.data["<dataset_name>"]`
- `glotaran.analysis.result` -> `glotaran.project.result`
- `glotaran.analysis.scheme` -> `glotaran.project.scheme`

5.5.7 Maintenance

- Improve packaging tooling (#923)
- Exclude test files from duplication checks on sonarcloud (#959)
- Only run check-manifest on the CI (#967)
- Exclude dependabot push CI runs (#978)
- Exclude sourcery AI push CI runs (#1014)
- Auto remove notebook written data when building docs (#1019)
- Change integration tests to use self managed examples action (#1034)
- Exclude pre-commit bot branch from CI runs on push (#1085)

5.6 0.5.1 (2021-12-31)

5.6.1 Bug fixes

- Bugfix Use normalized initial_concentrations in result creation for decay megacomplex (#927)
- Fix save_result crashes on Windows if input data are on a different drive than result (#931)

5.6.2 Maintenance

- Forward port Improve result comparison workflow and v0.4 changelog (#938)
- Forward port of #936 test_result_consistency

5.7 0.5.0 (2021-12-01)

5.7.1 Features

- Feature: Megacomplex Models (#736)
- Feature: Full Models (#747)
- Damped Oscillation Megacomplex (a.k.a. DOAS) (#764)
- Add Dataset Groups (#851)
- Performance improvements (in some cases up to 5x) (#740)

5.7.2 Minor Improvements:

- Add dimensions to megacomplex and dataset_descriptor (#702)
- Improve ordering in k_matrix involved_compartments function (#788)
- Improvements to application of clp_penalties (equal area) (#801)
- Refactor model.from_dict to parse megacomplex_type from dict and add simple_generator for testing (#807)
- Refactor model spec (#836)
- Refactor Result Saving (#841)
- Use ruamel.yaml parser for roundtrip support (#893)
- Refactor Result and Scheme loading/initializing from files (#903)
- Several refactoring in glotaran.Parameter (#910)
- Improved Reporting of Parameters (#910, #914, #918)
- Scheme now accepts paths to model, parameter and data file without initializing them first (#912)

5.7.3 Bug fixes

- Fix/cli0.5 (#765)
- Fix compartment ordering randomization due to use of set (#799)
- Fix check_deprecations not showing deprecation warnings (#775)
- Fix and re-enable IRF Dispersion Test (#786)
- Fix coherent artifact crash for index dependent models #808
- False positive model validation fail when combining multiple default megacomplexes (#797)
- Fix ParameterGroup repr when created with ‘from_list’ (#827)
- Fix for DOAS with reversed oscillations (negative rates) (#839)
- Fix parameter expression parsing (#843)
- Use a context manager when opening a nc dataset (#848)
- Disallow xarray versions breaking plotting in integration tests (#900)
- Fix ‘dataset_groups’ not shown in model markdown (#906)

5.7.4 Documentation

- Moved API documentation from User to Developer Docs (#776)
- Add docs for the CLI (#784)
- Fix deprecation in model used in quickstart notebook (#834)

5.7.5 Deprecations (due in 0.7.0)

- `glotaran.model.Model.model_dimension` -> `glotaran.project.Scheme.model_dimension`
- `glotaran.model.Model.global_dimension` -> `glotaran.project.Scheme.global_dimension`
- `<model_file>.type.kinetic-spectrum` -> `<model_file>.default_megacomplex.decay`
- `<model_file>.type.spectral-model` -> `<model_file>.default_megacomplex.spectral`
- `<model_file>.spectral_relations` -> `<model_file>.clp_relations`
- `<model_file>.spectral_relations.compartment` -> `<model_file>.clp_relations.source`
- `<model_file>.spectral_constraints` -> `<model_file>.clp_constraints`
- `<model_file>.spectral_constraints.compartment` -> `<model_file>.clp_constraints.target`
- `<model_file>.equal_area_penalties` -> `<model_file>.clp_area_penalties`
- `<model_file>.irf.center_dispersion` -> `<model_file>.irf.center_dispersion_coefficients`
- `<model_file>.irf.width_dispersion` -> `<model_file>.irf.width_dispersion_coefficients`
- `glotaran.project.Scheme(..., non_negative_least_squares=...)` ->
`<model_file>.dataset_groups.default.residual_function`
- `glotaran.project.Scheme(..., group=...)` -> `<model_file>.dataset_groups.default.link_clp`
- `glotaran.project.Scheme(..., group_tolerance=...)` -> `glotaran.project.Scheme(..., clp_link_tolerance=...)`

- <scheme_file>.maximum-number-function-evaluations → <scheme_file>.maximum_number_function_evaluations
- <model_file>.non-negative-least-squares: true → <model_file>dataset_groups.default.residual_function: non_negative_least_squares
- <model_file>.non-negative-least-squares: false → <model_file>dataset_groups.default.residual_function: variable_projection
- glotaran.parameter.ParameterGroup.to_csv(file_name=parameters.csv) → glotaran.io.save_parameters(parameters, file_name=parameters.csv)

5.7.6 Maintenance

- Fix Performance Regressions (between version) (#740)
- Add integration test result validation (#754)
- Add more QA tools for parts of glotaran (#739)
- Fix interrogate usage (#781)
- Speedup PR benchmark (#785)
- Use pinned versions of dependencies to run integration CI tests (#892)
- Move megacomplex integration tests from root level to megacomplexes (#894)
- Fix artifact download in pr_benchmark_reaction workflow (#907)

5.8 0.4.2 (2021-12-31)

5.8.1 Bug fixes

- Backport of bugfix #927 discovered in PR #860 related to initial_concentration normalization when saving results (#935).

5.8.2 Maintenance

- Updated ‘gold standard’ result comparison reference ([old](#) → [new](#))
- Refine test_result_consistency (#936).

5.9 0.4.1 (2021-09-07)

5.9.1 Features

- Integration test result validation (#760)

5.9.2 Bug fixes

- Fix unintended saving of sub-optimal parameters (0ece818, backport from #747)
- Improve ordering in k_matrix involved_compartments function (#791)

5.10 0.4.0 (2021-06-25)

5.10.1 Features

- Add basic spectral model (#672)
- Add Channel/Wavelength dependent shift parameter to irf. (#673)
- Refactored Problem class into GroupedProblem and UngroupedProblem (#681)
- Plugin system was rewritten (#600, #665)
- Deprecation framework (#631)
- Better notebook integration (#689)

5.10.2 Bug fixes

- Fix excessive memory usage in _create_svd (#576)
- Fix several issues with KineticImage model (#612)
- Fix exception in sdt reader index calculation (#647)
- Avoid crash in result markdown printing when optimization fails (#630)
- ParameterNotFoundException doesn't prepend '.' if path is empty (#688)
- Ensure Parameter.label is str or None (#678)
- Properly scale StdError of estimated parameters with RMSE (#704)
- More robust covariance_matrix calculation (#706)
- ParameterGroup.markdown() independent parametergroups of order (#592)

5.10.3 Plugins

- ProjectIo ‘folder’/‘legacy’ plugin to save results (#620)
- Model ‘spectral-model’ (#672)

5.10.4 Documentation

- User documentation is written in notebooks (#568)
- Documentation on how to write a DataIo plugin (#600)

5.10.5 Deprecations (due in 0.6.0)

- `glotaran.ParameterGroup` -> `glotaran.parameterParameterGroup`
- `glotaran.read_model_from_yaml` -> `glotaran.io.load_model(..., format_name="yaml_str")`
- `glotaran.read_model_from_yaml_file` -> `glotaran.io.load_model(..., format_name="yaml")`
- `glotaran.read_parameters_from_csv_file` -> `glotaran.io.load_parameters(..., format_name="csv")`
- `glotaran.read_parameters_from_yaml` -> `glotaran.io.load_parameters(..., format_name="yaml_str")`
- `glotaran.read_parameters_from_yaml_file` -> `glotaran.io.load_parameters(..., format_name="yaml")`
- `glotaran.io.read_data_file` -> `glotaran.io.load_dataset`
- `result.save` -> `glotaran.io.save_result(result, ..., format_name="legacy")`
- `result.get_dataset("<dataset_name>")` -> `result.data["<dataset_name>"]`
- `glotaran.analysis.result` -> `glotaran.project.result`
- `glotaran.analysis.scheme` -> `glotaran.project.scheme`
- `model.simulate` -> `glotaran.analysis.simulation.simulate(model, ...)`

5.11 0.3.3 (2021-03-18)

- Force recalculation of SVD attributes in `scheme._prepare_data` (#597)
- Remove unneeded check in `spectral_penalties._get_area` Fixes (#598)
- Added python 3.9 support (#450)

5.12 0.3.2 (2021-02-28)

- Re-release of version 0.3.1 due to packaging issue

5.13 0.3.1 (2021-02-28)

- Added compatibility for numpy 1.20 and raised minimum required numpy version to 1.20 (#555)
- Fixed excessive memory consumption in result creation due to full SVD computation (#574)
- Added feature parameter history (#557)
- Moved setup logic to `setup.cfg` (#560)

5.14 0.3.0 (2021-02-11)

- Significant code refactor with small API changes to parameter relation specification (see docs)
- Replaced lmfit with `scipy.optimize`

5.15 0.2.0 (2020-12-02)

- Large refactor with significant improvements but also small API changes (see docs)
- Removed doas plugin

5.16 0.1.0 (2020-07-14)

- Package was renamed to `pyglotaran` on PyPi

5.17 0.0.8 (2018-08-07)

- Changed `nan_policy` to `omit`

5.18 0.0.7 (2018-08-07)

- Added support for multiple shapes per compartment.

5.19 0.0.6 (2018-08-07)

- First release on PyPI, support for Windows installs added.
- Pre-Alpha Development

AUTHORS

6.1 Development Lead

- Joern Weissenborn <joern.weissenborn@gmail.com>
- Joris Snellenburg <j.snellenburg@gmail.com>

6.2 Contributors

- Sebastian Weigand <s.weigand.phy@gmail.com>

6.3 Special Thanks

- Stefan Schuetz
- Sergey P. Laptenok

6.4 Supervision

- dr. Ivo H.M. van Stokkum <i.h.m.van.stokkum@vu.nl> (University profile)

6.5 Original publications

1. Joris J. Snellenburg, Sergey Laptenok, Ralf Seger, Katharine M. Mullen, Ivo H. M. van Stokkum. “Glotaran: A Java-Based Graphical User Interface for the R Package TIMP”. Journal of Statistical Software (2012), Volume 49, Number 3, Pages: 1–22. URL <https://dx.doi.org/10.18637/jss.v049.i03>
2. Katharine M. Mullen, Ivo H. M. van Stokkum. “TIMP: An R Package for Modeling Multi-way Spectroscopic Measurements”. Journal of Statistical Software (2007), Volume 18, Number 3, Pages 1–46, ISSN 1548-7660. URL <https://dx.doi.org/10.18637/jss.v018.i03>
3. Ivo H. M. van Stokkum, Delmar S. Larsen, Rienk van Grondelle, “Global and target analysis of time-resolved spectra”. Biochimica et Biophysica Acta (BBA) - Bioenergetics (2004), Volume 1657, Issues 2–3, Pages 82–104, ISSN 0005-2728. URL <https://doi.org/10.1016/j.bbabi.2004.04.011>

**CHAPTER
SEVEN**

OVERVIEW

**CHAPTER
EIGHT**

DATA IO

CHAPTER

NINE

PLOTTING

**CHAPTER
TEN**

MODELLING

**CHAPTER
ELEVEN**

PARAMETER

**CHAPTER
TWELVE**

OPTIMIZING

CHAPTER
THIRTEEN

PLUGINS

To be as flexible as possible pyglotaran uses a plugin system to handle new `Models`, `DataIo` and `ProjectIo`. Those plugins can be defined by pyglotaran itself, the user or a 3rd party plugin package.

13.1 Builtin plugins

13.1.1 Models

- `KineticSpectrumModel`
- `KineticImageModel`

13.1.2 Data Io

Plugins reading and writing data to and from `xarray.Dataset` or `xarray.DataArray`.

- `AsciiDataIo`
- `NetCDFDataIo`
- `SdtDataIo`

13.1.3 Project Io

Plugins reading and writing, `Model`,`:class:Schema`,`:class:ParameterGroup` or `Result`.

- `YmlProjectIo`
- `CsvProjectIo`
- `FolderProjectIo`

13.2 Reproducibility and plugins

With a plugin ecosystem there always is the possibility that multiple plugins try register under the same format/name. This is why plugins are registered at least twice. Once under the name the developer intended and secondly under their full name (full import path). This allows to ensure that a specific plugin is used by manually specifying the plugin, so if someone wants to run your analysis the results will be reproducible even if they have conflicting plugins installed. You can gain all information about the installed plugins by calling the corresponding `*_plugin_table` function with both options (`plugin_names` and `full_names`) set to true. To pin a used plugin use the corresponding `set_*_plugin` function with the intended name (`format_name/model_name`) and the full name (`full_plugin_name`) of the plugin to use.

If you wanted to ensure that the pyglotaran builtin plugin is used for `sdt` files you could add the following lines to the beginning of your analysis code.

```
from glotaran.io import set_data_plugin
set_data_plugin("sdt", "glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo_sdt")
```

13.2.1 Models

The functions for model plugins are located in `glotaran.model` and called `model_plugin_table` and `set_model_plugin`.

13.2.2 Data Io

The functions for data io plugins are located in `glotaran.io` and called `data_io_plugin_table` and `set_data_plugin`.

13.2.3 Project Io

The functions for project io plugins are located in `glotaran.io` and called `project_io_plugin_table` and `set_project_plugin`.

13.3 3rd party plugins

Plugins not part of pyglotaran itself.

- Not yet, why not be the first? Tell us about your plugin and we will feature it here.

COMMAND-LINE INTERFACE

14.1 glotaran

The glotaran CLI main function.

```
glotaran [OPTIONS] COMMAND [ARGS]...
```

Options

--version

Show the version and exit.

14.1.1 optimize

Optimizes a model. e.g.: glotaran optimize –

```
glotaran optimize [OPTIONS] [SCHEME_FILE]
```

Options

-dfmt, --dataformat <dataformat>

The input format of the data. Will be inferred from extension if not set.

Options

ascii | nc | sdt

-d, --data <data>

Path to a dataset in the form ‘–data DATASET_LABEL PATH_TO_DATA’

-o, --out <out>

Path to an output directory.

-ofmt, --outformat <outformat>

The format of the output.

Default

folder

Options

folder | legacy | yaml

-n, --nfev <nfev>

Maximum number of function evaluations.

--nnls

Use non-negative least squares.

-y, --yes

Don't ask for confirmation.

-p, --parameters_file <parameters_file>

(optional) Path to parameter file.

-m, --model_file <model_file>

Path to model file.

Arguments

SCHEME_FILE

Optional argument

14.1.2 pluginlist

Prints a list of installed plugins.

```
glotaran pluginlist [OPTIONS]
```

14.1.3 print

Parses scheme, a model or a parameter file and prints the result as a Markdown formatted string.

```
glotaran print [OPTIONS] [SCHEME_FILE]
```

Options

-p, --parameters_file <parameters_file>

(optional) Path to parameter file.

-m, --model_file <model_file>

Path to model file.

Arguments

SCHEME_FILE

Optional argument

14.1.4 validate

Validates a model file and optionally a parameter file.

```
glotaran validate [OPTIONS] [SCHEME_FILE]
```

Options

-p, --parameters_file <parameters_file>

(optional) Path to parameter file.

-m, --model_file <model_file>

Path to model file.

Arguments

SCHEME_FILE

Optional argument

CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

You can contribute in many ways:

15.1 Types of Contributions

15.1.1 Report Bugs

Report bugs at <https://github.com/glotaran/pyglotaran/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

15.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

15.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

15.1.4 Write Documentation

pyglotaran could always use more documentation, whether as part of the official pyglotaran docs, in docstrings, or even on the web in blog posts, articles, and such. If you are writing docstrings please use the NumPyDoc style to write them.

15.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/glotaran/pyglotaran/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

15.2 Get Started!

Ready to contribute? Here's how to set up pyglotaran for local development.

1. Fork the pyglotaran repo on GitHub.
2. Clone your fork locally:

```
$ git clone https://github.com/<your_name_here>/pyglotaran.git
```

3. Install your local copy into a virtualenv. Assuming you have `virtualenvwrapper` installed, this is how you set up your fork for local development:

```
$ mkvirtualenv pyglotaran
(pyglotaran)$ cd pyglotaran
(pyglotaran)$ python -m pip install -r requirements_dev.txt
(pyglotaran)$ pip install -e . --process-dependency-links
```

4. Install the `pre-commit` hooks, to automatically format and check your code:

```
$ pre-commit install
```

5. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

6. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ pre-commit run -a
$ py.test
```

Or to run all at once:

```
$ tox
```

7. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

8. Submit a pull request through the GitHub website.

9. Add the change referring the pull request ((#<PR_nr>)) to `changelog.md`. If you are in doubt in which section your pull request belongs, just ask a maintainer what they think where it belongs.

Note: By default pull requests will use the template located at `.github/PULL_REQUEST_TEMPLATE.md`. But we also provide custom tailored templates located inside of `.github/PULL_REQUEST_TEMPLATE`. Sadly the GitHub Web Interface doesn't provide an easy way to select them as it does for issue templates (see [this comment for more details](#)).

To use them you need to add the following query parameters to the url when creating the pull request and hit enter:

- Feature PR: `?expand=1&template=feature_PR.md`
 - Bug Fix PR: `?expand=1&template=bug_fix_PR`
 - Documentation PR: `?expand=1&template=docs_PR.md`
-

15.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a *docstring*.
3. The pull request should work for Python 3.10 and 3.11 Check your Github Actions https://github.com/<your_name_here>/pyglotaran/actions and make sure that the tests pass for all supported Python versions.

15.4 Docstrings

We use [numpy](#) style docstrings, which can also be autogenerated from function/method signatures by extensions for your editor.

Some extensions for popular editors are:

- [autodocstring \(VS-Code\)](#)
- [vim-python-docstring \(Vim\)](#)

Note: If your pull request improves the docstring coverage (check `pre-commit run -a interrogate`), please raise the value of the interrogate setting `fail-under` in `pyproject.toml`. That way the next person will improve the docstring coverage as well and everyone can enjoy a better documentation.

Warning: As soon as all our docstrings are in proper shape we will enforce that it stays that way. If you want to check if your docstrings are fine you can use [pydocstyle](#) and [darglint](#).

15.5 Tips

To run a subset of tests:

```
$ py.test tests.test_pyglotaran
```

15.6 Deprecations

Only maintainers are allowed to decide about deprecations, thus you should first open an issue and check back with them if they are ok with deprecating something.

To make deprecations as robust as possible and give users all needed information to adjust their code, we provide helper functions inside the module `glotaran.deprecation`.

The functions you most likely want to use are

- `deprecate()` for functions, methods and classes
- `warn_deprecated()` for call arguments
- `deprecate_module_attribute()` for module attributes
- `deprecate_submodule()` for modules
- `deprecate_dict_entry()` for dict entries
- `raise_deprecation_error()` if the original behavior cannot be maintained

Those functions not only make it easier to deprecate something, but they also check that that deprecations will be removed when they are due and that at least the imports in the warning work. Thus all deprecations need to be tested.

Tests for deprecations should be placed in `glotaran/deprecation/modules/test` which also provides the test helper functions `deprecation_warning_on_call_test_helper` and `changed_import_test_warn`. Since the tests for deprecation are mainly for maintainability and not to test the functionality (those tests should be in the appropriate place) `deprecation_warning_on_call_test_helper` will by default just test that a `GlotaranApiDeprecationWarning` was raised and ignore all raise `Exception`s. An exception to this rule is when adding back removed functionality (which shouldn't happen in the first place but might), which should be implemented in a file under `glotaran/deprecation/modules` and filenames should be like the relative import path from `glotaran` root, but with `_` instead of `..`.

E.g. `glotaran.analysis.scheme` would map to `analysis_scheme.py`

The only exceptions to this rule are the root `__init__.py` which is named `glotaran_root.py` and testing changed imports which should be placed in `test_changed_imports.py`.

15.6.1 Deprecating a Function, method or class

Deprecating a function, method or class is as easy as adding the `deprecate` decorator to it. Other decorators (e.g. `@staticmethod` or `@classmethod`) should be placed both `deprecate` in order to work.

Listing 1: `glotaran/some_module.py`

```
from glotaran.deprecation import deprecate

@deprecate(
    deprecated_qual_name_usage="glotaran.some_module.function_to_deprecate(filename)",
```

(continues on next page)

(continued from previous page)

```

    new_qual_name_usage='glotaran.some_module.new_function(filename, format_name="legacy
    ↵")',
    to_be_removed_in_version="0.6.0",
)
def function_to_deprecate(*args, **kwargs):
    ...

```

15.6.2 Deprecating a call argument

When deprecating a call argument you should use `warn_deprecated` and set the argument to deprecate to a default value (e.g. "deprecated") to check against. Note that for this use case we need to set `check_qual_names=(False, False)` which will deactivate the import testing. This might not always be possible, e.g. if the argument is positional only, so it might make more sense to deprecate the whole callable, just discuss what to do with our trusted maintainers.

Listing 2: glotaran/some_module.py

```

from glotaran.deprecation import deprecate

def function_to_deprecate(args1, new_arg="new_default_behavior", deprecated_arg=
    ↵"deprecated", **kwargs):
    if deprecated_arg != "deprecated":
        warn_DEPRECATED(
            deprecated_qual_name_usage="deprecated_arg",
            new_qual_name_usage='new_arg="legacy"',
            to_be_removed_in_version="0.6.0",
            check_qual_names=(False, False)
        )
        new_arg = "legacy"
    ...

```

15.6.3 Deprecating a module attribute

Sometimes it might be necessary to remove an attribute (function, class, or constant) from a module to prevent circular imports or just to streamline the API. In those cases you would use `deprecate_module_attribute` inside a module `__getattr__` function definition. This will import the attribute from the new location and return it when an import or use is requested.

Listing 3: glotaran/old_package/__init__.py

```

def __getattr__(attribute_name: str):
    from glotaran.deprecation import deprecate_module_attribute

    if attribute_name == "deprecated_attribute":
        return deprecate_module_attribute(
            deprecated_qual_name="glotaran.old_package.deprecated_attribute",
            new_qual_name="glotaran.new_package.new_attribute_name",
            to_be_removed_in_version="0.6.0",
        )

    raise AttributeError(f"module {__name__} has no attribute {attribute_name}")

```

15.6.4 Deprecating a submodule

For a better logical structure, it might be needed to move modules to a different location in the project. In those cases, you would use `deprecate_submodule`, which imports the module from the new location, add it to `sys.modules` and as an attribute to the parent package.

Listing 4: `glotaran/old_package/__init__.py`

```
from glotaran.deprecation import deprecate_submodule

module_name = deprecate_submodule(
    deprecated_module_name="glotaran.old_package.module_name",
    new_module_name="glotaran.new_package.new_module_name",
    to_be_removed_in_version="0.6.0",
)
```

15.6.5 Deprecating dict entries

The possible dict deprecation actions are:

- Swapping of keys {"foo": 1} -> {"bar": 1} (done via `swap_keys("foo", "bar")`)
- Replacing of matching values {"foo": 1} -> {"foo": 2} (done via `replace_rules({{"foo": 1}, {"foo": 2}})`)
- Replacing of matching values and swapping of keys {"foo": 1} -> {"bar": 2} (done via `replace_rules({{"foo": 1}, {"bar": 2}})`)

For full examples have a look at the examples from the docstring (`deprecate_dict_entry()`).

15.6.6 Deprecation Errors

In some cases deprecations cannot have a replacement with the original behavior maintained. This will be mostly the case when at this point in time and in the object hierarchy there isn't enough information available to calculate the appropriate values. Rather than using a 'dummy' value not to break the API, which could cause undefined behavior down the line, those cases should throw an error which informs the users about the new usage. In general this should only be used if it is unavoidable due to massive refactoring of the internal structure and tried to avoid by any means in a reasonable context.

If you have one of those rare cases you can use `raise_deprecation_error()`.

15.7 Testing Result consistency

To test the consistency of results locally you need to clone the `pyglotaran-examples` and run them:

```
$ git clone https://github.com/glotaran/pyglotaran-examples
$ cd pyglotaran-examples
$ python scripts/run_examples.py run-all --headless
```

Note: Make sure you got the the latest version (`git pull`) and are on the correct branch for both `pyglotaran` and `pyglotaran-examples`.

The results from the examples will be saved in your home folder under `pyglotaran_examples_results`. Those results than will be compared to the ‘gold standard’ defined by the maintainers.

To test the result consistency run:

```
$ pytest validation/pyglotaran-examples/test_result_consistency.py
```

If needed this will clone the ‘gold standard’ results to the folder `comparison-results`, update them and test your current results against them.

15.8 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed (including an entry in `changelog.md`), the version number only needs to be changed in `glotaran/__init__.py`.

Then make a new release on [GitHub](#) and give the tag a proper name, e.g. `v0.3.0` since it might be included in a citation.

Github Actions will then deploy to PyPI if the tests pass.

CHAPTER
SIXTEEN

API DOCUMENTATION

The API Documentation for pyglotaran is automatically created from its docstrings.

<code>glotaran</code>	Glotaran package root.
-----------------------	------------------------

16.1 glotaran

Glotaran package root.

Modules

<code>glotaran.analysis</code>	This package contains functions for model simulation and fitting.
<code>glotaran.builtin</code>	This package contains builtin plugins.
<code>glotaran.cli</code>	
<code>glotaran.deprecation</code>	Deprecation helpers and place to put deprecated implementations till removing.
<code>glotaran.io</code>	Functions for data IO.
<code>glotaran.model</code>	The glotaran model package.
<code>glotaran.optimization</code>	This package contains functions for optimization.
<code>glotaran.parameter</code>	The glotaran parameter package.
<code>glotaran.plugin_system</code>	Plugin system package containing all plugin related implementations.
<code>glotaran.project</code>	The glotaran project package.
<code>glotaran.simulation</code>	Package containing code for simulation of dataset models.
<code>glotaran.testing</code>	Testing framework package for glotaran itself and plugins.
<code>glotaran.typing</code>	Glotaran specific typing module.
<code>glotaran.utils</code>	Glotaran utility function/class package.

16.1.1 analysis

This package contains functions for model simulation and fitting.

16.1.2 builtin

This package contains builtin plugins.

Modules

<code>glotaran.builtin.io</code>	Package containing the builtin IO plugins.
<code>glotaran.builtin.megacomplexes</code>	

io

Package containing the builtin IO plugins.

Modules

<code>glotaran.builtin.io.ascii</code>	
<code>glotaran.builtin.io.folder</code>	Plugin to dump pyglotaran object as files in a folder.
<code>glotaran.builtin.io.netCDF</code>	Package containing the NetCDF4 Data IO plugin.
<code>glotaran.builtin.io.pandas</code>	Pandas io package.
<code>glotaran.builtin.io.sdt</code>	Package containing the SDT Data IO plugin.
<code>glotaran.builtin.io.yml</code>	Package containing the YAML Data and Project IO plu-gins.

ascii

Modules

<code>glotaran.builtin.io.ascii.</code>	
<code>wavelength_time_explicit_file</code>	

wavelength_time_explicit_file

Functions

Summary

<code>get_data_file_format</code>
<code>get_interval_number</code>

`get_data_file_format`

`glotaran.builtin.io.ascii.wavelength_time_explicit_file.get_data_file_format(line)`

`get_interval_number`

`glotaran.builtin.io.ascii.wavelength_time_explicit_file.get_interval_number(line)`

Classes

Summary

<code>AsciiDataIo</code>	Initialize a Data IO plugin with the name of the format.
<code>DataFileType</code>	An enumeration.
<code>ExplicitFile</code>	Abstract class representing either a time- or wavelength-explicit file.
<code>TimeExplicitFile</code>	Represents a time explicit file
<code>WavelengthExplicitFile</code>	Represents a wavelength explicit file

`AsciiDataIo`

`class glotaran.builtin.io.ascii.wavelength_time_explicit_file.AsciiDataIo(format_name: str)`

Bases: `DataIoInterface`

Initialize a Data IO plugin with the name of the format.

Parameters

`format_name (str)` – Name of the supported format an instance uses.

Methods Summary

<code>load_dataset</code>	Reads an ascii file in wavelength- or time-explicit format.
<code>save_dataset</code>	Save data from <code>xarray.Dataset</code> to a file.

`load_dataset`

`AsciiDataIo.load_dataset(file_name: str, *, prepare: bool = True) → Dataset | DataArray`

Reads an ascii file in wavelength- or time-explicit format.

See [1] for documentation of this format.

Parameters

`fname (str)` – Name of the ascii file.

Returns

`dataset`

Return type

`xr.Dataset`

Notes

`save_dataset`

`AsciiDataIo.save_dataset(dataset: DataArray | Dataset, file_name: str, *, comment: str = "", file_format: DataFileType = DataFileType.time_explicit, number_format: str = '%.10e')`

Save data from `xarray.Dataset` to a file.

NOT IMPLEMENTED

Parameters

- `dataset (xr.Dataset)` – Dataset to be saved to file.
- `file_name (str)` – File to write the data to.

Methods Documentation

`load_dataset(file_name: str, *, prepare: bool = True) → Dataset | DataArray`

Reads an ascii file in wavelength- or time-explicit format.

See [1] for documentation of this format.

Parameters

`fname (str)` – Name of the ascii file.

Returns

`dataset`

Return type

`xr.Dataset`

Notes

```
save_dataset(dataset: DataArray | Dataset, file_name: str, *, comment: str = "", file_format:  
            DataFileType = DataFileType.time_explicit, number_format: str = '%.10e')
```

Save data from `xarray.Dataset` to a file.

NOT IMPLEMENTED

Parameters

- `dataset (xr.Dataset)` – Dataset to be saved to file.
- `file_name (str)` – File to write the data to.

DataFileType

```
class glotaran.builtin.io.ascii.wavelength_time_explicit_file.DataFileType(value)
```

Bases: `Enum`

An enumeration.

Attributes Summary

```
time_explicit
```

```
wavelength_explicit
```

time_explicit

```
DataFileType.time_explicit = 'Time explicit'
```

wavelength_explicit

```
DataFileType.wavelength_explicit = 'Wavelength explicit'
```

```
time_explicit = 'Time explicit'
```

```
wavelength_explicit = 'Wavelength explicit'
```

ExplicitFile

```
class glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile(filepath:  
                           str |  
                           None  
                           =  
                           None,  
                           dataset:  
                           DataAr-  
                           ray |  
                           None  
                           =  
                           None)
```

Bases: `object`

Abstract class representing either a time- or wavelength-explicit file.

Methods Summary

<code>dataset</code>
<code>get_data_row</code>
<code>get_explicit_axis</code>
<code>get_format_name</code>
<code>get_observations</code>
<code>get_secondary_axis</code>
<code>read</code>
<code>set_explicit_axis</code>
<code>write</code>

`dataset`

`ExplicitFile.dataset`(*prepare: bool = True*) → Dataset | DataArray

`get_data_row`

`ExplicitFile.get_data_row`(*index*)

`get_explicit_axis`

`ExplicitFile.get_explicit_axis`()

`get_format_name`

`ExplicitFile.get_format_name`()

get_observations

```
ExplicitFile.get_observations(index)
```

get_secondary_axis

```
ExplicitFile.get_secondary_axis()
```

read

```
ExplicitFile.read(prepare: bool = True)
```

set_explicit_axis

```
ExplicitFile.set_explicit_axis(axis)
```

write

```
ExplicitFile.write(overwrite=False, comment='', file_format=DataFileType.time_explicit,  
                  number_format='%.10e')
```

Methods Documentation

dataset(*prepare: bool = True*) → Dataset | DataArray

get_data_row(*index*)

get_explicit_axis()

get_format_name()

get_observations(*index*)

get_secondary_axis()

read(*prepare: bool = True*)

set_explicit_axis(*axis*)

```
ExplicitFile.write(overwrite=False, comment='', file_format=DataFileType.time_explicit,  
                  number_format='%.10e')
```

TimeExplicitFile

```
class glotaran.builtin.io.ascii.wavelength_time_explicit_file.TimeExplicitFile(filepath:  
                                str  
                                |  
                                None  
                                =  
                                None,  
                                dataset:  
                                DataAr-  
                                ray  
                                |  
                                None  
                                =  
                                None)
```

Bases: [ExplicitFile](#)

Represents a time explicit file

Methods Summary

add_data_row
dataset
get_data_row
get_explicit_axis
get_format_name
get_observations
get_secondary_axis
read
set_explicit_axis
write

add_data_row

```
TimeExplicitFile.add_data_row(row)
```

dataset

```
TimeExplicitFile.dataset(prepare: bool = True) → Dataset | DataArray
```

get_data_row

```
TimeExplicitFile.get_data_row(index)
```

get_explicit_axis

```
TimeExplicitFile.get_explicit_axis()
```

get_format_name

```
TimeExplicitFile.get_format_name()
```

get_observations

```
TimeExplicitFile.get_observations(index)
```

get_secondary_axis

```
TimeExplicitFile.get_secondary_axis()
```

read

```
TimeExplicitFile.read(prepare: bool = True)
```

set_explicit_axis

```
TimeExplicitFile.set_explicit_axis(axes)
```

write

```
TimeExplicitFile.write(overwrite=False, comment='',  
                      file_format=DataFileType.time_explicit, number_format='%.10e')
```

Methods Documentation

```
add_data_row(row)  
  
dataset(prepare: bool = True) → Dataset | DataArray  
  
get_data_row(index)  
  
get_explicit_axis()  
  
get_format_name()  
  
get_observations(index)  
  
get_secondary_axis()  
  
read(prepare: bool = True)  
  
set_explicit_axis(axes)  
  
write(overwrite=False, comment='', file_format=DataFileType.time_explicit,  
      number_format='%.10e')
```

WavelengthExplicitFile

```
class glotaran.builtin.io.ascii.wavelength_time_explicit_file.WavelengthExplicitFile(filepath:  
                                         str  
                                         |  
                                         None  
                                         =  
                                         None,  
                                         dataset:  
                                         DataAr-  
                                         ray  
                                         |  
                                         None  
                                         =  
                                         None)
```

Bases: [ExplicitFile](#)

Represents a wavelength explicit file

Methods Summary

```
add_data_row  
dataset  
get_data_row  
get_explicit_axis  
get_format_name  
get_observations  
get_secondary_axis  
read  
set_explicit_axis  
times  
wavelengths  
write
```

`add_data_row`

`WavelengthExplicitFile.add_data_row(row)`

`dataset`

`WavelengthExplicitFile.dataset(prepare: bool = True) → Dataset | DataArray`

`get_data_row`

`WavelengthExplicitFile.get_data_row(index)`

get_explicit_axis

```
WavelengthExplicitFile.get_explicit_axis()
```

get_format_name

```
WavelengthExplicitFile.get_format_name()
```

get_observations

```
WavelengthExplicitFile.get_observations(index)
```

get_secondary_axis

```
WavelengthExplicitFile.get_secondary_axis()
```

read

```
WavelengthExplicitFile.read(prepare: bool = True)
```

set_explicit_axis

```
WavelengthExplicitFile.set_explicit_axis(axis)
```

times

```
WavelengthExplicitFile.times()
```

wavelengths

```
WavelengthExplicitFile.wavelengths()
```

write

```
WavelengthExplicitFile.write(overwrite=False, comment="",
                           file_format=DataFileType.time_explicit,
                           number_format='%.10e')
```

Methods Documentation

```
add_data_row(row)
dataset(prepare: bool = True) → Dataset | DataArray
get_data_row(index)
get_explicit_axisget_format_nameget_observations(index)
get_secondary_axisread(prepare: bool = True)
set_explicit_axis(axis)
times()
wavelengths()

write(overwrite=False, comment='', file_format=DataFileType.time_explicit,
       number_format='%.10e')
```

folder

Plugin to dump pyglotaran object as files in a folder.

Modules

<code>glotaran.builtin.io.folder.folder_plugin</code>	Implementation of the folder Io plugin.
---	---

folder_plugin

Implementation of the folder Io plugin.

The current implementation is an exact copy of how `Result.save(path)` worked in glotaran 0.3.x and meant as an compatibility function.

Classes

Summary

<code>FolderProjectIo</code>	Project Io plugin to save result data to a folder.
<code>LegacyProjectIo</code>	Project Io plugin to save result data in a backward compatible manner.

FolderProjectIo

```
class glotaran.builtin.io.folder.folder_plugin.FolderProjectIo(format_name: str)
```

Bases: *ProjectIoInterface*

Project Io plugin to save result data to a folder.

There won't be a serialization of the Result object, but simply a markdown summary output and the important data saved to files.

Initialize a Project IO plugin with the name of the format.

Parameters

format_name (*str*) – Name of the supported format an instance uses.

Methods Summary

<code>load_model</code>	Create a Model instance from the specs defined in a file.
<code>load_parameters</code>	Create a Parameters instance from the specs defined in a file.
<code>load_result</code>	Create a Result instance from the specs defined in a file.
<code>load_scheme</code>	Create a Scheme instance from the specs defined in a file.
<code>save_model</code>	Save a Model instance to a spec file.
<code>save_parameters</code>	Save a Parameters instance to a spec file.
<code>save_result</code>	Save the result to a given folder.
<code>save_scheme</code>	Save a Scheme instance to a spec file.

load_model

```
FolderProjectIo.load_model(file_name: str) → Model
```

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

file_name (*str*) – File containing the model specs.

Returns

Model instance created from the file.

Return type

Model

load_parameters

`FolderProjectIo.load_parameters(file_name: str) → Parameters`

Create a Parameters instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

Parameters instance created from the file.

Return type

`Parameters`

load_result

`FolderProjectIo.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`result_path (str)` – Path containing the result data.

Returns

Result instance created from the file.

Return type

`Result`

load_scheme

`FolderProjectIo.load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

- `Scheme` – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model

`FolderProjectIo.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- `model (Model)` – Model instance to save to specs file.
- `file_name (str)` – File to write the model specs to.

save_parameters

`FolderProjectIo.save_parameters(parameters: Parameters, file_name: str)`

Save a Parameters instance to a spec file.

NOT IMPLEMENTED

Parameters

- **parameters** (`Parameters`) – Parameters instance to save to specs file.
- **file_name** (`str`) – File to write the parameter specs to.

save_result

`FolderProjectIo.save_result(result: Result, result_path: str, *, saving_options: SavingOptions = SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True), used_inside_of_plugin: bool = False) → list[str]`

Save the result to a given folder.

Returns a list with paths of all saved items. The following files are saved if not configured otherwise:

- * `result.md`: The result with the model formatted as markdown text.
- * `initial_parameters.csv`: Initially used parameters.
- * `optimized_parameters.csv`: The optimized parameter as csv file.
- * `parameter_history.csv`: Parameter changes over the optimization
- * `{dataset_label}.nc`: The result data for each dataset as NetCDF file.

Note: As a side effect it populates the file path properties of `result` which can be used in other plugins (e.g. the `yml` `save_result`).

Parameters

- **result** (`Result`) – Result instance to be saved.
- **result_path** (`str`) – The path to the folder in which to save the result.
- **saving_options** (`SavingOptions`) – Options for saving the the result.
- **used_inside_of_plugin** (`bool`) – Denote that this plugin is used from inside another plugin, if false a user warning will be thrown. , by default False

Returns

List of file paths which were created.

Return type

`list[str]`

Raises

`ValueError` – If `result_path` is a file.

save_scheme

`FolderProjectIo.save_scheme(scheme: Scheme, file_name: str)`

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file_name** (`str`) – File to write the scheme specs to.

Methods Documentation

`load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

`load_parameters(file_name: str) → Parameters`

Create a Parameters instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

Parameters instance created from the file.

Return type

`Parameters`

`load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`result_path (str)` – Path containing the result data.

Returns

Result instance created from the file.

Return type

`Result`

`load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

- `Scheme` – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

`save_model(model: Model, file_name: str)`

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- `model (Model)` – Model instance to save to specs file.
- `file_name (str)` – File to write the model specs to.

`save_parameters(parameters: Parameters, file_name: str)`

Save a Parameters instance to a spec file.

NOT IMPLEMENTED

Parameters

- **parameters** ([Parameters](#)) – Parameters instance to save to specs file.
- **file_name** ([str](#)) – File to write the parameter specs to.

save_result(*result*: [Result](#), *result_path*: [str](#), *, *saving_options*: [SavingOptions](#) = [SavingOptions](#)(*data_filter*=None, *data_format*='nc', *parameter_format*'=csv', *report*=True), *used_inside_of_plugin*: [bool](#) = False) → [list\[str\]](#)

Save the result to a given folder.

Returns a list with paths of all saved items. The following files are saved if not configured otherwise:

- * *result.md*: The result with the model formatted as markdown text.
- * *initial_parameters.csv*: Initially used parameters.
- * *optimized_parameters.csv*: The optimized parameter as csv file.
- * *parameter_history.csv*: Parameter changes over the optimization
- * *{dataset_label}.nc*: The result data for each dataset as NetCDF file.

Note: As a side effect it populates the file path properties of *result* which can be used in other plugins (e.g. the `yml` `save_result`).

Parameters

- **result** ([Result](#)) – Result instance to be saved.
- **result_path** ([str](#)) – The path to the folder in which to save the result.
- **saving_options** ([SavingOptions](#)) – Options for saving the the result.
- **used_inside_of_plugin** ([bool](#)) – Denote that this plugin is used from inside another plugin, if false a user warning will be thrown. , by default False

Returns

List of file paths which were created.

Return type

[list\[str\]](#)

Raises

[ValueError](#) – If *result_path* is a file.

save_scheme(*scheme*: [Scheme](#), *file_name*: [str](#))

Save a Scheme instance to a spec file.

NOT IMPLEMENTED**Parameters**

- **scheme** ([Scheme](#)) – Scheme instance to save to specs file.
- **file_name** ([str](#)) – File to write the scheme specs to.

LegacyProjectIo

class [glotaran.builtin.io.folder.folder_plugin.LegacyProjectIo](#)(*format_name*: [str](#))

Bases: [ProjectIoInterface](#)

Project Io plugin to save result data in a backward compatible manner.

Initialize a Project IO plugin with the name of the format.

Parameters

- format_name** ([str](#)) – Name of the supported format an instance uses.

Methods Summary

<code>load_model</code>	Create a Model instance from the specs defined in a file.
<code>load_parameters</code>	Create a Parameters instance from the specs defined in a file.
<code>load_result</code>	Create a Result instance from the specs defined in a file.
<code>load_scheme</code>	Create a Scheme instance from the specs defined in a file.
<code>save_model</code>	Save a Model instance to a spec file.
<code>save_parameters</code>	Save a Parameters instance to a spec file.
<code>save_result</code>	Save the result to a given folder.
<code>save_scheme</code>	Save a Scheme instance to a spec file.

`load_model`

`LegacyProjectIo.load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

`load_parameters`

`LegacyProjectIo.load_parameters(file_name: str) → Parameters`

Create a Parameters instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

Parameters instance created from the file.

Return type

`Parameters`

load_result

`LegacyProjectIo.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`result_path (str)` – Path containing the result data.

Returns

Result instance created from the file.

Return type

`Result`

load_scheme

`LegacyProjectIo.load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

- `Scheme` – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model

`LegacyProjectIo.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- `model (Model)` – Model instance to save to specs file.
- `file_name (str)` – File to write the model specs to.

save_parameters

`LegacyProjectIo.save_parameters(parameters: Parameters, file_name: str)`

Save a Parameters instance to a spec file.

NOT IMPLEMENTED

Parameters

- `parameters (Parameters)` – Parameters instance to save to specs file.
- `file_name (str)` – File to write the parameter specs to.

save_result

```
LegacyProjectIo.save_result(result: Result, result_path: str, *, saving_options:
    SavingOptions = SavingOptions(data_filter=None,
        data_format='nc', parameter_format='csv', report=True)) →
    list[str]
```

Save the result to a given folder.

Warning: Deprecated use `glotaran.io.save_result(result, Path(result_path) / 'result.yml')` instead.

Returns a list with paths of all saved items. The following files are saved if not configured otherwise:

- * `result.md`: The result with the model formatted as markdown text.
- * `result.yml`: Yaml spec file of the result
- * `model.yml`: Model spec file.
- * `scheme.yml`: Scheme spec file.
- * `initial_parameters.csv`: Initially used parameters.
- * `optimized_parameters.csv`: The optimized parameter as csv file.
- * `parameter_history.csv`: Parameter changes over the optimization
- * `{dataset_label}.nc`: The result data for each dataset as NetCDF file.

Parameters

- `result` (`Result`) – Result instance to be saved.
- `result_path` (`str`) – The path to the folder in which to save the result.
- `saving_options` (`SavingOptions`) – Options for saving the the result.

Returns

List of file paths which were created.

Return type

`list[str]`

save_scheme

```
LegacyProjectIo.save_scheme(scheme: Scheme, file_name: str)
```

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- `scheme` (`Scheme`) – Scheme instance to save to specs file.
- `file_name` (`str`) – File to write the scheme specs to.

Methods Documentation

```
load_model(file_name: str) → Model
```

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- `file_name` (`str`) – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

load_parameters(*file_name: str*) → *Parameters*

Create a Parameters instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

file_name (*str*) – File containing the parameter specs.

Returns

Parameters instance created from the file.

Return type

Parameters

load_result(*result_path: str*) → *Result*

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

result_path (*str*) – Path containing the result data.

Returns

Result instance created from the file.

Return type

Result

load_scheme(*file_name: str*) → *Scheme*

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

file_name (*str*) – File containing the parameter specs.

Returns

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model(*model: Model, file_name: str*)

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- **model** (*Model*) – Model instance to save to specs file.
- **file_name** (*str*) – File to write the model specs to.

save_parameters(*parameters: Parameters, file_name: str*)

Save a Parameters instance to a spec file.

NOT IMPLEMENTED

Parameters

- **parameters** (*Parameters*) – Parameters instance to save to specs file.
- **file_name** (*str*) – File to write the parameter specs to.

save_result(*result: Result, result_path: str, *, saving_options: SavingOptions = SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True)*) → *list[str]*

Save the result to a given folder.

Warning:	Deprecated use <code>glotaran.io.save_result(result, Path(result_path) / 'result.yml')</code> instead.
-----------------	--

Returns a list with paths of all saved items. The following files are saved if not configured otherwise:

- * `result.md`: The result with the model formatted as markdown text.
- * `result.yml`: Yaml spec file of the result
- * `model.yml`: Model spec file.
- * `scheme.yml`: Scheme spec file.
- * `initial_parameters.csv`: Initially used parameters.
- * `optimized_parameters.csv`: The optimized parameter as csv file.
- * `parameter_history.csv`: Parameter changes over the optimization
- * `{dataset_label}.nc`: The result data for each dataset as NetCDF file.

Parameters

- `result` (`Result`) – Result instance to be saved.
- `result_path` (`str`) – The path to the folder in which to save the result.
- `saving_options` (`SavingOptions`) – Options for saving the the result.

Returns

List of file paths which were created.

Return type

`list[str]`

`save_scheme(scheme: Scheme, file_name: str)`

Save a Scheme instance to a spec file.

NOT IMPLEMENTED**Parameters**

- `scheme` (`Scheme`) – Scheme instance to save to specs file.
- `file_name` (`str`) – File to write the scheme specs to.

netCDF

Package containing the NetCDF4 Data IO plugin.

Modules

`glotaran.builtin.io.netCDF.netCDF`

Module containing the NetCDF4 Data IO plugin.

netCDF

Module containing the NetCDF4 Data IO plugin.

Classes**Summary**

`NetCDFDataIo`

Plugin for NetCDF4 data io.

NetCDFDataIo

```
class glotaran.builtin.io.netCDF.netCDF.NetCDFDataIo(format_name: str)
```

Bases: *DataIoInterface*

Plugin for NetCDF4 data io.

Initialize a Data IO plugin with the name of the format.

Parameters

format_name (*str*) – Name of the supported format an instance uses.

Methods Summary

<code>load_dataset</code>	Load a *.nc file into a <code>xarray.Dataset</code> or <code>xarray.DataArray</code> .
<code>save_dataset</code>	Write a <code>xarray.Dataset</code> to the *.nc at path <code>file_name</code> .

load_dataset

```
NetCDFDataIo.load_dataset(file_name: str) → Dataset | DataArray
```

Load a *.nc file into a `xarray.Dataset` or `xarray.DataArray`.

Parameters

file_name (*str*) – Path to the *.nc file that should be loaded.

Return type

`xr.Dataset` | `xr.DataArray`

save_dataset

```
NetCDFDataIo.save_dataset(dataset: Dataset, file_name: str, *, data_filters: list[str] | None = None)
```

Write a `xarray.Dataset` to the *.nc at path `file_name`.

Parameters

- **dataset** (`xr.Dataset`) – `xarray.Dataset` that should be written to file.

- **file_name** (*str*) – Path of the file to write `dataset` to.

- **data_filters** (`list[str]` / `None`) – List of data variable names that should be written to file. Defaults to `None`.

Methods Documentation

```
load_dataset(file_name: str) → Dataset | DataArray
```

Load a *.nc file into a `xarray.Dataset` or `xarray.DataArray`.

Parameters

file_name (*str*) – Path to the *.nc file that should be loaded.

Return type

`xr.Dataset` | `xr.DataArray`

save_dataset(*dataset*: *Dataset*, *file_name*: *str*, *, *data_filters*: *list[str]* | *None* = *None*)

Write a `xarray.Dataset` to the *.nc at path `file_name`.

Parameters

- **dataset** (`xr.Dataset`) – `xarray.Dataset` that should be written to file.
- **file_name** (`str`) – Path of the file to write `dataset` to.
- **data_filters** (`list[str]` / `None`) – List of data variable names that should be written to file. Defaults to None.

pandas

Pandas io package.

Modules

<code>glotaran.builtin.io.pandas.csv</code>	Module containing CSV io support.
<code>glotaran.builtin.io.pandas.tsv</code>	Module containing TSV io support.
<code>glotaran.builtin.io.pandas.xlsx</code>	Module containing Excel like io support.

csv

Module containing CSV io support.

Classes

Summary

<code>CsvProjectIo</code>	Plugin for CSV data io.
---------------------------	-------------------------

CsvProjectIo

class `glotaran.builtin.io.pandas.csv.CsvProjectIo`(*format_name*: *str*)

Bases: `ProjectIoInterface`

Plugin for CSV data io.

Initialize a Project IO plugin with the name of the format.

Parameters

- **format_name** (`str`) – Name of the supported format an instance uses.

Methods Summary

<code>load_model</code>	Create a Model instance from the specs defined in a file.
<code>load_parameters</code>	Load parameters from CSV file.
<code>load_result</code>	Create a Result instance from the specs defined in a file.
<code>load_scheme</code>	Create a Scheme instance from the specs defined in a file.
<code>save_model</code>	Save a Model instance to a spec file.
<code>save_parameters</code>	Save a Parameters to a CSV file.
<code>save_result</code>	Save a Result instance to a spec file.
<code>save_scheme</code>	Save a Scheme instance to a spec file.

`load_model`

`CsvProjectIo.load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

`load_parameters`

`CsvProjectIo.load_parameters(file_name: str, sep: str = ',') → Parameters`

Load parameters from CSV file.

Parameters

- `file_name (str)` – Name of file to be loaded.
- `sep (str)` – Other separators can be used optionally., by default ‘,’

Return type

class: Parameters

`load_result`

`CsvProjectIo.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`result_path (str)` – Path containing the result data.

Returns

Result instance created from the file.

Return type

`Result`

load_scheme

`CsvProjectIo.load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

• `file_name (str)` – File containing the parameter specs.

Returns

- `Scheme` – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model

`CsvProjectIo.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- `model (Model)` – Model instance to save to specs file.
- `file_name (str)` – File to write the model specs to.

save_parameters

`CsvProjectIo.save_parameters(parameters: Parameters, file_name: str, *, sep: str = ',', as_optimized: bool = True, replace_infinity: bool = True) → None`

Save a Parameters to a CSV file.

Parameters

- `parameters (Parameters)` – Parameters to be saved to file.
- `file_name (str)` – File to write the parameters to.
- `sep (str)` – Other separators can be used optionally., by default ‘,’
- `as_optimized (bool)` – Weather to include properties which are the result of optimization.
- `replace_infinity (bool)` – Weather to replace infinity values with empty strings.

save_result

`CsvProjectIo.save_result(result: Result, result_path: str, *, saving_options: SavingOptions = SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True)) → list[str]`

Save a Result instance to a spec file.

NOT IMPLEMENTED

Parameters

- `result (Result)` – Result instance to save to specs file.
- `result_path (str)` – Path to write the result data to.
- `saving_options (SavingOptions)` – Options for the saved result.

save_scheme

`CsvProjectIo.save_scheme(scheme: Scheme, file_name: str)`

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file_name** (`str`) – File to write the scheme specs to.

Methods Documentation

`load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **file_name** (`str`) – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

`load_parameters(file_name: str, sep: str = ',') → Parameters`

Load parameters from CSV file.

Parameters

- **file_name** (`str`) – Name of file to be loaded.
- **sep** (`str`) – Other separators can be used optionally., by default ‘,’

Return type

class: `Parameters`

`load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **result_path** (`str`) – Path containing the result data.

Returns

Result instance created from the file.

Return type

`Result`

`load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **file_name** (`str`) – File containing the parameter specs.

Returns

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

`save_model(model: Model, file_name: str)`

Save a Model instance to a spec file.

NOT IMPLEMENTED**Parameters**

- **model** (`Model`) – Model instance to save to specs file.
- **file_name** (`str`) – File to write the model specs to.

save_parameters(*parameters*: Parameters, *file_name*: str, *, *sep*: str = ',', *as_optimized*: bool = True, *replace_infinity*: bool = True) → None

Save a Parameters to a CSV file.

Parameters

- **parameters** (`Parameters`) – Parameters to be saved to file.
- **file_name** (`str`) – File to write the parameters to.
- **sep** (`str`) – Other separators can be used optionally., by default ‘,’
- **as_optimized** (`bool`) – Weather to include properties which are the result of optimization.
- **replace_infinity** (`bool`) – Weather to replace infinity values with empty strings.

save_result(*result*: Result, *result_path*: str, *, *saving_options*: SavingOptions = SavingOptions(*data_filter*=None, *data_format*='nc', *parameter_format*='csv', *report*=True)) → list[str]

Save a Result instance to a spec file.

NOT IMPLEMENTED**Parameters**

- **result** (`Result`) – Result instance to save to specs file.
- **result_path** (`str`) – Path to write the result data to.
- **saving_options** (`SavingOptions`) – Options for the saved result.

save_scheme(*scheme*: Scheme, *file_name*: str)

Save a Scheme instance to a spec file.

NOT IMPLEMENTED**Parameters**

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file_name** (`str`) – File to write the scheme specs to.

tsv

Module containing TSV io support.

Classes**Summary**

<code>TsvProjectIo</code>	Plugin for TSV data io.
---------------------------	-------------------------

TsvProjectIo

```
class glotaran.builtin.io.pandas.tsv.TsvProjectIo(format_name: str)
```

Bases: *ProjectIoInterface*

Plugin for TSV data io.

Initialize a Project IO plugin with the name of the format.

Parameters

format_name (*str*) – Name of the supported format an instance uses.

Methods Summary

<i>load_model</i>	Create a Model instance from the specs defined in a file.
<i>load_parameters</i>	Load parameters from TSV file.
<i>load_result</i>	Create a Result instance from the specs defined in a file.
<i>load_scheme</i>	Create a Scheme instance from the specs defined in a file.
<i>save_model</i>	Save a Model instance to a spec file.
<i>save_parameters</i>	Save a Parameters to a TSV file.
<i>save_result</i>	Save a Result instance to a spec file.
<i>save_scheme</i>	Save a Scheme instance to a spec file.

load_model

```
TsvProjectIo.load_model(file_name: str) → Model
```

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

file_name (*str*) – File containing the model specs.

Returns

Model instance created from the file.

Return type

Model

load_parameters

```
TsvProjectIo.load_parameters(file_name: str) → Parameters
```

Load parameters from TSV file.

Parameters

file_name (*str*) – Name of file to be loaded.

Return type

Parameters

load_result

`TsvProjectIo.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`result_path (str)` – Path containing the result data.

Returns

Result instance created from the file.

Return type

`Result`

load_scheme

`TsvProjectIo.load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

- `Scheme` – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model

`TsvProjectIo.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- `model (Model)` – Model instance to save to specs file.
- `file_name (str)` – File to write the model specs to.

save_parameters

`TsvProjectIo.save_parameters(parameters: Parameters, file_name: str, *, replace_infinity: bool = True) → None`

Save a Parameters to a TSV file.

Parameters

- `parameters (Parameters)` – Parameters to be saved to file.
- `file_name (str)` – File to write the parameters to.
- `replace_infinity (bool)` – Weather to replace infinity values with empty strings.

save_result

```
TsvProjectIo.save_result(result: Result, result_path: str, *, saving_options: SavingOptions = SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True)) → list[str]
```

Save a Result instance to a spec file.

NOT IMPLEMENTED

Parameters

- **result** (Result) – Result instance to save to specs file.
- **result_path** (str) – Path to write the result data to.
- **saving_options** (SavingOptions) – Options for the saved result.

save_scheme

```
TsvProjectIo.save_scheme(scheme: Scheme, file_name: str)
```

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- **scheme** (Scheme) – Scheme instance to save to specs file.
- **file_name** (str) – File to write the scheme specs to.

Methods Documentation

```
load_model(file_name: str) → Model
```

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **file_name** (str) – File containing the model specs.

Returns

Model instance created from the file.

Return type

Model

```
load_parameters(file_name: str) → Parameters
```

Load parameters from TSV file.

Parameters

- **file_name** (str) – Name of file to be loaded.

Return type

Parameters

```
load_result(result_path: str) → Result
```

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **result_path** (str) – Path containing the result data.

Returns

Result instance created from the file.

Return type

Result

load_scheme(*file_name*: str) → Scheme

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

• **file_name** (str) – File containing the parameter specs.

Returns

- Scheme – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model(*model*: Model, *file_name*: str)

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- **model** (Model) – Model instance to save to specs file.
- **file_name** (str) – File to write the model specs to.

save_parameters(*parameters*: Parameters, *file_name*: str, *, *replace_infinity*: bool = True)
→ None

Save a Parameters to a TSV file.

Parameters

- **parameters** (Parameters) – Parameters to be saved to file.
- **file_name** (str) – File to write the parameters to.
- **replace_infinity** (bool) – Weather to replace infinity values with empty strings.

save_result(*result*: Result, *result_path*: str, *, *saving_options*: SavingOptions = SavingOptions(*data_filter*=None, *data_format*='nc', *parameter_format*='csv', *report*=True)) → list[str]

Save a Result instance to a spec file.

NOT IMPLEMENTED

Parameters

- **result** (Result) – Result instance to save to specs file.
- **result_path** (str) – Path to write the result data to.
- **saving_options** (SavingOptions) – Options for the saved result.

save_scheme(*scheme*: Scheme, *file_name*: str)

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- **scheme** (Scheme) – Scheme instance to save to specs file.
- **file_name** (str) – File to write the scheme specs to.

xlsx

Module containing Excel like io support.

Classes

Summary

<code>ExcelProjectIo</code>	Plugin for Excel like data io.
-----------------------------	--------------------------------

ExcelProjectIo

`class glotaran.builtin.io.pandas.xlsx.ExcelProjectIo(format_name: str)`

Bases: `ProjectIoInterface`

Plugin for Excel like data io.

Initialize a Project IO plugin with the name of the format.

Parameters

`format_name (str)` – Name of the supported format an instance uses.

Methods Summary

<code>load_model</code>	Create a Model instance from the specs defined in a file.
<code>load_parameters</code>	Load parameters from XLSX file.
<code>load_result</code>	Create a Result instance from the specs defined in a file.
<code>load_scheme</code>	Create a Scheme instance from the specs defined in a file.
<code>save_model</code>	Save a Model instance to a spec file.
<code>save_parameters</code>	Save a Parameters to a Excel file.
<code>save_result</code>	Save a Result instance to a spec file.
<code>save_scheme</code>	Save a Scheme instance to a spec file.

load_model

`ExcelProjectIo.load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

load_parameters

`ExcelProjectIo.load_parameters(file_name: str) → Parameters`

Load parameters from XLSX file.

Parameters

`file_name (str)` – Name of file to be loaded.

Return type

`Parameters`

load_result

`ExcelProjectIo.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`result_path (str)` – Path containing the result data.

Returns

Result instance created from the file.

Return type

`Result`

load_scheme

`ExcelProjectIo.load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

- `Scheme` – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model

`ExcelProjectIo.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- `model (Model)` – Model instance to save to specs file.
- `file_name (str)` – File to write the model specs to.

save_parameters

`ExcelProjectIo.save_parameters(parameters: Parameters, file_name: str)`

Save a Parameters to a Excel file.

Parameters

- **parameters** (`Parameters`) – Parameters to be saved to file.
- **file_name** (`str`) – File to write the parameters to.

save_result

`ExcelProjectIo.save_result(result: Result, result_path: str, *, saving_options: SavingOptions = SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True)) → list[str]`

Save a Result instance to a spec file.

NOT IMPLEMENTED

Parameters

- **result** (`Result`) – Result instance to save to specs file.
- **result_path** (`str`) – Path to write the result data to.
- **saving_options** (`SavingOptions`) – Options for the saved result.

save_scheme

`ExcelProjectIo.save_scheme(scheme: Scheme, file_name: str)`

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file_name** (`str`) – File to write the scheme specs to.

Methods Documentation

`load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **file_name** (`str`) – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

`load_parameters(file_name: str) → Parameters`

Load parameters from XLSX file.

Parameters

- **file_name** (`str`) – Name of file to be loaded.

Return type

`Parameters`

load_result(*result_path: str*) → *Result*

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

result_path (*str*) – Path containing the result data.

Returns

Result instance created from the file.

Return type

Result

load_scheme(*file_name: str*) → *Scheme*

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

file_name (*str*) – File containing the parameter specs.

Returns

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model(*model: Model, file_name: str*)

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- **model** (*Model*) – Model instance to save to specs file.
- **file_name** (*str*) – File to write the model specs to.

save_parameters(*parameters: Parameters, file_name: str*)

Save a Parameters to a Excel file.

Parameters

- **parameters** (*Parameters*) – Parameters to be saved to file.
- **file_name** (*str*) – File to write the parameters to.

save_result(*result: Result, result_path: str, *, saving_options: SavingOptions =*

SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True)) → *list[str]*

Save a Result instance to a spec file.

NOT IMPLEMENTED

Parameters

- **result** (*Result*) – Result instance to save to specs file.
- **result_path** (*str*) – Path to write the result data to.
- **saving_options** (*SavingOptions*) – Options for the saved result.

save_scheme(*scheme: Scheme, file_name: str*)

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- **scheme** (*Scheme*) – Scheme instance to save to specs file.
- **file_name** (*str*) – File to write the scheme specs to.

sdt

Package containing the SDT Data IO plugin.

Modules

<code>glotaran.builtin.io.sdt.sdt_file_reader</code>	Module containing the SDT Data IO plugin.
--	---

`sdt_file_reader`

Module containing the SDT Data IO plugin.

Classes

Summary

<code>SdtDataIo</code>	Plugin for SDT data io.
------------------------	-------------------------

`SdtDataIo`

`class glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo(format_name: str)`

Bases: `DataIoInterface`

Plugin for SDT data io.

Initialize a Data IO plugin with the name of the format.

Parameters

`format_name (str)` – Name of the supported format an instance uses.

Methods Summary

<code>load_dataset</code>	Read a <code>*.sdt</code> file and returns a <code>xarray.Dataset</code> containing its data.
<code>save_dataset</code>	Save data from <code>xarray.Dataset</code> to a file.

load_dataset

```
SdtDataIo.load_dataset(file_name: str, *, index: ndarray | None = None, flim: bool = False,  
                      dataset_index: int | None = None, swap_axis: bool = False,  
                      orig_time_axis_index: int = 2) → Dataset
```

Read a *.sdt file and returns a `xarray.Dataset` containing its data.

Parameters

- **file_name** (`str`) – Path to the sdt file which should be read.
- **index** (`np.ndarray / None`) – This is only needed if `type_of_data=="st"`, since *.sdt files, which only contain spectral temporal data, lack the spectral information. Thus for the spectral axis data need to be given by the user.
- **flim** (`bool`) – Set true if reading a result from a FLIM measurement. Defaults to False.
- **dataset_index** (`int`) – If the *.sdt file contains multiple datasets the index will used to select the wanted one. Defaults to 0.
- **swap_axis** (`bool`) – Flag to switch a wavelength explicit `input_df` to time explicit `input_df`, before generating the SpectralTemporalDataset. Defaults to False.
- **orig_time_axis_index** (`int`) – Index of the axis which corresponds to the time axis. I.e. for data of shape (64, 64, 256), which are a 64x64 pixel map with 256 time steps, `orig_time_axis_index=2`.

Return type

`xr.Dataset`

Raises

`IndexError` – If the length of the index array is incompatible with the data.

save_dataset

```
SdtDataIo.save_dataset(dataset: xr.Dataset | xr.DataArray, file_name: str)
```

Save data from `xarray.Dataset` to a file.

NOT IMPLEMENTED

Parameters

- **dataset** (`xr.Dataset`) – Dataset to be saved to file.
- **file_name** (`str`) – File to write the data to.

Methods Documentation

```
load_dataset(file_name: str, *, index: ndarray | None = None, flim: bool = False,  
            dataset_index: int | None = None, swap_axis: bool = False,  
            orig_time_axis_index: int = 2) → Dataset
```

Read a *.sdt file and returns a `xarray.Dataset` containing its data.

Parameters

- **file_name** (`str`) – Path to the sdt file which should be read.
- **index** (`np.ndarray / None`) – This is only needed if `type_of_data=="st"`, since *.sdt files, which only contain spectral temporal data, lack the spectral information. Thus for the spectral axis data need to be given by the user.
- **flim** (`bool`) – Set true if reading a result from a FLIM measurement. Defaults to False.
- **dataset_index** (`int`) – If the *.sdt file contains multiple datasets the index will used to select the wanted one. Defaults to 0.
- **swap_axis** (`bool`) – Flag to switch a wavelength explicit `input_df` to time explicit `input_df`, before generating the SpectralTemporalDataset. Defaults to False.

- **orig_time_axis_index** (`int`) – Index of the axis which corresponds to the time axis. I.e. for data of shape (64, 64, 256), which are a 64x64 pixel map with 256 time steps, `orig_time_axis_index=2`.

Return type

`xr.Dataset`

Raises

`IndexError` – If the length of the index array is incompatible with the data.

save_dataset (`dataset: xr.Dataset | xr.DataArray, file_name: str`)

Save data from `xarray.Dataset` to a file.

NOT IMPLEMENTED

Parameters

- **dataset** (`xr.Dataset`) – Dataset to be saved to file.
- **file_name** (`str`) – File to write the data to.

yml

Package containing the YAML Data and Project IO plugins.

Modules

<code>glotaran.builtin.io.yml.utils</code>	Utility module for <code>glotaran.builtin.io.yml</code> .
<code>glotaran.builtin.io.yml.yml</code>	Module containing the YAML Data and Project IO plugins.

utils

Utility module for `glotaran.builtin.io.yml.yml`.

Functions

Summary

<code>load_dict</code>	Load <code>yaml</code> code from a file or string and returns the dict interpretation.
<code>write_dict</code>	Write a mapping (e.g. <code>dict</code>) or sequence (e.g. <code>list</code>) as <code>yaml</code> to file or str.

load_dict

`glotaran.builtin.io.yaml.utils.load_dict(source: str | Path, is_file: bool) → dict[str, Any]`

Load yaml code from a file or string and returns the dict interpretation.

Parameters

- **source** (`str` / `Path`) – Path to a file or string containing the yaml code.
- **is_file** (`bool`) – Whether or not source is a file.

Return type

`dict[str, Any]`

write_dict

`glotaran.builtin.io.yaml.utils.write_dict(data: Mapping[str, Any] | Sequence[Any], file_name: str | Path | None = None, offset: int = 0) → str | None`

Write a mapping (e.g. `dict`) or sequence (e.g. `list`) as yaml to file or str.

Parameters

- **data** (`Mapping[str, Any]` / `Sequence[Any]`) – Data that should be converted to yaml.
- **file_name** (`str` / `Path` / `None`) – Path of the file to write the yaml code to. Defaults to `None` which makes this function return a string.
- **offset** (`int`) – Block indentation level. Defaults to 0 See <https://yaml.readthedocs.io/en/latest/detail/#indentation-of-block-sequences>

Returns

String if `file_name` is `None` or `None` if `file_name` is a valid path.

Return type

`str | None`

yaml

Module containing the YAML Data and Project IO plugins.

Classes

Summary

<code>YmlProjectIo</code>	Plugin for YAML project io.
---------------------------	-----------------------------

YmlProjectIo

```
class glotaran.builtin.io.yml.YmlProjectIo(format_name: str)
```

Bases: *ProjectIoInterface*

Plugin for YAML project io.

Initialize a Project IO plugin with the name of the format.

Parameters

format_name (*str*) – Name of the supported format an instance uses.

Methods Summary

<i>load_model</i>	Load a Model from a model specification in a yaml file.
<i>load_parameters</i>	Load Parameters instance from the specification defined in <code>file_name</code> .
<i>load_result</i>	Create a Result instance from the specs defined in a file.
<i>load_scheme</i>	Load Scheme instance from the specification defined in <code>file_name</code> .
<i>save_model</i>	Save a Model instance to a specification file.
<i>save_parameters</i>	Save a Parameters instance to a spec file.
<i>save_result</i>	Write a Result instance to a specification file and data files.
<i>save_scheme</i>	Write a Scheme instance to a specification file <code>file_name</code> .

load_model

```
YmlProjectIo.load_model(file_name: str) → Model
```

Load a Model from a model specification in a yaml file.

Parameters

file_name (*str*) – Path to the model file to read.

Raises

- **ValueError** – If megacomplex was not provided in the model specification.
- **ValueError** – If default_megacomplex was not provided and any megacomplex is missing the type attribute.

Return type

Model

load_parameters

`YmlProjectIo.load_parameters(file_name: str) → Parameters`

Load Parameters instance from the specification defined in `file_name`.

Parameters

`file_name (str)` – File containing the parameter specification.

Return type

`Parameters`

load_result

`YmlProjectIo.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

Parameters

`result_path (str)` – Path containing the result data.

Returns

`Result` instance created from the saved format.

Return type

`Result`

load_scheme

`YmlProjectIo.load_scheme(file_name: str) → Scheme`

Load Scheme instance from the specification defined in `file_name`.

Parameters

`file_name (str)` – File containing the scheme specification.

Return type

`Scheme`

save_model

`YmlProjectIo.save_model(model: Model, file_name: str)`

Save a Model instance to a specification file.

Parameters

- `model (Model)` – Model instance to save to specs file.

- `file_name (str)` – File to write the model specs to.

save_parameters

`YmlProjectIo.save_parameters(parameters: Parameters, file_name: str)`

Save a Parameters instance to a spec file.

NOT IMPLEMENTED

Parameters

- `parameters (Parameters)` – Parameters instance to save to specs file.

- `file_name (str)` – File to write the parameter specs to.

save_result

```
YmlProjectIo.save_result(result: Result, result_path: str, saving_options: SavingOptions =  
    SavingOptions(data_filter=None, data_format='nc',  
    parameter_format='csv', report=True)) → list[str]
```

Write a `Result` instance to a specification file and data files.

Returns a list with paths of all saved items. The following files are saved if not configured otherwise:
* `result.md`: The result with the model formatted as markdown text.
* `result.yml`: Yaml spec file of the result
* `model.yml`: Model spec file.
* `scheme.yml`: Scheme spec file.
* `initial_parameters.csv`: Initially used parameters.
* `optimized_parameters.csv`: The optimized parameter as csv file.
* `parameter_history.csv`: Parameter changes over the optimization
* `optimization_history.csv`: Parsed table printed by the SciPy optimizer
* `{dataset_label}.nc`: The result data for each dataset as NetCDF file.

Parameters

- `result (Result)` – Result instance to write.
- `result_path (str)` – Path to write the result data to.
- `saving_options (SavingOptions)` – Options for saving the the result.

Returns

List of file paths which were created.

Return type

`list[str]`

save_scheme

```
YmlProjectIo.save_scheme(scheme: Scheme, file_name: str)
```

Write a `Scheme` instance to a specification file `file_name`.

Parameters

- `scheme (Scheme)` – Scheme instance to save to file.
- `file_name (str)` – Path to the file to write the scheme specification to.

Methods Documentation

`load_model(file_name: str) → Model`

Load a `Model` from a model specification in a yaml file.

Parameters

- `file_name (str)` – Path to the model file to read.

Raises

- `ValueError` – If `megacomplex` was not provided in the model specification.
- `ValueError` – If `default_megacomplex` was not provided and any megacomplex is missing the type attribute.

Return type

`Model`

`load_parameters(file_name: str) → Parameters`

Load `Parameters` instance from the specification defined in `file_name`.

Parameters

- `file_name (str)` – File containing the parameter specification.

Return type

`Parameters`

load_result(result_path: str) → Result

Create a Result instance from the specs defined in a file.

Parameters

- **result_path (str)** – Path containing the result data.

Returns

Result instance created from the saved format.

Return type

Result

load_scheme(file_name: str) → Scheme

Load Scheme instance from the specification defined in `file_name`.

Parameters

- **file_name (str)** – File containing the scheme specification.

Return type

Scheme

save_model(model: Model, file_name: str)

Save a Model instance to a specification file.

Parameters

- **model (Model)** – Model instance to save to specs file.
- **file_name (str)** – File to write the model specs to.

save_parameters(parameters: Parameters, file_name: str)

Save a Parameters instance to a spec file.

NOT IMPLEMENTED**Parameters**

- **parameters (Parameters)** – Parameters instance to save to specs file.
- **file_name (str)** – File to write the parameter specs to.

save_result(result: Result, result_path: str, saving_options: SavingOptions = SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True)) → list[str]

Write a Result instance to a specification file and data files.

Returns a list with paths of all saved items. The following files are saved if not configured otherwise:
 * `result.md`: The result with the model formatted as markdown text.
 * `result.yml`: Yaml spec file of the result
 * `model.yml`: Model spec file.
 * `scheme.yml`: Scheme spec file.
 * `initial_parameters.csv`: Initially used parameters.
 * `optimized_parameters.csv`: The optimized parameter as csv file.
 * `parameter_history.csv`: Parameter changes over the optimization
 * `optimization_history.csv`: Parsed table printed by the SciPy optimizer
 * `{dataset_label}.nc`: The result data for each dataset as NetCDF file.

Parameters

- **result (Result)** – Result instance to write.
- **result_path (str)** – Path to write the result data to.
- **saving_options (SavingOptions)** – Options for saving the the result.

Returns

List of file paths which were created.

Return type

`list[str]`

save_scheme(scheme: Scheme, file_name: str)

Write a Scheme instance to a specification file `file_name`.

Parameters

- **scheme (Scheme)** – Scheme instance to save to file.
- **file_name (str)** – Path to the file to write the scheme specification to.

megacomplexes

Modules

```
glotaran.builtin.megacomplexes.baseline  
glotaran.builtin.megacomplexes.clp_guide  
glotaran.builtin.megacomplexes.  
coherent_artifact  
glotaran.builtin.megacomplexes.  
damped_oscillation  
glotaran.builtin.megacomplexes.decay  
glotaran.builtin.megacomplexes.spectral
```

baseline

Modules

```
glotaran.builtin.megacomplexes.baseline.  
baseline_megacomplex
```

baseline_megacomplex

Classes

Summary

<i>BaselineMegacomplex</i>	Method generated by attrs for class BaselineMega-complex.
----------------------------	---

BaselineMegacomplex

```
class glotaran.builtin.megacomplexes.baseline.baseline_megacomplex.BaselineMegacomplex(*,
                                         la-
                                         bel:
                                         str,
                                         di-
                                         men-
                                         sion:
                                         str
                                         |
                                         None
                                         =
                                         None,
                                         type:
                                         str
                                         =
                                         'base-
                                         line')
```

Bases: Megacomplex

Method generated by attrs for class BaselineMegacomplex.

Attributes Summary

<code>type</code>
<code>dimension</code>
<code>label</code>

`type`

`BaselineMegacomplex.type: str`

`dimension`

`BaselineMegacomplex.dimension: str | None`

`label`

`BaselineMegacomplex.label: str`

Methods Summary

<code>calculate_matrix</code>	Calculate the megacomplex matrix.
<code>finalize_data</code>	Finalize a dataset.
<code>get_dataset_model_type</code>	Get the dataset model type.
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

`calculate_matrix`

```
BaselineMegacomplex.calculate_matrix(dataset_model: DatasetModel, global_axis:  
          ArrayLike, model_axis: ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `global_axis` (`ArrayLike`) – The global axis.
- `model_axis` (`ArrayLike`) – The model axis.
- `**kwargs` – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

`finalize_data`

```
BaselineMegacomplex.finalize_data(dataset_model: DatasetModel, dataset: Dataset,  
          is_full_model: bool = False, as_global: bool = False)
```

Finalize a dataset.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `dataset` (`xr.Dataset`) – The dataset.
- `is_full_model` (`bool`) – Whether the model is a full model.
- `as_global` (`bool`) – Whether megacomplex is calculated as global megacomplex.

`get_dataset_model_type`

```
classmethod BaselineMegacomplex.get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

`type` | `None`

get_item_type

classmethod `BaselineMegacomplex.get_item_type()` → str

Get the type string.

Return type

str

get_item_type_class

classmethod `BaselineMegacomplex.get_item_type_class(item_type: str)` → Type

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

Type

get_item_types

classmethod `BaselineMegacomplex.get_item_types()` → list[str]

Get all type strings.

Return type

list[str]

Methods Documentation

calculate_matrix(`dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, **kwargs`)

Calculate the megacomplex matrix.

Parameters

- `dataset_model (DatasetModel)` – The dataset model.
- `global_axis (ArrayLike)` – The global axis.
- `model_axis (ArrayLike)` – The model axis.
- `**kwargs` – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

dimension: str | None

finalize_data(`dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False, as_global: bool = False`)

Finalize a dataset.

Parameters

- `dataset_model (DatasetModel)` – The dataset model.
- `dataset (xr.Dataset)` – The dataset.
- `is_full_model (bool)` – Whether the model is a full model.
- `as_global (bool)` – Whether megacomplex is calculated as global megacomplex.

```
classmethod get_dataset_model_type() → type | None
    Get the dataset model type.
    Return type
        type | None

classmethod get_item_type() → str
    Get the type string.
    Return type
        str

classmethod get_item_type_class(item_type: str) → Type
    Get the type for a type string.
    Parameters
        item_type (str) – The type string.
    Return type
        Type

classmethod get_item_types() → list[str]
    Get all type strings.
    Return type
        list[str]

label: str
type: str
```

clp_guide

Modules

```
glotaran.builtin.megacomplexes.clp_guide.
clp_guide_megacomplex
```

clp_guide_megacomplex

Classes

Summary

<i>ClpGuideMegacomplex</i>	Method generated by attrs for class ClpGuide-Megacomplex.
----------------------------	---

ClpGuideMegacomplex

```
class glotaran.builtin.megacomplexes.clp_guide.clp_guide_megacomplex(*,
    la-
    bel:
        str,
        di-
        men-
        sion:
            str
        |
        None
    =
    None,
    type:
        str
    =
    'clp-
        guide',
    tar-
        get:
        str)
```

Bases: Megacomplex

Method generated by attrs for class ClpGuideMegacomplex.

Attributes Summary

<code>type</code>
<code>target</code>
<code>dimension</code>
<code>label</code>

type

```
ClpGuideMegacomplex.type: str
```

target

```
ClpGuideMegacomplex.target: str
```

dimension

```
ClpGuideMegacomplex.dimension: str | None
```

label

```
ClpGuideMegacomplex.label: str
```

Methods Summary

<code>calculate_matrix</code>	Calculate the megacomplex matrix.
<code>finalize_data</code>	Finalize a dataset.
<code>get_dataset_model_type</code>	Get the dataset model type.
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

calculate_matrix

```
ClpGuideMegacomplex.calculate_matrix(dataset_model: DatasetModel, global_axis:  
                                     ArrayLike, model_axis: ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `global_axis` (`ArrayLike`) – The global axis.
- `model_axis` (`ArrayLike`) – The model axis.
- `**kwargs` – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

finalize_data

```
ClpGuideMegacomplex.finalize_data(dataset_model: DatasetModel, dataset: Dataset,  
                                    is_full_model: bool = False, as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **dataset** (`xr.Dataset`) – The dataset.
- **is_full_model** (`bool`) – Whether the model is a full model.
- **as_global** (`bool`) – Whether megacomplex is calculated as global megacomplex.

get_dataset_model_type

```
classmethod ClpGuideMegacomplex.get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

`type` | `None`

get_item_type

```
classmethod ClpGuideMegacomplex.get_item_type() → str
```

Get the type string.

Return type

`str`

get_item_type_class

```
classmethod ClpGuideMegacomplex.get_item_type_class(item_type: str) → Type
```

Get the type for a type string.

Parameters

- **item_type** (`str`) – The type string.

Return type

`Type`

get_item_types

```
classmethod ClpGuideMegacomplex.get_item_types() → list[str]
```

Get all type strings.

Return type

`list[str]`

Methods Documentation

```
calculate_matrix(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **global_axis** (`ArrayLike`) – The global axis.
- **model_axis** (`ArrayLike`) – The model axis.
- ****kwargs** – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

dimension: `str` | `None`

```
finalize_data(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False, as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **dataset** (`xr.Dataset`) – The dataset.
- **is_full_model** (`bool`) – Whether the model is a full model.
- **as_global** (`bool`) – Whether megacomplex is calculated as global megacomplex.

classmethod get_dataset_model_type() → `type` | `None`

Get the dataset model type.

Return type

`type` | `None`

classmethod get_item_type() → `str`

Get the type string.

Return type

`str`

classmethod get_item_type_class(item_type: str) → `Type`

Get the type for a type string.

Parameters

- **item_type** (`str`) – The type string.

Return type

`Type`

classmethod get_item_types() → `list[str]`

Get all type strings.

Return type

`list[str]`

label: `str`

target: `str`

type: `str`

coherent_artifact

Modules

<code>glotaran.builtin.megacomplexes. coherent_artifact. coherent_artifact_megacomplex</code>	This package contains the kinetic megacomplex item.
---	---

coherent_artifact_megacomplex

This package contains the kinetic megacomplex item.

Classes

Summary

<code>CoherentArtifactMegacomplex</code>	Method generated by attrs for class CoherentArtifactMegacomplex.
--	--

CoherentArtifactMegacomplex

```
class glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact_megacomplex.CoherentArtifa
```

Bases: `Megacomplex`

Method generated by attrs for class `CoherentArtifactMegacomplex`.

Attributes Summary

`dimension`

`type`

`order`

`width`

`label`

dimension

```
CoherentArtifactMegacomplex.dimension: str
```

type

```
CoherentArtifactMegacomplex.type: str
```

order

```
CoherentArtifactMegacomplex.order: int
```

width

```
CoherentArtifactMegacomplex.width: ParameterType | None
```

label

```
CoherentArtifactMegacomplex.label: str
```

Methods Summary

<code>calculate_matrix</code>	Calculate the megacomplex matrix.
<code>compartments</code>	
<code>finalize_data</code>	Finalize a dataset.
<code>get_dataset_model_type</code>	Get the dataset model type.
<code>get_irf_parameter</code>	
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

calculate_matrix

```
CoherentArtifactMegacomplex.calculate_matrix(dataset_model: DatasetModel,  
                                             global_axis: ArrayLike, model_axis:  
                                             ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `global_axis` (`ArrayLike`) – The global axis.
- `model_axis` (`ArrayLike`) – The model axis.
- `**kwargs` – Additional arguments.

Returns

- *tuple[list[str], ArrayLike]* – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

compartments

`CoherentArtifactMegacomplex.compartments()`

finalize_data

`CoherentArtifactMegacomplex.finalize_data(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False, as_global: bool = False)`

Finalize a dataset.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `dataset` (`xr.Dataset`) – The dataset.
- `is_full_model` (`bool`) – Whether the model is a full model.
- `as_global` (`bool`) – Whether megacomplex is calculated as global megacomplex.

get_dataset_model_type

`classmethod CoherentArtifactMegacomplex.get_dataset_model_type() → type | None`

Get the dataset model type.

Return type

`type | None`

get_irf_parameter

`CoherentArtifactMegacomplex.get_irf_parameter(irf: IrfMultiGaussian, global_index: int | None, global_axis: ArrayLike) → tuple[float, float]`

get_item_type

`classmethod CoherentArtifactMegacomplex.get_item_type() → str`

Get the type string.

Return type

`str`

get_item_type_class

```
classmethod CoherentArtifactMegacomplex.get_item_type_class(item_type: str) → Type
```

Get the type for a type string.

Parameters

item_type (*str*) – The type string.

Return type

Type

get_item_types

```
classmethod CoherentArtifactMegacomplex.get_item_types() → list[str]
```

Get all type strings.

Return type

list[str]

Methods Documentation

```
calculate_matrix(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- **dataset_model** (*DatasetModel*) – The dataset model.
- **global_axis** (*ArrayLike*) – The global axis.
- **model_axis** (*ArrayLike*) – The model axis.
- ****kwargs** – Additional arguments.

Returns

- *tuple[list[str], ArrayLike]* – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

compartments()

dimension: *str*

```
finalize_data(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False, as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (*DatasetModel*) – The dataset model.
- **dataset** (*xr.Dataset*) – The dataset.
- **is_full_model** (*bool*) – Whether the model is a full model.
- **as_global** (*bool*) – Whether megacomplex is calculated as global megacomplex.

```
classmethod get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

type | None

```
get_irf_parameter(irf: IrfMultiGaussian, global_index: int | None, global_axis: ArrayLike) → tuple[float, float]
```

```
classmethod get_item_type() → str
    Get the type string.
    Return type
        str

classmethod get_item_type_class(item_type: str) → Type
    Get the type for a type string.
    Parameters
        item_type (str) – The type string.
    Return type
        Type

classmethod get_item_types() → list[str]
    Get all type strings.
    Return type
        list[str]

label: str
order: int
type: str
width: ParameterType | None
```

damped_oscillation

Modules

```
glotaran.builtin.megacomplexes.
damped_oscillation.
damped_oscillation_megacomplex
```

damped_oscillation_megacomplex

Functions

Summary

```
calculate_damped_oscillation_matrix_gau Calculate the damped oscillation matrix taking
                                                into account a gaussian irf
calculate_damped_oscillation_matrix_gau

calculate_damped_oscillation_matrix_no_

validate_oscillation_parameter
```

`calculate_damped_oscillation_matrix_gaussian_irf`

```
glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_megacomplex.calculate_damped_
```

Calculate the damped oscillation matrix taking into account a gaussian irf

Parameters

- **frequencies** (`np.ndarray`) – an array of frequencies in THz, one per oscillation
- **rates** (`np.ndarray`) – an array of rates, one per oscillation
- **model_axis** (`np.ndarray`) – the model axis (time)
- **center** (`float`) – the center of the gaussian IRF
- **width** (`float`) – the width () parameter of the the IRF
- **shift** (`float`) – a shift parameter per item on the global axis
- **scale** (`float`) – the scale parameter to scale the matrix by

Returns

An array of the real and imaginary part of the oscillation matrix, the shape being (`len(model_axis), 2*len(frequencies)`), with the first half of the second dimension representing the real part, and the other the imagine part of the oscillation

Return type

`np.ndarray`

`calculate_damped_oscillation_matrix_gaussian_irf_on_index`

```
glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_megacomplex.calculate_damped_
```

`calculate_damped_oscillation_matrix_no_irf`

```
glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_megacomplex.calculate_damped_
```

validate_oscillation_parameter

```
glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_megacomplex.validate_oscillati
```

Classes

Summary

<i>DampedOscillationMegacomplex</i>	Method generated by attrs for class DampedOscillationMegacomplex.
<i>OscillationParameterIssue</i>	

DampedOscillationMegacomplex

```
class glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_megacomplex.DampedOscillat
```

Bases: `Megacomplex`

Method generated by attrs for class `DampedOscillationMegacomplex`.

Attributes Summary

`dimension`

`type`

`labels`

`frequencies`

`rates`

`label`

dimension

```
DampedOscillationMegacomplex.dimension: str
```

type

```
DampedOscillationMegacomplex.type: str
```

labels

```
DampedOscillationMegacomplex.labels: list[str]
```

frequencies

```
DampedOscillationMegacomplex.frequencies: list[ParameterType]
```

rates

```
DampedOscillationMegacomplex.rates: list[ParameterType]
```

label

```
DampedOscillationMegacomplex.label: str
```

Methods Summary

<code>calculate_matrix</code>	Calculate the megacomplex matrix.
<code>finalize_data</code>	Finalize a dataset.
<code>get_dataset_model_type</code>	Get the dataset model type.
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

calculate_matrix

```
DampedOscillationMegacomplex.calculate_matrix(dataset_model: DatasetModel,
                                              global_axis: ArrayLike, model_axis:
                                              ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `global_axis` (`ArrayLike`) – The global axis.
- `model_axis` (`ArrayLike`) – The model axis.
- `**kwargs` – Additional arguments.

Returns

- *tuple[list[str], ArrayLike]* – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

finalize_data

```
DampedOscillationMegacomplex.finalize_data(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False, as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **dataset** (`xr.Dataset`) – The dataset.
- **is_full_model** (`bool`) – Whether the model is a full model.
- **as_global** (`bool`) – Whether megacomplex is calculated as global megacomplex.

get_dataset_model_type

```
classmethod DampedOscillationMegacomplex.get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

`type` | `None`

get_item_type

```
classmethod DampedOscillationMegacomplex.get_item_type() → str
```

Get the type string.

Return type

`str`

get_item_type_class

```
classmethod DampedOscillationMegacomplex.get_item_type_class(item_type: str) → Type
```

Get the type for a type string.

Parameters

- **item_type** (`str`) – The type string.

Return type

`Type`

get_item_types

```
classmethod DampedOscillationMegacomplex.get_item_types() → list[str]
```

Get all type strings.

Return type

list[str]

Methods Documentation

```
calculate_matrix(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **global_axis** (`ArrayLike`) – The global axis.
- **model_axis** (`ArrayLike`) – The model axis.
- ****kwargs** – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

dimension: str

```
finalize_data(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False, as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **dataset** (`xr.Dataset`) – The dataset.
- **is_full_model** (`bool`) – Whether the model is a full model.
- **as_global** (`bool`) – Whether megacomplex is calculated as global megacomplex.

frequencies: list[ParameterType]

```
classmethod get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

type | None

```
classmethod get_item_type() → str
```

Get the type string.

Return type

str

```
classmethod get_item_type_class(item_type: str) → Type
```

Get the type for a type string.

Parameters

- **item_type** (`str`) – The type string.

Return type

Type

```
classmethod get_item_types() → list[str]
```

Get all type strings.

Return type
list[str]

label: str

labels: list[str]

rates: list[ParameterType]

type: str

OscillationParameterIssue

```
class glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_megacomplex.OscillationP
```

Bases: ItemIssue

Methods Summary

<code>to_string</code>	Get the issue as string.
------------------------	--------------------------

`to_string`

OscillationParameterIssue.`to_string()` → str

Get the issue as string.

Returns

- str
- .. # noqa (DAR202)
- .. # noqa (DAR401)

Methods Documentation

`to_string()` → str

Get the issue as string.

Returns

- str
- .. # noqa (DAR202)
- .. # noqa (DAR401)

decay

Modules

<code>glotaran.builtin.megacomplexes.decay. decay_matrix_gaussian_irf</code>	
<code>glotaran.builtin.megacomplexes.decay. decay_megacomplex</code>	
<code>glotaran.builtin.megacomplexes.decay. decay_parallel_megacomplex</code>	This package contains the decay megacomplex item.
<code>glotaran.builtin.megacomplexes.decay. decay_sequential_megacomplex</code>	This package contains the decay megacomplex item.
<code>glotaran.builtin.megacomplexes.decay. initial_concentration</code>	This package contains the initial concentration item.
<code>glotaran.builtin.megacomplexes.decay.irf</code>	This package contains irf items.
<code>glotaran.builtin.megacomplexes.decay. k_matrix</code>	K-Matrix
<code>glotaran.builtin.megacomplexes.decay.util</code>	

decay_matrix_gaussian_irf

Functions

Summary

<code>calculate_decay_matrix_gaussian_irf</code>	
<code>calculate_decay_matrix_gaussian_irf_on_</code>	Calculates a decay matrix with a gaussian irf.

`calculate_decay_matrix_gaussian_irf`

glotaran.builtin.megacomplexes.decay.decay_matrix_gaussian_irf.calculate_decay_matrix_gaussian_irf

[calculate_decay_matrix_gaussian_irf_on_index](#)

```
glotaran.builtin.megacomplexes.decay.decay_matrix_gaussian_irf.calculate_decay_matrix_gaussian_irf
```

Calculates a decay matrix with a gaussian irf.

decay_megacomplex

Classes

Summary

<i>DecayDatasetModel</i>	Method generated by attrs for class DecayDatasetModel.
<i>DecayMegacomplex</i>	Method generated by attrs for class DecayMegacomplex.

DecayDatasetModel

```
class glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayDatasetModel(*,
    la-
    bel:
        str,
        group:
            str
        =
        'de-
        fault',
        force_index_dependent:
            bool
        =
        False,
        mega-
        com-
        plex:
            list[Megacomplex
            |
            str],
        mega-
        com-
        plex_scale:
            list[Parameter
            |
            str]
            |
            None
        =
        None,
        global_megacomplex:
            list[Megacomplex
            |
            str]
            |
            None
        =
        None,
        global_megacomplex_sca-
            list[Parameter
            |
            str]
            |
            None
        =
        None,
        scale:
            Pa-
            ram-
            e-
            ter
            |
            str
            |
            None
        =
        None,
        ini_133
            tial_concentration:
                Ini-
                tial-
```

Bases: [DatasetModel](#)

Method generated by attrs for class DecayDatasetModel.

Attributes Summary

`initial_concentration`

`irf`

`group`

`force_index_dependent`

`megacomplex`

`megacomplex_scale`

`global_megacomplex`

`global_megacomplex_scale`

`scale`

`label`

`initial_concentration`

DecayDatasetModel.`initial_concentration`:
ModelItemType[[InitialConcentration](#)] | `None`

`irf`

DecayDatasetModel.`irf`: ModelItemType[[Irf](#)] | `None`

`group`

DecayDatasetModel.`group`: `str`

force_index_dependent

```
DecayDatasetModel.force_index_dependent: bool
```

megacomplex

```
DecayDatasetModel.megacomplex: list[ModelItemType[Megacomplex]]
```

megacomplex_scale

```
DecayDatasetModel.megacomplex_scale: list[ParameterType] | None
```

global_megacomplex

```
DecayDatasetModel.global_megacomplex: list[ModelItemType[Megacomplex]] | None
```

global_megacomplex_scale

```
DecayDatasetModel.global_megacomplex_scale: list[ParameterType] | None
```

scale

```
DecayDatasetModel.scale: ParameterType | None
```

label

```
DecayDatasetModel.label: str
```

Methods Summary**Methods Documentation**

```
force_index_dependent: bool
```

```
global_megacomplex: list[ModelItemType[Megacomplex]] | None
```

```
global_megacomplex_scale: list[ParameterType] | None
```

```
group: str
```

```
initial_concentration: ModelItemType[InitialConcentration] | None
```

```
irf: ModelItemType[Irf] | None  
label: str  
megacomplex: list[ModelItemType[Megacomplex]]  
megacomplex_scale: list[ParameterType] | None  
scale: ParameterType | None
```

DecayMegacomplex

```
class glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayMegacomplex(*,  
                             la-  
                             bel:  
                             str,  
                             di-  
                             men-  
                             sion:  
                             str  
                             =  
                             'time',  
                             type:  
                             str  
                             =  
                             'de-  
                             cay',  
                             k_matrix:  
                             list[KMatrix  
                             |  
                             str])
```

Bases: Megacomplex

Method generated by attrs for class DecayMegacomplex.

Attributes Summary

<i>dimension</i>
<i>type</i>
<i>k_matrix</i>
<i>label</i>

dimension

```
DecayMegacomplex.dimension: str
```

type

```
DecayMegacomplex.type: str
```

k_matrix

```
DecayMegacomplex.k_matrix: list[ModelItemType[KMatrix]]
```

label

```
DecayMegacomplex.label: str
```

Methods Summary

<code>calculate_matrix</code>	Calculate the megacomplex matrix.
<code>finalize_data</code>	Finalize a dataset.
<code>get_a_matrix</code>	
<code>get_compartments</code>	
<code>get_dataset_model_type</code>	Get the dataset model type.
<code>get_initial_concentration</code>	
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.
<code>get_k_matrix</code>	

calculate_matrix

```
DecayMegacomplex.calculate_matrix(dataset_model: DatasetModel, global_axis:  
        ArrayLike, model_axis: ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `global_axis` (`ArrayLike`) – The global axis.
- `model_axis` (`ArrayLike`) – The model axis.
- `**kwargs` – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

finalize_data

```
DecayMegacomplex.finalize_data(dataset_model: DatasetModel, dataset: Dataset,  
is_full_model: bool = False, as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **dataset** (`xr.Dataset`) – The dataset.
- **is_full_model** (`bool`) – Whether the model is a full model.
- **as_global** (`bool`) – Whether megacomplex is calculated as global megacomplex.

get_a_matrix

```
DecayMegacomplex.get_a_matrix(dataset_model: DatasetModel) → ndarray
```

get_compartments

```
DecayMegacomplex.get_compartments(dataset_model: DatasetModel) → list[str]
```

get_dataset_model_type

```
classmethod DecayMegacomplex.get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

`type` | `None`

get_initial_concentration

```
DecayMegacomplex.get_initial_concentration(dataset_model: DatasetModel,  
normalized: bool = True) → ndarray
```

get_item_type

```
classmethod DecayMegacomplex.get_item_type() → str
```

Get the type string.

Return type

`str`

get_item_type_class

classmethod DecayMegacomplex.get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types

classmethod DecayMegacomplex.get_item_types() → list[str]

Get all type strings.

Return type

list[str]

get_k_matrix

DecayMegacomplex.get_k_matrix() → KMatrix

Methods Documentation

calculate_matrix(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, **kwargs)

Calculate the megacomplex matrix.

Parameters

- dataset_model (DatasetModel) – The dataset model.
- global_axis (ArrayLike) – The global axis.
- model_axis (ArrayLike) – The model axis.
- **kwargs – Additional arguments.

Returns

- tuple[list[str], ArrayLike] – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

dimension: str

finalize_data(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False, as_global: bool = False)

Finalize a dataset.

Parameters

- dataset_model (DatasetModel) – The dataset model.
- dataset (xr.Dataset) – The dataset.
- is_full_model (bool) – Whether the model is a full model.
- as_global (bool) – Whether megacomplex is calculated as global megacomplex.

get_a_matrix(dataset_model: DatasetModel) → ndarray

get_compartments(dataset_model: DatasetModel) → list[str]

```
classmethod get_dataset_model_type() → type | None
Get the dataset model type.
Return type
    type | None

get_initial_concentration(dataset_model: DatasetModel, normalized: bool = True) →
    ndarray

classmethod get_item_type() → str
Get the type string.
Return type
    str

classmethod get_item_type_class(item_type: str) → Type
Get the type for a type string.
Parameters
    item_type (str) – The type string.
Return type
    Type

classmethod get_item_types() → list[str]
Get all type strings.
Return type
    list[str]

get_k_matrix() → KMatrix

k_matrix: list[ModelItemType[KMatrix]]
label: str
type: str
```

decay_parallel_megacomplex

This package contains the decay megacomplex item.

Classes

Summary

<code>DecayDatasetModel</code>	Method generated by attrs for class DecayDatasetModel.
<code>DecayParallelMegacomplex</code>	Method generated by attrs for class DecayParallelMegacomplex.

DecayDatasetModel

```
class glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.DecayDatasetModel(*,
    la-
    bel:
        str,
        group:
            str
        =
        'de-
        fault',
        force_index_a-
        bool
        =
        False,
        mega-
        com-
        plex:
            list[Megacom-
                |
                str],
        mega-
        com-
        plex_scale:
            list[Parameter-
                |
                str]
        |
        None
        =
        None,
        global_mega-
        list[Megacom-
                |
                str]
        |
        None
        =
        None,
        global_mega-
        list[Parameter-
                |
                str]
        |
        None
        =
        None,
        scale:
            Pa-
            ram-
            e-
            ter
        |
        str
        |
        None
        =
        None,
        irf:
            Irf
        |
        str
```

Bases: [DatasetModel](#)

Method generated by attrs for class DecayDatasetModel.

Attributes Summary

<code>irf</code>
<code>group</code>
<code>force_index_dependent</code>
<code>megacomplex</code>
<code>megacomplex_scale</code>
<code>global_megacomplex</code>
<code>global_megacomplex_scale</code>
<code>scale</code>
<code>label</code>

`irf`

DecayDatasetModel.`irf`: [`Irf`](#) | `str` | `None`

`group`

DecayDatasetModel.`group`: `str`

`force_index_dependent`

DecayDatasetModel.`force_index_dependent`: `bool`

`megacomplex`

DecayDatasetModel.`megacomplex`: `list[Megacomplex | str]`

`megacomplex_scale`

`DecayDatasetModel.megacomplex_scale: list[Parameter | str] | None`

`global_megacomplex`

`DecayDatasetModel.global_megacomplex: list[Megacomplex | str] | None`

`global_megacomplex_scale`

`DecayDatasetModel.global_megacomplex_scale: list[Parameter | str] | None`

`scale`

`DecayDatasetModel.scale: Parameter | str | None`

`label`

`DecayDatasetModel.label: str`

Methods Summary

Methods Documentation

`force_index_dependent: bool`

`global_megacomplex: list[Megacomplex | str] | None`

`global_megacomplex_scale: list[Parameter | str] | None`

`group: str`

`irf: Irf | str | None`

`label: str`

`megacomplex: list[Megacomplex | str]`

`megacomplex_scale: list[Parameter | str] | None`

`scale: Parameter | str | None`

DecayParallelMegacomplex

```
class glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.DecayParallelMegacomplex(*,
                                         la-
                                         bel:
                                         str,
                                         di-
                                         men-
                                         sion.
                                         str
                                         =
                                         'time
                                         type.
                                         str
                                         =
                                         'decc
                                         para
                                         com-
                                         part-
                                         ment
                                         list[{
                                         rates
                                         list[{
                                         |
                                         str}])
```

Bases: Megacomplex

Method generated by attrs for class DecayParallelMegacomplex.

Attributes Summary

dimension

type

compartments

rates

label

dimension

DecayParallelMegacomplex.**dimension**: str

type

DecayParallelMegacomplex.**type**: str

compartments

DecayParallelMegacomplex.**compartments**: list[str]

rates

DecayParallelMegacomplex.**rates**: list[ParameterType]

label

DecayParallelMegacomplex.**label**: str

Methods Summary

<code>calculate_matrix</code>	Calculate the megacomplex matrix.
<code>finalize_data</code>	Finalize a dataset.
<code>get_a_matrix</code>	
<code>get_compartments</code>	
<code>get_dataset_model_type</code>	Get the dataset model type.
<code>get_initial_concentration</code>	
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.
<code>get_k_matrix</code>	

calculate_matrix

```
DecayParallelMegacomplex.calculate_matrix(dataset_model: DecayDatasetModel,  
                                         global_axis: ArrayLike, model_axis:  
                                         ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **global_axis** (`ArrayLike`) – The global axis.
- **model_axis** (`ArrayLike`) – The model axis.
- ****kwargs** – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

finalize_data

```
DecayParallelMegacomplex.finalize_data(dataset_model: DatasetModel, dataset:  
                                         Dataset, is_full_model: bool = False,  
                                         as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **dataset** (`xr.Dataset`) – The dataset.
- **is_full_model** (`bool`) – Whether the model is a full model.
- **as_global** (`bool`) – Whether megacomplex is calculated as global megacomplex.

get_a_matrix

```
DecayParallelMegacomplex.get_a_matrix(dataset_model: DatasetModel) → ndarray
```

get_compartments

```
DecayParallelMegacomplex.get_compartments(dataset_model: DatasetModel) → list[str]
```

get_dataset_model_type

```
classmethod DecayParallelMegacomplex.get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

`type` | `None`

get_initial_concentration

```
DecayParallelMegacomplex.get_initial_concentration(dataset_model: DatasetModel,  
                                                 normalized: bool = True) →  
                                                 ndarray
```

get_item_type

```
classmethod DecayParallelMegacomplex.get_item_type() → str
```

Get the type string.

Return type

str

get_item_type_class

```
classmethod DecayParallelMegacomplex.get_item_type_class(item_type: str) → Type
```

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types

```
classmethod DecayParallelMegacomplex.get_item_types() → list[str]
```

Get all type strings.

Return type

list[str]

get_k_matrix

```
DecayParallelMegacomplex.get_k_matrix() → KMatrix
```

Methods Documentation

```
calculate_matrix(dataset_model: DecayDatasetModel, global_axis: ArrayLike, model_axis:  
                  ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- **dataset_model** (DatasetModel) – The dataset model.
- **global_axis** (ArrayLike) – The global axis.
- **model_axis** (ArrayLike) – The model axis.
- ****kwargs** – Additional arguments.

Returns

- *tuple[list[str], ArrayLike]* – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

```
compartments: list[str]
dimension: str
finalize_data(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False,
              as_global: bool = False)
Finalize a dataset.
Parameters

- dataset_model (DatasetModel) – The dataset model.
- dataset (xr.Dataset) – The dataset.
- is_full_model (bool) – Whether the model is a full model.
- as_global (bool) – Whether megacomplex is calculated as global megacomplex.


get_a_matrix(dataset_model: DatasetModel) → ndarray
get_compartments(dataset_model: DatasetModel) → list[str]
classmethod get_dataset_model_type() → type | None
Get the dataset model type.
Return type
type | None
get_initial_concentration(dataset_model: DatasetModel, normalized: bool = True) →
    ndarray
classmethod get_item_type() → str
Get the type string.
Return type
str
classmethod get_item_type_class(item_type: str) → Type
Get the type for a type string.
Parameters

- item_type (str) – The type string.

Return type
Type
classmethod get_item_types() → list[str]
Get all type strings.
Return type
list[str]
get_k_matrix() → KMatrix
label: str
rates: list[ParameterType]
type: str
```

decay_sequential_megacomplex

This package contains the decay megacomplex item.

Classes

Summary

<i>DecaySequentialMegacomplex</i>	A Megacomplex with one or more K-Matrices.
-----------------------------------	--

DecaySequentialMegacomplex

```
class glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex.DecaySequentialMegacomplex
```

Bases: *DecayParallelMegacomplex*

A Megacomplex with one or more K-Matrices.

Method generated by attrs for class DecaySequentialMegacomplex.

Attributes Summary

`type`

`dimension`

`compartments`

`rates`

`label`

type

`DecaySequentialMegacomplex.type: str`

dimension

`DecaySequentialMegacomplex.dimension: str`

compartments

`DecaySequentialMegacomplex.compartments: list[str]`

rates

`DecaySequentialMegacomplex.rates: list[ParameterType]`

label

`DecaySequentialMegacomplex.label: str`

Methods Summary

<code>calculate_matrix</code>	Calculate the megacomplex matrix.
<code>finalize_data</code>	Finalize a dataset.
<code>get_a_matrix</code>	
<code>get_compartments</code>	
<code>get_dataset_model_type</code>	Get the dataset model type.
<code>get_initial_concentration</code>	
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.
<code>get_k_matrix</code>	

`calculate_matrix`

```
DecaySequentialMegacomplex.calculate_matrix(dataset_model: DatasetModel,  
                                             global_axis: ArrayLike, model_axis:  
                                             ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `global_axis` (`ArrayLike`) – The global axis.
- `model_axis` (`ArrayLike`) – The model axis.
- `**kwargs` – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

`finalize_data`

```
DecaySequentialMegacomplex.finalize_data(dataset_model: DatasetModel, dataset:  
                                         Dataset, is_full_model: bool = False,  
                                         as_global: bool = False)
```

Finalize a dataset.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `dataset` (`xr.Dataset`) – The dataset.
- `is_full_model` (`bool`) – Whether the model is a full model.
- `as_global` (`bool`) – Whether megacomplex is calculated as global megacomplex.

get_a_matrix

DecaySequentialMegacomplex.get_a_matrix(*dataset_model*: DatasetModel) → ndarray

get_compartments

DecaySequentialMegacomplex.get_compartments(*dataset_model*: DatasetModel) → list[str]

get_dataset_model_type

classmethod DecaySequentialMegacomplex.get_dataset_model_type() → type | None

Get the dataset model type.

Return type

type | None

get_initial_concentration

DecaySequentialMegacomplex.get_initial_concentration(*dataset_model*: DatasetModel, *normalized*: bool = True) → ndarray

get_item_type

classmethod DecaySequentialMegacomplex.get_item_type() → str

Get the type string.

Return type

str

get_item_type_class

classmethod DecaySequentialMegacomplex.get_item_type_class(*item_type*: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types**classmethod** DecaySequentialMegacomplex.**get_item_types**() → list[str]

Get all type strings.

Return type

list[str]

get_k_matrixDecaySequentialMegacomplex.**get_k_matrix**() → KMatrix**Methods Documentation****calculate_matrix**(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, **kwargs)

Calculate the megacomplex matrix.

Parameters

- **dataset_model** (DatasetModel) – The dataset model.
- **global_axis** (ArrayLike) – The global axis.
- **model_axis** (ArrayLike) – The model axis.
- ****kwargs** – Additional arguments.

Returns

- tuple[list[str], ArrayLike] – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

compartments: list[str]**dimension:** str**finalize_data**(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False, as_global: bool = False)

Finalize a dataset.

Parameters

- **dataset_model** (DatasetModel) – The dataset model.
- **dataset** (xr.Dataset) – The dataset.
- **is_full_model** (bool) – Whether the model is a full model.
- **as_global** (bool) – Whether megacomplex is calculated as global megacomplex.

get_a_matrix(dataset_model: DatasetModel) → ndarray**get_compartments**(dataset_model: DatasetModel) → list[str]**classmethod** **get_dataset_model_type**() → type | None

Get the dataset model type.

Return type

type | None

get_initial_concentration(dataset_model: DatasetModel, normalized: bool = True) → ndarray

```
classmethod get_item_type() → str
    Get the type string.
    Return type
        str

classmethod get_item_type_class(item_type: str) → Type
    Get the type for a type string.
    Parameters
        item_type (str) – The type string.
    Return type
        Type

classmethod get_item_types() → list[str]
    Get all type strings.
    Return type
        list[str]

get_k_matrix() → KMatrix

label: str
rates: list[ParameterType]
type: str
```

initial_concentration

This package contains the initial concentration item.

Classes

Summary

<i>InitialConcentration</i>	An initial concentration describes the population of the compartments at the beginning of an experiment.
-----------------------------	--

InitialConcentration

```
class glotaran.builtin.megacomplexes.decay.initial_concentration.InitialConcentration(*,
    la-
    bel:
        str,
        com-
        part-
        ments:
            list[str],
        pa-
        ram-
        e-
        ters:
            list[Parameter
        |
            str],
        ex-
        clude_from_normalize:
            list[str]
        =
        []
)
```

Bases: `ModelItem`

An initial concentration describes the population of the compartments at the beginning of an experiment.

Method generated by attrs for class `InitialConcentration`.

Attributes Summary

<code>compartments</code>
<code>parameters</code>
<code>exclude_from_normalize</code>
<code>label</code>

compartments

```
InitialConcentration.compartments: list[str]
```

parameters

```
InitialConcentration.parameters: list[Parameter | str]
```

exclude_from_normalize

```
InitialConcentration.exclude_from_normalize: list[str]
```

label

```
InitialConcentration.label: str
```

Methods Summary

```
normalized
```

normalized

```
InitialConcentration.normalized() → ndarray
```

Methods Documentation

```
compartments: list[str]
```

```
exclude_from_normalize: list[str]
```

```
label: str
```

```
normalized() → ndarray
```

```
parameters: list[Parameter | str]
```

irf

This package contains irf items.

Classes

Summary

<i>Irf</i>	Represents an IRF.
<i>IrfGaussian</i>	Method generated by attrs for class IrfGaussian.
<i>IrfMultiGaussian</i>	Represents a gaussian IRF.
<i>IrfSpectralGaussian</i>	Method generated by attrs for class IrfSpectral-Gaussian.
<i>IrfSpectralMultiGaussian</i>	Represents a gaussian IRF.

Irf

```
class glotaran.builtin.megacomplexes.decay.irf.Irf(*, label: str, type: str)
```

Bases: ModelItemTyped

Represents an IRF.

Method generated by attrs for class Irf.

Attributes Summary

type

label

type

Irf.type: str

label

Irf.label: str

Methods Summary

<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

`get_item_type`

classmethod `Irf.get_item_type()` → str

Get the type string.

Return type

str

`get_item_type_class`

classmethod `Irf.get_item_type_class(item_type: str)` → Type

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

Type

`get_item_types`

classmethod `Irf.get_item_types()` → list[str]

Get all type strings.

Return type

list[str]

Methods Documentation

classmethod `get_item_type()` → str

Get the type string.

Return type

str

classmethod `get_item_type_class(item_type: str)` → Type

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

Type

classmethod `get_item_types()` → list[str]

Get all type strings.

Return type

list[str]

`label: str`
`type: str`

IrfGaussian

```
class glotaran.builtin.megacomplexes.decay.irf.IrfGaussian(*, label: str, scale:  
    list[Parameter | str] | None  
    = None, shift:  
    list[Parameter | str] | None  
    = None, normalize: bool =  
    True, backsweep: bool =  
    False, backsweep_period:  
    Parameter | str | None =  
    None, type: str =  
    'gaussian', center:  
    Parameter | str, width:  
    Parameter | str)
```

Bases: *IrfMultiGaussian*

Method generated by attrs for class IrfGaussian.

Attributes Summary

<code>type</code>
<code>center</code>
<code>width</code>
<code>scale</code>
<code>shift</code>
<code>normalize</code>
<code>backsweep</code>
<code>backsweep_period</code>
<code>label</code>

type

IrfGaussian.type: str

center

IrfGaussian.center: Parameter | str

width

IrfGaussian.width: Parameter | str

scale

IrfGaussian.scale: list[ParameterType] | None

shift

IrfGaussian.shift: list[ParameterType] | None

normalize

IrfGaussian.normalize: bool

backsweep

IrfGaussian.backsweep: bool

backsweep_period

IrfGaussian.backsweep_period: ParameterType | None

label

IrfGaussian.label: str

Methods Summary

`calculate`

<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

`is_index_dependent`

<code>parameter</code>	Returns the properties of the irf with shift applied.
------------------------	---

`calculate`

`IrfGaussian.calculate(index: int, global_axis: ndarray, model_axis: ndarray) → ndarray`

`get_item_type`

classmethod `IrfGaussian.get_item_type()` → str

Get the type string.

Return type

str

`get_item_type_class`

classmethod `IrfGaussian.get_item_type_class(item_type: str)` → Type

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

Type

`get_item_types`

classmethod `IrfGaussian.get_item_types()` → list[str]

Get all type strings.

Return type

list[str]

is_index_dependent

IrfGaussian.is_index_dependent()

parameter

IrfGaussian.parameter(*global_index*: int, *global_axis*: ndarray) → tuple[ndarray, ndarray, ndarray, float, bool, float]

Returns the properties of the irf with shift applied.

Methods Documentation

backsweep: bool

backsweep_period: ParameterType | None

calculate(*index*: int, *global_axis*: ndarray, *model_axis*: ndarray) → ndarray

center: Parameter | str

classmethod get_item_type() → str

Get the type string.

Return type

str

classmethod get_item_type_class(*item_type*: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

classmethod get_item_types() → list[str]

Get all type strings.

Return type

list[str]

is_index_dependent()

label: str

normalize: bool

parameter(*global_index*: int, *global_axis*: ndarray) → tuple[ndarray, ndarray, ndarray, float, bool, float]

Returns the properties of the irf with shift applied.

scale: list[ParameterType] | None

shift: list[ParameterType] | None

type: str

width: Parameter | str

IrfMultiGaussian

```
class glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian(*, label: str, type:  
    str =  
        'multi-gaussian',  
    center:  
        list[Parameter | str],  
    width:  
        list[Parameter | str],  
    scale: list[Parameter  
        | str] | None = None,  
    shift: list[Parameter  
        | str] | None = None,  
    normalize: bool =  
        True, backsweep:  
        bool = False,  
    backsweep_period:  
        Parameter | str |  
        None = None)
```

Bases: [Irf](#)

Represents a gaussian IRF.

One width and one center is a single gauss.

One center and multiple widths is a multiple gaussian.

Multiple center and multiple widths is Double-, Triple-, etc. Gaussian.

Parameters

- **label** – label of the irf
- **center** (`list[glotaran.parameter.parameter.Parameter | str]`) – one or more center of the irf as parameter indices
- **width** (`list[glotaran.parameter.parameter.Parameter | str]`) – one or more widths of the gaussian as parameter index
- **center_dispersion_coefficients** – polynomial coefficients for the dispersion of the center as list of parameter indices. None for no dispersion.
- **width_dispersion_coefficients** – polynomial coefficients for the dispersion of the width as parameter indices. None for no dispersion.

Method generated by attrs for class IrfMultiGaussian.

Attributes Summary

`type`

`center`

`width`

`scale`

`shift`

`normalize`

`backsweep`

`backsweep_period`

`label`

`type`

`IrfMultiGaussian.type: str`

`center`

`IrfMultiGaussian.center: list[Parameter | str]`

`width`

`IrfMultiGaussian.width: list[Parameter | str]`

`scale`

`IrfMultiGaussian.scale: list[Parameter | str] | None`

`shift`

`IrfMultiGaussian.shift: list[Parameter | str] | None`

normalize

IrfMultiGaussian.normalize: bool

backsweep

IrfMultiGaussian.backsweep: bool

backsweep_period

IrfMultiGaussian.backsweep_period: Parameter | str | None

label

IrfMultiGaussian.label: str

Methods Summary

<i>calculate</i>	
<i>get_item_type</i>	Get the type string.
<i>get_item_type_class</i>	Get the type for a type string.
<i>get_item_types</i>	Get all type strings.
<i>is_index_dependent</i>	
<i>parameter</i>	Returns the properties of the irf with shift applied.

calculate

IrfMultiGaussian.calculate(index: int, global_axis: ndarray, model_axis: ndarray) → ndarray

get_item_type

classmethod IrfMultiGaussian.get_item_type() → str

Get the type string.

Return type

str

get_item_type_class

classmethod `IrfMultiGaussian.get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

Type

get_item_types

classmethod `IrfMultiGaussian.get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

is_index_dependent

`IrfMultiGaussian.is_index_dependent()`

parameter

`IrfMultiGaussian.parameter(global_index: int, global_axis: ndarray) → tuple[ndarray, ndarray, ndarray, float, bool, float]`

Returns the properties of the irf with shift applied.

Methods Documentation

`backsweep: bool`

`backsweep_period: Parameter | str | None`

`calculate(index: int, global_axis: ndarray, model_axis: ndarray) → ndarray`

`center: list[Parameter | str]`

classmethod `get_item_type() → str`

Get the type string.

Return type

`str`

classmethod `get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

Type

```
classmethod get_item_types() → list[str]
    Get all type strings.
    Return type
        list[str]

    is_index_dependent()

    label: str

    normalize: bool

    parameter(global_index: int, global_axis: ndarray) → tuple[ndarray, ndarray, ndarray, float,
        bool, float]
        Returns the properties of the irf with shift applied.

    scale: list[Parameter | str] | None

    shift: list[Parameter | str] | None

    type: str

    width: list[Parameter | str]
```

IrfSpectralGaussian

```
class glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian(*, label: str,  
scale:  
list[Parameter |  
str] | None =  
None, shift:  
list[Parameter |  
str] | None =  
None,  
normalize: bool  
= True,  
backsweep: bool  
= False, backsweep_period:  
Parameter | str |  
None = None,  
dispersion_center:  
Parameter | str,  
center dispersion_coefficients:  
list[Parameter |  
str],  
width_dispersion_coefficients:  
list[Parameter |  
str] = Nothing.NOTHING,  
modelDispersion_with_wavenumber:  
bool = False,  
type: str =  
'spectral-  
gaussian',  
center:  
Parameter | str,  
width:  
Parameter | str)
```

Bases: *IrfSpectralMultiGaussian*

Method generated by attrs for class IrfSpectralGaussian.

Attributes Summary

<code>type</code>
<code>center</code>
<code>width</code>
<code>dispersion_center</code>
<code>center_dispersion_coefficients</code>
<code>width_dispersion_coefficients</code>
<code>model_dispersion_with_wavenumber</code>
<code>scale</code>
<code>shift</code>
<code>normalize</code>
<code>backsweep</code>
<code>backsweep_period</code>
<code>label</code>

`type`

IrfSpectralGaussian.`type`: str

`center`

IrfSpectralGaussian.`center`: Parameter | str

`width`

IrfSpectralGaussian.`width`: Parameter | str

dispersion_center

```
IrfSpectralGaussian.dispersion_center: ParameterType
```

center_dispersion_coefficients

```
IrfSpectralGaussian.center_dispersion_coefficients: list[ParameterType]
```

width_dispersion_coefficients

```
IrfSpectralGaussian.width_dispersion_coefficients: list[ParameterType]
```

model_dispersion_with_wavenumber

```
IrfSpectralGaussian.model_dispersion_with_wavenumber: bool
```

scale

```
IrfSpectralGaussian.scale: list[ParameterType] | None
```

shift

```
IrfSpectralGaussian.shift: list[ParameterType] | None
```

normalize

```
IrfSpectralGaussian.normalize: bool
```

backsweep

```
IrfSpectralGaussian.backsweep: bool
```

backsweep_period

```
IrfSpectralGaussian.backsweep_period: ParameterType | None
```

label

IrfSpectralGaussian.**label**: str

Methods Summary

calculate

calculate_dispersion

get_item_type

Get the type string.

get_item_type_class

Get the type for a type string.

get_item_types

Get all type strings.

is_index_dependent

parameter

Returns the properties of the irf with shift and dispersion applied.

calculate

IrfSpectralGaussian.**calculate**(*index*: int, *global_axis*: ndarray, *model_axis*: ndarray) → ndarray

calculate_dispersion

IrfSpectralGaussian.**calculate_dispersion**(*axis*)

get_item_type

classmethod IrfSpectralGaussian.**get_item_type**() → str

Get the type string.

Return type

str

get_item_type_class

classmethod IrfSpectralGaussian.**get_item_type_class**(*item_type*: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types**classmethod** IrfSpectralGaussian.**get_item_types()** → list[str]

Get all type strings.

Return type

list[str]

is_index_dependent**IrfSpectralGaussian.is_index_dependent()****parameter****IrfSpectralGaussian.parameter**(*global_index*: int, *global_axis*: ndarray)

Returns the properties of the irf with shift and dispersion applied.

Methods Documentation**backsweep: bool****backsweep_period: ParameterType | None****calculate**(*index*: int, *global_axis*: ndarray, *model_axis*: ndarray) → ndarray**calculate_dispersion**(*axis*)**center: Parameter | str****center_dispersion_coefficients: list[ParameterType]****dispersion_center: ParameterType****classmethod get_item_type()** → str

Get the type string.

Return type

str

classmethod get_item_type_class(*item_type*: str) → Type

Get the type for a type string.

Parameters**item_type** (str) – The type string.**Return type**

Type

classmethod get_item_types() → list[str]

Get all type strings.

Return type

list[str]

is_index_dependent()**label: str**

```
model_dispersion_with_wavenumber: bool
normalize: bool
parameter(global_index: int, global_axis: ndarray)
    Returns the properties of the irf with shift and dispersion applied.
scale: list[ParameterType] | None
shift: list[ParameterType] | None
type: str
width: Parameter | str
width_dispersion_coefficients: list[ParameterType]
```

IrfSpectralMultiGaussian

```
class glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian(*, label:  
    str,  
    center:  
        list[Parameter  
    | str],  
    width:  
        list[Parameter  
    | str],  
    scale:  
        list[Parameter  
    | str] |  
    None =  
    None,  
    shift:  
        list[Parameter  
    | str] |  
    None =  
    None,  
    normalize: bool  
    = True,  
    back-sweep:  
        bool =  
        False,  
    back-sweep-period:  
        Parameter  
    | str |  
    None =  
    None,  
    type: str  
    =  
    'spectral-  
    multi-  
    gaussian',  
    dispersion_center:  
        Parameter  
    | str, cen-  
    ter_dispersion_coefficients:  
        list[Parameter  
    | str],  
    width_dispersion_coefficients:  
        list[Parameter  
    | str] =  
        _Nothing.NOTHING,  
    model_dispersion_with_wavenumber:  
        bool =  
        False)
```

Bases: [IrfMultiGaussian](#)

Represents a gaussian IRF.

One width and one center is a single gauss.

One center and multiple widths is a multiple gaussian.

Multiple center and multiple widths is Double-, Triple- , etc. Gaussian.

Parameters

- **label** – label of the irf
- **center** – one or more center of the irf as parameter indices
- **width** – one or more widths of the gaussian as parameter index
- **center_dispersion_coefficients** (`list[glotaran.parameter.Parameter | str]`) – list of parameters with polynomial coefficients describing the dispersion of the irf center location. None for no dispersion.
- **width_dispersion_coefficients** (`list[glotaran.parameter.Parameter | str]`) – list of parameters with polynomial coefficients describing the dispersion of the width of the irf. None for no dispersion.

Method generated by attrs for class IrfSpectralMultiGaussian.

Attributes Summary

<code>type</code>
<code>dispersion_center</code>
<code>center_dispersion_coefficients</code>
<code>width_dispersion_coefficients</code>
<code>model_dispersion_with_wavenumber</code>
<code>center</code>
<code>width</code>
<code>scale</code>
<code>shift</code>
<code>normalize</code>
<code>backsweep</code>
<code>backsweep_period</code>
<code>label</code>

type

IrfSpectralMultiGaussian.type: str

dispersion_center

IrfSpectralMultiGaussian.dispersion_center: Parameter | str

center_dispersion_coefficients

IrfSpectralMultiGaussian.center_dispersion_coefficients: list[Parameter | str]

width_dispersion_coefficients

IrfSpectralMultiGaussian.width_dispersion_coefficients: list[Parameter | str]

model_dispersion_with_wavenumber

IrfSpectralMultiGaussian.model_dispersion_with_wavenumber: bool

center

IrfSpectralMultiGaussian.center: list[ParameterType]

width

IrfSpectralMultiGaussian.width: list[ParameterType]

scale

IrfSpectralMultiGaussian.scale: list[ParameterType] | None

shift

IrfSpectralMultiGaussian.shift: list[ParameterType] | None

normalize

IrfSpectralMultiGaussian.normalize: bool

backsweep

IrfSpectralMultiGaussian.backsweep: bool

backsweep_period

IrfSpectralMultiGaussian.backsweep_period: ParameterType | None

label

IrfSpectralMultiGaussian.label: str

Methods Summary

<i>calculate</i>	
<i>calculate_dispersion</i>	
<i>get_item_type</i>	Get the type string.
<i>get_item_type_class</i>	Get the type for a type string.
<i>get_item_types</i>	Get all type strings.
<i>is_index_dependent</i>	
<i>parameter</i>	Returns the properties of the irf with shift and dispersion applied.

calculate

IrfSpectralMultiGaussian.calculate(index: int, global_axis: ndarray, model_axis: ndarray) → ndarray

calculate_dispersion

IrfSpectralMultiGaussian.calculate_dispersion(axis)

get_item_type

classmethod `IrfSpectralMultiGaussian.get_item_type() → str`

Get the type string.

Return type

`str`

get_item_type_class

classmethod `IrfSpectralMultiGaussian.get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

`Type`

get_item_types

classmethod `IrfSpectralMultiGaussian.get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

is_index_dependent

`IrfSpectralMultiGaussian.is_index_dependent()`

parameter

`IrfSpectralMultiGaussian.parameter(global_index: int, global_axis: ndarray)`

Returns the properties of the irf with shift and dispersion applied.

Methods Documentation

`backsweep: bool`

`backsweep_period: ParameterType | None`

`calculate(index: int, global_axis: ndarray, model_axis: ndarray) → ndarray`

`calculate_dispersion(axis)`

`center: list[ParameterType]`

`center_dispersion_coefficients: list[Parameter | str]`

`dispersion_center: Parameter | str`

```
classmethod get_item_type() → str
    Get the type string.
    Return type
        str

classmethod get_item_type_class(item_type: str) → Type
    Get the type for a type string.
    Parameters
        item_type (str) – The type string.
    Return type
        Type

classmethod get_item_types() → list[str]
    Get all type strings.
    Return type
        list[str]

is_index_dependent()

label: str

model_dispersion_with_wavenumber: bool

normalize: bool

parameter(global_index: int, global_axis: ndarray)
    Returns the properties of the irf with shift and dispersion applied.

scale: list[ParameterType] | None

shift: list[ParameterType] | None

type: str

width: list[ParameterType]

width_dispersion_coefficients: list[Parameter | str]
```

k_matrix

K-Matrix

Functions

Summary

```
calculate_gamma
```

calculate_gamma

```
glotaran.builtin.megacomplexes.decay.k_matrix.calculate_gamma(eigenvectors: ndarray,
                                                               initial_concentration:
                                                               ndarray) → ndarray
```

Classes

Summary

<code>KMatrix</code>	A K-Matrix represents a first order differential system.
----------------------	--

KMatrix

```
class glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix(*, label: str, matrix:
                                                               dict[tuple[str, str],
                                                               Parameter | str])
```

Bases: `ModelItem`

A K-Matrix represents a first order differential system.

Method generated by attrs for class KMatrix.

Attributes Summary

<code>matrix</code>
<code>label</code>

`matrix`

`KMatrix.matrix: dict[tuple[str, str], Parameter | str]`

`label`

`KMatrix.label: str`

Methods Summary

<code>a_matrix</code>	The A matrix of the KMatrix.
<code>a_matrix_as_markdown</code>	Returns the A Matrix as markdown formatted table.
<code>a_matrix_general</code>	The A matrix of the KMatrix for a general model.
<code>a_matrix_sequential</code>	The A matrix of the KMatrix for a sequential model.
<code>combine</code>	Creates a combined matrix.
<code>eigen</code>	Returns the eigenvalues and eigenvectors of the k matrix.
<code>empty</code>	Creates an empty K-Matrix.
<code>full</code>	The full representation of the KMatrix as numpy array.
<code>involved_compartments</code>	A list of all compartments in the Matrix.
<code>is_sequential</code>	Returns true in the KMatrix represents an uni-branched model.
<code>matrix_as_markdown</code>	Returns the KMatrix as markdown formatted table.
<code>rates</code>	The resulting rates of the matrix.
<code>reduced</code>	The reduced representation of the KMatrix as numpy array.

`a_matrix`

`KMatrix.a_matrix(compartments: list[str], initial_concentration: ndarray) → ndarray`

The A matrix of the KMatrix.

Parameters

`initial_concentration` – The initial concentration.

`a_matrix_as_markdown`

`KMatrix.a_matrix_as_markdown(compartments: list[str], initial_concentration: ndarray) → MarkdownStr`

Returns the A Matrix as markdown formatted table.

Parameters

`initial_concentration` – The initial concentration.

`a_matrix_general`

`KMatrix.a_matrix_general(compartments: list[str], initial_concentration: ndarray) → ndarray`

The A matrix of the KMatrix for a general model.

Parameters

`initial_concentration` – The initial concentration.

a_matrix_sequential

KMatrix.a_matrix_sequential(compartments: list[str]) → ndarray

The A matrix of the KMatrix for a sequential model.

Parameters

initial_concentration – The initial concentration.

combine

KMatrix.combine(k_matrix: KMatrix) → KMatrix

Creates a combined matrix.

When combining k-matrices km1 and km2 (km1.combine(km2)), entries in km1 will be overwritten by corresponding entries in km2.

Parameters

k_matrix – KMatrix to combine with.

Returns

The combined KMatrix.

Return type

combined

eigen

KMatrix.eigen(compartments: list[str]) → tuple[ndarray, ndarray]

Returns the eigenvalues and eigenvectors of the k matrix.

Parameters

compartments – The compartment order.

empty

classmethod KMatrix.empty(label: str, compartments: list[str]) → KMatrix

Creates an empty K-Matrix. Useful for combining.

Parameters

- **label** – Label of the K-Matrix
- **compartments** – A list of all compartments in the model.

full

KMatrix.full(compartments: list[str]) → ndarray

The full representation of the KMatrix as numpy array.

Parameters

compartments – The compartment order.

involved_compartments

`KMatrix.involved_compartments() → list[str]`

A list of all compartments in the Matrix.

is_sequential

`KMatrix.is_sequential(compartments: list[str], initial_concentration: ndarray) → bool`

Returns true in the KMatrix represents an unibranched model.

Parameters

`initial_concentration` – The initial concentration.

matrix_as_markdown

`KMatrix.matrix_as_markdown(compartments: list[str] | None = None, fill_parameters: bool = False) → MarkdownStr`

Returns the KMatrix as markdown formatted table.

Parameters

- `compartments` – (default = None) An optional list defining the desired order of compartments.
- `fill_parameters (bool)` – (default = False) If true, the entries will be filled with the actual parameter values instead of labels.

rates

`KMatrix.rates(compartments: list[str], initial_concentration: ndarray) → ndarray`

The resulting rates of the matrix.

By definition, the eigenvalues of the compartmental model are negative and the rates are the negatives of the eigenvalues, thus the eigenvalues need to be multiplied with -1 to get rates with the correct sign.

Parameters

- `compartments (list[str])` – Names of compartment used to order the matrix.
- `initial_concentration (np.ndarray)` – The initial concentration.

reduced

`KMatrix.reduced(compartments: list[str]) → ndarray`

The reduced representation of the KMatrix as numpy array.

Parameters

`compartments` – The compartment order.

Methods Documentation

a_matrix(compartments: *list[str]*, initial_concentration: *ndarray*) → *ndarray*

The A matrix of the KMatrix.

Parameters

initial_concentration – The initial concentration.

a_matrix_as_markdown(compartments: *list[str]*, initial_concentration: *ndarray*) → *MarkdownStr*

Returns the A Matrix as markdown formatted table.

Parameters

initial_concentration – The initial concentration.

a_matrix_general(compartments: *list[str]*, initial_concentration: *ndarray*) → *ndarray*

The A matrix of the KMatrix for a general model.

Parameters

initial_concentration – The initial concentration.

a_matrix_sequential(compartments: *list[str]*) → *ndarray*

The A matrix of the KMatrix for a sequential model.

Parameters

initial_concentration – The initial concentration.

combine(k_matrix: *KMatrix*) → *KMatrix*

Creates a combined matrix.

When combining k-matrices km1 and km2 (km1.combine(km2)), entries in km1 will be overwritten by corresponding entries in km2.

Parameters

k_matrix – KMatrix to combine with.

Returns

The combined KMatrix.

Return type

combined

eigen(compartments: *list[str]*) → *tuple[ndarray, ndarray]*

Returns the eigenvalues and eigenvectors of the k matrix.

Parameters

compartments – The compartment order.

classmethod empty(label: *str*, compartments: *list[str]*) → *KMatrix*

Creates an empty K-Matrix. Useful for combining.

Parameters

- **label** – Label of the K-Matrix
- **compartments** – A list of all compartments in the model.

full(compartments: *list[str]*) → *ndarray*

The full representation of the KMatrix as numpy array.

Parameters

compartments – The compartment order.

involved_compartments() → *list[str]*

A list of all compartments in the Matrix.

is_sequential(compartments: *list[str]*, initial_concentration: *ndarray*) → *bool*

Returns true in the KMatrix represents an unibranched model.

Parameters

initial_concentration – The initial concentration.

label: `str`

matrix: `dict[tuple[str, str], Parameter | str]`

matrix_as_markdown(*compartments*: `list[str] | None = None`, *fill_parameters*: `bool = False`) → `MarkdownStr`

Returns the KMatrix as markdown formatted table.

Parameters

- **compartments** – (default = None) An optional list defining the desired order of compartments.
- **fill_parameters** (`bool`) – (default = False) If true, the entries will be filled with the actual parameter values instead of labels.

rates(*compartments*: `list[str]`, *initial_concentration*: `ndarray`) → `ndarray`

The resulting rates of the matrix.

By definition, the eigenvalues of the compartmental model are negative and the rates are the negatives of the eigenvalues, thus the eigenvalues need to be multiplied with -1 to get rates with the correct sign.

Parameters

- **compartments** (`list[str]`) – Names of compartment used to order the matrix.
- **initial_concentration** (`np.ndarray`) – The initial concentration.

reduced(*compartments*: `list[str]`) → `ndarray`

The reduced representation of the KMatrix as numpy array.

Parameters

compartments – The compartment order.

util

Functions

Summary

<code>calculate_decay_matrix_no_irf</code>	
<code>calculate_matrix</code>	
<code>collect_megacomplexes</code>	
<code>decay_matrix_implementation_index_deper</code>	
<code>decay_matrix_implementation_index_indep</code>	
<code>finalize_data</code>	
<code>index_dependent</code>	Determine if a dataset_model is index dependent.
<code>retrieve_decay_associated_data</code>	
<code>retrieve_initial_concentration</code>	
<code>retrieve_irf</code>	
<code>retrieve_species_associated_data</code>	

`calculate_decay_matrix_no_irf`

```
glotaran.builtin.megacomplexes.decay.util.calculate_decay_matrix_no_irf(matrix,  
                                rates,  
                                times)
```

`calculate_matrix`

```
glotaran.builtin.megacomplexes.decay.util.calculate_matrix(megacomplex:  
                                Megacomplex,  
                                dataset_model:  
                                DatasetModel,  
                                global_axis: ArrayLike,  
                                model_axis: ArrayLike,  
                                **kwargs)
```

collect_megacomplexes

```
glotaran.builtin.megacomplexes.decay.util.collect_megacomplexes(dataset_model:  
    DatasetModel,  
    as_global: bool) →  
    list[Megacomplex]
```

decay_matrix_implementation_index_dependent

```
glotaran.builtin.megacomplexes.decay.util.decay_matrix_implementation_index_dependent(matrix:  
    ndarray,  
    ray,  
    rates:  
    ndarray,  
    ray,  
    global_axis:  
    ndarray,  
    ray,  
    model_axis:  
    ndarray,  
    ray,  
    dataset_model:  
    Dataset-  
    Model)
```

decay_matrix_implementation_index_independent

```
glotaran.builtin.megacomplexes.decay.util.decay_matrix_implementation_index_independent(matrix:  
    ndarray,  
    ray,  
    rates:  
    ndarray,  
    ray,  
    global_axis:  
    ndarray,  
    ray,  
    model_axis:  
    ndarray,  
    ray,  
    dataset_mode:  
    Dataset-  
    Model)
```

finalize_data

```
glotaran.builtin.megacomplexes.decay.util.finalize_data(dataset_model: DatasetModel,  
                                dataset: Dataset,  
                                is_full_model: bool = False,  
                                as_global: bool = False)
```

index_dependent

```
glotaran.builtin.megacomplexes.decay.util.index_dependent(dataset_model:  
                                DatasetModel) → bool
```

Determine if a dataset_model is index dependent.

Parameters

dataset_model (DatasetModel) – A dataset model instance.

Returns

Returns True if the dataset_model has an IRF that is index dependent (e.g. has dispersion).

Return type

bool

retrieve_decay_associated_data

```
glotaran.builtin.megacomplexes.decay.util.retrieve_decay_associated_data(megacomplex:  
                                Mega-  
                                complex,  
                                dataset_model:  
                                Dataset-  
                                Model,  
                                dataset:  
                                Dataset,  
                                global_dimension:  
                                str,  
                                name:  
                                str)
```

retrieve_initial_concentration

```
glotaran.builtin.megacomplexes.decay.util.retrieve_initial_concentration(dataset_model:  
                                Dataset-  
                                Model,  
                                dataset:  
                                Dataset,  
                                species_dimension:  
                                str)
```

`retrieve_irf`

```
glotaran.builtin.megacomplexes.decay.util.retrieve_irf(dataset_model: DatasetModel,  
                                dataset: Dataset,  
                                global_dimension: str)
```

`retrieve_species_associated_data`

```
glotaran.builtin.megacomplexes.decay.util.retrieve_species_associated_data(dataset_model:  
                                Dataset-  
                                Model,  
                                dataset:  
                                Dataset,  
                                species:  
                                list[str],  
                                species_dimension:  
                                str,  
                                global_dimension:  
                                str,  
                                name:  
                                str,  
                                is_full_model:  
                                bool,  
                                as_global:  
                                bool)
```

spectral

Modules

<code>glotaran.builtin.megacomplexes.spectral. shape</code> <code>glotaran.builtin.megacomplexes.spectral. spectral_megacomplex</code>	This package contains the spectral shape item.
---	--

shape

This package contains the spectral shape item.

Classes

Summary

<code>SpectralShape</code>	Method generated by attrs for class SpectralShape.
<code>SpectralShapeGaussian</code>	A Gaussian spectral shape
<code>SpectralShapeOne</code>	A constant spectral shape with value 1
<code>SpectralShapeSkewedGaussian</code>	A skewed Gaussian spectral shape
<code>SpectralShapeZero</code>	A constant spectral shape with value 0

SpectralShape

```
class glotaran.builtin.megacomplexes.spectral.shape.SpectralShape(*, label: str, type: str)
```

Bases: ModelItemTyped

Method generated by attrs for class SpectralShape.

Attributes Summary

<code>type</code>
<code>label</code>

`type`

`SpectralShape.type: str`

`label`

`SpectralShape.label: str`

Methods Summary

<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

get_item_type

classmethod `SpectralShape.get_item_type() → str`

Get the type string.

Return type

`str`

get_item_type_class

classmethod `SpectralShape.get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

`Type`

get_item_types

classmethod `SpectralShape.get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

Methods Documentation

classmethod `get_item_type() → str`

Get the type string.

Return type

`str`

classmethod `get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

`Type`

classmethod `get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

label: `str`

type: `str`

SpectralShapeGaussian

```
class glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeGaussian(*,
    label:
        str,
    type:
        str =
            'gaus-
            sian',
    ampli-
    tude:
        Param-
        eter |
        str |
    None =
        None,
    loca-
    tion:
        Param-
        eter |
        str,
    width:
        Param-
        eter |
        str)
```

Bases: *SpectralShape*

A Gaussian spectral shape

Method generated by attrs for class SpectralShapeGaussian.

Attributes Summary

<i>type</i>
<i>amplitude</i>
<i>location</i>
<i>width</i>
<i>label</i>

type

SpectralShapeGaussian.type: str

amplitude

SpectralShapeGaussian.amplitude: Parameter | str | None

location

SpectralShapeGaussian.location: Parameter | str

width

SpectralShapeGaussian.width: Parameter | str

label

SpectralShapeGaussian.label: str

Methods Summary

calculate	Calculate a normal Gaussian shape for a given axis.
get_item_type	Get the type string.
get_item_type_class	Get the type for a type string.
get_item_types	Get all type strings.

calculate

SpectralShapeGaussian.calculate(axis: ndarray) → ndarray

Calculate a normal Gaussian shape for a given axis.

The following equation is used for the calculation:

$$f(x, A, x_0, \Delta) = A \exp \left(-\frac{\log(2)(2(x - x_0))^2}{\Delta^2} \right)$$

The parameters of the equation represent the following attributes of the shape:

- *x* : axis
- *A* : amplitude
- *x₀* : location
- *Δ* : width

In this formalism, Δ represents the full width at half maximum (FWHM). Compared to the more common definition $\exp(-(x - \mu)^2/(2\sigma^2))$ we have $\sigma = \Delta/(2\sqrt{2\ln(2)}) = \Delta/2.35482$

Parameters**axis** (*np.ndarray*) – The axis to calculate the shape for.**Returns**

An array representing a Gaussian shape.

Return type*np.ndarray***get_item_type****classmethod** SpectralShapeGaussian.get_item_type() → str

Get the type string.

Return type

str

get_item_type_class**classmethod** SpectralShapeGaussian.get_item_type_class(*item_type: str*) → Type

Get the type for a type string.

Parameters**item_type** (*str*) – The type string.**Return type**

Type

get_item_types**classmethod** SpectralShapeGaussian.get_item_types() → list[str]

Get all type strings.

Return type

list[str]

Methods Documentation**amplitude: Parameter | str | None****calculate(axis: ndarray) → ndarray**

Calculate a normal Gaussian shape for a given axis.

The following equation is used for the calculation:

$$f(x, A, x_0, \Delta) = A \exp \left(-\frac{\log(2)(2(x - x_0))^2}{\Delta^2} \right)$$

The parameters of the equation represent the following attributes of the shape:

- *x* : axis
- *A* : amplitude
- *x₀* : location
- *Δ* : width

In this formalism, Δ represents the full width at half maximum (FWHM). Compared to the more common definition $\exp(-(x - \mu)^2/(2\sigma^2))$ we have $\sigma = \Delta/(2\sqrt{2\ln(2)}) = \Delta/2.35482$

Parameters

axis (*np.ndarray*) – The axis to calculate the shape for.

Returns

An array representing a Gaussian shape.

Return type

np.ndarray

classmethod get_item_type() → str

Get the type string.

Return type

str

classmethod get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (*str*) – The type string.

Return type

Type

classmethod get_item_types() → list[str]

Get all type strings.

Return type

list[str]

label: *str*

location: *Parameter* | *str*

type: *str*

width: *Parameter* | *str*

SpectralShapeOne

```
class glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeOne(*, label: str,
                                                                    type: str = 'one')
```

Bases: *SpectralShape*

A constant spectral shape with value 1

Method generated by attrs for class SpectralShapeOne.

Attributes Summary

<i>type</i>
<i>label</i>

type

SpectralShapeOne.type: str

label

SpectralShapeOne.label: str

Methods Summary

calculate	calculate calculates the shape.
get_item_type	Get the type string.
get_item_type_class	Get the type for a type string.
get_item_types	Get all type strings.

calculate

SpectralShapeOne.calculate(axis: ndarray) → ndarray

calculate calculates the shape.

Parameters

axis (np.ndarray) – The axis to calculate the shape on.

Returns

shape

Return type

numpy.ndarray

get_item_type

classmethod SpectralShapeOne.get_item_type() → str

Get the type string.

Return type

str

get_item_type_class

classmethod SpectralShapeOne.get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types

classmethod `SpectralShapeOne.get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

Methods Documentation

calculate(*axis: ndarray*) → *ndarray*

calculate calculates the shape.

Parameters

axis (`np.ndarray`) – The axis to calculate the shape on.

Returns

shape

Return type

`numpy.ndarray`

classmethod `get_item_type() → str`

Get the type string.

Return type

`str`

classmethod `get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

item_type (`str`) – The type string.

Return type

`Type`

classmethod `get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

label: `str`

type: `str`

SpectralShapeSkewedGaussian

```
class glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeSkewedGaussian(*,
    la-
    bel:
        str,
        am-
        pli-
        tude:
            Pa-
            ram-
            e-
            ter
            |
            str
            |
            None
            =
            None,
            lo-
            ca-
            tion:
            Pa-
            ram-
            e-
            ter
            |
            str,
            width:
            Pa-
            ram-
            e-
            ter
            |
            str,
            type:
            str
            =
            'skewed-
            gaussian',
            skew-
            ness:
            Pa-
            ram-
            e-
            ter
            |
            str)
```

Bases: [SpectralShapeGaussian](#)

A skewed Gaussian spectral shape

Method generated by attrs for class SpectralShapeSkewedGaussian.

Attributes Summary

`type`

`skewness`

`amplitude`

`location`

`width`

`label`

`type`

`SpectralShapeSkewedGaussian.type: str`

`skewness`

`SpectralShapeSkewedGaussian.skewness: Parameter | str`

`amplitude`

`SpectralShapeSkewedGaussian.amplitude: ParameterType | None`

`location`

`SpectralShapeSkewedGaussian.location: ParameterType`

`width`

`SpectralShapeSkewedGaussian.width: ParameterType`

`label`

`SpectralShapeSkewedGaussian.label: str`

Methods Summary

<code>calculate</code>	Calculate the skewed Gaussian shape for <code>axis</code> .
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

calculate

`SpectralShapeSkewedGaussian.calculate(axis: ndarray) → ndarray`

Calculate the skewed Gaussian shape for `axis`.

The following equation is used for the calculation:

$$f(x, x_0, A, \Delta, b) = \begin{cases} 0 & \text{if } \theta \leq 0 \\ A \exp\left(-\frac{\log(2) \log(\theta(x, x_0, \Delta, b))^2}{b^2}\right) & \text{if } \theta > 0 \end{cases}$$

With:

$$\theta(x, x_0, \Delta, b) = \frac{2b(x - x_0) + \Delta}{\Delta}$$

The parameters of the equation represent the following attributes of the shape:

- `x` : axis
- `A` : amplitude
- `x0` : location
- `Δ` : width
- `b` : skewness

Where Δ represents the full width at half maximum (FWHM), see `calculate_gaussian()`.

Note that in the limit of skewness parameter b equal to zero $f(x, x_0, A, \Delta, b)$ simplifies to a normal gaussian (since $\lim_{b \rightarrow 0} \frac{\ln(1+bx)}{b} = x$), see the definition in `SpectralShapeGaussian.calculate()`.

Parameters

`axis (np.ndarray)` – The axis to calculate the shape for.

Returns

An array representing a skewed Gaussian shape.

Return type

`np.ndarray`

get_item_type

`classmethod SpectralShapeSkewedGaussian.get_item_type() → str`

Get the type string.

Return type

`str`

get_item_type_class

```
classmethod SpectralShapeSkewedGaussian.get_item_type_class(item_type: str) → Type
```

Get the type for a type string.

Parameters

item_type (*str*) – The type string.

Return type

Type

get_item_types

```
classmethod SpectralShapeSkewedGaussian.get_item_types() → list[str]
```

Get all type strings.

Return type

list[str]

Methods Documentation

amplitude: ParameterType | None

calculate(axis: ndarray) → ndarray

Calculate the skewed Gaussian shape for *axis*.

The following equation is used for the calculation:

$$f(x, x_0, A, \Delta, b) = \begin{cases} 0 & \text{if } \theta \leq 0 \\ A \exp\left(-\frac{\log(2) \log(\theta(x, x_0, \Delta, b))^2}{b^2}\right) & \text{if } \theta > 0 \end{cases}$$

With:

$$\theta(x, x_0, \Delta, b) = \frac{2b(x - x_0) + \Delta}{\Delta}$$

The parameters of the equation represent the following attributes of the shape:

- *x* : axis
- *A* : amplitude
- *x₀* : location
- *Δ* : width
- *b* : skewness

Where *Δ* represents the full width at half maximum (FWHM), see `calculate_gaussian()`.

Note that in the limit of skewness parameter *b* equal to zero $f(x, x_0, A, \Delta, b)$ simplifies to a normal gaussian (since $\lim_{b \rightarrow 0} \frac{\ln(1+bx)}{b} = x$), see the definition in `SpectralShapeGaussian.calculate()`.

Parameters

axis (*np.ndarray*) – The axis to calculate the shape for.

Returns

An array representing a skewed Gaussian shape.

Return type

np.ndarray

```
classmethod get_item_type() → str
    Get the type string.
    Return type
        str

classmethod get_item_type_class(item_type: str) → Type
    Get the type for a type string.
    Parameters
        item_type (str) – The type string.
    Return type
        Type

classmethod get_item_types() → list[str]
    Get all type strings.
    Return type
        list[str]

label: str
location: ParameterType
skewness: Parameter | str
type: str
width: ParameterType
```

SpectralShapeZero

```
class glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeZero(*, label: str,
    type: str = 'zero')
```

Bases: *SpectralShape*
A constant spectral shape with value 0
Method generated by attrs for class SpectralShapeZero.

Attributes Summary

<i>type</i>
<i>label</i>

type

SpectralShapeZero.type: str

label

SpectralShapeZero.label: str

Methods Summary

calculate	calculate calculates the shape.
get_item_type	Get the type string.
get_item_type_class	Get the type for a type string.
get_item_types	Get all type strings.

calculate

SpectralShapeZero.calculate(axis: ndarray) → ndarray

calculate calculates the shape.

Only works after calling fill.

Parameters

axis (np.ndarray) – The axis to calculate the shape on.

Returns

shape

Return type

numpy.ndarray

get_item_type

classmethod SpectralShapeZero.get_item_type() → str

Get the type string.

Return type

str

get_item_type_class

classmethod SpectralShapeZero.get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types

classmethod `SpectralShapeZero.get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

Methods Documentation

calculate(*axis: ndarray*) → *ndarray*

calculate calculates the shape.

Only works after calling `fill`.

Parameters

`axis (np.ndarray)` – The axis to calculate the shape on.

Returns

`shape`

Return type

`numpy.ndarray`

classmethod `get_item_type() → str`

Get the type string.

Return type

`str`

classmethod `get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

`Type`

classmethod `get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

`label: str`

`type: str`

spectral_megacomplex

Classes

Summary

`SpectralDatasetModel`

Method generated by attrs for class `SpectralDatasetModel`.

`SpectralMegacomplex`

Method generated by attrs for class `SpectralMegacomplex`.

SpectralDatasetModel

```
class glotaran.builtin.megacomplexes.spectral.spectral_megacomplex.SpectralDatasetModel(*,
    la-
    bel:
        str,
        group:
            str
        =
        'de-
        fault',
        force_index_axis_inversion:
            bool
        =
        False,
        mega-
        com-
        plex:
            list[Megacomplex]
        |
            str],
        mega-
        com-
        plex_scale:
            list[Parameter]
        |
            str]
        |
            None
        =
        None,
        global_megacomplex:
            list[Megacomplex]
        |
            str]
        |
            None
        =
        None,
        global_megacomplex_scale:
            list[Parameter]
        |
            str]
        |
            None
        =
        None,
        scale:
            Parameter
        |
            str
        |
            None
        =
        None,
        spectral_axis_inversion:
            bool
        =
        None,
```

Bases: [DatasetModel](#)

Method generated by attrs for class SpectralDatasetModel.

Attributes Summary

`spectral_axis_inverted`

`spectral_axis_scale`

`group`

`force_index_dependent`

`megacomplex`

`megacomplex_scale`

`global_megacomplex`

`global_megacomplex_scale`

`scale`

`label`

`spectral_axis_inverted`

SpectralDatasetModel.`spectral_axis_inverted`: `bool`

`spectral_axis_scale`

SpectralDatasetModel.`spectral_axis_scale`: `float`

`group`

SpectralDatasetModel.`group`: `str`

force_index_dependent

```
SpectralDatasetModel.force_index_dependent: bool
```

megacomplex

```
SpectralDatasetModel.megacomplex: list[ModelItemType[Megacomplex]]
```

megacomplex_scale

```
SpectralDatasetModel.megacomplex_scale: list[ParameterType] | None
```

global_megacomplex

```
SpectralDatasetModel.global_megacomplex: list[ModelItemType[Megacomplex]] | None
```

global_megacomplex_scale

```
SpectralDatasetModel.global_megacomplex_scale: list[ParameterType] | None
```

scale

```
SpectralDatasetModel.scale: ParameterType | None
```

label

```
SpectralDatasetModel.label: str
```

Methods Summary**Methods Documentation**

force_index_dependent: bool

global_megacomplex: list[ModelItemType[Megacomplex]] | None

global_megacomplex_scale: list[ParameterType] | None

group: str

label: str

```
megacomplex: list[ModelItemType[Megacomplex]]  
megacomplex_scale: list[ParameterType] | None  
scale: ParameterType | None  
spectral_axis_inverted: bool  
spectral_axis_scale: float
```

SpectralMegacomplex

```
class glotaran.builtin.megacomplexes.spectral.spectral_megacomplex.SpectralMegacomplex(*,  
                                     la-  
                                     bel:  
                                     str,  
                                     di-  
                                     men-  
                                     sion:  
                                     str  
                                     =  
                                     'spec-  
                                     tral',  
                                     type:  
                                     str  
                                     =  
                                     'spec-  
                                     tral',  
                                     shape:  
                                     dict[str,  
                                     Spec-  
                                     tral-  
                                     Shape  
                                     |  
                                     str])
```

Bases: Megacomplex

Method generated by attrs for class SpectralMegacomplex.

Attributes Summary

<i>dimension</i>
<i>type</i>
<i>shape</i>
<i>label</i>

dimension

SpectralMegacomplex.**dimension**: str

type

SpectralMegacomplex.**type**: str

shape

SpectralMegacomplex.**shape**: dict[str, ModelItemType[SpectralShape]]

label

SpectralMegacomplex.**label**: str

Methods Summary

<code>calculate_matrix</code>	Calculate the megacomplex matrix.
<code>finalize_data</code>	Finalize a dataset.
<code>get_dataset_model_type</code>	Get the dataset model type.
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

calculate_matrix

SpectralMegacomplex.**calculate_matrix**(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, **kwargs)

Calculate the megacomplex matrix.

Parameters

- `dataset_model` (DatasetModel) – The dataset model.
- `global_axis` (ArrayLike) – The global axis.
- `model_axis` (ArrayLike) – The model axis.
- `**kwargs` – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

finalize_data

```
SpectralMegacomplex.finalize_data(dataset_model: DatasetModel, dataset: Dataset,  
                                is_full_model: bool = False, as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **dataset** (`xr.Dataset`) – The dataset.
- **is_full_model** (`bool`) – Whether the model is a full model.
- **as_global** (`bool`) – Whether megacomplex is calculated as global megacomplex.

get_dataset_model_type

```
classmethod SpectralMegacomplex.get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

`type` | `None`

get_item_type

```
classmethod SpectralMegacomplex.get_item_type() → str
```

Get the type string.

Return type

`str`

get_item_type_class

```
classmethod SpectralMegacomplex.get_item_type_class(item_type: str) → Type
```

Get the type for a type string.

Parameters

- **item_type** (`str`) – The type string.

Return type

`Type`

get_item_types

```
classmethod SpectralMegacomplex.get_item_types() → list[str]
```

Get all type strings.

Return type

`list[str]`

Methods Documentation

```
calculate_matrix(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis:  
    ArrayLike, **kwargs)
```

Calculate the megacomplex matrix.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **global_axis** (`ArrayLike`) – The global axis.
- **model_axis** (`ArrayLike`) – The model axis.
- ****kwargs** – Additional arguments.

Returns

- `tuple[list[str], ArrayLike]` – The clp labels and the matrix.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

dimension: `str`

```
finalize_data(dataset_model: DatasetModel, dataset: Dataset, is_full_model: bool = False,  
    as_global: bool = False)
```

Finalize a dataset.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **dataset** (`xr.Dataset`) – The dataset.
- **is_full_model** (`bool`) – Whether the model is a full model.
- **as_global** (`bool`) – Whether megacomplex is calculated as global megacomplex.

```
classmethod get_dataset_model_type() → type | None
```

Get the dataset model type.

Return type

`type` | `None`

```
classmethod get_item_type() → str
```

Get the type string.

Return type

`str`

```
classmethod get_item_type_class(item_type: str) → Type
```

Get the type for a type string.

Parameters

- **item_type** (`str`) – The type string.

Return type

`Type`

```
classmethod get_item_types() → list[str]
```

Get all type strings.

Return type

`list[str]`

label: `str`

shape: `dict[str, ModelItemType[SpectralShape]]`

type: `str`

16.1.3 cli

Modules

`glotaran.cli.commands`

`glotaran.cli.main`

The glotaran CLI main function.

commands

Modules

`glotaran.cli.commands.explore`

`glotaran.cli.commands.export`

`glotaran.cli.commands.optimize`

`glotaran.cli.commands.pluginlist`

`glotaran.cli.commands.print`

`glotaran.cli.commands.util`

`glotaran.cli.commands.validate`

explore

Functions

Summary

`export`

Exports data from netCDF4 to ascii.

export

`glotaran.cli.commands.explore.export(filename: str, select, out: str, name: str)`

Exports data from netCDF4 to ascii.

export

optimize

Functions

Summary

<code>optimize_cmd</code>	Optimizes a model.
---------------------------	--------------------

`optimize_cmd`

```
glotaran.cli.commands.optimize.optimize_cmd(dataformat: str, data: list[str], out: str,  
                                              outformat: str, nfev: int, nnls: bool, yes: bool,  
                                              parameters_file: str, model_file: str,  
                                              scheme_file: str)
```

Optimizes a model. e.g.: glotaran optimize –

pluginlist

Functions

Summary

<code>plugin_list_cmd</code>	Prints a list of installed plugins.
------------------------------	-------------------------------------

`plugin_list_cmd`

```
glotaran.cli.commands.pluginlist.plugin_list_cmd()
```

Prints a list of installed plugins.

print

Functions

Summary

<code>print_cmd</code>	Parses scheme, a model or a parameter file and prints the result as a Markdown formatted string.
------------------------	--

print_cmd

```
glotaran.cli.commands.print.print_cmd(parameters_file: str, model_file: str, scheme_file: str)
```

Parses scheme, a model or a parameter file and prints the result as a Markdown formatted string.

util

Functions

Summary

```
load_dataset_file
```

```
load_model_file
```

```
load_parameter_file
```

```
load_scheme_file
```

```
project_io_list_supporting_plugins
```

List all project-io plugin that implement method_name.

```
select_data
```

```
select_name
```

```
signature_analysis
```

```
write_data
```

load_dataset_file

```
glotaran.cli.commands.util.load_dataset_file(filename, fmt=None, verbose=False)
```

load_model_file

```
glotaran.cli.commands.util.load_model_file(filename, verbose=False)
```

load_parameter_file

```
glotaran.cli.commands.util.load_parameter_file(filename, fmt=None, verbose=False)
```

load_scheme_file

```
glotaran.cli.commands.util.load_scheme_file(filename, verbose=False)
```

project_io_list_supporting_plugins

```
glotaran.cli.commands.util.project_io_list_supporting_plugins(method_name: str,  
                                                               block_list:  
                                                               Iterable[str] | None =  
                                                               None) → Iterable[str]
```

List all project-io plugin that implement `method_name`.

Parameters

- `method_name` (`str`) – Name of the method which should be supported.
- `block_list` (`Iterable[str]`) – Iterable of plugin names which should be omitted.

select_data

```
glotaran.cli.commands.util.select_data(data, dim, selection)
```

select_name

```
glotaran.cli.commands.util.select_name(filename, dataset)
```

signature_analysis

```
glotaran.cli.commands.util.signature_analysis(cmd)
```

write_data

```
glotaran.cli.commands.util.write_data(data, out)
```

Classes

Summary

`ValOrRangeOrList`

ValOrRangeOrList

```
class glotaran.cli.commands.util.ValOrRangeOrList
```

Bases: `ParamType`

Attributes Summary

`arity`

`envvar_list_splitter`

if a list of this type is expected and the value is pulled from a string environment variable, this is what splits it up.

`is_composite`

`name`

the descriptive name of this type

`arity`

```
ValOrRangeOrList.arity: t.ClassVar[int] = 1
```

`envvar_list_splitter`

```
ValOrRangeOrList.envvar_list_splitter: t.ClassVar[t.Optional[str]] = None
```

if a list of this type is expected and the value is pulled from a string environment variable, this is what splits it up. `None` means any whitespace. For all parameters the general rule is that whitespace splits them up. The exception are paths and files which are split by `os.path.pathsep` by default (“.” on Unix and “;” on Windows).

`is_composite`

```
ValOrRangeOrList.is_composite: t.ClassVar[bool] = False
```

name

```
ValOrRangeOrList.name: str = 'number or range or list'
```

the descriptive name of this type

Methods Summary

<code>convert</code>	Convert the value to the correct type.
<code>fail</code>	Helper method to fail with an invalid value message.
<code>get metavar</code>	Returns the metavar default for this param if it provides one.
<code>get_missing_message</code>	Optionally might return extra information about a missing parameter.
<code>shell_complete</code>	Return a list of CompletionItem objects for the incomplete value.
<code>split_envvar_value</code>	Given a value from an environment variable this splits it up into small chunks depending on the defined envvar list splitter.
<code>to_info_dict</code>	Gather information that could be useful for a tool generating user-facing documentation.

convert

```
ValOrRangeOrList.convert(value, param, ctx)
```

Convert the value to the correct type. This is not called if the value is `None` (the missing value).

This must accept string values from the command line, as well as values that are already the correct type. It may also convert other compatible types.

The `param` and `ctx` arguments may be `None` in certain situations, such as when converting prompt input.

If the value cannot be converted, call `fail()` with a descriptive message.

Parameters

- `value` – The value to convert.
- `param` – The parameter that is using this type to convert its value. May be `None`.
- `ctx` – The current context that arrived at this value. May be `None`.

fail

```
ValOrRangeOrList.fail(message: str, param: Parameter | None = None, ctx: Context | None = None) → t.NoReturn
```

Helper method to fail with an invalid value message.

get metavar

`ValOrRangeOrList.get_metavar(param: Parameter) → str | None`

Returns the metavar default for this param if it provides one.

get_missing_message

`ValOrRangeOrList.get_missing_message(param: Parameter) → str | None`

Optionally might return extra information about a missing parameter.

New in version 2.0.

shell_complete

`ValOrRangeOrList.shell_complete(ctx: Context, param: Parameter, incomplete: str) → List[CompletionItem]`

Return a list of `CompletionItem` objects for the incomplete value. Most types do not provide completions, but some do, and this allows custom types to provide custom completions as well.

Parameters

- `ctx` – Invocation context for this command.
- `param` – The parameter that is requesting completion.
- `incomplete` – Value being completed. May be empty.

New in version 8.0.

split_envvar_value

`ValOrRangeOrList.split_envvar_value(rv: str) → Sequence[str]`

Given a value from an environment variable this splits it up into small chunks depending on the defined envvar list splitter.

If the splitter is set to `None`, which means that whitespace splits, then leading and trailing whitespace is ignored. Otherwise, leading and trailing splitters usually lead to empty items being included.

to_info_dict

`ValOrRangeOrList.to_info_dict() → Dict[str, Any]`

Gather information that could be useful for a tool generating user-facing documentation.

Use `click.Context.to_info_dict()` to traverse the entire CLI structure.

New in version 8.0.

Methods Documentation

`arity: t.ClassVar[int] = 1`

`convert(value, param, ctx)`

Convert the value to the correct type. This is not called if the value is `None` (the missing value).

This must accept string values from the command line, as well as values that are already the correct type. It may also convert other compatible types.

The `param` and `ctx` arguments may be `None` in certain situations, such as when converting prompt input.

If the value cannot be converted, call `fail()` with a descriptive message.

Parameters

- `value` – The value to convert.
- `param` – The parameter that is using this type to convert its value. May be `None`.
- `ctx` – The current context that arrived at this value. May be `None`.

`envvar_list_splitter: t.ClassVar[t.Optional[str]] = None`

if a list of this type is expected and the value is pulled from a string environment variable, this is what splits it up. `None` means any whitespace. For all parameters the general rule is that whitespace splits them up. The exception are paths and files which are split by `os.path.pathsep` by default (“`:`” on Unix and “`;`” on Windows).

`fail(message: str, param: Parameter | None = None, ctx: Context | None = None) → t.NoReturn`

Helper method to fail with an invalid value message.

`get metavar(param: Parameter) → str | None`

Returns the metavar default for this param if it provides one.

`get_missing_message(param: Parameter) → str | None`

Optionally might return extra information about a missing parameter.

New in version 2.0.

`is_composite: t.ClassVar[bool] = False`

`name: str = 'number or range or list'`

the descriptive name of this type

`shell_complete(ctx: Context, param: Parameter, incomplete: str) → List[CompletionItem]`

Return a list of `CompletionItem` objects for the incomplete value. Most types do not provide completions, but some do, and this allows custom types to provide custom completions as well.

Parameters

- `ctx` – Invocation context for this command.
- `param` – The parameter that is requesting completion.
- `incomplete` – Value being completed. May be empty.

New in version 8.0.

`split_envvar_value(rv: str) → Sequence[str]`

Given a value from an environment variable this splits it up into small chunks depending on the defined envvar list splitter.

If the splitter is set to `None`, which means that whitespace splits, then leading and trailing whitespace is ignored. Otherwise, leading and trailing splitters usually lead to empty items being included.

`to_info_dict() → Dict[str, Any]`

Gather information that could be useful for a tool generating user-facing documentation.

Use `click.Context.to_info_dict()` to traverse the entire CLI structure.

New in version 8.0.

validate

Functions

Summary

`validate_cmd`

Validates a model file and optionally a parameter file.

`validate_cmd`

```
glotaran.cli.commands.validate.validate_cmd(parameters_file: str, model_file: str,  
                                              scheme_file: str)
```

Validates a model file and optionally a parameter file.

main

`glotaran.cli.main = <Cli main>`

The glotaran CLI main function.

16.1.4 deprecation

Deprecation helpers and place to put deprecated implementations till removing.

Modules

`glotaran.deprecation.deprecation_utils`

Helper functions to give deprecation warnings.

`glotaran.deprecation.modules`

Package containing deprecated implementations which were removed.

deprecation_utils

Helper functions to give deprecation warnings.

Functions

Summary

<code>check_overdue</code>	Check if a deprecation is overdue for removal.
<code>check_qualified_names_in_tests</code>	Test that qualified names import path exists when running tests.
<code>deprecate</code>	Decorate a function, method or class to deprecate it.
<code>deprecate_dict_entry</code>	Replace dict entry inplace and warn about usage change, if present in the dict.
<code>deprecate_module_attribute</code>	Import and return attribute from the new location.
<code>deprecate_submodule</code>	Create a module at runtime which retrieves attributes from new module.
<code>glotaran_version</code>	Version of the distribution.
<code>module_attribute</code>	Import and return the attribute (e.g. function or class) of a module.
<code>parse_version</code>	Parse version string to tuple of three ints for comparison.
<code>raise_deprecation_error</code>	Raise <code>GlotaranDeprecatedApiError</code> error, with formatted message.
<code>warn_DEPRECATED</code>	Raise deprecation warning with change information.

check_overdue

```
glotaran.deprecation.deprecation_utils.check_overdue(deprecated_qual_name_usage: str,
                                                    to_be_removed_in_version: str)
                                                    → None
```

Check if a deprecation is overdue for removal.

Parameters

- `deprecated_qual_name_usage` (`str`) – Old usage with fully qualified name e.g.:
`'glotaran.read_model_from_yaml(model_yml_str)'`
- `to_be_removed_in_version` (`str`) – Version the support for this usage will be removed.

Raises

`OverDueDeprecation` – If the current version is greater or equal to `to_be_removed_in_version`.

check_qualifiednames_in_tests

```
glotaran.deprecation.deprecation_utils.check_qualifiednames_in_tests(qual_names:  
    Sequence[str],  
    importable_indices:  
    Sequence[int])
```

Test that qualifiednames import path exists when running tests.

All deprecations should be tested anyway in order to get the proper errors when a deprecation is overdue. This helperfunction also helps to ensure that at least the import paths (qual_names) of the old and new usage exist.

Parameters

- **qual_names** (`Sequence[str]`) – Sequence of fully qualified module attribute names, optionally with call arguments.
- **importable_indices** (`Sequence[int]`) – Indices of corresponding to qual_names indicating how to slice each qual_name split at .., for the import and attribute checking.

See also:

[warn_deprecated](#), [deprecate](#)

deprecate

```
glotaran.deprecation.deprecation_utils.deprecate(*, deprecated_qual_name_usage: str,  
                                                new_qual_name_usage: str,  
                                                to_be_removed_in_version: str,  
                                                has_glotaran_replacement: bool = True,  
                                                importable_indices: tuple[int, int] = (1,  
                                                1)) → Callable[[DecoratedCallable],  
                                                DecoratedCallable]
```

Decorate a function, method or class to deprecate it.

This raises deprecation warning with old / new usage information and end of support version.

Parameters

- **deprecated_qual_name_usage** (`str`) – Old usage with fully qualified name e.g.: '`glotaran.read_model_from_yaml(model_yml_str)`'
- **new_qual_name_usage** (`str`) – New usage as fully qualified name e.g.: '`glotaran.io.load_model(model_yml_str, format_name="yaml_str")`'
- **to_be_removed_in_version** (`str`) – Version the support for this usage will be removed.
- **has_glotaran_replacement** (`bool`) – Whether or not this functionality has a replacement in core pyglotaran. This will be mapped to the second entry of `check_qualifiednames` in [warn_deprecated\(\)](#).
- **importable_indices** (`Sequence[int]`) – Indices from right for most nested item which is importable for `deprecated_qual_name_usage` and `new_qual_name_usage` after splitting at .. This is used when the old or new usage is a method or mapping access. E.g. let `deprecated_qual_name_usage` be `package.module.class.mapping["key"]`, then you would use

importable_indices=(2, 1), this way func:`check_qualifiednames_in_tests` will import package.module.class and check if class has an attribute mapping.
Default

Returns

Original function or class throwing a Deprecation warning when used.

Return type

DecoratedCallable

Raises

`OverDueDeprecation` – If the current version is greater or equal to `to_be_removed_in_version`.

See also:

`warn_deprecated`, `deprecate_module_attribute`, `deprecate_submodule`,
`check_qualifiednames_in_tests`

Examples

This is the way the old `read_parameters_from_yaml_file` was deprecated and the usage of `load_model` was promoted instead.

Listing 1: glotaran/deprecation/modules/glotaran_root.py

```
@deprecate(
    deprecated_qualname_usage="glotaran.read_parameters_from_yaml_
→file(model_path)",
    new_qualname_usage="glotaran.io.load_model(model_path)",
    to_be_removed_in_version="0.6.0",
)
def read_parameters_from_yaml_file(model_path: str):
    return load_model(model_path)
```

deprecate_dict_entry

```
glotaran.deprecation.deprecation_utils.deprecate_dict_entry(*, dict_to_check: Muta-
bleMapping[Hashable,
Any], deprecated_usage: str, new_usage: str, to_be_removed_in_version: str, swap_keys:
tuple[Hashable, Hashable] | None = None, replace_rules: tuple[Mapping[Hashable, Any],
Mapping[Hashable, Any]] | None = None, stacklevel: int = 3) → None
```

Replace dict entry inplace and warn about usage change, if present in the dict.

Parameters

- **dict_to_check** (*MutableMapping[Hashable, Any]*) – Dict which should be checked.
- **deprecated_usage** (*str*) – Old usage to inform user (only used in warning).
- **new_usage** (*str*) – New usage to inform user (only used in warning).
- **to_be_removed_in_version** (*str*) – Version the support for this usage will be removed.
- **swap_keys** (*tuple[Hashable, Hashable]*) – (*old_key*, *new_key*), *dict_to_check[new_key]* will be assigned the value *dict_to_check[old_key]* and *old_key* will be removed from the dict. by default None
- **replace_rules** (*Mapping[Hashable, tuple[Any, Any]]*) – (<{*old_key*: *old_value*}, {*new_key*: *new_value*}), If *dict_to_check[old_key]* has the value *old_value*, *dict_to_check[new_key]* it will be set to *new_value*. *old_key* will be removed from the dict if *old_key* and *new_key* aren't equal. by default None
- **stacklevel** (*int*) – Stack at which the warning should be shown as raise. , by default 3

Raises

- **ValueError** – If both **swap_keys** and **replace_rules** are None (default) or not None.
- **OverDueDeprecation** – If the current version is greater or equal to **to_be_removed_in_version**.

See also:

warn_deprecated

Notes

To prevent confusion exactly one of **replace_rules** and **swap_keys** needs to be passed.

Examples

For readability sake the warnings won't be shown in the examples.

Swapping key names:

```
>>> dict_to_check = {"foo": 123}
>>> deprecate_dict_entry(
        dict_to_check=dict_to_check,
        deprecated_usage="foo",
        new_usage="bar",
        to_be_removed_in_version="0.6.0",
        swap_keys=("foo", "bar")
    )
>>> dict_to_check
{"bar": 123}
```

Changing values:

```
>>> dict_to_check = {"foo": 123}
>>> deprecate_dict_entry(
    dict_to_check=dict_to_check,
    deprecated_usage="foo: 123",
    new_usage="foo: 123.0",
    to_be_removed_in_version="0.6.0",
    replace_rules=({"foo": 123}, {"foo": 123.0})
)
>>> dict_to_check
{"foo": 123.0}
```

Swapping key names AND changing values:

```
>>> dict_to_check = {"type": "kinetic-spectrum"}
>>> deprecate_dict_entry(
    dict_to_check=dict_to_check,
    deprecated_usage="type: kinetic-spectrum",
    new_usage="default_megacomplex: decay",
    to_be_removed_in_version="0.6.0",
    replace_rules=( {"type": "kinetic-spectrum"}, {"default_megacomplex": "decay"})
)
>>> dict_to_check
{"default_megacomplex": "decay"}
```

`deprecate_module_attribute`

```
glotaran.deprecation.deprecation_utils.deprecate_module_attribute(*, deprecated_qual_name:  

    str,  

    new_qual_name:  

    str,  

    to_be_removed_in_version:  

    str, module_load_overwrite:  

    str = "") → Any
```

Import and return and anttribute from the new location.

This needs to be wrapped in the definition of a module wide `__getattr__` function so it won't throw warnings all the time (see example).

Parameters

- **deprecated_qual_name** (*str*) – Fully qualified name of the deprecated attribute e.g.: `glotaran.ParameterGroup`
- **new_qual_name** (*str*) – Fully qualified name of the new attribute e.g.: `glotaran.parameter.ParameterGroup`
- **to_be_removed_in_version** (*str*) – Version the support for this usage will be removed.
- **module_load_overwrite** (*str*) – Overwrite the location the functionality will be set from. This allows preserving functionality without polluting a new module with code just for the sake of it. By default “

Returns

Module attribute from its new location.

Return type

Any

Raises

OverDueDeprecation – If the current version is greater or equal to `to_be_removed_in_version`.

See also:

`deprecate`, `warn_deprecated`, `deprecate_submodule`

Examples

When deprecating the usage of `ParameterGroup` the root of `glotaran` and promoting to import it from `glotaran.parameter` the following code was added to the root `__init__.py`.

Listing 2: `glotaran/__init__.py`

```
def __getattr__(attribute_name: str):
    from glotaran.deprecation import deprecate_module_attribute

    if attribute_name == "ParameterGroup":
        return deprecate_module_attribute(
            deprecated_qual_name="glotaran.ParameterGroup",
            new_qual_name="glotaran.parameter.ParameterGroup",
            to_be_removed_in_version="0.6.0",
        )

    raise AttributeError(f"module {__name__} has no attribute {attribute_name}")
```

`deprecate_submodule`

```
glotaran.deprecation.deprecation_utils.deprecate_submodule(*,
    deprecated_module_name:
    str, new_module_name:
    str,
    to_be_removed_in_version:
    str,
    module_load_overwrite:
    str = "") → module
```

Create a module at runtime which retrieves attributes from new module.

When moving a module, create a variable with the modules name in the parent packages `__init__.py`, so imports will be redirected to the new module location and a deprecation warning will be given, to help the user adjust the outdated code. Each time an attribute is retrieved there will be a deprecation warning.

Parameters

- **deprecated_module_name** (`str`) – Fully qualified name of the deprecated module e.g.: `'glotaran.analysis.result'`

- **new_module_name** (*str*) – Fully qualified name of the new module e.g.: 'glotaran.project.result'
- **to_be_removed_in_version** (*str*) – Version the support for this usage will be removed.
- **module_load_overwrite** (*str*) – Overwrite the location for the new module the deprecated functionality is loaded from. This allows preserving functionality without polluting a new module with code just for the sake of it. By default ‘

Returns

Module containing

Return type

ModuleType

Raises**OverDueDeprecation** – If the current version is greater or equal to to_be_removed_in_version.**See also:***deprecate, deprecate_module_attribute***Examples**

When moving the module `result` from `glotaran.analysis.result` to `glotaran.project.result` the following code was added to the old parent packages (`glotaran.analysis`) `__init__.py`.

Listing 3: `glotaran/analysis/__init__.py`

```
from glotaran.deprecation.deprecation_utils import deprecate_submodule

result = deprecate_submodule(
    deprecated_module_name="glotaran.analysis.result",
    new_module_name="glotaran.project.result",
    to_be_removed_in_version="0.6.0",
)
```

glotaran_version`glotaran.deprecation.deprecation_utils.glotaran_version() → str`

Version of the distribution.

This is basically the same as `glotaran.__version__` but independent from `glotaran`. This way all of the deprecation functionality can be used even in `glotaran.__init__.py` without moving the import below the definition of `__version__` or causing a circular import issue.

Returns

The version string.

Return type

str

module_attribute

```
glotaran.deprecation.deprecation_utils.module_attribute(module_qual_name: str,  
attribute_name: str) → Any
```

Import and return the attribute (e.g. function or class) of a module.

This is basically the same as `from module_name import attribute_name as return_value` where this function returns `return_value`.

Parameters

- **module_qual_name** (`str`) – Fully qualified name for a module e.g. `glotaran.model.base_model`
- **attribute_name** (`str`) – Name of the attribute e.g. `Model`

Returns

Attribute of the module, e.g. a function or class.

Return type

`Any`

parse_version

```
glotaran.deprecation.deprecation_utils.parse_version(version_str: str) → tuple[int, int,  
int]
```

Parse version string to tuple of three ints for comparison.

Parameters

version_str (`str`) – Fully qualified version string of the form ‘major.minor.patch’.

Returns

Version as tuple.

Return type

`tuple[int, int, int]`

Raises

- **ValueError** – If `version_str` has less than three elements separated by ..
- **ValueError** – If `version_str` ‘s first three elements can not be casted to int.

raise_deprecation_error

```
glotaran.deprecation.deprecation_utils.raise_deprecation_error(*, depre-  
cated_qual_name_usage:  
str,  
new_qual_name_usage:  
str,  
to_be_removed_in_version:  
str) → NoReturn
```

Raise `GlotaranDeprecatedApiError` error, with formatted message.

This should only be used if there is no reasonable way to keep the deprecated usage functional!

Parameters

- **deprecated_qual_name_usage** (*str*) – Old usage with fully qualified name e.g.:
'glotaran.read_model_from_yaml(model_yml_str)'
- **new_qual_name_usage** (*str*) – New usage as fully qualified name e.g.:
'glotaran.io.load_model(model_yml_str, format_name="yml_str")'
- **to_be_removed_in_version** (*str*) – Version the support for this usage will be removed.

Raises

- **OverDueDeprecation** – If the current version is greater or equal to `to_be_removed_in_version`.
- **GlotaranDeprecatedApiError** – If `OverDueDeprecation` wasn't raised before.

warn_deprecated

```
glotaran.deprecation.deprecation_utils.warn_deprecated(*,
                                                       deprecated_qual_name_usage:
                                                       str, new_qual_name_usage: str,
                                                       to_be_removed_in_version: str,
                                                       check_qual_names: tuple[bool,
                                                       bool] = (True, True), stacklevel:
                                                       int = 2, importable_indices:
                                                       tuple[int, int] = (1, 1)) → None
```

Raise deprecation warning with change information.

The change information are old / new usage information and end of support version.

Parameters

- **deprecated_qual_name_usage** (*str*) – Old usage with fully qualified name e.g.:
'glotaran.read_model_from_yaml(model_yml_str)'
- **new_qual_name_usage** (*str*) – New usage as fully qualified name e.g.:
'glotaran.io.load_model(model_yml_str, format_name="yml_str")'
- **to_be_removed_in_version** (*str*) – Version the support for this usage will be removed.
- **check_qual_names** (*tuple[bool, bool]*) – Whether or not to check for the existence `deprecated_qual_name_usage` and `deprecated_qual_name_usage`
 - Set the first value to False to prevent infinite recursion error when changing a module attribute import.
 - Set the second value to False if the new usage is in a different package or there is none.
- **stacklevel** (*int*) – Stack at which the warning should be shown as raise. Default: 2
- **importable_indices** (*tuple[int, int]*) – Indices from right for most nested item which is importable for `deprecated_qual_name_usage` and `new_qual_name_usage` after splitting at .. This is used when the old or new usage is a method or mapping access. E.g. let `deprecated_qual_name_usage` be `package.module.class.mapping["key"]`, then you would use `importable_indices=(2, 1)`, this way `func:check_qualnames_in_tests` will import `package.module.class` and check if `class` has an attribute `mapping`.

Raises

OverDueDeprecation – If the current version is greater or equal to `to_be_removed_in_version`.

See also:

`deprecate`, `deprecate_module_attribute`, `deprecate_submodule`,
`check_qualnames_in_tests`

Examples

This is the way the old `read_parameters_from_yaml_file` could be deprecated and the usage of `load_model` being promoted instead.

Listing 4: glotaran/deprecation/modules/glotaran_root.py

```
def read_parameters_from_yaml_file(model_path: str):
    warn_deprecated(
        deprecated_qual_name_usage="glotaran.read_parameters_from_yaml_
        <file>(model_path)",
        new_qual_name_usage="glotaran.io.load_model.load_model(model_path)
        <",
        to_be_removed_in_version="0.6.0",
    )
    return load_model(model_path)
```

Exceptions**Exception Summary**

<code>GlotaranApiDeprecationWarning</code>	Warning to give users about API changes.
<code>GlotaranDeprecatedApiError</code>	Exception raised when a deprecation has no replacement.
<code>OverDueDeprecation</code>	Error thrown when a deprecation should have been removed.

GlotaranApiDeprecationWarning

```
exception glotaran.deprecation.deprecation_utils.GlotaranApiDeprecationWarning
```

Warning to give users about API changes.

See also:

`deprecate`, `warn_DEPRECATED`, `deprecate_module_attribute`, `deprecate_submodule`,
`deprecate_dict_entry`

GlotaranDeprecatedApiError

exception `glotaran.deprecation.deprecation_utils.GlotaranDeprecatedApiError`

Exception raised when a deprecation has no replacement.

See also:

`deprecate`, `warn_deprecated`, `deprecate_module_attribute`, `deprecate_submodule`,
`deprecate_dict_entry`

OverDueDeprecation

exception `glotaran.deprecation.deprecation_utils.OverDueDeprecation`

Error thrown when a deprecation should have been removed.

See also:

`deprecate`, `warn_deprecated`, `deprecate_module_attribute`, `deprecate_submodule`,
`deprecate_dict_entry`

modules

Package containing deprecated implementations which were removed.

To keep things organized the filenames should be like the relative import path from glotaran root, but with `_` instead of `..`. E.g. `glotaran.analysis.scheme` would map to `analysis_scheme.py`

The only exceptions to this rule are the root `__init__.py` which is named `glotaran_root.py` and testing changed imports which should be placed in `test_changed_imports.py`.

Modules

<code>glotaran.deprecation.modules.</code>	Deprecation functions for the yaml parser.
<code>builtin_io_yaml</code>	
<code>glotaran.deprecation.modules.examples</code>	Deprecation package for 'glotaran.examples'.

builtin_io_yaml

Deprecation functions for the yaml parser.

Functions

Summary

<code>model_spec_deprecations</code>	Check deprecations in the model specification spec dict.
--------------------------------------	--

model_spec_deprecations

```
glotaran.deprecation.modules.builtin_io_yml.model_spec_deprecations(spec:  
    MutableMap-  
    ping[Any,  
    Any]) → None
```

Check deprecations in the model specification spec dict.

Parameters

spec (*MutableMapping*[Any, Any]) – Model specification dictionary

examples

Deprecation package for ‘glotaran.examples’.

Modules

<i>glotaran.deprecation.modules.examples.</i>	Deprecated	functionality	export	for
<i>sequential</i>		'glotaran.examples.sequential'.		

sequential

Deprecated functionality export for ‘glotaran.examples.sequential’.

16.1.5 io

Functions for data IO.

Note:

Since Io functionality is purely plugin based this package mostly reexports functions from the `glotaran.plugin_system` from a common place.

Modules

<i>glotaran.io.interface</i>	Baseclasses to create Data/Project IO plugins from.
<i>glotaran.io.prepare_dataset</i>	Module containing dataset preparation functionality.
<i>glotaran.io.preprocessor</i>	Tools for data pre-processing.

interface

Baseclasses to create Data/Project IO plugins from.

The main purpose of those classes are to guarantee a consistent API via typechecker like `mypy` and demonstrate with methods are accessed by highlevel convenience functions for a given type of plugin.

To add additional options to a method, those options need to be keyword only arguments. See: <https://www.python.org/dev/peps/pep-3102/>

Classes

Summary

<code>DataIoInterface</code>	Baseclass for Data IO plugins.
<code>ProjectIoInterface</code>	Baseclass for Project IO plugins.
<code>SavingOptions</code>	A collection of options for result saving.

DataloInterface

`class glotaran.io.interface.DataIoInterface(format_name: str)`

Bases: `object`

Baseclass for Data IO plugins.

Initialize a Data IO plugin with the name of the format.

Parameters

`format_name (str)` – Name of the supported format an instance uses.

Methods Summary

<code>load_dataset</code>	Read data from a file to <code>xarray.Dataset</code> or <code>xarray.DataArray</code> .
<code>save_dataset</code>	Save data from <code>xarray.Dataset</code> to a file.

load_dataset

`DataIoInterface.load_dataset(file_name: str) → xr.Dataset | xr.DataArray`

Read data from a file to `xarray.Dataset` or `xarray.DataArray`.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the data.

Returns

Data loaded from the file.

Return type

`xr.Dataset|xr.DataArray`

save_dataset

`DataIoInterface.save_dataset(dataset: xr.Dataset | xr.DataArray, file_name: str)`

Save data from `xarray.Dataset` to a file.

NOT IMPLEMENTED

Parameters

- `dataset (xr.Dataset)` – Dataset to be saved to file.
- `file_name (str)` – File to write the data to.

Methods Documentation

`load_dataset(file_name: str) → xr.Dataset | xr.DataArray`

Read data from a file to `xarray.Dataset` or `xarray.DataArray`.

NOT IMPLEMENTED

Parameters

- `file_name (str)` – File containing the data.

Returns

Data loaded from the file.

Return type

`xr.Dataset|xr.DataArray`

`save_dataset(dataset: xr.Dataset | xr.DataArray, file_name: str)`

Save data from `xarray.Dataset` to a file.

NOT IMPLEMENTED

Parameters

- `dataset (xr.Dataset)` – Dataset to be saved to file.
- `file_name (str)` – File to write the data to.

ProjectIoInterface

`class glotaran.io.interface.ProjectIoInterface(format_name: str)`

Bases: `object`

Baseclass for Project IO plugins.

Initialize a Project IO plugin with the name of the format.

Parameters

- `format_name (str)` – Name of the supported format an instance uses.

Methods Summary

<code>load_model</code>	Create a Model instance from the specs defined in a file.
<code>load_parameters</code>	Create a Parameters instance from the specs defined in a file.
<code>load_result</code>	Create a Result instance from the specs defined in a file.
<code>load_scheme</code>	Create a Scheme instance from the specs defined in a file.
<code>save_model</code>	Save a Model instance to a spec file.
<code>save_parameters</code>	Save a Parameters instance to a spec file.
<code>save_result</code>	Save a Result instance to a spec file.
<code>save_scheme</code>	Save a Scheme instance to a spec file.

`load_model`

`ProjectIoInterface.load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

`load_parameters`

`ProjectIoInterface.load_parameters(file_name: str) → Parameters`

Create a Parameters instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

Parameters instance created from the file.

Return type

`Parameters`

load_result

`ProjectIoInterface.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`result_path (str)` – Path containing the result data.

Returns

Result instance created from the file.

Return type

`Result`

load_scheme

`ProjectIoInterface.load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

`file_name (str)` – File containing the parameter specs.

Returns

- `Scheme` – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model

`ProjectIoInterface.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- `model (Model)` – Model instance to save to specs file.
- `file_name (str)` – File to write the model specs to.

save_parameters

`ProjectIoInterface.save_parameters(parameters: Parameters, file_name: str)`

Save a Parameters instance to a spec file.

NOT IMPLEMENTED

Parameters

- `parameters (Parameters)` – Parameters instance to save to specs file.
- `file_name (str)` – File to write the parameter specs to.

save_result

```
ProjectIoInterface.save_result(result: Result, result_path: str, *, saving_options:  
    SavingOptions = SavingOptions(data_filter=None,  
        data_format='nc', parameter_format='csv', report=True))  
    → list[str]
```

Save a Result instance to a spec file.

NOT IMPLEMENTED

Parameters

- **result** (`Result`) – Result instance to save to specs file.
- **result_path** (`str`) – Path to write the result data to.
- **saving_options** (`SavingOptions`) – Options for the saved result.

save_scheme

```
ProjectIoInterface.save_scheme(scheme: Scheme, file_name: str)
```

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file_name** (`str`) – File to write the scheme specs to.

Methods Documentation

```
load_model(file_name: str) → Model
```

Create a Model instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **file_name** (`str`) – File containing the model specs.

Returns

Model instance created from the file.

Return type

`Model`

```
load_parameters(file_name: str) → Parameters
```

Create a Parameters instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **file_name** (`str`) – File containing the parameter specs.

Returns

Parameters instance created from the file.

Return type

`Parameters`

```
load_result(result_path: str) → Result
```

Create a Result instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

- **result_path** (`str`) – Path containing the result data.

Returns

Result instance created from the file.

Return type

Result

load_scheme(*file_name*: *str*) → *Scheme*

Create a Scheme instance from the specs defined in a file.

NOT IMPLEMENTED

Parameters

• **file_name** (*str*) – File containing the parameter specs.

Returns

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

save_model(*model*: *Model*, *file_name*: *str*)

Save a Model instance to a spec file.

NOT IMPLEMENTED

Parameters

- **model** (*Model*) – Model instance to save to specs file.
- **file_name** (*str*) – File to write the model specs to.

save_parameters(*parameters*: *Parameters*, *file_name*: *str*)

Save a Parameters instance to a spec file.

NOT IMPLEMENTED

Parameters

- **parameters** (*Parameters*) – Parameters instance to save to specs file.
- **file_name** (*str*) – File to write the parameter specs to.

save_result(*result*: *Result*, *result_path*: *str*, *, *saving_options*: *SavingOptions* =

SavingOptions(*data_filter*=None, *data_format*='nc', *parameter_format*='csv',
report=True)) → *list[str]*

Save a Result instance to a spec file.

NOT IMPLEMENTED

Parameters

- **result** (*Result*) – Result instance to save to specs file.
- **result_path** (*str*) – Path to write the result data to.
- **saving_options** (*SavingOptions*) – Options for the saved result.

save_scheme(*scheme*: *Scheme*, *file_name*: *str*)

Save a Scheme instance to a spec file.

NOT IMPLEMENTED

Parameters

- **scheme** (*Scheme*) – Scheme instance to save to specs file.
- **file_name** (*str*) – File to write the scheme specs to.

SavingOptions

```
class glotaran.io.interface.SavingOptions(data_filter: list[str] | None = None, data_format:  
                                         Literal['nc'] = 'nc', parameter_format:  
                                         Literal['csv'] = 'csv', report: bool = True)
```

Bases: `object`

A collection of options for result saving.

Attributes Summary

<code>data_filter</code>
<code>data_format</code>
<code>parameter_format</code>
<code>report</code>

`data_filter`

`SavingOptions.data_filter: list[str] | None = None`

`data_format`

`SavingOptions.data_format: Literal['nc'] = 'nc'`

`parameter_format`

`SavingOptions.parameter_format: Literal['csv'] = 'csv'`

`report`

`SavingOptions.report: bool = True`

Methods Summary

Methods Documentation

```
data_filter: list[str] | None = None
data_format: Literal['nc'] = 'nc'
parameter_format: Literal['csv'] = 'csv'
report: bool = True
```

prepare_dataset

Module containing dataset preparation functionality.

Functions

Summary

<code>add_svd_to_dataset</code>	Add the SVD of a dataset inplace as Data variables to the dataset.
<code>prepare_time_trace_dataset</code>	Prepare a time trace dataset for global analysis.

add_svd_to_dataset

```
glotaran.io.prepare_dataset.add_svd_to_dataset(dataset: xr.Dataset, name: str = 'data',
                                                lsv_dim: Hashable = 'time', rsv_dim:
                                                Hashable = 'spectral', data_array:
                                                xr.DataArray | None = None) → None
```

Add the SVD of a dataset inplace as Data variables to the dataset.

The SVD is only computed if it doesn't already exist on the dataset.

Parameters

- **dataset** (`xr.Dataset`) – Dataset the SVD values should be added to.
- **name** (`str`) – Key to access the datarray inside of the dataset, by default “data”
- **lsv_dim** (`Hashable`) – Name of the dimension for the left singular value, by default “time”
- **rsv_dim** (`Hashable`) – Name of the dimension for the right singular value, by default “spectral”
- **data_array** (`xr.DataArray` / `None`) – Dataarray to calculate the SVD for, when provided the data extraction from the dataset will be skipped, by default `None`

prepare_time_trace_dataset

```
glotaran.io.prepare_dataset.prepare_time_trace_dataset(dataset: DataArray | Dataset,
                                                       weight: ndarray | None = None,
                                                       irf: ndarray | DataArray | None
                                                       = None) → Dataset
```

Prepare a time trace dataset for global analysis.

Parameters

- **dataset** (*xr.DataArray* / *xr.Dataset*) – Dataset to add data to.
- **weight** (*np.ndarray* / *None*) – A weight for the dataset.
- **irf** (*np.ndarray* / *xr.DataArray* / *None*) – An IRF for the dataset.

Returns

Original dataset with added SVD data and weight and/or irf data variables if provided.

Return type

xr.Dataset

Raises

ValueError – If an IRF with more than one dimensions was provided that isn't a *xarray.DataArray*.

preprocessor

Tools for data pre-processing.

Modules

<i>glotaran.io.preprocessor.pipeline</i>	A pre-processor pipeline for data.
<i>glotaran.io.preprocessor.preprocessor</i>	A pre-processor pipeline for data.

pipeline

A pre-processor pipeline for data.

Classes

Summary

<i>PreProcessingPipeline</i>	A pipeline for pre-processors.
------------------------------	--------------------------------

PreProcessingPipeline

```
class glotaran.io.preprocessor.pipeline.PreProcessingPipeline(*, actions:  
    list[CorrectBaselineValue  
    | CorrectBaselineAver-  
    age] = None)
```

Bases: BaseModel

A pipeline for pre-processors.

Create a new model by parsing and validating input data from keyword arguments.

Raises [ValidationError][pydantic_core.ValidationError] if the input data cannot be validated to form a valid model.

self is explicitly positional-only to allow *self* as a field name.

Attributes Summary

<code>model_computed_fields</code>	A dictionary of computed field names and their corresponding <i>ComputedFieldInfo</i> objects.
<code>model_config</code>	Configuration for the model, should be a dictionary conforming to [ConfigDict][pydantic.config.ConfigDict].
<code>model_extra</code>	Get extra fields set during validation.
<code>model_fields</code>	Metadata about the fields defined on the model, mapping of field names to [FieldInfo][pydantic.fields.FieldInfo].
<code>model_fields_set</code>	Returns the set of fields that have been explicitly set on this model instance.
<code>actions</code>	

`model_computed_fields`

```
PreProcessingPipeline.model_computed_fields: ClassVar[dict[str,  
ComputedFieldInfo]] = {}
```

A dictionary of computed field names and their corresponding *ComputedFieldInfo* objects.

`model_config`

```
PreProcessingPipeline.model_config: ClassVar[ConfigDict] = {}
```

Configuration for the model, should be a dictionary conforming to [ConfigDict][pydantic.config.ConfigDict].

model_extra

PreProcessingPipeline.**model_extra**

Get extra fields set during validation.

Returns:

A dictionary of extra fields, or *None* if *config.extra* is not set to “allow”.

model_fields

```
PreProcessingPipeline.model_fields: ClassVar[dict[str, FieldInfo]] =  
{'actions': FieldInfo(annotation=list[Annotated[Union[CorrectBaselineValue,  
CorrectBaselineAverage], FieldInfo(annotation=NoneType, required=True,  
discriminator='action')]], required=False, default_factory=list)}
```

Metadata about the fields defined on the model, mapping of field names to [Field-
Info][pydantic.fields.FieldInfo].

This replaces *Model.__fields__* from Pydantic V1.

model_fields_set

PreProcessingPipeline.**model_fields_set**

Returns the set of fields that have been explicitly set on this model instance.

Returns:

A set of strings representing the fields that have been set,
i.e. that were not filled from defaults.

actions

PreProcessingPipeline.**actions**: list[PipelineAction]

Methods Summary

<code>apply</code>	Apply all pre-processors on data.
<code>construct</code>	
<code>copy</code>	Returns a copy of the model.
<code>correct_baseline_average</code>	Correct a dataset by subtracting the average over a part of the data.
<code>correct_baseline_value</code>	Correct a dataset by subtracting baseline value.
<code>dict</code>	
<code>from_orm</code>	
<code>json</code>	
<code>model_construct</code>	Creates a new instance of the <i>Model</i> class with validated data.
<code>model_copy</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy
<code>model_dump</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump
<code>model_dump_json</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json
<code>model_json_schema</code>	Generates a JSON schema for a model class.
<code>model_parametrized_name</code>	Compute the class name for parametrizations of generic classes.
<code>model_post_init</code>	Override this method to perform additional initialization after <code>__init__</code> and <code>model_construct</code> .
<code>model_rebuild</code>	Try to rebuild the pydantic-core schema for the model.
<code>model_validate</code>	Validate a pydantic model instance.
<code>model_validate_json</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/json/#json-parsing
<code>model_validate_strings</code>	Validate the given object contains string data against the Pydantic model.
<code>parse_file</code>	
<code>parse_obj</code>	
<code>parse_raw</code>	
<code>schema</code>	
<code>schema_json</code>	
<code>update_forward_refs</code>	
<code>validate</code>	

apply

```
PreProcessingPipeline.apply(original: DataArray) → DataArray
```

Apply all pre-processors on data.

Parameters

original (*xr.DataArray*) – The data to process.

Return type

xr.DataArray

construct

```
classmethod PreProcessingPipeline.construct(_fields_set: set[str] | None = None,  
**values: Any) → Model
```

copy

```
PreProcessingPipeline.copy(*, include: AbstractSetIntStr | MappingIntStrAny | None =  
None, exclude: AbstractSetIntStr | MappingIntStrAny | None =  
None, update: Dict[str, Any] | None = None, deep: bool =  
False) → Model
```

Returns a copy of the model.

!!! warning “Deprecated”

This method is now deprecated; use *model_copy* instead.

If you need *include* or *exclude*, use:

```
`py data = self.model_dump(include=include, exclude=exclude,  
round_trip=True) data = {**data, **(update or {})} copied = self.  
model_validate(data)`
```

Args:

include: Optional set or mapping specifying which fields to include in the copied model.

exclude: Optional set or mapping specifying which fields to exclude in the copied model.

update: Optional dictionary of field-value pairs to override field values in the copied model.

deep: If True, the values of fields that are Pydantic models will be deep-copied.

Returns:

A copy of the model with included, excluded and updated fields as specified.

correct_baseline_average

```
PreProcessingPipeline.correct_baseline_average(select: dict[str, slice] | list[int] | int |  
None = None, exclude: dict[str, slice] | list[int] | int | None = None) →  
PreProcessingPipeline
```

Correct a dataset by subtracting the average over a part of the data.

Parameters

- **select** (*dict[str, slice] | list[int] | int* | *None*) – The selection to average as dictionary of dimension and indexer. The indexer can be a slice, a list or an integer value.
- **exclude** (*dict[str, slice] | list[int] | int* | *None*) – Excluded regions from the average as dictionary of dimension and indexer. The indexer can be a slice, a list or an integer value.

Return type

PreProcessingPipeline

correct_baseline_value

`PreProcessingPipeline.correct_baseline_value(value: float) → PreProcessingPipeline`

Correct a dataset by subtracting baseline value.

Parameters

`value (float)` – The value to subtract.

Return type

PreProcessingPipeline

dict

`PreProcessingPipeline.dict(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False) → Dict[str, Any]`

from_orm

`classmethod PreProcessingPipeline.from_orm(obj: Any) → Model`

json

`PreProcessingPipeline.json(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, encoder: Callable[[Any], Any] | None = PydanticUndefined, models_as_dict: bool = PydanticUndefined, **dumps_kwargs: Any) → str`

model_construct

`classmethod PreProcessingPipeline.model_construct(_fields_set: set[str] | None = None, **values: Any) → Model`

Creates a new instance of the *Model* class with validated data.

Creates a new model setting `__dict__` and `__pydantic_fields_set__` from trusted or pre-validated data. Default values are respected, but no other validation is performed. Behaves as if `Config.extra = 'allow'` was set since it adds all passed values

Args:

`_fields_set`: The set of field names accepted for the Model instance. `values`: Trusted or pre-validated data dictionary.

Returns:

A new instance of the *Model* class with validated data.

model_copy

```
PreProcessingPipeline.model_copy(*, update: dict[str, Any] | None = None, deep: bool = False) → Model
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy

Returns a copy of the model.

Args:

update: Values to change/add in the new model. Note: the data is not validated

before creating the new model. You should trust this data.

deep: Set to *True* to make a deep copy of the model.

Returns:

New model instance.

model_dump

```
PreProcessingPipeline.model_dump(*, mode: Literal['json', 'python'] | str = 'python', include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, round_trip: bool = False, warnings: bool = True) → dict[str, Any]
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump

Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

Args:

mode: The mode in which *to_python* should run.

If mode is ‘json’, the output will only contain JSON serializable types. If mode is ‘python’, the output may contain non-JSON-serializable Python objects.

include: A list of fields to include in the output. **exclude:** A list of fields to exclude from the output. **by_alias:** Whether to use the field’s alias in the dictionary key if defined. **exclude_unset:** Whether to exclude fields that have not been explicitly set. **exclude_defaults:** Whether to exclude fields that are set to their default value. **exclude_none:** Whether to exclude fields that have a value of *None*. **round_trip:** If *True*, dumped values should be valid as input for non-idempotent types such as *Json[T]*. **warnings:** Whether to log warnings when invalid fields are encountered.

Returns:

A dictionary representation of the model.

model_dump_json

```
PreProcessingPipeline.model_dump_json(*, indent: int | None = None, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, round_trip: bool = False, warnings: bool = True) → str
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json

Generates a JSON representation of the model using Pydantic’s *to_json* method.

Args:

indent: Indentation to use in the JSON output. If None is passed, the output will be compact.
include: Field(s) to include in the JSON output. exclude: Field(s) to exclude from the JSON output. by_alias: Whether to serialize using field aliases. exclude_unset: Whether to exclude fields that have not been explicitly set. exclude_defaults: Whether to exclude fields that are set to their default value. exclude_none: Whether to exclude fields that have a value of *None*. round_trip: If True, dumped values should be valid as input for non-idempotent types such as Json[T]. warnings: Whether to log warnings when invalid fields are encountered.

Returns:

A JSON string representation of the model.

model_json_schema

```
classmethod PreProcessingPipeline.model_json_schema(by_alias: bool = True,  
                                                ref_template: str =  
                                                '#${defs}/{model}',  
                                                schema_generator:  
                                                type[~pydantic.json_schema.GenerateJsonSchema]  
                                                = <class 'pydantic.json_schema.GenerateJsonSchema'>,  
                                                mode:  
                                                ~typing.Literal['validation',  
                                                'serialization'] = 'validation')  
                                                → dict[str, Any]
```

Generates a JSON schema for a model class.

Args:

by_alias: Whether to use attribute aliases or not. ref_template: The reference template. schema_generator: To override the logic used to generate the JSON schema, as a subclass of

GenerateJsonSchema with your desired modifications

mode: The mode in which to generate the schema.

Returns:

The JSON schema for the given model class.

model_parametrized_name

```
classmethod PreProcessingPipeline.model_parametrized_name(params:  
                                                        tuple[type[Any], ...])  
                                                        → str
```

Compute the class name for parametrizations of generic classes.

This method can be overridden to achieve a custom naming scheme for generic BaseModels.

Args:

params: Tuple of types of the class. Given a generic class

Model with 2 type variables and a concrete model *Model*[*str, int*], the value (*str, int*) would be passed to *params*.

Returns:

String representing the new class where *params* are passed to *cls* as type variables.

Raises:

TypeError: Raised when trying to generate concrete names for non-generic models.

model_post_init

```
PreProcessingPipeline.model_post_init(_BaseModel__context: Any) → None
```

Override this method to perform additional initialization after `__init__` and `model_construct`. This is useful if you want to do some validation that requires the entire model to be initialized.

model_rebuild

```
classmethod PreProcessingPipeline.model_rebuild(*, force: bool = False, raise_errors:  
                                bool = True,  
                                _parent_namespace_depth: int = 2,  
                                _types_namespace: dict[str, Any] |  
                                None = None) → bool | None
```

Try to rebuild the pydantic-core schema for the model.

This may be necessary when one of the annotations is a ForwardRef which could not be resolved during the initial attempt to build the schema, and automatic rebuilding fails.

Args:

force: Whether to force the rebuilding of the model schema, defaults to *False*. *raise_errors*: Whether to raise errors, defaults to *True*. *_parent_namespace_depth*: The depth level of the parent namespace, defaults to 2. *_types_namespace*: The types namespace, defaults to *None*.

Returns:

Returns *None* if the schema is already “complete” and rebuilding was not required. If rebuilding _was_ required, returns *True* if rebuilding was successful, otherwise *False*.

model_validate

```
classmethod PreProcessingPipeline.model_validate(obj: Any, *, strict: bool | None =  
                                              None, from_attributes: bool | None  
                                              = None, context: dict[str, Any] |  
                                              None = None) → Model
```

Validate a pydantic model instance.

Args:

obj: The object to validate. *strict*: Whether to enforce types strictly. *from_attributes*: Whether to extract data from object attributes. *context*: Additional context to pass to the validator.

Raises:

`ValidationError`: If the object could not be validated.

Returns:

The validated model instance.

model_validate_json

```
classmethod PreProcessingPipeline.model_validate_json(json_data: str | bytes |
    bytearray, *, strict: bool |
    None = None, context:
    dict[str, Any] | None =
    None) → Model
```

Usage docs: <https://docs.pydantic.dev/2.6/concepts/json/#json-parsing>

Validate the given JSON data against the Pydantic model.

Args:

 json_data: The JSON data to validate. strict: Whether to enforce types strictly. context:
 Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

Raises:

ValueError: If *json_data* is not a JSON string.

model_validate_strings

```
classmethod PreProcessingPipeline.model_validate_strings(obj: Any, *, strict: bool |
    None = None, context:
    dict[str, Any] | None =
    None) → Model
```

Validate the given object contains string data against the Pydantic model.

Args:

 obj: The object contains string data to validate. strict: Whether to enforce types strictly.
 context: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

parse_file

```
classmethod PreProcessingPipeline.parse_file(path: str | Path, *, content_type: str |
    None = None, encoding: str = 'utf8',
    proto: DeprecatedParseProtocol | None =
    None, allow_pickle: bool = False) → Model
```

parse_obj

```
classmethod PreProcessingPipeline.parse_obj(obj: Any) → Model
```

parse_raw

```
classmethod PreProcessingPipeline.parse_raw(b: str | bytes, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

schema

```
classmethod PreProcessingPipeline.schema(by_alias: bool = True, ref_template: str = '#/${defs}/{model}') → Dict[str, Any]
```

schema_json

```
classmethod PreProcessingPipeline.schema_json(*, by_alias: bool = True, ref_template: str = '#/${defs}/{model}', **dumps_kwargs: Any) → str
```

update_forward_refs

```
classmethod PreProcessingPipeline.update_forward_refs(**locals: Any) → None
```

validate

```
classmethod PreProcessingPipeline.validate(value: Any) → Model
```

Methods Documentation

actions: list[PipelineAction]

apply(original: DataArray) → DataArray

Apply all pre-processors on data.

Parameters

original (xr.DataArray) – The data to process.

Return type

 xr.DataArray

classmethod construct(_fields_set: set[str] | None = None, **values: Any) → Model

copy(**, include: AbstractSetIntStr | MappingIntStrAny | None = None, exclude: AbstractSetIntStr | MappingIntStrAny | None = None, update: Dict[str, Any] | None = None, deep: bool = False) → Model*

Returns a copy of the model.

!!! warning “Deprecated”

This method is now deprecated; use *model_copy* instead.

If you need *include* or *exclude*, use:

```
`py data = self.model_dump(include=include, exclude=exclude,
round_trip=True) data = {**data, **(update or {})} copied = self.
model_validate(data)`
```

Args:

include: Optional set or mapping specifying which fields to include in the copied model.
exclude: Optional set or mapping specifying which fields to exclude in the copied model.
update: Optional dictionary of field-value pairs to override field values in the copied model.
deep: If True, the values of fields that are Pydantic models will be deep-copied.

Returns:

A copy of the model with included, excluded and updated fields as specified.

correct_baseline_average(*select*: *dict[str, slice | list[int] | int]* | *None* = *None*, *exclude*: *dict[str, slice | list[int] | int]* | *None* = *None*) → *PreProcessingPipeline*

Correct a dataset by subtracting the average over a part of the data.

Parameters

- **select** (*dict[str, slice | list[int] | int]* | *None*) – The selection to average as dictionary of dimension and indexer. The indexer can be a slice, a list or an integer value.
- **exclude** (*dict[str, slice | list[int] | int]* | *None*) – Excluded regions from the average as dictionary of dimension and indexer. The indexer can be a slice, a list or an integer value.

Return type

PreProcessingPipeline

correct_baseline_value(*value*: *float*) → *PreProcessingPipeline*

Correct a dataset by subtracting baseline value.

Parameters

value (*float*) – The value to subtract.

Return type

PreProcessingPipeline

dict(**, include*: *IncEx* = *None*, *exclude*: *IncEx* = *None*, *by_alias*: *bool* = *False*, *exclude_unset*: *bool* = *False*, *exclude_defaults*: *bool* = *False*, *exclude_none*: *bool* = *False*) → *Dict[str, Any]*

classmethod from_orm(*obj*: *Any*) → *Model*

json(**, include*: *IncEx* = *None*, *exclude*: *IncEx* = *None*, *by_alias*: *bool* = *False*, *exclude_unset*: *bool* = *False*, *exclude_defaults*: *bool* = *False*, *exclude_none*: *bool* = *False*, *encoder*: *Callable[[Any], Any]* | *None* = *PydanticUndefined*, *models_as_dict*: *bool* = *PydanticUndefined*, ***dumps_kwargs*: *Any*) → *str*

model_computed_fields: *ClassVar[dict[str, ComputedFieldInfo]]* = {}

A dictionary of computed field names and their corresponding *ComputedFieldInfo* objects.

model_config: *ClassVar[ConfigDict]* = {}

Configuration for the model, should be a dictionary conforming to [*ConfigDict*][pydantic.config.ConfigDict].

classmethod model_construct(*_fields_set*: *set[str]* | *None* = *None*, ***values*: *Any*) → *Model*

Creates a new instance of the *Model* class with validated data.

Creates a new model setting *__dict__* and *__pydantic_fields_set__* from trusted or pre-validated data. Default values are respected, but no other validation is performed. Behaves as if *Config.extra* = ‘allow’ was set since it adds all passed values

Args:

_fields_set: The set of field names accepted for the Model instance. values: Trusted or pre-validated data dictionary.

Returns:

A new instance of the *Model* class with validated data.

model_copy(*, update: *dict[str, Any]* | *None* = *None*, deep: *bool* = *False*) → *Model*

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy

Returns a copy of the model.

Args:

update: Values to change/add in the new model. Note: the data is not validated

before creating the new model. You should trust this data.

deep: Set to *True* to make a deep copy of the model.

Returns:

New model instance.

model_dump(*, mode: *Literal['json', 'python']* | *str* = 'python', include: *IncEx* = *None*, exclude: *IncEx* = *None*, by_alias: *bool* = *False*, exclude_unset: *bool* = *False*, exclude_defaults: *bool* = *False*, exclude_none: *bool* = *False*, round_trip: *bool* = *False*, warnings: *bool* = *True*) → *dict[str, Any]*

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump

Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

Args:

mode: The mode in which *to_python* should run.

If mode is 'json', the output will only contain JSON serializable types. If mode is 'python', the output may contain non-JSON-serializable Python objects.

include: A list of fields to include in the output. **exclude:** A list of fields to exclude from the output. **by_alias:** Whether to use the field's alias in the dictionary key if defined. **exclude_unset:** Whether to exclude fields that have not been explicitly set. **exclude_defaults:** Whether to exclude fields that are set to their default value. **exclude_none:** Whether to exclude fields that have a value of *None*. **round_trip:** If True, dumped values should be valid as input for non-idempotent types such as *Json[T]*. **warnings:** Whether to log warnings when invalid fields are encountered.

Returns:

A dictionary representation of the model.

model_dump_json(*, indent: *int* | *None* = *None*, include: *IncEx* = *None*, exclude: *IncEx* = *None*, by_alias: *bool* = *False*, exclude_unset: *bool* = *False*, exclude_defaults: *bool* = *False*, exclude_none: *bool* = *False*, round_trip: *bool* = *False*, warnings: *bool* = *True*) → *str*

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json

Generates a JSON representation of the model using Pydantic's *to_json* method.

Args:

indent: Indentation to use in the JSON output. If None is passed, the output will be compact. **include:** Field(s) to include in the JSON output. **exclude:** Field(s) to exclude from the JSON output. **by_alias:** Whether to serialize using field aliases. **exclude_unset:** Whether to exclude fields that have not been explicitly set. **exclude_defaults:** Whether to exclude fields that are set to their default value. **exclude_none:** Whether to exclude fields that have a value of *None*. **round_trip:** If True, dumped values should be valid as input for non-idempotent types such as *Json[T]*. **warnings:** Whether to log warnings when invalid fields are encountered.

Returns:

A JSON string representation of the model.

property `model_extra: dict[str, Any] | None`

Get extra fields set during validation.

Returns:

A dictionary of extra fields, or `None` if `config.extra` is not set to “allow”.

`model_fields: ClassVar[dict[str, FieldInfo]] = {'actions': FieldInfo(annotation=list[Annotated[Union[CorrectBaselineValue, CorrectBaselineAverage], FieldInfo(annotation=NoneType, required=True, discriminator='action')]], required=False, default_factory=list)}`

Metadata about the fields defined on the model, mapping of field names to `[FieldInfo][pydantic.fields.FieldInfo]`.

This replaces `Model._fields_` from Pydantic V1.

property `model_fields_set: set[str]`

Returns the set of fields that have been explicitly set on this model instance.

Returns:

A set of strings representing the fields that have been set,

i.e. that were not filled from defaults.

classmethod `model_json_schema(by_alias: bool = True, ref_template: str = '#/$defs/{model}', schema_generator: type[~pydantic.json_schema.GenerateJsonSchema] = <class \'pydantic.json_schema.GenerateJsonSchema\'>, mode: ~typing.Literal['validation', 'serialization'] = 'validation') → dict[str, Any]`

Generates a JSON schema for a model class.

Args:

`by_alias`: Whether to use attribute aliases or not. `ref_template`: The reference template.

`schema_generator`: To override the logic used to generate the JSON schema, as a subclass of

`GenerateJsonSchema` with your desired modifications

`mode`: The mode in which to generate the schema.

Returns:

The JSON schema for the given model class.

classmethod `model_parametrized_name(params: tuple[type[Any], ...]) → str`

Compute the class name for parametrizations of generic classes.

This method can be overridden to achieve a custom naming scheme for generic BaseModels.

Args:

`params`: Tuple of types of the class. Given a generic class

`Model` with 2 type variables and a concrete model `Model[str, int]`, the value `(str, int)` would be passed to `params`.

Returns:

String representing the new class where `params` are passed to `cls` as type variables.

Raises:

`TypeError`: Raised when trying to generate concrete names for non-generic models.

model_post_init(_BaseModel__context: Any) → None

Override this method to perform additional initialization after `__init__` and `model_construct`.

This is useful if you want to do some validation that requires the entire model to be initialized.

```
classmethod model_rebuild(*, force: bool = False, raise_errors: bool = True,  
    _parent_namespace_depth: int = 2, _types_namespace: dict[str,  
    Any] | None = None) → bool | None
```

Try to rebuild the pydantic-core schema for the model.

This may be necessary when one of the annotations is a ForwardRef which could not be resolved during the initial attempt to build the schema, and automatic rebuilding fails.

Args:

force: Whether to force the rebuilding of the model schema, defaults to *False*. raise_errors: Whether to raise errors, defaults to *True*. _parent_namespace_depth: The depth level of the parent namespace, defaults to 2. _types_namespace: The types namespace, defaults to *None*.

Returns:

Returns *None* if the schema is already “complete” and rebuilding was not required. If rebuilding _was_ required, returns *True* if rebuilding was successful, otherwise *False*.

```
classmethod model_validate(obj: Any, *, strict: bool | None = None, from_attributes: bool |  
    None = None, context: dict[str, Any] | None = None) → Model
```

Validate a pydantic model instance.

Args:

obj: The object to validate. strict: Whether to enforce types strictly. from_attributes: Whether to extract data from object attributes. context: Additional context to pass to the validator.

Raises:

ValidationError: If the object could not be validated.

Returns:

The validated model instance.

```
classmethod model_validate_json(json_data: str | bytes | bytearray, *, strict: bool | None =  
    None, context: dict[str, Any] | None = None) → Model
```

Usage docs: <https://docs.pydantic.dev/2.6/concepts/json/#json-parsing>

Validate the given JSON data against the Pydantic model.

Args:

json_data: The JSON data to validate. strict: Whether to enforce types strictly. context: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

Raises:

ValueError: If *json_data* is not a JSON string.

```
classmethod model_validate_strings(obj: Any, *, strict: bool | None = None, context:  
    dict[str, Any] | None = None) → Model
```

Validate the given object contains string data against the Pydantic model.

Args:

obj: The object contains string data to validate. strict: Whether to enforce types strictly. context: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

```
classmethod parse_file(path: str | Path, *, content_type: str | None = None, encoding: str =  
    'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle:  
    bool = False) → Model
```

```
classmethod parse_obj(obj: Any) → Model
```

```
classmethod parse_raw(b: str | bytes, *, content_type: str | None = None, encoding: str =
    'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle:
    bool = False) → Model

classmethod schema(by_alias: bool = True, ref_template: str = '#/$defs/{model}') → Dict[str,
    Any]

classmethod schema_json(*, by_alias: bool = True, ref_template: str = '#/$defs/{model}',
    **dumps_kwargs: Any) → str

classmethod update_forward_refs(**locals: Any) → None

classmethod validate(value: Any) → Model
```

preprocessor

A pre-processor pipeline for data.

Classes

Summary

<code>CorrectBaselineAverage</code>	Corrects a dataset by subtracting the average over a part of the data.
<code>CorrectBaselineValue</code>	Corrects a dataset by subtracting baseline value.
<code>PreProcessor</code>	A base class for pre=processors.

CorrectBaselineAverage

```
class glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage(*, action: Literal['baseline-
average'] = 'baseline-
average', select:
dict[str, slice | list[int] | int] |
None = None,
exclude:
dict[str, slice | list[int] | int] |
None = None)
```

Bases: `PreProcessor`

Corrects a dataset by subtracting the average over a part of the data.

Create a new model by parsing and validating input data from keyword arguments.

Raises [`ValidationError`][`pydantic_core.ValidationError`] if the input data cannot be validated to form a valid model.

`self` is explicitly positional-only to allow `self` as a field name.

Attributes Summary

<code>model_computed_fields</code>	A dictionary of computed field names and their corresponding <code>ComputedFieldInfo</code> objects.
<code>model_config</code>	Configuration for the model, should be a dictionary conforming to <code>[ConfigDict][pydantic.config.ConfigDict]</code> .
<code>model_extra</code>	Get extra fields set during validation.
<code>model_fields</code>	Metadata about the fields defined on the model, mapping of field names to <code>[FieldInfo][pydantic.fields.FieldInfo]</code> .
<code>model_fields_set</code>	Returns the set of fields that have been explicitly set on this model instance.
<code>action</code>	
<code>select</code>	
<code>exclude</code>	

`model_computed_fields`

```
CorrectBaselineAverage.model_computed_fields: ClassVar[dict[str, ComputedFieldInfo]] = {}
```

A dictionary of computed field names and their corresponding `ComputedFieldInfo` objects.

`model_config`

```
CorrectBaselineAverage.model_config: ClassVar[ConfigDict] = {'arbitrary_types_allowed': True}
```

Configuration for the model, should be a dictionary conforming to `[ConfigDict][pydantic.config.ConfigDict]`.

`model_extra`

```
CorrectBaselineAverage.model_extra
```

Get extra fields set during validation.

Returns:

A dictionary of extra fields, or `None` if `config.extra` is not set to “allow”.

model_fields

```
CorrectBaselineAverage.model_fields: ClassVar[dict[str, FieldInfo]] =  
    {'action': FieldInfo(annotation=Literal['baseline-average'],  
                         required=False, default='baseline-average'), 'exclude':  
        FieldInfo(annotation=Union[dict[str, Union[slice, list[int], int]],  
                               NoneType], required=False), 'select': FieldInfo(annotation=Union[dict[str,  
                                         Union[slice, list[int], int]], NoneType], required=False)}
```

Metadata about the fields defined on the model, mapping of field names to [Field-
Info][pydantic.fields.FieldInfo].

This replaces *Model.__fields__* from Pydantic V1.

model_fields_set

CorrectBaselineAverage.model_fields_set

Returns the set of fields that have been explicitly set on this model instance.

Returns:

A set of strings representing the fields that have been set,
i.e. that were not filled from defaults.

action

CorrectBaselineAverage.action: Literal['baseline-average']

select

CorrectBaselineAverage.select: dict[str, slice | list[int] | int] | None

exclude

CorrectBaselineAverage.exclude: dict[str, slice | list[int] | int] | None

Methods Summary

<code>apply</code>	Apply the pre-processor.
<code>construct</code>	
<code>copy</code>	Returns a copy of the model.
<code>dict</code>	
<code>from_orm</code>	
<code>json</code>	
<code>model_construct</code>	Creates a new instance of the <i>Model</i> class with validated data.
<code>model_copy</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy
<code>model_dump</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump
<code>model_dump_json</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json
<code>model_json_schema</code>	Generates a JSON schema for a model class.
<code>model_parametrized_name</code>	Compute the class name for parametrizations of generic classes.
<code>model_post_init</code>	Override this method to perform additional initialization after <code>__init__</code> and <code>model_construct</code> .
<code>model_rebuild</code>	Try to rebuild the pydantic-core schema for the model.
<code>model_validate</code>	Validate a pydantic model instance.
<code>model_validate_json</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/json/#json-parsing
<code>model_validate_strings</code>	Validate the given object contains string data against the Pydantic model.
<code>parse_file</code>	
<code>parse_obj</code>	
<code>parse_raw</code>	
<code>schema</code>	
<code>schema_json</code>	
<code>update_forward_refs</code>	
<code>validate</code>	

apply

```
CorrectBaselineAverage.apply(data: DataArray) → DataArray
```

Apply the pre-processor.

Parameters

data (*xr.DataArray*) – The data to process.

Return type

xr.DataArray

construct

```
classmethod CorrectBaselineAverage.construct(_fields_set: set[str] | None = None,  
                                         **values: Any) → Model
```

copy

```
CorrectBaselineAverage.copy(*, include: AbstractSetIntStr | MappingIntStrAny | None =  
                           None, exclude: AbstractSetIntStr | MappingIntStrAny | None =  
                           None, update: Dict[str, Any] | None = None, deep: bool =  
                           False) → Model
```

Returns a copy of the model.

!!! warning “Deprecated”

This method is now deprecated; use *model_copy* instead.

If you need *include* or *exclude*, use:

```
`py data = self.model_dump(include=include, exclude=exclude,  
                           round_trip=True) data = {**data, **(update or {})} copied = self.  
                           model_validate(data)`
```

Args:

include: Optional set or mapping specifying which fields to include in the copied model.

exclude: Optional set or mapping specifying which fields to exclude in the copied model.

update: Optional dictionary of field-value pairs to override field values in the copied model.

deep: If True, the values of fields that are Pydantic models will be deep-copied.

Returns:

A copy of the model with included, excluded and updated fields as specified.

dict

```
CorrectBaselineAverage.dict(*, include: IncEx = None, exclude: IncEx = None, by_alias:  
                           bool = False, exclude_unset: bool = False, exclude_defaults:  
                           bool = False, exclude_none: bool = False) → Dict[str, Any]
```

from_orm

```
classmethod CorrectBaselineAverage.from_orm(obj: Any) → Model
```

json

```
CorrectBaselineAverage.json(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, encoder: Callable[[Any], Any] | None = PydanticUndefined, models_as_dict: bool = PydanticUndefined, **dumps_kwargs: Any) → str
```

model_construct

```
classmethod CorrectBaselineAverage.model_construct(_fields_set: set[str] | None = None, **values: Any) → Model
```

Creates a new instance of the *Model* class with validated data.

Creates a new model setting `__dict__` and `__pydantic_fields_set__` from trusted or pre-validated data. Default values are respected, but no other validation is performed. Behaves as if `Config.extra = 'allow'` was set since it adds all passed values

Args:

`_fields_set`: The set of field names accepted for the Model instance. `values`: Trusted or pre-validated data dictionary.

Returns:

A new instance of the *Model* class with validated data.

model_copy

```
CorrectBaselineAverage.model_copy(*, update: dict[str, Any] | None = None, deep: bool = False) → Model
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy

Returns a copy of the model.

Args:

update: Values to change/add in the new model. Note: the data is not validated
before creating the new model. You should trust this data.

`deep`: Set to `True` to make a deep copy of the model.

Returns:

New model instance.

model_dump

```
CorrectBaselineAverage.model_dump(*, mode: Literal['json', 'python'] | str = 'python',
                                 include: IncEx = None, exclude: IncEx = None,
                                 by_alias: bool = False, exclude_unset: bool = False,
                                 exclude_defaults: bool = False, exclude_none: bool =
                                 False, round_trip: bool = False, warnings: bool =
                                 True) → dict[str, Any]
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump

Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

Args:

mode: The mode in which *to_python* should run.

If mode is ‘json’, the output will only contain JSON serializable types. If mode is ‘python’, the output may contain non-JSON-serializable Python objects.

include: A list of fields to include in the output. exclude: A list of fields to exclude from the output. by_alias: Whether to use the field’s alias in the dictionary key if defined. exclude_unset: Whether to exclude fields that have not been explicitly set. exclude_defaults: Whether to exclude fields that are set to their default value. exclude_none: Whether to exclude fields that have a value of *None*. round_trip: If True, dumped values should be valid as input for non-idempotent types such as `Json[T]`. warnings: Whether to log warnings when invalid fields are encountered.

Returns:

A dictionary representation of the model.

model_dump_json

```
CorrectBaselineAverage.model_dump_json(*, indent: int | None = None, include: IncEx =
                                         None, exclude: IncEx = None, by_alias: bool =
                                         False, exclude_unset: bool = False,
                                         exclude_defaults: bool = False, exclude_none:
                                         bool = False, round_trip: bool = False,
                                         warnings: bool = True) → str
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json

Generates a JSON representation of the model using Pydantic’s *to_json* method.

Args:

indent: Indentation to use in the JSON output. If *None* is passed, the output will be compact. include: Field(s) to include in the JSON output. exclude: Field(s) to exclude from the JSON output. by_alias: Whether to serialize using field aliases. exclude_unset: Whether to exclude fields that have not been explicitly set. exclude_defaults: Whether to exclude fields that are set to their default value. exclude_none: Whether to exclude fields that have a value of *None*. round_trip: If True, dumped values should be valid as input for non-idempotent types such as `Json[T]`. warnings: Whether to log warnings when invalid fields are encountered.

Returns:

A JSON string representation of the model.

model_json_schema

```
classmethod CorrectBaselineAverage.model_json_schema(by_alias: bool = True,
                                                    ref_template: str =
                                                    '#/${defs}/{model}',
                                                    schema_generator:
                                                    type[~pydantic.json_schema.GenerateJsonSchema]
                                                    = <class 'pydantic.json_schema.GenerateJsonSchema'>,
                                                    mode:
                                                    ~typing.Literal['validation',
                                                    'serialization'] =
                                                    'validation') → dict[str, Any]
```

Generates a JSON schema for a model class.

Args:

by_alias: Whether to use attribute aliases or not. ref_template: The reference template.
schema_generator: To override the logic used to generate the JSON schema, as a subclass
of

GenerateJsonSchema with your desired modifications

mode: The mode in which to generate the schema.

Returns:

The JSON schema for the given model class.

model_parametrized_name

```
classmethod CorrectBaselineAverage.model_parametrized_name(params:
                                                               tuple[type[Any], ...]) → str
```

Compute the class name for parametrizations of generic classes.

This method can be overridden to achieve a custom naming scheme for generic BaseModels.

Args:

params: Tuple of types of the class. Given a generic class

Model with 2 type variables and a concrete model *Model*[*str*, *int*], the value (*str*, *int*)
would be passed to *params*.

Returns:

String representing the new class where *params* are passed to *cls* as type variables.

Raises:

`TypeError`: Raised when trying to generate concrete names for non-generic models.

model_post_init

```
CorrectBaselineAverage.model_post_init(_BaseModel__context: Any) → None
```

Override this method to perform additional initialization after `__init__` and `model_construct`.
This is useful if you want to do some validation that requires the entire model to be initialized.

model_rebuild

```
classmethod CorrectBaselineAverage.model_rebuild(*, force: bool = False,
                                                raise_errors: bool = True,
                                                _parent_namespace_depth: int =
                                                2, _types_namespace: dict[str,
                                                Any] | None = None) → bool |
                                                None
```

Try to rebuild the pydantic-core schema for the model.

This may be necessary when one of the annotations is a ForwardRef which could not be resolved during the initial attempt to build the schema, and automatic rebuilding fails.

Args:

force: Whether to force the rebuilding of the model schema, defaults to *False*. raise_errors: Whether to raise errors, defaults to *True*. _parent_namespace_depth: The depth level of the parent namespace, defaults to 2. _types_namespace: The types namespace, defaults to *None*.

Returns:

Returns *None* if the schema is already “complete” and rebuilding was not required. If rebuilding _was_ required, returns *True* if rebuilding was successful, otherwise *False*.

model_validate

```
classmethod CorrectBaselineAverage.model_validate(obj: Any, *, strict: bool | None =
                                                None, from_attributes: bool |
                                                None = None, context: dict[str,
                                                Any] | None = None) → Model
```

Validate a pydantic model instance.

Args:

obj: The object to validate. strict: Whether to enforce types strictly. from_attributes: Whether to extract data from object attributes. context: Additional context to pass to the validator.

Raises:

ValidationError: If the object could not be validated.

Returns:

The validated model instance.

model_validate_json

```
classmethod CorrectBaselineAverage.model_validate_json(json_data: str | bytes |
                                                       bytearray, *, strict: bool |
                                                       None = None, context:
                                                       dict[str, Any] | None =
                                                       None) → Model
```

Usage docs: <https://docs.pydantic.dev/2.6/concepts/json/#json-parsing>

Validate the given JSON data against the Pydantic model.

Args:

json_data: The JSON data to validate. strict: Whether to enforce types strictly. context: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

Raises:

ValueError: If `json_data` is not a JSON string.

model_validate_strings

```
classmethod CorrectBaselineAverage.model_validate_strings(obj: Any, *, strict:  
    bool | None = None,  
    context: dict[str, Any]  
    | None = None) →  
    Model
```

Validate the given object contains string data against the Pydantic model.

Args:

`obj`: The object contains string data to validate. `strict`: Whether to enforce types strictly.
`context`: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

parse_file

```
classmethod CorrectBaselineAverage.parse_file(path: str | Path, *, content_type: str |  
    None = None, encoding: str = 'utf8',  
    proto: DeprecatedParseProtocol |  
    None = None, allow_pickle: bool =  
    False) → Model
```

parse_obj

```
classmethod CorrectBaselineAverage.parse_obj(obj: Any) → Model
```

parse_raw

```
classmethod CorrectBaselineAverage.parse_raw(b: str | bytes, *, content_type: str | None  
    = None, encoding: str = 'utf8', proto:  
    DeprecatedParseProtocol | None =  
    None, allow_pickle: bool = False) →  
    Model
```

schema

```
classmethod CorrectBaselineAverage.schema(by_alias: bool = True, ref_template: str =  
    '#/$defs/{model}') → Dict[str, Any]
```

schema_json

```
classmethod CorrectBaselineAverage.schema_json(*, by_alias: bool = True,  
                                             ref_template: str = '#/$defs/{model}',  
                                             **dumps_kwargs: Any) → str
```

update_forward_refs

```
classmethod CorrectBaselineAverage.update_forward_refs(**locals: Any) → None
```

validate

```
classmethod CorrectBaselineAverage.validate(value: Any) → Model
```

Methods Documentation**class Config**

Bases: `object`

Config for BaseModel.

`arbitrary_types_allowed = True`

`action: Literal['baseline-average']`

`apply(data: DataArray) → DataArray`

Apply the pre-processor.

Parameters

`data (xr.DataArray)` – The data to process.

Return type

`xr.DataArray`

`classmethod construct(_fields_set: set[str] | None = None, **values: Any) → Model`

`copy(*, include: AbstractSetIntStr | MappingIntStrAny | None = None, exclude: AbstractSetIntStr
| MappingIntStrAny | None = None, update: Dict[str, Any] | None = None, deep: bool =
False) → Model`

Returns a copy of the model.

!!! warning “Deprecated”

This method is now deprecated; use `model_copy` instead.

If you need `include` or `exclude`, use:

```
`py data = self.model_dump(include=include, exclude=exclude,  
round_trip=True) data = {**data, **(update or {})} copied = self.  
model_validate(data)`
```

Args:

`include`: Optional set or mapping specifying which fields to include in the copied model.

`exclude`: Optional set or mapping specifying which fields to exclude in the copied model.

`update`: Optional dictionary of field-value pairs to override field values in the copied model.

`deep`: If True, the values of fields that are Pydantic models will be deep-copied.

Returns:

A copy of the model with included, excluded and updated fields as specified.

```
dict(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False) → Dict[str, Any]
```

exclude: dict[str, slice | list[int] | int] | None

classmethod from_orm(obj: Any) → Model

```
json(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, encoder: Callable[[Any], Any] | None = PydanticUndefined, models_as_dict: bool = PydanticUndefined, **dumps_kwargs: Any) → str
```

model_computed_fields: ClassVar[dict[str, ComputedFieldInfo]] = {}

A dictionary of computed field names and their corresponding *ComputedFieldInfo* objects.

model_config: ClassVar[ConfigDict] = {'arbitrary_types_allowed': True}

Configuration for the model, should be a dictionary conforming to [ConfigDict][pydantic.config.ConfigDict].

classmethod model_construct(_fields_set: set[str] | None = None, **values: Any) → Model

Creates a new instance of the *Model* class with validated data.

Creates a new model setting `_dict_` and `_pydantic_fields_set_` from trusted or pre-validated data. Default values are respected, but no other validation is performed. Behaves as if `Config.extra = 'allow'` was set since it adds all passed values

Args:

`_fields_set`: The set of field names accepted for the Model instance. `values`: Trusted or pre-validated data dictionary.

Returns:

A new instance of the *Model* class with validated data.

model_copy(*, update: dict[str, Any] | None = None, deep: bool = False) → Model

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy

Returns a copy of the model.

Args:

update: Values to change/add in the new model. Note: the data is not validated before creating the new model. You should trust this data.

`deep`: Set to `True` to make a deep copy of the model.

Returns:

New model instance.

```
model_dump(*, mode: Literal['json', 'python'] | str = 'python', include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, round_trip: bool = False, warnings: bool = True) → dict[str, Any]
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump

Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

Args:

mode: The mode in which `to_python` should run.

If mode is ‘json’, the output will only contain JSON serializable types. If mode is ‘python’, the output may contain non-JSON-serializable Python objects.

`include`: A list of fields to include in the output. `exclude`: A list of fields to exclude from the output. `by_alias`: Whether to use the field’s alias in the dictionary key if defined. `exclude_unset`: Whether to exclude fields that have not been explicitly set. `exclude_defaults`:

Whether to exclude fields that are set to their default value. `exclude_none`: Whether to exclude fields that have a value of `None`. `round_trip`: If True, dumped values should be valid as input for non-idempotent types such as `Json[T]`. `warnings`: Whether to log warnings when invalid fields are encountered.

Returns:

A dictionary representation of the model.

```
model_dump_json(*, indent: int | None = None, include: IncEx = None, exclude: IncEx = None,
                 by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool
                 = False, exclude_none: bool = False, round_trip: bool = False, warnings:
                 bool = True) → str
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json

Generates a JSON representation of the model using Pydantic's `to_json` method.

Args:

`indent`: Indentation to use in the JSON output. If `None` is passed, the output will be compact.
`include`: Field(s) to include in the JSON output. `exclude`: Field(s) to exclude from the JSON output. `by_alias`: Whether to serialize using field aliases. `exclude_unset`: Whether to exclude fields that have not been explicitly set. `exclude_defaults`: Whether to exclude fields that are set to their default value. `exclude_none`: Whether to exclude fields that have a value of `None`. `round_trip`: If True, dumped values should be valid as input for non-idempotent types such as `Json[T]`. `warnings`: Whether to log warnings when invalid fields are encountered.

Returns:

A JSON string representation of the model.

```
property model_extra: dict[str, Any] | None
```

Get extra fields set during validation.

Returns:

A dictionary of extra fields, or `None` if `config.extra` is not set to "allow".

```
model_fields: ClassVar[dict[str, FieldInfo]] = {'action':
FieldInfo(annotation=Literal['baseline-average'], required=False,
default='baseline-average'), 'exclude':
FieldInfo(annotation=Union[dict[str, Union[slice, list[int], int]],
NoneType], required=False), 'select': FieldInfo(annotation=Union[dict[str,
Union[slice, list[int], int]], NoneType], required=False)}
```

Metadata about the fields defined on the model, mapping of field names to `[FieldInfo][pydantic.fields.FieldInfo]`.

This replaces `Model.__fields__` from Pydantic V1.

```
property model_fields_set: set[str]
```

Returns the set of fields that have been explicitly set on this model instance.

Returns:

A set of strings representing the fields that have been set,
i.e. that were not filled from defaults.

```
classmethod model_json_schema(by_alias: bool = True, ref_template: str =
'#/defs/{model}', schema_generator:
type[~pydantic.json_schema.GenerateJsonSchema] =
<class 'pydantic.json_schema.GenerateJsonSchema'>,
mode: ~typing.Literal['validation', 'serialization'] =
'validation') → dict[str, Any]
```

Generates a JSON schema for a model class.

Args:

`by_alias`: Whether to use attribute aliases or not. `ref_template`: The reference template. `schema_generator`: To override the logic used to generate the JSON schema, as a subclass of

`GenerateJsonSchema` with your desired modifications

`mode`: The mode in which to generate the schema.

Returns:

The JSON schema for the given model class.

classmethod `model_parametrized_name`(`params: tuple[type[Any], ...]`) → str

Compute the class name for parametrizations of generic classes.

This method can be overridden to achieve a custom naming scheme for generic BaseModels.

Args:

`params`: Tuple of types of the class. Given a generic class

`Model` with 2 type variables and a concrete model `Model[str, int]`, the value `(str, int)` would be passed to `params`.

Returns:

String representing the new class where `params` are passed to `cls` as type variables.

Raises:

`TypeError`: Raised when trying to generate concrete names for non-generic models.

model_post_init(`_BaseModel__context: Any`) → None

Override this method to perform additional initialization after `__init__` and `model_construct`.

This is useful if you want to do some validation that requires the entire model to be initialized.

classmethod `model_rebuild`(*`, force: bool = False, raise_errors: bool = True,`
`_parent_namespace_depth: int = 2, _types_namespace: dict[str, Any] | None = None`) → bool | None

Try to rebuild the pydantic-core schema for the model.

This may be necessary when one of the annotations is a `ForwardRef` which could not be resolved during the initial attempt to build the schema, and automatic rebuilding fails.

Args:

`force`: Whether to force the rebuilding of the model schema, defaults to `False`. `raise_errors`: Whether to raise errors, defaults to `True`. `_parent_namespace_depth`: The depth level of the parent namespace, defaults to 2. `_types_namespace`: The types namespace, defaults to `None`.

Returns:

Returns `None` if the schema is already “complete” and rebuilding was not required. If rebuilding `_was_` required, returns `True` if rebuilding was successful, otherwise `False`.

classmethod `model_validate`(`obj: Any, *, strict: bool | None = None, from_attributes: bool | None = None, context: dict[str, Any] | None = None`) → Model

Validate a pydantic model instance.

Args:

`obj`: The object to validate. `strict`: Whether to enforce types strictly. `from_attributes`: Whether to extract data from object attributes. `context`: Additional context to pass to the validator.

Raises:

`ValidationError`: If the object could not be validated.

Returns:

The validated model instance.

classmethod `model_validate_json`(`json_data: str | bytes | bytearray, *, strict: bool | None = None, context: dict[str, Any] | None = None`) → Model

Usage docs: <https://docs.pydantic.dev/2.6/concepts/json/#json-parsing>

Validate the given JSON data against the Pydantic model.

Args:

 `json_data`: The JSON data to validate. `strict`: Whether to enforce types strictly. `context`: Extra variables to pass to the validator.

Returns:

 The validated Pydantic model.

Raises:

 `ValueError`: If *json_data* is not a JSON string.

```
classmethod model_validate_strings(obj: Any, *, strict: bool | None = None, context: dict[str, Any] | None = None) → Model
```

Validate the given object contains string data against the Pydantic model.

Args:

 `obj`: The object contains string data to validate. `strict`: Whether to enforce types strictly. `context`: Extra variables to pass to the validator.

Returns:

 The validated Pydantic model.

```
classmethod parse_file(path: str | Path, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

```
classmethod parse_obj(obj: Any) → Model
```

```
classmethod parse_raw(b: str | bytes, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

```
classmethod schema(by_alias: bool = True, ref_template: str = '#/$defs/{model}') → Dict[str, Any]
```

```
classmethod schema_json(*, by_alias: bool = True, ref_template: str = '#/$defs/{model}', **dumps_kwargs: Any) → str
```

```
select: dict[str, slice | list[int] | int] | None
```

```
classmethod update_forward_refs(**locals: Any) → None
```

```
classmethod validate(value: Any) → Model
```

CorrectBaselineValue

```
class glotaran.io.preprocessor.preprocessor.CorrectBaselineValue(*, action: Literal['baseline-value'] = 'baseline-value', value: float)
```

Bases: *PreProcessor*

Corrects a dataset by subtracting baseline value.

Create a new model by parsing and validating input data from keyword arguments.

`Raises [ValidationError][pydantic_core.ValidationError] if the input data cannot be validated to form a valid model.`

`self` is explicitly positional-only to allow `self` as a field name.

Attributes Summary

<code>model_computed_fields</code>	A dictionary of computed field names and their corresponding <code>ComputedFieldInfo</code> objects.
<code>model_config</code>	Configuration for the model, should be a dictionary conforming to <code>[ConfigDict][pydantic.config.ConfigDict]</code> .
<code>model_extra</code>	Get extra fields set during validation.
<code>model_fields</code>	Metadata about the fields defined on the model, mapping of field names to <code>[FieldInfo][pydantic.fields.FieldInfo]</code> .
<code>model_fields_set</code>	Returns the set of fields that have been explicitly set on this model instance.
<code>action</code>	
<code>value</code>	

`model_computed_fields`

```
CorrectBaselineValue.model_computed_fields: ClassVar[dict[str, ComputedFieldInfo]] = {}
```

A dictionary of computed field names and their corresponding `ComputedFieldInfo` objects.

`model_config`

```
CorrectBaselineValue.model_config: ClassVar[ConfigDict] = {'arbitrary_types_allowed': True}
```

Configuration for the model, should be a dictionary conforming to `[ConfigDict][pydantic.config.ConfigDict]`.

`model_extra`

```
CorrectBaselineValue.model_extra
```

Get extra fields set during validation.

Returns:

A dictionary of extra fields, or `None` if `config.extra` is not set to “allow”.

`model_fields`

```
CorrectBaselineValue.model_fields: ClassVar[dict[str, FieldInfo]] =  
    {'action': FieldInfo(annotation=Literal['baseline-value'], required=False,  
    default='baseline-value'), 'value': FieldInfo(annotation=float,  
    required=True)}
```

Metadata about the fields defined on the model, mapping of field names to [Field-Info][pydantic.fields.FieldInfo].

This replaces `Model.__fields__` from Pydantic V1.

`model_fields_set`

```
CorrectBaselineValue.model_fields_set
```

Returns the set of fields that have been explicitly set on this model instance.

Returns:

A set of strings representing the fields that have been set,
i.e. that were not filled from defaults.

`action`

```
CorrectBaselineValue.action: Literal['baseline-value']
```

`value`

```
CorrectBaselineValue.value: float
```

Methods Summary

<code>apply</code>	Apply the pre-processor.
<code>construct</code>	
<code>copy</code>	Returns a copy of the model.
<code>dict</code>	
<code>from_orm</code>	
<code>json</code>	
<code>model_construct</code>	Creates a new instance of the <i>Model</i> class with validated data.
<code>model_copy</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy
<code>model_dump</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump
<code>model_dump_json</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json
<code>model_json_schema</code>	Generates a JSON schema for a model class.
<code>model_parametrized_name</code>	Compute the class name for parametrizations of generic classes.
<code>model_post_init</code>	Override this method to perform additional initialization after <code>__init__</code> and <code>model_construct</code> .
<code>model_rebuild</code>	Try to rebuild the pydantic-core schema for the model.
<code>model_validate</code>	Validate a pydantic model instance.
<code>model_validate_json</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/json/#json-parsing
<code>model_validate_strings</code>	Validate the given object contains string data against the Pydantic model.
<code>parse_file</code>	
<code>parse_obj</code>	
<code>parse_raw</code>	
<code>schema</code>	
<code>schema_json</code>	
<code>update_forward_refs</code>	
<code>validate</code>	

apply

```
CorrectBaselineValue.apply(data: DataArray) → DataArray
```

Apply the pre-processor.

Parameters

data (*xr.DataArray*) – The data to process.

Return type

xr.DataArray

construct

```
classmethod CorrectBaselineValue.construct(_fields_set: set[str] | None = None,  
                                         **values: Any) → Model
```

copy

```
CorrectBaselineValue.copy(*, include: AbstractSetIntStr | MappingIntStrAny | None = None,  
                           exclude: AbstractSetIntStr | MappingIntStrAny | None = None,  
                           update: Dict[str, Any] | None = None, deep: bool = False) →  
                           Model
```

Returns a copy of the model.

!!! warning “Deprecated”

This method is now deprecated; use *model_copy* instead.

If you need *include* or *exclude*, use:

```
`py data = self.model_dump(include=include, exclude=exclude,  
                           round_trip=True) data = {**data, **(update or {})} copied = self.  
                           model_validate(data)`
```

Args:

include: Optional set or mapping specifying which fields to include in the copied model.

exclude: Optional set or mapping specifying which fields to exclude in the copied model.

update: Optional dictionary of field-value pairs to override field values in the copied model.

deep: If True, the values of fields that are Pydantic models will be deep-copied.

Returns:

A copy of the model with included, excluded and updated fields as specified.

dict

```
CorrectBaselineValue.dict(*, include: IncEx = None, exclude: IncEx = None, by_alias:  
                           bool = False, exclude_unset: bool = False, exclude_defaults:  
                           bool = False, exclude_none: bool = False) → Dict[str, Any]
```

from_orm

classmethod `CorrectBaselineValue.from_orm(obj: Any) → Model`

json

`CorrectBaselineValue.json(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, encoder: Callable[[Any], Any] | None = PydanticUndefined, models_as_dict: bool = PydanticUndefined, **dumps_kwargs: Any) → str`

model_construct

classmethod `CorrectBaselineValue.model_construct(_fields_set: set[str] | None = None, **values: Any) → Model`

Creates a new instance of the *Model* class with validated data.

Creates a new model setting `__dict__` and `__pydantic_fields_set__` from trusted or pre-validated data. Default values are respected, but no other validation is performed. Behaves as if `Config.extra = 'allow'` was set since it adds all passed values

Args:

`_fields_set`: The set of field names accepted for the Model instance. `values`: Trusted or pre-validated data dictionary.

Returns:

A new instance of the *Model* class with validated data.

model_copy

`CorrectBaselineValue.model_copy(*, update: dict[str, Any] | None = None, deep: bool = False) → Model`

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy

Returns a copy of the model.

Args:

update: Values to change/add in the new model. Note: the data is not validated
before creating the new model. You should trust this data.

`deep`: Set to *True* to make a deep copy of the model.

Returns:

New model instance.

model_dump

```
CorrectBaselineValue.model_dump(*, mode: Literal['json', 'python'] | str = 'python', include:  
    IncEx = None, exclude: IncEx = None, by_alias: bool =  
    False, exclude_unset: bool = False, exclude_defaults:  
    bool = False, exclude_none: bool = False, round_trip:  
    bool = False, warnings: bool = True) → dict[str, Any]
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump

Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

Args:

mode: The mode in which *to_python* should run.

If mode is ‘json’, the output will only contain JSON serializable types. If mode is ‘python’, the output may contain non-JSON-serializable Python objects.

include: A list of fields to include in the output. exclude: A list of fields to exclude from the output. by_alias: Whether to use the field’s alias in the dictionary key if defined. exclude_unset: Whether to exclude fields that have not been explicitly set. exclude_defaults: Whether to exclude fields that are set to their default value. exclude_none: Whether to exclude fields that have a value of *None*. round_trip: If True, dumped values should be valid as input for non-idempotent types such as `Json[T]`. warnings: Whether to log warnings when invalid fields are encountered.

Returns:

A dictionary representation of the model.

model_dump_json

```
CorrectBaselineValue.model_dump_json(*, indent: int | None = None, include: IncEx =  
    None, exclude: IncEx = None, by_alias: bool =  
    False, exclude_unset: bool = False,  
    exclude_defaults: bool = False, exclude_none:  
    bool = False, round_trip: bool = False, warnings:  
    bool = True) → str
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json

Generates a JSON representation of the model using Pydantic’s *to_json* method.

Args:

indent: Indentation to use in the JSON output. If *None* is passed, the output will be compact. include: Field(s) to include in the JSON output. exclude: Field(s) to exclude from the JSON output. by_alias: Whether to serialize using field aliases. exclude_unset: Whether to exclude fields that have not been explicitly set. exclude_defaults: Whether to exclude fields that are set to their default value. exclude_none: Whether to exclude fields that have a value of *None*. round_trip: If True, dumped values should be valid as input for non-idempotent types such as `Json[T]`. warnings: Whether to log warnings when invalid fields are encountered.

Returns:

A JSON string representation of the model.

model_json_schema

```
classmethod CorrectBaselineValue.model_json_schema(by_alias: bool = True,  

                                                 ref_template: str =  

                                                 '#/${defs}/{model}',  

                                                 schema_generator:  

                                                 type[~pydantic.json_schema.GenerateJsonSchema]  

                                                 = <class 'pydantic.json_schema.GenerateJsonSchema'>,  

                                                 mode:  

                                                 ~typing.Literal['validation',  

                                                 'serialization'] = 'validation'  

                                                 → dict[str, Any]
```

Generates a JSON schema for a model class.

Args:

by_alias: Whether to use attribute aliases or not. *ref_template*: The reference template. *schema_generator*: To override the logic used to generate the JSON schema, as a subclass of

GenerateJsonSchema with your desired modifications

mode: The mode in which to generate the schema.

Returns:

The JSON schema for the given model class.

model_parametrized_name

```
classmethod CorrectBaselineValue.model_parametrized_name(params:  

                                                 tuple[type[Any], ...])  

                                                 → str
```

Compute the class name for parametrizations of generic classes.

This method can be overridden to achieve a custom naming scheme for generic BaseModels.

Args:

params: Tuple of types of the class. Given a generic class

Model with 2 type variables and a concrete model *Model*[*str*, *int*], the value (*str*, *int*) would be passed to *params*.

Returns:

String representing the new class where *params* are passed to *cls* as type variables.

Raises:

`TypeError`: Raised when trying to generate concrete names for non-generic models.

model_post_init

```
CorrectBaselineValue.model_post_init(_BaseModel__context: Any) → None
```

Override this method to perform additional initialization after `__init__` and `model_construct`. This is useful if you want to do some validation that requires the entire model to be initialized.

model_rebuild

```
classmethod CorrectBaselineValue.model_rebuild(*, force: bool = False, raise_errors: bool = True, _parent_namespace_depth: int = 2, _types_namespace: dict[str, Any] | None = None) → bool | None
```

Try to rebuild the pydantic-core schema for the model.

This may be necessary when one of the annotations is a ForwardRef which could not be resolved during the initial attempt to build the schema, and automatic rebuilding fails.

Args:

force: Whether to force the rebuilding of the model schema, defaults to *False*. raise_errors: Whether to raise errors, defaults to *True*. _parent_namespace_depth: The depth level of the parent namespace, defaults to 2. _types_namespace: The types namespace, defaults to *None*.

Returns:

Returns *None* if the schema is already “complete” and rebuilding was not required. If rebuilding _was_ required, returns *True* if rebuilding was successful, otherwise *False*.

model_validate

```
classmethod CorrectBaselineValue.model_validate(obj: Any, *, strict: bool | None = None, from_attributes: bool | None = None, context: dict[str, Any] | None = None) → Model
```

Validate a pydantic model instance.

Args:

obj: The object to validate. strict: Whether to enforce types strictly. from_attributes: Whether to extract data from object attributes. context: Additional context to pass to the validator.

Raises:

ValidationError: If the object could not be validated.

Returns:

The validated model instance.

model_validate_json

```
classmethod CorrectBaselineValue.model_validate_json(json_data: str | bytes | bytearray, *, strict: bool | None = None, context: dict[str, Any] | None = None) → Model
```

Usage docs: <https://docs.pydantic.dev/2.6/concepts/json/#json-parsing>

Validate the given JSON data against the Pydantic model.

Args:

json_data: The JSON data to validate. strict: Whether to enforce types strictly. context: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

Raises:

ValueError: If `json_data` is not a JSON string.

model_validate_strings

```
classmethod CorrectBaselineValue.model_validate_strings(obj: Any, *, strict: bool | None = None, context: dict[str, Any] | None = None) → Model
```

Validate the given object contains string data against the Pydantic model.

Args:

`obj`: The object contains string data to validate. `strict`: Whether to enforce types strictly.
`context`: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

parse_file

```
classmethod CorrectBaselineValue.parse_file(path: str | Path, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

parse_obj

```
classmethod CorrectBaselineValue.parse_obj(obj: Any) → Model
```

parse_raw

```
classmethod CorrectBaselineValue.parse_raw(b: str | bytes, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

schema

```
classmethod CorrectBaselineValue.schema(by_alias: bool = True, ref_template: str = '#$/defs/{model}') → Dict[str, Any]
```

schema_json

```
classmethod CorrectBaselineValue.schema_json(*, by_alias: bool = True, ref_template: str = '#/$defs/{model}', **dump_kwarg: Any) → str
```

update_forward_refs

```
classmethod CorrectBaselineValue.update_forward_refs(**locals: Any) → None
```

validate

```
classmethod CorrectBaselineValue.validate(value: Any) → Model
```

Methods Documentation**class Config**

Bases: `object`

Config for BaseModel.

`arbitrary_types_allowed = True`

`action: Literal['baseline-value']`

`apply(data: DataArray) → DataArray`

Apply the pre-processor.

Parameters

`data (xr.DataArray)` – The data to process.

Return type

`xr.DataArray`

`classmethod construct(_fields_set: set[str] | None = None, **values: Any) → Model`

`copy(*, include: AbstractSetIntStr | MappingIntStrAny | None = None, exclude: AbstractSetIntStr | MappingIntStrAny | None = None, update: Dict[str, Any] | None = None, deep: bool = False) → Model`

Returns a copy of the model.

!!! warning “Deprecated”

This method is now deprecated; use `model_copy` instead.

If you need `include` or `exclude`, use:

```
`py data = self.model_dump(include=include, exclude=exclude, round_trip=True)
data = {**data, **(update or {})}
copied = self.model_validate(data)`
```

Args:

`include`: Optional set or mapping specifying which fields to include in the copied model.

`exclude`: Optional set or mapping specifying which fields to exclude in the copied model.

`update`: Optional dictionary of field-value pairs to override field values in the copied model.

`deep`: If True, the values of fields that are Pydantic models will be deep-copied.

Returns:

A copy of the model with included, excluded and updated fields as specified.

```
dict(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False) → Dict[str, Any]
```

classmethod from_orm(obj: Any) → Model

```
json(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, encoder: Callable[[Any], Any] | None = PydanticUndefined, models_as_dict: bool = PydanticUndefined, **dumps_kwargs: Any) → str
```

model_computed_fields: ClassVar[dict[str, ComputedFieldInfo]] = {}

A dictionary of computed field names and their corresponding *ComputedFieldInfo* objects.

model_config: ClassVar[ConfigDict] = {'arbitrary_types_allowed': True}

Configuration for the model, should be a dictionary conforming to [ConfigDict][pydantic.config.ConfigDict].

classmethod model_construct(_fields_set: set[str] | None = None, **values: Any) → Model

Creates a new instance of the *Model* class with validated data.

Creates a new model setting `_dict_` and `_pydantic_fields_set_` from trusted or pre-validated data. Default values are respected, but no other validation is performed. Behaves as if `Config.extra = 'allow'` was set since it adds all passed values

Args:

`_fields_set`: The set of field names accepted for the Model instance. `values`: Trusted or pre-validated data dictionary.

Returns:

A new instance of the *Model* class with validated data.

model_copy(*, update: dict[str, Any] | None = None, deep: bool = False) → Model

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy

Returns a copy of the model.

Args:

`update`: Values to change/add in the new model. Note: the data is not validated

before creating the new model. You should trust this data.

`deep`: Set to *True* to make a deep copy of the model.

Returns:

New model instance.

```
model_dump(*, mode: Literal['json', 'python'] | str = 'python', include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, round_trip: bool = False, warnings: bool = True) → dict[str, Any]
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump

Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

Args:

`mode`: The mode in which `to_python` should run.

If mode is ‘json’, the output will only contain JSON serializable types. If mode is ‘python’, the output may contain non-JSON-serializable Python objects.

`include`: A list of fields to include in the output. `exclude`: A list of fields to exclude from the output. `by_alias`: Whether to use the field’s alias in the dictionary key if defined. `exclude_unset`: Whether to exclude fields that have not been explicitly set. `exclude_defaults`:

Whether to exclude fields that are set to their default value. `exclude_none`: Whether to exclude fields that have a value of `None`. `round_trip`: If True, dumped values should be valid as

input for non-idempotent types such as `Json[T]`. `warnings`: Whether to log warnings when invalid fields are encountered.

Returns:

A dictionary representation of the model.

```
model_dump_json(*, indent: int | None = None, include: IncEx = None, exclude: IncEx = None,
                 by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool
                 = False, exclude_none: bool = False, round_trip: bool = False, warnings:
                 bool = True) → str
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json

Generates a JSON representation of the model using Pydantic's `to_json` method.

Args:

`indent`: Indentation to use in the JSON output. If `None` is passed, the output will be compact.
`include`: Field(s) to include in the JSON output. `exclude`: Field(s) to exclude from the JSON output. `by_alias`: Whether to serialize using field aliases. `exclude_unset`: Whether to exclude fields that have not been explicitly set. `exclude_defaults`: Whether to exclude fields that are set to their default value. `exclude_none`: Whether to exclude fields that have a value of `None`. `round_trip`: If `True`, dumped values should be valid as input for non-idempotent types such as `Json[T]`. `warnings`: Whether to log warnings when invalid fields are encountered.

Returns:

A JSON string representation of the model.

```
property model_extra: dict[str, Any] | None
```

Get extra fields set during validation.

Returns:

A dictionary of extra fields, or `None` if `config.extra` is not set to "allow".

```
model_fields: ClassVar[dict[str, FieldInfo]] = {'action':
    FieldInfo(annotation=Literal['baseline-value'], required=False,
    default='baseline-value'), 'value': FieldInfo(annotation=float,
    required=True)}
```

Metadata about the fields defined on the model, mapping of field names to `[FieldInfo][pydantic.fields.FieldInfo]`.

This replaces `Model.__fields__` from Pydantic V1.

```
property model_fields_set: set[str]
```

Returns the set of fields that have been explicitly set on this model instance.

Returns:

A set of strings representing the fields that have been set,
i.e. that were not filled from defaults.

```
classmethod model_json_schema(by_alias: bool = True, ref_template: str =
    '#/$defs/{model}', schema_generator:
    type[~pydantic.json_schema.GenerateJsonSchema] =
    <class 'pydantic.json_schema.GenerateJsonSchema'>,
    mode: ~typing.Literal['validation', 'serialization'] =
    'validation') → dict[str, Any]
```

Generates a JSON schema for a model class.

Args:

`by_alias`: Whether to use attribute aliases or not. `ref_template`: The reference template. `schema_generator`: To override the logic used to generate the JSON schema, as a subclass of

`GenerateJsonSchema` with your desired modifications

mode: The mode in which to generate the schema.

Returns:

The JSON schema for the given model class.

classmethod `model_parametrized_name`(*params*: *tuple[type[Any], ...]*) → str

Compute the class name for parametrizations of generic classes.

This method can be overridden to achieve a custom naming scheme for generic BaseModels.

Args:

params: Tuple of types of the class. Given a generic class

Model with 2 type variables and a concrete model *Model[str, int]*, the value (*str, int*) would be passed to *params*.

Returns:

String representing the new class where *params* are passed to *cls* as type variables.

Raises:

`TypeError`: Raised when trying to generate concrete names for non-generic models.

model_post_init(*_BaseModel__context*: Any) → None

Override this method to perform additional initialization after `__init__` and `model_construct`.

This is useful if you want to do some validation that requires the entire model to be initialized.

classmethod `model_rebuild`(**force*: bool = False, *raise_errors*: bool = True, _parent_namespace_depth: int = 2, _types_namespace: dict[str, Any] | None = None) → bool | None

Try to rebuild the pydantic-core schema for the model.

This may be necessary when one of the annotations is a `ForwardRef` which could not be resolved during the initial attempt to build the schema, and automatic rebuilding fails.

Args:

force: Whether to force the rebuilding of the model schema, defaults to `False`. *raise_errors*: Whether to raise errors, defaults to `True`. *_parent_namespace_depth*: The depth level of the parent namespace, defaults to 2. *_types_namespace*: The types namespace, defaults to `None`.

Returns:

Returns `None` if the schema is already “complete” and rebuilding was not required. If rebuilding `_was_required`, returns `True` if rebuilding was successful, otherwise `False`.

classmethod `model_validate`(*obj*: Any, *, *strict*: bool | None = None, *from_attributes*: bool | None = None, *context*: dict[str, Any] | None = None) → Model

Validate a pydantic model instance.

Args:

obj: The object to validate. *strict*: Whether to enforce types strictly. *from_attributes*: Whether to extract data from object attributes. *context*: Additional context to pass to the validator.

Raises:

`ValidationError`: If the object could not be validated.

Returns:

The validated model instance.

classmethod `model_validate_json`(*json_data*: str | bytes | bytearray, *, *strict*: bool | None = None, *context*: dict[str, Any] | None = None) → Model

Usage docs: <https://docs.pydantic.dev/2.6/concepts/json/#json-parsing>

Validate the given JSON data against the Pydantic model.

Args:

json_data: The JSON data to validate. *strict*: Whether to enforce types strictly. *context*: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

Raises:

ValueError: If `json_data` is not a JSON string.

```
classmethod model_validate_strings(obj: Any, *, strict: bool | None = None, context: dict[str, Any] | None = None) → Model
```

Validate the given object contains string data against the Pydantic model.

Args:

`obj`: The object contains string data to validate. `strict`: Whether to enforce types strictly.
`context`: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

```
classmethod parse_file(path: str | Path, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

```
classmethod parse_obj(obj: Any) → Model
```

```
classmethod parse_raw(b: str | bytes, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

```
classmethod schema(by_alias: bool = True, ref_template: str = '#/$defs/{model}') → Dict[str, Any]
```

```
classmethod schema_json(*, by_alias: bool = True, ref_template: str = '#/$defs/{model}', **dumps_kwargs: Any) → str
```

```
classmethod update_forward_refs(**locals: Any) → None
```

```
classmethod validate(value: Any) → Model
```

`value`: `float`

PreProcessor

```
class glotaran.io.preprocessor.PreProcessor
```

Bases: `BaseModel`, `ABC`

A base class for pre=processors.

Create a new model by parsing and validating input data from keyword arguments.

Raises [`ValidationError`][`pydantic_core.ValidationError`] if the input data cannot be validated to form a valid model.

`self` is explicitly positional-only to allow `self` as a field name.

Attributes Summary

<code>model_computed_fields</code>	A dictionary of computed field names and their corresponding <code>ComputedFieldInfo</code> objects.
<code>model_config</code>	Configuration for the model, should be a dictionary conforming to <code>[ConfigDict][pydantic.config.ConfigDict]</code> .
<code>model_extra</code>	Get extra fields set during validation.
<code>model_fields</code>	Metadata about the fields defined on the model, mapping of field names to <code>[FieldInfo][pydantic.fields.FieldInfo]</code> .
<code>model_fields_set</code>	Returns the set of fields that have been explicitly set on this model instance.

`model_computed_fields`

```
PreProcessor.model_computed_fields: ClassVar[dict[str, ComputedFieldInfo]] = {}
```

A dictionary of computed field names and their corresponding `ComputedFieldInfo` objects.

`model_config`

```
PreProcessor.model_config: ClassVar[ConfigDict] = {'arbitrary_types_allowed': True}
```

Configuration for the model, should be a dictionary conforming to `[ConfigDict][pydantic.config.ConfigDict]`.

`model_extra`

```
PreProcessor.model_extra
```

Get extra fields set during validation.

Returns:

A dictionary of extra fields, or `None` if `config.extra` is not set to “allow”.

`model_fields`

```
PreProcessor.model_fields: ClassVar[dict[str, FieldInfo]] = {}
```

Metadata about the fields defined on the model, mapping of field names to `[FieldInfo][pydantic.fields.FieldInfo]`.

This replaces `Model.__fields__` from Pydantic V1.

model_fields_set

PreProcessor.model_fields_set

Returns the set of fields that have been explicitly set on this model instance.

Returns:

A set of strings representing the fields that have been set,
i.e. that were not filled from defaults.

Methods Summary

<code>apply</code>	Apply the pre-processor.
<code>construct</code>	
<code>copy</code>	Returns a copy of the model.
<code>dict</code>	
<code>from_orm</code>	
<code>json</code>	
<code>model_construct</code>	Creates a new instance of the <i>Model</i> class with validated data.
<code>model_copy</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy
<code>model_dump</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump
<code>model_dump_json</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json
<code>model_json_schema</code>	Generates a JSON schema for a model class.
<code>model_parametrized_name</code>	Compute the class name for parametrizations of generic classes.
<code>model_post_init</code>	Override this method to perform additional initialization after <code>__init__</code> and <code>model_construct</code> .
<code>model_rebuild</code>	Try to rebuild the pydantic-core schema for the model.
<code>model_validate</code>	Validate a pydantic model instance.
<code>model_validate_json</code>	Usage docs: https://docs.pydantic.dev/2.6/concepts/json/#json-parsing
<code>model_validate_strings</code>	Validate the given object contains string data against the Pydantic model.
<code>parse_file</code>	
<code>parse_obj</code>	
<code>parse_raw</code>	
<code>schema</code>	
<code>schema_json</code>	
<code>update_forward_refs</code>	
<code>validate</code>	

apply

```
abstract PreProcessor.apply(data: DataArray) → DataArray
```

Apply the pre-processor.

Parameters

data (*xr.DataArray*) – The data to process.

Returns

- *xr.DataArray*
- .. # noqa (DAR202)

construct

```
classmethod PreProcessor.construct(_fields_set: set[str] | None = None, **values: Any) → Model
```

copy

```
PreProcessor.copy(*, include: AbstractSetIntStr | MappingIntStrAny | None = None, exclude: AbstractSetIntStr | MappingIntStrAny | None = None, update: Dict[str, Any] | None = None, deep: bool = False) → Model
```

Returns a copy of the model.

!!! warning “Deprecated”

This method is now deprecated; use *model_copy* instead.

If you need *include* or *exclude*, use:

```
`py data = self.model_dump(include=include, exclude=exclude,
round_trip=True) data = {**data, **(update or {})} copied = self.
model_validate(data)`
```

Args:

include: Optional set or mapping specifying which fields to include in the copied model.

exclude: Optional set or mapping specifying which fields to exclude in the copied model.

update: Optional dictionary of field-value pairs to override field values in the copied model.

deep: If True, the values of fields that are Pydantic models will be deep-copied.

Returns:

A copy of the model with included, excluded and updated fields as specified.

dict

```
PreProcessor.dict(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False,
exclude_unset: bool = False, exclude_defaults: bool = False,
exclude_none: bool = False) → Dict[str, Any]
```

from_orm**classmethod** PreProcessor.**from_orm**(*obj*: Any) → Model**json****PreProcessor.json**(**, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, encoder: Callable[[Any], Any] | None = PydanticUndefined, models_as_dict: bool = PydanticUndefined, **dumps_kwargs: Any*) → str**model_construct****classmethod** PreProcessor.**model_construct**(*_fields_set: set[str] | None = None, **values: Any*) → Model

Creates a new instance of the *Model* class with validated data.

Creates a new model setting *__dict__* and *__pydantic_fields_set__* from trusted or pre-validated data. Default values are respected, but no other validation is performed. Behaves as if *Config.extra = 'allow'* was set since it adds all passed values

Args:

_fields_set: The set of field names accepted for the Model instance. *values*: Trusted or pre-validated data dictionary.

Returns:

A new instance of the *Model* class with validated data.

model_copy**PreProcessor.model_copy**(**, update: dict[str, Any] | None = None, deep: bool = False*) → Model

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy

Returns a copy of the model.

Args:

update: Values to change/add in the new model. Note: the data is not validated
before creating the new model. You should trust this data.

deep: Set to *True* to make a deep copy of the model.

Returns:

New model instance.

model_dump

```
PreProcessor.model_dump(*, mode: Literal['json', 'python'] | str = 'python', include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, round_trip: bool = False, warnings: bool = True) → dict[str, Any]
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump

Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

Args:

mode: The mode in which `to_python` should run.

If mode is ‘json’, the output will only contain JSON serializable types. If mode is ‘python’, the output may contain non-JSON-serializable Python objects.

include: A list of fields to include in the output. **exclude:** A list of fields to exclude from the output. **by_alias:** Whether to use the field’s alias in the dictionary key if defined. **exclude_unset:** Whether to exclude fields that have not been explicitly set. **exclude_defaults:** Whether to exclude fields that are set to their default value. **exclude_none:** Whether to exclude fields that have a value of `None`. **round_trip:** If True, dumped values should be valid as input for non-idempotent types such as `Json[T]`. **warnings:** Whether to log warnings when invalid fields are encountered.

Returns:

A dictionary representation of the model.

model_dump_json

```
PreProcessor.model_dump_json(*, indent: int | None = None, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, round_trip: bool = False, warnings: bool = True) → str
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json

Generates a JSON representation of the model using Pydantic’s `to_json` method.

Args:

indent: Indentation to use in the JSON output. If `None` is passed, the output will be compact. **include:** Field(s) to include in the JSON output. **exclude:** Field(s) to exclude from the JSON output. **by_alias:** Whether to serialize using field aliases. **exclude_unset:** Whether to exclude fields that have not been explicitly set. **exclude_defaults:** Whether to exclude fields that are set to their default value. **exclude_none:** Whether to exclude fields that have a value of `None`. **round_trip:** If True, dumped values should be valid as input for non-idempotent types such as `Json[T]`. **warnings:** Whether to log warnings when invalid fields are encountered.

Returns:

A JSON string representation of the model.

model_json_schema

```
classmethod PreProcessor.model_json_schema(by_alias: bool = True, ref_template: str =
    '#/${defs}/{model}', schema_generator:
    type[~pydantic.json_schema.GenerateJsonSchema] =
    <class 'pydantic.json_schema.GenerateJsonSchema'>,
    mode: ~typing.Literal['validation',
    'serialization'] = 'validation') → dict[str,
    Any]
```

Generates a JSON schema for a model class.

Args:

by_alias: Whether to use attribute aliases or not. ref_template: The reference template.
schema_generator: To override the logic used to generate the JSON schema, as a subclass of
GenerateJsonSchema with your desired modifications
mode: The mode in which to generate the schema.

Returns:

The JSON schema for the given model class.

model_parametrized_name

```
classmethod PreProcessor.model_parametrized_name(params: tuple[type[Any], ...]) →
    str
```

Compute the class name for parametrizations of generic classes.

This method can be overridden to achieve a custom naming scheme for generic BaseModels.

Args:

params: Tuple of types of the class. Given a generic class
Model with 2 type variables and a concrete model *Model[str, int]*, the value (*str, int*) would be passed to *params*.

Returns:

String representing the new class where *params* are passed to *cls* as type variables.

Raises:

TypeError: Raised when trying to generate concrete names for non-generic models.

model_post_init

```
PreProcessor.model_post_init(_BaseModel__context: Any) → None
```

Override this method to perform additional initialization after `__init__` and `model_construct`. This is useful if you want to do some validation that requires the entire model to be initialized.

model_rebuild

```
classmethod PreProcessor.model_rebuild(*, force: bool = False, raise_errors: bool = True, _parent_namespace_depth: int = 2, _types_namespace: dict[str, Any] | None = None) → bool | None
```

Try to rebuild the pydantic-core schema for the model.

This may be necessary when one of the annotations is a ForwardRef which could not be resolved during the initial attempt to build the schema, and automatic rebuilding fails.

Args:

`force`: Whether to force the rebuilding of the model schema, defaults to `False`. `raise_errors`: Whether to raise errors, defaults to `True`. `_parent_namespace_depth`: The depth level of the parent namespace, defaults to 2. `_types_namespace`: The types namespace, defaults to `None`.

Returns:

Returns `None` if the schema is already “complete” and rebuilding was not required. If rebuilding `_was_` required, returns `True` if rebuilding was successful, otherwise `False`.

model_validate

```
classmethod PreProcessor.model_validate(obj: Any, *, strict: bool | None = None, from_attributes: bool | None = None, context: dict[str, Any] | None = None) → Model
```

Validate a pydantic model instance.

Args:

`obj`: The object to validate. `strict`: Whether to enforce types strictly. `from_attributes`: Whether to extract data from object attributes. `context`: Additional context to pass to the validator.

Raises:

`ValidationError`: If the object could not be validated.

Returns:

The validated model instance.

model_validate_json

```
classmethod PreProcessor.model_validate_json(json_data: str | bytes | bytearray, *, strict: bool | None = None, context: dict[str, Any] | None = None) → Model
```

Usage docs: <https://docs.pydantic.dev/2.6/concepts/json/#json-parsing>

Validate the given JSON data against the Pydantic model.

Args:

`json_data`: The JSON data to validate. `strict`: Whether to enforce types strictly. `context`: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

Raises:

ValueError: If *json_data* is not a JSON string.

model_validate_strings

```
classmethod PreProcessor.model_validate_strings(obj: Any, *, strict: bool | None = None, context: dict[str, Any] | None = None) → Model
```

Validate the given object contains string data against the Pydantic model.

Args:

obj: The object contains string data to validate. strict: Whether to enforce types strictly.
context: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

parse_file

```
classmethod PreProcessor.parse_file(path: str | Path, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

parse_obj

```
classmethod PreProcessor.parse_obj(obj: Any) → Model
```

parse_raw

```
classmethod PreProcessor.parse_raw(b: str | bytes, *, content_type: str | None = None, encoding: str = 'utf8', proto: DeprecatedParseProtocol | None = None, allow_pickle: bool = False) → Model
```

schema

```
classmethod PreProcessor.schema(by_alias: bool = True, ref_template: str = '#/${defs}/{model}') → Dict[str, Any]
```

schema_json

```
classmethod PreProcessor.schema_json(*, by_alias: bool = True, ref_template: str =
    '#/${def}/{model}', **dumps_kwargs: Any) → str
```

update_forward_refs

```
classmethod PreProcessor.update_forward_refs(**locals: Any) → None
```

validate

```
classmethod PreProcessor.validate(value: Any) → Model
```

Methods Documentation**class Config**

Bases: `object`

Config for BaseModel.

`arbitrary_types_allowed = True`

```
abstract apply(data: DataArray) → DataArray
```

Apply the pre-processor.

Parameters

`data (xr.DataArray)` – The data to process.

Returns

- `xr.DataArray`
- .. # noqa (DAR202)

```
classmethod construct(_fields_set: set[str] | None = None, **values: Any) → Model
```

```
copy(*, include: AbstractSetIntStr | MappingIntStrAny | None = None, exclude: AbstractSetIntStr
    | MappingIntStrAny | None = None, update: Dict[str, Any] | None = None, deep: bool =
    False) → Model
```

Returns a copy of the model.

!!! warning “Deprecated”

This method is now deprecated; use `model_copy` instead.

If you need `include` or `exclude`, use:

```
`py data = self.model_dump(include=include, exclude=exclude,
round_trip=True) data = {**data, **(update or {})} copied = self.
model_validate(data)`
```

Args:

`include`: Optional set or mapping specifying which fields to include in the copied model.

`exclude`: Optional set or mapping specifying which fields to exclude in the copied model.

`update`: Optional dictionary of field-value pairs to override field values in the copied model.

`deep`: If True, the values of fields that are Pydantic models will be deep-copied.

Returns:

A copy of the model with included, excluded and updated fields as specified.

```
dict(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False) → Dict[str, Any]
```

classmethod from_orm(obj: Any) → Model

```
json(*, include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, encoder: Callable[[Any], Any] | None = PydanticUndefined, models_as_dict: bool = PydanticUndefined, **dumps_kwargs: Any) → str
```

model_computed_fields: ClassVar[dict[str, ComputedFieldInfo]] = {}

A dictionary of computed field names and their corresponding *ComputedFieldInfo* objects.

model_config: ClassVar[ConfigDict] = {'arbitrary_types_allowed': True}

Configuration for the model, should be a dictionary conforming to [ConfigDict][pydantic.config.ConfigDict].

classmethod model_construct(_fields_set: set[str] | None = None, **values: Any) → Model

Creates a new instance of the *Model* class with validated data.

Creates a new model setting `_dict_` and `_pydantic_fields_set_` from trusted or pre-validated data. Default values are respected, but no other validation is performed. Behaves as if `Config.extra = 'allow'` was set since it adds all passed values

Args:

`_fields_set`: The set of field names accepted for the Model instance. `values`: Trusted or pre-validated data dictionary.

Returns:

A new instance of the *Model* class with validated data.

model_copy(*, update: dict[str, Any] | None = None, deep: bool = False) → Model

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#model_copy

Returns a copy of the model.

Args:

`update`: Values to change/add in the new model. Note: the data is not validated

before creating the new model. You should trust this data.

`deep`: Set to *True* to make a deep copy of the model.

Returns:

New model instance.

```
model_dump(*, mode: Literal['json', 'python'] | str = 'python', include: IncEx = None, exclude: IncEx = None, by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool = False, exclude_none: bool = False, round_trip: bool = False, warnings: bool = True) → dict[str, Any]
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump

Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

Args:

`mode`: The mode in which `to_python` should run.

If mode is ‘json’, the output will only contain JSON serializable types. If mode is ‘python’, the output may contain non-JSON-serializable Python objects.

`include`: A list of fields to include in the output. `exclude`: A list of fields to exclude from the output. `by_alias`: Whether to use the field’s alias in the dictionary key if defined. `exclude_unset`: Whether to exclude fields that have not been explicitly set. `exclude_defaults`:

Whether to exclude fields that are set to their default value. `exclude_none`: Whether to exclude fields that have a value of `None`. `round_trip`: If True, dumped values should be valid as

input for non-idempotent types such as `Json[T]`. `warnings`: Whether to log warnings when invalid fields are encountered.

Returns:

A dictionary representation of the model.

```
model_dump_json(*, indent: int | None = None, include: IncEx = None, exclude: IncEx = None,
                 by_alias: bool = False, exclude_unset: bool = False, exclude_defaults: bool
                 = False, exclude_none: bool = False, round_trip: bool = False, warnings:
                 bool = True) → str
```

Usage docs: https://docs.pydantic.dev/2.6/concepts/serialization/#modelmodel_dump_json

Generates a JSON representation of the model using Pydantic's `to_json` method.

Args:

`indent`: Indentation to use in the JSON output. If `None` is passed, the output will be compact.
`include`: Field(s) to include in the JSON output. `exclude`: Field(s) to exclude from the JSON output. `by_alias`: Whether to serialize using field aliases. `exclude_unset`: Whether to exclude fields that have not been explicitly set. `exclude_defaults`: Whether to exclude fields that are set to their default value. `exclude_none`: Whether to exclude fields that have a value of `None`. `round_trip`: If `True`, dumped values should be valid as input for non-idempotent types such as `Json[T]`. `warnings`: Whether to log warnings when invalid fields are encountered.

Returns:

A JSON string representation of the model.

```
property model_extra: dict[str, Any] | None
```

Get extra fields set during validation.

Returns:

A dictionary of extra fields, or `None` if `config.extra` is not set to "allow".

```
model_fields: ClassVar[dict[str, FieldInfo]] = {}
```

Metadata about the fields defined on the model, mapping of field names to `[FieldInfo][pydantic.fields.FieldInfo]`.

This replaces `Model.__fields__` from Pydantic V1.

```
property model_fields_set: set[str]
```

Returns the set of fields that have been explicitly set on this model instance.

Returns:

A set of strings representing the fields that have been set,
i.e. that were not filled from defaults.

```
classmethod model_json_schema(by_alias: bool = True, ref_template: str =
                               '#$/defs/{model}', schema_generator:
                               type[~pydantic.json_schema.GenerateJsonSchema] =
                               <class 'pydantic.json_schema.GenerateJsonSchema'>,
                               mode: ~typing.Literal['validation', 'serialization'] =
                               'validation') → dict[str, Any]
```

Generates a JSON schema for a model class.

Args:

`by_alias`: Whether to use attribute aliases or not. `ref_template`: The reference template.
`schema_generator`: To override the logic used to generate the JSON schema, as a subclass of

`GenerateJsonSchema` with your desired modifications

`mode`: The mode in which to generate the schema.

Returns:

The JSON schema for the given model class.

classmethod model_parametrized_name(params: tuple[type[Any], ...]) → str

Compute the class name for parametrizations of generic classes.

This method can be overridden to achieve a custom naming scheme for generic BaseModels.

Args:

params: Tuple of types of the class. Given a generic class

Model with 2 type variables and a concrete model *Model[str, int]*, the value (*str, int*) would be passed to *params*.

Returns:

String representing the new class where *params* are passed to *cls* as type variables.

Raises:

`TypeError`: Raised when trying to generate concrete names for non-generic models.

model_post_init(_BaseModel__context: Any) → None

Override this method to perform additional initialization after `__init__` and `model_construct`.

This is useful if you want to do some validation that requires the entire model to be initialized.

classmethod model_rebuild(*, force: bool = False, raise_errors: bool = True, _parent_namespace_depth: int = 2, _types_namespace: dict[str, Any] | None = None) → bool | None

Try to rebuild the pydantic-core schema for the model.

This may be necessary when one of the annotations is a `ForwardRef` which could not be resolved during the initial attempt to build the schema, and automatic rebuilding fails.

Args:

`force`: Whether to force the rebuilding of the model schema, defaults to `False`. `raise_errors`: Whether to raise errors, defaults to `True`. `_parent_namespace_depth`: The depth level of the parent namespace, defaults to 2. `_types_namespace`: The types namespace, defaults to `None`.

Returns:

Returns `None` if the schema is already “complete” and rebuilding was not required. If rebuilding `_was_required`, returns `True` if rebuilding was successful, otherwise `False`.

classmethod model_validate(obj: Any, *, strict: bool | None = None, from_attributes: bool | None = None, context: dict[str, Any] | None = None) → Model

Validate a pydantic model instance.

Args:

`obj`: The object to validate. `strict`: Whether to enforce types strictly. `from_attributes`: Whether to extract data from object attributes. `context`: Additional context to pass to the validator.

Raises:

`ValidationError`: If the object could not be validated.

Returns:

The validated model instance.

classmethod model_validate_json(json_data: str | bytes | bytearray, *, strict: bool | None = None, context: dict[str, Any] | None = None) → Model

Usage docs: <https://docs.pydantic.dev/2.6/concepts/json/#json-parsing>

Validate the given JSON data against the Pydantic model.

Args:

`json_data`: The JSON data to validate. `strict`: Whether to enforce types strictly. `context`: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

Raises:

ValueError: If `json_data` is not a JSON string.

classmethod `model_validate_strings`(*obj*: Any, *, *strict*: bool | None = None, *context*: dict[str, Any] | None = None) → Model

Validate the given object contains string data against the Pydantic model.

Args:

obj: The object contains string data to validate. *strict*: Whether to enforce types strictly.
context: Extra variables to pass to the validator.

Returns:

The validated Pydantic model.

classmethod `parse_file`(*path*: str | Path, *, *content_type*: str | None = None, *encoding*: str = 'utf8', *proto*: DeprecatedParseProtocol | None = None, *allow_pickle*: bool = False) → Model

classmethod `parse_obj`(*obj*: Any) → Model

classmethod `parse_raw`(*b*: str | bytes, *, *content_type*: str | None = None, *encoding*: str = 'utf8', *proto*: DeprecatedParseProtocol | None = None, *allow_pickle*: bool = False) → Model

classmethod `schema`(*by_alias*: bool = True, *ref_template*: str = '#/\$defs/{model}') → Dict[str, Any]

classmethod `schema_json`(*, *by_alias*: bool = True, *ref_template*: str = '#/\$defs/{model}', ***dumps_kwargs*: Any) → str

classmethod `update_forward_refs`(***locals*: Any) → None

classmethod `validate`(*value*: Any) → Model

16.1.6 model

The glotaran model package.

Modules

<code>glotaran.model.clp_constraint</code>	This module contains clp constraint items.
<code>glotaran.model.clp_penalties</code>	This module contains clp penalty items.
<code>glotaran.model.clp_relation</code>	This module contains clp relation items.
<code>glotaran.model.dataset_group</code>	This module contains the dataset group.
<code>glotaran.model.dataset_model</code>	This module contains the dataset model.
<code>glotaran.model.interval_item</code>	This module contains the interval item.
<code>glotaran.model.item(cls)</code>	Create an item from a class.
<code>glotaran.model.megacomplex(*[, ...])</code>	Create a megacomplex from a class.
<code>glotaran.model.model</code>	This module contains the model.
<code>glotaran.model.weight</code>	This module contains weight item.

clp_constraint

This module contains clp constraint items.

Classes

Summary

<i>ClpConstraint</i>	Baseclass for clp constraints.
<i>OnlyConstraint</i>	Constraints the target to 0 outside the given interval.
<i>ZeroConstraint</i>	Constraints the target to 0 in the given interval.

ClpConstraint

```
class glotaran.model.clp_constraint.ClpConstraint(*, interval: tuple[float, float] | list[tuple[float, float]] | None = None, type: str, target: str)
```

Bases: `TypedItem`, `IntervalItem`

Baseclass for clp constraints.

There are two types: zero and equal. See the documentation of the respective classes for details.

Method generated by attrs for class ClpConstraint.

Attributes Summary

<code>target</code>
<code>type</code>
<code>interval</code>

target

`ClpConstraint.target: str`

type

ClpConstraint.type: str

interval

ClpConstraint.interval: tuple[float, float] | list[tuple[float, float]] | None

Methods Summary

applies	Check if the index is in the intervals.
get_item_type	Get the type string.
get_item_type_class	Get the type for a type string.
get_item_types	Get all type strings.
has_interval	Check if intervals are defined.

applies

ClpConstraint.applies(index: float | None) → bool

Check if the index is in the intervals.

Parameters

index (float) – The index.

Return type

bool

get_item_type

classmethod ClpConstraint.get_item_type() → str

Get the type string.

Return type

str

get_item_type_class

classmethod ClpConstraint.get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types**classmethod** ClpConstraint.get_item_types() → list[str]

Get all type strings.

Return type

list[str]

has_interval

ClpConstraint.has_interval() → bool

Check if intervals are defined.

Return type

bool

Methods Documentation**applies**(index: float | None) → bool

Check if the index is in the intervals.

Parameters

index (float) – The index.

Return type

bool

classmethod get_item_type() → str

Get the type string.

Return type

str

classmethod get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

classmethod get_item_types() → list[str]

Get all type strings.

Return type

list[str]

has_interval() → bool

Check if intervals are defined.

Return type

bool

interval: tuple[float, float] | list[tuple[float, float]] | None

target: str

type: str

OnlyConstraint

```
class glotaran.model.clp_constraint.OnlyConstraint(*, interval: tuple[float, float] |  
                                                list[tuple[float, float]] | None = None,  
                                                target: str, type: str = 'only')
```

Bases: [ZeroConstraint](#)

Constraints the target to 0 outside the given interval.

Method generated by attrs for class OnlyConstraint.

Attributes Summary

<code>type</code>
<code>target</code>
<code>interval</code>

`type`

`OnlyConstraint.type: str`

`target`

`OnlyConstraint.target: str`

`interval`

`OnlyConstraint.interval: tuple[float, float] | list[tuple[float, float]] | None`

Methods Summary

<code>applies</code>	Check if the constraint applies on this index.
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.
<code>has_interval</code>	Check if intervals are defined.

applies

`OnlyConstraint.applies(index: float | None) → bool`

Check if the constraint applies on this index.

Parameters

`index (float)` – The index.

Return type

`bool`

get_item_type

`classmethod OnlyConstraint.get_item_type() → str`

Get the type string.

Return type

`str`

get_item_type_class

`classmethod OnlyConstraint.get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

`Type`

get_item_types

`classmethod OnlyConstraint.get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

has_interval

`OnlyConstraint.has_interval() → bool`

Check if intervals are defined.

Return type

`bool`

Methods Documentation

applies(*index: float | None*) → bool

Check if the constraint applies on this index.

Parameters

index (*float*) – The index.

Return type

bool

classmethod get_item_type() → str

Get the type string.

Return type

str

classmethod get_item_type_class(*item_type: str*) → Type

Get the type for a type string.

Parameters

item_type (*str*) – The type string.

Return type

Type

classmethod get_item_types() → list[str]

Get all type strings.

Return type

list[str]

has_interval() → bool

Check if intervals are defined.

Return type

bool

interval: tuple[float, float] | list[tuple[float, float]] | None

target: str

type: str

ZeroConstraint

class glotaran.model.clp_constraint.ZeroConstraint(*, interval: tuple[float, float] | list[tuple[float, float]] | None = None, target: str, type: str = 'zero')

Bases: *ClpConstraint*

Constraints the target to 0 in the given interval.

Method generated by attrs for class ZeroConstraint.

Attributes Summary

<code>type</code>
<code>target</code>
<code>interval</code>

`type`

`ZeroConstraint.type: str`

`target`

`ZeroConstraint.target: str`

`interval`

`ZeroConstraint.interval: tuple[float, float] | list[tuple[float, float]] | None`

Methods Summary

<code>applies</code>	Check if the index is in the intervals.
<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.
<code>has_interval</code>	Check if intervals are defined.

`applies`

`ZeroConstraint.applies(index: float | None) → bool`

Check if the index is in the intervals.

Parameters

`index` (`float`) – The index.

Return type

`bool`

get_item_type

classmethod ZeroConstraint.get_item_type() → str

Get the type string.

Return type

str

get_item_type_class

classmethod ZeroConstraint.get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types

classmethod ZeroConstraint.get_item_types() → list[str]

Get all type strings.

Return type

list[str]

has_interval

ZeroConstraint.has_interval() → bool

Check if intervals are defined.

Return type

bool

Methods Documentation

applies(index: float | None) → bool

Check if the index is in the intervals.

Parameters

index (float) – The index.

Return type

bool

classmethod get_item_type() → str

Get the type string.

Return type

str

classmethod get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

classmethod `get_item_types()` → `list[str]`

Get all type strings.

Return type`list[str]`**has_interval()** → `bool`

Check if intervals are defined.

Return type`bool`**interval:** `tuple[float, float] | list[tuple[float, float]] | None`**target:** `str`**type:** `str`

clp_penalties

This module contains clp penalty items.

Classes

Summary

`ClpPenalty``EqualAreaPenalty`

Baseclass for clp penalties.

Forces the area of 2 clp to be the same.

ClpPenalty

class `glotaran.model.clp_penalties.ClpPenalty(*, type: str)`Bases: `TypedItem`

Baseclass for clp penalties.

Method generated by attrs for class ClpPenalty.

Attributes Summary

`type`

type

`ClpPenalty.type: str`

Methods Summary

<code>get_item_type</code>	Get the type string.
<code>get_item_type_class</code>	Get the type for a type string.
<code>get_item_types</code>	Get all type strings.

get_item_type

classmethod `ClpPenalty.get_item_type() → str`

Get the type string.

Return type

`str`

get_item_type_class

classmethod `ClpPenalty.get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

`Type`

get_item_types

classmethod `ClpPenalty.get_item_types() → list[str]`

Get all type strings.

Return type

`list[str]`

Methods Documentation

classmethod `get_item_type() → str`

Get the type string.

Return type

`str`

classmethod `get_item_type_class(item_type: str) → Type`

Get the type for a type string.

Parameters

`item_type (str)` – The type string.

Return type

`Type`

```
classmethod get_item_types() → list[str]
```

Get all type strings.

Return type

```
list[str]
```

```
type: str
```

EqualAreaPenalty

```
class glotaran.model.clp_penalties.EqualAreaPenalty(*, type: str = 'equal_area', source:  
    str, source_intervals:  
    list[tuple[float, float]], target: str,  
    target_intervals: list[tuple[float,  
    float]], parameter: Parameter | str,  
    weight: float)
```

Bases: [ClpPenalty](#)

Forces the area of 2 clp to be the same.

An equal area constraint adds a the difference of the sum of a compartments in the e matrix in one or more intervals to the scaled sum of the e matrix of one or more target compartments to residual. The additional residual is scaled with the weight.

Method generated by attrs for class EqualAreaPenalty.

Attributes Summary

<code>type</code>
<code>source</code>
<code>source_intervals</code>
<code>target</code>
<code>target_intervals</code>
<code>parameter</code>
<code>weight</code>

type

EqualAreaPenalty.type: str

source

EqualAreaPenalty.source: str

source_intervals

EqualAreaPenalty.source_intervals: list[tuple[float, float]]

target

EqualAreaPenalty.target: str

target_intervals

EqualAreaPenalty.target_intervals: list[tuple[float, float]]

parameter

EqualAreaPenalty.parameter: ParameterType

weight

EqualAreaPenalty.weight: float

Methods Summary

get_item_type	Get the type string.
get_item_type_class	Get the type for a type string.
get_item_types	Get all type strings.

get_item_type

classmethod EqualAreaPenalty.get_item_type() → str

Get the type string.

Return type

str

get_item_type_class

classmethod EqualAreaPenalty.get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

get_item_types

classmethod EqualAreaPenalty.get_item_types() → list[str]

Get all type strings.

Return type

list[str]

Methods Documentation

classmethod get_item_type() → str

Get the type string.

Return type

str

classmethod get_item_type_class(item_type: str) → Type

Get the type for a type string.

Parameters

item_type (str) – The type string.

Return type

Type

classmethod get_item_types() → list[str]

Get all type strings.

Return type

list[str]

parameter: ParameterType

source: str

source_intervals: list[tuple[float, float]]

target: str

target_intervals: list[tuple[float, float]]

type: str

weight: float

clp_relation

This module contains clp relation items.

Classes

Summary

ClpRelation

Applies a relation between two clps.

ClpRelation

```
class glotaran.model.clp_relation.ClpRelation(*, interval: tuple[float, float] |  
                                              list[tuple[float, float]] | None = None,  
                                              source: str, target: str, parameter:  
                                              Parameter | str)
```

Bases: *IntervalItem*

Applies a relation between two clps.

The relation is applied as $target = parameter * source$.

Method generated by attrs for class ClpRelation.

Attributes Summary

source

target

parameter

interval

source

`ClpRelation.source: str`

target

```
ClpRelation.target: str
```

parameter

```
ClpRelation.parameter: Parameter | str
```

interval

```
ClpRelation.interval: tuple[float, float] | list[tuple[float, float]] | None
```

Methods Summary

<code>applies</code>	Check if the index is in the intervals.
<code>has_interval</code>	Check if intervals are defined.

applies

```
ClpRelation.applies(index: float | None) → bool
```

Check if the index is in the intervals.

Parameters

`index` (`float`) – The index.

Return type

`bool`

has_interval

```
ClpRelation.has_interval() → bool
```

Check if intervals are defined.

Return type

`bool`

Methods Documentation

```
applies(index: float | None) → bool
```

Check if the index is in the intervals.

Parameters

`index` (`float`) – The index.

Return type

`bool`

```
has_interval() → bool
```

Check if intervals are defined.

Return type

```
bool
```

```
interval: tuple[float, float] | list[tuple[float, float]] | None
```

```
parameter: Parameter | str
```

```
source: str
```

```
target: str
```

dataset_group

This module contains the dataset group.

Classes

Summary

<code>DatasetGroup</code>	A dataset group for optimization.
<code>DatasetGroupModel</code>	A group of datasets which will evaluated independently.

DatasetGroup

```
class glotaran.model.dataset_group.DatasetGroup(residual_function:  
    Literal['variable_projection',  
    'non_negative_least_squares'], link_clp:  
    bool | None, model: Model, parameters:  
    Parameters | None = None,  
    dataset_models: dict[str, DatasetModel]  
    = _Nothing.NOTHING)
```

Bases: `object`

A dataset group for optimization.

Method generated by attrs for class DatasetGroup.

Attributes Summary

<code>residual_function</code>	The residual function to use.
<code>link_clp</code>	Whether to link the clp parameter.
<code>model</code>	
<code>parameters</code>	
<code>dataset_models</code>	

residual_function

```
DatasetGroup.residual_function: Literal['variable_projection',  
'non_negative_least_squares']
```

The residual function to use.

link_clp

```
DatasetGroup.link_clp: bool | None
```

Whether to link the clp parameter.

model

```
DatasetGroup.model: Model
```

parameters

```
DatasetGroup.parameters: Parameters | None
```

dataset_models

```
DatasetGroup.dataset_models: dict[str, DatasetModel]
```

Methods Summary

<code>is_linkable</code>	Check if the group is linkable.
<code>set_parameters</code>	Set the group parameters.

is_linkable

```
DatasetGroup.is_linkable(parameters: Parameters, data: Mapping[str, xr.Dataset]) → bool
```

Check if the group is linkable.

Parameters

- `parameters` (`Parameters`) – A parameter set parameters.
- `data` (`Mapping[str, xr.Dataset]`) – A the data to link.

Return type

`bool`

set_parameters

```
DatasetGroup.set_parameters(parameters: Parameters)
```

Set the group parameters.

Parameters

`parameters` (`Parameters`) – The parameters.

Methods Documentation

```
dataset_models: dict[str, DatasetModel]
```

```
is_linkable(parameters: Parameters, data: Mapping[str, xr.Dataset]) → bool
```

Check if the group is linkable.

Parameters

- `parameters` (`Parameters`) – A parameter set parameters.
- `data` (`Mapping[str, xr.Dataset]`) – A the data to link.

Return type

`bool`

```
link_clp: bool | None
```

Whether to link the clp parameter.

```
model: Model
```

```
parameters: Parameters | None
```

```
residual_function: Literal['variable_projection',
    'non_negative_least_squares']
```

The residual function to use.

```
set_parameters(parameters: Parameters)
```

Set the group parameters.

Parameters

`parameters` (`Parameters`) – The parameters.

DatasetGroupModel

```
class glotaran.model.dataset_group.DatasetGroupModel(*, label: str, residual_function:
    Literal['variable_projection',
    'non_negative_least_squares'] = 'variable_projection', link_clp:
    bool | None = None)
```

Bases: `ModelItem`

A group of datasets which will evaluated independently.

Method generated by attrs for class `DatasetGroupModel`.

Attributes Summary

<code>residual_function</code>	The residual function to use.
<code>link_clp</code>	Whether to link the clp parameter.
<code>label</code>	

`residual_function`

`DatasetGroupModel.residual_function: Literal['variable_projection', 'non_negative_least_squares']`

The residual function to use.

`link_clp`

`DatasetGroupModel.link_clp: bool | None`

Whether to link the clp parameter.

`label`

`DatasetGroupModel.label: str`

Methods Summary

Methods Documentation

`label: str`

`link_clp: bool | None`

Whether to link the clp parameter.

`residual_function: Literal['variable_projection', 'non_negative_least_squares']`

The residual function to use.

`dataset_model`

This module contains the dataset model.

Functions

Summary

<code>finalize_dataset_model</code>	Finalize a dataset by applying all megacomplex finalize methods.
<code>get_dataset_model_model_dimension</code>	Get the dataset model's model dimension.
<code>get_megacomplex_issues</code>	Get issues for megacomplexes.
<code>has_dataset_model_global_model</code>	Check if the dataset model can model the global dimension.
<code>iterate_dataset_model_global_megacomplex</code>	Iterate the dataset model's global megacomplexes.
<code>iterate_dataset_model_megacomplexes</code>	Iterate the dataset model's megacomplexes.
<code>validate_global_megacomplexes</code>	Get issues for dataset model global megacomplexes.
<code>validate_megacomplexes</code>	Get issues for dataset model megacomplexes.

`finalize_dataset_model`

```
glotaran.model.dataset_model.finalize_dataset_model(dataset_model: DatasetModel,  
                           dataset: Dataset)
```

Finalize a dataset by applying all megacomplex finalize methods.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.
- `dataset` (`xr.Dataset`) – The dataset.

`get_dataset_model_model_dimension`

```
glotaran.model.dataset_model.get_dataset_model_model_dimension(dataset_model:  
                           DatasetModel) → str
```

Get the dataset model's model dimension.

Parameters

`dataset_model` (`DatasetModel`) – The dataset model.

Return type

`str`

Raises

`ValueError` – Raised if the dataset model does not have megacomplexes or if it is not filled.

get_megacomplex_issues

```
glotaran.model.dataset_model.get_megacomplex_issues(value: list[str | Megacomplex] |  
None, model: Model, is_global:  
bool) → list[ItemIssue]
```

Get issues for megacomplexes.

Parameters

- **value** (`list[str | Megacomplex] | None`) – A list of megacomplexes.
- **model** (`Model`) – The model.
- **is_global** (`bool`) – Whether the megacomplexes are global.

Return type

`list[ItemIssue]`

has_dataset_model_global_model

```
glotaran.model.dataset_model.has_dataset_model_global_model(dataset_model:  
DatasetModel) → bool
```

Check if the dataset model can model the global dimension.

Parameters

`dataset_model` (`DatasetModel`) – The dataset model.

Return type

`bool`

iterate_dataset_model_global_megacomplexes

```
glotaran.model.dataset_model.iterate_dataset_model_global_megacomplexes(dataset_model:  
Dataset-  
Model)  
→  
Genera-  
tor[tuple[Parameter  
| str |  
None,  
Mega-  
complex |  
str],  
None,  
None]
```

Iterate the dataset model's global megacomplexes.

Parameters

`dataset_model` (`DatasetModel`) – The dataset model.

Yields

`tuple[Parameter | str | None, Megacomplex | str]` – A scale and megacomplex.

iterate_dataset_model_megacomplexes

```
glotaran.model.dataset_model.iterate_dataset_model_megacomplexes(dataset_model:  
    DatasetModel) →  
    Generator[tuple[Parameter  
    | str | None,  
    Megacomplex |  
    str], None, None]
```

Iterate the dataset model's megacomplexes.

Parameters

dataset_model (`DatasetModel`) – The dataset model.

Yields

`tuple[Parameter | str | None, Megacomplex | str]` – A scale and megacomplex.

validate_global_megacomplexes

```
glotaran.model.dataset_model.validate_global_megacomplexes(value: list[str |  
    Megacomplex] | None,  
    dataset_model:  
    DatasetModel, model:  
    Model, parameters:  
    Parameters | None) →  
    list[ItemIssue]
```

Get issues for dataset model global megacomplexes.

Parameters

- **value** (`list[str | Megacomplex] / None`) – A list of megacomplexes.
- **dataset_model** (`DatasetModel`) – The dataset model.
- **model** (`Model`) – The model.
- **parameters** (`Parameters / None`,) – The parameters.

Return type

`list[ItemIssue]`

validate_megacomplexes

```
glotaran.model.dataset_model.validate_megacomplexes(value: list[str | Megacomplex],  
    dataset_model: DatasetModel,  
    model: Model, parameters:  
    Parameters | None) →  
    list[ItemIssue]
```

Get issues for dataset model megacomplexes.

Parameters

- **value** (`list[str | Megacomplex]`) – A list of megacomplexes.
- **dataset_model** (`DatasetModel`) – The dataset model.
- **model** (`Model`) – The model.

- **parameters** (`Parameters` / `None`,) – The parameters.

Return type

`list[ItemIssue]`

Classes

Summary

<code>DatasetModel</code>	A model for datasets.
<code>ExclusiveMegacomplexIssue</code>	Issue for exclusive megacomplexes.
<code>UniqueMegacomplexIssue</code>	Issue for unique megacomplexes.

DatasetModel

```
class glotaran.model.dataset_model.DatasetModel(*, label: str, group: str = 'default',
                                              force_index_dependent: bool = False,
                                              megacomplex: list[Megacomplex | str],
                                              megacomplex_scale: list[Parameter | str]
                                              | None = None, global_megacomplex:
                                              list[Megacomplex | str] | None = None,
                                              global_megacomplex_scale:
                                              list[Parameter | str] | None = None, scale:
                                              Parameter | str | None = None)
```

Bases: `ModelItem`

A model for datasets.

Method generated by attrs for class DatasetModel.

Attributes Summary

<code>group</code>
<code>force_index_dependent</code>
<code>megacomplex</code>
<code>megacomplex_scale</code>
<code>global_megacomplex</code>
<code>global_megacomplex_scale</code>
<code>scale</code>
<code>label</code>

group

DatasetModel.**group**: str

force_index_dependent

DatasetModel.**force_index_dependent**: bool

megacomplex

DatasetModel.**megacomplex**: list[Megacomplex | str]

megacomplex_scale

DatasetModel.**megacomplex_scale**: list[Parameter | str] | None

global_megacomplex

DatasetModel.**global_megacomplex**: list[Megacomplex | str] | None

global_megacomplex_scale

DatasetModel.**global_megacomplex_scale**: list[Parameter | str] | None

scale

DatasetModel.**scale**: Parameter | str | None

label

DatasetModel.**label**: str

Methods Summary

Methods Documentation

```
force_index_dependent: bool
global_megacomplex: list[Megacomplex | str] | None
global_megacomplex_scale: list[Parameter | str] | None
group: str
label: str
megacomplex: list[Megacomplex | str]
megacomplex_scale: list[Parameter | str] | None
scale: Parameter | str | None
```

ExclusiveMegacomplexIssue

```
class glotaran.model.dataset_model.ExclusiveMegacomplexIssue(label: str,
                                                               megacomplex_type: str,
                                                               is_global: bool)
```

Bases: ItemIssue

Issue for exclusive megacomplexes.

Create an ExclusiveMegacomplexIssue.

Parameters

- **label** (`str`) – The megacomplex label.
- **megacomplex_type** (`str`) – The megacomplex type.
- **is_global** (`bool`) – Whether the megacomplex is global.

Methods Summary

<code>to_string</code>	Get the issue as string.
------------------------	--------------------------

`to_string`

`ExclusiveMegacomplexIssue.to_string() → str`

Get the issue as string.

Return type

`str`

Methods Documentation

to_string() → `str`

Get the issue as string.

Return type

`str`

UniqueMegacomplexIssue

```
class glotaran.model.dataset_model.UniqueMegacomplexIssue(label: str,  
                                                       megacomplex_type: str,  
                                                       is_global: bool)
```

Bases: `ItemIssue`

Issue for unique megacomplexes.

Create a UniqueMegacomplexIssue.

Parameters

- **label** (`str`) – The megacomplex label.
- **megacomplex_type** (`str`) – The megacomplex type.
- **is_global** (`bool`) – Whether the megacomplex is global.

Methods Summary

<code>to_string</code>	Get the issue as string.
------------------------	--------------------------

to_string

`UniqueMegacomplexIssue.to_string()`

Get the issue as string.

Return type

`str`

Methods Documentation

to_string()

Get the issue as string.

Return type

`str`

interval_item

This module contains the interval item.

Classes

Summary

<code>IntervalItem</code>	An item with an interval.
---------------------------	---------------------------

IntervalItem

```
class glotaran.model.interval_item.IntervalItem(*, interval: tuple[float, float] | list[tuple[float, float]] | None = None)
```

Bases: `Item`

An item with an interval.

Method generated by attrs for class IntervalItem.

Attributes Summary

`interval`

interval

```
IntervalItem.interval: tuple[float, float] | list[tuple[float, float]] | None
```

Methods Summary

`applies`

Check if the index is in the intervals.

`has_interval`

Check if intervals are defined.

applies

```
IntervalItem.applies(index: float | None) → bool
```

Check if the index is in the intervals.

Parameters

`index` (`float`) – The index.

Return type

`bool`

has_interval

`IntervalItem.has_interval() → bool`

Check if intervals are defined.

Return type

`bool`

Methods Documentation

`applies(index: float | None) → bool`

Check if the index is in the intervals.

Parameters

`index (float)` – The index.

Return type

`bool`

`has_interval() → bool`

Check if intervals are defined.

Return type

`bool`

`interval: tuple[float, float] | list[tuple[float, float]] | None`

item

`glotaran.model.item(cls: type[ItemT]) → type[ItemT]`

Create an item from a class.

Parameters

`cls (type[ItemT])` – The class.

Return type

`type[ItemT]`

megacomplex

`glotaran.model.megacomplex(*, dataset_model_type: type[DatasetModel] | None = None, exclusive: bool = False, unique: bool = False) → Callable`

Create a megacomplex from a class.

Parameters

- `dataset_model_type (type)` – The dataset model type.
- `exclusive (bool)` – Whether the megacomplex is exclusive.
- `unique (bool)` – Whether the megacomplex is unique.

Return type

`Callable`

model

This module contains the model.

Classes

Summary

<code>Model</code>	A model for global target analysis.
--------------------	-------------------------------------

Model

```
class glotaran.model.model.Model(*, clp_penalties=_Nothing.NOTHING,
                                 clp_constraints=_Nothing.NOTHING,
                                 clp_relations=_Nothing.NOTHING, dataset_groups: dict[str,
DatasetGroupModel | Any] = _Nothing.NOTHING, dataset: dict[str, DatasetModel], megacomplex=_Nothing.NOTHING,
weights=_Nothing.NOTHING)
```

Bases: `object`

A model for global target analysis.

Method generated by attrs for class Model.

Attributes Summary

`source_path`

`clp_penalties`

`clp_constraints`

`clp_relations`

`dataset_groups`

`dataset`

`megacomplex`

`weights`

source_path

Model.**source_path**: str | None

clp_penalties

Model.**clp_penalties**: list[ClpPenalty]

clp_constraints

Model.**clp_constraints**: list[ClpConstraint]

clp_relations

Model.**clp_relations**: list[ClpRelation]

dataset_groups

Model.**dataset_groups**: dict[str, DatasetGroupModel]

dataset

Model.**dataset**: dict[str, DatasetModel]

megacomplex

Model.**megacomplex**: dict[str, Megacomplex]

weights

Model.**weights**: list[Weight]

Methods Summary

<code>as_dict</code>	Get the model as dictionary.
<code>create_class</code>	Create model class.
<code>create_class_from_megacomplexes</code>	Create model class for megacomplexes.
<code>generate_parameters</code>	Generate parameters for the model.
<code>get_dataset_groups</code>	Get the dataset groups.
<code>get_issues</code>	Get issues.
<code>get_parameter_labels</code>	Get all parameter labels.
<code>iterate_all_items</code>	Iterate the individual items.
<code>iterate_items</code>	Iterate items.
<code>loader</code>	Create a Model instance from the specs defined in a file.
<code>markdown</code>	Format the model as Markdown string.
<code>valid</code>	Check if the model is valid.
<code>validate</code>	Get a string listing all issues in the model and missing parameters if specified.

as_dict

`Model.as_dict() → dict`

Get the model as dictionary.

Return type

`dict`

create_class

`classmethod Model.create_class(attributes: dict[str, Attribute]) → type[Model]`

Create model class.

Parameters

`attributes (dict[str, Attribute])` – The model attributes.

Return type

`type[Model]`

create_class_from_megacomplexes

`classmethod Model.create_class_from_megacomplexes(megacomplexes: Iterable[type[Megacomplex]]) → type[Model]`

Create model class for megacomplexes.

Parameters

`megacomplexes (list[type[Megacomplex]])` – The megacomplexes.

Return type

`type[Model]`

generate_parameters

`Model.generate_parameters() → Parameters`

Generate parameters for the model.

Returns

- *Parameters* – The generated parameters.
- .. # noqa (D414)

get_dataset_groups

`Model.get_dataset_groups() → dict[str, DatasetGroup]`

Get the dataset groups.

Return type

`dict[str, DatasetGroup]`

Raises

`ModelError` – Raised if a dataset group is unknown.

get_issues

`Model.get_issues(*, parameters: Parameters | None = None) → list[ItemIssue]`

Get issues.

Parameters

`parameters (Parameters / None)` – The parameters.

Return type

`list[ItemIssue]`

get_parameter_labels

`Model.get_parameter_labels() → set[str]`

Get all parameter labels.

Return type

`set[str]`

iterate_all_items

`Model.iterate_all_items() → Generator[Item, None, None]`

Iterate the individual items.

Yields

`Item` – The individual item.

iterate_items

`Model.iterate_items() → Generator[tuple[str, dict[str, Item] | list[Item]], None, None]`

Iterate items.

Yields

`tuple[str, dict[str, Item] | list[Item]]` – The name of the item and the individual items of the type.

loader

`Model.loader(format_name: str | None = None, **kwargs: Any) → Model`

Create a Model instance from the specs defined in a file.

Parameters

- `file_name (StrOrPath)` – File containing the model specs.
- `format_name (str)` – Format the file is in, if not provided it will be inferred from the file extension.
- `**kwargs (Any)` – Additional keyword arguments passes to the `load_model` implementation of the project io plugin.

Returns

Model instance created from the file.

Return type

`Model`

markdown

`Model.markdown(parameters: Parameters | None = None, initial_parameters: Parameters | None = None, base_heading_level: int = 1) → MarkdownStr`

Format the model as Markdown string.

Parameters will be included if specified.

Parameters

- `parameters (Parameters / None)` – Parameter to include.
- `initial_parameters (Parameters / None)` – Initial values for the parameters.
- `base_heading_level (int)` – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with '# Model'.
- If it is 3 the string will start with '### Model'.

Return type

`MarkdownStr`

valid

`Model.valid(parameters: Parameters | None = None) → bool`

Check if the model is valid.

Parameters

`parameters (Parameters / None)` – The parameters.

Return type

`bool`

validate

`Model.validate(parameters: Parameters | None = None, raise_exception: bool = False) → MarkdownStr`

Get a string listing all issues in the model and missing parameters if specified.

Parameters

- `parameters (Parameters / None)` – The parameters.
- `raise_exception (bool)` – Whether to raise an exception on failed validation.

Return type

`MarkdownStr`

Raises

`ModelError` – Raised if validation fails and `raise_exception` is true.

Methods Documentation

`as_dict() → dict`

Get the model as dictionary.

Return type

`dict`

`clp_constraints: list[ClpConstraint]`

`clp_penalties: list[ClpPenalty]`

`clp_relations: list[ClpRelation]`

`classmethod create_class(attributes: dict[str, Attribute]) → type[Model]`

Create model class.

Parameters

`attributes (dict[str, Attribute])` – The model attributes.

Return type

`type[Model]`

`classmethod create_class_from_megacomplexes(megacomplexes: Iterable[type[Megacomplex]]) → type[Model]`

Create model class for megacomplexes.

Parameters

megacomplexes (`list[type[Megacomplex]]`) – The megacomplexes.

Return type

`type[Model]`

dataset: `dict[str, DatasetModel]`

dataset_groups: `dict[str, DatasetGroupModel]`

generate_parameters() → `Parameters`

Generate parameters for the model.

Returns

- *Parameters* – The generated parameters.

- .. # noqa (D414)

get_dataset_groups() → `dict[str, DatasetGroup]`

Get the dataset groups.

Return type

`dict[str, DatasetGroup]`

Raises

`ModelError` – Raised if a dataset group is unknown.

get_issues(*, parameters: Parameters | None = None) → `list[ItemIssue]`

Get issues.

Parameters

parameters (`Parameters` / `None`) – The parameters.

Return type

`list[ItemIssue]`

get_parameter_labels() → `set[str]`

Get all parameter labels.

Return type

`set[str]`

iterate_all_items() → `Generator[Item, None, None]`

Iterate the individual items.

Yields

Item – The individual item.

iterate_items() → `Generator[tuple[str, dict[str, Item] | list[Item]], None, None]`

Iterate items.

Yields

`tuple[str, dict[str, Item] | list[Item]]` – The name of the item and the individual items of the type.

loader(format_name: str | None = None, **kwargs: Any) → `Model`

Create a Model instance from the specs defined in a file.

Parameters

- **file_name** (`StrOrPath`) – File containing the model specs.

- **format_name** (`str`) – Format the file is in, if not provided it will be inferred from the file extension.
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `load_model` implementation of the project io plugin.

Returns

Model instance created from the file.

Return type

Model

markdown(`parameters: Parameters | None = None, initial_parameters: Parameters | None = None, base_heading_level: int = 1`) → `MarkdownStr`

Format the model as Markdown string.

Parameters will be included if specified.

Parameters

- **parameters** (`Parameters / None`) – Parameter to include.
- **initial_parameters** (`Parameters / None`) – Initial values for the parameters.
- **base_heading_level** (`int`) – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with '# Model'.
- If it is 3 the string will start with '### Model'.

Return type

MarkdownStr

megacomplex: `dict[str, Megacomplex]`

source_path: `str | None`

valid(`parameters: Parameters | None = None`) → `bool`

Check if the model is valid.

Parameters

parameters (`Parameters / None`) – The parameters.

Return type

`bool`

validate(`parameters: Parameters | None = None, raise_exception: bool = False`) → `MarkdownStr`

Get a string listing all issues in the model and missing parameters if specified.

Parameters

- **parameters** (`Parameters / None`) – The parameters.
- **raise_exception** (`bool`) – Whether to raise an exception on failed validation.

Return type

MarkdownStr

Raises

`ModelError` – Raised if validation fails and `raise_exception` is true.

weights: `list[Weight]`

Exceptions

Exception Summary

<code>ModelError</code>	Raised when a model contains errors.
-------------------------	--------------------------------------

ModelError

`exception glotaran.model.modelModelError(error: str)`

Raised when a model contains errors.

Create a model error.

Parameters

`error (str)` – The error string.

weight

This module contains weight item.

Classes

Summary

<code>Weight</code>	The <code>Weight</code> class describes a value by which a dataset will scaled.
---------------------	---

Weight

`class glotaran.model.weight.Weight(*, datasets: list[str], global_interval: tuple[float, float] | None = None, model_interval: tuple[float, float] | None = None, value: float)`

Bases: `Item`

The `Weight` class describes a value by which a dataset will scaled.

`global_interval` and `model_interval` are optional. The whole range of the dataset will be used if not set.

Method generated by attrs for class `Weight`.

Attributes Summary

`datasets`

`global_interval`

`model_interval`

`value`

datasets

`Weight.datasets: list[str]`

global_interval

`Weight.global_interval: tuple[float, float] | None`

model_interval

`Weight.model_interval: tuple[float, float] | None`

value

`Weight.value: float`

Methods Summary

Methods Documentation

`datasets: list[str]`

`global_interval: tuple[float, float] | None`

`model_interval: tuple[float, float] | None`

`value: float`

16.1.7 optimization

This package contains functions for optimization.

Modules

<code>glotaran.optimization.data_provider</code>	Module containing the data provider classes.
<code>glotaran.optimization.estimation_provider</code>	Module containing the estimation provider classes.
<code>glotaran.optimization.matrix_provider</code>	Module containing the matrix provider classes.
<code>glotaran.optimization.nnls</code>	Module for residual calculation with the non-negative least-squares method.
<code>glotaran.optimization.optimization_group</code>	Module containing the optimization group class.
<code>glotaran.optimization.optimization_history</code>	Module containing the OptimizationHistory class.
<code>glotaran.optimization.optimize</code>	Module containing the optimize function.
<code>glotaran.optimization.optimizer</code>	Module containing the optimizer class.
<code>glotaran.optimization.variable_projection</code>	Module for residual calculation with the variable projection method.

`data_provider`

Module containing the data provider classes.

Classes

Summary

<code>DataProvider</code>	A class to provide prepared data for optimization.
<code>DataProviderLinked</code>	A class to provide aligned data for optimization.

`DataProvider`

```
class glotaran.optimization.data_provider.DataProvider(scheme: Scheme,
                                                       dataset_group: DatasetGroup)
```

Bases: `object`

A class to provide prepared data for optimization.

Initialize a data provider for a scheme and a dataset_group.

Parameters

- **scheme** (`Scheme`) – The optimization scheme.
- **dataset_group** (`DatasetGroup`) – The dataset group.

Methods Summary

<code>add_model_weight</code>	Add model weight to data.
<code>get_axis_slice_from_interval</code>	Get a slice of indices from a min max tuple and for an axis.
<code>get_data</code>	Get data for a dataset.
<code>get_flattened_data</code>	Get flattened data for a dataset.
<code>get_flattened_weight</code>	Get flattened weight for a dataset.
<code>get_from_dataset</code>	Get a copy of data from a dataset with dimensions (model, global).
<code>get_global_axis</code>	Get the global axis for a dataset.
<code>get_global_dimension</code>	Get the global dimension for a dataset.
<code>get_model_axis</code>	Get the model axis for a dataset.
<code>get_model_dimension</code>	Get the model dimension for a dataset.
<code>get_weight</code>	Get weight for a dataset.
<code>infer_global_dimension</code>	Infer the name of the global dimension from tuple of dimensions.

`add_model_weight`

```
DataProvider.add_model_weight(model: Model, dataset_label: str, model_dimension: str,  
                             global_dimension: str)
```

Add model weight to data.

Parameters

- `model` (`Model`) – The model.
- `dataset_label` (`str`) – The label of the data.
- `model_dimension` (`str`) – The model dimension.
- `global_dimension` (`str`) – The global dimension.

`get_axis_slice_from_interval`

```
static DataProvider.get_axis_slice_from_interval(interval: tuple[float, float], axis:  
                                                ArrayLike) → slice
```

Get a slice of indices from a min max tuple and for an axis.

Parameters

- `interval` (`tuple[float, float]`) – The min max tuple.
- `axis` (`ArrayLike`) – The axis to slice.

Returns

The slice of indices.

Return type

`slice`

get_data

`DataProvider.get_data(dataset_label: str) → ArrayLike`

Get data for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The data.

Return type

ArrayLike

get_flattened_data

`DataProvider.get_flattened_data(dataset_label: str) → ArrayLike`

Get flattened data for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The flattened data.

Return type

ArrayLike

get_flattened_weight

`DataProvider.get_flattened_weight(dataset_label: str) → ArrayLike | None`

Get flattened weight for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The flattened weight.

Return type

ArrayLike | None

get_from_dataset

`static DataProvider.get_from_dataset(dataset: xr.Dataset, name: str, model_dimension: str, global_dimension: str) → ArrayLike | None`

Get a copy of data from a dataset with dimensions (model, global).

Parameters

- `dataset (xr.Dataset)` – The dataset to retrieve from.
- `name (str)` – The name of the data to retrieve.
- `model_dimension (str)` – The model dimension.
- `global_dimension (str)` – The global dimension.

Returns

The copy of the data. None if name is not present in dataset.

Return type

ArrayLike | None

get_global_axis

`DataProvider.get_global_axis(dataset_label: str) → ArrayLike`

Get the global axis for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The global axis.

Return type

ArrayLike

get_global_dimension

`DataProvider.get_global_dimension(dataset_label: str) → str`

Get the global dimension for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The global dimension.

Return type

str

get_model_axis

`DataProvider.get_model_axis(dataset_label: str) → ArrayLike`

Get the model axis for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The model axis.

Return type

ArrayLike

get_model_dimension

`DataProvider.get_model_dimension(dataset_label: str) → str`

Get the model dimension for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The model dimension.

Return type

`str`

get_weight

`DataProvider.get_weight(dataset_label: str) → ArrayLike | None`

Get weight for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The weight.

Return type

`ArrayLike | None`

infer_global_dimension

`static DataProvider.infer_global_dimension(model_dimension: str, dimensions: tuple[str]) → str`

Infer the name of the global dimension from tuple of dimensions.

Parameters

- `model_dimension (str)` – The model dimension.
- `dimensions (tuple[str])` – The dimensions tuple to infer from.

Returns

The inferred name of the global dimension.

Return type

`str`

Methods Documentation

`add_model_weight(model: Model, dataset_label: str, model_dimension: str, global_dimension: str)`

Add model weight to data.

Parameters

- `model (Model)` – The model.
- `dataset_label (str)` – The label of the data.

- **model_dimension** (*str*) – The model dimension.

- **global_dimension** (*str*) – The global dimension.

static get_axis_slice_from_interval(*interval*: *tuple[float, float]*, *axis*: *ArrayLike*) → *slice*

Get a slice of indices from a min max tuple and for an axis.

Parameters

- **interval** (*tuple[float, float]*) – The min max tuple.
- **axis** (*ArrayLike*) – The axis to slice.

Returns

The slice of indices.

Return type

slice

get_data(*dataset_label*: *str*) → *ArrayLike*

Get data for a dataset.

Parameters

- **dataset_label** (*str*) – The label of the data.

Returns

The data.

Return type

ArrayLike

get_flattened_data(*dataset_label*: *str*) → *ArrayLike*

Get flattened data for a dataset.

Parameters

- **dataset_label** (*str*) – The label of the data.

Returns

The flattened data.

Return type

ArrayLike

get_flattened_weight(*dataset_label*: *str*) → *ArrayLike* | *None*

Get flattened weight for a dataset.

Parameters

- **dataset_label** (*str*) – The label of the data.

Returns

The flattened weight.

Return type

ArrayLike | *None*

static get_from_dataset(*dataset*: *xr.Dataset*, *name*: *str*, *model_dimension*: *str*, *global_dimension*: *str*) → *ArrayLike* | *None*

Get a copy of data from a dataset with dimensions (model, global).

Parameters

- **dataset** (*xr.Dataset*) – The dataset to retrieve from.

- **name** (*str*) – The name of the data to retrieve.
- **model_dimension** (*str*) – The model dimension.
- **global_dimension** (*str*) – The global dimension.

Returns

The copy of the data. None if name is not present in dataset.

Return type

ArrayLike | None

get_global_axis(dataset_label: *str*) → ArrayLike

Get the global axis for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The global axis.

Return type

ArrayLike

get_global_dimension(dataset_label: *str*) → str

Get the global dimension for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The global dimension.

Return type

str

get_model_axis(dataset_label: *str*) → ArrayLike

Get the model axis for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The model axis.

Return type

ArrayLike

get_model_dimension(dataset_label: *str*) → str

Get the model dimension for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The model dimension.

Return type

str

get_weight(dataset_label: *str*) → ArrayLike | None

Get weight for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The weight.

Return type

ArrayLike | None

static infer_global_dimension(*model_dimension: str, dimensions: tuple[str]*) → str

Infer the name of the global dimension from tuple of dimensions.

Parameters

- **model_dimension** (*str*) – The model dimension.
- **dimensions** (*tuple[str]*) – The dimensions tuple to infer from.

Returns

The inferred name of the global dimension.

Return type

str

DataProviderLinked

class `glotaran.optimization.data_provider.DataProviderLinked`(*scheme: Scheme, dataset_group: DatasetGroup*)

Bases: *DataProvider*

A class to provide aligned data for optimization.

Initialize a linked data provider for a scheme and a dataset_group.

Parameters

- **scheme** (*Scheme*) – The optimization scheme.
- **dataset_group** (*DatasetGroup*) – The dataset group.

Attributes Summary

<i>aligned_global_axis</i>	Get the aligned global axis for the dataset group.
<i>group_definitions</i>	Get the group definitions for the dataset group.

aligned_global_axis

`DataProviderLinked.aligned_global_axis`

Get the aligned global axis for the dataset group.

Returns

The aligned global axis.

Return type

ArrayLike

group_definitions

`DataProviderLinked.group_definitions`

Get the group definitions for the dataset group.

Returns

The group definitions.

Return type

`dict[str, list[str]]`

Methods Summary

<code>add_model_weight</code>	Add model weight to data.
<code>align_data</code>	Align the data in a dataset group.
<code>align_dataset_indices</code>	Align the global indices in a dataset group.
<code>align_groups</code>	Align the groups in a dataset group.
<code>align_index</code>	Align an index on a target axis.
<code>align_weights</code>	Align the weights in a dataset group.
<code>create_aligned_global_axes</code>	Create aligned global axes for the dataset group.
<code>get_aligned_data</code>	Get the aligned data for an index.
<code>get_aligned_dataset_indices</code>	Get the aligned dataset indices for an index.
<code>get_aligned_group_label</code>	Get the group label for an index.
<code>get_aligned_weight</code>	Get the aligned weight for an index.
<code>get_axis_slice_from_interval</code>	Get a slice of indices from a min max tuple and for an axis.
<code>get_data</code>	Get data for a dataset.
<code>get_flattened_data</code>	Get flattened data for a dataset.
<code>get_flattened_weight</code>	Get flattened weight for a dataset.
<code>get_from_dataset</code>	Get a copy of data from a dataset with dimensions (model, global).
<code>get_global_axis</code>	Get the global axis for a dataset.
<code>get_global_dimension</code>	Get the global dimension for a dataset.
<code>get_model_axis</code>	Get the model axis for a dataset.
<code>get_model_dimension</code>	Get the model dimension for a dataset.
<code>get_weight</code>	Get weight for a dataset.
<code>infer_global_dimension</code>	Infer the name of the global dimension from tuple of dimensions.

add_model_weight

```
DataProviderLinked.add_model_weight(model: Model, dataset_label: str,  
model_dimension: str, global_dimension: str)
```

Add model weight to data.

Parameters

- **model** (`Model`) – The model.
- **dataset_label** (`str`) – The label of the data.
- **model_dimension** (`str`) – The model dimension.
- **global_dimension** (`str`) – The global dimension.

align_data

```
DataProviderLinked.align_data(aligned_global_axes: dict[str, ArrayLike]) →  
tuple[ArrayLike, list[ArrayLike]]
```

Align the data in a dataset group.

Parameters

aligned_global_axes (`dict[str, ArrayLike]`) – The aligned global axes.

Returns

The aligned global axis and data.

Return type

`tuple[ArrayLike, list[ArrayLike]]`

align_dataset_indices

```
DataProviderLinked.align_dataset_indices(aligned_global_axes: dict[str, ArrayLike]) →  
list[ArrayLike]
```

Align the global indices in a dataset group.

Parameters

aligned_global_axes (`dict[str, ArrayLike]`) – The aligned global axes.

Returns

- `list[ArrayLike]`
- *The aligned dataset indices.*

align_groups

```
static DataProviderLinked.align_groups(aligned_global_axes: dict[str, ArrayLike]) →  
tuple[ArrayLike, dict[str, list[str]]]
```

Align the groups in a dataset group.

Parameters

aligned_global_axes (`dict[str, ArrayLike]`) – The aligned global axes.

Returns

The aligned grouplabels and group definitions.

Return type

tuple[ArrayLike, dict[str, list[str]]]

align_index

```
static DataProviderLinked.align_index(index: int, target_axis: ArrayLike, tolerance: float, method: Literal['nearest', 'backward', 'forward']) → int
```

Align an index on a target axis.

Parameters

- **index** (`int`) – The index to align.
- **target_axis** (`ArrayLike`) – The axis to align the index on.
- **tolerance** (`float`) – The alignment tolerance.
- **method** (`Literal["nearest", "backward", "forward"]`) – The alignment method.

Returns

The aligned index.

Return type

`int`

align_weights

```
DataProviderLinked.align_weights(aligned_global_axes: dict[str, ArrayLike]) → list[ArrayLike | None]
```

Align the weights in a dataset group.

Parameters

aligned_global_axes (`dict[str, ArrayLike]`) – The aligned global axes.

Returns

The aligned weights.

Return type

`list[ArrayLike | None]`

create_aligned_global_axes

```
DataProviderLinked.create_aligned_global_axes(scheme: Scheme) → dict[str, ArrayLike]
```

Create aligned global axes for the dataset group.

Parameters

scheme (`Scheme`) – The optimization scheme.

Returns

The aligned global axes.

Return type

dict[str, ArrayLike]

Raises

AlignDatasetError – Raised when dataset alignment is ambiguous.

get_aligned_data

`DataProviderLinked.get_aligned_data(index: int) → ArrayLike`

Get the aligned data for an index.

Parameters

index (`int`) – The index on the aligned global axis.

Returns

The aligned data.

Return type

ArrayLike

get_aligned_dataset_indices

`DataProviderLinked.get_aligned_dataset_indices(index: int) → ArrayLike`

Get the aligned dataset indices for an index.

Parameters

index (`int`) – The index on the aligned global axis.

Returns

The aligned dataset indices.

Return type

ArrayLike

get_aligned_group_label

`DataProviderLinked.get_aligned_group_label(index: int) → str`

Get the group label for an index.

Parameters

index (`int`) – The index on the aligned global axis.

Returns

The aligned group label.

Return type

str

get_aligned_weight

`DataProviderLinked.get_aligned_weight(index: int) → ArrayLike | None`

Get the aligned weight for an index.

Parameters

`index (int)` – The index on the aligned global axis.

Returns

The aligned weight.

Return type

`ArrayLike | None`

get_axis_slice_from_interval

`static DataProviderLinked.get_axis_slice_from_interval(interval: tuple[float, float], axis: ArrayLike) → slice`

Get a slice of indices from a min max tuple and for an axis.

Parameters

- `interval (tuple[float, float])` – The min max tuple.
- `axis (ArrayLike)` – The axis to slice.

Returns

The slice of indices.

Return type

`slice`

get_data

`DataProviderLinked.get_data(dataset_label: str) → ArrayLike`

Get data for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The data.

Return type

`ArrayLike`

get_flattened_data

`DataProviderLinked.get_flattened_data(dataset_label: str) → ArrayLike`

Get flattened data for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The flattened data.

Return type

ArrayLike

get_flattened_weight

`DataProviderLinked.get_flattened_weight(dataset_label: str) → ArrayLike | None`

Get flattened weight for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The flattened weight.

Return type

ArrayLike | None

get_from_dataset

`static DataProviderLinked.get_from_dataset(dataset: xr.Dataset, name: str, model_dimension: str, global_dimension: str) → ArrayLike | None`

Get a copy of data from a dataset with dimensions (model, global).

Parameters

- `dataset (xr.Dataset)` – The dataset to retrieve from.
- `name (str)` – The name of the data to retrieve.
- `model_dimension (str)` – The model dimension.
- `global_dimension (str)` – The global dimension.

Returns

The copy of the data. None if name is not present in dataset.

Return type

ArrayLike | None

get_global_axis

`DataProviderLinked.get_global_axis(dataset_label: str) → ArrayLike`

Get the global axis for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The global axis.

Return type

ArrayLike

get_global_dimension

`DataProviderLinked.get_global_dimension(dataset_label: str) → str`

Get the global dimension for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The global dimension.

Return type

str

get_model_axis

`DataProviderLinked.get_model_axis(dataset_label: str) → ArrayLike`

Get the model axis for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The model axis.

Return type

ArrayLike

get_model_dimension

`DataProviderLinked.get_model_dimension(dataset_label: str) → str`

Get the model dimension for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The model dimension.

Return type

str

get_weight

`DataProviderLinked.get_weight(dataset_label: str) → ArrayLike | None`

Get weight for a dataset.

Parameters

`dataset_label (str)` – The label of the data.

Returns

The weight.

Return type

`ArrayLike | None`

infer_global_dimension

`static DataProviderLinked.infer_global_dimension(model_dimension: str, dimensions: tuple[str]) → str`

Infer the name of the global dimension from tuple of dimensions.

Parameters

- `model_dimension (str)` – The model dimension.
- `dimensions (tuple[str])` – The dimensions tuple to infer from.

Returns

The inferred name of the global dimension.

Return type

`str`

Methods Documentation

`add_model_weight(model: Model, dataset_label: str, model_dimension: str, global_dimension: str)`

Add model weight to data.

Parameters

- `model (Model)` – The model.
- `dataset_label (str)` – The label of the data.
- `model_dimension (str)` – The model dimension.
- `global_dimension (str)` – The global dimension.

`align_data(aligned_global_axes: dict[str, ArrayLike]) → tuple[ArrayLike, list[ArrayLike]]`

Align the data in a dataset group.

Parameters

`aligned_global_axes (dict[str, ArrayLike])` – The aligned global axes.

Returns

The aligned global axis and data.

Return type

`tuple[ArrayLike, list[ArrayLike]]`

align_dataset_indices(*aligned_global_axes*: *dict[str, ArrayLike]*) → *list[ArrayLike]*

Align the global indices in a dataset group.

Parameters

aligned_global_axes(*dict[str, ArrayLike]*) – The aligned global axes.

Returns

- *list[ArrayLike]*
- *The aligned dataset indices.*

static align_groups(*aligned_global_axes*: *dict[str, ArrayLike]*) → *tuple[ArrayLike, dict[str, list[str]]]*

Align the groups in a dataset group.

Parameters

aligned_global_axes(*dict[str, ArrayLike]*) – The aligned global axes.

Returns

The aligned grouplabels and group definitions.

Return type

tuple[ArrayLike, dict[str, list[str]]]

static align_index(*index*: *int*, *target_axis*: *ArrayLike*, *tolerance*: *float*, *method*: *Literal['nearest', 'backward', 'forward']*) → *int*

Align an index on a target axis.

Parameters

- **index** (*int*) – The index to align.
- **target_axis** (*ArrayLike*) – The axis to align the index on.
- **tolerance** (*float*) – The alignment tolerance.
- **method** (*Literal["nearest", "backward", "forward"]*) – The alignment method.

Returns

The aligned index.

Return type

int

align_weights(*aligned_global_axes*: *dict[str, ArrayLike]*) → *list[ArrayLike | None]*

Align the weights in a dataset group.

Parameters

aligned_global_axes(*dict[str, ArrayLike]*) – The aligned global axes.

Returns

The aligned weights.

Return type

list[ArrayLike | None]

property aligned_global_axis: ArrayLike

Get the aligned global axis for the dataset group.

Returns

The aligned global axis.

Return type

ArrayLike

create_aligned_global_axes(*scheme*: Scheme) → dict[str, ArrayLike]

Create aligned global axes for the dataset group.

Parameters**scheme** (Scheme) – The optimization scheme.**Returns**

The aligned global axes.

Return type

dict[str, ArrayLike]

Raises**AlignDatasetError** – Raised when dataset alignment is ambiguous.**get_aligned_data**(*index*: int) → ArrayLike

Get the aligned data for an index.

Parameters**index** (int) – The index on the aligned global axis.**Returns**

The aligned data.

Return type

ArrayLike

get_aligned_dataset_indices(*index*: int) → ArrayLike

Get the aligned dataset indices for an index.

Parameters**index** (int) – The index on the aligned global axis.**Returns**

The aligned dataset indices.

Return type

ArrayLike

get_aligned_group_label(*index*: int) → str

Get the group label for an index.

Parameters**index** (int) – The index on the aligned global axis.**Returns**

The aligned group label.

Return type

str

get_aligned_weight(*index*: int) → ArrayLike | None

Get the aligned weight for an index.

Parameters**index** (int) – The index on the aligned global axis.**Returns**

The aligned weight.

Return type

ArrayLike | None

```
static get_axis_slice_from_interval(interval: tuple[float, float], axis: ArrayLike) → slice
```

Get a slice of indices from a min max tuple and for an axis.

Parameters

- **interval** (`tuple[float, float]`) – The min max tuple.
- **axis** (`ArrayLike`) – The axis to slice.

Returns

The slice of indices.

Return type

slice

```
get_data(dataset_label: str) → ArrayLike
```

Get data for a dataset.

Parameters

- **dataset_label** (`str`) – The label of the data.

Returns

The data.

Return type

ArrayLike

```
get_flattened_data(dataset_label: str) → ArrayLike
```

Get flattened data for a dataset.

Parameters

- **dataset_label** (`str`) – The label of the data.

Returns

The flattened data.

Return type

ArrayLike

```
get_flattened_weight(dataset_label: str) → ArrayLike | None
```

Get flattened weight for a dataset.

Parameters

- **dataset_label** (`str`) – The label of the data.

Returns

The flattened weight.

Return type

ArrayLike | None

```
static get_from_dataset(dataset: xr.Dataset, name: str, model_dimension: str, global_dimension: str) → ArrayLike | None
```

Get a copy of data from a dataset with dimensions (model, global).

Parameters

- **dataset** (`xr.Dataset`) – The dataset to retrieve from.
- **name** (`str`) – The name of the data to retrieve.

- **model_dimension** (*str*) – The model dimension.
- **global_dimension** (*str*) – The global dimension.

Returns

The copy of the data. None if name is not present in dataset.

Return type

ArrayLike | None

get_global_axis(*dataset_label: str*) → ArrayLike

Get the global axis for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The global axis.

Return type

ArrayLike

get_global_dimension(*dataset_label: str*) → str

Get the global dimension for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The global dimension.

Return type

str

get_model_axis(*dataset_label: str*) → ArrayLike

Get the model axis for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The model axis.

Return type

ArrayLike

get_model_dimension(*dataset_label: str*) → str

Get the model dimension for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The model dimension.

Return type

str

get_weight(*dataset_label: str*) → ArrayLike | None

Get weight for a dataset.

Parameters

dataset_label (*str*) – The label of the data.

Returns

The weight.

Return type

ArrayLike | None

property group_definitions: dict[str, list[str]]

Get the group definitions for the dataset group.

Returns

The group definitions.

Return type

dict[str, list[str]]

static infer_global_dimension(model_dimension: str, dimensions: tuple[str]) → str

Infer the name of the global dimension from tuple of dimensions.

Parameters

- **model_dimension (str)** – The model dimension.
- **dimensions (tuple[str])** – The dimensions tuple to infer from.

Returns

The inferred name of the global dimension.

Return type

str

Exceptions

Exception Summary

AlignDatasetError	Indicates that datasets can not be aligned.
-------------------	---

AlignDatasetError

exception glotaran.optimization.data_provider.AlignDatasetError

Indicates that datasets can not be aligned.

Initialize a AlignDatasetError.

estimation_provider

Module containing the estimation provider classes.

Classes

Summary

<i>EstimationProvider</i>	A class to provide estimation for optimization.
<i>EstimationProviderLinked</i>	A class to provide estimation for optimization of a linked dataset group.
<i>EstimationProviderUnlinked</i>	A class to provide estimation for optimization of an unlinked dataset group.

EstimationProvider

```
class glotaran.optimization.estimation_provider.EstimationProvider(dataset_group:  
DatasetGroup)
```

Bases: `object`

A class to provide estimation for optimization.

Initialize an estimation provider for a dataset group.

Parameters

`dataset_group` (`DatasetGroup`) – The dataset group.

Raises

`UnsupportedResidualFunctionError` – Raised when residual function of the group dataset group is unsupported.

Attributes Summary

<code>group</code>	Get the dataset group.
--------------------	------------------------

group

`EstimationProvider.group`

Get the dataset group.

Returns

The dataset group.

Return type

`DatasetGroup`

Methods Summary

<code>calculate_clp_penalties</code>	Calculate the clp penalty.
<code>calculate_residual</code>	Calculate the clps and the residual for a matrix and data.
<code>estimate</code>	Calculate the estimation.
<code>get_additional_penalties</code>	Get the additional penalty.
<code>get_full_penalty</code>	Get the full penalty.
<code>get_result</code>	Get the results of the estimation.
<code>retrieve_clps</code>	Retrieve clp from reduced clp.

`calculate_clp_penalties`

```
EstimationProvider.calculate_clp_penalties(clp_labels: list[list[str]], clps: list[ndarray], global_axis: ndarray) → list[float]
```

Calculate the clp penalty.

Parameters

- `clp_labels` (`list[list[str]]`) – The clp labels.
- `clps` (`list[ArrayLike]`) – The clps.
- `global_axis` (`ArrayLike`) – The global axis.

Returns

The clp penalty.

Return type

`list[float]`

`calculate_residual`

```
EstimationProvider.calculate_residual(matrix: ArrayLike, data: ArrayLike) → tuple[ArrayLike, ArrayLike]
```

Calculate the clps and the residual for a matrix and data.

Parameters

- `matrix` (`ArrayLike`) – The matrix.
- `data` (`ArrayLike`) – The data.

Returns

The estimated clp and residual.

Return type

`tuple[ArrayLike, ArrayLike]`

estimate

`EstimationProvider.estimate()`

Calculate the estimation.

get_additional_penalties

`EstimationProvider.get_additional_penalties() → list[float]`

Get the additional penalty.

Returns

The additional penalty.

Return type

`list[float]`

get_full_penalty

`EstimationProvider.get_full_penalty() → ArrayLike`

Get the full penalty.

Returns

- `ArrayLike` – The clp penalty.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

get_result

`EstimationProvider.get_result() → tuple[dict[str, DataArray], dict[str, DataArray]]`

Get the results of the estimation.

Returns

- `tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]` – A tuple of the estimated clps and residuals.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

retrieve_clps

`EstimationProvider.retrieve_clps(clp_labels: list[str], reduced_clp_labels: list[str], reduced_clps: ArrayLike, index: int) → ArrayLike`

Retrieve clp from reduced clp.

Parameters

- `clp_labels (list[str])` – The original clp labels.
- `reduced_clp_labels (list[str])` – The reduced clp labels.

- **reduced_clps** (*ArrayLike*) – The reduced clps.
- **index** (*int*) – The index on the global axis.

Returns

The retrieved clps.

Return type

ArrayLike

Methods Documentation

calculate_clp_penalties(*clp_labels*: *list[list[str]]*, *clps*: *list[ndarray]*, *global_axis*: *ndarray*) → *list[float]*

Calculate the clp penalty.

Parameters

- **clp_labels** (*list[list[str]]*) – The clp labels.
- **clps** (*list[ArrayLike]*) – The clps.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The clp penalty.

Return type

list[float]

calculate_residual(*matrix*: *ArrayLike*, *data*: *ArrayLike*) → *tuple[ArrayLike, ArrayLike]*

Calculate the clps and the residual for a matrix and data.

Parameters

- **matrix** (*ArrayLike*) – The matrix.
- **data** (*ArrayLike*) – The data.

Returns

The estimated clp and residual.

Return type

tuple[ArrayLike, ArrayLike]

estimate()

Calculate the estimation.

get_additional_penalties() → *list[float]*

Get the additional penalty.

Returns

The additional penalty.

Return type

list[float]

get_full_penalty() → *ArrayLike*

Get the full penalty.

Returns

- *ArrayLike* – The clp penalty.

- .. # noqa (DAR202)
- .. # noqa (DAR401)

get_result() → `tuple[dict[str, DataArray], dict[str, DataArray]]`

Get the results of the estimation.

Returns

- `tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]` – A tuple of the estimated clps and residuals.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

property group: `DatasetGroup`

Get the dataset group.

Returns

The dataset group.

Return type

`DatasetGroup`

retrieve_clps(`clp_labels: list[str], reduced_clp_labels: list[str], reduced_clps: ArrayLike, index: int`) → `ArrayLike`

Retrieve clp from reduced clp.

Parameters

- `clp_labels (list[str])` – The original clp labels.
- `reduced_clp_labels (list[str])` – The reduced clp labels.
- `reduced_clps (ArrayLike)` – The reduced clps.
- `index (int)` – The index on the global axis.

Returns

The retrieved clps.

Return type

`ArrayLike`

EstimationProviderLinked

```
class glotaran.optimization.estimation_provider.EstimationProviderLinked(dataset_group:  
    Dataset-  
    Group,  
    data_provider:  
    Dat-  
    aProvider-  
    Linked,  
    ma-  
    trix_provider:  
    Matrix-  
    Provider-  
    Linked)
```

Bases: [EstimationProvider](#)

A class to provide estimation for optimization of a linked dataset group.

Initialize an estimation provider for a linked dataset group.

Parameters

- **dataset_group** ([DatasetGroup](#)) – The dataset group.
- **data_provider** ([DataProviderLinked](#)) – The data provider.
- **matrix_provider** ([MatrixProviderLinked](#)) – The matrix provider.

Attributes Summary

group	Get the dataset group.
-----------------------	------------------------

group

[EstimationProviderLinked](#).**group**

Get the dataset group.

Returns

The dataset group.

Return type

[DatasetGroup](#)

Methods Summary

calculate_clp_penalties	Calculate the clp penalty.
calculate_residual	Calculate the clps and the residual for a matrix and data.
estimate	Calculate the estimation.
get_additional_penalties	Get the additional penalty.
get_full_penalty	Get the full penalty.
get_result	Get the results of the estimation.
retrieve_clps	Retrieve clp from reduced clp.

calculate_clp_penalties

[EstimationProviderLinked](#).**calculate_clp_penalties**(*clp_labels*: [list\[list\[str\]\]](#), *clps*: [list\[ndarray\]](#), *global_axis*: [ndarray](#)) → [list\[float\]](#)

Calculate the clp penalty.

Parameters

- **clp_labels** ([list\[list\[str\]\]](#)) – The clp labels.

- **clps** (`list[ArrayLike]`) – The clps.
- **global_axis** (`ArrayLike`) – The global axis.

Returns

The clp penalty.

Return type

`list[float]`

calculate_residual

```
EstimationProviderLinked.calculate_residual(matrix: ArrayLike, data: ArrayLike) → tuple[ArrayLike, ArrayLike]
```

Calculate the clps and the residual for a matrix and data.

Parameters

- **matrix** (`ArrayLike`) – The matrix.
- **data** (`ArrayLike`) – The data.

Returns

The estimated clp and residual.

Return type

`tuple[ArrayLike, ArrayLike]`

estimate

```
EstimationProviderLinked.estimate()
```

Calculate the estimation.

get_additional_penalties

```
EstimationProviderLinked.get_additional_penalties() → list[float]
```

Get the additional penalty.

Returns

The additional penalty.

Return type

`list[float]`

get_full_penalty

```
EstimationProviderLinked.get_full_penalty() → ArrayLike
```

Get the full penalty.

Returns

The clp penalty.

Return type

`ArrayLike`

get_result

```
EstimationProviderLinked.get_result() → tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]
```

Get the results of the estimation.

Returns

A tuple of the estimated clps and residuals.

Return type

```
tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]
```

retrieve_clps

```
EstimationProviderLinked.retrieve_clps(clp_labels: list[str], reduced_clp_labels: list[str], reduced_clps: ArrayLike, index: int) → ArrayLike
```

Retrieve clp from reduced clp.

Parameters

- **clp_labels** (`list[str]`) – The original clp labels.
- **reduced_clp_labels** (`list[str]`) – The reduced clp labels.
- **reduced_clps** (`ArrayLike`) – The reduced clps.
- **index** (`int`) – The index on the global axis.

Returns

The retrieved clps.

Return type

```
ArrayLike
```

Methods Documentation

```
calculate_clp_penalties(clp_labels: list[list[str]], clps: list[ndarray], global_axis: ndarray) → list[float]
```

Calculate the clp penalty.

Parameters

- **clp_labels** (`list[list[str]]`) – The clp labels.
- **clps** (`list[ArrayLike]`) – The clps.
- **global_axis** (`ArrayLike`) – The global axis.

Returns

The clp penalty.

Return type

```
list[float]
```

```
calculate_residual(matrix: ArrayLike, data: ArrayLike) → tuple[ArrayLike, ArrayLike]
```

Calculate the clps and the residual for a matrix and data.

Parameters

- **matrix** (*ArrayLike*) – The matrix.
- **data** (*ArrayLike*) – The data.

Returns

The estimated clp and residual.

Return type

tuple[*ArrayLike*, *ArrayLike*]

estimate()

Calculate the estimation.

get_additional_penalties() → *list*[*float*]

Get the additional penalty.

Returns

The additional penalty.

Return type

list[*float*]

get_full_penalty() → *ArrayLike*

Get the full penalty.

Returns

The clp penalty.

Return type

ArrayLike

get_result() → *tuple*[*dict*[*str*, *DataArray*], *dict*[*str*, *DataArray*]]

Get the results of the estimation.

Returns

A tuple of the estimated clps and residuals.

Return type

tuple[*dict*[*str*, *xr.DataArray*], *dict*[*str*, *xr.DataArray*]]

property group: *DatasetGroup*

Get the dataset group.

Returns

The dataset group.

Return type

DatasetGroup

retrieve_clps(*clp_labels*: *list*[*str*], *reduced_clp_labels*: *list*[*str*], *reduced_clps*: *ArrayLike*, *index*: *int*) → *ArrayLike*

Retrieve clp from reduced clp.

Parameters

- **clp_labels** (*list*[*str*]) – The original clp labels.
- **reduced_clp_labels** (*list*[*str*]) – The reduced clp labels.
- **reduced_clps** (*ArrayLike*) – The reduced clps.
- **index** (*int*) – The index on the global axis.

Returns

The retrieved clps.

Return type

ArrayLike

EstimationProviderUnlinked

```
class glotaran.optimization.estimation_provider.EstimationProviderUnlinked(dataset_group:  
    Dataset-  
    Group,  
    data_provider:  
        Dat-  
        aProvider,  
        ma-  
        trix_provider:  
            Ma-  
            trix-  
            ProviderUn-  
            linked)
```

Bases: *EstimationProvider*

A class to provide estimation for optimization of an unlinked dataset group.

Initialize an estimation provider for an unlinked dataset group.

Parameters

- **dataset_group** (*DatasetGroup*) – The dataset group.
- **data_provider** (*DataProvider*) – The data provider.
- **matrix_provider** (*MatrixProviderUnlinked*) – The matrix provider.

Attributes Summary

<i>group</i>	Get the dataset group.
--------------	------------------------

group

EstimationProviderUnlinked.**group**

Get the dataset group.

Returns

The dataset group.

Return type

DatasetGroup

Methods Summary

<code>calculate_clp_penalties</code>	Calculate the clp penalty.
<code>calculate_estimation</code>	Calculate the estimation for a dataset.
<code>calculate_full_model_estimation</code>	Calculate the estimation for a dataset with a full model.
<code>calculate_residual</code>	Calculate the clps and the residual for a matrix and data.
<code>estimate</code>	Calculate the estimation.
<code>get_additional_penalties</code>	Get the additional penalty.
<code>get_full_penalty</code>	Get the full penalty.
<code>get_result</code>	Get the results of the estimation.
<code>retrieve_clps</code>	Retrieve clp from reduced clp.

`calculate_clp_penalties`

```
EstimationProviderUnlinked.calculate_clp_penalties(clp_labels: list[list[str]], clps: list[ndarray], global_axis: ndarray) → list[float]
```

Calculate the clp penalty.

Parameters

- `clp_labels` (`list[list[str]]`) – The clp labels.
- `clps` (`list[ArrayLike]`) – The clps.
- `global_axis` (`ArrayLike`) – The global axis.

Returns

The clp penalty.

Return type

`list[float]`

`calculate_estimation`

```
EstimationProviderUnlinked.calculate_estimation(dataset_model: DatasetModel)
```

Calculate the estimation for a dataset.

Parameters

- `dataset_model` (`DatasetModel`) – The dataset model.

`calculate_full_model_estimation`

```
EstimationProviderUnlinked.calculate_full_model_estimation(dataset_model:  
DatasetModel)
```

Calculate the estimation for a dataset with a full model.

Parameters

`dataset_model` (`DatasetModel`) – The dataset model.

`calculate_residual`

```
EstimationProviderUnlinked.calculate_residual(matrix: ArrayLike, data: ArrayLike)  
→ tuple[ArrayLike, ArrayLike]
```

Calculate the clps and the residual for a matrix and data.

Parameters

- `matrix` (`ArrayLike`) – The matrix.
- `data` (`ArrayLike`) – The data.

Returns

The estimated clp and residual.

Return type

`tuple[ArrayLike, ArrayLike]`

`estimate`

```
EstimationProviderUnlinked.estimate()
```

Calculate the estimation.

`get_additional_penalties`

```
EstimationProviderUnlinked.get_additional_penalties() → list[float]
```

Get the additional penalty.

Returns

The additional penalty.

Return type

`list[float]`

`get_full_penalty`

```
EstimationProviderUnlinked.get_full_penalty() → ArrayLike
```

Get the full penalty.

Returns

The clp penalty.

Return type

`ArrayLike`

get_result

```
EstimationProviderUnlinked.get_result() → tuple[dict[str, list[DataArray]], dict[str, list[DataArray]]]
```

Get the results of the estimation.

Returns

A tuple of the estimated clps and residuals.

Return type

```
tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]
```

retrieve_clps

```
EstimationProviderUnlinked.retrieve_clps(clp_labels: list[str], reduced_clp_labels: list[str], reduced_clps: ArrayLike, index: int) → ArrayLike
```

Retrieve clp from reduced clp.

Parameters

- **clp_labels** (`list[str]`) – The original clp labels.
- **reduced_clp_labels** (`list[str]`) – The reduced clp labels.
- **reduced_clps** (`ArrayLike`) – The reduced clps.
- **index** (`int`) – The index on the global axis.

Returns

The retrieved clps.

Return type

```
ArrayLike
```

Methods Documentation

```
calculate_clp_penalties(clp_labels: list[list[str]], clps: list[ndarray], global_axis: ndarray) → list[float]
```

Calculate the clp penalty.

Parameters

- **clp_labels** (`list[list[str]]`) – The clp labels.
- **clps** (`list[ArrayLike]`) – The clps.
- **global_axis** (`ArrayLike`) – The global axis.

Returns

The clp penalty.

Return type

```
list[float]
```

```
calculate_estimation(dataset_model: DatasetModel)
```

Calculate the estimation for a dataset.

Parameters

`dataset_model` (`DatasetModel`) – The dataset model.

calculate_full_model_estimation(`dataset_model: DatasetModel`)

Calculate the estimation for a dataset with a full model.

Parameters

`dataset_model` (`DatasetModel`) – The dataset model.

calculate_residual(`matrix: ArrayLike, data: ArrayLike`) → `tuple[ArrayLike, ArrayLike]`

Calculate the clps and the residual for a matrix and data.

Parameters

- `matrix` (`ArrayLike`) – The matrix.
- `data` (`ArrayLike`) – The data.

Returns

The estimated clp and residual.

Return type

`tuple[ArrayLike, ArrayLike]`

estimate()

Calculate the estimation.

get_additional_penalties() → `list[float]`

Get the additional penalty.

Returns

The additional penalty.

Return type

`list[float]`

get_full_penalty() → `ArrayLike`

Get the full penalty.

Returns

The clp penalty.

Return type

`ArrayLike`

get_result() → `tuple[dict[str, list[DataArray]], dict[str, list[DataArray]]]`

Get the results of the estimation.

Returns

A tuple of the estimated clps and residuals.

Return type

`tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]`

property group: `DatasetGroup`

Get the dataset group.

Returns

The dataset group.

Return type

`DatasetGroup`

```
retrieve_clps(clp_labels: list[str], reduced_clp_labels: list[str], reduced_clps: ArrayLike,  
index: int) → ArrayLike
```

Retrieve clp from reduced clp.

Parameters

- **clp_labels** (`list[str]`) – The original clp labels.
- **reduced_clp_labels** (`list[str]`) – The reduced clp labels.
- **reduced_clps** (`ArrayLike`) – The reduced clps.
- **index** (`int`) – The index on the global axis.

Returns

The retrieved clps.

Return type

`ArrayLike`

Exceptions

Exception Summary

UnsupportedResidualFunctionError	Indicates that the residual function is unsupported.
----------------------------------	--

UnsupportedResidualFunctionError

```
exception glotaran.optimization.estimation_provider.UnsupportedResidualFunctionError(residual_function  
str)
```

Indicates that the residual function is unsupported.

Initialize an UnsupportedMethodError.

Parameters

- **residual_function** (`str`) – The unsupported residual_function.

matrix_provider

Module containing the matrix provider classes.

Classes

Summary

<code>MatrixContainer</code>	A container of matrix and the corresponding clp labels.
<code>MatrixProvider</code>	A class to provide matrix calculations for optimization.
<code>MatrixProviderLinked</code>	A class to provide matrix calculations for optimization of linked dataset groups.
<code>MatrixProviderUnlinked</code>	A class to provide matrix calculations for optimization of unlinked dataset groups.

MatrixContainer

```
class glotaran.optimization.matrix_provider.MatrixContainer(clp_labels: list[str],  
                           matrix: ndarray)
```

Bases: `object`

A container of matrix and the corresponding clp labels.

Attributes Summary

<code>is_index_dependent</code>	Check if the matrix is index dependent.
<code>clp_labels</code>	The clp labels.
<code>matrix</code>	The matrix.

`is_index_dependent`

`MatrixContainer.is_index_dependent`

Check if the matrix is index dependent.

Returns

Whether the matrix is index dependent.

Return type

`bool`

`clp_labels`

`MatrixContainer.clp_labels: list[str]`

The clp labels.

matrix

`MatrixContainer.matrix: ndarray`

The matrix.

Methods Summary

<code>apply_weight</code>	Apply weight on a matrix.
<code>create_scaled_matrix</code>	Create a matrix container with a scaled matrix.
<code>create_weighted_matrix</code>	Create a matrix container with a weighted matrix.

apply_weight

`static MatrixContainer.apply_weight(matrix: ArrayLike, weight: ArrayLike) → ArrayLike`

Apply weight on a matrix.

Parameters

- **matrix** (`ArrayLike`) – The matrix.
- **weight** (`ArrayLike`) – The weight.

Returns

The weighted matrix.

Return type

`ArrayLike`

create_scaled_matrix

`MatrixContainer.create_scaled_matrix(scale: float) → MatrixContainer`

Create a matrix container with a scaled matrix.

Parameters

`scale (float)` – The scale.

Returns

The scaled matrix.

Return type

`MatrixContainer`

create_weighted_matrix

`MatrixContainer.create_weighted_matrix(weight: ArrayLike) → MatrixContainer`

Create a matrix container with a weighted matrix.

Parameters

`weight (ArrayLike)` – The weight.

Returns

The weighted matrix.

Return type

`MatrixContainer`

Methods Documentation

`static apply_weight(matrix: ArrayLike, weight: ArrayLike) → ArrayLike`

Apply weight on a matrix.

Parameters

- `matrix (ArrayLike)` – The matrix.
- `weight (ArrayLike)` – The weight.

Returns

The weighted matrix.

Return type

`ArrayLike`

`clp_labels: list[str]`

The clp labels.

`create_scaled_matrix(scale: float) → MatrixContainer`

Create a matrix container with a scaled matrix.

Parameters

`scale (float)` – The scale.

Returns

The scaled matrix.

Return type

`MatrixContainer`

`create_weighted_matrix(weight: ArrayLike) → MatrixContainer`

Create a matrix container with a weighted matrix.

Parameters

`weight (ArrayLike)` – The weight.

Returns

The weighted matrix.

Return type

`MatrixContainer`

property `is_index_dependent`: `bool`

Check if the matrix is index dependent.

Returns

Whether the matrix is index dependent.

Return type

`bool`

matrix: `ndarray`

The matrix.

MatrixProvider

```
class glotaran.optimization.matrix_provider.MatrixProvider(dataset_group:  
                                         DatasetGroup)
```

Bases: `object`

A class to provide matrix calculations for optimization.

Initialize a matrix provider for a dataset group.

Parameters

`dataset_group` (`DatasetGroup`) – The dataset group.

Attributes Summary

<code>group</code>	Get the dataset group.
<code>number_of_clps</code>	Return number of conditionally linear parameters.

group

`MatrixProvider.group`

Get the dataset group.

Returns

The dataset group.

Return type

`DatasetGroup`

number_of_clps

`MatrixProvider.number_of_clps`

Return number of conditionally linear parameters.

Raises

`NotImplementedError` – This property needs to be implemented by subclasses.

See also:

`MatrixProviderUnlinked`, `MatrixProviderLinked`

Methods Summary

<code>apply_constraints</code>	Apply constraints on a matrix.
<code>apply_relations</code>	Apply relations on a matrix.
<code>calculate</code>	Calculate the matrices for optimization.
<code>calculate_dataset_matrices</code>	Calculate the matrices of the datasets in the dataset group.
<code>calculate_dataset_matrix</code>	Calculate the matrix for a dataset on an index on the global axis.
<code>combine_megacomplex_matrices</code>	Calculate the matrix for a dataset on an index on the global axis.
<code>does_interval_item_apply</code>	Check if an interval item applies on an index.
<code>get_matrix_container</code>	Get the matrix container for a dataset on an index on the global axis.
<code>get_result</code>	Get the results of the matrix calculations.
<code>reduce_matrix</code>	Reduce a matrix.

apply_constraints

```
MatrixProvider.apply_constraints(matrices: list[MatrixContainer], global_axis: ArrayLike) → list[MatrixContainer]
```

Apply constraints on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

apply_relations

```
MatrixProvider.apply_relations(matrices: list[MatrixContainer], global_axis: ArrayLike) → list[MatrixContainer]
```

Apply relations on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

calculate

`MatrixProvider.calculate()`

Calculate the matrices for optimization.

calculate_dataset_matrices

`MatrixProvider.calculate_dataset_matrices()`

Calculate the matrices of the datasets in the dataset group.

calculate_dataset_matrix

```
static MatrixProvider.calculate_dataset_matrix(dataset_model: DatasetModel,  
                                              global_axis: ArrayLike, model_axis:  
                                              ArrayLike, global_matrix: bool =  
                                              False) → MatrixContainer
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **global_axis** (`ArrayLike`) – The global axis.
- **model_axis** (`ArrayLike`) – The model axis.
- **global_matrix** (`bool`) – Calculate the global megacomplexes if *True*.

Returns

The resulting matrix container.

Return type

`MatrixContainer`

combine_megacomplex_matrices

```
static MatrixProvider.combine_megacomplex_matrices(matrix_left: ArrayLike,  
                                                 matrix_right: ArrayLike,  
                                                 clp_labels_left: list[str],  
                                                 clp_labels_right: list[str]) →  
                                                 tuple[list[str], ArrayLike]
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **matrix_left** (`ArrayLike`) – The left matrix.
- **matrix_right** (`ArrayLike`) – The right matrix.
- **clp_labels_left** (`list[str]`) – The left clp labels.
- **clp_labels_right** (`list[str]`) – The right clp labels.

Returns

The combined clp labels and matrix.

Return type

tuple[list[str], ArrayLike]

does_interval_item_apply

```
static MatrixProvider.does_interval_item_apply(prop: IntervalItem, index: int | None) → bool
```

Check if an interval item applies on an index.

Parameters

- **prop** (`IntervalItem`) – The interval property.
- **index** (`int` / `None`) – The index to check.

Returns

Whether the property applies.

Return type

`bool`

get_matrix_container

```
MatrixProvider.get_matrix_container(dataset_label: str) → MatrixContainer
```

Get the matrix container for a dataset on an index on the global axis.

Parameters

dataset_label (`str`) – The label of the dataset.

Returns

The matrix container.

Return type

`MatrixContainer`

get_result

```
MatrixProvider.get_result() → tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]
```

Get the results of the matrix calculations.

Returns

- `tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]` – A tuple of the matrices and global matrices.
- `.. # noqa (DAR202)`
- `.. # noqa (DAR401)`

reduce_matrix

```
MatrixProvider.reduce_matrix(matrix: MatrixContainer, global_axis: ArrayLike) →  
    list[MatrixContainer]
```

Reduce a matrix.

Applies constraints and relations.

Parameters

- **matrix** (*MatrixContainer*) – The matrix.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

Methods Documentation

```
apply_constraints(matrices: list[MatrixContainer], global_axis: ArrayLike) →  
    list[MatrixContainer]
```

Apply constraints on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

```
apply_relations(matrices: list[MatrixContainer], global_axis: ArrayLike) →  
    list[MatrixContainer]
```

Apply relations on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

calculate()

Calculate the matrices for optimization.

calculate_dataset_matrices()

Calculate the matrices of the datasets in the dataset group.

```
static calculate_dataset_matrix(dataset_model: DatasetModel, global_axis: ArrayLike,
                                model_axis: ArrayLike, global_matrix: bool = False)
                                → MatrixContainer
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **dataset_model** (DatasetModel) – The dataset model.
- **global_axis** (ArrayLike) – The global axis.
- **model_axis** (ArrayLike) – The model axis.
- **global_matrix** (bool) – Calculate the global megacomplexes if *True*.

Returns

The resulting matrix container.

Return type

MatrixContainer

```
static combine_megacomplex_matrices(matrix_left: ArrayLike, matrix_right: ArrayLike,
                                         clp_labels_left: list[str], clp_labels_right:
                                         list[str]) → tuple[list[str], ArrayLike]
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **matrix_left** (ArrayLike) – The left matrix.
- **matrix_right** (ArrayLike) – The right matrix.
- **clp_labels_left** (list[str]) – The left clp labels.
- **clp_labels_right** (list[str]) – The right clp labels.

Returns

The combined clp labels and matrix.

Return type

tuple[list[str], ArrayLike]

```
static does_interval_item_apply(prop: IntervalItem, index: int | None) → bool
```

Check if an interval item applies on an index.

Parameters

- **prop** (IntervalItem) – The interval property.
- **index** (int / None) – The index to check.

Returns

Whether the property applies.

Return type

bool

```
get_matrix_container(dataset_label: str) → MatrixContainer
```

Get the matrix container for a dataset on an index on the global axis.

Parameters

- **dataset_label** (str) – The label of the dataset.

Returns

The matrix container.

Return type

MatrixContainer

get_result() → `tuple[dict[str, DataArray], dict[str, DataArray]]`

Get the results of the matrix calculations.

Returns

- `tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]` – A tuple of the matrices and global matrices.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

property group: `DatasetGroup`

Get the dataset group.

Returns

The dataset group.

Return type

DatasetGroup

property number_of_clps: `int`

Return number of conditionally linear parameters.

Raises

`NotImplementedError` – This property needs to be implemented by subclasses.

See also:

`MatrixProviderUnlinked`, `MatrixProviderLinked`

reduce_matrix(`matrix: MatrixContainer, global_axis: ArrayLike`) → `list[MatrixContainer]`

Reduce a matrix.

Applies constraints and relations.

Parameters

- `matrix (MatrixContainer)` – The matrix.
- `global_axis (ArrayLike)` – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

MatrixProviderLinked

```
class glotaran.optimization.matrix_provider.MatrixProviderLinked(group:  
    DatasetGroup,  
    data_provider:  
    DataProvider-  
    Linked)
```

Bases: `MatrixProvider`

A class to provide matrix calculations for optimization of linked dataset groups.

Initialize a matrix provider for a linked dataset group.

Parameters

- **dataset_group** (`DatasetGroup`) – The dataset group.
- **data_provider** (`DataProviderLinked`) – The data provider.

Attributes Summary

<code>aligned_full_clp_labels</code>	Get the aligned full clp labels.
<code>group</code>	Get the dataset group.
<code>number_of_clps</code>	Return number of conditionally linear parameters.

`aligned_full_clp_labels`

`MatrixProviderLinked.aligned_full_clp_labels`

Get the aligned full clp labels.

Returns

The full aligned clp labels.

Return type

`list[list[str]]`

`group`

`MatrixProviderLinked.group`

Get the dataset group.

Returns

The dataset group.

Return type

`DatasetGroup`

`number_of_clps`

`MatrixProviderLinked.number_of_clps`

Return number of conditionally linear parameters.

Return type

`int`

Methods Summary

<code>align_full_clp_labels</code>	Align the unreduced clp labels.
<code>align_matrices</code>	Align matrices.
<code>apply_constraints</code>	Apply constraints on a matrix.
<code>apply_relations</code>	Apply relations on a matrix.
<code>calculate</code>	Calculate the matrices for optimization.
<code>calculate_aligned_matrices</code>	Calculate the aligned matrices of the dataset group.
<code>calculate_dataset_matrices</code>	Calculate the matrices of the datasets in the dataset group.
<code>calculate_dataset_matrix</code>	Calculate the matrix for a dataset on an index on the global axis.
<code>combine_megacomplex_matrices</code>	Calculate the matrix for a dataset on an index on the global axis.
<code>does_interval_item_apply</code>	Check if an interval item applies on an index.
<code>get_aligned_matrix_container</code>	Get the aligned matrix container for an index on the aligned global axis.
<code>get_matrix_container</code>	Get the matrix container for a dataset on an index on the global axis.
<code>get_result</code>	Get the results of the matrix calculations.
<code>reduce_matrix</code>	Reduce a matrix.

`align_full_clp_labels`

`MatrixProviderLinked.align_full_clp_labels() → dict[str, list[str]]`

Align the unreduced clp labels.

Returns

The aligned clp for every group.

Return type

`dict[str, list[str]]`

`align_matrices`

`static MatrixProviderLinked.align_matrices(matrices: list[MatrixContainer], scales: list[float]) → MatrixContainer`

Align matrices.

Parameters

- `matrices (list[MatrixContainer])` – The matrices to align.
- `scales (list[float])` – The scales of the matrices.

Returns

The aligned matrix container.

Return type

`MatrixContainer`

apply_constraints

```
MatrixProviderLinked.apply_constraints(matrices: list[MatrixContainer], global_axis:  
          ArrayLike) → list[MatrixContainer]
```

Apply constraints on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

apply_relations

```
MatrixProviderLinked.apply_relations(matrices: list[MatrixContainer], global_axis:  
          ArrayLike) → list[MatrixContainer]
```

Apply relations on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

calculate

```
MatrixProviderLinked.calculate()
```

Calculate the matrices for optimization.

calculate_aligned_matrices

```
MatrixProviderLinked.calculate_aligned_matrices()
```

Calculate the aligned matrices of the dataset group.

calculate_dataset_matrices

`MatrixProviderLinked.calculate_dataset_matrices()`

Calculate the matrices of the datasets in the dataset group.

calculate_dataset_matrix

`static MatrixProviderLinked.calculate_dataset_matrix(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, global_matrix: bool = False) → MatrixContainer`

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **global_axis** (`ArrayLike`) – The global axis.
- **model_axis** (`ArrayLike`) – The model axis.
- **global_matrix** (`bool`) – Calculate the global megacomplexes if *True*.

Returns

The resulting matrix container.

Return type

`MatrixContainer`

combine_megacomplex_matrices

`static MatrixProviderLinked.combine_megacomplex_matrices(matrix_left: ArrayLike, matrix_right: ArrayLike, clp_labels_left: list[str], clp_labels_right: list[str]) → tuple[list[str], ArrayLike]`

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **matrix_left** (`ArrayLike`) – The left matrix.
- **matrix_right** (`ArrayLike`) – The right matrix.
- **clp_labels_left** (`list[str]`) – The left clp labels.
- **clp_labels_right** (`list[str]`) – The right clp labels.

Returns

The combined clp labels and matrix.

Return type`tuple[list[str], ArrayLike]`**does_interval_item_apply**

```
static MatrixProviderLinked.does_interval_item_apply(prop: IntervalItem, index: int | None) → bool
```

Check if an interval item applies on an index.

Parameters

- **prop** (`IntervalItem`) – The interval property.
- **index** (`int` / `None`) – The index to check.

Returns

Whether the property applies.

Return type`bool`**get_aligned_matrix_container**

```
MatrixProviderLinked.get_aligned_matrix_container(global_index: int) → MatrixContainer
```

Get the aligned matrix container for an index on the aligned global axis.

Parameters

global_index (`int`) – The index on the global axis.

Returns

The matrix container.

Return type`MatrixContainer`**get_matrix_container**

```
MatrixProviderLinked.get_matrix_container(dataset_label: str) → MatrixContainer
```

Get the matrix container for a dataset on an index on the global axis.

Parameters

dataset_label (`str`) – The label of the dataset.

Returns

The matrix container.

Return type`MatrixContainer`

get_result

`MatrixProviderLinked.get_result() → tuple[dict[str, DataArray], dict[str, DataArray]]`

Get the results of the matrix calculations.

Returns

- `tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]` – A tuple of the matrices and global matrices.
- `.. # noqa (DAR202)`
- `.. # noqa (DAR401)`

reduce_matrix

`MatrixProviderLinked.reduce_matrix(matrix: MatrixContainer, global_axis: ArrayLike) → list[MatrixContainer]`

Reduce a matrix.

Applies constraints and relations.

Parameters

- `matrix (MatrixContainer)` – The matrix.
- `global_axis (ArrayLike)` – The global axis.

Returns

The resulting matrix container.

Return type

`MatrixContainer`

Methods Documentation

`align_full_clp_labels() → dict[str, list[str]]`

Align the unreduced clp labels.

Returns

The aligned clp for every group.

Return type

`dict[str, list[str]]`

`static align_matrices(matrices: list[MatrixContainer], scales: list[float]) → MatrixContainer`

Align matrices.

Parameters

- `matrices (list[MatrixContainer])` – The matrices to align.
- `scales (list[float])` – The scales of the matrices.

Returns

The aligned matrix container.

Return type

`MatrixContainer`

```
property aligned_full_clp_labels: list[list[str]]
```

Get the aligned full clp labels.

Returns

The full aligned clp labels.

Return type

list[list[str]]

```
apply_constraints(matrices: list[MatrixContainer], global_axis: ArrayLike) →  
    list[MatrixContainer]
```

Apply constraints on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

```
apply_relations(matrices: list[MatrixContainer], global_axis: ArrayLike) →  
    list[MatrixContainer]
```

Apply relations on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

```
calculate()
```

Calculate the matrices for optimization.

```
calculate_aligned_matrices()
```

Calculate the aligned matrices of the dataset group.

```
calculate_dataset_matrices()
```

Calculate the matrices of the datasets in the dataset group.

```
static calculate_dataset_matrix(dataset_model: DatasetModel, global_axis: ArrayLike,  
                                model_axis: ArrayLike, global_matrix: bool = False)  
    → MatrixContainer
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **dataset_model** (*DatasetModel*) – The dataset model.
- **global_axis** (*ArrayLike*) – The global axis.
- **model_axis** (*ArrayLike*) – The model axis.
- **global_matrix** (*bool*) – Calculate the global megacomplexes if *True*.

Returns

The resulting matrix container.

Return type

MatrixContainer

```
static combine_megacomplex_matrices(matrix_left: ArrayLike, matrix_right: ArrayLike,  
clp_labels_left: list[str], clp_labels_right:  
list[str]) → tuple[list[str], ArrayLike]
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **matrix_left** (*ArrayLike*) – The left matrix.
- **matrix_right** (*ArrayLike*) – The right matrix.
- **clp_labels_left** (*list[str]*) – The left clp labels.
- **clp_labels_right** (*list[str]*) – The right clp labels.

Returns

The combined clp labels and matrix.

Return type

tuple[list[str], ArrayLike]

```
static does_interval_item_apply(prop: IntervalItem, index: int | None) → bool
```

Check if an interval item applies on an index.

Parameters

- **prop** (*IntervalItem*) – The interval property.
- **index** (*int* / *None*) – The index to check.

Returns

Whether the property applies.

Return type

bool

```
get_aligned_matrix_container(global_index: int) → MatrixContainer
```

Get the aligned matrix container for an index on the aligned global axis.

Parameters

- **global_index** (*int*) – The index on the global axis.

Returns

The matrix container.

Return type

MatrixContainer

```
get_matrix_container(dataset_label: str) → MatrixContainer
```

Get the matrix container for a dataset on an index on the global axis.

Parameters

- **dataset_label** (*str*) – The label of the dataset.

Returns

The matrix container.

Return type*MatrixContainer***get_result()** → `tuple[dict[str, DataArray], dict[str, DataArray]]`

Get the results of the matrix calculations.

Returns

- `tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]` – A tuple of the matrices and global matrices.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

property group: `DatasetGroup`

Get the dataset group.

Returns

The dataset group.

Return type*DatasetGroup***property number_of_clps:** `int`

Return number of conditionally linear parameters.

Return type`int`**reduce_matrix**(`matrix: MatrixContainer, global_axis: ArrayLike`) → `list[MatrixContainer]`

Reduce a matrix.

Applies constraints and relations.

Parameters

- **matrix** (`MatrixContainer`) – The matrix.
- **global_axis** (`ArrayLike`) – The global axis.

Returns

The resulting matrix container.

Return type*MatrixContainer*

MatrixProviderUnlinked

```
class glotaran.optimization.matrix_provider.MatrixProviderUnlinked(group:  
                      DatasetGroup,  
                      data_provider:  
                      DataProvider)
```

Bases: `MatrixProvider`

A class to provide matrix calculations for optimization of unlinked dataset groups.

Initialize a matrix provider for an unlinked dataset group.

Parameters

- **dataset_group** (`DatasetGroup`) – The dataset group.

- **data_provider** (`DataProvider`) – The data provider.

Attributes Summary

<i>group</i>	Get the dataset group.
<i>number_of_clps</i>	Return number of conditionally linear parameters.

group

`MatrixProviderUnlinked.group`

Get the dataset group.

Returns

The dataset group.

Return type

DatasetGroup

number_of_clps

`MatrixProviderUnlinked.number_of_clps`

Return number of conditionally linear parameters.

Return type

`int`

Methods Summary

<code>apply_constraints</code>	Apply constraints on a matrix.
<code>apply_relations</code>	Apply relations on a matrix.
<code>calculate</code>	Calculate the matrices for optimization.
<code>calculate_dataset_matrices</code>	Calculate the matrices of the datasets in the dataset group.
<code>calculate_dataset_matrix</code>	Calculate the matrix for a dataset on an index on the global axis.
<code>calculate_full_matrices</code>	Calculate the full matrices of the datasets in the dataset group.
<code>calculate_global_matrices</code>	Calculate the global matrices of the datasets in the dataset group.
<code>calculate_prepared_matrices</code>	Calculate the prepared matrices of the datasets in the dataset group.
<code>combine_megacomplex_matrices</code>	Calculate the matrix for a dataset on an index on the global axis.
<code>does_interval_item_apply</code>	Check if an interval item applies on an index.
<code>get_full_matrix</code>	Get the full matrix of a dataset.
<code>get_global_matrix_container</code>	Get the global matrix container for a dataset.
<code>get_matrix_container</code>	Get the matrix container for a dataset on an index on the global axis.
<code>get_prepared_matrix_container</code>	Get the prepared matrix container for a dataset on an index on the global axis.
<code>get_result</code>	Get the results of the matrix calculations.
<code>reduce_matrix</code>	Reduce a matrix.

`apply_constraints`

```
MatrixProviderUnlinked.apply_constraints(matrices: list[MatrixContainer],  
                                global_axis: ArrayLike) →  
                                list[MatrixContainer]
```

Apply constraints on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

apply_relations

```
MatrixProviderUnlinked.apply_relations(matrices: list[MatrixContainer], global_axis: ArrayLike) → list[MatrixContainer]
```

Apply relations on a matrix.

Parameters

- **matrices** (`list[MatrixContainer]`) – The matrices.
- **global_axis** (`ArrayLike`) – The global axis.

Returns

The resulting matrix container.

Return type

`MatrixContainer`

calculate

```
MatrixProviderUnlinked.calculate()
```

Calculate the matrices for optimization.

calculate_dataset_matrices

```
MatrixProviderUnlinked.calculate_dataset_matrices()
```

Calculate the matrices of the datasets in the dataset group.

calculate_dataset_matrix

```
static MatrixProviderUnlinked.calculate_dataset_matrix(dataset_model: DatasetModel, global_axis: ArrayLike, model_axis: ArrayLike, global_matrix: bool = False) → MatrixContainer
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model.
- **global_axis** (`ArrayLike`) – The global axis.
- **model_axis** (`ArrayLike`) – The model axis.
- **global_matrix** (`bool`) – Calculate the global megacomplexes if *True*.

Returns

The resulting matrix container.

Return type

`MatrixContainer`

calculate_full_matrices

```
MatrixProviderUnlinked.calculate_full_matrices()
```

Calculate the full matrices of the datasets in the dataset group.

calculate_global_matrices

```
MatrixProviderUnlinked.calculate_global_matrices()
```

Calculate the global matrices of the datasets in the dataset group.

calculate_prepared_matrices

```
MatrixProviderUnlinked.calculate_prepared_matrices()
```

Calculate the prepared matrices of the datasets in the dataset group.

combine_megacomplex_matrices

```
static MatrixProviderUnlinked.combine_megacomplex_matrices(matrix_left:  
    ArrayLike,  
    matrix_right:  
    ArrayLike,  
    clp_labels_left:  
    list[str],  
    clp_labels_right:  
    list[str]) →  
    tuple[list[str],  
    ArrayLike]
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **matrix_left** (*ArrayLike*) – The left matrix.
- **matrix_right** (*ArrayLike*) – The right matrix.
- **clp_labels_left** (*list[str]*) – The left clp labels.
- **clp_labels_right** (*list[str]*) – The right clp labels.

Returns

The combined clp labels and matrix.

Return type

tuple[list[str], ArrayLike]

does_interval_item_apply

```
static MatrixProviderUnlinked.does_interval_item_apply(prop: IntervalItem, index:  
          int | None) → bool
```

Check if an interval item applies on an index.

Parameters

- **prop** (`IntervalItem`) – The interval property.
- **index** (`int` / `None`) – The index to check.

Returns

Whether the property applies.

Return type

`bool`

get_full_matrix

```
MatrixProviderUnlinked.get_full_matrix(dataset_label: str) → ArrayLike
```

Get the full matrix of a dataset.

Parameters

- **dataset_label** (`str`) – The label of the dataset.

Returns

The matrix.

Return type

`ArrayLike`

get_global_matrix_container

```
MatrixProviderUnlinked.get_global_matrix_container(dataset_label: str) →  
          MatrixContainer
```

Get the global matrix container for a dataset.

Parameters

- **dataset_label** (`str`) – The label of the dataset.

Returns

The matrix container.

Return type

`MatrixContainer`

get_matrix_container

`MatrixProviderUnlinked.get_matrix_container(dataset_label: str) → MatrixContainer`

Get the matrix container for a dataset on an index on the global axis.

Parameters

`dataset_label (str)` – The label of the dataset.

Returns

The matrix container.

Return type

`MatrixContainer`

get_prepared_matrix_container

`MatrixProviderUnlinked.get_prepared_matrix_container(dataset_label: str, global_index: int) → MatrixContainer`

Get the prepared matrix container for a dataset on an index on the global axis.

Parameters

- `dataset_label (str)` – The label of the dataset.
- `global_index (int)` – The index on the global axis.

Returns

The matrix container.

Return type

`MatrixContainer`

get_result

`MatrixProviderUnlinked.get_result() → tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]`

Get the results of the matrix calculations.

Returns

- `tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]` – A tuple of the matrices and global matrices.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

reduce_matrix

```
MatrixProviderUnlinked.reduce_matrix(matrix: MatrixContainer, global_axis:  
ArrayLike) → list[MatrixContainer]
```

Reduce a matrix.

Applies constraints and relations.

Parameters

- **matrix** (*MatrixContainer*) – The matrix.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

Methods Documentation

```
apply_constraints(matrices: list[MatrixContainer], global_axis: ArrayLike) →  
list[MatrixContainer]
```

Apply constraints on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

```
apply_relations(matrices: list[MatrixContainer], global_axis: ArrayLike) →  
list[MatrixContainer]
```

Apply relations on a matrix.

Parameters

- **matrices** (*list[MatrixContainer]*,) – The matrices.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

calculate()

Calculate the matrices for optimization.

calculate_dataset_matrices()

Calculate the matrices of the datasets in the dataset group.

```
static calculate_dataset_matrix(dataset_model: DatasetModel, global_axis: ArrayLike,
                                model_axis: ArrayLike, global_matrix: bool = False)
                                → MatrixContainer
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **dataset_model** (DatasetModel) – The dataset model.
- **global_axis** (ArrayLike) – The global axis.
- **model_axis** (ArrayLike) – The model axis.
- **global_matrix** (bool) – Calculate the global megacomplexes if *True*.

Returns

The resulting matrix container.

Return type

MatrixContainer

calculate_full_matrices()

Calculate the full matrices of the datasets in the dataset group.

calculate_global_matrices()

Calculate the global matrices of the datasets in the dataset group.

calculate_prepared_matrices()

Calculate the prepared matrices of the datasets in the dataset group.

```
static combine_megacomplex_matrices(matrix_left: ArrayLike, matrix_right: ArrayLike,
                                         clp_labels_left: list[str], clp_labels_right:
                                         list[str]) → tuple[list[str], ArrayLike]
```

Calculate the matrix for a dataset on an index on the global axis.

Parameters

- **matrix_left** (ArrayLike) – The left matrix.
- **matrix_right** (ArrayLike) – The right matrix.
- **clp_labels_left** (list[str]) – The left clp labels.
- **clp_labels_right** (list[str]) – The right clp labels.

Returns

The combined clp labels and matrix.

Return type

tuple[list[str], ArrayLike]

static does_interval_item_apply(prop: IntervalItem, index: int | None) → bool

Check if an interval item applies on an index.

Parameters

- **prop** (IntervalItem) – The interval property.
- **index** (int / None) – The index to check.

Returns

Whether the property applies.

Return type`bool`**get_full_matrix**(*dataset_label: str*) → `ArrayLike`

Get the full matrix of a dataset.

Parameters`dataset_label (str)` – The label of the dataset.**Returns**

The matrix.

Return type`ArrayLike`**get_global_matrix_container**(*dataset_label: str*) → `MatrixContainer`

Get the global matrix container for a dataset.

Parameters`dataset_label (str)` – The label of the dataset.**Returns**

The matrix container.

Return type`MatrixContainer`**get_matrix_container**(*dataset_label: str*) → `MatrixContainer`

Get the matrix container for a dataset on an index on the global axis.

Parameters`dataset_label (str)` – The label of the dataset.**Returns**

The matrix container.

Return type`MatrixContainer`**get_prepared_matrix_container**(*dataset_label: str, global_index: int*) → `MatrixContainer`

Get the prepared matrix container for a dataset on an index on the global axis.

Parameters

- `dataset_label (str)` – The label of the dataset.

- `global_index (int)` – The index on the global axis.

Returns

The matrix container.

Return type`MatrixContainer`**get_result**() → `tuple[dict[str, dataArray], dict[str, dataArray]]`

Get the results of the matrix calculations.

Returns

- `tuple[dict[str, xr.DataArray], dict[str, xr.DataArray]]` – A tuple of the matrices and global matrices.
- .. # noqa (DAR202)

- .. # noqa (DAR401)

property group: *DatasetGroup*

Get the dataset group.

Returns

The dataset group.

Return type

DatasetGroup

property number_of_clps: *int*

Return number of conditionally linear parameters.

Return type

int

reduce_matrix(*matrix*: *MatrixContainer*, *global_axis*: *ArrayLike*) → *list[MatrixContainer]*

Reduce a matrix.

Applies constraints and relations.

Parameters

- **matrix** (*MatrixContainer*) – The matrix.
- **global_axis** (*ArrayLike*) – The global axis.

Returns

The resulting matrix container.

Return type

MatrixContainer

nnls

Module for residual calculation with the non-negative least-squares method.

Functions**Summary****residual_nnls**

Calculate the conditionally linear parameters and residual with the NNLS method.

residual_nnls

```
glotaran.optimization.nnls.residual_nnls(matrix: ArrayLike, data: ArrayLike) →
    tuple[ArrayLike, ArrayLike]
```

Calculate the conditionally linear parameters and residual with the NNLS method.

NNLS stands for ‘non-negative least-squares’.

Parameters

- **matrix** (*ArrayLike*) – The model matrix.

- **data** (*ArrayLike*) – The data to analyze.

Returns

The clps and the residual.

Return type

`tuple[ArrayLike, ArrayLike]`

optimization_group

Module containing the optimization group class.

Classes

Summary

<i>OptimizationGroup</i>	A class to optimize a dataset group.
--------------------------	--------------------------------------

OptimizationGroup

```
class glotaran.optimization.optimization_group.OptimizationGroup(scheme: Scheme,  
                                                               dataset_group:  
                                                               DatasetGroup)
```

Bases: `object`

A class to optimize a dataset group.

Initialize an optimization group for a dataset group.

Parameters

- **scheme** (*Scheme*) – The optimization scheme.
- **dataset_group** (*DatasetGroup*) – The dataset group.

Attributes Summary

<code>number_of_clps</code>	Return number of conditionally linear parameters.
-----------------------------	---

`number_of_clps`

`OptimizationGroup.number_of_clps`

Return number of conditionally linear parameters.

Return type

`int`

Methods Summary

<code>add_svd_data</code>	Add the SVD of a data matrix to a dataset.
<code>add_weight_to_result_data</code>	Add weight to result dataset if dataset is weighted.
<code>calculate</code>	Calculate the optimization group data.
<code>create_result_data</code>	Create resulting datasets.
<code>get_additional_penalties</code>	Get additional penalties.
<code>get_full_penalty</code>	Get the full penalty.

`add_svd_data`

```
static OptimizationGroup.add_svd_data(name: str, dataset: Dataset, lsv_dim: str, rsv_dim: str)
```

Add the SVD of a data matrix to a dataset.

Parameters

- **name** (*str*) – Name of the data matrix.
- **dataset** (*xr.Dataset*) – Dataset containing the data, which will be updated with the SVD values.
- **lsv_dim** (*str*) – The dimension name of the left singular vectors.
- **rsv_dim** (*str*) – The dimension name of the right singular vectors.

`add_weight_to_result_data`

```
OptimizationGroup.add_weight_to_result_data(dataset_label: str, result_dataset: Dataset)
```

Add weight to result dataset if dataset is weighted.

Parameters

- **dataset_label** (*str*) – The label of the data.
- **result_dataset** (*xr.Dataset*) – The label of the data.

`calculate`

```
OptimizationGroup.calculate(parameters: Parameters)
```

Calculate the optimization group data.

Parameters

- **parameters** (*Parameters*) – The parameters.

create_result_data

OptimizationGroup.**create_result_data()** → dict[str, Dataset]

Create resulting datasets.

Returns

The datasets with the results.

Return type

dict[str, xr.Dataset]

get_additional_penalties

OptimizationGroup.**get_additional_penalties()** → list[float]

Get additional penalties.

Returns

The additional penalties.

Return type

list[float]

get_full_penalty

OptimizationGroup.**get_full_penalty()** → ArrayLike

Get the full penalty.

Returns

The full penalty.

Return type

ArrayLike

Methods Documentation

static add_svd_data(name: str, dataset: Dataset, lsv_dim: str, rsv_dim: str)

Add the SVD of a data matrix to a dataset.

Parameters

- **name (str)** – Name of the data matrix.
- **dataset (xr.Dataset)** – Dataset containing the data, which will be updated with the SVD values.
- **lsv_dim (str)** – The dimension name of the left singular vectors.
- **rsv_dim (str)** – The dimension name of the right singular vectors.

add_weight_to_result_data(dataset_label: str, result_dataset: Dataset)

Add weight to result dataset if dataset is weighted.

Parameters

- **dataset_label (str)** – The label of the data.
- **result_dataset (xr.Dataset)** – The label of the data.

calculate(parameters: Parameters)

Calculate the optimization group data.

Parameters

parameters (Parameters) – The parameters.

create_result_data() → dict[str, Dataset]

Create resulting datasets.

Returns

The datasets with the results.

Return type

dict[str, xr.Dataset]

get_additional_penalties() → list[float]

Get additional penalties.

Returns

The additional penalties.

Return type

list[float]

get_full_penalty() → ArrayLike

Get the full penalty.

Returns

The full penalty.

Return type

ArrayLike

property number_of_clps: int

Return number of conditionally linear parameters.

Return type

int

optimization_history

Module containing the OptimizationHistory class.

Classes

Summary

OptimizationHistory

Wrapped DataFrame to hold information of the optimization and behaves like a DataFrame.

OptimizationHistory

```
class glotaran.optimization.optimization_history.OptimizationHistory(data=None,  
                      source_path:  
                      StrOrPath |  
                      None =  
                      None)
```

Bases: `object`

Wrapped DataFrame to hold information of the optimization and behaves like a `DataFrame`.

Ref.: <https://stackoverflow.com/a/65375904/3990615>

Ensure DataFrame has the correct columns, is numeric and has iteration as index.

Attributes Summary

<code>data</code>	Underlying <code>DataFrame</code> which allows for autocomplete with static analyzers.
-------------------	--

`data`

`OptimizationHistory.data`

Underlying DataFrame which allows for autocomplete with static analyzers.

Returns

`DataFrame` containing `OptimizationHistory` data.

Return type

`pd.DataFrame`

Methods Summary

<code>from_csv</code>	Read <code>OptimizationHistory</code> from file.
<code>from_stdout_str</code>	Create <code>OptimizationHistory</code> instance from <code>optimize_stdout</code> .
<code>loader</code>	Read <code>OptimizationHistory</code> from file.
<code>to_csv</code>	Write a <code>OptimizationHistory</code> to a CSV file and set <code>source_path</code> .

from_csv

classmethod OptimizationHistory.**from_csv**(*path: StrOrPath*) → *OptimizationHistory*

Read OptimizationHistory from file.

Parameters

path (*StrOrPath*) – The path to the csv file.

Returns

OptimizationHistory read from file.

Return type

OptimizationHistory

from_stdout_str

classmethod OptimizationHistory.**from_stdout_str**(*optimize_stdout: str*) → *OptimizationHistory*

Create OptimizationHistory instance from optimize_stdout.

Parameters

optimize_stdout (*str*) – SciPy optimization stdout string, read out via TeeContext.read().

Returns

OptimizationHistory instance created by parsing optimize_stdout.

Return type

OptimizationHistory

loader

classmethod OptimizationHistory.**loader**(*path: StrOrPath*) → *OptimizationHistory*

Read OptimizationHistory from file.

Parameters

path (*StrOrPath*) – The path to the csv file.

Returns

OptimizationHistory read from file.

Return type

OptimizationHistory

to_csv

OptimizationHistory.**to_csv**(*path: StrOrPath, delimiter: str = ','*)

Write a OptimizationHistory to a CSV file and set source_path.

Parameters

- **path** (*StrOrPath*) – The path to the CSV file.
- **delimiter** (*str*) – The delimiter of the CSV file.

Methods Documentation

property `data: DataFrame`

Underlying DataFrame which allows for autocomplete with static analyzers.

Returns

DataFrame containing OptimizationHistory data.

Return type

pd.DataFrame

classmethod `from_csv(path: StrOrPath) → OptimizationHistory`

Read OptimizationHistory from file.

Parameters

`path (StrOrPath)` – The path to the csv file.

Returns

OptimizationHistory read from file.

Return type

OptimizationHistory

classmethod `from_stdout_str(optimize_stdout: str) → OptimizationHistory`

Create OptimizationHistory instance from optimize_stdout.

Parameters

`optimize_stdout (str)` – SciPy optimization stdout string, read out via TeeContext.read().

Returns

OptimizationHistory instance created by parsing optimize_stdout.

Return type

OptimizationHistory

classmethod `loader(path: StrOrPath) → OptimizationHistory`

Read OptimizationHistory from file.

Parameters

`path (StrOrPath)` – The path to the csv file.

Returns

OptimizationHistory read from file.

Return type

OptimizationHistory

`to_csv(path: StrOrPath, delimiter: str = ',')`

Write a OptimizationHistory to a CSV file and set source_path.

Parameters

- `path (StrOrPath)` – The path to the CSV file.
- `delimiter (str)` – The delimiter of the CSV file.

optimize

Module containing the optimize function.

Functions

Summary

<code>optimize</code>	Optimize a scheme.
-----------------------	--------------------

optimize

```
glotaran.optimization.optimize.optimize(scheme: Scheme, verbose: bool = True,  
                                         raise_exception: bool = False) → Result
```

Optimize a scheme.

Parameters

- **scheme** (`Scheme`) – The optimization scheme.
- **verbose** (`bool`) – Deactivate printing of logs if `False`.
- **raise_exception** (`bool`) – Raise exceptions during optimizations instead of gracefully exiting if `True`.

Returns

The result of the optimization.

Return type

`Result`

optimizer

Module containing the optimizer class.

Classes

Summary

<code>Optimizer</code>	A class to optimize a scheme.
------------------------	-------------------------------

Optimizer

```
class glotaran.optimization.optimizer.Optimizer(scheme: Scheme, verbose: bool = True,  
                                               raise_exception: bool = False)
```

Bases: `object`

A class to optimize a scheme.

Initialize an optimization group for a dataset group.

Parameters

- **scheme** (`Scheme`) – The optimization scheme.
- **verbose** (`bool`) – Deactivate printing of logs if `False`.
- **raise_exception** (`bool`) – Raise exceptions during optimizations instead of gracefully exiting if `True`.

Raises

- **MissingDatasetsError** – Raised if datasets are missing.
- **ParameterNotInitializedError** – Raised if the scheme parameters are `None`.
- **UnsupportedMethodError** – Raised if the optimization method is unsupported.

Methods Summary

<code>calculate_covariance_matrix_and_stan</code>	Calculate the covariance matrix and standard errors of the optimization.
<code>calculate_penalty</code>	Calculate the penalty of the scheme.
<code>create_result</code>	Create the result of the optimization.
<code>get_current_optimization_iteration</code>	Extract current iteration from <code>optimize_stdout</code> .
<code>objective_function</code>	Calculate the objective for the optimization.
<code>optimize</code>	Perform the optimization.

`calculate_covariance_matrix_and_standard_errors`

```
Optimizer.calculate_covariance_matrix_and_standard_errors(jacobian: ArrayLike,  
                                                       root_mean_square_error:  
                                                       float) → ArrayLike
```

Calculate the covariance matrix and standard errors of the optimization.

Parameters

- **jacobian** (`ArrayLike`) – The jacobian matrix.
- **root_mean_square_error** (`float`) – The root mean square error.

Returns

The covariance matrix.

Return type
ArrayLike

calculate_penalty

`Optimizer.calculate_penalty() → ArrayLike`

Calculate the penalty of the scheme.

Returns
The penalty.

Return type
ArrayLike

create_result

`Optimizer.create_result() → Result`

Create the result of the optimization.

Returns
The result of the optimization.

Return type
Result

Raises
`InitialParameterError` – Raised if the initial parameters could not be evaluated.

get_current_optimization_iteration

`static Optimizer.get_current_optimization_iteration(optimize_stdout: str) → int`

Extract current iteration from `optimize_stdout`.

Parameters
`optimize_stdout (str)` – SciPy optimization stdout string, read out via `TeeContext.read()`.

Returns
Current iteration (0 if pattern did not match).

Return type
`int`

objective_function

`Optimizer.objective_function(parameters: ArrayLike) → ArrayLike`

Calculate the objective for the optimization.

Parameters
`parameters (ArrayLike)` – the parameters provided by the optimizer.

Returns
The objective for the optimizer.

Return type
ArrayLike

optimize

`Optimizer.optimize()`

Perform the optimization.

Raises

`Exception` – Raised if an exception occurs during optimization and `raise_exception` is `True`.

Methods Documentation

`calculate_covariance_matrix_and_standard_errors(jacobian: ArrayLike, root_mean_square_error: float) → ArrayLike`

Calculate the covariance matrix and standard errors of the optimization.

Parameters

- `jacobian` (`ArrayLike`) – The jacobian matrix.
- `root_mean_square_error` (`float`) – The root mean square error.

Returns

The covariance matrix.

Return type

ArrayLike

`calculate_penalty() → ArrayLike`

Calculate the penalty of the scheme.

Returns

The penalty.

Return type

ArrayLike

`create_result() → Result`

Create the result of the optimization.

Returns

The result of the optimization.

Return type

`Result`

Raises

`InitialParameterError` – Raised if the initial parameters could not be evaluated.

`static get_current_optimization_iteration(optimize_stdout: str) → int`

Extract current iteration from `optimize_stdout`.

Parameters

`optimize_stdout` (`str`) – SciPy optimization stdout string, read out via `TeeContext.read()`.

Returns

Current iteration (0 if pattern did not match).

Return type

int

objective_function(parameters: ArrayLike) → ArrayLike

Calculate the objective for the optimization.

Parameters

parameters (ArrayLike) – the parameters provided by the optimizer.

Returns

The objective for the optimizer.

Return type

ArrayLike

optimize()

Perform the optimization.

Raises

Exception – Raised if an exception occurs during optimization and raise_exception is *True*.

Exceptions

Exception Summary

InitialParameterError	Indicates that initial parameters can not be evaluated.
MissingDatasetsError	Indicates that datasets are missing in the scheme.
ParameterNotInitializedError	Indicates that scheme parameters are not initialized.
UnsupportedMethodError	Indicates that the optimization method is unsupported.

InitialParameterError

exception glotaran.optimization.optimizer.InitialParameterError

Indicates that initial parameters can not be evaluated.

Initialize a InitialParameterError.

MissingDatasetsError

```
exception glotaran.optimization.optimizer.MissingDatasetsError(missing_datasets:  
list[str])
```

Indicates that datasets are missing in the scheme.

Initialize a MissingDatasetsError.

Parameters

`missing_datasets (list[str])` – The missing datasets.

ParameterNotInitializedError

```
exception glotaran.optimization.optimizer.ParameterNotInitializedError
```

Indicates that scheme parameters are not initialized.

Initialize a ParameterNotInitializedError.

UnsupportedMethodError

```
exception glotaran.optimization.optimizer.UnsupportedMethodError(method: str)
```

Indicates that the optimization method is unsupported.

Initialize an UnsupportedMethodError.

Parameters

`method (str)` – The unsupported method.

variable_projection

Module for residual calculation with the variable projection method.

Functions

Summary

<code>residual_variable_projection</code>	Calculate conditionally linear parameters and residual with the variable projection method.
---	---

residual_variable_projection

```
glotaran.optimization.variable_projection.residual_variable_projection(matrix:  
ArrayLike,  
data:  
ArrayLike)  
→ tu-  
ple[ArrayLike,  
ArrayLike]
```

Calculate conditionally linear parameters and residual with the variable projection method.

Parameters

- **matrix** (*ArrayLike*) – The model matrix.
- **data** (*ArrayLike*) – The data to analyze.

Returns

The clps and the residual.

Return type

`tuple[ArrayLike, ArrayLike]`

16.1.8 parameter

The glotaran parameter package.

Modules

<code>glotaran.parameter.parameter</code>	The parameter class.
<code>glotaran.parameter.parameter_history</code>	The glotaran parameter history package.
<code>glotaran.parameter.parameters</code>	The parameters class.

parameter

The parameter class.

Functions

Summary

<code>deserialize_options</code>	Replace options keys in serialized format by attribute names.
<code>serialize_options</code>	Replace options keys with serialized format by attribute names.
<code>set_transformed_expression</code>	Set the transformed expression from an expression.
<code>valid_label</code>	Check if a label is a valid label for <code>Parameter</code> .

deserialize_options

`glotaran.parameter.parameter.deserialize_options(options: dict[str, Any]) → dict[str, Any]`

Replace options keys in serialized format by attribute names.

Parameters

- **options** (`dict[str, Any]`) – The serialized options.

Returns

The deserialized options.

Return type

`dict[str, Any]`

`serialize_options`

`glotaran.parameter.parameter.serialize_options(options: dict[str, Any]) → dict[str, Any]`

Replace options keys with serialized format by attribute names.

Parameters

`options (dict[str, Any])` – The options.

Returns

The serialized options.

Return type

`dict[str, Any]`

`set_transformed_expression`

`glotaran.parameter.parameter.set_transformed_expression(parameter: Parameter,
attribute: Attribute,
expression: str | None)`

Set the transformed expression from an expression.

Parameters

- `parameter (Parameter)` – The `Parameter` instance
- `attribute (Attribute)` – The label field.
- `expression (str / None)` – The expression value.

`valid_label`

`glotaran.parameter.parameter.valid_label(parameter: Parameter, attribute: Attribute, label: str)`

Check if a label is a valid label for `Parameter`.

Parameters

- `parameter (Parameter)` – The `Parameter` instance
- `attribute (Attribute)` – The label field.
- `label (str)` – The label value.

Raises

`ValueError` – Raise when the label is not valid.

Classes

Summary

<i>Parameter</i>	A parameter for optimization.
------------------	-------------------------------

Parameter

```
class glotaran.parameter.parameter.Parameter(label, value=nan, standard_error: float = nan, expression: str | None = None, maximum: float = inf, minimum: float = -inf, non_negative: bool = False, vary: bool = True)
```

Bases: `_SupportsArray`

A parameter for optimization.

Method generated by attrs for class Parameter.

Attributes Summary

<code>label</code>	
<code>value</code>	
<code>standard_error</code>	
<code>expression</code>	
<code>maximum</code>	
<code>minimum</code>	
<code>non_negative</code>	
<code>vary</code>	
<code>transformed_expression</code>	
<code>label_short</code>	Get short label.

label

Parameter.label: str

value

Parameter.value: float

standard_error

Parameter.standard_error: float

expression

Parameter.expression: str | None

maximum

Parameter.maximum: float

minimum

Parameter.minimum: float

non_negative

Parameter.non_negative: bool

vary

Parameter.vary: bool

transformed_expression

Parameter.transformed_expression: str | None

label_short

`Parameter.label_short`

Get short label.

Returns

The short label.

Return type

`str`

Methods Summary

<code>as_dict</code>	Get the parameter as a dictionary.
<code>as_list</code>	Get the parameter as a dictionary.
<code>copy</code>	Create a copy of the <code>Parameter</code> .
<code>from_list</code>	Create a parameter from a list.
<code>get_value_and_bounds_for_optimization</code>	Get the parameter value and bounds with expression and non-negative constraints applied.
<code>markdown</code>	Get a markdown representation of the parameter.
<code>set_value_from_optimization</code>	Set the value from an optimization result and reverses non-negative transformation.

as_dict

`Parameter.as_dict() → dict[str, Any]`

Get the parameter as a dictionary.

Returns

The parameter as dictionary.

Return type

`dict[str, Any]`

as_list

`Parameter.as_list(label_short: bool = False) → list[str | float | dict[str, Any]]`

Get the parameter as a dictionary.

Parameters

`label_short (bool)` – If true, the label will be replaced by the shortened label.

Returns

The parameter as dictionary.

Return type

`dict[str, Any]`

copy

`Parameter.copy() → Parameter`

Create a copy of the `Parameter`.

Returns

A copy of the `Parameter`.

Return type

`Parameter`

from_list

`classmethod Parameter.from_list(values: list[Any], *, default_options: dict[str, Any] | None = None) → Parameter`

Create a parameter from a list.

Parameters

- **values** (`list[Any]`) – The list of parameter definitions.
- **default_options** (`dict[str, Any]` / `None`) – A dictionary of default options.

Returns

The created `Parameter`.

Return type

`Parameter`

get_value_and_bounds_for_optimization

`Parameter.get_value_and_bounds_for_optimization() → tuple[float, float, float]`

Get the parameter value and bounds with expression and non-negative constraints applied.

Returns

A tuple containing the value, the lower and the upper bound.

Return type

`tuple[float, float, float]`

markdown

`Parameter.markdown(all_parameters: Parameters | None = None, initial_parameters: Parameters | None = None) → MarkdownStr`

Get a markdown representation of the parameter.

Parameters

- **all_parameters** (`Parameters` / `None`) – A parameter group containing the whole parameter set (used for expression lookup).
- **initial_parameters** (`Parameters` / `None`) – The initial parameter.

Returns

The parameter as markdown string.

Return type*MarkdownStr***set_value_from_optimization**`Parameter.set_value_from_optimization(value: float)`

Set the value from an optimization result and reverses non-negative transformation.

Parameters`value (float)` – Value from optimization.**Methods Documentation****as_dict()** → `dict[str, Any]`

Get the parameter as a dictionary.

Returns

The parameter as dictionary.

Return type*dict[str, Any]***as_list(label_short: bool = False)** → `list[str | float | dict[str, Any]]`

Get the parameter as a dictionary.

Parameters`label_short (bool)` – If true, the label will be replaced by the shortened label.**Returns**

The parameter as dictionary.

Return type*dict[str, Any]***copy()** → *Parameter*

Create a copy of the *Parameter*.

Returns

A copy of the *Parameter*.

Return type*Parameter***expression: str | None****classmethod from_list(values: list[Any], *, default_options: dict[str, Any] | None = None)**
→ *Parameter*

Create a parameter from a list.

Parameters

- `values (list[Any])` – The list of parameter definitions.
- `default_options (dict[str, Any] / None)` – A dictionary of default options.

Returns

The created *Parameter*.

Return type*Parameter***get_value_and_bounds_for_optimization()** → tuple[float, float, float]

Get the parameter value and bounds with expression and non-negative constraints applied.

Returns

A tuple containing the value, the lower and the upper bound.

Return type*tuple[float, float, float]***label:** str**property label_short:** str

Get short label.

Returns

The short label.

Return type*str***markdown**(all_parameters: Parameters | None = None, initial_parameters: Parameters | None = None) → MarkdownStr

Get a markdown representation of the parameter.

Parameters

- **all_parameters** (Parameters / None) – A parameter group containing the whole parameter set (used for expression lookup).
- **initial_parameters** (Parameters / None) – The initial parameter.

Returns

The parameter as markdown string.

Return type*MarkdownStr***maximum:** float**minimum:** float**non_negative:** bool**set_value_from_optimization**(value: float)

Set the value from an optimization result and reverses non-negative transformation.

Parameters

value (float) – Value from optimization.

standard_error: float**transformed_expression:** str | None**value:** float**vary:** bool

parameter_history

The glotaran parameter history package.

Classes

Summary

<code>ParameterHistory</code>	A class representing a history of parameters.
-------------------------------	---

ParameterHistory

`class glotaran.parameter.parameter_history.ParameterHistory`

Bases: `object`

A class representing a history of parameters.

Attributes Summary

<code>number_of_records</code>	Return the number of records in the history.
<code>parameter_labels</code>	Return the labels of the parameters in the history.
<code>parameters</code>	Return the parameters in the history.

number_of_records

`ParameterHistory.number_of_records`

Return the number of records in the history.

Returns

The number of records.

Return type

`int`

parameter_labels

`ParameterHistory.parameter_labels`

Return the labels of the parameters in the history.

Returns

A list of parameter labels.

Return type

`list[str]`

parameters

ParameterHistory.parameters

Return the parameters in the history.

Returns

A list of parameters in the history.

Return type

`list[np.ndarray]`

Methods Summary

<code>append</code>	Append Parameters to the history.
<code>from_csv</code>	Create a history from a csv file.
<code>from_dataframe</code>	Create a history from a pandas data frame.
<code>get_parameters</code>	Get parameters for a history index.
<code>loader</code>	Create a history from a csv file.
<code>to_csv</code>	Write a <code>ParameterHistory</code> to a CSV file.
<code>to_dataframe</code>	Create a data frame from the history.

append

ParameterHistory.append(parameters: Parameters, current_iteration: int = 0)

Append Parameters to the history.

Parameters

- **parameters** (`Parameters`) – The group to append.
- **current_iteration** (`int`) – Current iteration of the optimizer.

Raises

`ValueError` – Raised if the parameter labels differs from previous.

from_csv

classmethod ParameterHistory.from_csv(path: str) → ParameterHistory

Create a history from a csv file.

Parameters

`path (str)` – The path to the csv file.

Returns

The created history.

Return type

`ParameterHistory`

from_dataframe

```
classmethod ParameterHistory.from_dataframe(history_df: DataFrame) →  
    ParameterHistory
```

Create a history from a pandas data frame.

Parameters

history_df (*pd.DataFrame*) – The source data frame.

Returns

The created history.

Return type

ParameterHistory

get_parameters

```
ParameterHistory.get_parameters(index: int) → ndarray
```

Get parameters for a history index.

Parameters

index (*int*) – The history index.

Returns

The parameter values at the history index as array.

Return type

np.ndarray

loader

```
classmethod ParameterHistory.loader(path: str) → ParameterHistory
```

Create a history from a csv file.

Parameters

path (*str*) – The path to the csv file.

Returns

The created history.

Return type

ParameterHistory

to_csv

```
ParameterHistory.to_csv(file_name: str | PathLike[str], delimiter: str = ',')
```

Write a *ParameterHistory* to a CSV file.

Parameters

- **file_name** (*str*) – The path to the CSV file.
- **delimiter** (*str*) – The delimiter of the CSV file.

to_dataframe

`ParameterHistory.to_dataframe() → DataFrame`

Create a data frame from the history.

Returns

The created data frame.

Return type

`pd.DataFrame`

Methods Documentation

`append(parameters: Parameters, current_iteration: int = 0)`

Append Parameters to the history.

Parameters

- **parameters** (`Parameters`) – The group to append.
- **current_iteration** (`int`) – Current iteration of the optimizer.

Raises

`ValueError` – Raised if the parameter labels differs from previous.

`classmethod from_csv(path: str) → ParameterHistory`

Create a history from a csv file.

Parameters

path (`str`) – The path to the csv file.

Returns

The created history.

Return type

`ParameterHistory`

`classmethod from_dataframe(history_df: DataFrame) → ParameterHistory`

Create a history from a pandas data frame.

Parameters

history_df (`pd.DataFrame`) – The source data frame.

Returns

The created history.

Return type

`ParameterHistory`

`get_parameters(index: int) → ndarray`

Get parameters for a history index.

Parameters

index (`int`) – The history index.

Returns

The parameter values at the history index as array.

Return type

`np.ndarray`

classmethod **loader**(*path: str*) → *ParameterHistory*

Create a history from a csv file.

Parameters

path (*str*) – The path to the csv file.

Returns

The created history.

Return type

ParameterHistory

property **number_of_records**: *int*

Return the number of records in the history.

Returns

The number of records.

Return type

int

property **parameter_labels**: *list[str]*

Return the labels of the parameters in the history.

Returns

A list of parameter labels.

Return type

list[str]

property **parameters**: *list[ndarray]*

Return the parameters in the history.

Returns

A list of parameters in the history.

Return type

list[np.ndarray]

to_csv(*file_name: str* | *PathLike[str]*, *delimiter: str* = ',')

Write a *ParameterHistory* to a CSV file.

Parameters

- **file_name** (*str*) – The path to the CSV file.
- **delimiter** (*str*) – The delimiter of the CSV file.

to_dataframe() → DataFrame

Create a data frame from the history.

Returns

The created data frame.

Return type

pd.DataFrame

parameters

The parameters class.

Functions

Summary

<code>flatten_parameter_dict</code>	Flatten a parameter dictionary.
<code>param_dict_to_markdown</code>	Format the <code>Parameters</code> as markdown string.

`flatten_parameter_dict`

```
glotaran.parameter.parameters.flatten_parameter_dict(parameter_dict: dict) →  
    Generator[tuple[str, list[Any],  
        dict[str, Any] | None], None, None]
```

Flatten a parameter dictionary.

Parameters

`parameter_dict` (*dict*) – The parameter dictionary.

Yields

`tuple[str, list[Any], dict | None]` – The concatenated keys, the parameter definition and default options.

`param_dict_to_markdown`

```
glotaran.parameter.parameters.param_dict_to_markdown(parameters: dict | list,  
    float_format: str = '.3e', depth: int  
    = 0, label: str | None = None) →  
    MarkdownStr
```

Format the `Parameters` as markdown string.

This is done by recursing the nested `Parameters` tree.

Parameters

- `parameters` (*dict* | *list*) – The parameter dict or list.
- `float_format` (*str*) – Format string for floating point numbers, by default “.3e”
- `depth` (*int*) – The depth of the parameter dict.
- `label` (*str* | *None*) – The label of the parameter dict.

Returns

The markdown representation as string.

Return type

`MarkdownStr`

Classes

Summary

<i>Parameters</i>	A container for Parameter.
-------------------	----------------------------

Parameters

```
class glotaran.parameter.parameters.Parameters(parameters: dict[str, Parameter])
```

Bases: `object`

A container for Parameter.

Create `Parameters`.

Parameters

`parameters (dict[str, Parameter])` – A parameter list containing parameters

Returns

The created `Parameters`.

Return type

‘Parameters’

Attributes Summary

<i>labels</i>	List of all labels.
---------------	---------------------

labels

```
Parameters.labels
```

List of all labels.

Return type

`list[str]`

Methods Summary

<code>all</code>	Iterate over all parameters.
<code>copy</code>	Create a copy of the <code>Parameters</code> .
<code>from_dataframe</code>	Create a <code>Parameters</code> from a pandas <code>DataFrame</code> .
<code>from_dict</code>	Create a <code>Parameters</code> from a dictionary.
<code>from_list</code>	Create <code>Parameters</code> from a list.
<code>from_parameter_dict_list</code>	Create <code>Parameters</code> from a list of parameter dictionaries.
<code>get</code>	Get a <code>Parameter</code> by its label.
<code>get_label_value_and_bounds_arrays</code>	Return arrays of all parameter labels, values and bounds.
<code>has</code>	Check if a parameter with the given label is in the group or in a subgroup.
<code>loader</code>	Create a <code>Parameters</code> instance from the specs defined in a file.
<code>markdown</code>	Format the <code>ParameterGroup</code> as markdown string.
<code>set_from_history</code>	Update the <code>Parameters</code> with values from a parameter history.
<code>set_from_label_and_value_arrays</code>	Update the parameter values from a list of labels and values.
<code>to_dataframe</code>	Create a pandas data frame from the group.
<code>to_parameter_dict_list</code>	Create list of parameter dictionaries from the group.
<code>to_parameter_dict_or_list</code>	Convert to a dict or list of parameter definitions.
<code>update_parameter_expression</code>	Update all parameters which have an expression.

`all`

`Parameters.all() → Generator[Parameter, None, None]`

Iterate over all parameters.

Yields

`Parameter` – A parameter in the parameters.

`copy`

`Parameters.copy() → Parameters`

Create a copy of the `Parameters`.

Returns

- `Parameters` – A copy of the `Parameters`.
- .. # noqa (D414)

from_dataframe

```
classmethod Parameters.from_dataframe(df: DataFrame, source: str = 'DataFrame') →  
    Parameters
```

Create a *Parameters* from a pandas.DataFrame.

Parameters

- **df** (*pd.DataFrame*) – The source data frame.
- **source** (*str*) – Optional name of the source file, used for error messages.

Raises

ValueError – Raised if the columns ‘label’ or ‘value’ doesn’t exist. Also raised if the columns ‘minimum’, ‘maximum’ or ‘values’ contain non numeric values or if the columns ‘non-negative’ or ‘vary’ are no boolean.

Returns

- *Parameters* – The created parameter group.
- .. # noqa (D414)

from_dict

```
classmethod Parameters.from_dict(parameter_dict: dict[str, dict[str, Any] | list[float] |  
    list[Any]]) → Parameters
```

Create a *Parameters* from a dictionary.

Parameters

parameter_dict (*dict[str, dict[str, Any] | list[float] |
list[Any]]*) – A parameter dictionary containing parameters.

Returns

- *Parameters* – The created *Parameters*
- .. # noqa (D414)

from_list

```
classmethod Parameters.from_list(parameter_list: list[float] | int | str | list[Any] | dict[str,  
    Any]) → Parameters
```

Create *Parameters* from a list.

Parameters

parameter_list (*list[float] | list[Any]*) – A parameter list containing parameters

Returns

- *Parameters* – The created *Parameters*.
- .. # noqa (D414)

from_parameter_dict_list

```
classmethod Parameters.from_parameter_dict_list(parameter_dict_list: list[dict[str, Any]]) → Parameters
```

Create *Parameters* from a list of parameter dictionaries.

Parameters

parameter_dict_list (*list[dict[str, Any]]*) – A list of parameter dictionaries.

Returns

- *Parameters* – The created *Parameters*.
- .. # noqa (D414)

get

```
Parameters.get(label: str) → Parameter
```

Get a *Parameter* by its label.

Parameters

label (*str*) – The label of the parameter, with its path in a *ParameterGroup* prepended.

Returns

The parameter.

Return type

Parameter

Raises

ParameterNotFoundException – Raised if no parameter with the given label exists.

get_label_value_and_bounds_arrays

```
Parameters.get_label_value_and_bounds_arrays(exclude_non_vary: bool = False) → tuple[list[str], ndarray, ndarray, ndarray]
```

Return a arrays of all parameter labels, values and bounds.

Parameters

exclude_non_vary (*bool*) – If true, parameters with *vary=False* are excluded.

Returns

A tuple containing a list of parameter labels and an array of the values, lower and upper bounds.

Return type

tuple[list[str], np.ndarray, np.ndarray, np.ndarray]

has

`Parameters.has(label: str) → bool`

Check if a parameter with the given label is in the group or in a subgroup.

Parameters

`label (str)` – The label of the parameter, with its path in a ParameterGroup prepended.

Returns

Whether a parameter with the given label exists in the group.

Return type

`bool`

loader

`Parameters.loader(format_name: str | None = None, **kwargs) → Parameters`

Create a `Parameters` instance from the specs defined in a file.

Parameters

- `file_name (StrOrPath)` – File containing the parameter specs.
- `format_name (str / None)` – Format the file is in, if not provided it will be inferred from the file extension.
- `**kwargs (Any)` – Additional keyword arguments passes to the `load_parameters` implementation of the project io plugin.

Returns

- `Parameters` – `Parameters` instance created from the file.
- .. # noqa (D414)

markdown

`Parameters.markdown(float_format: str = '.3e') → MarkdownStr`

Format the ParameterGroup as markdown string.

This is done by recursing the nested ParameterGroup tree.

Parameters

`float_format (str)` – Format string for floating point numbers, by default “.3e”

Returns

The markdown representation as string.

Return type

`MarkdownStr`

`set_from_history`

Parameters `.set_from_history(history: ParameterHistory, index: int)`

Update the `Parameters` with values from a parameter history.

Parameters

- `history (ParameterHistory)` – The parameter history.
- `index (int)` – The history index.

`set_from_label_and_value_arrays`

Parameters `.set_from_label_and_value_arrays(labels: list[str], values: ndarray)`

Update the parameter values from a list of labels and values.

Parameters

- `labels (list[str])` – A list of parameter labels.
- `values (np.ndarray)` – An array of parameter values.

Raises

`ValueError` – Raised if the size of the labels does not match the size of values.

`to_dataframe`

Parameters `.to_dataframe() → DataFrame`

Create a pandas data frame from the group.

Returns

The created data frame.

Return type

`pd.DataFrame`

`to_parameter_dict_list`

Parameters `.to_parameter_dict_list() → list[dict[str, Any]]`

Create list of parameter dictionaries from the group.

Returns

A list of parameter dictionaries.

Return type

`list[dict[str, Any]]`

to_parameter_dict_or_list

Parameters `.to_parameter_dict_or_list(serialize_parameters: bool = False) → dict | list`

Convert to a dict or list of parameter definitions.

Parameters

`serialize_parameters (bool)` – If true, the parameters will be serialized into list representation.

Returns

A dict or list of parameter definitions.

Return type

`dict | list`

update_parameter_expression

Parameters `.update_parameter_expression()`

Update all parameters which have an expression.

Raises

`ValueError` – Raised if an expression evaluates to a non-numeric value.

Methods Documentation

`all() → Generator[Parameter, None, None]`

Iterate over all parameters.

Yields

`Parameter` – A parameter in the parameters.

`copy() → Parameters`

Create a copy of the `Parameters`.

Returns

- `Parameters` – A copy of the `Parameters`.
- .. # noqa (D414)

`classmethod from_dataframe(df: DataFrame, source: str = 'DataFrame') → Parameters`

Create a `Parameters` from a pandas.DataFrame.

Parameters

- `df (pd.DataFrame)` – The source data frame.
- `source (str)` – Optional name of the source file, used for error messages.

Raises

`ValueError` – Raised if the columns ‘label’ or ‘value’ doesn’t exist. Also raised if the columns ‘minimum’, ‘maximum’ or ‘values’ contain non numeric values or if the columns ‘non-negative’ or ‘vary’ are no boolean.

Returns

- `Parameters` – The created parameter group.
- .. # noqa (D414)

```
classmethod from_dict(parameter_dict: dict[str, dict[str, Any] | list[float] | list[Any]]) →  
    Parameters
```

Create a *Parameters* from a dictionary.

Parameters

```
parameter_dict (dict[str, dict[str, Any] | list[float] |  
    list[Any]]) – A parameter dictionary containing parameters.
```

Returns

- *Parameters* – The created *Parameters*
- .. # noqa (D414)

```
classmethod from_list(parameter_list: list[float] | int | str | list[Any] | dict[str, Any]) →  
    Parameters
```

Create *Parameters* from a list.

Parameters

```
parameter_list (list[float] | list[Any]) – A parameter list containing parameters
```

Returns

- *Parameters* – The created *Parameters*.
- .. # noqa (D414)

```
classmethod from_parameter_dict_list(parameter_dict_list: list[dict[str, Any]]) →  
    Parameters
```

Create *Parameters* from a list of parameter dictionaries.

Parameters

```
parameter_dict_list (list[dict[str, Any]]) – A list of parameter dictionaries.
```

Returns

- *Parameters* – The created *Parameters*.
- .. # noqa (D414)

```
get(label: str) → Parameter
```

Get a Parameter by its label.

Parameters

```
label (str) – The label of the parameter, with its path in a ParameterGroup  
prepended.
```

Returns

The parameter.

Return type

```
Parameter
```

Raises

```
ParameterNotFoundException – Raised if no parameter with the given label  
exists.
```

```
get_label_value_and_bounds_arrays(exclude_non_vary: bool = False) → tuple[list[str],  
    ndarray, ndarray, ndarray]
```

Return a arrays of all parameter labels, values and bounds.

Parameters

exclude_non_vary (`bool`) – If true, parameters with `vary=False` are excluded.

Returns

A tuple containing a list of parameter labels and an array of the values, lower and upper bounds.

Return type

`tuple[list[str], np.ndarray, np.ndarray, np.ndarray]`

has(`label: str`) → `bool`

Check if a parameter with the given label is in the group or in a subgroup.

Parameters

label (`str`) – The label of the parameter, with its path in a `ParameterGroup` prepended.

Returns

Whether a parameter with the given label exists in the group.

Return type

`bool`

property labels: list[str]

List of all labels.

Return type

`list[str]`

loader(`format_name: str | None = None, **kwargs`) → `Parameters`

Create a `Parameters` instance from the specs defined in a file.

Parameters

- **file_name** (`StrOrPath`) – File containing the parameter specs.
- **format_name** (`str` / `None`) – Format the file is in, if not provided it will be inferred from the file extension.
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `load_parameters` implementation of the project io plugin.

Returns

- `Parameters` – `Parameters` instance created from the file.

- .. # noqa (D414)

markdown(`float_format: str = '.3e'`) → `MarkdownStr`

Format the `ParameterGroup` as markdown string.

This is done by recursing the nested `ParameterGroup` tree.

Parameters

float_format (`str`) – Format string for floating point numbers, by default “.3e”

Returns

The markdown representation as string.

Return type

`MarkdownStr`

`set_from_history(history: ParameterHistory, index: int)`

Update the `Parameters` with values from a parameter history.

Parameters

- `history (ParameterHistory)` – The parameter history.
- `index (int)` – The history index.

`set_from_label_and_value_arrays(labels: list[str], values: ndarray)`

Update the parameter values from a list of labels and values.

Parameters

- `labels (list[str])` – A list of parameter labels.
- `values (np.ndarray)` – An array of parameter values.

Raises

`ValueError` – Raised if the size of the labels does not match the size of values.

`to_dataframe() → DataFrame`

Create a pandas data frame from the group.

Returns

The created data frame.

Return type

`pd.DataFrame`

`to_parameter_dict_list() → list[dict[str, Any]]`

Create list of parameter dictionaries from the group.

Returns

A list of parameter dictionaries.

Return type

`list[dict[str, Any]]`

`to_parameter_dict_or_list(serialize_parameters: bool = False) → dict | list`

Convert to a dict or list of parameter definitions.

Parameters

- `serialize_parameters (bool)` – If true, the parameters will be serialized into list representation.

Returns

A dict or list of parameter definitions.

Return type

`dict | list`

`update_parameter_expression()`

Update all parameters which have an expression.

Raises

`ValueError` – Raised if an expression evaluates to a non-numeric value.

Exceptions

Exception Summary

<code>ParameterNotFoundException</code>	Raised when a Parameter is not found.
---	---------------------------------------

`ParameterNotFoundException`

```
exception glotaran.parameter.parameters.ParameterNotFoundException(label: str)
```

Raised when a Parameter is not found.

16.1.9 plugin_system

Plugin system package containing all plugin related implementations.

Modules

<code>glotaran.plugin_system.base_registry</code>	Functionality to register, initialize and retrieve glotaran plugins.
<code>glotaran.plugin_system.data_io_registration</code>	Data Io registration convenience functions.
<code>glotaran.plugin_system.io_plugin_utils</code>	Utility functions for io plugin.
<code>glotaran.plugin_system.megacomplex_registration</code>	Megacomplex registration convenience functions.
<code>glotaran.plugin_system.project_io_registration</code>	Project Io registration convenience functions.

`base_registry`

Functionality to register, initialize and retrieve glotaran plugins.

Since this module is imported at the root `__init__.py` file all other glotaran imports should be used for typechecking only in the ‘if TYPE_CHECKING’ block. This is to prevent issues with circular imports.

Functions

Summary

<code>add_instantiated_plugin_to_registry</code>	Add instances of plugin_class to the given registry.
<code>add_plugin_to_registry</code>	Add a plugin with name plugin_register_key to the given registry.
<code>full_plugin_name</code>	Full name of a plugin instance/class similar to the <code>repr</code> .
<code>get_method_from_plugin</code>	Retrieve a method callabe from an class or instance plugin.
<code>get_plugin_from_registry</code>	Retrieve a plugin with name plugin_register_key is registered in a given registry.
<code>is_registered_plugin</code>	Check if a plugin with name plugin_register_key is registered in the given registry.
<code>load_plugins</code>	Initialize plugins registered under the entrypoint 'glotaran.plugins'.
<code>methods_differ_from_baseclass</code>	Check if a plugins methods implementation differ from its baseclass.
<code>methods_differ_from_baseclass_table</code>	Create table of which plugins methods differ from their baseclass.
<code>registered_plugins</code>	Names of the plugins in the given registry.
<code>set_plugin</code>	Set a plugins short name to a specific plugin referred by its full name.
<code>show_method_help</code>	Show help on a method as if it was called directly on it.
<code>supported_file_extensions</code>	Get file extensions for plugins that support all methods in <code>method_names</code> .

`add_instantiated_plugin_to_registry`

```
glotaran.plugin_system.base_registry.add_instantiated_plugin_to_registry(plugin_register_keys:  
    str |  
    list[str],  
    plu-  
    gin_class:  
    type[_PluginInstantiableType],  
    plu-  
    gin_registry:  
    Muta-  
    bleMap-  
    ping[str,  
    _Plug-  
    inInstan-  
    tiable-  
    Type],  
    plu-  
    gin_set_func_name:  
    str) →  
    None
```

Add instances of plugin_class to the given registry.

Parameters

- **plugin_register_keys** (`str` / `list[str]`) – Name/-s of the plugin under which it is registered.
- **plugin_class** (`type[_PluginInstantiableType]`) – Pluginclass which should be instantiated with `plugin_register_keys` and added to the registry.
- **plugin_registry** (`MutableMapping[str, _PluginInstantiableType]`) – Registry the plugin should be added to.
- **plugin_set_func_name** (`str`) – Name of the function used to pin a plugin.

See also:

[add_plugin_to_register](#)

[add_plugin_to_registry](#)

```
glotaran.plugin_system.base_registry.add_plugin_to_registry(plugin_register_key: str,  
                                                       plugin: _PluginType,  
                                                       plugin_registry:  
                                                       MutableMapping[str,  
                                                       _PluginType],  
                                                       plugin_set_func_name:  
                                                       str, instance_identifier:  
                                                       str = "") → None
```

Add a plugin with name `plugin_register_key` to the given registry.

In addition it also adds the plugin with its full import path name as key, which allows for a better reproducibility in case there are conflicting plugins.

Parameters

- **plugin_register_key** (`str`) – Name of the plugin under which it is registered.
- **plugin** (`_PluginType`) – Plugin to be added to the registry.
- **plugin_registry** (`MutableMapping[str, _PluginType]`) – Registry the plugin should be added to.
- **plugin_set_func_name** (`str`) – Name of the function used to pin a plugin.
- **instance_identifier** (`str`) – Used to differentiate between plugin instances (e.g. different format for IO plugins)

Raises

`ValueError` – If `plugin_register_key` has the character ‘.’ in it.

See also:

[add_instantiated_plugin_to_register](#), [full_plugin_name](#)

full_plugin_name

```
glotaran.plugin_system.base_registry.full_plugin_name(plugin: object | type[object]) → str
```

Full name of a plugin instance/class similar to the `repr`.

Parameters

`plugin (object | type[object])` – plugin instance/class

Examples

```
>>> from glotaran.builtin.io.sdt.sdt_file_reader import SdtDataIo
>>> full_plugin_name(SdtDataIo)
"glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo"
>>> full_plugin_name(SdtDataIo("sdt"))
"glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo"
```

Returns

Full name of the plugin.

Return type

`str`

get_method_from_plugin

```
glotaran.plugin_system.base_registry.get_method_from_plugin(plugin: object | type[object], method_name: str) → Callable[..., Any]
```

Retrieve a method callabe from an class or instance plugin.

Parameters

- `plugin (object | type[object],)` – Plugin instance or class.
- `method_name (str)` – Method name, e.g. `load_megacomplex`.

Returns

Method callable.

Return type

`Callable[..., Any]`

Raises

- `ValueError` – If plugin has an attribute with that name but it isn't callable.
- `ValueError` – If plugin misses the attribute.

get_plugin_from_registry

```
glotaran.plugin_system.base_registry.get_plugin_from_registry(plugin_register_key:  
                str, plugin_registry:  
                MutableMapping[str,  
                _PluginType],  
                not_found_error_message:  
                str) → _PluginType
```

Retrieve a plugin with name `plugin_register_key` is registered in a given registry.

Parameters

- `plugin_register_key` (`str`) – Name of the plugin under which it is registered.
- `plugin_registry` (`MutableMapping[str, _PluginType]`) – Registry to search in.
- `not_found_error_message` (`str`) – Error message to be shown if the plugin wasn't found.

Returns

Plugin from the plugin Registry.

Return type

`_PluginType`

Raises

`ValueError` – If there was no plugin registered under the name `plugin_register_key`.

is_registered_plugin

```
glotaran.plugin_system.base_registry.is_registered_plugin(plugin_register_key: str,  
                                                       plugin_registry:  
                                                       MutableMapping[str,  
                                                       _PluginType]) → bool
```

Check if a plugin with name `plugin_register_key` is registered in the given registry.

Parameters

- `plugin_register_key` (`str`) – Name of the plugin under which it is registered.
- `plugin_registry` (`MutableMapping[str, _PluginType]`) – Registry to search in.

Returns

Whether or not a plugin is in the registry.

Return type

`bool`

load_plugins

```
glotaran.plugin_system.base_registry.load_plugins()
```

Initialize plugins registered under the entrypoint ‘glotaran.plugins’.

For an entry_point to be considered a glotaran plugin it just needs to start with ‘glotaran.plugins’, which allows for an easy extensibility.

Currently used builtin entrypoints are:

- `glotaran.plugins.data_io`
- `glotaran.plugins.megacomplex`
- `glotaran.plugins.project_io`

methods_differ_from_baseclass

```
glotaran.plugin_system.base_registry.methods_differ_from_baseclass(method_names:  
    str |  
    Sequence[str],  
    plugin: Generic-  
    PluginInstance |  
    type[GenericPluginInstance],  
    base_class:  
    type[GenericPluginInstance])  
→  
Generator[bool,  
None, None]
```

Check if a plugins methods implementation differ from its baseclass.

Based on the assumption that `base_class` didn’t implement the methods (e.g. `DataIoInterface` or `ProjectIoInterface`), this can be used to to create a ‘supported methods’ list.

Parameters

- `method_names` (`str` / `list[str]`) – Name|s of the method|s
- `plugin` (`GenericPluginInstance` / `type[GenericPluginInstance]`)
– Plugin class or instance.
- `base_class` (`type[GenericPluginInstance]`) – Base class the plugin inherited from.

Yields

`bool` – Whether or not a plugins method differs from the implementation in `base_class`.

`methods_differ_from_baseclass_table`

```
glotaran.plugin_system.base_registry.methods_differ_from_baseclass_table(method_names:  

    str | Se-  

    quence[str],  

    plu-  

    gin_registry_keys:  

    str | Se-  

    quence[str],  

    get_plugin_function:  

    Callable[[str],  

    Generic-  

    Plug-  

    inIn-  

    stance |  

    type[GenericPluginInstance]],  

    base_class:  

    type[GenericPluginInstance],  

    plu-  

    gin_names:  

    bool =  

    False)  

    →  

    Genera-  

    tor[list[str  

    | bool],  

    None,  

    None]
```

Create table of which plugins methods differ from their baseclass.

This uses the assumption that all plugins have the same `base_class`.

The main purpose of this function is to show the user which plugin implements which methods differently than its baseclass.

Based on the assumption that `base_class` didn't implement the methods (e.g. `DataIoInterface` or `ProjectIoInterface`), this can be used to to create a 'supported methods' table.

Parameters

- `method_names` (`str` / `list[str]`) – Name|s of the method|s.
- `plugin_registry_keys` (`str` / `list[str]`) – Keys the plugins are registered under (e.g. return value of the implementation of `func:registered_plugins`)
- `get_plugin_function` (`Callable[[str], GenericPluginInstance]` / `type[GenericPluginInstance]`) – Function to get plugin from plugin registry.
- `base_class` (`type[GenericPluginInstance]`) – Base class the plugin inherited from.
- `plugin_names` (`bool`) – Whether or not to add the names of the plugins to the lists.

Yields

`list[str | bool]` – Row with the first value being the `plugin_registry_key` and the others whether or not a plugins method differs from `base_class`.

See also:

[methods_differ_from_baseclass](#)

registered_plugins

```
glotaran.plugin_system.base_registry.registered_plugins(plugin_registry:  
                                                    MutableMapping[str,  
                                                    _PluginType], full_names:  
                                                    bool = False) → list[str]
```

Names of the plugins in the given registry.

Parameters

- **plugin_registry** (`MutableMapping[str, _PluginType]`) – Registry to search in.
- **full_names** (`bool`) – Whether to display the full names the plugins are registered under as well.

Returns

List of plugin names in plugin_registry.

Return type

`list[str]`

set_plugin

```
glotaran.plugin_system.base_registry.set_plugin(plugin_register_key: str,  
                                                full_plugin_name: str, plugin_registry:  
                                                MutableMapping[str, _PluginType],  
                                                plugin_register_key_name: str =  
                                                'format_name') → None
```

Set a plugins short name to a specific plugin referred by its full name.

This can be used to ensure that a specific plugin is used in case there are conflicting plugins installed.

Parameters

- **plugin_register_key** (`str`) – Name of the plugin under which it is registered.
- **full_plugin_name** (`str`) – Full name (import path) of the registered plugin.
- **plugin_registry** (`MutableMapping[str, _PluginType]`) – Registry the plugin should be set in to.
- **plugin_register_key_name** (`str`) – Name of the arg passed `plugin_register_key` in the function that implements `set_plugin`.

Raises

- **ValueError** – If `plugin_register_key` has the character ‘.’ in it.
- **ValueError** – If there isn’t a registered plugin with the key `full_plugin_name`.

See also:

[add_plugin_to_registry](#), [full_plugin_name](#)

show_method_help

```
glotaran.plugin_system.base_registry.show_method_help(plugin: object | type[object],  
method_name: str) → None
```

Show help on a method as if it was called directly on it.

Parameters

- **plugin** (*object* / *type[object]*,) – Plugin instance or class.
- **method_name** (*str*) – Method name, e.g. load_megacomplex.

supported_file_extensions

```
glotaran.plugin_system.base_registry.supported_file_extensions(method_names: str |  
Sequence[str],  
plugin_registry_keys:  
str | Sequence[str],  
get_plugin_function:  
Callable[[str],  
GenericPluginIn-  
stance |  
type[GenericPluginInstance]],  
base_class:  
type[GenericPluginInstance])  
→ Generator[str,  
None, None]
```

Get file extensions for plugins that support all methods in `method_names`.

Parameters

- **method_names** (*str* / *list[str]*) – Name|s of the method|s.
- **plugin_registry_keys** (*str* / *list[str]*) – Keys the plugins are registered under (e.g. return value of func:`registered_plugins`)
- **get_plugin_function** (*Callable[[str], GenericPluginInstance* / *type[GenericPluginInstance]*]) – Function to get plugin from plugin registry.
- **base_class** (*type[GenericPluginInstance]*) – Base class the plugin inherited from.

Yields

Generator[str, None, None] – File extension supported by all methods in `method_names`.

See also:

`methods_differ_from_baseclass`, `methods_differ_from_baseclass_table`

Exceptions

Exception Summary

PluginOverwriteWarning	Warning used if a plugin tries to overwrite and existing plugin.
------------------------	--

PluginOverwriteWarning

```
exception glotaran.plugin_system.base_registry.PluginOverwriteWarning(*args: Any,  
                                                               old_key: str,  
                                                               old_plugin:  
                                                               object |  
                                                               type[object],  
                                                               new_plugin:  
                                                               object |  
                                                               type[object],  
                                                               plu-  
                                                               gin_set_func_name:  
                                                               str)
```

Warning used if a plugin tries to overwrite and existing plugin.

Use old and new plugin and keys to give verbose warning message.

Parameters

- **old_key** (*str*) – Old registry key.
- **old_plugin** (*object* | *type[object]*) – Old plugin ('registry[old_key]').
- **new_plugin** (*object* | *type[object]*) – New Plugin ('registry[new_key]').
- **plugin_set_func_name** (*str*) – Name of the function used to pin a plugin.
- ***args** (*Any*) – Additional args passed to the super constructor.

data_io_registration

Data Io registration convenience functions.

Note: The [call-arg] type error would be raised since the base methods doesn't have a `**kwargs` argument, but we rather ignore this error here, than adding `**kwargs` to the base method and causing an [override] type error in the plugins implementation.

Functions

Summary

<code>data_io_plugin_table</code>	Return registered data io plugins and which functions they support as markdown table.
<code>get_data_io</code>	Retrieve a data io plugin from the data_io registry.
<code>get_dataloader</code>	Retrieve implementation of the <code>read_dataset</code> functionality for the format 'format_name'.
<code>get_datasaver</code>	Retrieve implementation of the <code>save_dataset</code> functionality for the format 'format_name'.
<code>is_known_data_format</code>	Check if a data format is in the data_io registry.
<code>known_data_formats</code>	Names of the registered data io plugins.
<code>load_dataset</code>	Read data from a file to <code>xarray.Dataset</code> or <code>xarray.DataArray</code> .
<code>register_data_io</code>	Register data io plugins to one or more formats.
<code>save_dataset</code>	Save data from <code>xarray.Dataset</code> or <code>xarray.DataArray</code> to a file.
<code>set_data_plugin</code>	Set the plugin used for a specific data format.
<code>show_data_io_method_help</code>	Show help for the implementation of data io plugin methods.
<code>supported_file_extensions_data_io</code>	Get data io formats that support all methods in <code>method_names</code> .

`data_io_plugin_table`

```
glotaran.plugin_system.data_io_registration.data_io_plugin_table(*, plugin_names:  
                                bool = False,  
                                full_names: bool =  
                                False) →  
                                MarkdownStr
```

Return registered data io plugins and which functions they support as markdown table.

This is especially useful when you work with new plugins.

Parameters

- **`plugin_names`** (`bool`) – Whether or not to add the names of the plugins to the table.
- **`full_names`** (`bool`) – Whether to display the full names the plugins are registered under as well.

Returns

Markdown table of data io plugins.

Return type

`MarkdownStr`

get_data_io

```
glotaran.plugin_system.data_io_registration.get_data_io(format_name: str) →  
    DataIoInterface
```

Retrieve a data io plugin from the data_io registry.

Parameters

format_name (*str*) – Name of the data io plugin under which it is registered.

Returns

Data io plugin instance.

Return type

DataIoInterface

get_dataloader

```
glotaran.plugin_system.data_io_registration.get_dataloader(format_name: str) →  
    DataLoader
```

Retrieve implementation of the `read_dataset` functionality for the format ‘format_name’.

This allows to get the proper help and autocomplete for the function, which is especially valuable if the function provides additional options.

Parameters

format_name (*str*) – Format the dataloader should be able to read.

Returns

Function to load data of format `format_name` as `xarray.Dataset` or `xarray.DataArray`.

Return type

`DataLoader`

get_datasaver

```
glotaran.plugin_system.data_io_registration.get_datasaver(format_name: str) →  
    DataSaver
```

Retrieve implementation of the `save_dataset` functionality for the format ‘format_name’.

This allows to get the proper help and autocomplete for the function, which is especially valuable if the function provides additional options.

Parameters

format_name (*str*) – Format the datawriter should be able to write.

Returns

Function to write `xarray.Dataset` to the format `format_name`.

Return type

`DataSaver`

is_known_data_format

```
glotaran.plugin_system.data_io_registration.is_known_data_format(format_name: str)
→ bool
```

Check if a data format is in the data_io registry.

Parameters

format_name (*str*) – Name of the data io plugin under which it is registered.

Returns

Whether or not the data format is a registered data io plugins.

Return type

bool

known_data_formats

```
glotaran.plugin_system.data_io_registration.known_data_formats(full_names: bool =
False) → list[str]
```

Names of the registered data io plugins.

Parameters

full_names (*bool*) – Whether to display the full names the plugins are registered under as well.

Returns

List of registered data io plugins.

Return type

list[str]

load_dataset

```
glotaran.plugin_system.data_io_registration.load_dataset(file_name: StrOrPath,
format_name: str | None =
None, **kwargs: Any) →
xr.Dataset
```

Read data from a file to `xarray.Dataset` or `xarray.DataArray`.

Parameters

- **file_name** (*StrOrPath*) – File containing the data.
- **format_name** (*str*) – Format the file is in, if not provided it will be inferred from the file extension.
- ****kwargs** (*Any*) – Additional keyword arguments passes to the `read_dataset` implementation of the data io plugin. If you aren't sure about those use `get_dataloader` to get the implementation with the proper help and autocomplete.

Returns

Data loaded from the file.

Return type

xr.Dataset

register_data_io

```
glotaran.plugin_system.data_io_registration.register_data_io(format_names: str |  
list[str]) →  
Callable[[type[DataIoInterface]],  
type[DataIoInterface]]
```

Register data io plugins to one or more formats.

Decorate a data io plugin class with @register_data_io(format_name|[*format_names]) to add it to the registry.

Parameters

format_names (*str* / *list[str]*) – Name of the data io plugin under which it is registered.

Returns

Inner decorator function.

Return type

Callable[[*type[DataIoInterface]*], *type[DataIoInterface]*]

Examples

```
>>> @register_data_io("my_format_1")  
... class MyDataIo1(DataIoInterface):  
...     pass
```

```
>>> @register_data_io(["my_format_1", "my_format_1_alias"])  
... class MyDataIo2(DataIoInterface):  
...     pass
```

save_dataset

```
glotaran.plugin_system.data_io_registration.save_dataset(dataset: xr.Dataset |  
xr.DataArray, file_name:  
StrOrPath, format_name: str  
| None = None, *,  
data_filters: list[str] | None =  
None, allow_overwrite: bool  
= False, update_source_path:  
bool = True, **kwargs: Any)  
→ None
```

Save data from `xarray.Dataset` or `xarray.DataArray` to a file.

Parameters

- **dataset** (`xr.Dataset` / `xr.DataArray`) – Data to be written to file.
- **file_name** (`StrOrPath`) – File to write the data to.
- **format_name** (`str`) – Format the file should be in, if not provided it will be inferred from the file extension.
- **data_filters** (`list[str]` / `None`) – Optional list of items in the dataset to be saved.

- **allow_overwrite** (`bool`) – Whether or not to allow overwriting existing files, by default False
- **update_source_path** (`bool`) – Whether or not to update the `source_path` attribute to `file_name` when saving. by default True
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `write_dataset` implementation of the data io plugin. If you aren't sure about those use `get_datasaver` to get the implementation with the proper help and autocomplete.

set_data_plugin

```
glotaran.plugin_system.data_io_registration.set_data_plugin(format_name: str,  
                                                        full_plugin_name: str)  
→ None
```

Set the plugin used for a specific data format.

This function is useful when you want to resolve conflicts of installed plugins or overwrite the plugin used for a specific format.

Effectuated functions:

- `load_dataset()`
- `save_dataset()`

Parameters

- **format_name** (`str`) – Format name used to refer to the plugin when used for save and load functions.
- **full_plugin_name** (`str`) – Full name (import path) of the registered plugin.

show_data_io_method_help

```
glotaran.plugin_system.data_io_registration.show_data_io_method_help(format_name:  
                                                                    str,  
                                                                    method_name:  
                                                                    Lit-  
                                                                    eral['load_dataset',  
                                                                    'save_dataset'])  
→ None
```

Show help for the implementation of data io plugin methods.

Parameters

- **format_name** (`str`) – Format the method should support.
- **method_name** (`{'load_dataset', 'save_dataset'}`) – Method name

`supported_file_extensions_data_io`

```
glotaran.plugin_system.data_io_registration.supported_file_extensions_data_io(method_names:  
    str  
    |  
    Sequence[str])  
    →  
    Generator[str, None, None]
```

Get data io formats that support all methods in `method_names`.

Parameters

`method_names` (`str` / `Sequence[str]`) – Names of Methods that need to support the file extension.

Yields

`Generator[str, None, None]` – File extension supported by all methods in `method_names`.

See also:

`supported_file_extensions`, `DATA_IO_METHODS`

`io_plugin_utils`

Utility functions for io plugin.

Functions

Summary

<code>bool_str_repr</code>	Replace boolean value with string repr.
<code>bool_table_repr</code>	Replace boolean value with string repr for all table values.
<code>infer_file_format</code>	Infer format of a file if it exists.
<code>not_implemented_to_value_error</code>	Decorate a function to raise <code>ValueError</code> instead of <code>NotImplementedError</code> .
<code>protect_from_overwrite</code>	Raise <code>FileExistsError</code> if files already exists and <code>allow_overwrite</code> isn't <code>True</code> .

bool_str_repr

```
glotaran.plugin_system.io_plugin_utils.bool_str_repr(value: Any, true_repr: str = '*',  
false_repr: str = '/') → Any
```

Replace boolean value with string repr.

This function is a helper for table representation (e.g. with tabulate) of boolean values.

Parameters

- **value** (*Any*) – Arbitrary value
- **true_repr** (*str*) – Desired repr for True, by default “*”
- **false_repr** (*str*) – Desired repr for False, by default “/”

Returns

Original value or desired repr for bool

Return type

Any

Examples

```
>>> table_data = [["foo", True, False], ["bar", False, True]]  
>>> print(tabulate(map(lambda x: map(bool_table_repr, x), table_data)))  
--- - -  
foo  *  /  
bar  /  *  
--- - -
```

bool_table_repr

```
glotaran.plugin_system.io_plugin_utils.bool_table_repr(table_data:  
Iterable[Iterable[Any]],  
true_repr: str = '*', false_repr:  
str = '/') →  
Iterator[Iterator[Any]]
```

Replace boolean value with string repr for all table values.

This function is an implementation of `bool_str_repr()` for a 2D table, for easy usage with tabulate.

Parameters

- **table_data** (*Iterable[Iterable[Any]]*) – Data of the table e.g. a list of lists.
- **true_repr** (*str*) – Desired repr for True, by default “*”
- **false_repr** (*str*) – Desired repr for False, by default “/”

Returns

`table_data` with original values or desired repr for bool

Return type

Iterator[Iterator[Any]]

See also:

`bool_str_repr`

Examples

```
>>> table_data = [["foo", True, False], ["bar", False, True]]
>>> print(tabulate(bool_table_repr(table_data)))
---  -
foo  *  /
bar  /  *
---  -  -
```

`infer_file_format`

```
glotaran.plugin_system.io_plugin_utils.infer_file_format(file_path: StrOrPath, *,
                                                       needs_to_exist: bool = True,
                                                       allow_folder=False) → str
```

Infer format of a file if it exists.

Parameters

- **file_path** (`StrOrPath`) – Path/str to the file.
- **needs_to_exist** (`bool`) – Whether or not a file need to exists for an successful format inferring. While write functions don't need the file to exists, load functions do.
- **allow_folder** (`bool`) – Whether or not to allow the format to be `folder`. This is only used in `save_result`.

Returns

File extension without the leading dot.

Return type

`str`

Raises

- `ValueError` – If file doesn't exists.
- `ValueError` – If file has no extension.

`not_implemented_to_value_error`

```
glotaran.plugin_system.io_plugin_utils.not_implemented_to_value_error(func: DecoratedFunc)
→
DecoratedFunc
```

Decorate a function to raise `ValueError` instead of `NotImplementedError`.

This decorator is supposed to be used on functions which call functions that might raise a `NotImplementedError`, but raise `ValueError` instead with the same error text.

Parameters

func (`DecoratedFunc`) – Function to be decorated.

Returns

Wrapped function.

Return type

DecoratedFunc

`protect_from_overwrite`

```
glotaran.plugin_system.io_plugin_utils.protect_from_overwrite(path: str |
                                                               PathLike[str], *,
                                                               allow_overwrite: bool
                                                               = False) → None
```

Raise FileExistsError if files already exists and allow_overwrite isn't True.

As a side effect this also creates the parent directory of a file if it does not exist.

Parameters

- **path** (`str`) – Path to a file or folder.
- **allow_overwrite** (`bool`) – Whether or not to allow overwriting existing files, by default False

Raises

- **FileExistsError** – If path points to an existing file.
- **FileExistsError** – If path points to an existing folder which is not empty.

`megacomplex_registration`

Megacomplex registration convenience functions.

Functions**Summary**

<code>get_megacomplex</code>	Retrieve a megacomplex from the megacomplex registry.
<code>is_known_megacomplex</code>	Check if a megacomplex is in the megacomplex registry.
<code>known_megacomplex_names</code>	Names of the registered megacomplexes.
<code>megacomplex_plugin_table</code>	Return registered megacomplex plugins as mark-down table.
<code>register_megacomplex</code>	Add a megacomplex to the megacomplex registry.
<code>set_megacomplex_plugin</code>	Set the plugin used for a specific megacomplex name.

get_megacomplex

```
glotaran.plugin_system.megacomplex_registration.get_megacomplex(megacomplex_type:  
str) →  
type[Megacomplex]
```

Retrieve a megacomplex from the megacomplex registry.

Parameters

megacomplex_type (*str*) – Name of the megacomplex under which it is registered.

Returns

Megacomplex class

Return type

type[Megacomplex]

is_known_megacomplex

```
glotaran.plugin_system.megacomplex_registration.is_known_megacomplex(megacomplex_type:  
str) → bool
```

Check if a megacomplex is in the megacomplex registry.

Parameters

megacomplex_type (*str*) – Name of the megacomplex under which it is registered.

Returns

Whether or not the megacomplex is registered.

Return type

bool

known_megacomplex_names

```
glotaran.plugin_system.megacomplex_registration.known_megacomplex_names(full_names:  
bool =  
False) →  
list[str]
```

Names of the registered megacomplexes.

Parameters

full_names (*bool*) – Whether to display the full names the plugins are registered under as well.

Returns

List of registered megacomplexes.

Return type

list[str]

`megacomplex_plugin_table`

```
glotaran.plugin_system.megacomplex_registration.megacomplex_plugin_table(*, plu-  
gin_names:  
bool =  
False,  
full_names:  
bool =  
False)  
→  
Mark-  
downStr
```

Return registered megacomplex plugins as markdown table.

This is especially useful when you work with new plugins.

Parameters

- **plugin_names** (`bool`) – Whether or not to add the names of the plugins to the table.
- **full_names** (`bool`) – Whether to display the full names the plugins are registered under as well.

Returns

`MarkdownStr`

Return type

`MarkdownStr`

`register_megacomplex`

```
glotaran.plugin_system.megacomplex_registration.register_megacomplex(megacomplex_type:  
str, megacom-  
plex:  
type[Megacomplex])  
→ None
```

Add a megacomplex to the megacomplex registry.

Parameters

- **megacomplex_type** (`str`) – Name of the megacomplex under which it is registered.
- **megacomplex** (`type`[*Megacomplex*]) – megacomplex class to be registered.

set_megacomplex_plugin

```
glotaran.plugin_system.megacomplex_registration.set_megacomplex_plugin(megacomplex_name:  
                           str,  
                           full_plugin_name:  
                           str) →  
                           None
```

Set the plugin used for a specific megacomplex name.

This function is useful when you want to resolve conflicts of installed plugins or overwrite the plugin used for a specific megacomplex name.

Effected functions:

- `optimize()`

Parameters

- `megacomplex_name (str)` – Name of the megacomplex to use the plugin for.
- `full_plugin_name (str)` – Full name (import path) of the registered plugin.

project_io_registration

Project Io registration convenience functions.

Note: The [call-arg] type error would be raised since the base methods doesn't have a `**kwargs` argument, but we rather ignore this error here, than adding `**kwargs` to the base method and causing an [override] type error in the plugins implementation.

Functions

Summary

<code>get_project_io</code>	Retrieve a data io plugin from the project_io registry.
<code>get_project_io_method</code>	Retrieve implementation of project io functionality for the format 'format_name'.
<code>is_known_project_format</code>	Check if a data format is in the project_io registry.
<code>known_project_formats</code>	Names of the registered project io plugins.
<code>load_model</code>	Create a Model instance from the specs defined in a file.
<code>load_parameters</code>	Create a Parameters instance from the specs defined in a file.
<code>load_result</code>	Create a Result instance from the specs defined in a file.
<code>load_scheme</code>	Create a Scheme instance from the specs defined in a file.
<code>project_io_plugin_table</code>	Return registered project io plugins and which functions they support as markdown table.
<code>register_project_io</code>	Register project io plugins to one or more formats.
<code>save_model</code>	Save a Model instance to a spec file.
<code>save_parameters</code>	Save a Parameters instance to a spec file.
<code>save_result</code>	Write a Result instance to a spec file.
<code>save_scheme</code>	Save a Scheme instance to a spec file.
<code>set_project_plugin</code>	Set the plugin used for a specific project format.
<code>show_project_io_method_help</code>	Show help for the implementation of project io plugin methods.
<code>supported_file_extensions_project_io</code>	Get project io formats that support all methods in method_names.

`get_project_io`

```
glotaran.plugin_system.project_io_registration.get_project_io(format_name: str) →
    ProjectIoInterface
```

Retrieve a data io plugin from the project_io registry.

Parameters

`format_name` (str) – Name of the data io plugin under which it is registered.

Returns

Project io plugin instance.

Return type

`ProjectIoInterface`

get_project_io_method

```
glotaran.plugin_system.project_io_registration.get_project_io_method(format_name:  
                     str,  
                     method_name:  
                     Projec-  
                     tIoMethods)  
                     →  
                     Callable[...,  
                     Any]
```

Retrieve implementation of project io functionality for the format ‘format_name’.

This allows to get the proper help and autocomplete for the function, which is especially valuable if the function provides additional options.

Parameters

- **format_name** (*str*) – Format the dataloader should be able to read.
- **method_name** ({'load_model', 'write_model', 'load_parameters', 'write_parameters', 'load_scheme', 'write_scheme', 'load_result', 'write_result'}) – Method name, e.g. load_model.

Returns

The function which is called in the background by the convenience functions.

Return type

Callable[..., Any]

is_known_project_format

```
glotaran.plugin_system.project_io_registration.is_known_project_format(format_name:  
                     str) →  
                     bool
```

Check if a data format is in the project_io registry.

Parameters

format_name (*str*) – Name of the project io plugin under which it is registered.

Returns

Whether or not the data format is a registered project io plugin.

Return type

bool

known_project_formats

```
glotaran.plugin_system.project_io_registration.known_project_formats(full_names:  
                     bool = False)  
                     → list[str]
```

Names of the registered project io plugins.

Parameters

full_names (*bool*) – Whether to display the full names the plugins are registered under as well.

Returns

List of registered project io plugins.

Return type

`list[str]`

load_model

```
glotaran.plugin_system.project_io_registration.load_model(file_name: StrOrPath,  
format_name: str | None =  
None, **kwargs: Any) →  
Model
```

Create a Model instance from the specs defined in a file.

Parameters

- **file_name** (`StrOrPath`) – File containing the model specs.
- **format_name** (`str`) – Format the file is in, if not provided it will be inferred from the file extension.
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `load_model` implementation of the project io plugin.

Returns

Model instance created from the file.

Return type

`Model`

load_parameters

```
glotaran.plugin_system.project_io_registration.load_parameters(file_name: StrOrPath,  
format_name: str |  
None = None,  
**kwargs) →  
Parameters
```

Create a Parameters instance from the specs defined in a file.

Parameters

- **file_name** (`StrOrPath`) – File containing the parameter specs.
- **format_name** (`str` / `None`) – Format the file is in, if not provided it will be inferred from the file extension.
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `load_parameters` implementation of the project io plugin.

Returns

- `Parameters` – `Parameters` instance created from the file.
- .. # noqa (D414)

load_result

```
glotaran.plugin_system.project_io_registration.load_result(result_path: StrOrPath,  
format_name: str | None =  
None, **kwargs: Any) →  
Result
```

Create a Result instance from the specs defined in a file.

Parameters

- **result_path** (*StrOrPath*) – Path containing the result data.
- **format_name** (*str* / *None*) – Format the result is in, if not provided and it is a file it will be inferred from the file extension.
- ****kwargs** (*Any*) – Additional keyword arguments passes to the `load_result` implementation of the project io plugin.

Returns

Result instance created from the saved format.

Return type

Result

load_scheme

```
glotaran.plugin_system.project_io_registration.load_scheme(file_name: StrOrPath,  
format_name: str | None =  
None, **kwargs: Any) →  
Scheme
```

Create a Scheme instance from the specs defined in a file.

Parameters

- **file_name** (*StrOrPath*) – File containing the parameter specs.
- **format_name** (*str* / *None*) – Format the file is in, if not provided it will be inferred from the file extension.
- ****kwargs** (*Any*) – Additional keyword arguments passes to the `load_scheme` implementation of the project io plugin.

Returns

Scheme instance created from the file.

Return type

Scheme

project_io_plugin_table

```
glotaran.plugin_system.project_io_registration.project_io_plugin_table(*, plu-  
    gin_names:  
        bool =  
            False,  
        full_names:  
            bool =  
            False) →  
        Markdown-  
        Str
```

Return registered project io plugins and which functions they support as markdown table.

This is especially useful when you work with new plugins.

Parameters

- **plugin_names** (`bool`) – Whether or not to add the names of the plugins to the table.
- **full_names** (`bool`) – Whether to display the full names the plugins are registered under as well.

Returns

Markdown table of project io plugins.

Return type

`MarkdownStr`

register_project_io

```
glotaran.plugin_system.project_io_registration.register_project_io(format_names:  
    str | list[str]) →  
    Callable[[type[ProjectIoInterface]],  
            type[ProjectIoInterface]]
```

Register project io plugins to one or more formats.

Decorate a project io plugin class with `@register_project_io(format_name | [*format_names])` to add it to the registry.

Parameters

format_names (`str` / `list[str]`) – Name of the project io plugin under which it is registered.

Returns

Inner decorator function.

Return type

`Callable[[type[ProjectIoInterface]], type[ProjectIoInterface]]`

Examples

```
>>> @register_project_io("my_format_1")
... class MyProjectIo1(ProjectIoInterface):
...     pass

>>> @register_project_io(["my_format_1", "my_format_1_alias"])
... class MyProjectIo2(ProjectIoInterface):
...     pass
```

save_model

```
glotaran.plugin_system.project_io_registration.save_model(model: Model, file_name:
    StrOrPath, format_name:
    str | None = None, *, allow_overwrite: bool =
    False, update_source_path:
    bool = True, **kwargs:
    Any) → None
```

Save a Model instance to a spec file.

Parameters

- **model** (`Model`) – Model instance to save to specs file.
- **file_name** (`StrOrPath`) – File to write the model specs to.
- **format_name** (`str` / `None`) – Format the file should be in, if not provided it will be inferred from the file extension.
- **allow_overwrite** (`bool`) – Whether or not to allow overwriting existing files, by default False
- **update_source_path** (`bool`) – Whether or not to update the `source_path` attribute to `file_name` when saving. by default True
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `save_model` implementation of the project io plugin.

save_parameters

```
glotaran.plugin_system.project_io_registration.save_parameters(parameters:
    Parameters,
    file_name: StrOrPath,
    format_name: str |
    None = None, *, allow_overwrite:
    bool = False,
    update_source_path:
    bool = True,
    **kwargs: Any) →
    None
```

Save a Parameters instance to a spec file.

Parameters

- **parameters** ([Parameters](#)) – Parameters instance to save to specs file.
- **file_name** ([StrOrPath](#)) – File to write the parameter specs to.
- **format_name** ([str](#) / [None](#)) – Format the file should be in, if not provided it will be inferred from the file extension.
- **allow_overwrite** ([bool](#)) – Whether or not to allow overwriting existing files, by default False
- **update_source_path** ([bool](#)) – Whether or not to update the `source_path` attribute to `file_name` when saving. by default True
- ****kwargs** ([Any](#)) – Additional keyword arguments passes to the `save_parameters` implementation of the project io plugin.

[save_result](#)

```
glotaran.plugin_system.project_io_registration.save_result(result: Result, result_path:  
    StrOrPath, format_name:  
    str | None = None, *,  
    allow_overwrite: bool =  
    False,  
    update_source_path: bool =  
    True, saving_options:  
    SavingOptions =  
    SavingOp-  
    tions\(data\_filter=None,  
    data\_format='nc',  
    parameter\_format='csv',  
    report=True), **kwargs:  
    Any) → list\[str\]
```

Write a `Result` instance to a spec file.

Parameters

- **result** ([Result](#)) – Result instance to write.
- **result_path** ([StrOrPath](#)) – Path to write the result data to.
- **format_name** ([str](#) / [None](#)) – Format the result should be saved in, if not provided and it is a file it will be inferred from the file extension.
- **allow_overwrite** ([bool](#)) – Whether or not to allow overwriting existing files, by default False
- **update_source_path** ([bool](#)) – Whether or not to update the `source_path` attribute to `result_path` when saving. by default True
- **saving_options** ([SavingOptions](#)) – Options for the saved result.
- ****kwargs** ([Any](#)) – Additional keyword arguments passes to the `save_result` implementation of the project io plugin.

Returns

List of file paths which were saved.

Return type

[list\[str\]](#) | [None](#)

save_scheme

```
glotaran.plugin_system.project_io_registration.save_scheme(scheme: Scheme,  
                                                       file_name: StrOrPath,  
                                                       format_name: str | None =  
                                                       None, *, allow_overwrite:  
                                                       bool = False,  
                                                       update_source_path: bool  
                                                       = True, **kwargs: Any)  
→ None
```

Save a Scheme instance to a spec file.

Parameters

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file_name** (`StrOrPath`) – File to write the scheme specs to.
- **format_name** (`str` / `None`) – Format the file should be in, if not provided it will be inferred from the file extension.
- **allow_overwrite** (`bool`) – Whether or not to allow overwriting existing files, by default False
- **update_source_path** (`bool`) – Whether or not to update the `source_path` attribute to `file_name` when saving. by default True
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `save_scheme` implementation of the project io plugin.

set_project_plugin

```
glotaran.plugin_system.project_io_registration.set_project_plugin(format_name: str,  
                                                               full_plugin_name:  
                                                               str) → None
```

Set the plugin used for a specific project format.

This function is useful when you want to resolve conflicts of installed plugins or overwrite the plugin used for a specific format.

Effectuated functions:

- `load_model()`
- `save_model()`
- `load_parameters()`
- `save_parameters()`
- `load_scheme()`
- `save_scheme()`
- `load_result()`
- `save_result()`

Parameters

- **format_name** (*str*) – Format name used to refer to the plugin when used for save and load functions.
- **full_plugin_name** (*str*) – Full name (import path) of the registered plugin.

`show_project_io_method_help`

```
glotaran.plugin_system.project_io_registration.show_project_io_method_help(format_name:
    str,
    method_name:
    Pro-
    jec-
    tIoMeth-
    ods)
    →
    None
```

Show help for the implementation of project io plugin methods.

Parameters

- **format_name** (*str*) – Format the method should support.
- **method_name** ({'load_model', 'write_model', 'load_parameters', 'write_parameters', 'load_scheme', 'write_scheme', 'load_result', 'write_result'}) – Method name.

`supported_file_extensions_project_io`

```
glotaran.plugin_system.project_io_registration.supported_file_extensions_project_io(method_names:
    str
    |
    Se-
    quence[str])
    →
    Gen-
    er-
    a-
    tor[str,
    None,
    None]
```

Get project io formats that support all methods in `method_names`.

Parameters

`method_names` (*str* / `Sequence[str]`) – Names of Methods that need to support the file extension.

Yields

`Generator[str, None, None]` – File extension supported by all methods in `method_names`.

See also:

`supported_file_extensions`, `PROJECT_IO_METHODS`

16.1.10 project

The glotaran project package.

Modules

<code>glotaran.project.dataclass_helpers</code>	Contains helper methods for dataclasses.
<code>glotaran.project.generators</code>	The glotaran generator package.
<code>glotaran.project.project</code>	The glotaran project module.
<code>glotaran.project.project_data_registry</code>	The glotaran data registry module.
<code>glotaran.project.project_model_registry</code>	The glotaran model registry module.
<code>glotaran.project.project_parameter_registry</code>	The glotaran parameter registry module.
<code>glotaran.project.project_registry</code>	The glotaran registry module.
<code>glotaran.project.project_result_registry</code>	The glotaran result registry module.
<code>glotaran.project.result</code>	The result class for global analysis.
<code>glotaran.project.scheme</code>	The module for :class:Scheme.

`dataclass_helpers`

Contains helper methods for dataclasses.

Functions

Summary

<code>asdict</code>	Create a dictionary containing all fields of the dataclass.
<code>exclude_from_dict_field</code>	Create a dataclass field with which will be excluded from <code>asdict</code> .
<code>file_loadable_field</code>	Create a dataclass field which can be and object of type <code>targetClass</code> or file path.
<code>file_loader_factory</code>	Create <code>file_loader</code> functions to load <code>targetClass</code> from file.
<code>fromdict</code>	Create a dataclass instance from a dict and loads all file represented fields.
<code>init_file_loadable_fields</code>	Load objects into class when dataclass is initialized with paths.

`asdict`

`glotaran.project.dataclass_helpers.asdict(dataclass: DataclassInstance, folder: Path | None = None) → dict[str, Any]`

Create a dictionary containing all fields of the dataclass.

Parameters

- **dataclass** (`DataclassInstance`) – A dataclass instance.

- **folder** (`Path / None`) – Parent folder of `FileLoadable` fields. by default `None`

Returns

The dataclass represented as a dictionary.

Return type

`dict[str, Any]`

`exclude_from_dict_field`

```
glotaran.project.dataclass_helpers.exclude_from_dict_field(default: DefaultType =  
    <data-  
    classes._MISSING_TYPE  
    object>) → DefaultType
```

Create a dataclass field with which will be excluded from `asdict`.

Parameters

- **default** (`DefaultType`) – The default value of the field.

Returns

The created field.

Return type

`DefaultType`

`file_loadable_field`

```
glotaran.project.dataclass_helpers.file_loadable_field(targetClass:  
    type[FileLoadable], *,  
    is_wrapper_class=False) →  
    FileLoadable
```

Create a dataclass field which can be and object of type `targetClass` or file path.

Parameters

- **targetClass** (`type[FileLoadable]`) – Class the resulting value should be an instance of.
- **is_wrapper_class** (`bool`) – Whether or not `targetClass` is a wrapper class, so the `isinstance` check will be ignored and instead the responsibility for supported types lies at the implementation of the loader.

Notes

This also requires to add `init_file_loadable_fields` in the `__post_init__` method.

Returns

Instance of `targetClass`.

Return type

`FileLoadable`

See also:

`init_file_loadable_fields`

file_loader_factory

```
glotaran.project.dataclass_helpers.file_loader_factory(targetClass:  
    type[FileLoadable], *,  
    is_wrapper_class: bool =  
        False) →  
    Callable[[FileLoadable | str |  
        Path], FileLoadable]
```

Create `file_loader` functions to load `targetClass` from file.

Parameters

- `targetClass` (`type[FileLoadable]`) – Class the loader function should return an instance of.
- `is_wrapper_class` (`bool`) – Whether or not `targetClass` is a wrapper class, so the `isinstance` check will be ignored and instead the responsibility for supported types lies at the implementation of the loader.

Returns

`file_loader` – Function to load `FileLoadable` from source file or return instance if already loaded.

Return type

`Callable[[FileLoadable | str | Path], FileLoadable]`

fromdict

```
glotaran.project.dataclass_helpers.fromdict(dataclass_type: type[DataclassInstanceType],  
    dataclass_dict: dict[str, Any], folder: Path |  
        None = None) → DataclassInstanceType
```

Create a dataclass instance from a dict and loads all file represented fields.

Parameters

- `dataclass_type` (`type[DataclassInstanceType]`) – A dataclass type.
- `dataclass_dict` (`dict[str, Any]`) – A dict for instancing the the dataclass.
- `folder` (`Path`) – The root folder for file paths. If `None` file paths are consider absolute.

Returns

Created instance of `dataclass_type`.

Return type

`DataclassInstanceType`

`init_file_loadable_fields`

`glotaran.project.dataclass_helpers.init_file_loadable_fields(dataclass_instance: DataclassInstance)`

Load objects into class when dataclass is initialized with paths.

If the class has file_loadable fields, this needs be called in the `__post_init__` method of that class.

Parameters

`dataclass_instance (DataclassInstance)` – Instance of the dataclass being initialized. When used inside of `__post_init__` for the class itself use `self`.

See also:

[file_loadable_field](#)

generators

The glotaran generator package.

Modules

`glotaran.project.generators.generator`

The glotaran generator module.

generator

The glotaran generator module.

Functions

Summary

<code>generate_model</code>	Generate a model.
<code>generate_model_yml</code>	Generate a model as yml string.
<code>generate_parallel_decay_model</code>	Generate a parallel decay model dictionary.
<code>generate_parallel_spectral_decay_model</code>	Generate a parallel spectral decay model dictionary.
<code>generate_sequential_decay_model</code>	Generate a sequential decay model dictionary.
<code>generate_sequential_spectral_decay_model</code>	Generate a sequential spectral decay model dictionary.

generate_model

```
glotaran.project.generators.generator.generate_model(*, generator_name: str,  
                                                 generator_arguments:  
                                                 GeneratorArguments) → Model
```

Generate a model.

Parameters

- **generator_name** (*str*) – The generator to use.
- **generator_arguments** (*GeneratorArguments*) – Arguments for the generator.

Returns

The generated model

Return type

Model

See also:

`generate_parallel_decay_model`, `generate_parallel_spectral_decay_model`,
`generate_sequential_decay_model`, `generate_sequential_spectral_decay_model`

Raises

ValueError – Raised when an unknown generator is specified.

generate_model_yml

```
glotaran.project.generators.generator.generate_model_yml(*, generator_name: str,  
                                                       generator_arguments:  
                                                       GeneratorArguments) → str
```

Generate a model as yml string.

Parameters

- **generator_name** (*str*) – The generator to use.
- **generator_arguments** (*GeneratorArguments*) – Arguments for the generator.

Returns

The generated model yml string.

Return type

str

See also:

`generate_parallel_decay_model`, `generate_parallel_spectral_decay_model`,
`generate_sequential_decay_model`, `generate_sequential_spectral_decay_model`

Raises

ValueError – Raised when an unknown generator is specified.

generate_parallel_decay_model

```
glotaran.project.generators.generator.generate_parallel_decay_model(*,
    nr_compartments:
        int = 1, irf:
        bool = False)
    → dict[str,
        Any]
```

Generate a parallel decay model dictionary.

Parameters

- **nr_compartments** (`int`) – The number of compartments.
- **irf** (`bool`) – Whether to add a gaussian irf.

Returns

The generated model dictionary.

Return type

`dict[str, Any]`

generate_parallel_spectral_decay_model

```
glotaran.project.generators.generator.generate_parallel_spectral_decay_model(*,
    nr_compartments:
        int
        =
        1,
        irf:
        bool
        =
        False)
    →
    dict[str,
        Any]
```

Generate a parallel spectral decay model dictionary.

Parameters

- **nr_compartments** (`int`) – The number of compartments.
- **irf** (`bool`) – Whether to add a gaussian irf.

Returns

The generated model dictionary.

Return type

`dict[str, Any]`

generate_sequential_decay_model

```
glotaran.project.generators.generator.generate_sequential_decay_model(nr_compartments:  
                     int = 1, irf:  
                     bool =  
                     False) →  
                     dict[str,  
                           Any]
```

Generate a sequential decay model dictionary.

Parameters

- **nr_compartments** (`int`) – The number of compartments.
- **irf** (`bool`) – Whether to add a gaussian irf.

Returns

The generated model dictionary.

Return type

`dict[str, Any]`

generate_sequential_spectral_decay_model

```
glotaran.project.generators.generator.generate_sequential_spectral_decay_model(*,  
                               nr_compartments:  
                               int  
                               =  
                               1,  
                               irf:  
                               bool  
                               =  
                               False)  
                               →  
                               dict[str,  
                                     Any]
```

Generate a sequential spectral decay model dictionary.

Parameters

- **nr_compartments** (`int`) – The number of compartments.
- **irf** (`bool`) – Whether to add a gaussian irf.

Returns

The generated model dictionary.

Return type

`dict[str, Any]`

Classes

Summary

<i>GeneratorArguments</i>	Arguments used by <code>generate_model</code> and <code>generate_model</code> .
---------------------------	---

GeneratorArguments

```
class glotaran.project.generators.generator.GeneratorArguments
```

Bases: `TypedDict`

Arguments used by `generate_model` and `generate_model`.

Parameters

- **nr_compartments** (`int`) – The number of compartments.
- **irf** (`bool`) – Whether to add a gaussian irf.

See also:

`generate_model`, `generate_model_yml`

Attributes Summary

`nr_compartments`

`irf`

nr_compartments

`GeneratorArguments.nr_compartments: int`

irf

`GeneratorArguments.irf: bool`

Methods Summary

<code>clear</code>	
<code>copy</code>	
<code>fromkeys</code>	Create a new dictionary with keys from iterable and values set to value.
<code>get</code>	Return the value for key if key is in the dictionary, else default.
<code>items</code>	
<code>keys</code>	
<code>pop</code>	If the key is not found, return the default if given; otherwise, raise a KeyError.
<code>popitem</code>	Remove and return a (key, value) pair as a 2-tuple.
<code>setdefault</code>	Insert key with a value of default if key is not in the dictionary.
<code>update</code>	If E is present and has a .keys() method, then does: for k in E: D[k] = E[k] If E is present and lacks a .keys() method, then does: for k, v in E: D[k] = v In either case, this is followed by: for k in F: D[k] = F[k]
<code>values</code>	

`clear`

`GeneratorArguments.clear()` → None. Remove all items from D.

`copy`

`GeneratorArguments.copy()` → a shallow copy of D

`fromkeys`

`GeneratorArguments.fromkeys(iterable, value=None, /)`

Create a new dictionary with keys from iterable and values set to value.

get

`GeneratorArguments.get(key, default=None, /)`

Return the value for key if key is in the dictionary, else default.

items

`GeneratorArguments.items()` → a set-like object providing a view on D's items

keys

`GeneratorArguments.keys()` → a set-like object providing a view on D's keys

pop

`GeneratorArguments.pop(key, default=<unrepresentable>, /)`

If the key is not found, return the default if given; otherwise, raise a `KeyError`.

popitem

`GeneratorArguments.popitem()`

Remove and return a (key, value) pair as a 2-tuple.

Pairs are returned in LIFO (last-in, first-out) order. Raises `KeyError` if the dict is empty.

setdefault

`GeneratorArguments.setdefault(key, default=None, /)`

Insert key with a value of default if key is not in the dictionary.

Return the value for key if key is in the dictionary, else default.

update

`GeneratorArguments.update([E,]**F)` → None. Update D from dict/iterable E and F.

If E is present and has a `.keys()` method, then does: for k in E: `D[k] = E[k]` If E is present and lacks a `.keys()` method, then does: for k, v in E: `D[k] = v` In either case, this is followed by: for k in F: `D[k] = F[k]`

values

`GeneratorArguments.values()` → an object providing a view on D's values

Methods Documentation

`clear()` → None. Remove all items from D.

`copy()` → a shallow copy of D

`fromkeys(iterable, value=None, /)`

Create a new dictionary with keys from iterable and values set to value.

`get(key, default=None, /)`

Return the value for key if key is in the dictionary, else default.

`if: bool`

`items()` → a set-like object providing a view on D's items

`keys()` → a set-like object providing a view on D's keys

`nr_compartments: int`

`pop(key, default=<unrepresentable>, /)`

If the key is not found, return the default if given; otherwise, raise a KeyError.

`popitem()`

Remove and return a (key, value) pair as a 2-tuple.

Pairs are returned in LIFO (last-in, first-out) order. Raises KeyError if the dict is empty.

`setdefault(key, default=None, /)`

Insert key with a value of default if key is not in the dictionary.

Return the value for key if key is in the dictionary, else default.

`update([E,]**F)` → None. Update D from dict/iterable E and F.

If E is present and has a .keys() method, then does: for k in E: D[k] = E[k] If E is present and lacks a .keys() method, then does: for k, v in E: D[k] = v In either case, this is followed by: for k in F: D[k] = F[k]

`values()` → an object providing a view on D's values

project

The glotaran project module.

Classes

Summary

<code>Project</code>	A project represents a projectfolder on disk which contains a project file.
----------------------	---

Project

```
class glotaran.project.project.Project(file: Path, folder: Path | None = None)
```

Bases: `object`

A project represents a projectfolder on disk which contains a project file.

A project file is a file in `yml` format with name `project.gta`

Attributes Summary

<code>data</code>	Get all project datasets.
<code>folder</code>	
<code>has_data</code>	Check if the project has datasets.
<code>has_models</code>	Check if the project has models.
<code>has_parameters</code>	Check if the project has parameters.
<code>has_results</code>	Check if the project has results.
<code>models</code>	Get all project models.
<code>parameters</code>	Get all project parameters.
<code>results</code>	Get all project results.
<code>version</code>	
<code>file</code>	

data

`Project.data`

Get all project datasets.

Returns

The models of the datasets.

Return type

`Mapping[str, Path]`

folder

`Project.folder: Path = None`

has_data

`Project.has_data`

Check if the project has datasets.

Returns

Whether the project has datasets.

Return type

`bool`

has_models

`Project.has_models`

Check if the project has models.

Returns

Whether the project has models.

Return type

`bool`

has_parameters

`Project.has_parameters`

Check if the project has parameters.

Returns

Whether the project has parameters.

Return type

`bool`

has_results

`Project.has_results`

Check if the project has results.

Returns

Whether the project has results.

Return type

`bool`

models

Project.models

Get all project models.

Returns

The models of the project.

Return type

Mapping[str, Path]

parameters

Project.parameters

Get all project parameters.

Returns

The parameters of the project.

Return type

Mapping[str, Path]

results

Project.results

Get all project results.

Returns

The results of the project.

Return type

Mapping[str, Path]

version

Project.version: str

file

Project.file: Path

Methods Summary

<code>create</code>	Create a new project folder and file.
<code>create_scheme</code>	Create a scheme for optimization.
<code>generate_model</code>	Generate a model.
<code>generate_parameters</code>	Generate parameters for a model.
<code>get_latest_result_path</code>	Get the path to a result with name <code>name</code> .
<code>get_models_directory</code>	Get the path to the model directory of the project.
<code>get_parameters_directory</code>	Get the path to the parameter directory of the project.
<code>get_result_path</code>	Get the path to a result with name <code>name</code> .
<code>import_data</code>	Import a dataset by saving it as an .nc file in the project's data folder.
<code>load_data</code>	Load a dataset, with SVD data if <code>add_svd</code> is True.
<code>load_latest_result</code>	Load a result.
<code>load_model</code>	Load a model.
<code>load_parameters</code>	Load parameters.
<code>load_result</code>	Load a result.
<code>markdown</code>	Format the project as a markdown text.
<code>open</code>	Open a new project.
<code>optimize</code>	Optimize a model.
<code>show_model_definition</code>	Show model definition file content with syntax highlighting.
<code>show_parameters_definition</code>	Show parameters definition file content with syntax highlighting.
<code>validate</code>	Check that the model is valid, list all issues in the model if there are any.

`create`

static `Project.create(folder: str | Path, allow_overwrite: bool = False) → Project`

Create a new project folder and file.

Parameters

- **folder** (`str` / `Path` / `None`) – The folder where the project will be created. If `None`, the current work directory will be used.
- **allow_overwrite** (`bool`) – Whether to overwrite an existing project file.

Returns

The created project.

Return type

`Project`

Raises

`FileExistsError` – Raised if the project file already exists and `allow_overwrite=False`.

create_scheme

```
Project.create_scheme(model_name: str, parameters_name: str,  
                     maximum_number_function_evaluations: int | None = None,  
                     clp_link_tolerance: float = 0.0, data_lookup_override: Mapping[str,  
LoadableDataset] | None = None) → Scheme
```

Create a scheme for optimization.

Parameters

- **model_name** (*str*) – The model to optimize.
- **parameters_name** (*str*) – The initial parameters.
- **maximum_number_function_evaluations** (*int* / *None*) – The maximum number of function evaluations.
- **clp_link_tolerance** (*float*) – The CLP link tolerance.
- **data_lookup_override** (*Mapping[str, LoadableDataset]* / *None*) – Allows to bypass the default dataset lookup in the project data folder and use a different dataset for the optimization without changing the model. This is especially useful when working with preprocessed data. Defaults to *None*.

Returns

The created scheme.

Return type

Scheme

generate_model

```
Project.generate_model(model_name: str, generator_name: str, generator_arguments:  
                      dict[str, Any], *, allow_overwrite: bool = False, ignore_existing:  
                      bool = False)
```

Generate a model.

Parameters

- **model_name** (*str*) – The name of the model.
- **generator_name** (*str*) – The generator for the model.
- **generator_arguments** (*dict[str, Any]*) – Arguments for the generator.
- **allow_overwrite** (*bool*) – Whether to overwrite an existing model.
- **ignore_existing** (*bool*) – Whether to ignore generation of a model file if it already exists.

generate_parameters

```
Project.generate_parameters(model_name: str, parameters_name: str | None = None, *,  
                           format_name: Literal['yml', 'yaml', 'csv'] = 'csv',  
                           allow_overwrite: bool = False, ignore_existing: bool =  
                           False)
```

Generate parameters for a model.

Parameters

- **model_name** (`str`) – The model.
- **parameters_name** (`str` / `None`) – The name of the parameters. If `None` it will be `<model_name>_parameters`.
- **format_name** (`Literal["yml", "yaml", "csv"]`) – The parameter format.
- **allow_overwrite** (`bool`) – Whether to overwrite existing parameters.
- **ignore_existing** (`bool`) – Whether to ignore generation of a parameter file if it already exists.

get_latest_result_path

```
Project.get_latest_result_path(result_name: str) → Path
```

Get the path to a result with name `name`.

Parameters

result_name (`str`) – The name of the result.

Returns

The path to the result.

Return type

Path

Raises

`ValueError` – Raised if result does not exist.

get_models_directory

```
Project.get_models_directory() → Path
```

Get the path to the model directory of the project.

Returns

The path to the project's model directory.

Return type

Path

get_parameters_directory

`Project.get_parameters_directory() → Path`

Get the path to the parameter directory of the project.

Returns

The path to the project's parameter directory.

Return type

Path

get_result_path

`Project.get_result_path(result_name: str, *, latest: bool = False) → Path`

Get the path to a result with name name.

Parameters

- **result_name** (`str`) – The name of the result.
- **latest** (`bool`) – Flag to deactivate warning about using latest result. Defaults to False

Returns

The path to the result.

Return type

Path

Raises

`ValueError` – Raised if result does not exist.

import_data

`Project.import_data(dataset: LoadableDataset | Mapping[str, LoadableDataset], dataset_name: str | None = None, allow_overwrite: bool = False, ignore_existing: bool = True)`

Import a dataset by saving it as an .nc file in the project's data folder.

Parameters

- **dataset** (`LoadableDataset`) – Dataset instance or path to a dataset.
- **dataset_name** (`str` / `None`) – The name of the dataset (needs to be provided when dataset is an xarray instance). Defaults to None.
- **allow_overwrite** (`bool`) – Whether to overwrite an existing dataset.
- **ignore_existing** (`bool`) – Whether to skip import if the dataset already exists and allow_overwrite is False. Defaults to True.

load_data

```
Project.load_data(dataset_name: str, *, add_svd: bool = False, lsv_dim: Hashable = 'time',
                  rsv_dim: Hashable = 'spectral') → xr.Dataset
```

Load a dataset, with SVD data if `add_svd` is True.

Parameters

- **dataset_name** (`str`) – The name of the dataset.
- **add_svd** (`bool`) – Whether or not to calculate and add SVD data. Defaults to False.
- **lsv_dim** (`Hashable`) – Dimension of the left singular vectors. Defaults to “time”.
- **rsv_dim** (`Hashable`) – Dimension of the right singular vectors. Defaults to “spectral”,

Returns

The loaded dataset, with SVD data if `add_svd` is True.

Return type

`xr.Dataset`

Raises

`ValueError` – Raised if the dataset does not exist.

load_latest_result

```
Project.load_latest_result(result_name: str) → Result
```

Load a result.

Parameters

- **result_name** (`str`) – The name of the result.

Returns

The loaded result.

Return type

`Result`

Raises

`ValueError` – Raised if result does not exist.

load_model

```
Project.load_model(model_name: str) → Model
```

Load a model.

Parameters

- **model_name** (`str`) – The name of the model.

Returns

The loaded model.

Return type

`Model`

Raises

ValueError – Raised if the model does not exist.

load_parameters

`Project.load_parameters(parameters_name: str) → Parameters`

Load parameters.

Parameters

parameters_name (`str`) – The name of the parameters.

Raises

ValueError – Raised if parameters do not exist.

Returns

The loaded parameters.

Return type

`Parameters`

load_result

`Project.load_result(result_name: str, *, latest: bool = False) → Result`

Load a result.

Parameters

- **result_name** (`str`) – The name of the result.
- **latest** (`bool`) – Flag to deactivate warning about using latest result. Defaults to False

Returns

The loaded result.

Return type

`Result`

Raises

ValueError – Raised if result does not exist.

markdown

`Project.markdown() → MarkdownStr`

Format the project as a markdown text.

Returns

`MarkdownStr` – The markdown string.

Return type

`str`

open

```
classmethod Project.open(project_folder_or_file: str | Path, create_if_not_exist: bool = True) → Project
```

Open a new project.

Parameters

- **project_folder_or_file** (*str* / *Path*) – The path to a project folder or file.
- **create_if_not_exist** (*bool*) – Create the project if not existent.

Returns

The project instance.

Return type

Project

Raises

FileNotFoundException – Raised when the project file does not exist and *create_if_not_exist* is *False*.

optimize

```
Project.optimize(model_name: str, parameters_name: str, result_name: str | None = None, maximum_number_function_evaluations: int | None = None, clp_link_tolerance: float = 0.0, data_lookup_override: Mapping[str, LoadableDataset] | None = None) → Result
```

Optimize a model.

Parameters

- **model_name** (*str*) – The model to optimize.
- **parameters_name** (*str*) – The initial parameters.
- **result_name** (*str* / *None*) – The name of the result.
- **maximum_number_function_evaluations** (*int* / *None*) – The maximum number of function evaluations.
- **clp_link_tolerance** (*float*) – The CLP link tolerance.
- **data_lookup_override** (*Mapping[str, LoadableDataset]* / *None*) – Allows to bypass the default dataset lookup in the project data folder and use a different dataset for the optimization without changing the model. This is especially useful when working with preprocessed data. Defaults to *None*.

Returns

Result of the optimization.

Return type

Result

show_model_definition

```
Project.show_model_definition(model_name: str, syntax: str | None = None) →  
    MarkdownStr
```

Show model definition file content with syntax highlighting.

Parameters

- **model_name** (*str*) – The name of the model.
- **syntax** (*str* / *None*) – Syntax used for syntax highlighting. Defaults to *None* which means that the syntax is inferred based on the file extension. Pass the value "" to deactivate syntax highlighting.

Returns

Model definition file content with syntax highlighting to render in ipython.

Return type

MarkdownStr

show_parameters_definition

```
Project.show_parameters_definition(parameters_name: str, syntax: str | None = None, *,  
                                    as_dataframe: bool | None = None) →  
    MarkdownStr | DataFrame
```

Show parameters definition file content with syntax highlighting.

Parameters

- **parameters_name** (*str*) – The name of the parameters.
- **syntax** (*str* / *None*) – Syntax used for syntax highlighting. Defaults to *None* which means that the syntax is inferred based on the file extension. Pass the value "" to deactivate syntax highlighting.
- **as_dataframe** (*bool* / *None*) – Whether or not to show the Parameters definition as pandas.DataFrame (mostly useful for non string formats). Defaults to *None* which means that it will be inferred to True for known non string formats like *xlsx*.

Returns

Parameters definition file content with syntax highlighting to render in ipython.

Return type

MarkdownStr | pd.DataFrame

validate

```
Project.validate(model_name: str, parameters_name: str | None = None) → MarkdownStr
```

Check that the model is valid, list all issues in the model if there are any.

If `parameters_name` also consider the Parameters when validating.

Parameters

- **model_name** (*str*) – The name of the model to validate.

- **parameters_name** (`str` / `None`) – The name of the parameters to use when validating. Defaults to `None` which means that parameters are not considered when validating the model.

Returns

Text indicating if the model is valid or not.

Return type

`MarkdownStr`

Methods Documentation

static create(*folder: str | Path, allow_overwrite: bool = False*) → `Project`

Create a new project folder and file.

Parameters

- **folder** (`str` / `Path` / `None`) – The folder where the project will be created. If `None`, the current work directory will be used.
- **allow_overwrite** (`bool`) – Whether to overwrite an existing project file.

Returns

The created project.

Return type

`Project`

Raises

`FileExistsError` – Raised if the project file already exists and `allow_overwrite=False`.

create_scheme(*model_name: str, parameters_name: str, maximum_number_function_evaluations: int | None = None, clp_link_tolerance: float = 0.0, data_lookup_override: Mapping[str, LoadableDataset] | None = None*) → `Scheme`

Create a scheme for optimization.

Parameters

- **model_name** (`str`) – The model to optimize.
- **parameters_name** (`str`) – The initial parameters.
- **maximum_number_function_evaluations** (`int` / `None`) – The maximum number of function evaluations.
- **clp_link_tolerance** (`float`) – The CLP link tolerance.
- **data_lookup_override** (`Mapping[str, LoadableDataset]` / `None`) – Allows to bypass the default dataset lookup in the project `data` folder and use a different dataset for the optimization without changing the model. This is especially useful when working with preprocessed data. Defaults to `None`.

Returns

The created scheme.

Return type

`Scheme`

property `data: Mapping[str, Path]`

Get all project datasets.

Returns

The models of the datasets.

Return type

`Mapping[str, Path]`

file: Path**folder: Path = None****generate_model(model_name: str, generator_name: str, generator_arguments: dict[str, Any], *, allow_overwrite: bool = False, ignore_existing: bool = False)**

Generate a model.

Parameters

- **model_name** (`str`) – The name of the model.
- **generator_name** (`str`) – The generator for the model.
- **generator_arguments** (`dict[str, Any]`) – Arguments for the generator.
- **allow_overwrite** (`bool`) – Whether to overwrite an existing model.
- **ignore_existing** (`bool`) – Whether to ignore generation of a model file if it already exists.

generate_parameters(model_name: str, parameters_name: str | None = None, *, format_name: Literal['yml', 'yaml', 'csv'] = 'csv', allow_overwrite: bool = False, ignore_existing: bool = False)

Generate parameters for a model.

Parameters

- **model_name** (`str`) – The model.
- **parameters_name** (`str` / `None`) – The name of the parameters. If `None` it will be `<model_name>_parameters`.
- **format_name** (`Literal["yml", "yaml", "csv"]`) – The parameter format.
- **allow_overwrite** (`bool`) – Whether to overwrite existing parameters.
- **ignore_existing** (`bool`) – Whether to ignore generation of a parameter file if it already exists.

get_latest_result_path(result_name: str) → Path

Get the path to a result with name `name`.

Parameters

result_name (`str`) – The name of the result.

Returns

The path to the result.

Return type

`Path`

Raises

`ValueError` – Raised if result does not exist.

`get_models_directory() → Path`

Get the path to the model directory of the project.

Returns

The path to the project's model directory.

Return type

Path

`get_parameters_directory() → Path`

Get the path to the parameter directory of the project.

Returns

The path to the project's parameter directory.

Return type

Path

`get_result_path(result_name: str, *, latest: bool = False) → Path`

Get the path to a result with name `name`.

Parameters

- `result_name (str)` – The name of the result.
- `latest (bool)` – Flag to deactivate warning about using latest result. Defaults to False

Returns

The path to the result.

Return type

Path

Raises

`ValueError` – Raised if result does not exist.

`property has_data: bool`

Check if the project has datasets.

Returns

Whether the project has datasets.

Return type

bool

`property has_models: bool`

Check if the project has models.

Returns

Whether the project has models.

Return type

bool

`property has_parameters: bool`

Check if the project has parameters.

Returns

Whether the project has parameters.

Return type

bool

property has_results: bool

Check if the project has results.

Returns

Whether the project has results.

Return type

bool

import_data(dataset: LoadableDataset | Mapping[str, LoadableDataset], dataset_name: str | None = None, allow_overwrite: bool = False, ignore_existing: bool = True)

Import a dataset by saving it as an .nc file in the project's data folder.

Parameters

- **dataset** (*LoadableDataset*) – Dataset instance or path to a dataset.
- **dataset_name** (*str* / *None*) – The name of the dataset (needs to be provided when dataset is an xarray instance). Defaults to *None*.
- **allow_overwrite** (*bool*) – Whether to overwrite an existing dataset.
- **ignore_existing** (*bool*) – Whether to skip import if the dataset already exists and *allow_overwrite* is *False*. Defaults to *True*.

load_data(dataset_name: str, *, add_svd: bool = False, lsv_dim: Hashable = 'time', rsv_dim: Hashable = 'spectral') → xr.Dataset

Load a dataset, with SVD data if *add_svd* is *True*.

Parameters

- **dataset_name** (*str*) – The name of the dataset.
- **add_svd** (*bool*) – Whether or not to calculate and add SVD data. Defaults to *False*.
- **lsv_dim** (*Hashable*) – Dimension of the left singular vectors. Defaults to “time”.
- **rsv_dim** (*Hashable*) – Dimension of the right singular vectors. Defaults to “spectral”,

Returns

The loaded dataset, with SVD data if *add_svd* is *True*.

Return type

xr.Dataset

Raises

ValueError – Raised if the dataset does not exist.

load_latest_result(result_name: str) → Result

Load a result.

Parameters

result_name (*str*) – The name of the result.

Returns

The loaded result.

Return type

Result

Raises

ValueError – Raised if result does not exist.

load_model(*model_name*: *str*) → *Model*

Load a model.

Parameters

model_name (*str*) – The name of the model.

Returns

The loaded model.

Return type

Model

Raises

ValueError – Raised if the model does not exist.

load_parameters(*parameters_name*: *str*) → *Parameters*

Load parameters.

Parameters

parameters_name (*str*) – The name of the parameters.

Raises

ValueError – Raised if parameters do not exist.

Returns

The loaded parameters.

Return type

Parameters

load_result(*result_name*: *str*, *, *latest*: *bool* = *False*) → *Result*

Load a result.

Parameters

- **result_name** (*str*) – The name of the result.

- **latest** (*bool*) – Flag to deactivate warning about using latest result. Defaults to *False*

Returns

The loaded result.

Return type

Result

Raises

ValueError – Raised if result does not exist.

markdown() → *MarkdownStr*

Format the project as a markdown text.

Returns

MarkdownStr – The markdown string.

Return type

str

property `models: Mapping[str, Path]`

Get all project models.

Returns

The models of the project.

Return type

`Mapping[str, Path]`

classmethod `open(project_folder_or_file: str | Path, create_if_not_exist: bool = True) → Project`

Open a new project.

Parameters

- `project_folder_or_file (str | Path)` – The path to a project folder or file.
- `create_if_not_exist (bool)` – Create the project if not existent.

Returns

The project instance.

Return type

`Project`

Raises

`FileNotFoundException` – Raised when the project file does not exist and `create_if_not_exist` is `False`.

optimize(model_name: str, parameters_name: str, result_name: str | None = None, maximum_number_function_evaluations: int | None = None, clp_link_tolerance: float = 0.0, data_lookup_override: Mapping[str, LoadableDataset] | None = None) → Result

Optimize a model.

Parameters

- `model_name (str)` – The model to optimize.
- `parameters_name (str)` – The initial parameters.
- `result_name (str | None)` – The name of the result.
- `maximum_number_function_evaluations (int | None)` – The maximum number of function evaluations.
- `clp_link_tolerance (float)` – The CLP link tolerance.
- `data_lookup_override (Mapping[str, LoadableDataset] | None)` – Allows to bypass the default dataset lookup in the project data folder and use a different dataset for the optimization without changing the model. This is especially useful when working with preprocessed data. Defaults to `None`.

Returns

Result of the optimization.

Return type

`Result`

property `parameters: Mapping[str, Path]`

Get all project parameters.

Returns

The parameters of the project.

Return type

Mapping[str, Path]

property results: Mapping[str, Path]

Get all project results.

Returns

The results of the project.

Return type

Mapping[str, Path]

show_model_definition(model_name: str, syntax: str | None = None) → MarkdownStr

Show model definition file content with syntax highlighting.

Parameters

- **model_name (str)** – The name of the model.
- **syntax (str / None)** – Syntax used for syntax highlighting. Defaults to None which means that the syntax is inferred based on the file extension. Pass the value "" to deactivate syntax highlighting.

Returns

Model definition file content with syntax highlighting to render in ipython.

Return type

MarkdownStr

show_parameters_definition(parameters_name: str, syntax: str | None = None, *, as_dataframe: bool | None = None) → MarkdownStr | DataFrame

Show parameters definition file content with syntax highlighting.

Parameters

- **parameters_name (str)** – The name of the parameters.
- **syntax (str / None)** – Syntax used for syntax highlighting. Defaults to None which means that the syntax is inferred based on the file extension. Pass the value "" to deactivate syntax highlighting.
- **as_dataframe (bool / None)** – Whether or not to show the Parameters definition as pandas.DataFrame (mostly useful for non string formats). Defaults to None which means that it will be inferred to True for known non string formats like xlsx.

Returns

Parameters definition file content with syntax highlighting to render in ipython.

Return type

MarkdownStr | pd.DataFrame

validate(model_name: str, parameters_name: str | None = None) → MarkdownStr

Check that the model is valid, list all issues in the model if there are any.

If parameters_name also consider the Parameters when validating.

Parameters

- **model_name** (*str*) – The name of the model to validate.
- **parameters_name** (*str* / *None*) – The name of the parameters to use when validating. Defaults to *None* which means that parameters are not considered when validating the model.

Returns

Text indicating if the model is valid or not.

Return type

MarkdownStr

version: *str*

project_data_registry

The glotaran data registry module.

Classes

Summary

<i>ProjectDataRegistry</i>	A registry for data.
----------------------------	----------------------

ProjectDataRegistry

class `glotaran.project.project_data_registry.ProjectDataRegistry(directory: Path)`

Bases: *ProjectRegistry*

A registry for data.

Initialize a data registry.

Parameters

directory (*Path*) – The registry directory.

Attributes Summary

<i>directory</i>	Get the registry directory.
<i>empty</i>	Whether the registry is empty.
<i>items</i>	Get the items of the registry.

directory

`ProjectDataRegistry.directory`

Get the registry directory.

Returns

The registry directory.

Return type

Path

empty

`ProjectDataRegistry.empty`

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

bool

items

`ProjectDataRegistry.items`

Get the items of the registry.

Returns

The items of the registry.

Return type

ItemMapping

Methods Summary

<code>import_data</code>	Import a dataset.
<code>is_item</code>	Check if the path contains an registry item.
<code>load_item</code>	Load an registry item by it's name.
<code>markdown</code>	Format the registry items as a markdown text.

import_data

`ProjectDataRegistry.import_data(dataset: str | Path | Dataset | dataArray, dataset_name: str | None = None, allow_overwrite: bool = False, ignore_existing: bool = False)`

Import a dataset.

Parameters

- **dataset** (`str` / `Path` / `xr.Dataset` / `xr.DataArray`) – Dataset instance or path to a dataset.

- **dataset_name** (`str` / `None`) – The name of the dataset (needs to be provided when dataset is an xarray instance). Defaults to None.
- **allow_overwrite** (`bool`) – Whether to overwrite an existing dataset.
- **ignore_existing** (`bool`) – Whether to ignore import if the dataset already exists.

Raises

`ValueError` – When importing from xarray object and not providing a name.

is_item

`ProjectDataRegistry.is_item(path: Path) → bool`

Check if the path contains an registry item.

Parameters

`path (Path)` – The path to check.

Returns

Whether the path contains an item.

Return type

`bool`

load_item

`ProjectDataRegistry.load_item(name: str) → Any`

Load an registry item by it's name.

Parameters

`name (str)` – The item name.

Returns

The loaded item.

Return type

`Any`

Raises

`ValueError` – Raise if the item does not exist.

markdown

`ProjectDataRegistry.markdown(join_indentation: int = 0) → MarkdownStr`

Format the registry items as a markdown text.

Parameters

`join_indentation (int)` – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string. Defaults to 0.

Returns

`MarkdownStr` – The markdown string.

Return type

`str`

Methods Documentation

`property directory: Path`

Get the registry directory.

Returns

The registry directory.

Return type

Path

`property empty: bool`

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

bool

`import_data(dataset: str | Path | Dataset | DataArray, dataset_name: str | None = None, allow_overwrite: bool = False, ignore_existing: bool = False)`

Import a dataset.

Parameters

- **dataset** (`str` / `Path` / `xr.Dataset` / `xr.DataArray`) – Dataset instance or path to a dataset.
- **dataset_name** (`str` / `None`) – The name of the dataset (needs to be provided when dataset is an xarray instance). Defaults to None.
- **allow_overwrite** (`bool`) – Whether to overwrite an existing dataset.
- **ignore_existing** (`bool`) – Whether to ignore import if the dataset already exists.

Raises

`ValueError` – When importing from xarray object and not providing a name.

`is_item(path: Path) → bool`

Check if the path contains an registry item.

Parameters

path (`Path`) – The path to check.

Returns

Whether the path contains an item.

Return type

bool

`property items: ItemMapping`

Get the items of the registry.

Returns

The items of the registry.

Return type

`ItemMapping`

load_item(*name: str*) → *Any*

Load an registry item by it's name.

Parameters

name (*str*) – The item name.

Returns

The loaded item.

Return type

Any

Raises

ValueError – Raise if the item does not exist.

markdown(*join_indentation: int = 0*) → *MarkdownStr*

Format the registry items as a markdown text.

Parameters

join_indentation (*int*) – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string.
Defaults to 0.

Returns

MarkdownStr – The markdown string.

Return type

str

project_model_registry

The glotaran model registry module.

Classes

Summary

ProjectModelRegistry

A registry for models.

ProjectModelRegistry

class *glotaran.project.project_model_registry.ProjectModelRegistry(directory: Path)*

Bases: *ProjectRegistry*

A registry for models.

Initialize a model registry.

Parameters

directory (*Path*) – The registry directory.

Attributes Summary

<code>directory</code>	Get the registry directory.
<code>empty</code>	Whether the registry is empty.
<code>items</code>	Get the items of the registry.

`directory`

`ProjectModelRegistry.directory`

Get the registry directory.

Returns

The registry directory.

Return type

Path

`empty`

`ProjectModelRegistry.empty`

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

bool

`items`

`ProjectModelRegistry.items`

Get the items of the registry.

Returns

The items of the registry.

Return type

ItemMapping

Methods Summary

<code>generate_model</code>	Generate a model.
<code>is_item</code>	Check if the path contains an registry item.
<code>load_item</code>	Load an registry item by it's name.
<code>markdown</code>	Format the registry items as a markdown text.

generate_model

```
ProjectModelRegistry.generate_model(name: str, generator_name: str,  
                                     generator_arguments: GeneratorArguments, *,  
                                     allow_overwrite: bool = False, ignore_existing:  
                                     bool = False)
```

Generate a model.

Parameters

- **name** (*str*) – The name of the model.
- **generator_name** (*str*) – The generator for the model.
- **generator_arguments** (*GeneratorArguments*) – Arguments for the generator.
- **allow_overwrite** (*bool*) – Whether to overwrite an existing model.
- **ignore_existing** (*bool*) – Whether to ignore generation of a model file if it already exists.

Raises

FileExistsError – Raised if model is already existing and *allow_overwrite=False*.

is_item

```
ProjectModelRegistry.is_item(path: Path) → bool
```

Check if the path contains an registry item.

Parameters

path (*Path*) – The path to check.

Returns

Whether the path contains an item.

Return type

bool

load_item

```
ProjectModelRegistry.load_item(name: str) → Any
```

Load an registry item by it's name.

Parameters

name (*str*) – The item name.

Returns

The loaded item.

Return type

Any

Raises

ValueError – Raise if the item does not exist.

markdown

`ProjectModelRegistry.markdown(join_indentation: int = 0) → MarkdownStr`

Format the registry items as a markdown text.

Parameters

`join_indentation (int)` – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string. Defaults to 0.

Returns

`MarkdownStr` – The markdown string.

Return type

`str`

Methods Documentation

`property directory: Path`

Get the registry directory.

Returns

The registry directory.

Return type

`Path`

`property empty: bool`

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

`bool`

`generate_model(name: str, generator_name: str, generator_arguments: GeneratorArguments, *, allow_overwrite: bool = False, ignore_existing: bool = False)`

Generate a model.

Parameters

- `name (str)` – The name of the model.
- `generator_name (str)` – The generator for the model.
- `generator_arguments (GeneratorArguments)` – Arguments for the generator.
- `allow_overwrite (bool)` – Whether to overwrite an existing model.
- `ignore_existing (bool)` – Whether to ignore generation of a model file if it already exists.

Raises

`FileExistsError` – Raised if model is already existing and `allow_overwrite=False`.

is_item(*path: Path*) → bool

Check if the path contains an registry item.

Parameters

path (*Path*) – The path to check.

Returns

Whether the path contains an item.

Return type

bool

property items: ItemMapping

Get the items of the registry.

Returns

The items of the registry.

Return type

ItemMapping

load_item(*name: str*) → Any

Load an registry item by it's name.

Parameters

name (*str*) – The item name.

Returns

The loaded item.

Return type

Any

Raises

ValueError – Raise if the item does not exist.

markdown(*join_indentation: int = 0*) → *MarkdownStr*

Format the registry items as a markdown text.

Parameters

join_indentation (*int*) – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string. Defaults to 0.

Returns

MarkdownStr – The markdown string.

Return type

str

project_parameter_registry

The glotaran parameter registry module.

Classes

Summary

<i>ProjectParameterRegistry</i>	A registry for parameters.
---------------------------------	----------------------------

ProjectParameterRegistry

```
class glotaran.project.project_parameter_registry.ProjectParameterRegistry(directory:  
Path)
```

Bases: *ProjectRegistry*

A registry for parameters.

Initialize a parameter registry.

Parameters

directory (*Path*) – The registry directory.

Attributes Summary

<i>directory</i>	Get the registry directory.
<i>empty</i>	Whether the registry is empty.
<i>items</i>	Get the items of the registry.

directory

ProjectParameterRegistry.directory

Get the registry directory.

Returns

The registry directory.

Return type

Path

empty

ProjectParameterRegistry.empty

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

bool

items

`ProjectParameterRegistry.items`

Get the items of the registry.

Returns

The items of the registry.

Return type

`ItemMapping`

Methods Summary

<code>generate_parameters</code>	Generate parameters for a model.
<code>is_item</code>	Check if the path contains an registry item.
<code>load_item</code>	Load an registry item by it's name.
<code>markdown</code>	Format the registry items as a markdown text.

generate_parameters

`ProjectParameterRegistry.generate_parameters(model: Model, name: str | None, *, format_name: Literal['yml', 'yaml', 'csv'] = 'csv', allow_overwrite: bool = False, ignore_existing: bool = False)`

Generate parameters for a model.

Parameters

- **model** (`Model`) – The model.
- **name** (`str` / `None`) – The name of the parameters.
- **format_name** (`Literal["yml", "yaml", "csv"]`) – The parameter format.
- **allow_overwrite** (`bool`) – Whether to overwrite existing parameters.
- **ignore_existing** (`bool`) – Whether to ignore generation of a parameter file if it already exists.

Raises

`FileExistsError` – Raised if parameters is already existing and `allow_overwrite=False`.

is_item

`ProjectParameterRegistry.is_item(path: Path) → bool`

Check if the path contains an registry item.

Parameters

path (`Path`) – The path to check.

Returns

Whether the path contains an item.

Return type
bool

load_item

`ProjectParameterRegistry.load_item(name: str) → Any`

Load an registry item by it's name.

Parameters

`name (str)` – The item name.

Returns

The loaded item.

Return type

Any

Raises

`ValueError` – Raise if the item does not exist.

markdown

`ProjectParameterRegistry.markdown(join_indentation: int = 0) → MarkdownStr`

Format the registry items as a markdown text.

Parameters

`join_indentation (int)` – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string. Defaults to 0.

Returns

`MarkdownStr` – The markdown string.

Return type

str

Methods Documentation

property directory: Path

Get the registry directory.

Returns

The registry directory.

Return type

Path

property empty: bool

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

bool

```
generate_parameters(model: Model, name: str | None, *, format_name: Literal['yml', 'yaml',  
    'csv'] = 'csv', allow_overwrite: bool = False, ignore_existing: bool =  
    False)
```

Generate parameters for a model.

Parameters

- **model** (`Model`) – The model.
- **name** (`str` / `None`) – The name of the parameters.
- **format_name** (`Literal["yml", "yaml", "csv"]`) – The parameter format.
- **allow_overwrite** (`bool`) – Whether to overwrite existing parameters.
- **ignore_existing** (`bool`) – Whether to ignore generation of a parameter file if it already exists.

Raises

`FileExistsError` – Raised if parameters is already existing and `allow_overwrite=False`.

```
is_item(path: Path) → bool
```

Check if the path contains an registry item.

Parameters

path (`Path`) – The path to check.

Returns

Whether the path contains an item.

Return type

`bool`

```
property items: ItemMapping
```

Get the items of the registry.

Returns

The items of the registry.

Return type

`ItemMapping`

```
load_item(name: str) → Any
```

Load an registry item by it's name.

Parameters

name (`str`) – The item name.

Returns

The loaded item.

Return type

`Any`

Raises

`ValueError` – Raise if the item does not exist.

```
markdown(join_indentation: int = 0) → MarkdownStr
```

Format the registry items as a markdown text.

Parameters

join_indentation (*int*) – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string. Defaults to 0.

Returns

MarkdownStr – The markdown string.

Return type

str

project_registry

The glotaran registry module.

Classes

Summary

<i>ItemMapping</i>	Container class for ProjectRegistry items.
<i>ProjectRegistry</i>	A registry base class.

ItemMapping

```
class glotaran.project.project_registry.ItemMapping(data: Mapping[str, Path],  
                                                    item_name: str)
```

Bases: *Mapping*

Container class for ProjectRegistry items.

The main purpose of this class is to show a user friendly error when accessing none existing items.

Initialize class instance as wrapper around data.

Parameters

- **data** (*Mapping[str, Path]*) – Underlying data that are used for mapping.
- **item_name** (*str*) – Name of items in the registry used to format warning and exception (e.g. ‘Parameters’).

Methods Summary

get

items

keys

values

get

`ItemMapping.get(k[, d])` → D[k] if k in D, else d. d defaults to None.

items

`ItemMapping.items()` → a set-like object providing a view on D's items

keys

`ItemMapping.keys()` → a set-like object providing a view on D's keys

values

`ItemMapping.values()` → an object providing a view on D's values

Methods Documentation

`get(k[, d])` → D[k] if k in D, else d. d defaults to None.

`items()` → a set-like object providing a view on D's items

`keys()` → a set-like object providing a view on D's keys

`values()` → an object providing a view on D's values

ProjectRegistry

```
class glotaran.project.project_registry.ProjectRegistry(directory: Path, file_suffix: str  
                                                     | Iterable[str], loader:  
                                                       Callable, item_name: str)
```

Bases: `object`

A registry base class.

Initialize a registry.

Parameters

- `directory` (`Path`) – The registry directory.
- `file_suffix` (`str` / `Iterable[str]`) – The suffixes of item files.
- `loader` (`Callable`) – A loader for the registry items.
- `item_name` (`str`) – Name of items in the registry used to format warning and exception (e.g. ‘Parameters’).

Attributes Summary

<code>directory</code>	Get the registry directory.
<code>empty</code>	Whether the registry is empty.
<code>items</code>	Get the items of the registry.

`directory`

`ProjectRegistry.directory`

Get the registry directory.

Returns

The registry directory.

Return type

Path

`empty`

`ProjectRegistry.empty`

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

bool

`items`

`ProjectRegistry.items`

Get the items of the registry.

Returns

The items of the registry.

Return type

ItemMapping

Methods Summary

<code>is_item</code>	Check if the path contains an registry item.
<code>load_item</code>	Load an registry item by it's name.
<code>markdown</code>	Format the registry items as a markdown text.

is_item

`ProjectRegistry.is_item(path: Path) → bool`

Check if the path contains an registry item.

Parameters

`path (Path)` – The path to check.

Returns

Whether the path contains an item.

Return type

`bool`

load_item

`ProjectRegistry.load_item(name: str) → Any`

Load an registry item by it's name.

Parameters

`name (str)` – The item name.

Returns

The loaded item.

Return type

`Any`

Raises

`ValueError` – Raise if the item does not exist.

markdown

`ProjectRegistry.markdown(join_indentation: int = 0) → MarkdownStr`

Format the registry items as a markdown text.

Parameters

`join_indentation (int)` – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string. Defaults to 0.

Returns

`MarkdownStr` – The markdown string.

Return type

`str`

Methods Documentation

property `directory: Path`

Get the registry directory.

Returns

The registry directory.

Return type

Path

property `empty: bool`

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

bool

`is_item(path: Path) → bool`

Check if the path contains an registry item.

Parameters

`path (Path)` – The path to check.

Returns

Whether the path contains an item.

Return type

bool

property `items: ItemMapping`

Get the items of the registry.

Returns

The items of the registry.

Return type

`ItemMapping`

`load_item(name: str) → Any`

Load an registry item by it's name.

Parameters

`name (str)` – The item name.

Returns

The loaded item.

Return type

Any

Raises

`ValueError` – Raise if the item does not exist.

`markdown(join_indentation: int = 0) → MarkdownStr`

Format the registry items as a markdown text.

Parameters

`join_indentation (int)` – Number of whitespaces to indent when joining the

parts. This is intended to be used with dedent when used in an indented f-string.
Defaults to 0.

Returns

MarkdownStr – The markdown string.

Return type

`str`

Exceptions

Exception Summary

AmbiguousNameWarning	Warning thrown when an item with the same name already exists.
-----------------------------	--

AmbiguousNameWarning

```
exception glotaran.project.project_registry.AmbiguousNameWarning(*, item_name: str,  
                                                               items: dict[str,  
                                                               Path], item_key:  
                                                               str,  
                                                               unique_item_key:  
                                                               str,  
                                                               project_root_path:  
                                                               Path)
```

Warning thrown when an item with the same name already exists.

This is the case if two files with the same name but different extensions exist next to each other.

Initialize `AmbiguousNameWarning` with a formatted message.

Parameters

- **item_name** (`str`) – Name of items in the registry (e.g. ‘Parameters’).
- **items** (`dict[str, Path]`) – Known items at this iteration point.
- **item_key** (`str`) – Key that would have been used if the file names weren’t ambiguous.
- **unique_item_key** (`str`) – Unique key for the item with ambiguous file name.
- **project_root_path** (`Path`) – Root path of the project.

project_result_registry

The glotaran result registry module.

Classes

Summary

<code>ProjectResultRegistry</code>	A registry for results.
------------------------------------	-------------------------

ProjectResultRegistry

```
class glotaran.project.project_result_registry.ProjectResultRegistry(directory:  
Path)
```

Bases: `ProjectRegistry`

A registry for results.

Initialize a result registry.

Parameters

`directory` (`Path`) – The registry directory.

Attributes Summary

<code>directory</code>	Get the registry directory.
<code>empty</code>	Whether the registry is empty.
<code>items</code>	Get the items of the registry.
<code>result_pattern</code>	

directory

`ProjectResultRegistry.directory`

Get the registry directory.

Returns

The registry directory.

Return type

Path

empty

`ProjectResultRegistry.empty`

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

`bool`

items

`ProjectResultRegistry.items`

Get the items of the registry.

Returns

The items of the registry.

Return type

`ItemMapping`

result_pattern

`ProjectResultRegistry.result_pattern = re.compile('.+_run_\d{4}$')`

Methods Summary

<code>create_result_run_name</code>	Create a result name for a model.
<code>is_item</code>	Check if the path contains an registry item.
<code>load_item</code>	Load an registry item by it's name.
<code>markdown</code>	Format the registry items as a markdown text.
<code>previous_result_paths</code>	List previous result paths with base_name.
<code>save</code>	Save a result.

create_result_run_name

`ProjectResultRegistry.create_result_run_name(base_name: str) → str`

Create a result name for a model.

Parameters

`base_name` (`str`) – The base name for the result provided by user or derived from model name.

Returns

Folder name for the new result to be saved in.

Return type

`str`

is_item

`ProjectResultRegistry.is_item(path: Path) → bool`

Check if the path contains an registry item.

Parameters

`path (Path)` – The path to check.

Returns

Whether the path contains an item.

Return type

`bool`

load_item

`ProjectResultRegistry.load_item(name: str) → Any`

Load an registry item by it's name.

Parameters

`name (str)` – The item name.

Returns

The loaded item.

Return type

`Any`

Raises

`ValueError` – Raise if the item does not exist.

markdown

`ProjectResultRegistry.markdown(join_indentation: int = 0) → MarkdownStr`

Format the registry items as a markdown text.

Parameters

`join_indentation (int)` – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string. Defaults to 0.

Returns

`MarkdownStr` – The markdown string.

Return type

`str`

previous_result_paths

`ProjectResultRegistry.previous_result_paths(base_name: str) → list[Path]`

List previous result paths with base_name.

Parameters

`base_name (str)` – The base name for the result provided by user or derived from model name.

Returns

Paths to previous results with name base_name.

Return type

`list[Path]`

save

`ProjectResultRegistry.save(name: str, result: Result)`

Save a result.

Parameters

- `name (str)` – The name of the result.
- `result (Result)` – The result to save.

Methods Documentation

`create_result_run_name(base_name: str) → str`

Create a result name for a model.

Parameters

`base_name (str)` – The base name for the result provided by user or derived from model name.

Returns

Folder name for the new result to be saved in.

Return type

`str`

`property directory: Path`

Get the registry directory.

Returns

The registry directory.

Return type

`Path`

`property empty: bool`

Whether the registry is empty.

Returns

Whether the registry is empty.

Return type

`bool`

is_item(*path: Path*) → bool

Check if the path contains an registry item.

Parameters

path (*Path*) – The path to check.

Returns

Whether the path contains an item.

Return type

bool

property items: ItemMapping

Get the items of the registry.

Returns

The items of the registry.

Return type

ItemMapping

load_item(*name: str*) → Any

Load an registry item by it's name.

Parameters

name (*str*) – The item name.

Returns

The loaded item.

Return type

Any

Raises

ValueError – Raise if the item does not exist.

markdown(*join_indentation: int = 0*) → *MarkdownStr*

Format the registry items as a markdown text.

Parameters

join_indentation (*int*) – Number of whitespaces to indent when joining the parts. This is intended to be used with dedent when used in an indented f-string. Defaults to 0.

Returns

MarkdownStr – The markdown string.

Return type

str

previous_result_paths(*base_name: str*) → list[*Path*]

List previous result paths with *base_name*.

Parameters

base_name (*str*) – The base name for the result provided by user or derived from model name.

Returns

Paths to previous results with name *base_name*.

Return type

list[*Path*]

```
result_pattern = re.compile('.+_run_\d{4}$')
```

```
save(name: str, result: Result)
```

Save a result.

Parameters

- **name** (*str*) – The name of the result.
- **result** (*Result*) – The result to save.

result

The result class for global analysis.

Classes

Summary

<i>Result</i>	The result of a global analysis.
---------------	----------------------------------

Result

```
class glotaran.project.result.Result(number_of_function_evaluations: int, success: bool,
termination_reason: str, glotaran_version: str,
free_parameter_labels: list[str], scheme: Scheme,
initial_parameters: Parameters, optimized_parameters:
Parameters, parameter_history: ParameterHistory,
optimization_history: OptimizationHistory, data:
Mapping[str, xr.Dataset], additional_penalty:
list[np.ndarray] | None = None, cost: ArrayLike | None
= None, chi_square: float | None = None,
covariance_matrix: ArrayLike | None = None,
degrees_of_freedom: int | None = None,
number_of_clps: int | None = None, jacobian:
ArrayLike | list | None = None, number_of_residuals:
int | None = None, number_of_jacobian_evaluations:
int | None = None, number_of_free_parameters: int |
None = None, optimality: float | None = None,
reduced_chi_square: float | None = None,
root_mean_square_error: float | None = None)
```

Bases: *object*

The result of a global analysis.

Attributes Summary

<code>additional_penalty</code>	A vector with the value for each additional penalty, or None
<code>chi_square</code>	The chi-square of the optimization.
<code>cost</code>	The final cost.
<code>covariance_matrix</code>	Covariance matrix.
<code>degrees_of_freedom</code>	Degrees of freedom in optimization $N - N_{vars} - N_{clps}$.
<code>jacobian</code>	Modified Jacobian matrix at the solution
<code>model</code>	Return the model used to fit result.
<code>number_of_clps</code>	Number of conditionally linear parameters N_{clps} .
<code>number_of_data_points</code>	Return the number of values in the residual vector N .
<code>number_of_free_parameters</code>	Number of free parameters in optimization N_{vars}
<code>number_of_jacobian_evaluations</code>	The number of jacobian evaluations.
<code>number_of_parameters</code>	Return the number of free parameters in optimization N_{vars} .
<code>number_of_residuals</code>	Number of values in the residual vector N .
<code>optimality</code>	
<code>reduced_chi_square</code>	The reduced chi-square of the optimization.
<code>root_mean_square_error</code>	The root mean square error the optimization.
<code>source_path</code>	
<code>number_of_function_evaluations</code>	The number of function evaluations.
<code>success</code>	Indicates if the optimization was successful.
<code>termination_reason</code>	The reason (message when) the optimizer terminated
<code>glotaran_version</code>	The glotaran version used to create the result.
<code>free_parameter_labels</code>	List of labels of the free parameters used in optimization.
<code>scheme</code>	
<code>initial_parameters</code>	
<code>optimized_parameters</code>	
<code>parameter_history</code>	The parameter history.
<code>optimization_history</code>	The optimization history.
<code>data</code>	The resulting data as a dictionary of <code>xarray.Dataset</code> .

additional_penalty**Result.additional_penalty:** `list[np.ndarray] | None = None`

A vector with the value for each additional penalty, or None

chi_square**Result.chi_square:** `float | None = None`

The chi-square of the optimization.

$$\chi^2 = \sum_i^N [Residual_i]^2.$$

cost**Result.cost:** `ArrayLike | None = None`

The final cost.

covariance_matrix**Result.covariance_matrix:** `ArrayLike | None = None`

Covariance matrix.

The rows and columns are corresponding to `free_parameter_labels`.

degrees_of_freedom**Result.degrees_of_freedom:** `int | None = None`

Degrees of freedom in optimization $N - N_{vars} - N_{clps}$.

jacobian**Result.jacobian:** `ArrayLike | list | None = None`

Modified Jacobian matrix at the solution

See also: `scipy.optimize.least_squares()`

model**Result.model**

Return the model used to fit result.

Returns

The model instance.

Return type

Model

number_of_clps

`Result.number_of_clps: int | None = None`

Number of conditionally linear parameters N_{clps} .

number_of_data_points

`Result.number_of_data_points`

Return the number of values in the residual vector N .

Deprecated since it returned the wrong value.

Returns

Number of values in the residual vector N .

Return type

`int | None`

number_of_free_parameters

`Result.number_of_free_parameters: int | None = None`

Number of free parameters in optimization N_{vars}

number_of_jacobian_evaluations

`Result.number_of_jacobian_evaluations: int | None = None`

The number of jacobian evaluations.

number_of_parameters

`Result.number_of_parameters`

Return the number of free parameters in optimization N_{vars} .

Returns

Number of free parameters in optimization N_{vars} .

Return type

`int | None`

number_of_residuals

`Result.number_of_residuals: int | None = None`

Number of values in the residual vector N .

optimality

```
Result.optimality: float | None = None
```

reduced_chi_square

```
Result.reduced_chi_square: float | None = None
```

The reduced chi-square of the optimization.

$$\chi_{red}^2 = \chi^2 / (N - N_{vars} - N_{clps}).$$

root_mean_square_error

```
Result.root_mean_square_error: float | None = None
```

The root mean square error the optimization.

$$rms = \sqrt{\chi_{red}^2}$$

source_path

```
Result.source_path: StrOrPath = 'result.yml'
```

number_of_function_evaluations

```
Result.number_of_function_evaluations: int
```

The number of function evaluations.

success

```
Result.success: bool
```

Indicates if the optimization was successful.

termination_reason

```
Result.termination_reason: str
```

The reason (message when) the optimizer terminated

glotaran_version

```
Result.glotaran_version: str
```

The glotaran version used to create the result.

free_parameter_labels

`Result.free_parameter_labels: list[str]`

List of labels of the free parameters used in optimization.

scheme

`Result.scheme: Scheme`

initial_parameters

`Result.initial_parameters: Parameters`

optimized_parameters

`Result.optimized_parameters: Parameters`

parameter_history

`Result.parameter_history: ParameterHistory`

The parameter history.

optimization_history

`Result.optimization_history: OptimizationHistory`

The optimization history.

data

`Result.data: Mapping[str, xr.Dataset]`

The resulting data as a dictionary of `xarray.Dataset`.

Notes

The actual content of the data depends on the actual model and can be found in the documentation for the model.

Methods Summary

<code>create_clp_guide_dataset</code>	Create dataset for clp guidance.
<code>get_scheme</code>	Return a new scheme from the Result object with optimized parameters.
<code>loader</code>	Create a <code>Result</code> instance from the specs defined in a file.
<code>markdown</code>	Format the model as a markdown text.
<code>recreate</code>	Recrate a result from the initial parameters.
<code>save</code>	Save the result to given folder.
<code>verify</code>	Verify a result.

`create_clp_guide_dataset`

`Result.create_clp_guide_dataset(clp_label: str, dataset_name: str) → Dataset`

Create dataset for clp guidance.

Parameters

- `clp_label (str)` – Label of the clp to guide.
- `dataset_name (str)` – Name of dataset to extract the guide from.

Returns

DataArray containing the clp guide, with `clp_label` dimension replaced by the model dimensions first value.

Return type

`xr.Dataset`

Raises

- `ValueError` – If `dataset_name` is not in result.
- `ValueError` – If `clp_labels` is not in result.

Examples

Extracting the clp guide from an optimization result object.

```
from glotaran.io import save_dataset

clp_guide = result.create_clp_guide_dataset("species_1", "dataset_1")
save_dataset(clp_guide, "clp_guide_result_dataset_1_species_1.nc")
```

get_scheme

`Result.get_scheme() → Scheme`

Return a new scheme from the Result object with optimized parameters.

Returns

A new scheme with the parameters set to the optimized values. For the dataset weights the (precomputed) weights from the original scheme are used.

Return type

`Scheme`

loader

`Result.loader(format_name: str | None = None, **kwargs: Any) → Result`

Create a `Result` instance from the specs defined in a file.

Parameters

- **result_path** (`StrOrPath`) – Path containing the result data.
- **format_name** (`str` / `None`) – Format the result is in, if not provided and it is a file it will be inferred from the file extension.
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `load_result` implementation of the project io plugin.

Returns

`Result` instance created from the saved format.

Return type

`Result`

markdown

`Result.markdown(with_model: bool = True, *, base_heading_level: int = 1, wrap_model_in_details: bool = False) → MarkdownStr`

Format the model as a markdown text.

Parameters

- **with_model** (`bool`) – If `True`, the model will be printed with initial and optimized parameters filled in.
- **base_heading_level** (`int`) – The level of the base heading.
- **wrap_model_in_details** (`bool`) – Wraps model into details tag. Defaults to `False`

Returns

`MarkdownStr` – The scheme as markdown string.

Return type

`str`

recreate

`Result.recreate() → Result`

Recrate a result from the initial parameters.

Returns

The recreated result.

Return type

`Result`

save

`Result.save(path: StrOrPath, saving_options: SavingOptions = SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True)) → list[str]`

Save the result to given folder.

Parameters

- **path** (`StrOrPath`) – The path to the folder in which to save the result.
- **saving_options** (`SavingOptions`) – Options for the saved result.

Returns

Paths to all the saved files.

Return type

`list[str]`

verify

`Result.verify() → bool`

Verify a result.

Returns

Weather the recreated result is equal to this result.

Return type

`bool`

Methods Documentation

additional_penalty: list[np.ndarray] | None = None

A vector with the value for each additional penalty, or None

chi_square: float | None = None

The chi-square of the optimization.

$$\chi^2 = \sum_i^N [Residual_i]^2.$$

cost: ArrayLike | None = None

The final cost.

covariance_matrix: ArrayLike | None = None

Covariance matrix.

The rows and columns are corresponding to `free_parameter_labels`.

create_clp_guide_dataset(clp_label: str, dataset_name: str) → Dataset

Create dataset for clp guidance.

Parameters

- `clp_label (str)` – Label of the clp to guide.
- `dataset_name (str)` – Name of dataset to extract the guide from.

Returns

DataArray containing the clp guide, with `clp_label` dimension replaced by the model dimensions first value.

Return type

`xr.Dataset`

Raises

- `ValueError` – If `dataset_name` is not in result.
- `ValueError` – If `clp_labels` is not in result.

Examples

Extracting the clp guide from an optimization result object.

```
from glotaran.io import save_dataset

clp_guide = result.create_clp_guide_dataset("species_1", "dataset_1")
save_dataset(clp_guide, "clp_guide_result_dataset_1_species_1.nc")
```

data: Mapping[str, xr.Dataset]

The resulting data as a dictionary of `xarray.Dataset`.

Notes

The actual content of the data depends on the actual model and can be found in the documentation for the model.

degrees_of_freedom: int | None = None

Degrees of freedom in optimization $N - N_{vars} - N_{clps}$.

free_parameter_labels: list[str]

List of labels of the free parameters used in optimization.

get_scheme() → Scheme

Return a new scheme from the Result object with optimized parameters.

Returns

A new scheme with the parameters set to the optimized values. For the dataset weights the (precomputed) weights from the original scheme are used.

Return type

`Scheme`

glotaran_version: str

The glotaran version used to create the result.

initial_parameters: Parameters**jacobian: ArrayLike | list | None = None**

Modified Jacobian matrix at the solution

See also: `scipy.optimize.least_squares()`

loader(format_name: str | None = None, **kwargs: Any) → Result

Create a `Result` instance from the specs defined in a file.

Parameters

- **result_path (StrOrPath)** – Path containing the result data.
- **format_name (str / None)** – Format the result is in, if not provided and it is a file it will be inferred from the file extension.
- ****kwargs (Any)** – Additional keyword arguments passes to the `load_result` implementation of the project io plugin.

Returns

`Result` instance created from the saved format.

Return type

`Result`

markdown(with_model: bool = True, *, base_heading_level: int = 1, wrap_model_in_details: bool = False) → MarkdownStr

Format the model as a markdown text.

Parameters

- **with_model (bool)** – If `True`, the model will be printed with initial and optimized parameters filled in.
- **base_heading_level (int)** – The level of the base heading.
- **wrap_model_in_details (bool)** – Wraps model into details tag. Defaults to `False`

Returns

`MarkdownStr` – The scheme as markdown string.

Return type

`str`

property model: Model

Return the model used to fit result.

Returns

The model instance.

Return type

`Model`

number_of_clps: int | None = None

Number of conditionally linear parameters N_{clps} .

property number_of_data_points: int | None
Return the number of values in the residual vector N .
Deprecated since it returned the wrong value.

Returns
Number of values in the residual vector N .

Return type
`int | None`

number_of_free_parameters: int | None = None
Number of free parameters in optimization N_{vars}

number_of_function_evaluations: int
The number of function evaluations.

number_of_jacobian_evaluations: int | None = None
The number of jacobian evaluations.

property number_of_parameters: int | None
Return the number of free parameters in optimization N_{vars} .

Returns
Number of free parameters in optimization N_{vars} .

Return type
`int | None`

number_of_residuals: int | None = None
Number of values in the residual vector N .

optimality: float | None = None

optimization_history: OptimizationHistory
The optimization history.

optimized_parameters: Parameters

parameter_history: ParameterHistory
The parameter history.

recreate() → Result
Recrate a result from the initial parameters.

Returns
The recreated result.

Return type
`Result`

reduced_chi_square: float | None = None
The reduced chi-square of the optimization.
 $\chi_{red}^2 = \chi^2 / (N - N_{vars} - N_{clps})$.

root_mean_square_error: float | None = None
The root mean square error the optimization.
 $rms = \sqrt{\chi_{red}^2}$

save(*path: StrOrPath, saving_options: SavingOptions = SavingOptions(data_filter=None, data_format='nc', parameter_format='csv', report=True)*) → *list[str]*

Save the result to given folder.

Parameters

- **path** (*StrOrPath*) – The path to the folder in which to save the result.
- **saving_options** (*SavingOptions*) – Options for the saved result.

Returns

Paths to all the saved files.

Return type

list[str]

scheme: *Scheme*

source_path: *StrOrPath* = 'result.yml'

success: *bool*

Indicates if the optimization was successful.

termination_reason: *str*

The reason (message when) the optimizer terminated

verify() → *bool*

Verify a result.

Returns

Weather the recreated result is equal to this result.

Return type

bool

scheme

The module for :class:Scheme.

Classes

Summary

<i>Scheme</i>	A scheme is a collection of a model, parameters and a dataset.
---------------	--

Scheme

```
class glotaran.project.scheme.Scheme(model: Model, parameters: Parameters, data:  
    Mapping[str, xr.Dataset], clp_link_tolerance: float =  
    0.0, clp_link_method: Literal['nearest', 'backward',  
    'forward'] = 'nearest',  
    maximum_number_function_evaluations: int | None =  
    None, add_svd: bool = True, ftol: float = 1e-08, gtol:  
    float = 1e-08, xtol: float = 1e-08, optimization_method:  
    Literal['TrustRegionReflection', 'Dogbox',  
    'Levenberg-Marquardt'] = 'TrustRegionReflection',  
    result_path: str | None = None)
```

Bases: `object`

A scheme is a collection of a model, parameters and a dataset.

A scheme also holds options for optimization.

Attributes Summary

```
add_svd  
  
clp_link_method  
  
clp_link_tolerance  
  
ftol  
  
gtol  
  
maximum_number_function_evaluations  
  
optimization_method  
  
result_path  
  
source_path  
  
xtol  
  
model  
  
parameters  
  
data
```

add_svd

```
Scheme.add_svd: bool = True
```

clp_link_method

```
Scheme.clp_link_method: Literal['nearest', 'backward', 'forward'] =  
'nearest'
```

clp_link_tolerance

```
Scheme.clp_link_tolerance: float = 0.0
```

ftol

```
Scheme.ftol: float = 1e-08
```

gtol

```
Scheme.gtol: float = 1e-08
```

maximum_number_function_evaluations

```
Scheme.maximum_number_function_evaluations: int | None = None
```

optimization_method

```
Scheme.optimization_method: Literal['TrustRegionReflection', 'Dogbox',  
'Levenberg-Marquardt'] = 'TrustRegionReflection'
```

result_path

```
Scheme.result_path: str | None = None
```

source_path

```
Scheme.source_path: StrOrPath = 'scheme.yml'
```

xtol

`Scheme.xtol: float = 1e-08`

model

`Scheme.model: Model`

parameters

`Scheme.parameters: Parameters`

data

`Scheme.data: Mapping[str, xr.Dataset]`

Methods Summary

<code>loader</code>	Create a <code>Scheme</code> instance from the specs defined in a file.
<code>markdown</code>	Format the <code>Scheme</code> as markdown string.
<code>valid</code>	Check if there are no problems with the model or the parameters.
<code>validate</code>	Return a string listing all problems in the model and missing parameters.

loader

`Scheme.loader(format_name: str | None = None, **kwargs: Any) → Scheme`

Create a `Scheme` instance from the specs defined in a file.

Parameters

- **file_name (StrOrPath)** – File containing the parameter specs.
- **format_name (str / None)** – Format the file is in, if not provided it will be inferred from the file extension.
- ****kwargs (Any)** – Additional keyword arguments passes to the load_scheme implementation of the project io plugin.

Returns

`Scheme` instance created from the file.

Return type

`Scheme`

markdown

`Scheme.markdown()`

Format the `Scheme` as markdown string.

Returns

The scheme as markdown string.

Return type

`MarkdownStr`

valid

`Scheme.valid() → bool`

Check if there are no problems with the model or the parameters.

Returns

Whether the scheme is valid.

Return type

`bool`

validate

`Scheme.validate() → MarkdownStr`

Return a string listing all problems in the model and missing parameters.

Returns

A user-friendly string containing all the problems of a model if any. Defaults to ‘Your model is valid.’ if no problems are found.

Return type

`MarkdownStr`

Methods Documentation

`add_svd: bool = True`

`clp_link_method: Literal['nearest', 'backward', 'forward'] = 'nearest'`

`clp_link_tolerance: float = 0.0`

`data: Mapping[str, xr.Dataset]`

`ftol: float = 1e-08`

`gtol: float = 1e-08`

`loader(format_name: str | None = None, **kwargs: Any) → Scheme`

Create a `Scheme` instance from the specs defined in a file.

Parameters

- `file_name (StrOrPath)` – File containing the parameter specs.

- **format_name** (`str` / `None`) – Format the file is in, if not provided it will be inferred from the file extension.
- ****kwargs** (`Any`) – Additional keyword arguments passes to the `load_scheme` implementation of the project io plugin.

Returns

`Scheme` instance created from the file.

Return type

`Scheme`

markdown()

Format the `Scheme` as markdown string.

Returns

The scheme as markdown string.

Return type

`MarkdownStr`

maximum_number_function_evaluations: int | None = None**model: Model****optimization_method: Literal['TrustRegionReflection', 'Dogbox', 'Levenberg-Marquardt'] = 'TrustRegionReflection'****parameters: Parameters****result_path: str | None = None****source_path: StrOrPath = 'scheme.yml'****valid() → bool**

Check if there are no problems with the model or the parameters.

Returns

Whether the scheme is valid.

Return type

`bool`

validate() → MarkdownStr

Return a string listing all problems in the model and missing parameters.

Returns

A user-friendly string containing all the problems of a model if any. Defaults to ‘Your model is valid.’ if no problems are found.

Return type

`MarkdownStr`

xtol: float = 1e-08

16.1.11 simulation

Package containing code for simulation of dataset models.

Modules

<code>glotaran.simulation.simulation</code>	Functions for simulating a dataset using a global optimization model.
---	---

simulation

Functions for simulating a dataset using a global optimization model.

Functions

Summary

<code>simulate</code>	Simulate a dataset using a model.
<code>simulate_from_clp</code>	Simulate a dataset model from pre-defined conditionally linear parameters.
<code>simulate_full_model</code>	Simulate a dataset model with global megacomplexes.

simulate

```
glotaran.simulation.simulation.simulate(model: Model, dataset: str, parameters:
                                         Parameters, coordinates: dict[str, ArrayLike], clp:
                                         xr.DataArray | None = None, noise: bool = False,
                                         noise_std_dev: float = 1.0, noise_seed: int | None =
                                         None) → xr.Dataset
```

Simulate a dataset using a model.

Parameters

- **model** (`Model`) – The model containing the dataset model.
- **dataset** (`str`) – Label of the dataset to simulate
- **parameters** (`Parameters`) – The parameters for the simulation.
- **coordinates** (`dict[str, ArrayLike]`) – A dictionary with the coordinates used for simulation (e.g. time, wavelengths, ...).
- **clp** (`xr.DataArray / None`) – A matrix with conditionally linear parameters (e.g. spectra, pixel intensity, ...). Will be used instead of the dataset's global megacomplexes if not None.
- **noise** (`bool`) – Add noise to the simulation.
- **noise_std_dev** (`float`) – The standard deviation for noise simulation.
- **noise_seed** (`int / None`) – The seed for the noise simulation.

Returns

The simulated dataset.

Return type

xr.Dataset

Raises

ValueError – Raised if dataset model has no global megacomplex and no clp are provided.

`simulate_from_clp`

```
glotaran.simulation.simulation.simulate_from_clp(dataset_model: DatasetModel,  
                                                global_dimension: str, global_axis:  
                                                ArrayLike, model_dimension: str,  
                                                model_axis: ArrayLike, clp:  
                                                xr.DataArray) → xr.Dataset
```

Simulate a dataset model from pre-defined conditionally linear parameters.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model to simulate.
- **global_dimension** (`str`) – The global dimension of the dataset.
- **global_axis** (`ArrayLike`) – The global axis of the dataset.
- **model_dimension** (`str`) – The model dimension of the dataset.
- **model_axis** (`ArrayLike`) – The model axis of the dataset.
- **clp** (`xr.DataArray`) – A matrix with conditionally linear parameters.

Returns

The simulated dataset.

Return type

xr.Dataset

Raises

ValueError – Raised if the clp are missing the dimension ‘clp_label’.

`simulate_full_model`

```
glotaran.simulation.simulation.simulate_full_model(dataset_model: DatasetModel,  
                                                 global_dimension: str, global_axis:  
                                                 ArrayLike, model_dimension: str,  
                                                 model_axis: ArrayLike) →  
                                                 xr.Dataset
```

Simulate a dataset model with global megacomplexes.

Parameters

- **dataset_model** (`DatasetModel`) – The dataset model to simulate.
- **global_dimension** (`str`) – The global dimension of the dataset.
- **global_axis** (`ArrayLike`) – The global axis of the dataset.
- **model_dimension** (`str`) – The model dimension of the dataset.

- **model_axis** (*ArrayLike*) – The model axis of the dataset.

Returns

The simulated dataset.

Return type

xr.Dataset

Raises

ValueError – Raised if at least one of the dataset model's global megacomplexes is index dependent.

16.1.12 testing

Testing framework package for glotaran itself and plugins.

Modules

<code>glotaran.testing.plugin_system</code>	Mock functionality for the plugin system.
<code>glotaran.testing.simulated_data</code>	Package containing simulated data for testing and quick demos.

plugin_system

Mock functionality for the plugin system.

Functions

Summary

<code>monkeypatch_plugin_registry</code>	Contextmanager to monkeypatch multiple plugin registries at once.
<code>monkeypatch_plugin_registry_data_io</code>	Monkeypatch the DataInterface registry.
<code>monkeypatch_plugin_registry_megacomplex</code>	Monkeypatch the Megacomplex registry.
<code>monkeypatch_plugin_registry_project_io</code>	Monkeypatch the ProjectInterface registry.

monkeypatch_plugin_registry

```
glotaran.testing.plugin_system.monkeypatch_plugin_registry(*, test_megacomplex:  
    MutableMapping[str,  
    type[Megacomplex]] |  
    None = None,  
    test_data_io:  
    MutableMapping[str,  
    DataIoInterface] | None =  
    None, test_project_io:  
    MutableMapping[str,  
    ProjectIoInterface] | None  
    = None,  
    create_new_registry: bool  
    = False) →  
    Generator[None, None,  
    None]
```

Contextmanager to monkeypatch multiple plugin registries at once.

Parameters

- **test_megacomplex** (`MutableMapping[str, type[Megacomplex]]`, *optional*) – Registry to update or replace the Megacomplex registry with. , by default None
- **test_data_io** (`MutableMapping[str, DataIoInterface]`, *optional*) – Registry to update or replace the DataIoInterface registry with. , by default None
- **test_project_io** (`MutableMapping[str, ProjectIoInterface]`, *optional*) – Registry to update or replace the ProjectIoInterface registry with. , by default None
- **create_new_registry** (`bool`) – Whether to update the actual registry or create a new one from the arguments. , by default False

Yields

`Generator[None, None, None]` – Just keeps all context manager alive

See also:

`monkeypatch_plugin_registry_megacomplex`, `monkeypatch_plugin_registry_data_io`,
`monkeypatch_plugin_registry_project_io`

`monkeypatch_plugin_registry_data_io`

```
glotaran.testing.plugin_system.monkeypatch_plugin_registry_data_io(test_data_io:  
    MutableMap-  
    ping[str,  
    DataIoInterface]  
    | None = None,  
    cre-  
    ate_new_registry:  
    bool = False) →  
    Generator[None,  
    None, None]
```

Monkeypatch the DataIoInterface registry.

Parameters

- **test_data_io** (*MutableMapping[str, DataIoInterface]*, *optional*)
– Registry to update or replace the DataIoInterface registry with. , by default None
- **create_new_registry** (*bool*) – Whether to update the actual registry or create a new one from `test_data_io` , by default False

Yields

Generator[None, None, None] – Just to keep the context alive.

monkeypatch_plugin_registry_megacomplex

```
glotaran.testing.plugin_system.monkeypatch_plugin_registry_megacomplex(test_megacomplex:  
    Mutat-  
    bleMap-  
    ping[str,  
    type[Megacomplex]]  
    | None =  
    None, cre-  
    ate_new_registry:  
    bool =  
    False) →  
    Genera-  
    tor[None,  
    None,  
    None]
```

Monkeypatch the Megacomplex registry.

Parameters

- **test_megacomplex** (*MutableMapping[str, type[Megacomplex]]*, *optional*) – Registry to update or replace the Megacomplex registry with. , by default None
- **create_new_registry** (*bool*) – Whether to update the actual registry or create a new one from `test_megacomplex` , by default False

Yields

Generator[None, None, None] – Just to keep the context alive.

monkeypatch_plugin_registry_project_io

```
glotaran.testing.plugin_system.monkeypatch_plugin_registry_project_io(test_project_io:  
    Muta-  
    bleMap-  
    ping[str,  
    ProjectIoInt-  
    erface] |  
    None =  
    None, cre-  
    ate_new_registry:  
    bool =  
    False) →  
    Genera-  
    tor[None,  
    None, None]
```

Monkeypatch the ProjectIoInterface registry.

Parameters

- **test_project_io** (*MutableMapping[str, ProjectIoInterface]*, optional) – Registry to update or replace the ProjectIoInterface registry with. , by default None
- **create_new_registry** (*bool*) – Whether to update the actual registry or create a new one from `test_data_io` , by default False

Yields

Generator[None, None, None] – Just to keep the context alive.

simulated_data

Package containing simulated data for testing and quick demos.

Modules

<code>glotaran.testing.simulated_data. parallel_spectral_decay</code>	A simple parallel decay for testing purposes.
<code>glotaran.testing.simulated_data. sequential_spectral_decay</code>	A simple sequential decay for testing purposes.
<code>glotaran.testing.simulated_data. shared_decay</code>	Shared variables for simulated decays.

parallel_spectral_decay

A simple parallel decay for testing purposes.

sequential_spectral_decay

A simple sequential decay for testing purposes.

shared_decay

Shared variables for simulated decays.

16.1.13 typing

Glotaran specific typing module.

Modules

<code>glotaran.typing.protocols</code>	Protocol like type definitions.
<code>glotaran.typing.types</code>	Glotaran types module containing commonly used types.

protocols

Protocol like type definitions.

Classes

Summary

<code>FileLoadableProtocol</code>	Protocol class that a file loadable class need adherer to.
-----------------------------------	--

FileLoadableProtocol

```
class glotaran.typing.protocols.FileLoadableProtocol(*args, **kwargs)
```

Bases: `Protocol`

Protocol class that a file loadable class need adherer to.

Attributes Summary

`loader`

`source_path`

`loader`

`FileLoadableProtocol.loader: Callable[[StrOrPath | Sequence[StrOrPath] | Mapping[str, StrOrPath]], FileLoadableProtocol]`

`source_path`

`FileLoadableProtocol.source_path: StrOrPath | Sequence[StrOrPath] | Mapping[str, StrOrPath]`

Methods Summary

Methods Documentation

`loader: Callable[[StrOrPath | Sequence[StrOrPath] | Mapping[str, StrOrPath]], FileLoadableProtocol]`

`source_path: StrOrPath | Sequence[StrOrPath] | Mapping[str, StrOrPath]`

types

Glotaran types module containing commonly used types.

16.1.14 utils

Glotaran utility function/class package.

Modules

<code>glotaran.utils.attrs_helper</code>	Helper functions for attrs.
<code>glotaran.utils.helpers</code>	Module containing general helper functions.
<code>glotaran.utils.io</code>	Glotaran IO utility module.
<code>glotaran.utils.ipython</code>	Glotaran module with utilities for ipython integration (e.g. notebooks).
<code>glotaran.utils.regex</code>	Glotaran module with regular expression patterns and functions.
<code>glotaran.utils.sanitize</code>	Glotaran module with utilities for sanitation of parsed content.
<code>glotaran.utils.tee</code>	Module containing context manager to capture stdout output and still forward it to stdout.

`attrs_helper`

Helper functions for attrs.

Functions

Summary

<code>no_default_vals_in_repr</code>	Class decorator to omits attributes from repr that have their default value.
--------------------------------------	--

`no_default_vals_in_repr`

`glotaran.utils.attrs_helper.no_default_vals_in_repr(cls)`

Class decorator to omits attributes from repr that have their default value.

Needs to be on top of the `attr.define` decorator. Based on: <https://stackoverflow.com/a/47663099/3990615>

Parameters

`cls` – Class decorated with `attr.define`.

Return type

`type[cls]`

`helpers`

Module containing general helper functions.

Functions

Summary

<code>nan_or_equal</code>	Compare values which can be nan for equality.
---------------------------	---

`nan_or_equal`

`glotaran.utils.helpers.nan_or_equal(lhs: Any, rhs: Any) → bool`

Compare values which can be nan for equality.

This helper function is needed because `np.nan == np.nan` returns `False`.

Parameters

- **lhs** (`Any`) – Left hand side value.
- **rhs** (`Any`) – Right hand side value.

Returns

Whether or not values are equal.

Return type

`bool`

io

Glotaran IO utility module.

Functions

Summary

<code>chdir_context</code>	Context manager to change directory to <code>folder_path</code> .
<code>create_clp_guide_dataset</code>	Create dataset for clp guidance.
<code>get_script_dir</code>	Get the parent folder a script is executed in.
<code>load_datasets</code>	Load multiple datasets into a mapping (convenience function).
<code>make_path_absolute_if_relative</code>	Get a path as absolute if relative.
<code>relative_posix_path</code>	Ensure that <code>source_path</code> is a posix path, relative to <code>base_path</code> if defined.
<code>safe_dataframe_fillna</code>	Fill NaN values with <code>fill_value</code> if the column exists or do nothing.
<code>safe_dataframe_replace</code>	Replace column values with <code>replace_value</code> if the column exists or do nothing.

chdir_context

glotaran.utils.io.chdir_context(folder_path: StrOrPath) → Generator[Path, None, None]

Context manager to change directory to folder_path.

Parameters

folder_path (StrOrPath) – Path to change to.

Yields

Generator[Path, None, None] – Resolved path of folder_path.

Raises

ValueError – If folder_path is an existing file.

create_clp_guide_dataset

glotaran.utils.io.create_clp_guide_dataset(result: Result | xr.Dataset, clp_label: str, dataset_name: str | None = None) → xr.Dataset

Create dataset for clp guidance.

Parameters

- **result** (Result / xr.Dataset) – Optimization result object or dataset, created with pyglotaran>=0.6.0.
- **clp_label** (str) – Label of the clp to guide.
- **dataset_name** (str / None) – Name of dataset to extract the guide from. Defaults to None.

Returns

DataArray containing the clp guide, with clp_label dimension replaced by the model dimensions first value.

Return type

xr.Dataset

Raises

- **ValueError** – If result is an instance of Result and dataset_name is None or not in result.
- **ValueError** – If clp_labels is not in result.
- **ValueError** – The result dataset was created with pyglotaran<0.6.0.

Examples

Extracting the clp guide from an optimization result object.

```
from glotaran.io import save_dataset
from glotaran.utils.io import create_clp_guide_dataset

clp_guide = create_clp_guide_dataset(result, "species_1", "dataset_1")
save_dataset(clp_guide, "clp_guide_result_1_species_1.nc")
```

Extracting the clp guide from a result dataset loaded from file.

```
from glotaran.io import load_dataset
from glotaran.io import save_dataset
from glotaran.utils.io import create_clp_guide_dataset

result_dataset = load_dataset("result_dataset_1.nc")
clp_guide = create_clp_guide_dataset(result_dataset, "species_1")
save_dataset(clp_guide, "clp_guide__result_dataset_1__species_1.nc")
```

get_script_dir

glotaran.utils.io.get_script_dir(*, nesting: int = 0) → Path

Get the parent folder a script is executed in.

This is a helper function for cross compatibility with jupyter notebooks. In notebooks the global `__file__` variable isn't set, thus we need different means to get the folder a script is defined in, which doesn't change with the current working director the python interpreter was called from.
:param nesting: Number to go up in the call stack to get to the initially calling function.

This is only needed for library code and not for user code. , by default 0 (direct call)

Returns

Path to the folder the script was resides in.

Return type

Path

load_datasets

glotaran.utils.io.load_datasets(dataset_mappable: str | Path | Dataset | DataArray | Sequence[str | Path | Dataset | DataArray] | Mapping[str, str | Path | Dataset | DataArray]) → DatasetMapping

Load multiple datasets into a mapping (convenience function).

This is used for `file_loadable_field` of a dataset mapping e.g. in Scheme

Parameters

`dataset_mappable` (`DatasetMappable`) – Single dataset/file path to a dataset or sequence or mapping of it.

Returns

Mapping of dataset with string keys, where datasets have ensured to have the `source_path` attr.

Return type

`DatasetMapping`

make_path_absolute_if_relative

glotaran.utils.io.**make_path_absolute_if_relative**(*path*: Path) → Path

Get a path as absolute if relative.

Parameters

path (Path) – The path to make absolute.

Returns

Either the original path or the path as absolute relative to the script directory.

Return type

Path

relative_posix_path

glotaran.utils.io.**relative_posix_path**(*source_path*: StrOrPath, *base_path*: StrOrPath | None = None) → str

Ensure that *source_path* is a posix path, relative to *base_path* if defined.

For *source_path* to be converted to a relative path it either needs to be an absolute path or *base_path* needs to be a parent directory of *source_path*. On Windows if *source_path* and *base_path* are on different drives, it will return the absolute posix path to the file.

Parameters

- **source_path** (StrOrPath) – Path which should be converted to a relative posix path.
- **base_path** (StrOrPath, optional) – Base path the resulting path string should be relative to. Defaults to None.

Returns

source_path as posix path relative to *base_path* if defined.

Return type

str

safe_dataframe_fillna

glotaran.utils.io.**safe_dataframe_fillna**(*df*: pd.DataFrame, *column_name*: str, *fill_value*: Any) → None

Fill NaN values with *fill_value* if the column exists or do nothing.

Parameters

- **df** (pd.DataFrame) – DataFrame from which specific column values will be replaced
- **column_name** (str) – Name of column of *df* to fill NaNs
- **fill_value** (Any) – Value to fill NaNs with

safe_dataframe_replace

```
glotaran.utils.io.safe_dataframe_replace(df: pd.DataFrame, column_name: str,  
                                         to_be_replaced_values: Any, replace_value: Any)  
                                         → None
```

Replace column values with `replace_value` if the column exists or do nothing.

If `to_be_replaced_values` is not list or tuple format, convert into list with same `to_be_replaced_values` as element.

Parameters

- `df (pd.DataFrame)` – DataFrame from which specific column values will be replaced
- `column_name (str)` – Name of column of `df` to replace values for
- `to_be_replaced_values (Any)` – Values to be replaced
- `replace_value (Any)` – Value to replace `to_be_replaced_values` with

Classes

Summary

<code>DatasetMapping</code>	Wrapper class for a mapping of datasets which can be used for a <code>file_loadable_field</code> .
-----------------------------	--

DatasetMapping

```
class glotaran.utils.io.DatasetMapping(init_map: Mapping[str, Dataset] | None = None)
```

Bases: `MutableMapping`

Wrapper class for a mapping of datasets which can be used for a `file_loadable_field`.

Initialize an instance of `DatasetMapping`.

Parameters

- `init_dict (dict[str, xr.Dataset] | None)` – Mapping to initially populate the instance. Defaults to None.

Attributes Summary

<code>source_path</code>	Map the <code>source_path</code> attribute of each dataset to a standalone mapping.
--------------------------	---

source_path**DatasetMapping.source_path**

Map the source_path attribute of each dataset to a standalone mapping.

Note: When the source_path attribute of the dataset gets updated (e.g. by calling save_dataset with the default update_source_path=True) this value will be updated as well.

Returns

Mapping of the dataset source paths.

Return type

Mapping[str, str]

Methods Summary

<code>clear</code>	
<code>get</code>	
<code>items</code>	
<code>keys</code>	
<code>loader</code>	Loader function utilized by file_loadable_field.
<code>pop</code>	If key is not found, d is returned if given, otherwise KeyError is raised.
<code>popitem</code>	as a 2-tuple; but raise KeyError if D is empty.
<code>setdefault</code>	
<code>update</code>	If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v
<code>values</code>	

clear

`DatasetMapping.clear()` → None. Remove all items from D.

get

`DatasetMapping.get(k[, d])` → D[k] if k in D, else d. d defaults to None.

items

`DatasetMapping.items()` → a set-like object providing a view on D's items

keys

`DatasetMapping.keys()` → a set-like object providing a view on D's keys

loader

classmethod `DatasetMapping.loader(dataset_mappable: str | Path | Dataset | dataArray | Sequence[str | Path | Dataset | dataArray] | Mapping[str, str | Path | Dataset | dataArray])` → `DatasetMapping`

Loader function utilized by `file_loadable_field`.

Parameters

`dataset_mappable (DatasetMappable)` – Mapping of datasets to initialize `DatasetMapping`.

Returns

Populated instance of `DatasetMapping`.

Return type

`DatasetMapping`

pop

`DatasetMapping.pop(k[, d])` → v, remove specified key and return the corresponding value.

If key is not found, d is returned if given, otherwise `KeyError` is raised.

popitem

`DatasetMapping.popitem()` → (k, v), remove and return some (key, value) pair as a 2-tuple; but raise KeyError if D is empty.

setdefault

`DatasetMapping.setdefault(k[, d])` → D.get(k,d), also set D[k]=d if k not in D

update

`DatasetMapping.update([E,]**F)` → None. Update D from mapping/iterable E and F.
If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

values

`DatasetMapping.values()` → an object providing a view on D's values

Methods Documentation

`clear()` → None. Remove all items from D.

`get(k[, d])` → D[k] if k in D, else d. d defaults to None.

`items()` → a set-like object providing a view on D's items

`keys()` → a set-like object providing a view on D's keys

`classmethod loader(dataset_mappable: str | Path | Dataset | dataArray | Sequence[str | Path | Dataset | dataArray] | Mapping[str, str | Path | Dataset | dataArray])` → `DatasetMapping`

Loader function utilized by `file_loadable_field`.

Parameters

`dataset_mappable (DatasetMappable)` – Mapping of datasets to initialize `DatasetMapping`.

Returns

Populated instance of `DatasetMapping`.

Return type

`DatasetMapping`

`pop(k[, d])` → v, remove specified key and return the corresponding value.

If key is not found, d is returned if given, otherwise KeyError is raised.

`popitem()` → (k, v), remove and return some (key, value) pair

as a 2-tuple; but raise KeyError if D is empty.

`setdefault(k[, d])` → D.get(k,d), also set D[k]=d if k not in D

property source_path

Map the source_path attribute of each dataset to a standalone mapping.

Note: When the source_path attribute of the dataset gets updated (e.g. by calling save_dataset with the default update_source_path=True) this value will be updated as well.

Returns

Mapping of the dataset source paths.

Return type

Mapping[str, str]

`update([E,]**F)` → None. Update D from mapping/iterable E and F.

If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

`values()` → an object providing a view on D's values

ipython

Glotaran module with utilities for ipython integration (e.g. notebooks).

Functions

Summary

`display_file`

Display a file with syntax highlighting `syntax`.

display_file

`glotaran.utils.ipython.display_file(path: str | Path, *, syntax: str | None = None) → MarkdownStr`

Display a file with syntax highlighting `syntax`.

Parameters

- **path (StrOrPath)** – Paths to the file
- **syntax (str / None)** – Syntax used for syntax highlighting. Defaults to None which means that the syntax is inferred based on the file extension. Pass the value "" to deactivate syntax highlighting.

Returns

File content with syntax highlighting to render in ipython.

Return type

MarkdownStr

Classes

Summary

<code>MarkdownStr</code>	String wrapper class for rich display integration of markdown in ipython.
--------------------------	---

MarkdownStr

`class glotaran.utils.ipython.MarkdownStr(wrapped_str: str, *, syntax: str | None = None)`

Bases: `UserString`

String wrapper class for rich display integration of markdown in ipython.

Initialize string class that is automatically displayed as markdown by ipython.

Parameters

- `wrapped_str (str)` – String to be wrapped.
- `syntax (str)` – Syntax highlighting which should be applied, by default None

Note: Possible syntax highlighting values can e.g. be found here: <https://support.codebasehq.com/articles/tips-tricks/syntax-highlighting-in-markdown>

Methods Summary

`capitalize`

`casefold`

`center`

`count`

`encode`

`endswith`

`expandtabs`

`find`

`format`

`format_map`

`index`

Raises ValueError if the value is not present.

continues on next page

Table 1 – continued from previous page

<i>isalnum</i>	
<i>isalpha</i>	
<i>isascii</i>	
<i>isdecimal</i>	
<i>isdigit</i>	
<i>isidentifier</i>	
<i>islower</i>	
<i>isnumeric</i>	
<i>isprintable</i>	
<i>isspace</i>	
<i>istitle</i>	
<i>isupper</i>	
<i>join</i>	
<i>ljust</i>	
<i>lower</i>	
<i>lstrip</i>	
<i>maketrans</i>	Return a translation table usable for str.translate().
<i>partition</i>	
<i>removeprefix</i>	
<i>removesuffix</i>	
<i>replace</i>	
<i>rfind</i>	
<i>rindex</i>	
<i>rjust</i>	
<i>rpartition</i>	
<i>rsplit</i>	

continues on next page

Table 1 – continued from previous page

<code>rstrip</code>
<code>split</code>
<code>splitlines</code>
<code>startswith</code>
<code>strip</code>
<code>swapcase</code>
<code>title</code>
<code>translate</code>
<code>upper</code>
<code>zfill</code>

capitalize`MarkdownStr.capitalize()`**casefold**`MarkdownStr.casefold()`**center**`MarkdownStr.center(width, *args)`**count**`MarkdownStr.count(value) → integer` -- return number of occurrences of value**encode**`MarkdownStr.encode(encoding='utf-8', errors='strict')`

endswith

`MarkdownStr.endswith(suffix, start=0, end=9223372036854775807)`

expandtabs

`MarkdownStr.expandtabs(tabsize=8)`

find

`MarkdownStr.find(sub, start=0, end=9223372036854775807)`

format

`MarkdownStr.format(*args, **kwds)`

format_map

`MarkdownStr.format_map(mapping)`

index

`MarkdownStr.index(value[, start[, stop]])` → integer -- return first index of value.

Raises ValueError if the value is not present.

Supporting start and stop arguments is optional, but recommended.

isalnum

`MarkdownStr.isalnum()`

isalpha

`MarkdownStr.isalpha()`

isascii

`MarkdownStr.isascii()`

isdecimal

`MarkdownStr.isdecimal()`

isdigit

`MarkdownStr.isdigit()`

isidentifier

`MarkdownStr.isidentifier()`

islower

`MarkdownStr.islower()`

isnumeric

`MarkdownStr.isnumeric()`

isprintable

`MarkdownStr.isprintable()`

isspace

`MarkdownStr.isspace()`

istitle

`MarkdownStr.istitle()`

isupper

`MarkdownStr.isupper()`

join

```
MarkdownStr.join(seq)
```

ljust

```
MarkdownStr.ljust(width, *args)
```

lower

```
MarkdownStr.lower()
```

lstrip

```
MarkdownStr.lstrip(chars=None)
```

maketrans

```
MarkdownStr.maketrans(x, y=<unrepresentable>, z=<unrepresentable>, /)
```

Return a translation table usable for str.translate().

If there is only one argument, it must be a dictionary mapping Unicode ordinals (integers) or characters to Unicode ordinals, strings or None. Character keys will be then converted to ordinals. If there are two arguments, they must be strings of equal length, and in the resulting dictionary, each character in x will be mapped to the character at the same position in y. If there is a third argument, it must be a string, whose characters will be mapped to None in the result.

partition

```
MarkdownStr.partition(sep)
```

removeprefix

```
MarkdownStr.removeprefix(prefix, /)
```

removesuffix

```
MarkdownStr.removesuffix(suffix, /)
```

replace

```
MarkdownStr.replace(old, new, maxsplit=-1)
```

rfind

```
MarkdownStr.rfind(sub, start=0, end=9223372036854775807)
```

rindex

```
MarkdownStr.rindex(sub, start=0, end=9223372036854775807)
```

rjust

```
MarkdownStr.rjust(width, *args)
```

rpartition

```
MarkdownStr.rpartition(sep)
```

rsplit

```
MarkdownStr.rsplit(sep=None, maxsplit=-1)
```

rstrip

```
MarkdownStr.rstrip(chars=None)
```

split

```
MarkdownStr.split(sep=None, maxsplit=-1)
```

splitlines

```
MarkdownStr.splitlines(keepends=False)
```

startswith

`MarkdownStr.startswith(prefix, start=0, end=9223372036854775807)`

strip

`MarkdownStr.strip(chars=None)`

swapcase

`MarkdownStr.swapcase()`

title

`MarkdownStr.title()`

translate

`MarkdownStr.translate(*args)`

upper

`MarkdownStr.upper()`

zfill

`MarkdownStr.zfill(width)`

Methods Documentation

`capitalize()`

`casefold()`

`center(width, *args)`

`count(value) → integer` -- return number of occurrences of value

`encode(encoding='utf-8', errors='strict')`

`endswith(suffix, start=0, end=9223372036854775807)`

`expandtabs(tabsize=8)`

`find(sub, start=0, end=9223372036854775807)`

```
format(*args, **kwds)
format_map(mapping)

index(value[, start[, stop ]]) → integer -- return first index of value.
    Raises ValueError if the value is not present.

    Supporting start and stop arguments is optional, but recommended.

isalnum()
isalpha()
isascii()
isdecimal()
isdigit()
isidentifier()
islower()
isnumeric()
isprintable()
isspace()
istitle()
isupper()
join(seq)
ljust(width, *args)
lower()
lstrip(chars=None)
maketrans(x, y=<unrepresentable>, z=<unrepresentable>, /)
    Return a translation table usable for str.translate().

    If there is only one argument, it must be a dictionary mapping Unicode ordinals (integers)
    or characters to Unicode ordinals, strings or None. Character keys will be then converted to
    ordinals. If there are two arguments, they must be strings of equal length, and in the resulting
    dictionary, each character in x will be mapped to the character at the same position in y. If
    there is a third argument, it must be a string, whose characters will be mapped to None in the
    result.

partition(sep)
removeprefix(prefix, /)
removesuffix(suffix, /)
replace(old, new, maxsplit=-1)
rfind(sub, start=0, end=9223372036854775807)
```

```
rindex(sub, start=0, end=9223372036854775807)  
rjust(width, *args)  
rpartition(sep)  
rsplit(sep=None, maxsplit=-1)  
rstrip(chars=None)  
split(sep=None, maxsplit=-1)  
splitlines(keepends=False)  
startswith(prefix, start=0, end=9223372036854775807)  
strip(chars=None)  
swapcase()  
title()  
translate(*args)  
upper()  
zfill(width)
```

regex

Glotaran module with regular expression patterns and functions.

Classes

Summary

<i>RegexPattern</i>	An 'Enum' of (compiled) regular expression patterns (rp).
---------------------	---

RegexPattern

```
class glotaran.utils.regex.RegexPattern  
    Bases: object  
    An 'Enum' of (compiled) regular expression patterns (rp).
```

Attributes Summary

```
elements_in_string_of_list
```

```
group
```

```
list_with_tuples
```

```
number
```

```
number_scientific
```

```
optimization_stdout
```

```
tuple_number
```

```
tuple_word
```

```
word
```

`elements_in_string_of_list`

```
RegexPattern.elements_in_string_of_list: Pattern =  
re.compile('(\\\(.+?\\)|[-.\\d]+)')
```

`group`

```
RegexPattern.group: Pattern = re.compile('(\\\(.+?\\))')
```

`list_with_tuples`

```
RegexPattern.list_with_tuples: Pattern = re.compile('(\\\[.+\\\\(.+\\)).+\\])')
```

`number`

```
RegexPattern.number: Pattern = re.compile('[\\d.-]+')
```

number_scientific

```
RegexPattern.number_scientific: Pattern =
re.compile('[-+]?[0-9]*\\.?[0-9]+([eE][-+]?[0-9]+)')
```

optimization_stdout

```
RegexPattern.optimization_stdout: Pattern =
re.compile('^\s+({P<iteration>} \d+) \s+({P<nfev>} \d+) \s+({P<cost>} \d+.\.
\d+e[+-] \d+) (\s+({P<cost_reduction>} \d+.\.\d+e[+-] \d+) \s+({P<step_norm>} \d+.\.\d+e[+-] \d+) | \s+({P<optimality>} \d+.\.\d+e[+-] \d+),
re.MULTILINE)
```

tuple_number

```
RegexPattern.tuple_number: Pattern =
re.compile('(\(\s*\d.+-]+\?[, \s*\d.+-]+\*?\))')
```

tuple_word

```
RegexPattern.tuple_word: Pattern =
re.compile('(\(\s*\w+\d]+?[, \s*\w+\d]+\*?\))')
```

word

```
RegexPattern.word: Pattern = re.compile('[\w]+')
```

Methods Summary

Methods Documentation

```
elements_in_string_of_list: Pattern = re.compile('(\(\.\+?\)\)|[-.\d]+)')
group: Pattern = re.compile('(\(\.\+?\))')
list_with_tuples: Pattern = re.compile('(\[\.\+\(\.\+\)\.\+\])')
number: Pattern = re.compile('[\d.-]+')
number_scientific: Pattern =
re.compile('[-+]?[0-9]*\\.?[0-9]+([eE][-+]?[0-9]+)')
```

```

optimization_stdout: Pattern =
re.compile('^\s+(<iteration>\d+)\s+(<nfev>\d+)\s+(<cost>\d+.\d+
e[+-]\d+)(\s+(<cost_reduction>\d+.\d+e[+-]\d+)\s+(<step_norm>\d+.\d+e[+-]\d+)|\s+(<optimality>\d+.\d+e[+-]\d+),
re.MULTILINE)

tuple_number: Pattern = re.compile('(\s+([d.+-]+,[\s\d.+-]*))')
tuple_word: Pattern = re.compile('(\s+([.\s+w\d]+,[.\s+w\d]*))')
word: Pattern = re.compile('[\w]+')

```

sanitize

Glotaran module with utilities for sanitation of parsed content.

Functions

Summary

<code>convert_scientific_to_float</code>	Convert value to float if it matches scientific notation string.
<code>list_string_to_tuple</code>	Convert a list of strings (representing tuples) to a list of tuples.
<code>pretty_format_numerical</code>	Format value with at most <code>decimal_places</code> decimal places.
<code>sanitize_dict_keys</code>	Sanitize the stringified tuple dict keys in a yaml parsed dict.
<code>sanitize_dict_values</code>	Sanitizes a dict with broken tuples inside modifying it in-place.
<code>sanitize_list_with_broken_tuples</code>	Sanitize a list with 'broken' tuples.
<code>sanitize_parameter_list</code>	Replace in a list strings matching scientific notation with floats.
<code>sanitize_yaml</code>	Sanitize a yaml-returned dict for key or (list) values containing tuples.
<code>sanity_scientific_notation_conversion</code>	Convert scientific notation string values to floats.
<code>string_to_tuple</code>	Convert a string to a tuple if it matches a tuple pattern.

convert_scientific_to_float

`glotaran.utils.sanitize.convert_scientific_to_float(value: str) → float | str`

Convert value to float if it matches scientific notation string.

Parameters

`value (str)` – value to convert from string to float if it matches scientific notation

Returns

return float if value was scientific notation string, else turn original value

Return type

`float | string`

list_string_to_tuple

```
glotaran.utils.sanitize.list_string_to_tuple(a_list: list[str]) → list[tuple[float, ...] | tuple[str, ...] | float | str]
```

Convert a list of strings (representing tuples) to a list of tuples.

Parameters

a_list (*List[str]*) – A list of strings, some of them representing (numbered) tuples

Returns

A list of the (numbered) tuples represented by the incoming a_list

Return type

List[Union[float, str]]

pretty_format_numerical

```
glotaran.utils.sanitize.pretty_format_numerical(value: float | int, decimal_places: int = 1) → str
```

Format value with at most decimal_places decimal places.

Used to format values like the t-value.

Parameters

- **value** (*float* / *int*) – Numerical value to format.
- **decimal_places** (*int*) – Decimal places to display. Defaults to 1

Returns

Pretty formatted version of the value.

Return type

str

sanitize_dict_keys

```
glotaran.utils.sanitize.sanitize_dict_keys(d: dict) → dict
```

Sanitize the stringified tuple dict keys in a yaml parsed dict.

Keys representing a tuple, e.g. ‘(s1, s2)’ are converted to a tuple of strings
e.g. (‘s1’, ‘s2’)

Parameters

d (*dict*) – A dict containing tuple-like string keys

Returns

A dict with tuple-like string keys converted to tuple keys

Return type

dict

sanitize_dict_values

glotaran.utils.sanitize.sanitize_dict_values(*d*: *dict[str, Any]* | *list[Any]*)

Sanitizes a dict with broken tuples inside modifying it in-place.

Broken tuples are tuples that are turned into strings by the yaml parser. This functions calls *sanitize_list_with_broken_tuples* to glue the broken strings together and then calls *list_to_tuple* to turn the list with tuple strings back to number tuples.

Parameters

d (*dict*) – A (complex) dict containing (possibly nested) values of broken tuple strings.

sanitize_list_with_broken_tuples

glotaran.utils.sanitize.sanitize_list_with_broken_tuples(*mangled_list*: *list[str | float]*)
→ *list[str]*

Sanitize a list with ‘broken’ tuples.

A list of broken tuples as returned by yaml when parsing tuples. e.g parsing the list of tuples [(3,100), (4,200)] results in a list of str ['(3', '100)', '(4', '200)'] which can be restored to a list with the tuples restored as strings ['(3, 100)', '(4, 200)']

Parameters

mangled_list (*List[Union[str, float]]*) – A list with strings representing tuples broken up by round brackets.

Returns

A list containing the restores tuples (in string form) which can be converted back to numbered tuples using *list_string_to_tuple*

Return type

List[str]

sanitize_parameter_list

glotaran.utils.sanitize.sanitize_parameter_list(*parameter_list*: *list[str | float]*) → *list[str | float]*

Replace in a list strings matching scientific notation with floats.

Parameters

parameter_list (*list*) – A list of parameters where some elements may be strings like 1E7

Returns

A list where strings matching a scientific number have been converted to float

Return type

list

sanitize_yaml

```
glotaran.utils.sanitize.sanitize_yaml(d: dict, do_keys: bool = True, do_values: bool = False) → dict
```

Sanitize a yaml-returned dict for key or (list) values containing tuples.

Parameters

- **d** (`dict`) – a dict resulting from parsing a pyglotaran model spec yml file
- **do_keys** (`bool`) – toggle sanitization of dict keys, by default True
- **do_values** (`bool`) – toggle sanitization of dict values, by default False

Returns

a sanitized dict with (broken) string tuples restored as proper tuples

Return type

`dict`

sanity_scientific_notation_conversion

```
glotaran.utils.sanitize.sanity_scientific_notation_conversion(d: dict[str, Any] | list[Any])
```

Convert scientific notation string values to floats.

Parameters

- **d** (`dict[str, Any]` | `list[Any]`) – Iterable which should be checked for scientific notation values.

string_to_tuple

```
glotaran.utils.sanitize.string_to_tuple(tuple_str: str, from_list=False) → tuple[float, ...] | tuple[str, ...] | float | str
```

Convert a string to a tuple if it matches a tuple pattern.

Parameters

- **tuple_str** (`str`) – A string representing some tuple to convert the numbers inside the string tuple are mapped to float
- **from_list** (`bool`, *optional*) – only if true will a single number string be converted to float, otherwise returned as-is since it may represent a label, by default False

Returns

Returns the tuple intended by the string

Return type

`tuple[float], tuple[str], float, str`

tee

Module containing context manager to capture stdout output and still forward it to stdout.

Classes

Summary

<code>TeeContext</code>	Context manager that allows to work with string written to stdout.
-------------------------	--

TeeContext

`class glotaran.utils.tee.TeeContext`

Bases: `object`

Context manager that allows to work with string written to stdout.

This context manager behaves similar to the `tee` shell command. <https://linuxize.com/post/linux-tee-command>

Create new `StringIO` buffer and save reference to original `sys.stdout`.

Methods Summary

<code>flush</code>	Flush values in the buffer.
<code>read</code>	Return values written to buffer.
<code>write</code>	Write to buffer and original <code>sys.stdout</code> .

flush

`TeeContext.flush() → None`

Flush values in the buffer.

read

`TeeContext.read() → str`

Return values written to buffer.

Returns

Text written to buffer.

Return type

`str`

write

`TeeContext.write(data: str) → None`

Write to buffer and original `sys.stdout`.

Parameters

`data (str)` – String to write to stdout and buffer.

Methods Documentation

`flush() → None`

Flush values in the buffer.

`read() → str`

Return values written to buffer.

Returns

Text written to buffer.

Return type

`str`

`write(data: str) → None`

Write to buffer and original `sys.stdout`.

Parameters

`data (str)` – String to write to stdout and buffer.

CHAPTER
SEVENTEEN

PLUGIN DEVELOPMENT

If you don't find the plugin that fits your needs you can always write your own. This sections will explain you how and what you need to know.

In time we will also provide you with a [cookiecutter](#) template, to kickstart your new plugin for publishing as a package on PyPi.

The following section was generated from docs/source/notebooks/plugin_system/plugin_howto_write_a_io_plugin.ipynb

17.1 How to Write your own Io plugin

There are all kinds of different data formats, so it is quite likely that your experimental setup uses a format which isn't yet supported by a glotaran plugin and want to write your own DataIo plugin to support this format.

Since json is very common format (admittedly not for data, but in general) and python has builtin support for it we will use it as an example.

First let's have a look which DataIo plugins are already installed and which functions they support.

```
[1]: from glotaran.io import data_io_plugin_table
```

```
[2]: data_io_plugin_table()
```

```
[2]:
```

Format name	load_dataset	save_dataset
ascii	*	*
nc	*	*
sdt	*	/

Looks like there isn't a json plugin installed yet, but maybe someone else did already write one, so have a look at the `3rd party plugins list in the user documentation <https://pyglotaran.readthedocs.io/en/latest/user_documentation/using_plugins.html>`__ before you start writing your own plugin.

For the sake of the example, we will write our json plugin even if there already exists one by the time you read this.

First you need to import all needed libraries and functions.

- `from __future__ import annotations`: needed to write python 3.10 typing syntax (|), even with a lower python version
- `json,xarray`: Needed for reading and writing itself
- `DataIoInterface`: needed to subclass from, this way you get the proper type and especially signature checking
- `register_data_io`: registers the DataIo plugin under the given `format_names`

```
[3]: from __future__ import annotations

import json

import xarray as xr

from glotaran.io.interface import DataIoInterface
from glotaran.plugin_system.data_io_registration import register_data_io
```

DataIoInterface has two methods we could implement `load_dataset` and `save_dataset`, which are used by the identically named functions in `glotaran.io`.

We will just implement both for our example to be complete. the quickest way to get started is to just copy over the code from DataIoInterface which already has the right signatures and some boilerplate docstrings, for the method arguments.

If the default arguments aren't enough for your plugin and you need your methods to have additional option, you can just add those. Note the `*` between `file_name` and `my_extra_option`, this tell python that `my_extra_option` is an keyword only argument and `mypy <<https://github.com/python/mypy>>`__ won't raise an [override] type error for changing the signature of the method. To help others who might use your plugin and your future self, it is good practice to documents what each parameter does in the methods docstring, which will be accessed by the help function.

Finally add the `@register_data_io` with the `format_name`'s you want to register the plugin to, in our case `json` and `my_json`.

Pro tip: You don't need to implement the whole functionality inside of the method itself,

```
[4]: @register_data_io(["json", "my_json"])
class JsonDataIo(DataIoInterface):
    """My new shiny glotaran plugin for json data io"""

    def load_dataset(
        self, file_name: str, *, my_extra_option: str = None
    ) -> xr.Dataset | xr.DataArray:
        """Read json data to xarray.Dataset

        Parameters
        -----
        file_name : str
            File containing the data.
        my_extra_option: str
            This argument is only for demonstration
        """
        if my_extra_option is not None:
            print(f"Using my extra option loading json: {my_extra_option}")

        with open(file_name) as json_file:
            data_dict = json.load(json_file)
        return xr.Dataset.from_dict(data_dict)

    def save_dataset(
        self, dataset: xr.Dataset | xr.DataArray, file_name: str, *, my_extra_option=None
    ):
        """Write xarray.Dataset to a json file
```

(continues on next page)

(continued from previous page)

```

Parameters
-----
dataset : xr.Dataset
    Dataset to be saved to file.
file_name : str
    File to write the result data to.
my_extra_option: str
    This argument is only for demonstration
"""
if my_extra_option is not None:
    print(f"Using my extra option for writing json: {my_extra_option}")

data_dict = dataset.to_dict()
with open(file_name, "w") as json_file:
    json.dump(data_dict, json_file)

```

Let's verify that our new plugin was registered successfully under the `format_names` `json` and `my_json`.

[5]: `data_io_plugin_table()`

[5]:

Format name	load_dataset	save_dataset
ascii	*	*
json	*	*
my_json	*	*
nc	*	*
sdt	*	/

Now let's use the example data from the quickstart to test the reading and writing capabilities of our plugin.

[6]: `from glotaran.io import load_dataset`
`from glotaran.io import save_dataset`
`from glotaran.testing.simulated_data.sequential_spectral_decay import DATASET as dataset`

[7]: `dataset`

[7]:

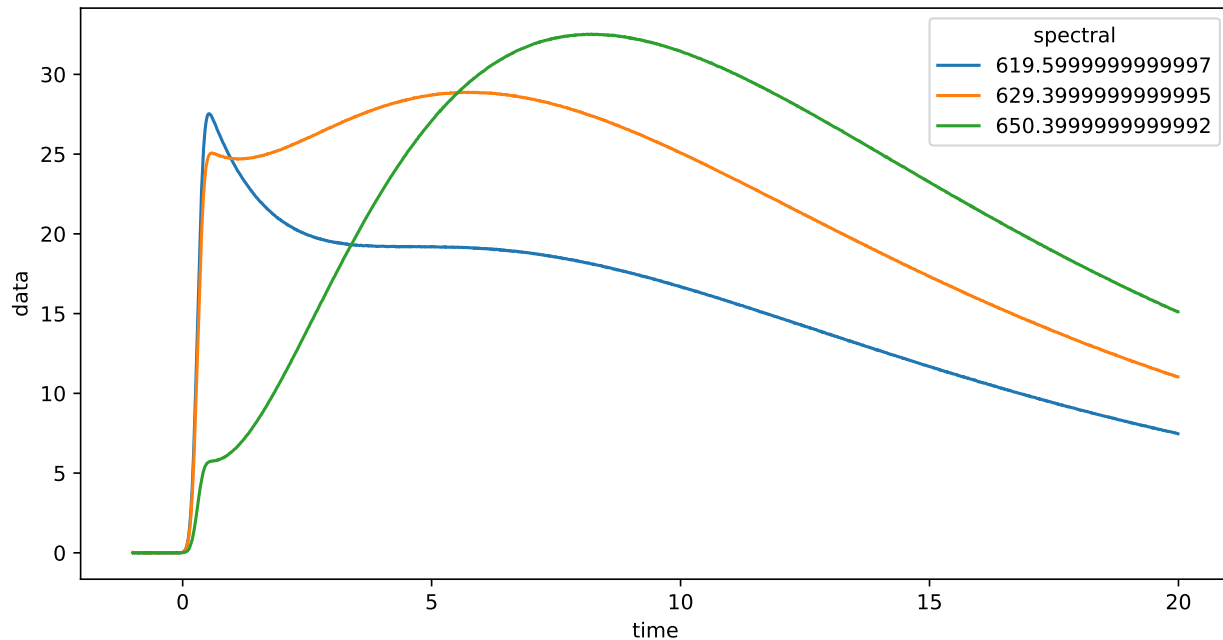
```
<xarray.Dataset> Size: 1MB
Dimensions:  (time: 2100, spectral: 72)
Coordinates:
  * time      (time) float64 17kB -1.0 -0.99 -0.98 -0.97 ... 19.97 19.98 19.99
  * spectral   (spectral) float64 576B 600.0 601.4 602.8 ... 696.6 698.0 699.4
Data variables:
  data       (time, spectral) float64 1MB 0.005208 0.008865 ... 2.548 2.31
Attributes:
  source_path: dataset_1.nc
```

To get a feeling for our data, let's plot some traces.

[8]: `plot_data = dataset.data.sel(spectral=[620, 630, 650], method="nearest")`
`plot_data.plot.line(x="time", aspect=2, size=5)`

Matplotlib is building the font cache; this may take a moment.

[8]: [`<matplotlib.lines.Line2D at 0x7f3c30d73d60>`,
`<matplotlib.lines.Line2D at 0x7f3c30d73d90>`,
`<matplotlib.lines.Line2D at 0x7f3c30d73e80>`]



Since we want to see a difference of our saved and loaded data, we divide the amplitudes by 2 for no reason.

[9]: `dataset["data"] = dataset.data / 2`

Now that we changed the data, let's write them to a file.

But in which order were the arguments again? And are there any additional option?

Good thing we documented our new plugin, so we can just lookup the help.

[10]: `from glotaran.io import show_data_io_method_help`
`show_data_io_method_help("json", "save_dataset")`

Help on method save_dataset in module `__main__`:

```
save_dataset(dataset: 'xr.Dataset | xr.DataArray', file_name: 'str', *, my_extra_
    ↴option=None) method of __main__.JsonDataIo instance
    Write xarray.Dataset to a json file

Parameters
-----
dataset : xr.Dataset
    Dataset to be saved to file.
file_name : str
    File to write the result data to.
my_extra_option: str
    This argument is only for demonstration
```

Note that the **function** `save_dataset` has additional arguments:

- `format_name`: overwrites the inferred plugin selection
- `allow_overwrite`: Allows to overwrite existing files (**USE WITH CAUTION!!!**)

[11]: `help(save_dataset)`

```
Help on function save_dataset in module glotaran.plugin_system.data_io_registration:

save_dataset(dataset: 'xr.Dataset | xr.DataArray', file_name: 'StrOrPath', format_name:
    ↪ 'str | None' = None, *, data_filters: 'list[str] | None' = None, allow_overwrite: 'bool'
    ↪ ' = False, update_source_path: 'bool' = True, **kwargs: 'Any') -> 'None'
    Save data from :xarraydoc:`Dataset` or :xarraydoc:`dataArray` to a file.

Parameters
-----
dataset : xr.Dataset | xr.DataArray
    Data to be written to file.
file_name : StrOrPath
    File to write the data to.
format_name : str
    Format the file should be in, if not provided it will be inferred from the file_
    ↪ extension.
data_filters : list[str] | None
    Optional list of items in the dataset to be saved.
allow_overwrite : bool
    Whether or not to allow overwriting existing files, by default False
update_source_path: bool
    Whether or not to update the ``source_path`` attribute to ``file_name`` when_
    ↪ saving.
    by default True
**kwargs : Any
    Additional keyword arguments passes to the ``write_dataset`` implementation
    of the data io plugin. If you aren't sure about those use ``get_datasaver``
    to get the implementation with the proper help and autocomplete.
```

Since this is just an example and we don't overwrite important data we will use `allow_overwrite=True`. Also it makes writing this documentation easier, not having to manually delete the test file each time you run the cell.

[12]: `save_dataset(
 dataset, "half_intensity.json", allow_overwrite=True, my_extra_option="just as an_
 ↪ example"
)`

Using my extra option for writing json: just as an example

Now let's test our data loading functionality.

[13]: `reloaded_data = load_dataset("half_intensity.json", my_extra_option="just as an example")`
`reloaded_data`

Using my extra option loading json: just as an example

[13]: `<xarray.Dataset> Size: 1MB`
`Dimensions: (time: 2100, spectral: 72)`

(continues on next page)

(continued from previous page)

Coordinates:

```
* time      (time) float64 17kB -1.0 -0.99 -0.98 -0.97 ... 19.97 19.98 19.99
* spectral (spectral) float64 576B 600.0 601.4 602.8 ... 696.6 698.0 699.4
```

Data variables:

```
data      (time, spectral) float64 1MB 0.002604 0.004432 ... 1.274 1.155
```

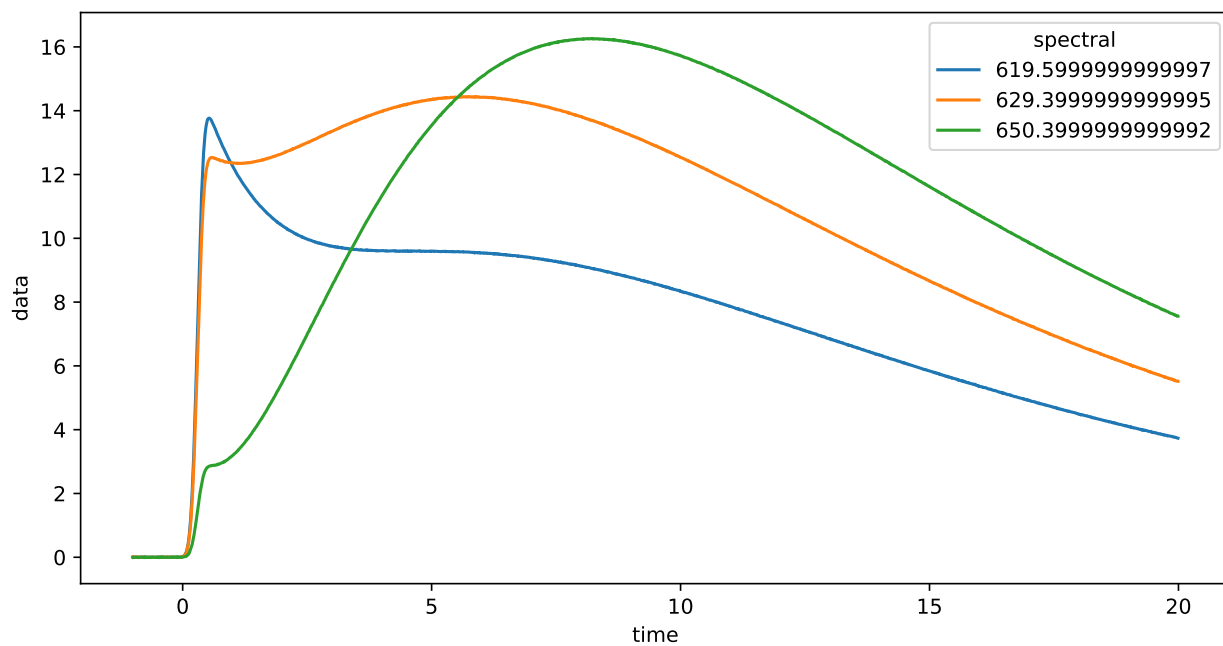
Attributes:

```
source_path: half_intensity.json
```

```
loader:     <function load_dataset at 0x7f3c44199c60>
```

[14]: reloaded_plot_data = reloaded_data.data.sel(spectral=[620, 630, 650], method="nearest")
reloaded_plot_data.plot.line(x="time", aspect=2, size=5)

[14]: [`<matplotlib.lines.Line2D at 0x7f3c3077a020>`,
`<matplotlib.lines.Line2D at 0x7f3c3077a050>`,
`<matplotlib.lines.Line2D at 0x7f3c3077a140>`]



Since this looks like the above plot, but with half the amplitudes, so writing and reading our data worked as we hoped it would.

Writing a ProjectIo plugin words analogous:

	DataIo plugin	ProjectIo plugin
Register function	glotaran.plugin_system.data_io_registration.register_data_io	glotaran.plugin_system.project_io_registration.register_project_io
Base-class	glotaran.io.interface.DataIoInterface	glotaran.io.interface.DataIoInterface
Possible methods	load_dataset , save_dataset	load_model , save_model , load_parameters , save_parameters , load_scheme , save_scheme , load_result , save_result

Of course you don't have to implement all methods (sometimes that doesn't even make sense), but only the ones you need.

Last but not least:

Chances are that if you need a plugin someone else does too, so it would awesome if you would publish it open source, so the wheel isn't reinvented over and over again.

CHAPTER
EIGHTEEN

INDICES AND TABLES

- genindex
- modindex
- search

BIBLIOGRAPHY

[1] https://glotaran.github.io/legacy/file_formats

[1] https://glotaran.github.io/legacy/file_formats

PYTHON MODULE INDEX

g

glotaran, 61
glotaran.analysis, 62
glotaran.builtin, 62
glotaran.builtin.io, 62
glotaran.builtin.io.ascii, 62
glotaran.builtin.io.ascii.wavelength_time_explicit_file, 63
glotaran.builtin.io.folder, 73
glotaran.builtin.io.folder_plugin, 73
glotaran.builtin.io.netCDF, 83
glotaran.builtin.io.netCDF.netCDF, 83
glotaran.builtin.io.pandas, 85
glotaran.builtin.io.pandas.csv, 85
glotaran.builtin.io.pandas.tsv, 89
glotaran.builtin.io.pandas.xlsx, 94
glotaran.builtin.io.sdt, 98
glotaran.builtin.io.sdt.sdt_file_reader, 98
glotaran.builtin.io.yml, 100
glotaran.builtin.io.yml.utils, 100
glotaran.builtin.io.yml.yml, 101
glotaran.builtin.megacomplexes, 106
glotaran.builtin.megacomplexes.baseline, 106
glotaran.builtin.megacomplexes.baseline.baseline_megacomplex, 106
glotaran.builtin.megacomplexes.clp_guide, 110
glotaran.builtin.megacomplexes.clp_guide.clp_guide_megacomplex, 110
glotaran.builtin.megacomplexes.coherent_artifact, 115
glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact_megacomplex, 115
glotaran.builtin.megacomplexes.damped_oscillation, 120
glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_megacomplex, 120
glotaran.builtin.megacomplexes.decay, 129
glotaran.builtin.megacomplexes.decay.decay_matrix_gaussian_1D, 129
glotaran.builtin.megacomplexes.decay.decay_megacomplex, 131
glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex, 140
glotaran.builtin.megacomplexes.decay.decay_sequential_mega, 150
glotaran.builtin.megacomplexes.decay.initial_concentration, 155
glotaran.builtin.megacomplexes.decay.irf, 158
glotaran.builtin.megacomplexes.decay.k_matrix, 180
glotaran.builtin.megacomplexes.decay.util, 186
glotaran.builtin.megacomplexes.spectral, 190
glotaran.builtin.megacomplexes.spectral.shape, 190
glotaran.builtin.megacomplexes.spectral.spectral_megacompl, 205
glotaran.cli, 214
glotaran.cli.commands, 214
glotaran.cli.commands.explore, 214
glotaran.cli.commands.export, 215
glotaran.cli.commands.optimize, 215
glotaran.cli.commands.pluginlist, 215
glotaran.cli.commands.print, 215
glotaran.cli.commands.util, 216
glotaran.cli.commands.validate, 222
glotaran.deprecation, 222
glotaran.deprecation.deprecation_utils, 223
glotaran.deprecation.modules, 233
glotaran.deprecation.modules.builtin_io_yml, 233
glotaran.deprecation.modules.examples, 234
glotaran.deprecation.modules.examples.sequential, 234
glotaran.io, 234
glotaran.io.interface, 235
glotaran.io.prepare_dataset, 242
glotaran.io.preprocessor, 243
glotaran.io.preprocessor.pipeline, 243
glotaran.io.preprocessor.preprocessor, 258
glotaran.model, 300
glotaran.model.clp_constraint, 301
glotaran.model.clp_penalties, 309
glotaran.model.clp_relation, 314

```
glotaran.model.dataset_group, 316
glotaran.model.dataset_model, 319
glotaran.model.interval_item, 327
glotaran.model.model, 329
glotaran.model.weight, 337
glotaran.optimization, 339
glotaran.optimization.data_provider, 339
glotaran.optimization.estimation_provider,
    359
glotaran.optimization.matrix_provider, 374
glotaran.optimization.nnls, 403
glotaran.optimization.optimization_group, 404
glotaran.optimization.optimization_history,
    407
glotaran.optimization.optimize, 411
glotaran.optimization.optimizer, 411
glotaran.optimization.variable_projection,
    416
glotaran.parameter, 417
glotaran.parameter.parameter, 417
glotaran.parameter.parameter_history, 425
glotaran.parameter.parameters, 430
glotaran.plugin_system, 441
glotaran.plugin_system.base_registry, 441
glotaran.plugin_system.data_io_registration,
    450
glotaran.plugin_system.io_plugin_utils, 456
glotaran.plugin_system.megacomplex_registration,
    459
glotaran.plugin_system.project_io_registration,
    462
glotaran.project, 472
glotaran.project.dataclass_helpers, 472
glotaran.project.generators, 475
glotaran.project.generators.generator, 475
glotaran.project.project, 482
glotaran.project.project_data_registry, 501
glotaran.project.project_model_registry, 505
glotaran.project.project_parameter_registry,
    509
glotaran.project.project_registry, 514
glotaran.project.project_result_registry, 520
glotaran.project.result, 525
glotaran.project.scheme, 537
glotaran.simulation, 543
glotaran.simulation.simulation, 543
glotaran.testing, 545
glotaran.testing.plugin_system, 545
glotaran.testing.simulated_data, 548
glotaran.testing.simulated_data.parallel_spectral_decay,
    549
glotaran.testing.simulated_data.sequential_spectral_decay,
    549
glotaran.testing.simulated_data.shared_decay,
    549
glotaran.typing, 549
glotaran.typing.protocols, 549
glotaran.typing.types, 550
glotaran.utils, 550
glotaran.utils.attrs_helper, 551
glotaran.utils.helpers, 551
glotaran.utils.io, 552
glotaran.utils.ipython, 560
glotaran.utils.regex, 570
glotaran.utils.sanitize, 573
glotaran.utils.tee, 577
```

INDEX

Symbols

--data
 glotaran-optimize command line option, 49
--dataformat
 glotaran-optimize command line option, 49
--model_file
 glotaran-optimize command line option, 50
 glotaran-print command line option, 50
 glotaran-validate command line option, 51
--nfev
 glotaran-optimize command line option, 49
--nnls
 glotaran-optimize command line option, 50
--out
 glotaran-optimize command line option, 49
--outformat
 glotaran-optimize command line option, 49
--parameters_file
 glotaran-optimize command line option, 50
 glotaran-print command line option, 50
 glotaran-validate command line option, 51
--version
 glotaran command line option, 49
--yes
 glotaran-optimize command line option, 50
-d
 glotaran-optimize command line option, 49
-dfmt
 glotaran-optimize command line option, 49
-m
 glotaran-optimize command line option, 50
 glotaran-print command line option, 50
 glotaran-validate command line option, 51
-n
 glotaran-optimize command line option, 49
-o
 glotaran-optimize command line option, 49
-ofmt
 glotaran-optimize command line option, 49
-p
 glotaran-optimize command line option, 50
 glotaran-print command line option, 50

glotaran-validate command line option, 51
-y
 glotaran-optimize command line option, 50

A

a_matrix() (*glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix method*), 185
a_matrix_as_markdown()
 (*glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix method*), 185
a_matrix_general() (*glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix method*), 185
a_matrix_sequential()
 (*glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix method*), 185
action (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage attribute*), 268
action (*glotaran.io.preprocessor.preprocessor.CorrectBaselineValue attribute*), 282
actions (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline attribute*), 253
add_data_row() (*glotaran.builtin.io.ascii.wavelength_time_explicit_file.Writer method*), 70
add_data_row() (*glotaran.builtin.io.ascii.wavelength_time_explicit_file.Writer method*), 73
add_instantiated_plugin_to_registry() (*in module glotaran.plugin_system.base_registry*), 442
add_model_weight() (*glotaran.optimization.data_provider.DataProvider method*), 343
add_model_weight() (*glotaran.optimization.data_provider.DataProvider method*), 354
add_plugin_to_registry() (*in module glotaran.plugin_system.base_registry*), 443
add_svd (*glotaran.project.scheme.Scheme attribute*), 541
add_svd_data() (*glotaran.optimization.optimization_group.OptimizationGroup static method*), 406
add_svd_to_dataset() (*in module glotaran.io.prepare_dataset*), 242
add_weight_to_result_data()
 (*glotaran.optimization.optimization_group.OptimizationGroup method*), 406
additional_penalty (*glotaran.project.result.Result at-*

tribute), 533
align_data() (glotaran.optimization.data_provider.DataProvider method), 354
align_dataset_indices() (glotaran.optimization.data_provider.DataProvider method), 354
align_full_clp_labels() (glotaran.optimization.matrix_provider.MatrixProvider method), 390
align_groups() (glotaran.optimization.data_provider.DataProvider method), 355
align_index() (glotaran.optimization.data_provider.DataProvider static method), 355
align_matrices() (glotaran.optimization.matrix_provider.MatrixProvider static method), 390
align_weights() (glotaran.optimization.data_provider.DataProvider method), 355
aligned_full_clp_labels (glotaran.optimization.matrix_provider.MatrixProvider property), 390
aligned_global_axis (glotaran.optimization.data_provider.DataProvider property), 355
all() (glotaran.parameter.parameters.Parameters method), 437
amplitude (glotaran.builtin.megacomplexes.spectral.shape.SpectralShape attribute), 195
amplitude (glotaran.builtin.megacomplexes.spectral.shape.SpectralShape attribute), 202
append() (glotaran.parameter.parameter_history.ParameterHistory method), 428
applies() (glotaran.model.clp_constraint.ClpConstraint method), 303
applies() (glotaran.model.clp_constraint.OnlyConstraint method), 306
applies() (glotaran.model.clp_constraint.ZeroConstraint method), 308
applies() (glotaran.model.clp_relation.ClpRelation method), 315
applies() (glotaran.model.interval_item.IntervalItem method), 328
apply() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline method), 253
apply() (glotaran.io.preprocessor.PreProcessor method), 268
apply() (glotaran.io.preprocessor.PreProcessor method), 282
apply() (glotaran.io.preprocessor.PreProcessor method), 296
apply_constraints() (glotaran.optimization.matrix_provider.MatrixProvider method), 382
apply_constraints() (glotaran.optimization.matrix_provider.MatrixProvider method), 391
apply_constraints() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked method), 400
apply_relations() (glotaran.optimization.matrix_provider.MatrixProvider method), 382
apply_relations() (glotaran.optimization.matrix_provider.MatrixProvider method), 391
apply_relations() (glotaran.optimization.matrix_provider.MatrixProvider method), 391
apply_weight() (glotaran.optimization.matrix_provider.MatrixContainer attribute), 268
arbitrary_types_allowed (glotaran.io.preprocessor.PreProcessor.Config attribute), 282
attribute) (glotaran.cli.commands.util.ValOrRangeOrList attribute), 221
as_dict() (glotaran.model.model.Model method), 334
as_dict() (glotaran.parameter.parameter.Parameter method), 437
ShapeGaussian (glotaran.builtin.megacomplexes.spectral.shape.SpectralShape attribute), 195
ShapeGaussian (glotaran.builtin.megacomplexes.spectral.shape.SpectralShape attribute), 202
AsciiDataIo (class in glotaran.io.ascii.wavelength_time_explicit_file), 63
asdict() (in module glotaran.project.dataclass_helpers), 472
B
backsweep (glotaran.builtin.megacomplexes.decay.irf.IrfGaussian attribute), 163
backsweep (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian attribute), 167
backsweep (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian attribute), 173
backsweep (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian attribute), 179
backsweep_period (glotaran.builtin.megacomplexes.decay.irf.IrfGaussian attribute), 163
backsweep_period (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian attribute), 167
backsweep_period (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian attribute), 173
backsweep_period (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian attribute), 179
BaselineMegacomplex (class in glotaran.builtin.megacomplexes.baseline.baseline_megacomplex), 106

bool_str_repr() (in module `glotaran.plugin_system.io_plugin_utils`), 457

bool_table_repr() (in module `glotaran.plugin_system.io_plugin_utils`), 457

C

calculate() (glotaran.builtin.megacomplexes.decay.irf.Irf method), 163

calculate() (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian method), 167

calculate() (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian method), 173

calculate() (glotaran.builtin.megacomplexes.decay.irf.IrfShapeZero method), 179

calculate() (glotaran.builtin.megacomplexes.spectral.shape.SpectralShape method), 195

calculate() (glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeZero method), 198

calculate() (glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeZeroGaussian method), 202

calculate() (glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeZeroGaussianIrf method), 205

calculate() (glotaran.optimization.matrix_provider.MatrixProvider method), 382

calculate() (glotaran.optimization.matrix_provider.MatrixProvider method), 391

calculate() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked method), 400

calculate() (glotaran.optimization.optimization_group.OptimizationGroup method), 406

calculate_aligned_matrices() (glotaran.optimization.matrix_provider.MatrixProviderLink method), 391

calculate_clp_penalties() (glotaran.optimization.estimation_provider.EstimationProvider method), 363

calculate_clp_penalties() (glotaran.optimization.estimation_provider.EstimationProvider method), 367

calculate_clp_penalties() (glotaran.optimization.estimation_provider.EstimationProvider method), 372

calculate_clp_penalties() (glotaran.optimization.estimation_provider.EstimationProvider method), 373

calculate_covariance_matrix_and_standard_errors() (glotaran.optimization.optimizer.Optimizer method), 414

calculate_damped_oscillation_matrix_gaussian_irf() (in module glotaran.builtin.megacomplexes.damped_oscillation.irf), 121

calculate_damped_oscillation_matrix_gaussian_irf() (in module glotaran.builtin.megacomplexes.damped_oscillation.irf), 121

calculate_damped_oscillation_matrix_gaussian_irf_no_irf() (in module glotaran.builtin.megacomplexes.damped_oscillation.irf), 121

calculate_dataset_matrices() (in module glotaran.builtin.megacomplexes.damped_oscillation.irf), 122

calculate_dataset_matrices() (glotaran.optimization.matrix_provider.MatrixProvider method), 382

calculate_dataset_matrices() (glotaran.optimization.matrix_provider.MatrixProviderLinked method), 391

calculate_dataset_matrix() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked method), 400

calculate_dataset_matrix() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked static method), 382

calculate_dataset_matrix() (glotaran.optimization.matrix_provider.MatrixProviderLinked static method), 391

calculate_dataset_matrix() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked static method), 400

calculate_dataset_matrix_gaussian_irf() (in module glotaran.builtin.megacomplexes.decay.decay_matrix_gaussian_irf), 130

calculate_decay_matrix_gaussian_irf_on_index() (in module glotaran.builtin.megacomplexes.decay.decay_matrix_gaussian_irf), 130

calculate_decay_matrix_no_irf() (in module glotaran.builtin.megacomplexes.decay.util), 131

calculate_dispersion() (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian method), 173

calculate_dispersion() (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian method), 179

calculate_estimation() (glotaran.optimization.estimation_provider.EstimationProvider method), 372

calculate_full_matrices() (glotaran.optimization.estimation_provider.EstimationProvider method), 401

calculate_full_model_estimation() (glotaran.optimization.estimation_provider.EstimationProvider method), 373

calculate_gamma() (in module glotaran.builtin.megacomplexes.decay.k_matrix), 181

calculate_global_matrices() (glotaran.builtin.megacomplexes.damped_oscillation.irf), 401

calculate_irf_matrix() (glotaran.builtin.megacomplexes.baseline.baseline_irf), 109

calculate_matrix() (glotaran.builtin.megacomplexes.clp_guide.clp_guide method), 114

calculate_matrix() (glotaran.builtin.megacomplexes.coherent_artifact.Megacomplex.~~check_qualified_and_satisfies~~megacomplex.CohArtifactMegacomplex method), 119
glotaran.deprecation.deprecation_utils),
calculate_matrix() (glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_megacomplex.DampedOscillationMegacomplex method), 127
chi_square (glotaran.project.result.Result attribute),
calculate_matrix() (glotaran.builtin.megacomplexes.decay.decay.Megacomplex.DecayMegacomplex method), 139
clear() (glotaran.project.generators.generator.GeneratorArguments attribute),
calculate_matrix() (glotaran.builtin.megacomplexes.decay.decay_parallel.Megacomplex.DecayParallelMegacomplex method), 148
clear() (glotaran.utils.io.DatasetMapping method), 559
calculate_matrix() (glotaran.builtin.megacomplexes.decay_parallel_constraints.SequentialMegacomplexMatrixContainer method), 154
calculate_matrix() (glotaran.builtin.megacomplexes.parallel_scheme.SequentialMegacomplexMatrixContainer method), 213
calculate_matrix() (in module glotaran.builtin.megacomplexes.decay.util), 187
clp_link_method (glotaran.project.scheme.Scheme attribute), 541
calculate_penalty() (glotaran.optimization.optimizer.Optimizer method), 414
clp_link_tolerance (glotaran.project.scheme.Scheme attribute), 541
calculate_prepared_matrices() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked method), 334
clp_penalties (glotaran.model.model.Model attribute), 334
calculate_residual() (glotaran.optimization.estimation_provider.EstimationProviderClpGuideMegacomplex attribute), 363
clp_relations (glotaran.model.model.Model attribute), 334
calculate_residual() (glotaran.optimization.estimation_provider.EstimationProviderClpGuideMegacomplex attribute), 367
ClpConstraint (class in glotaran.model.clp_constraint), 301
calculate_residual() (glotaran.optimization.estimation_provider.EstimationProviderClpGuideMegacomplex attribute), 367
ClpPenalty (class in glotaran.model.clp_penalties), 309
ClpRelation (class in glotaran.model.clp_relation), 314
CoherentArtifactMegacomplex (class in glotaran.builtin.megacomplexes.clp_guide.clp_guide_megacomplex), 111
capitalized() (glotaran.utils.ipython.MarkdownStr method), 568
collect_megacomplexes() (in module glotaran.builtin.megacomplexes.decay.util), 188
casefold() (glotaran.utils.ipython.MarkdownStr method), 568
combine() (glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix method), 185
center(glotaran.builtin.megacomplexes.decay.irf.IrfGaussian attribute), 163
combine_megacomplex_matrices() (glotaran.optimization.matrix_provider.MatrixProvider static method), 383
center(glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian attribute), 167
combine_megacomplex_matrices() (glotaran.optimization.matrix_provider.MatrixProviderLinked static method), 383
center(glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian attribute), 173
combine_megacomplex_matrices() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked static method), 401
center() (glotaran.utils.ipython.MarkdownStr method), 568
compartments(glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex attribute), 148
center_dispersion_coefficients (glotaran.builtin.megacomplexes.decay.irf.SpectralGaussian attribute), 148
compartments(glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex attribute), 154
center_dispersion_coefficients (glotaran.builtin.megacomplexes.decay.irf.SpecGauss attribute), 179
compartments(glotaran.builtin.megacomplexes.decay.initial_concentration attribute), 157
chdir_context() (in module glotaran.utils.io), 553
compartments() (glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact attribute), 119
check_overdue() (in module glotaran.deprecation.deprecation_utils), 223
construct() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline class method), 253

`construct()` (*glotaran.io.preprocessor.preprocessor.CorrectBaseline*, [glotaran.project.result.Result method](#)), 534
 class method), 268
`construct()` (*glotaran.io.preprocessor.preprocessor.CorrectBaseline*, [glotaran.utils.io](#)), 553
 class method), 282
`construct()` (*glotaran.io.preprocessor.preprocessor.PreProcessor*, [method](#)), 414
 class method), 296
`convert()` (*glotaran.cli.commands.util.ValOrRangeOrList*, [method](#)), 221
`convert_scientific_to_float()` (in module *glotaran.utils.sanitize*), 573
`copy()` (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline*, [method](#)), 523
 method), 253
`copy()` (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage*, [glotaran.optimization.matrix_provider.MatrixContainer method](#)), 377
`copy()` (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage*, [glotaran.project.project_result_registry.ProjectResultRegistry method](#)), 282
`copy()` (*glotaran.io.preprocessor.preprocessor.PreProcessor*, [method](#)), 296
`copy()` (*glotaran.parameter.parameter.Parameter*, [method](#)), 423
`copy()` (*glotaran.parameter.parameters.Parameters*, [method](#)), 437
`copy()` (*glotaran.project.generators.generator.GeneratorArguments*, [method](#)), 482
`correct_baseline_average()` (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline*, [method](#)), 254
`correct_baseline_value()` (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline*, [method](#)), 254
`CorrectBaselineAverage` (class in *glotaran.io.preprocessor.preprocessor*), 258
`CorrectBaselineAverage.Config` (class in *glotaran.io.preprocessor.preprocessor*), 268
`CorrectBaselineValue` (class in *glotaran.io.preprocessor.preprocessor*), 272
`CorrectBaselineValue.Config` (class in *glotaran.io.preprocessor.preprocessor*), 282
`cost` (*glotaran.project.result.Result* attribute), 533
`count()` (*glotaran.utils.ipython.MarkdownStr* [method](#)), 568
`covariance_matrix` (*glotaran.project.result.Result* attribute), 533
`create()` (*glotaran.project.project.Project*, [static method](#)), 494
`create_aligned_global_axes()` (*glotaran.optimization.data_provider.DataProvider*, [method](#)), 356
`create_class()` (*glotaran.model.model.Model*, [class method](#)), 334
`create_class_from_megacomplexes()` (*glotaran.model.model.Model*, [class method](#)), 334
`create_clp_guide_dataset()` (in module *glotaran.project.result.Result*), 534
`create_clp_guide_dataset()` (in module *glotaran.optimization.optimizer.Optimizer*), 414
`create_result()` (*glotaran.optimization.optimizer.OptimizationGroup*, [method](#)), 407
`create_result_data()` (*glotaran.optimization.project_result_registry.ProjectResultRegistry*), 377
`create_result_run_name()` (*glotaran.project.project_result_registry.ProjectResultRegistry*), 377
`create_scaled_matrix()` (*glotaran.optimization.matrix_provider.MatrixContainer*, [method](#)), 377
`create_weighted_matrix()` (*glotaran.optimization.matrix_provider.MatrixContainer*, [method](#)), 377
`CsvProjectIo` (class in *glotaran.builtin.io.pandas.csv*), 85

D

`DampedOscillationMegacomplex` (class in *glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation*), 124
`data` (*glotaran.optimization.optimization_history.OptimizationHistory* property), 410
`Data` (*glotaran.project.project.Project* property), 494
`data` (*glotaran.project.result.Result* attribute), 534
`data` (*glotaran.project.scheme.Scheme* attribute), 541
`data_filter` (*glotaran.io.interface.SavingOptions* attribute), 242
`data_format` (*glotaran.io.interface.SavingOptions* attribute), 242
`data_io_plugin_table()` (in module *glotaran.plugin_system.data_io_registration*), 451
`DataFileType` (class in *glotaran.builtin.io.ascii.wavelength_time_explicit_file*), 65
`DataIoInterface` (class in *glotaran.io.interface*), 235
`DataProvider` (class in *glotaran.optimization.data_provider*), 339
`DataProviderLinked` (class in *glotaran.optimization.data_provider*), 346
`Dataset` (*glotaran.model.model.Model* attribute), 335
`dataset()` (*glotaran.builtin.io.ascii.wavelength_time_explicit_file.Explicit*, [method](#)), 67
`dataset()` (*glotaran.builtin.io.ascii.wavelength_time_explicit_file.TimeExplicit*, [method](#)), 70
`dataset()` (*glotaran.builtin.io.ascii.wavelength_time_explicit_file.Wavelength*, [method](#)), 73

dataset_groups (glotaran.model.model.Model attribute), 335

dataset_models (glotaran.model.dataset_group.DatasetGroup attribute), 318

DatasetGroup (class in glotaran.model.dataset_group), 316

DatasetGroupModel (class in glotaran.model.dataset_group), 318

DatasetMapping (class in glotaran.utils.io), 556

DatasetModel (class in glotaran.model.dataset_model), 323

datasets (glotaran.model.weight.Weight attribute), 338

decay_matrix_implementation_index_dependent() (in module glotaran.builtin.megacomplexes.decay), 188

decay_matrix_implementation_index_independent (in module glotaran.builtin.megacomplexes.decay.util), 188

DecayDatasetModel (class in glotaran.builtin.megacomplexes.decay.decay_megacomplex), 132

DecayDatasetModel (class in glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex), 141

DecayMegacomplex (class in glotaran.builtin.megacomplexes.decay.decay_megacomplex), 136

DecayParallelMegacomplex (class in glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex), 145

DecaySequentialMegacomplex (class in glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex), 150

degrees_of_freedom (glotaran.project.result.Result attribute), 534

deprecate() (in module glotaran.deprecation.deprecation_utils), 224

deprecate_dict_entry() (in module glotaran.deprecation.deprecation_utils), 225

deprecate_module_attribute() (in module glotaran.deprecation.deprecation_utils), 227

deprecate_submodule() (in module glotaran.deprecation.deprecation_utils), 228

deserialize_options() (in module glotaran.parameter.parameter), 417

dict() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline method), 254

dict() (glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage method), 268

dict() (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue method), 282

dict() (glotaran.io.preprocessor.preprocessor.PreProcessor method), 296

dimension (glotaran.builtin.megacomplexes.baseline.baseline_megacomplex attribute), 109

dimension (glotaran.builtin.megacomplexes.clp_guide.clp_guide_megacomplex attribute), 114

dimension (glotaran.builtin.megacomplexes.coherent_artifact.coherent_attribute), 119

dimension (glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation_attribute), 127

dimension (glotaran.builtin.megacomplexes.decay.decay_megacomplex.decay_parallel_megacomplex_attribute), 139

dimension (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex_attribute), 149

dimension (glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex_attribute), 154

dimension (glotaran.builtin.megacomplexes.spectral.spectral_megacomplex_attribute), 188

directory (glotaran.project.project_data_registry.ProjectDataRegistry property), 504

directory (glotaran.project.project_model_registry.ProjectModelRegistry property), 508

directory (glotaran.project.project_parameter_registry.ProjectParameterRegistry property), 512

directory (glotaran.project.project_registry.ProjectRegistry property), 518

display_file() (in module glotaran.utils.ipython), 560

does_interval_item_apply() (glotaran.optimization.matrix_provider.MatrixProvider static method), 383

does_interval_item_apply() (glotaran.optimization.matrix_provider.MatrixProviderLinked static method), 392

does_interval_item_apply() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked static method), 401

E

eigen() (glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix method), 185

elements_in_string_of_list (glotaran.utils.regex.RegexPattern attribute), 572

empty (glotaran.project.project_data_registry.ProjectDataRegistry property), 504

empty (glotaran.project.project_model_registry.ProjectModelRegistry property), 508

empty(*glotaran.project.project_parameter_registry.ProjectParameterRegistry*
 property), 512
 empty (*glotaran.project.project_registry.ProjectRegistry*
 property), 518
 empty(*glotaran.project.project_result_registry.ProjectResultRegistry*
 property), 523
 empty() (*glotaran.builtin.megacomplexes.decay.KMatrix*.*KMatrix*
 class method), 185
 encode() (*glotaran.utils.ipython.MarkdownStr* *method*),
 568
 endswith() (*glotaran.utils.ipython.MarkdownStr*
 method), 568
 envvar_list_splitter
 (*glotaran.cli.commands.util.ValOrRangeOrList*
 attribute), 221
 EqualAreaPenalty (class in
 glotaran.model.clp_penalties), 311
 estimate() (*glotaran.optimization.estimation_provider.EstimationProvider*.*EstimationProvider*,
 method), 363
 estimate() (*glotaran.optimization.estimation_provider.EstimationProvider*.*EstimationProvider*,
 method), 368
 estimate() (*glotaran.optimization.estimation_provider.EstimationProvider*.*EstimationProvider*,
 method), 373
 EstimationProvider (class in
 glotaran.optimization.estimation_provider,
 360
 EstimationProviderLinked (class in
 glotaran.optimization.estimation_provider,
 364
 EstimationProviderUnlinked (class in
 glotaran.optimization.estimation_provider,
 369
 ExcelProjectIo (class in
 glotaran.builtin.io.pandas.xlsx), 94
 exclude(*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage*.*CorrectBaselineAverage*
 attribute), 269
 exclude_from_dict_field() (in module
 glotaran.project.dataclass_helpers), 473
 exclude_from_normalize
 (*glotaran.builtin.megacomplexes.decay.initial_concentration*.*initial_concentration*
 attribute), 157
 ExclusiveMegacomplexIssue (class in
 glotaran.model.dataset_model), 325
 expandtabs() (*glotaran.utils.ipython.MarkdownStr*
 method), 568
 ExplicitFile (class in
 glotaran.builtin.io.ascii.wavelength_time_explicit_file),
 65
 export() (*in module glotaran.cli.commands.explore*),
 214
 expression (*glotaran.parameter.parameter.Parameter*
 attribute), 423
 fail() (*glotaran.cli.commands.util.ValOrRangeOrList*
 method), 221
 file(*glotaran.project.project.Project* *attribute*), 495
 file_loadable_field() (in module
 glotaran.project.dataclass_helpers), 473
 file_loader_factory() (in module
 glotaran.project.dataclass_helpers), 474
 FileLoadableProtocol (class in
 glotaran.typing.protocols), 549
 finalize_data() (*glotaran.builtin.megacomplexes.baseline_megacomplex*.*baseline_megacomplex*,
 method), 109
 finalize_data() (*glotaran.builtin.megacomplexes.clp_guide.clp_guide*.*clp_guide*,
 method), 114
 finalize_data() (*glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact*.*coherent_artifact*,
 method), 119
 finalize_data() (*glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation*.*damped_oscillation*,
 method), 127
 finalize_data() (*glotaran.builtin.megacomplexes.decay.decay_megacomplex*.*decay_megacomplex*,
 method), 139
 finalize_data() (*glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex*.*decay_parallel_megacomplex*,
 method), 149
 finalize_data() (*glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex*.*decay_sequential_megacomplex*,
 method), 154
 finalize_data() (*glotaran.builtin.megacomplexes.spectral.spectral_megacomplex*.*spectral_megacomplex*,
 method), 213
 finalize_data() (in module
 glotaran.builtin.megacomplexes.decay.util),
 189
 finalize_dataset_model() (in module
 glotaran.model.dataset_model), 320
 find() (*glotaran.utils.ipython.MarkdownStr* *method*),
 568
 flatten_parameter_dict() (in module
 glotaran.parameter.parameters), 430
 flush() (*glotaran.utils.tee.TeeContext* *method*), 578
 folder(*glotaran.project.project.Project* *attribute*), 495
 FolderProjectIo (class in
 glotaran.builtin.io.folder.folder_plugin), 74
 force_index_dependent
 (*glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayMegacomplex*.*DecayMegacomplex*,
 attribute), 135
 force_index_dependent
 (*glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.DecayParallelMegacomplex*.*DecayParallelMegacomplex*,
 attribute), 144
 force_index_dependent
 (*glotaran.builtin.megacomplexes.spectral.spectral_megacomplex.SpectralMegacomplex*.*SpectralMegacomplex*,
 attribute), 209
 force_index_dependent
 (*glotaran.model.dataset_model.DatasetModel*.*DatasetModel*, 325
 format() (*glotaran.utils.ipython.MarkdownStr* *method*),
 568
 format_map() (*glotaran.utils.ipython.MarkdownStr*

method), 569
free_parameter_labels (glotaran.project.result.Result attribute), 534
frequencies (glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillationMegacomplex attribute), 127
from_csv() (glotaran.optimization.optimization_history.OptimizationHistory.project.project.Project class method), 410
from_csv() (glotaran.parameter.parameter_history.ParameterHistory.project_parameter_registry.ProjectParameterRegistry generate_parameters() class method), 428
from_dataframe() (glotaran.parameter.parameter_history.ParameterHistory project_parameter_registry.ProjectParameterRegistry generate_parameters() class method), 428
from_dataframe() (glotaran.parameter.parameters.Parameters glotaran.project.generators.generator), 478
from_dict() (glotaran.parameter.parameters.Parameters (in module glotaran.project.generators.generator), 437
from_list() (glotaran.parameter.parameter.Parameter GeneratorArguments (class in class method), 423
from_list() (glotaran.parameter.parameters.Parameters get() (glotaran.parameter.parameters.Parameters method), 438
from orm() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline glotaran.project.generators.generator GeneratorArguments class method), 254
from orm() (glotaran.io.preprocessor.preprocessor.Corrector get_line_mapping glotaran.project.project_registry.ItemMapping class method), 269
from orm() (glotaran.io.preprocessor.preprocessor.Corrector get_line_mapping glotaran.utils.io.DatasetMapping method), 559
from orm() (glotaran.io.preprocessor.preprocessor.PreProcessor get_line_mapping glotaran.builtin.megacomplexes.decay.decay_parallel method), 283
from_parameter_dict_list() (glotaran.parameter.parameters.Parameters get_a_matrix() (glotaran.builtin.megacomplexes.decay.decay_parallel method), 149
from_parameter_dict_list() (glotaran.parameter.parameters.Parameters get_a_matrix() (glotaran.builtin.megacomplexes.decay.decay_sequential method), 154
from_stdout_str() (glotaran.optimization.optimization_group.get_additional_penalties() class method), 410
fromdict() (in module glotaran.project.dataclass_helpers), 474 get_additional_penalties()
fromkeys() (glotaran.project.generators.generator GeneratorArgument.get_additional_penalties() method), 482
ftol (glotaran.project.scheme.Scheme attribute), 541 get_additional_penalties()
full() (glotaran.builtin.megacomplexes.decay.KMatrix.KMatrix (glotaran.optimization.estimation_provider.EstimationProviderUnlinked method), 185
full_plugin_name() (in module glotaran.plugin_system.base_registry), 444 get_additional_penalties()

G
generate_model() (glotaran.project.project.Project method), 495
generate_model() (glotaran.project.project_model_registry.ProjectModelRegistry.get_aligned_data() method), 508
generate_model() (in module glotaran.project.generators.generator), 476
generate_model_yaml() (in module glotaran.project.generators.generator), 476
generate_parallel_decay_model() (in module glotaran.project.generators.generator), 477
generate_parallel_spectral_decay_model() (in module glotaran.project.generators.generator), 477
generate_parameters() (glotaran.project.project_parameter_registry.ProjectParameterRegistry generate_parameters() class method), 495
generate_sequential_decay_model() (in module glotaran.project.generators.generator), 478
generate_sequential_spectral_decay_model() (in module glotaran.project.generators.generator), 478
get_additional_penalties() (glotaran.optimization.estimation_provider.EstimationProviderLinked method), 363
get_additional_penalties() (glotaran.optimization.optimization_group.OptimizationGroup method), 407
get_aligned_data() (glotaran.optimization.data_provider.DataProviderLinked method), 356
get_aligned_dataset_indices() (glotaran.optimization.data_provider.DataProviderLinked method), 356
get_aligned_group_label() (glotaran.optimization.data_provider.DataProviderLinked method), 356
get_aligned_matrix_container() (glotaran.optimization.matrix_provider.MatrixProviderLinked method), 392

```

get_aligned_weight()                                     (glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation.  

    (glotaran.optimization.data_provider.DataProviderLinked class method), 127  

    method), 356
get_axis_slice_from_interval()                         (glotaran.builtin.megacomplexes.decay.decay_megacomplex.Decay.  

    (glotaran.optimization.data_provider.DataProvider class method), 139  

    static method), 344
get_axis_slice_from_interval()                         (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.  

    (glotaran.optimization.data_provider.DataProviderLinked class method), 149  

    static method), 357
get_compartments() (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.DecaySequentialMegacomplex.  

    (glotaran.builtin.megacomplexes.decay_parallel_megacomplex.DecaySequentialMegacomplex class method), 154  

    method), 139
get_compartments() (glotaran.builtin.megacomplexes.decay_parallel_megacomplex.DecaySequentialMegacomplex.  

    (glotaran.builtin.megacomplexes.decay_parallel_megacomplex.DecaySequentialMegacomplex class method), 149  

    method), 149
get_compartments() (glotaran.builtin.megacomplexes.decay_parallel_megacomplex.DecaySequentialMegacomplex.  

    (glotaran.builtin.megacomplexes.spectral.spectral_megacomplex.SpectralMegacomplex class method), 210  

    method), 154
get_current_optimization_iteration()                  (glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile.  

    (glotaran.optimization.optimizer.Optimizer class method), 67  

    static method), 414
get_data() (glotaran.optimization.data_provider.DataProvider) get_explicit_axis() (glotaran.builtin.io.ascii.wavelength_time_explicit_file.TimeExplicitFile.  

    (glotaran.optimization.data_provider.DataProvider class method), 344  

    method), 344
get_data() (glotaran.optimization.data_provider.DataProvider) get_explicit_axis() (glotaran.builtin.io.ascii.wavelength_time_explicit_file.WavelengthTimeExplicitFile.  

    (glotaran.optimization.data_provider.DataProvider class method), 357  

    method), 357
get_data_file_format() (in module glotaran.builtin.io.ascii.wavelength_time_explicit_file) get_flattened_data() (glotaran.optimization.data_provider.DataProvider.  

    63
get_data_io() (in module glotaran.plugin_system.data_io_registration), 452
get_data_row() (glotaran.builtin.io.ascii.wavelength_time_explicit_file) get_flattened_data() (glotaran.optimization.data_provider.DataProviderLinked.  

    (glotaran.builtin.io.ascii.wavelength_time_explicit_file class method), 67  

    method), 67
get_data_row() (glotaran.builtin.io.ascii.wavelength_time_explicit_file) get_flattened_weight() (glotaran.optimization.data_provider.DataProviderLinked.  

    (glotaran.builtin.io.ascii.wavelength_time_explicit_file class method), 70  

    method), 70
get_data_row() (glotaran.builtin.io.ascii.wavelength_time_explicit_file) get_flattened_weight() (glotaran.optimization.data_provider.DataProviderLinked.  

    (glotaran.builtin.io.ascii.wavelength_time_explicit_file class method), 73  

    method), 73
get_dataloader() (in module glotaran.plugin_system.data_io_registration), 452
get_datasaver() (in module glotaran.plugin_system.data_io_registration), 452
get_dataset_groups() (glotaran.model.model.Model) get_format_name() (glotaran.builtin.io.ascii.wavelength_time_explicit_file.  

    (glotaran.model.model class method), 335  

    method), 67
get_dataset_model_dimension() (in module glotaran.model.dataset_model), 320
get_dataset_model_type() (glotaran.builtin.megacomplexes.baseline.baseline.MegacomplexBaseline class method), 109
get_dataset_model_type() (glotaran.builtin.megacomplexes.clp_guide.clp_guide.MegacomplexClpGuide class method), 114
get_dataset_model_type() (glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact.MegacomplexCoherentArtifact class method), 119
get_dataset_model_type() (glotaran.builtin.megacomplexes.estimation.estimation.MegacomplexEstimation class method), 373
get_full_imbalance() (glotaran.builtin.megacomplexes.estimation.estimation.MegacomplexEstimation class method), 402
get_full_penalty() (glotaran.optimization.estimation_provider.EstimationProvider class method), 368
get_full_penalty() (glotaran.optimization.estimation_provider.EstimationProvider class method), 373
get_full_penalty() (glotaran.optimization.optimization_group.OptimizationGroup class method), 601

```

method), 407
get_global_axis() (glotaran.optimization.data_provider.DataProvider method), 345
get_global_axis() (glotaran.optimization.data_provider.DataProvider method), 358
get_global_dimension() (glotaran.optimization.data_provider.DataProvider method), 345
get_global_dimension() (glotaran.optimization.data_provider.DataProvider method), 358
get_global_matrix_container() (glotaran.optimization.matrix_provider.MatrixProviderUnlinked method), 402
get_initial_concentration() (glotaran.builtin.megacomplexes.decay.decay_megacomplex method), 140
get_initial_concentration() (glotaran.builtin.megacomplexes.decay.decay_parallel method), 149
get_initial_concentration() (glotaran.builtin.megacomplexes.decay.decay_sequential method), 154
get_interval_number() (in module glotaran.builtin.io.ascii.wavelength_time_explicit_file), 63
get_irf_parameter() (glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact method), 119
get_issues() (glotaran.model.model.Model method), 335
get_item_type() (glotaran.builtin.megacomplexes.baseline.baseline class method), 110
get_item_type() (glotaran.builtin.megacomplexes.clp_guide.clp_guide class method), 114
get_item_type() (glotaran.builtin.megacomplexes.clp_parallel.clp_parallel class method), 114
get_item_type() (glotaran.builtin.megacomplexes.coherent_artifact class method), 119
get_item_type() (glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation class method), 127
get_item_type() (glotaran.builtin.megacomplexes.decay.decay_megacomplex class method), 140
get_item_type() (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex class method), 149
get_item_type() (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex class method), 149
get_item_type() (glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex class method), 154
get_item_type() (glotaran.builtin.megacomplexes.decay.irf.Irf class method), 159
get_item_type() (glotaran.builtin.megacomplexes.decay.irf.IrfGaussian class method), 163
get_item_type() (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian class method), 167
get_item_type() (glotaran.builtin.megacomplexes.decay.irf.IrfSpec class method), 173
get_item_type() (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian class method), 177
get_item_type() (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian class method), 177
class method), 179
DataProviderType() (glotaran.builtin.megacomplexes.spectral.shape.Spectral class method), 192
DataProviderType() (glotaran.builtin.megacomplexes.spectral.shape.Spectral class method), 196
get_item_type() (glotaran.builtin.megacomplexes.spectral.shape.Spectral class method), 198
get_item_type() (glotaran.builtin.megacomplexes.spectral.shape.Spectral class method), 202
get_item_type() (glotaran.builtin.megacomplexes.spectral.shape.Spectral class method), 205
get_item_type() (glotaran.builtin.megacomplexes.spectral.spectral_megacomplex class method), 213
get_item_type() (glotaran.model.clp_constraint.ClpConstraint class method), 303
get_item_type() (glotaran.model.clp_constraint.OnlyConstraint class method), 306
get_item_type() (glotaran.model.clp_constraint.ZeroConstraint class method), 309
get_item_type() (glotaran.model.clp_penalties.ClpPenalty class method), 310
get_item_type() (glotaran.builtin.megacomplexes.baseline.baseline_megacomplex class method), 313
get_item_type_class() (glotaran.builtin.megacomplexes.baseline.baseline_megacomplex class method), 110
get_item_type_class() (glotaran.builtin.megacomplexes.coherent_artifact class method), 114
get_item_type_class() (glotaran.builtin.megacomplexes.coherent_artifact class method), 114
get_item_type_class() (glotaran.builtin.megacomplexes.clp_parallel.clp_parallel class method), 114
get_item_type_class() (glotaran.builtin.megacomplexes.clp_parallel.clp_parallel class method), 127
get_item_type_class() (glotaran.builtin.megacomplexes.coherent_artifact_megacomplex class method), 119
get_item_type_class() (glotaran.builtin.megacomplexes.decay.decay_megacomplex class method), 140
get_item_type_class() (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex class method), 149
get_item_type_class() (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex class method), 149
get_item_type_class() (glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex class method), 154
get_item_type_class() (glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex class method), 154
get_item_type_class() (glotaran.builtin.megacomplexes.decay.irf.Irf class method), 159
get_item_type_class() (glotaran.builtin.megacomplexes.decay.irf.IrfGaussian class method), 163
get_item_type_class() (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian class method), 167
get_item_type_class() (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian class method), 173
get_item_type_class() (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian class method), 177

```

(glotaran.builtin.megacomplexes.decay.irf.IrfSpec get_gaussian_types() (glotaran.builtin.megacomplexes.decay.irf.IrfGaussian
    class method), 173                                         class method), 163
get_item_type_class()                                         get_item_types() (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGa
    (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian
        class method), 167
    class method), 180                                         get_item_types() (glotaran.builtin.megacomplexes.decay.irf.IrfSpectra
get_item_type_class()                                         class method), 173
    (glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeEmpty
        class method), 192                                         get_item_types() (glotaran.builtin.megacomplexes.spectral.shape.Spec
get_item_type_class()                                         tralShapeEmpty
    (glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeGaussian)
        class method), 192                                         tralShapeEmpty
    class method), 196                                         get_item_types() (glotaran.builtin.megacomplexes.spectral.shape.Spec
get_item_type_class()                                         tralShapeEmpty
    (glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeSkewedGau
        class method), 198                                         tralShapeEmpty
    class method), 203                                         get_item_types() (glotaran.builtin.megacomplexes.spectral.shape.Spec
get_item_type_class()                                         tralShapeSkewedGau
    (glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeSkewedGau
        class method), 205                                         tralShapeSkewedGau
    class method), 203                                         get_item_types() (glotaran.model.clp_constraint.ClpConstraint
get_item_type_class()                                         SpectralShapeSkewedGau
    (glotaran.builtin.megacomplexes.spectral.spectral_megacomplex.SpectralMega
        class method), 213                                         class method), 202
get_item_type_class()                                         megacomplex
    (glotaran.model.clp_constraint.ClpConstraint
        class method), 213                                         get_item_types() (glotaran.model.clp_constraint.OnlyConstraint
get_item_type_class()                                         class method), 306
    (glotaran.model.clp_constraint.OnlyConstraint
        class method), 303                                         get_item_types() (glotaran.model.clp_constraint.ZeroConstraint
get_item_type_class()                                         class method), 309
    (glotaran.model.clp_constraint.ZeroConstraint
        class method), 306                                         get_item_types() (glotaran.model.clp_penalties.ClpPenalty
get_item_type_class()                                         class method), 310
    (glotaran.model.clp_constraint.ZeroConstraint
        class method), 308                                         get_item_types() (glotaran.model.clp_penalties.EqualAreaPenalty
get_item_type_class()                                         class method), 313
    (glotaran.model.clp_penalties.ClpPenalty
        class method), 310                                         get_k_matrix() (glotaran.builtin.megacomplexes.decay.decay_megacomplex
get_item_type_class()                                         class method), 313                                         method), 140
    (glotaran.model.clp_penalties.EqualAreaPenalty
        class method), 313                                         get_k_matrix() (glotaran.builtin.megacomplexes.decay.decay_parallel_
get_item_types() (glotaran.builtin.megacomplexes.baseline.baseline.BaselineMegacomplex
    class method), 110                                         method), 149
get_item_types() (glotaran.builtin.megacomplexes.clp_guide.clp_guide.Megacomplex
    class method), 114                                         get_k_matrix() (glotaran.builtin.megacomplexes.decay.decay_sequential_
get_item_types() (glotaran.builtin.megacomplexes.coherent_artifact.Coh
    class method), 120                                         method), 155
get_item_types() (glotaran.builtin.megacomplexes.damped_oscillation.DampedOscillationMegacomplex
    class method), 127                                         get_label_value_and_bounds_arrays()
get_item_types() (glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayMegacomplex
    class method), 140                                         (glotaran.parameter.parameters.Parameters
get_item_types() (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.DecayParallelMegacomplex
    class method), 149                                         get_matrix_container()
get_item_types() (glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex.DecaySequentialMegacomplex
    class method), 155                                         get_matrix_container()
get_item_types() (glotaran.builtin.megacomplexes.decay_irf.Irf
    class method), 159                                         (in glotaran.plugin_system.megacomplex_registration),

```

get_megacomplex_issues() (in module `glotaran.model.dataset_model`), 321
get_metavar() (`glotaran.cli.commands.util.ValOrRangeOrList` method), 221
get_method_from_plugin() (in module `glotaran.plugin_system.base_registry`), 444
get_missing_message() (`glotaran.cli.commands.util.ValOrRangeOrList` method), 221
get_model_axis() (`glotaran.optimization.data_provider.DataProvider` method), 345
get_model_axis() (`glotaran.optimization.data_provider.DataProvider` method), 358
get_model_dimension() (`glotaran.optimization.data_provider.DataProvider` method), 345
get_model_dimension() (`glotaran.optimization.data_provider.DataProvider` method), 358
get_models_directory() (`glotaran.project.project.Project` method), 495
get_observations() (`glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile` method), 67
get_observations() (`glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile` method), 70
get_observations() (`glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile` method), 73
get_parameter_labels() (`glotaran.model.model.Model` method), 335
get_parameters() (`glotaran.parameter.parameter_history.ParameterHistory` method), 428
get_parameters_directory() (`glotaran.project.project.Project` method), 496
get_plugin_from_registry() (in module `glotaran.plugin_system.base_registry`), 445
get_prepared_matrix_container() (`glotaran.optimization.matrix_provider.MatrixProvider` method), 402
get_project_io() (in module `glotaran.plugin_system.project_io_registration`), 463
get_project_io_method() (in module `glotaran.plugin_system.project_io_registration`), 464
get_result() (`glotaran.optimization.estimation_provider.EstimationProvider` method), 325
get_result() (`glotaran.optimization.estimation_provider.EstimationProvider` method), 364
get_result() (`glotaran.optimization.estimation_provider.EstimationProvider` method), 368
get_result() (`glotaran.optimization.estimation_provider.EstimationProvider` method), 373
get_result() (`glotaran.optimization.matrix_provider.MatrixProvider` method), 62
get_result() (in module `glotaran.optimization.matrix_provider.MatrixProvider` method), 393
get_result() (in module `glotaran.optimization.matrix_provider.MatrixProvider` method), 402
get_result_path() (in module `glotaran.project.project.Project` method), 496
get_scheme() (in module `glotaran.project.result.Result` method), 534
get_script_dir() (in module `glotaran.utils.io`), 554
get_secondary_axis() (in module `glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile` method), 67
get_secondary_axis() (in module `glotaran.builtin.io.ascii.wavelength_time_explicit_file.TimeExplicitFile` method), 70
get_secondary_axis() (in module `glotaran.builtin.io.ascii.wavelength_time_explicit_file.WavelengthExplicitFile` method), 73
get_value_and_bounds_for_optimization() (in module `glotaran.parameter.parameter.Parameter` method), 424
get_weight() (in module `glotaran.optimization.data_provider.DataProvider` method), 495
get_weight() (in module `glotaran.optimization.data_provider.DataProvider` method), 67
get_weight() (in module `glotaran.optimization.data_provider.DataProvider` method), 70
global_interval (in module `glotaran.model.weight.Weight` attribute), 135
global_megacomplex (in module `glotaran.builtin.megacomplexes.decay.decay_megacomplex` attribute), 135
global_megacomplex (in module `glotaran.builtin.megacomplexes.decay.decay_parameter` attribute), 144
global_megacomplex (in module `glotaran.builtin.megacomplexes.spectral.spectral_megacomplex` attribute), 209
global_megacomplex (in module `glotaran.model.dataset_model.DatasetModel` attribute), 325
global_megacomplex_scale (in module `glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex` attribute), 135
global_megacomplex_scale (in module `glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex` attribute), 144
global_megacomplex_scale (in module `glotaran.builtin.megacomplexes.spectral.spectral_megacomplex` attribute), 209
global_megacomplex_scale (in module `glotaran.model.dataset_model.DatasetModel` attribute), 325
glotaran (module `glotaran`)
glotaran command line option (module `glotaran`)
glotaran.analysis (module `glotaran.analysis`)
glotaran.builtin (module `glotaran.builtin`)

```
    module, 62
glotaran.builtin.io
    module, 62
glotaran.builtin.io.ascii
    module, 62
glotaran.builtin.io.ascii.wavelength_time_explglotaran.builtin.megacomplexes.decay.decay_megacomplex
    module, 63
glotaran.builtin.io.folder
    module, 73
glotaran.builtin.io.folder.folder_plugin
    module, 73
glotaran.builtin.io.netCDF
    module, 83
glotaran.builtin.io.netCDF.netCDF
    module, 83
glotaran.builtin.io.pandas
    module, 85
glotaran.builtin.io.pandas.csv
    module, 85
glotaran.builtin.io.pandas.tsv
    module, 89
glotaran.builtin.io.pandas.xlsx
    module, 94
glotaran.builtin.io.sdt
    module, 98
glotaran.builtin.io.sdt.sdt_file_reader
    module, 98
glotaran.builtin.io.yml
    module, 100
glotaran.builtin.io.yml.utils
    module, 100
glotaran.builtin.io.yml.yml
    module, 101
glotaran.builtin.megacomplexes
    module, 106
glotaran.builtin.megacomplexes.baseline
    module, 106
glotaran.builtin.megacomplexes.baseline.baseline
    module, 106
glotaran.builtin.megacomplexes.clp_guide
    module, 110
glotaran.builtin.megacomplexes.clp_guide.clp_guide
    module, 110
glotaran.builtin.megacomplexes.coherent_artifglotaran.deprecation.deprecation_utils
    module, 115
glotaran.builtin.megacomplexes.coherent_artifglotaran.deprecation.deprecation_utils
    module, 115
glotaran.builtin.megacomplexes.damped_oscillatglotaran.deprecation.modules.examples
    module, 120
glotaran.builtin.megacomplexes.damped_oscillatglotaran.deprecation.modules.examples
    module, 120
glotaran.builtin.megacomplexes.decay
    module, 129
glotaran.builtin.megacomplexes.decay.decay_matglotaran.io
    module, 129
glotaran.builtin.megacomplexes.decay.decay_megacomplex
    module, 131
glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex
    module, 140
glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex
    module, 150
glotaran.builtin.megacomplexes.decay.initial_concentration
    module, 155
glotaran.builtin.megacomplexes.decay.irf
    module, 158
glotaran.builtin.megacomplexes.decay.k_matrix
    module, 180
glotaran.builtin.megacomplexes.decay.util
    module, 186
glotaran.builtin.megacomplexes.spectral
    module, 190
glotaran.builtin.megacomplexes.spectral.shape
    module, 190
glotaran.builtin.megacomplexes.spectral.spectral_megacomplex
    module, 205
glotaran.cli
    module, 214
glotaran.cli.commands
    module, 214
glotaran.cli.commands.explore
    module, 214
glotaran.cli.commands.export
    module, 215
glotaran.cli.commands.optimize
    module, 215
glotaran.cli.commands.pluginlist
    module, 215
glotaran.cli.commands.print
    module, 215
glotaran.cli.commands.util
    module, 216
glotaran.megacomplex_commands.validate
    module, 222
glotaran.deprecation
    module, 222
glotaran.deprecation.deprecation_utils
    module, 223
glotaran.deprecation.modules
    module, 233
glotaran.deprecation.modules.examples
    module, 233
glotaran.deprecation.modules.sequential
    module, 234
glotaran.io
    module, 234
glotaran.io_interface
```

```
    module, 235
glotaran.io.prepare_dataset
    module, 242
glotaran.io.preprocessor
    module, 243
glotaran.io.preprocessor.pipeline
    module, 243
glotaran.io.preprocessor.preprocessor
    module, 258
glotaran.model
    module, 300
glotaran.model.clp_constraint
    module, 301
glotaran.model.clp_penalties
    module, 309
glotaran.model.clp_relation
    module, 314
glotaran.model.dataset_group
    module, 316
glotaran.model.dataset_model
    module, 319
glotaran.model.interval_item
    module, 327
glotaran.model.model
    module, 329
glotaran.model.weight
    module, 337
glotaran.optimization
    module, 339
glotaran.optimization.data_provider
    module, 339
glotaran.optimization.estimation_provider
    module, 359
glotaran.optimization.matrix_provider
    module, 374
glotaran.optimization.nnls
    module, 403
glotaran.optimization.optimization_group
    module, 404
glotaran.optimization.optimization_history
    module, 407
glotaran.optimization.optimize
    module, 411
glotaran.optimization.optimizer
    module, 411
glotaran.optimization.variable_projection
    module, 416
glotaran.parameter
    module, 417
glotaran.parameter.parameter
    module, 417
glotaran.parameter.parameter_history
    module, 425
glotaran.parameter.parameters
    module, 430
glotaran.plugin_system
    module, 441
glotaran.plugin_system.base_registry
    module, 441
glotaran.plugin_system.data_io_registration
    module, 450
glotaran.plugin_system.io_plugin_utils
    module, 456
glotaran.plugin_system.megacomplex_registration
    module, 459
glotaran.plugin_system.project_io_registration
    module, 462
glotaran.project
    module, 472
glotaran.project.dataclass_helpers
    module, 472
glotaran.project.generators
    module, 475
glotaran.project.generators.generator
    module, 475
glotaran.project.project
    module, 482
glotaran.project.project_data_registry
    module, 501
glotaran.project.project_model_registry
    module, 505
glotaran.project.project_parameter_registry
    module, 509
glotaran.project.project_registry
    module, 514
glotaran.project.project_result_registry
    module, 520
glotaran.project.result
    module, 525
glotaran.project.scheme
    module, 537
glotaran.simulation
    module, 543
glotaran.simulation.simulation
    module, 543
glotaran.testing
    module, 545
glotaran.testing.plugin_system
    module, 545
glotaran.testing.simulated_data
    module, 548
glotaran.testing.simulated_data.parallel_spectral_decay
    module, 549
glotaran.testing.simulated_data.sequential_spectral_decay
    module, 549
glotaran.testing.simulated_data.shared_decay
    module, 549
glotaran.typing
```

```

        module, 549
glotaran.typing.protocols
    module, 549
glotaran.typing.types
    module, 550
glotaran.utils
    module, 550
glotaran.utils.attrs_helper
    module, 551
glotaran.utils.helpers
    module, 551
glotaran.utils.io
    module, 552
glotaran.utils.ipython
    module, 560
glotaran.utils.regex
    module, 570
glotaran.utils.sanitize
    module, 573
glotaran.utils.tee
    module, 577
glotaran_version (glotaran.project.result.Result attribute), 534
glotaran_version() (in module glotaran.deprecation.deprecation_utils), 229
glotaran-optimize command line option
    --data, 49
    --dataformat, 49
    --model_file, 50
    --nfev, 49
    --nnls, 50
    --out, 49
    --outformat, 49
    --parameters_file, 50
    --yes, 50
    -d, 49
    -dfmt, 49
    -m, 50
    -n, 49
    -o, 49
    -ofmt, 49
    -p, 50
    -y, 50
    SCHEME_FILE, 50
glotaran-print command line option
    --model_file, 50
    --parameters_file, 50
    -m, 50
    -p, 50
    SCHEME_FILE, 50
glotaran-validate command line option
    --model_file, 51
    --parameters_file, 51
        -m, 51
        -p, 51
        SCHEME_FILE, 51
group (glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayL
    attribute), 135
group (glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex
    attribute), 144
group (glotaran.builtin.megacomplexes.spectral.spectral_megacomplex.Spec
    attribute), 209
group (glotaran.model.dataset_model.DatasetModel at-
    tribute), 325
group (glotaran.optimization.estimation_provider.EstimationProvider
    property), 364
group (glotaran.optimization.estimation_provider.EstimationProviderLinke
    property), 368
group (glotaran.optimization.estimation_provider.EstimationProviderUnlin
    property), 373
group (glotaran.optimization.matrix_provider.MatrixProvider
    property), 384
group (glotaran.optimization.matrix_provider.MatrixProviderLinked
    property), 393
group (glotaran.optimization.matrix_provider.MatrixProviderUnlinked
    property), 403
group (glotaran.utils.regex.RegexPattern attribute), 572
group_definitions (glotaran.optimization.data_provider.DataProviderL
    property), 359
gtol (glotaran.project.scheme.Scheme attribute), 541

H
has() (glotaran.parameter.parameters.Parameters
    method), 439
has_data (glotaran.project.project.Project property),
    496
has_dataset_model_global_model() (in module
    glotaran.model.dataset_model), 321
has_interval() (glotaran.model.clp_constraint.ClpConstraint
    method), 303
has_interval() (glotaran.model.clp_constraint.OnlyConstraint
    method), 306
has_interval() (glotaran.model.clp_constraint.ZeroConstraint
    method), 309
has_interval() (glotaran.model.clp_relation.ClpRelation
    method), 315
has_interval() (glotaran.model.interval_item.IntervalItem
    method), 328
has_models (glotaran.project.project.Project property),
    496
has_parameters (glotaran.project.project.Project prop-
    erty), 496
has_results (glotaran.project.project.Project prop-
    erty), 496

I
import_data() (glotaran.project.project.Project
    method), 496

```

method), 497
import_data() (glotaran.project.project_data_registry.ProjectDataRegistry
 method), 504
index() (glotaran.utils.ipython.MarkdownStr method),
 569
index_dependent() (in module glotaran.builtin.megacomplexes.decay.util),
 189
infer_file_format() (in module glotaran.plugin_system.io_plugin_utils),
 458
infer_global_dimension()
 (glotaran.optimization.data_provider.DataProvider
 static method), 346
infer_global_dimension()
 (glotaran.optimization.data_provider.DataProvider
 static method), 359
init_file_loadable_fields()
 (in module glotaran.project.dataclass_helpers), 475
initial_concentration
 (glotaran.builtin.megacomplexes.decay.decay_megacomplex.
 attribute), 135
initial_parameters(glotaran.project.result.Result at-
 tribute), 535
InitialConcentration (class in glotaran.builtin.megacomplexes.decay.initial_concentration)
 155
interval (glotaran.model.clp_constraint.ClpConstraint
 attribute), 303
interval(glotaran.model.clp_constraint.OnlyConstraint
 attribute), 306
interval(glotaran.model.clp_constraint.ZeroConstraint
 attribute), 309
interval (glotaran.model.clp_relation.ClpRelation at-
 tribute), 316
interval (glotaran.model.interval_item.IntervalItem at-
 tribute), 328
IntervalItem (class in glotaran.model.interval_item),
 327
involved_compartments()
 (glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix
 method), 185
Irf (class in glotaran.builtin.megacomplexes.decay.irf),
 158
irf(glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayMegacomplexModel
 attribute), 135
irf(glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.DecayMegacomplexModel),
 445
 attribute), 144
irf(glotaran.project.generators.generator.GeneratorArguments
 attribute), 482
IrfGaussian (class in glotaran.builtin.megacomplexes.decay.irf),
 160
IrfMultiGaussian (class in glotaran.builtin.megacomplexes.decay.irf),
 168
 glotaran.builtin.megacomplexes.decay.irf),
 168
IrfSpectralGaussian (class in glotaran.builtin.megacomplexes.decay.irf),
 174
 glotaran.builtin.megacomplexes.decay.irf),
 174
IrfSpectralMultiGaussian (class in glotaran.builtin.megacomplexes.decay.irf),
 174
 glotaran.builtin.megacomplexes.decay.irf),
 174
is_composite(glotaran.cli.commands.util.ValOrRangeOrList
 attribute), 221
is_index_dependent(glotaran.optimization.matrix_provider.MatrixCont-
 property), 377
 (glotaran.builtin.megacomplexes.decay.irf.IrfGaussian
 method), 163
IrfIndexDependent()
 (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian
 method), 168
is_index_dependent()
 (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian
 method), 173
is_index_dependent()
 (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGauss-
 method), 180
is_item()
 (glotaran.project.project_data_registry.ProjectDataRegistry
 method), 504
is_item()
 (glotaran.project.project_model_registry.ProjectModelRegistry
 method), 508
is_item()
 (glotaran.project.project_parameter_registry.ProjectParameter
 method), 513
is_item()
 (glotaran.project.project_registry.ProjectRegistry
 method), 518
is_item()
 (glotaran.project.project_result_registry.ProjectResultRegistry
 method), 523
is_known_data_format()
 (in module glotaran.plugin_system.data_io_registration),
 453
is_known_megacomplex()
 (in module glotaran.plugin_system.megacomplex_registration),
 460
KMatrixProjectFormat()
 (in module glotaran.plugin_system.project_io_registration),
 464
is_linkable()
 (glotaran.model.dataset_group.DatasetGroup
 method), 445
is_registered_plugin()
 (in module glotaran.plugin_system.plugin_registry.PluginRegistry),
 445
is_sequential()
 (glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix
 method), 185
isalnum()
 (glotaran.utils.ipython.MarkdownStr
 method), 569
isalpha()
 (glotaran.utils.ipython.MarkdownStr
 method), 569
isascii()
 (glotaran.utils.ipython.MarkdownStr

method), 569

isdecimal() (glotaran.utils.ipython.MarkdownStr method), 569

isdigit() (glotaran.utils.ipython.MarkdownStr method), 569

isidentifier() (glotaran.utils.ipython.MarkdownStr method), 569

islower() (glotaran.utils.ipython.MarkdownStr method), 569

isnumeric() (glotaran.utils.ipython.MarkdownStr method), 569

isprintable() (glotaran.utils.ipython.MarkdownStr method), 569

isspace() (glotaran.utils.ipython.MarkdownStr method), 569

istitle() (glotaran.utils.ipython.MarkdownStr method), 569

isupper() (glotaran.utils.ipython.MarkdownStr method), 569

item() (in module glotaran.model), 328

ItemMapping (class in glotaran.project.project_registry), 514

items(glotaran.project.project_data_registry.ProjectDataRegistry property), 504

items(glotaran.project.project_model_registry.ProjectModelRegistry property), 509

items(glotaran.project.project_parameter_registry.ProjectParameterRegistry property), 513

items(glotaran.project.project_registry.ProjectRegistry property), 518

items(glotaran.project.project_result_registry.ProjectResultRegistry property), 524

items() (glotaran.project.generators.generator.GeneratorArguments method), 482

items() (glotaran.project.project_registry.ItemMapping method), 515

items() (glotaran.utils.io.DatasetMapping method), 559

iterate_all_items() (glotaran.model.model.Model method), 335

iterate_dataset_model_global_megacomplexes() (in module glotaran.model.dataset_model), 321

iterate_dataset_model_megacomplexes() (in module glotaran.model.dataset_model), 322

iterate_items() (glotaran.model.model.Model method), 335

J

jacobian(glotaran.project.result.Result attribute), 535

join() (glotaran.utils.ipython.MarkdownStr method), 569

json() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline method), 254

json() (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue method), 269

json() (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue method), 283

json() (glotaran.io.preprocessor.preprocessor.PreProcessor method), 297

K

k_matrix(glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayMegacomplex attribute), 140

keys() (glotaran.project.generators.generator.GeneratorArguments method), 482

keys() (glotaran.project.project_registry.ItemMapping method), 515

keys() (glotaran.utils.io.DatasetMapping method), 559

KMatrix (class in glotaran.builtin.megacomplexes.decay.k_matrix), 181

known_data_formats() (in module glotaran.plugin_system.data_io_registration), 453

known_megacomplex_names() (in module glotaran.plugin_system.megacomplex_registration), 460

known_project_formats() (in module glotaran.plugin_system.project_io_registration), 464

L

Label(glotaran.builtin.megacomplexes.baseline.baseline_megacomplex.BaselineMegacomplex attribute), 110

label(glotaran.builtin.megacomplexes.clp_guide.clp_guide_megacomplex.ClpguideMegacomplex attribute), 114

Label(glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact.CohArtifactMegacomplex attribute), 120

Label(glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation.DampedOscillationMegacomplex attribute), 128

label(glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayMegacomplex attribute), 136

label(glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayMegacomplex attribute), 140

label(glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.DecayParallelMegacomplex attribute), 144

label(glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex.DecayParallelMegacomplex attribute), 149

label(glotaran.builtin.megacomplexes.decay.decay_sequential_megacomplex.DecaySequentialMegacomplex attribute), 155

label(glotaran.builtin.megacomplexes.decay.initial_concentration.InitialConcentrationMegacomplex attribute), 157

label(glotaran.builtin.megacomplexes.decay.irf.Irf attribute), 159

label(glotaran.builtin.megacomplexes.decay.irf.IrfGaussian attribute), 163

label(glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian attribute), 168

label(glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian attribute), 173

label (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian)
 attribute), 180
load_dataset_file() (in module glotaran.cli.commands.util), 216
label (glotaran.builtin.megacomplexes.decay.KMatrix
 attribute), 186
load_datasets() (in module glotaran.utils.io), 554
label (glotaran.builtin.megacomplexes.spectral.shape.SpecLoadShapeDict()
 attribute), 192
load_shape_dict() (in module glotaran.builtin.io.yml.utils), 101
label (glotaran.builtin.megacomplexes.spectral.shape.SpecLoadShapeDict()
 attribute), 196
load_shape_dict() (in module glotaran.project.project_data_registry.ProjectDataRegistry
 method), 504
label (glotaran.builtin.megacomplexes.spectral.shape.SpecLoadShapeDict()
 attribute), 198
load_shape_dict() (in module glotaran.project.project_model_registry.ProjectModelRegis
 method), 509
label (glotaran.builtin.megacomplexes.spectral.shape.SpecLoadShapeDict()
 attribute), 203
load_shape_dict() (in module glotaran.project.project_parameter_registry.ProjectParame
 method), 513
label (glotaran.builtin.megacomplexes.spectral.shape.SpecLoadShapeDict()
 attribute), 205
load_shape_dict() (in module glotaran.project.project_registry.ProjectRegistry
 method), 518
label (glotaran.builtin.megacomplexes.spectral.spectral_ml.LoadShapeDict()
 attribute), 209
load_shape_dict() (in module glotaran.project.project_result_registry.ProjectResultRegis
 method), 524
label (glotaran.builtin.megacomplexes.spectral.spectral_ml.LoadShapeDict()
 attribute), 213
load_shape_dict() (in module glotaran.project.project.Megacomplex
 method), 497
label (glotaran.model.dataset_group.DatasetGroupModel
 attribute), 319
load_model() (glotaran.builtin.io.folder.folder_plugin.FolderProjectIo
 method), 77
label (glotaran.model.dataset_model.DatasetModel at-
 tribute), 325
load_model() (glotaran.builtin.io.folder.folder_plugin.LegacyProjectIo
 method), 81
label (glotaran.parameter.parameter.Parameter at-
 tribute), 424
load_model() (glotaran.builtin.io.pandas.csv.CsvProjectIo
 method), 88
label_short (glotaran.parameter.parameter.Parameter
 property), 424
load_model() (glotaran.builtin.io.pandas.tsv.TsvProjectIo
 method), 96
labels (glotaran.builtin.megacomplexes.damped_oscillation.damped_megacomplex.DampedOscillationMegacomplex
 attribute), 128
load_model() (glotaran.builtin.io.pandas.xlsx.ExcelProjectIo
 method), 96
labels (glotaran.parameter.parameters.Parameters
 property), 439
load_model() (glotaran.builtin.io.yml.YmlProjectIo
 method), 104
LegacyProjectIo (class in
 glotaran.builtin.io.folder.folder_plugin), 78
link_clp (glotaran.model.dataset_group.DatasetGroup
 attribute), 318
load_model() (glotaran.project.project.Project
 method), 498
link_clp(glotaran.model.dataset_group.DatasetGroupModel
 attribute), 319
load_model() (in module
 glotaran.plugin_system.project_io_registration), 465
list_string_to_tuple() (in module
 glotaran.utils.sanitize), 574
load_model_file() (in module
 glotaran.cli.commands.util), 216
list_with_tuples (glotaran.utils.regex.RegexPattern
 attribute), 572
load_parameter_file() (in module
 glotaran.cli.commands.util), 217
ljust() (glotaran.utils.ipython.MarkdownStr method),
 569
load_parameters() (glotaran.builtin.io.folder.folder_plugin.FolderProjectIo
 method), 77
load_data() (glotaran.project.project.Project method),
 497
load_dataset() (glotaran.builtin.io.ascii.wavelength_time_load_parameter_file()
 method), 64
load_dataset() (glotaran.builtin.io.netCDF.NetCDFNetCDFDataParameters()
 method), 84
load_dataset() (glotaran.builtin.io.netCDF.NetCDFDataParameters()
 method), 88
load_dataset() (glotaran.builtin.io.sdt.sdt_file_reader.SdLoadParameterFile()
 method), 99
load_dataset() (glotaran.io.interface.DataIoInterface
 method), 236
load_dataset() (in module
 glotaran.plugin_system.data_io_registration), 96
load_parameter_file() (glotaran.builtin.io.folder.folder_plugin.LegacyProjectIo
 method), 81
load_parameters() (glotaran.builtin.io.pandas.csv.CsvProjectIo
 method), 92
load_parameters() (glotaran.builtin.io.pandas.xlsx.ExcelProjectIo
 method), 96
load_parameters() (glotaran.builtin.io.yml.YmlProjectIo
 method), 104

load_parameters() (glotaran.io.interface.ProjectIoInterface method), 239

load_parameters() (glotaran.project.project.Project method), 498

load_parameters() (in module glotaran.plugin_system.project_io_registration), 465

load_plugins() (in module glotaran.plugin_system.base_registry), 446

load_result() (glotaran.builtin.io.folder_plugin.FolderProject attribute), 203

load_result() (glotaran.builtin.io.folder_plugin.LegacyProject attribute), 77

load_result() (glotaran.builtin.io.folder_plugin.LegacyProject attribute), 82

load_result() (glotaran.builtin.io.pandas.csv.CsvProjectIo method), 88

load_result() (glotaran.builtin.io.pandas.tsv.TsvProjectIo method), 92

load_result() (glotaran.builtin.io.pandas.xlsx.ExcelProject method), 96

load_result() (glotaran.builtin.io.yml.YmlProjectIo method), 104

load_result() (glotaran.io.interface.ProjectIoInterface method), 239

load_result() (glotaran.project.project.Project method), 498

load_result() (in module glotaran.plugin_system.project_io_registration), 466

load_scheme() (glotaran.builtin.io.folder_plugin.FolderProject method), 77

load_scheme() (glotaran.builtin.io.folder_plugin.LegacyProject method), 82

load_scheme() (glotaran.builtin.io.pandas.csv.CsvProject method), 88

load_scheme() (glotaran.builtin.io.pandas.tsv.TsvProjectIo method), 92

load_scheme() (glotaran.builtin.io.pandas.xlsx.ExcelProject method), 97

load_scheme() (glotaran.builtin.io.yml.YmlProjectIo method), 105

load_scheme() (glotaran.io.interface.ProjectIoInterface method), 240

load_scheme() (in module glotaran.plugin_system.project_io_registration), 466

load_scheme_file() (in module glotaran.cli.commands.util), 217

loader (glotaran.typing.protocols.FileLoadableProtocol attribute), 550

loader() (glotaran.model.model.Model method), 335

loader() (glotaran.optimization.optimization_history.OptimizationHistory class method), 410

loader() (glotaran.parameter.parameter_history.ParameterHistory class method), 428

loader() (glotaran.parameter.parameters.Parameters method), 439

loader() (glotaran.project.result.Result method), 535

loader() (glotaran.project.scheme.Scheme method), 541

loader() (glotaran.utils.io.DatasetMapping class method), 559

location(glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeG attribute), 196

location(glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeG attribute), 203

lower() (glotaran.utils.ipython.MarkdownStr method), 569

lstrip() (glotaran.utils.ipython.MarkdownStr method), 569

M

main (in module glotaran.cli), 222

make_path_absolute_if_relative() (in module glotaran.utils.io), 555

maketrans() (glotaran.utils.ipython.MarkdownStr method), 569

markdown() (glotaran.model.model.Model method), 336

markdown() (glotaran.parameter.parameter.Parameter method), 424

markdown() (glotaran.parameter.parameters.Parameters method), 439

markdown() (glotaran.project.project.Project method), 498

markProject() (glotaran.project.project_data_registry.ProjectDataRegistry method), 505

markProject() (glotaran.project.project_model_registry.ProjectModelRegistry method), 509

markdown() (glotaran.project.project_parameter_registry.ProjectParameter method), 513

markdown() (glotaran.project.project_registry.ProjectRegistry method), 518

markdown() (glotaran.project.project_result_registry.ProjectResultRegistry method), 524

markdown() (glotaran.project.result.Result method), 535

markdown() (glotaran.project.scheme.Scheme method), 542

MarkdownStr (class in glotaran.utils.ipython), 561

matrix(glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix attribute), 186

matrix(glotaran.optimization.matrix_provider.MatrixContainer attribute), 378

matrix_as_markdown() (glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix method), 186

MatrixContainer (class in glotaran.optimization.matrix_provider), 375

MatrixProvider (class in glotaran.optimization.matrix_provider), 378

MatrixProviderLinked (class in `glotaran.optimization.matrix_provider`), 384
MatrixProviderUnlinked (class in `glotaran.optimization.matrix_provider`), 393
maximum (`glotaran.parameter.Parameter` attribute), 424
maximum_number_function_evaluations (`glotaran.project.scheme.Scheme` attribute), 542
megacomplex (`glotaran.builtin.megacomplexes.decay.decay_megacomplex` attribute), 136
megacomplex (`glotaran.builtin.megacomplexes.decay.decay_parallel` attribute), 144
megacomplex (`glotaran.builtin.megacomplexes.spectral.spectral_megacomplex` attribute), 209
megacomplex (`glotaran.model.dataset_model.DatasetModel` attribute), 325
megacomplex (`glotaran.model.model.Model` attribute), 336
megacomplex() (in module `glotaran.model`), 328
megacomplex_plugin_table() (in module `glotaran.plugin_system.megacomplex_registration`), 461
megacomplex_scale (`glotaran.builtin.megacomplexes.decay.decay_megacomplex` attribute), 136
megacomplex_scale (`glotaran.builtin.megacomplexes.decay.decay_parallel` attribute), 144
megacomplex_scale (`glotaran.builtin.megacomplexes.spectral.spectral_megacomplex` attribute), 210
megacomplex_scale (`glotaran.model.dataset_model.DatasetModel` attribute), 325
methods_differ_from_baseclass() (in module `glotaran.plugin_system.base_registry`), 446
methods_differ_from_baseclass_table() (in module `glotaran.plugin_system.base_registry`), 447
minimum (`glotaran.parameter.Parameter` attribute), 424
Model (class in `glotaran.model.model`), 329
model (`glotaran.model.dataset_group.DatasetGroup` attribute), 318
model (`glotaran.project.result.Result` property), 535
model (`glotaran.project.scheme.Scheme` attribute), 542
model_computed_fields (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` attribute), 254
model_computed_fields (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` attribute), 269
model_computed_fields (`glotaran.io.preprocessor.preprocessor.CorrectBaselineValu` attribute), 283
model_computed_fields (`glotaran.io.preprocessor.preprocessor.PreProcess` attribute), 297
model_config (class in `glotaran.io.preprocessor.pipeline.PreProcessingPipeline` attribute), 254
model_config (class in `glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` attribute), 269
model_config (class in `glotaran.io.preprocessor.preprocessor.CorrectBaselineValu` attribute), 283
model_config (class in `glotaran.io.preprocessor.preprocessor.PreProcessor` attribute), 297
model_construct() (`glotaran.io.preprocessor.pipeline.PreProcessingPip` attribute), 254
model_construct() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` attribute), 269
model_construct() (`glotaran.io.preprocessor.preprocessor.PreProcessor` attribute), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` class method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_copy() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_copy() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_copy() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_dump() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_dump() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_dump() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_dump() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_dump() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_dump_json() (`glotaran.io.preprocessor.pipeline.PreProcessingPip` method), 255
model_dump_json() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_dump_json() (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` method), 255
model_dump_json() (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` method), 269
model_dump_json() (`glotaran.io.preprocessor.preprocessor.PreProcessor` method), 297
model_extra (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` property), 256
model_extra (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` property), 269
model_extra (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` property), 256
model_extra (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` property), 269
model_extra (`glotaran.io.preprocessor.preprocessor.PreProcessor` property), 297
model_extra (`glotaran.io.preprocessor.pipeline.PreProcessingPipeline` property), 256
model_extra (`glotaran.io.preprocessor.preprocessor.CorrectBaselineAve` property), 269
model_extra (`glotaran.io.preprocessor.preprocessor.PreProcessor` property), 297

model_fields (glotaran.io.preprocessor.pipeline.PreProcessor
 attribute), 256

model_fields (glotaran.io.preprocessor.preprocessor.CorrectBaseline
 attribute), 270

model_fields (glotaran.io.preprocessor.preprocessor.CorrectBaseline
 attribute), 284

model_fields (glotaran.io.preprocessor.preprocessor.PreProcessor
 attribute), 298

model_fields_set (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 property), 256

model_fields_set (glotaran.io.preprocessor.preprocessor.CorrectBaselineAver
 property), 270

model_fields_set (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue
 property), 284

model_fields_set (glotaran.io.preprocessor.PreProcessor
 property), 298

model_interval (glotaran.model.weight.Weight
 attribute), 338

model_json_schema()
 (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 class method), 256

model_json_schema()
 (glotaran.io.preprocessor.preprocessor.CorrectBaselineAver
 class method), 270

model_json_schema()
 (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue
 class method), 284

model_json_schema()
 (glotaran.io.preprocessor.preprocessor.PreProcessor
 class method), 298

model_parametrized_name()
 (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 class method), 256

model_parametrized_name()
 (glotaran.io.preprocessor.preprocessor.CorrectBaselineAver
 class method), 271

model_parametrized_name()
 (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue
 class method), 285

model_parametrized_name()
 (glotaran.io.preprocessor.preprocessor.PreProcessor
 class method), 298

model_post_init() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 method), 256

model_post_init() (glotaran.io.preprocessor.preprocessor.CorrectBaselineAver
 method), 271

model_post_init() (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue
 method), 285

model_post_init() (glotaran.io.preprocessor.preprocessor.PreProcessor
 method), 299

model_rebuild() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 class method), 256

model_rebuild() (glotaran.io.preprocessor.preprocessor.CorrectBaselineAver
 class method), 271

model_validate() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 class method), 285

model_validate() (glotaran.io.preprocessor.preprocessor.CorrectBaseline
 class method), 299

model_validate_deprecations() (in module
 glotaran.deprecation.modules.builtin_io_yml), 271

model_validate() (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 class method), 257

model_validate() (glotaran.io.preprocessor.preprocessor.CorrectBaseline
 class method), 271

model_validate() (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue
 class method), 285

model_validate() (glotaran.io.preprocessor.preprocessor.PreProcessor
 class method), 299

model_validate_json()
 (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 class method), 257

model_validate_json()
 (glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage
 class method), 271

model_validate_json()
 (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue
 class method), 285

model_validate_json()
 (glotaran.io.preprocessor.preprocessor.PreProcessor
 class method), 299

model_validate_strings()
 (glotaran.io.preprocessor.pipeline.PreProcessingPipeline
 class method), 257

model_validate_strings()
 (glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage
 class method), 272

model_validate_strings()
 (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue
 class method), 286

model_validate_strings()
 (glotaran.io.preprocessor.preprocessor.PreProcessor
 class method), 300

models (glotaran.project.project.Project property), 498

module
 glotaran, 61

glotaranPipelineAnalysis, 62

glotaran.builtin, 62

glotaran.builtin.io, 62

glotaran.builtin.io.ascii, 62

glotaran.builtin.io.ascii.wavelength_time_explicit_file, 63

glotaran.builtin.io.folder, 73

glotaran.builtin.io.folder.plugin, 83

glotaran.builtin.io.netCDF, 83

glotaran.builtin.io.netCDF.netCDF, 83

glotaran.builtin.io.pandas, 85

glotaran.builtin.io.pandas.csv, 85
glotaran.builtin.io.pandas.tsv, 89
glotaran.builtin.io.pandas.xlsx, 94
glotaran.builtin.io.sdt, 98
glotaran.builtin.io.sdt.sdt_file_reader, 98
glotaran.builtin.io.yml, 100
glotaran.builtin.io.yml.utils, 100
glotaran.builtin.io.yml.yml, 101
glotaran.builtin.megacomplexes, 106
glotaran.builtin.megacomplexes.baseline, 106
glotaran.builtin.megacomplexes.baseline.baseline, 106
glotaran.builtin.megacomplexes.baseline.baseline, 106
glotaran.builtin.megacomplexes.clp_guide, 110
glotaran.builtin.megacomplexes.clp_guide.clp_guide, 110
glotaran.builtin.megacomplexes.coherent_artifact, 115
glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact, 115
glotaran.builtin.megacomplexes.damped_oscillation, 120
glotaran.builtin.megacomplexes.damped_oscillation, 120
glotaran.builtin.megacomplexes.decay, 129
glotaran.builtin.megacomplexes.decay.decay, 129
glotaran.builtin.megacomplexes.decay.decay, 131
glotaran.builtin.megacomplexes.decay.decay_parallel, 140
glotaran.builtin.megacomplexes.decay.decay_sequential, 150
glotaran.builtin.megacomplexes.decay.initial_concentration, 155
glotaran.builtin.megacomplexes.decay.irf, 158
glotaran.builtin.megacomplexes.decay.k_matrix, 180
glotaran.builtin.megacomplexes.decay.util, 186
glotaran.builtin.megacomplexes.spectral, 190
glotaran.builtin.megacomplexes.spectral.shape, 190
glotaran.builtin.megacomplexes.spectral.spectral, 205
glotaran.cli, 214
glotaran.cli.commands, 214
glotaran.cli.commands.explore, 214
glotaran.cli.commands.export, 215
glotaran.cli.commands.optimize, 215
glotaran.cli.commands.pluginlist, 215
glotaran.cli.commands.print, 215
glotaran.cli.commands.util, 216
glotaran.cli.commands.validate, 222
glotaran.deprecation, 222
glotaran.deprecation.deprecation_utils, 223
glotaran.deprecation.modules, 233
glotaran.deprecation.modules.builtin_io_yaml, 233
glotaran.deprecation.modules.examples, 234
glotaran.deprecation.modules.examples.sequential, 234
glotaran.io, 234
glotaran.io.interface, 235
glotaran.io.prepare_dataset, 242
glotaran.io.preprocessor, 243
glotaran.io.preprocessor.pipeline, 243
glotaran.io.preprocessor.preprocessor, 243
glotaran.model, 300
glotaran.model.clp_constraint, 301
glotaran.model.clp_penalties, 309
glotaran.model.dataset_group, 316
glotaran.model.dataset_model, 319
glotaran.model.interval_item, 327
glotaran.model.model, 329
glotaran.model.megacomplex, 337
glotaran.optimization, 339
glotaran.optimization.data_provider, 339
glotaran.optimization.estimation_provider, 339
glotaran.optimization.matrix_provider, 350
glotaran.optimization.mnls, 403
glotaran.optimization.optimization_group, 404
glotaran.optimization.optimization_history, 407
glotaran.optimization.optimize, 411
glotaran.optimization.optimizer, 411
glotaran.optimization.variable_projection, 416
glotaran.parameter, 417
glotaran.parameter.parameter, 417
glotaran.parameter.parameter_history, 425
glotaran.parameter.parameters, 430
glotaran.plugin_system, 441
glotaran.plugin_system.base_registry, 441
glotaran.plugin_system.data_io_registration, 450

glotaran.plugin_system.io_plugin_utils, 456
 glotaran.plugin_system.megacomplex_registration, 459
 glotaran.plugin_system.project_io_registration, 462
 glotaran.project, 472
 glotaran.project.dataclass_helpers, 472
 glotaran.project.generators, 475
 glotaran.project.generators.generator, 475
 glotaran.project.project, 482
 glotaran.project.project_data_registry, 501
 glotaran.project.project_model_registry, 505
 glotaran.project.project_parameter_registry, 509
 glotaran.project.project_registry, 514
 glotaran.project.project_result_registry, 520
 glotaran.project.result, 525
 glotaran.project.scheme, 537
 glotaran.simulation, 543
 glotaran.simulation.simulation, 543
 glotaran.testing, 545
 glotaran.testing.plugin_system, 545
 glotaran.testing.simulated_data, 548
 glotaran.testing.simulated_data.parallel_spectral_decays, 549
 glotaran.testing.simulated_data.sequential_spectral_decays, 549
 glotaran.testing.simulated_data.shared_decay, 549
 glotaran.typing, 549
 glotaran.typing.protocols, 549
 glotaran.typing.types, 550
 glotaran.utils, 550
 glotaran.utils.attrs_helper, 551
 glotaran.utils.helpers, 551
 glotaran.utils.io, 552
 glotaran.utils.ipython, 560
 glotaran.utils.regex, 570
 glotaran.utils.sanitize, 573
 glotaran.utils.tee, 577
 module_attribute() (in module glotaran.deprecation.deprecation_utils), 230
 monkeypatch_plugin_registry() (in module glotaran.testing.plugin_system), 545
 monkeypatch_plugin_registry_data_io() (in module glotaran.testing.plugin_system), 546
 monkeypatch_plugin_registry_megacomplex() (in module glotaran.testing.plugin_system), 547
 monkeypatch_plugin_registry_project_io() (in module glotaran.testing.plugin_system), 548

N

name (glotaran.cli.commands.util.ValOrRangeOrList attribute), 221
 nan_or_equal() (in module glotaran.utils.helpers), 552
 NetCDFDataIo (class) in glotaran.builtin.io.netCDF.netCDF), 84
 no_default_vals_in_repr() (in module glotaran.utils.attrs_helper), 551
 non_negative(glotaran.parameter.parameter.Parameter attribute), 424
 normalize(glotaran.builtin.megacomplexes.decay.irf.IrfGaussian attribute), 163
 normalize(glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian attribute), 168
 normalize(glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian attribute), 174
 normalize(glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian attribute), 180
 normalized() (glotaran.builtin.megacomplexes.decay.initial_concentration method), 157
 not_implemented_to_value_error() (in module glotaran.plugin_system.io_plugin_utils), 458
 nr_compartments(glotaran.project.generators.generator.GeneratorArgument attribute), 482
 number (glotaran.utils.regex.RegexPattern attribute), 572
 number_of_clps (glotaran.optimization.matrix_provider.MatrixProvider property), 384
 number_of_clps (glotaran.optimization.matrix_provider.MatrixProviderL property), 393
 number_of_clps (glotaran.optimization.matrix_provider.MatrixProviderU property), 403
 number_of_clps (glotaran.optimization.optimization_group.OptimizationGroup property), 407
 number_of_clps (glotaran.project.result.Result attribute), 535
 number_of_data_points (glotaran.project.result.Result property), 535
 number_of_free_parameters (glotaran.project.result.Result attribute), 536
 number_of_function_evaluations (glotaran.project.result.Result attribute), 536
 number_of_jacobian_evaluations (glotaran.project.result.Result attribute), 536
 number_of_parameters (glotaran.project.result.Result property), 536
 number_of_records (glotaran.parameter.parameter_history.ParameterHistory property), 429

number_of_residuals (*glotaran.project.result.Result* attribute), 536
number_scientific (*glotaran.utils.regex.RegexPattern* attribute), 572

O

objective_function() (*glotaran.optimization.optimizer.Optimizer* method), 415
OnlyConstraint (class in *glotaran.model.clp_constraint*), 304
open() (*glotaran.project.project.Project* class method), 499
optimality (*glotaran.project.result.Result* attribute), 536
optimization_history (*glotaran.project.result.Result* attribute), 536
optimization_method (*glotaran.project.scheme.Scheme* attribute), 542
optimization_stdout (*glotaran.utils.regex.RegexPattern* attribute), 572
OptimizationGroup (class in *glotaran.optimization.optimization_group*), 404
OptimizationHistory (class in *glotaran.optimization.optimization_history*), 408
optimize() (*glotaran.optimization.optimizer.Optimizer* method), 415
optimize() (*glotaran.project.project.Project* method), 499
optimize() (in module *glotaran.optimization.optimize*), 411
optimize_cmd() (in module *glotaran.cli.commands.optimize*), 215
optimized_parameters (*glotaran.project.result.Result* attribute), 536
Optimizer (class in *glotaran.optimization.optimizer*), 412
order (*glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact* attribute), 120
OscillationParameterIssue (class in *glotaran.builtin.megacomplexes.damped_oscillation*), 128

P

param_dict_to_markdown() (in module *glotaran.parameter.parameters*), 430
Parameter (class in *glotaran.parameter.parameter*), 419
parameter (*glotaran.model.clp_penalties.EqualAreaPenalty* attribute), 313
parameter (glotaran.model.clp_relation.ClpRelation attribute), 316
parameter() (*glotaran.builtin.megacomplexes.decay.irf.IrfGaussian* method), 163
parameter() (*glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian* method), 168
parameter() (*glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian* method), 174
parameter() (*glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian* method), 180
parameter_format (*glotaran.io.interface.SavingOptions* attribute), 242
parameter_history (*glotaran.project.result.Result* attribute), 536
parameter_labels (*glotaran.parameter.parameter_history.ParameterHistory* property), 429
ParameterHistory (class in *glotaran.parameter.parameter_history*), 425
Parameters (class in *glotaran.parameter.parameters*), 431
parameters (*glotaran.builtin.megacomplexes.decay.initial_concentration*. attribute), 157
parameters (*glotaran.model.dataset_group.DatasetGroup* attribute), 318
parameters (*glotaran.parameter.parameter_history.ParameterHistory* property), 429
parameters (*glotaran.project.project.Project* property), 499
parameters (*glotaran.project.scheme.Scheme* attribute), 542
parse_file() (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline* class method), 257
parse_file() (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverager* class method), 272
parse_file() (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverager* class method), 286
parse_file() (*glotaran.io.preprocessor.preprocessor.PreProcessor* class method), 300
parse_obj() (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline* class method), 257
parse_obj() (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverager* class method), 277
parse_obj() (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverager* class method), 286
parse_obj() (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline* class method), 300
parse_raw() (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline* class method), 257
parse_raw() (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverager* class method), 272
parse_raw() (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverager* class method), 286
parse_raw() (*glotaran.io.preprocessor.preprocessor.PreProcessor* class method), 300

R

parse_version() (in module <code>glotaran.deprecation.deprecation_utils</code>), 230	raise_deprecation_error() (in module <code>glotaran.deprecation.deprecation_utils</code>), 230
partition() (<code>glotaran.utils.ipython.MarkdownStr</code> method), 569	rates(<code>glotaran.builtin.megacomplexes.damped_oscillation.damped_oscilla</code> <code>attribute</code>), 128
plugin_list_cmd() (in module <code>glotaran.cli.commands.pluginlist</code>), 215	rates(<code>glotaran.builtin.megacomplexes.decay.decay_parallel_megacomple</code> <code>attribute</code>), 149
pop() (<code>glotaran.project.generators.generator</code> . <code>GeneratorArguments</code> method), 482	rates(<code>glotaran.builtin.megacomplexes.decay.decay_sequential_megacompl</code> <code>attribute</code>), 155
pop() (<code>glotaran.utils.io.DatasetMapping</code> method), 559	rates(<code>glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix</code> <code>method</code>), 186
popitem() (<code>glotaran.project.generators.generator</code> . <code>GeneratorArguments</code> method), 482	read() (<code>glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile</code> <code>method</code>), 67
popitem() (<code>glotaran.utils.io.DatasetMapping</code> method), 559	read() (<code>glotaran.builtin.io.ascii.wavelength_time_explicit_file.TimeExplicit</code> <code>method</code>), 70
prepare_time_trace_dataset() (in module <code>glotaran.io.prepare_dataset</code>), 243	read() (<code>glotaran.builtin.io.ascii.wavelength_time_explicit_file.Wavelength</code> <code>method</code>), 73
PreProcessingPipeline (class in <code>glotaran.io.preprocessor.pipeline</code>), 244	read() (<code>glotaran.utils.tee.TeeContext</code> method), 578
PreProcessor (class in <code>glotaran.io.preprocessor.preprocessor</code>), 286	recreate() (<code>glotaran.project.result.Result</code> method), 536
PreProcessor.Config (class in <code>glotaran.io.preprocessor.preprocessor</code>), 296	reduce_matrix() (<code>glotaran.optimization.matrix_provider.MatrixProvider</code> <code>method</code>), 384
pretty_format_numerical() (in module <code>glotaran.utils.sanitize</code>), 574	reduce_matrix() (<code>glotaran.optimization.matrix_provider.MatrixProvider</code> <code>method</code>), 393
previous_result_paths() (<code>glotaran.project.project_result_registry</code> . <code>ProjectResultRegistry</code> method), 524	reduce_matrix() (<code>glotaran.optimization.matrix_provider.MatrixProvider</code> <code>method</code>), 403
print_cmd() (in module <code>glotaran.cli.commands.print</code>), 216	reduced() (<code>glotaran.builtin.megacomplexes.decay.k_matrix.KMatrix</code> <code>method</code>), 186
Project (class in <code>glotaran.project.project</code>), 483	reduced_chi_square (<code>glotaran.project.result.Result</code> attribute), 536
project_io_list_supporting_plugins() (in module <code>glotaran.cli.commands.util</code>), 217	RegexPattern (class in <code>glotaran.utils.regex</code>), 570
project_io_plugin_table() (in module <code>glotaran.plugin_system.project_io_registration</code>), 467	register_data_io() (in module <code>glotaran.plugin_system.data_io_registration</code>), 454
ProjectDataRegistry (class in <code>glotaran.project.project_data_registry</code>), 501	register_megacomplex() (in module <code>glotaran.plugin_system.megacomplex_registration</code>), 461
ProjectIoInterface (class in <code>glotaran.io.interface</code>), 236	register_project_io() (in module <code>glotaran.plugin_system.project_io_registration</code>), 467
ProjectModelRegistry (class in <code>glotaran.project.project_model_registry</code>), 505	registered_plugins() (in module <code>glotaran.plugin_system.base_registry</code>), 448
ProjectParameterRegistry (class in <code>glotaran.project.project_parameter_registry</code>), 510	relative_posix_path() (in module <code>glotaran.utils.io</code>), 555
ProjectRegistry (class in <code>glotaran.project.project_registry</code>), 515	removeprefix() (<code>glotaran.utils.ipython.MarkdownStr</code> method), 569
ProjectResultRegistry (class in <code>glotaran.project.project_result_registry</code>), 520	removesuffix() (<code>glotaran.utils.ipython.MarkdownStr</code> method), 569
protect_from_overwrite() (in module <code>glotaran.plugin_system.io_plugin_utils</code>), 459	replace() (<code>glotaran.utils.ipython.MarkdownStr</code> method), 569
	report (<code>glotaran.io.interface.SavingOptions</code> attribute), 242
	residual_function(<code>glotaran.model.dataset_group.DatasetGroup</code> attribute), 318

residual_function(glotaran.model.dataset_group.DatasetGroup attribute), 319
residual_nnls() (in module glotaran.optimization.nnls), 403
residual_variable_projection() (in module glotaran.optimization.variable_projection), 416
Result (class in glotaran.project.result), 525
result_path (glotaran.project.scheme.Scheme attribute), 542
result_pattern(glotaran.project.project_result_registry.BayesianResultRegistry attribute), 524
results (glotaran.project.Project property), 500
retrieve_clps() (glotaran.optimization.estimation_provider.EstimDataP method), 364
retrieve_clps() (glotaran.optimization.estimation_provider.EstimDataP method), 368
retrieve_clps() (glotaran.optimization.estimation_provider.EstimDataP method), 373
retrieve_decay_associated_data() (in module glotaran.builtin.megacomplexes.decay.util), 189
retrieve_initial_concentration() (in module glotaran.builtin.megacomplexes.decay.util), 189
retrieve_irf() (in module glotaran.builtin.megacomplexes.decay.util), 190
retrieve_species_associated_data() (in module glotaran.builtin.megacomplexes.decay.util), 190
rfind() (glotaran.utils.ipython.MarkdownStr method), 569
rindex() (glotaran.utils.ipython.MarkdownStr method), 569
rjust() (glotaran.utils.ipython.MarkdownStr method), 570
root_mean_square_error (glotaran.project.result.Result attribute), 536
rpartition() (glotaran.utils.ipython.MarkdownStr method), 570
rsplit() (glotaran.utils.ipython.MarkdownStr method), 570
rstrip() (glotaran.utils.ipython.MarkdownStr method), 570

S

safe_dataframe_fillna() (in module glotaran.utils.io), 555
safe_dataframe_replace() (in module glotaran.utils.io), 556
sanitize_dict_keys() (in module glotaran.utils.sanitize), 574
sanitize_dict_values() (in module glotaran.utils.sanitize), 575
sanitize_list_with_broken_tuples() (in module glotaran.utils.sanitize), 575
sanitize_parameter_list() (in module glotaran.utils.sanitize), 575
sanitize_yaml() (in module glotaran.utils.sanitize), 576
sanity_scientific_notation_conversion() (in module glotaran.utils.sanitize), 576
save() (glotaran.project.Result method), 536
save_dataset() (glotaran.builtin.io.ascii.wavelength_time_explicit_file.A method), 65
save_dataset() (glotaran.builtin.io.netCDF.netCDFDataIo method), 84
save_dataset() (glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo method), 100
save_dataset() (glotaran.io.interface.DataIoInterface method), 236
save_dataset() (in module glotaran.plugin_system.data_io_registration), 454
save_model() (glotaran.builtin.io.folder.folder_plugin.FolderProjectIo method), 77
save_model() (glotaran.builtin.io.folder.folder_plugin.LegacyProjectIo method), 82
save_model() (glotaran.builtin.io.pandas.csv.CsvProjectIo method), 88
save_model() (glotaran.builtin.io.pandas.tsv.TsvProjectIo method), 93
save_model() (glotaran.builtin.io.pandas.xlsx.ExcelProjectIo method), 97
save_model() (glotaran.builtin.io.yml.yml.YmlProjectIo method), 105
save_model() (glotaran.io.interface.ProjectIoInterface method), 240
save_model() (in module glotaran.plugin_system.project_io_registration), 468
save_parameters() (glotaran.builtin.io.folder.folder_plugin.FolderProjectIo method), 77
save_parameters() (glotaran.builtin.io.folder.folder_plugin.LegacyProjectIo method), 82
save_parameters() (glotaran.builtin.io.pandas.csv.CsvProjectIo method), 89
save_parameters() (glotaran.builtin.io.pandas.tsv.TsvProjectIo method), 93
save_parameters() (glotaran.builtin.io.pandas.xlsx.ExcelProjectIo method), 97
save_parameters() (glotaran.builtin.io.yml.yml.YmlProjectIo method), 105
save_parameters() (glotaran.io.interface.ProjectIoInterface

method), 240
save_parameters() (in module *glotaran.plugin_system.project_io_registration*), **468**
save_result() (*glotaran.builtin.io.folder.folder_plugin.FolderProject*) **272**
method), 78
save_result() (*glotaran.builtin.io.folder.folder_plugin.LegacyProject*) **286**
method), 82
save_result() (*glotaran.builtin.io.pandas.csv.CsvProjectIo*) **300**
method), 89
save_result() (*glotaran.builtin.io.pandas.tsv.TsvProjectIo*) **258**
method), 93
save_result() (*glotaran.builtin.io.pandas.xlsx.ExcelProjectIo*) **272**
method), 97
save_result() (*glotaran.builtin.io.yml.YmlProjectIo*) **286**
method), 105
save_result() (*glotaran.io.interface.ProjectIoInterface*) **300**
method), 240
save_result() (in module *glotaran.plugin_system.project_io_registration*), **469**
save_scheme() (*glotaran.builtin.io.folder.folder_plugin.FolderProject*) **50**
method), 78
save_scheme() (*glotaran.builtin.io.folder.folder_plugin.LegacyProject*) **51**
method), 83
save_scheme() (*glotaran.builtin.io.pandas.csv.CsvProject*) **272**
method), 89
save_scheme() (*glotaran.builtin.io.pandas.tsv.TsvProject*) **217**
method), 93
save_scheme() (*glotaran.builtin.io.pandas.xlsx.ExcelProject*) **217**
method), 97
save_scheme() (*glotaran.builtin.io.yml.YmlProject*) **418**
method), 105
save_scheme() (*glotaran.io.interface.ProjectIoInterface*) **455**
method), 240
save_scheme() (in module *glotaran.plugin_system.project_io_registration*), **470**
SavingOptions (class in *glotaran.io.interface*), **241**
scale (*glotaran.builtin.megacomplexes.decay.decay_megacomplex*) **70**
attribute), 136
scale (*glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex*) **70**
attribute), 144
scale (*glotaran.builtin.megacomplexes.decay.irf.IrfGaussian*) **73**
attribute), 163
scale (*glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian*) **439**
attribute), 168
scale (*glotaran.builtin.megacomplexes.decay.irf.IrfSpectral*) **80**
attribute), 174
scale (*glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian*) **440**
attribute), 180
scale (*glotaran.builtin.megacomplexes.spectral.spectral_megacomplex*) **462**
attribute), 210
scale (*glotaran.model.dataset_model.DatasetModel*) **462**
at- **set_attributes()** (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline*) **325**
class method), 258
schema() (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage*) **272**
class method), 286
schema() (*glotaran.io.preprocessor.preprocessor.PreProcessor*) **300**
class method), 300
schema_json() (*glotaran.io.preprocessor.pipeline.PreProcessingPipeline*) **258**
class method), 286
schema_json() (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage*) **272**
class method), 286
schema_json() (*glotaran.io.preprocessor.preprocessor.PreProcessor*) **300**
class method), 300
Scheme (class in *glotaran.project.scheme*), **538**
scheme (*glotaran.project.result.Result* attribute), **537**
SCHEME_FILE
glotaran-optimize command line option, 50
glotaran-print command line option, 50
glotaran-validate command line option, 51
SdtDataset (class in *glotaran.builtin.io.sdt.sdt_file_reader*), **98**
Select (*glotaran.io.preprocessor.preprocessor.CorrectBaselineAverage*) **272**
attribute), 272
SelectData (*glotaran.io.sdt.sdt_file_reader*) **217**
Select_name () (in module *glotaran.cli.commands.util*), **217**
serialize_options() (in module *glotaran.parameter.parameter*), **418**
set_data_plugin() (in module *glotaran.plugin_system.data_io_registration*), **455**
set_explicit_axis() (*glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile*) **67**
set_explicit_axis() (*glotaran.builtin.io.ascii.wavelength_time_explicit_file.TimeExplicitFile*) **73**
set_label_and_value_arrays() (*glotaran.parameter.parameters.Parameters*) **439**
set_label_and_value_arrays() (*glotaran.parameter.parameters.Parameters*) **440**
set_megacomplex_plugin() (in module *glotaran.plugin_system.megacomplex_registration*), **462**
set_spectral_plugin() (*glotaran.builtin.io.ascii.wavelength_time_explicit_file*) **462**
set_parameters() (*glotaran.model.dataset_group.DatasetGroup*)

method), 318
set_plugin() (in module glotaran.plugin_system.base_registry), 448
set_project_plugin() (in module glotaran.plugin_system.project_io_registration), 470
set_transformed_expression() (in module glotaran.parameter.parameter), 418
set_value_from_optimization() (glotaran.parameter.parameter.Parameter method), 424
setdefault() (glotaran.project.generators.generator.Generator method), 482
setdefault() (glotaran.utils.io.DatasetMapping method), 559
shape (glotaran.builtin.megacomplexes.spectral.spectral_megacomplex.attribute), 213
shell_complete() (glotaran.cli.commands.util.ValOrRangeOrList method), 221
shift (glotaran.builtin.megacomplexes.decay.irf.IrfGaussian attribute), 163
shift (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian attribute), 168
shift (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian attribute), 174
shift (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian attribute), 180
show_data_io_method_help() (in module glotaran.plugin_system.data_io_registration), 455
show_method_help() (in module glotaran.plugin_system.base_registry), 449
show_model_definition() (glotaran.project.project.Project method), 500
show_parameters_definition() (glotaran.project.project.Project method), 500
show_project_io_method_help() (in module glotaran.plugin_system.project_io_registration), 471
signature_analysis() (in module glotaran.cli.commands.util), 217
simulate() (in module glotaran.simulation.simulation), 543
simulate_from_clp() (in module glotaran.simulation.simulation), 544
simulate_full_model() (in module glotaran.simulation.simulation), 544
skewness (glotaran.builtin.megacomplexes.spectral.shape.SpectralShape attribute), 203
source (glotaran.model.clp_penalties.EqualAreaPenalty attribute), 313
source (glotaran.model.clp_relation.ClpRelation at- tribute), 316
source_intervals (glotaran.model.clp_penalties.EqualAreaPenalty attribute), 313
source_path (glotaran.model.model.Model attribute), 336
source_path (glotaran.project.result.Result attribute), 537
source_path (glotaran.project.scheme.Scheme attribute), 542
source_path (glotaran.typing.protocols.FileLoadableProtocol attribute), 550
source_paths (glotaran.utils.io.DatasetMapping property), 560
spectral_axis_inverted (glotaran.builtin.megacomplexes.spectral.spectral_megacomplex.SpectralDatasetModel attribute), 206
SpectralMegacomplex (class in glotaran.builtin.megacomplexes.spectral.spectral_megacomplex), 210
SpectralShape (class in glotaran.builtin.megacomplexes.spectral.shape), 191
SpectralShapeGaussian (class in glotaran.builtin.megacomplexes.spectral.shape), 193
SpectralShapeOne (class in glotaran.builtin.megacomplexes.spectral.shape), 196
SpectralShapeSkewedGaussian (class in glotaran.builtin.megacomplexes.spectral.shape), 198
SpectralShapeZero (class in glotaran.builtin.megacomplexes.spectral.shape), 203
split() (glotaran.utils.ipython.MarkdownStr method), 570
split_envvar_value() (glotaran.cli.commands.util.ValOrRangeOrList method), 221
splitlines() (glotaran.utils.ipython.MarkdownStr method), 570
standard_error (glotaran.parameter.parameter.Parameter attribute), 424
starts_with_skewed_glotaran (glotaran.utils.ipython.MarkdownStr method), 570
string_to_tuple() (in module glotaran.utils.sanitize), 576
strip() (glotaran.utils.ipython.MarkdownStr method),

570
success (*glotaran.project.result.Result* attribute), 537
supported_file_extensions() (in module *glotaran.plugin_system.base_registry*), 449
supported_file_extensions_data_io() (in module *glotaran.plugin_system.data_io_registration*), 456
supported_file_extensions_project_io() (in module *glotaran.plugin_system.project_io_registration*), 471
swapcase() (*glotaran.utils.ipython.MarkdownStr* method), 570

T

target (*glotaran.builtin.megacomplexes.clp_guide.clp_guide* attribute), 114
target (*glotaran.model.clp_constraint.ClpConstraint* attribute), 303
target (*glotaran.model.clp_constraint.OnlyConstraint* attribute), 306
target (*glotaran.model.clp_constraint.ZeroConstraint* attribute), 309
target (*glotaran.model.clp_penalties.EqualAreaPenalty* attribute), 313
target (*glotaran.model.clp_relation.ClpRelation* attribute), 316
target_intervals (*glotaran.model.clp_penalties.EqualAreaPenalty* attribute), 313
TeeContext (class in *glotaran.utils.tee*), 577
termination_reason (*glotaran.project.result.Result* attribute), 537
time_explicit (*glotaran.builtin.io.ascii.wavelength_time_explicit* attribute), 65
TimeExplicitFile (class in *glotaran.builtin.io.ascii.wavelength_time_explicit*), 68
times() (*glotaran.builtin.io.ascii.wavelength_time_explicit* method), 73
title() (*glotaran.utils.ipython.MarkdownStr* method), 570
to_csv() (*glotaran.optimization.optimization_history.OptimizationHistory* method), 410
to_csv() (*glotaran.parameter.parameter_history.ParameterHistory* method), 429
to_dataframe() (*glotaran.parameter.parameter_history.ParameterHistory* method), 429
to_dataframe() (*glotaran.parameter.parameters.Parameters* method), 440
to_info_dict() (*glotaran.cli.commands.util.ValOrRange* method), 221
to_parameter_dict_list() (*glotaran.parameter.parameters.Parameters* method), 440

to_parameter_dict_or_list() (*glotaran.parameter.parameters.Parameters* method), 440
to_string() (*glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation* method), 128
to_string() (*glotaran.model.dataset_model.ExclusiveMegacomplexIssue* method), 326
transformed_expression (*glotaran.parameter.parameter.Parameter* attribute), 424
translate() (*glotaran.utils.ipython.MarkdownStr* method), 570

TsvProjectToClpGuide (*glotaran.builtin.io.pandas.tsv*), 90

tuple_number (*glotaran.utils.regex.RegexPattern* attribute), 573
tuple_word (*glotaran.utils.regex.RegexPattern* attribute), 573
type (*glotaran.builtin.megacomplexes.baseline.baseline_megacomplex.Baseline* attribute), 110
type (*glotaran.builtin.megacomplexes.clp_guide.clp_guide_megacomplex* attribute), 114
type (*glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact* attribute), 120
type (*glotaran.builtin.megacomplexes.damped_oscillation.damped_oscillation* attribute), 128
type (*glotaran.builtin.megacomplexes.decay.decay_megacomplex.DecayM* attribute), 140
type (*glotaran.builtin.megacomplexes.decay.decay_parallel_megacomplex* attribute), 140
type (*glotaran.builtin.megacomplexes.decay_irf.Irf* attribute), 160
type (*glotaran.builtin.megacomplexes.decay_irf.IrfGaussian* attribute), 163
type (*glotaran.builtin.megacomplexes.decay_irf.IrfMultiGaussian* attribute), 168
type (*glotaran.builtin.megacomplexes.decay_irf.IrfSpectralGaussian* attribute), 174
type (*glotaran.builtin.megacomplexes.decay_irf.IrfSpectralMultiGaussian* attribute), 180
type (*glotaran.builtin.megacomplexes.spectral.shape.SpectralShape* attribute), 192
type (*glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeGaussi* attribute), 196
type (*glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeOne* attribute), 198
type (*glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeSkewed* attribute), 203
type (*glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeZero* attribute), 205

type (*glotaran.builtin.megacomplexes.spectral.spectral_megaproj_validator*.*SpectralMegaprojectsScheme* method),
attribute), 213
542

type (*glotaran.model.clp_constraint.ClpConstraint* attribute), 303
validate()
module
glotaran.cli.commands.validate), 222

type (*glotaran.model.clp_constraint.OnlyConstraint* attribute), 306
validate_global_megacomplexes()
module
glotaran.model.dataset_model), 322

type (*glotaran.model.clp_constraint.ZeroConstraint* attribute), 309
validate_megacomplexes()
module
glotaran.model.dataset_model), 322

type (*glotaran.model.clp_penalties.ClpPenalty* attribute), 311
validate_oscillation_parameter()
module
glotaran.builtin.megacomplexes.damped_oscillation.damped_osc

type (*glotaran.model.clp_penalties.EqualAreaPenalty* attribute), 313
ValOrRangeOrList
class
in
glotaran.cli.commands.util), 218

U

UniqueMegacomplexIssue (class
in
glotaran.model.dataset_model), 326
value (glotaran.io.preprocessor.preprocessor.CorrectBaselineValue
attribute), 286

update()
method), 482
value (glotaran.model.weight.Weight attribute), 338

update()
method), 482
values()
method), 482

update_forward_refs()
method), 258
values()
method), 515

update_forward_refs()
method), 272
values()
method), 560

update_forward_refs()
method), 272
varyingAverage (glotaran.parameter.parameter.Parameter
attribute), 424

update_forward_refs()
method), 286
verify()
method), 537

update_forward_refs()
method), 300
version (glotaran.project.project.Project attribute), 501

V

valid()
method), 336
method), 542

valid_label()
module
glotaran.parameter.parameter), 418
wavelength_explicit()
attribute), 65

upper()
method), 570
WavelengthExplicitFile
class
in
glotaran.builtin.io.ascii.wavelength_time_explicit_file),
70

warn_DEPRECATED()
module
glotaran.deprecation.deprecation_utils),
231

wavelength_explicit()
attribute), 65

WavelengthExplicitFile (class
in
glotaran.builtin.io.ascii.wavelength_time_explicit_file),
70

wavelengths()
method), 73
Weight (class in glotaran.model.weight), 337

weight (glotaran.model.clp_penalties.EqualAreaPenalty
attribute), 337

weights (glotaran.model.model.Model attribute), 337

validate()
method), 258
weights (glotaran.builtin.megacomplexes.coherent_artifact.coherent_artifact
attribute), 120

validate()
method), 272
width (glotaran.builtin.megacomplexes.decay.irf.IrfGaussian
attribute), 163

validate()
method), 286
width (glotaran.builtin.megacomplexes.decay.irf.IrfMultiGaussian
attribute), 168

validate()
method), 300
width (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian
attribute), 174

validate()
method), 336
width (glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian
attribute), 174

validate()
method), 500

`width(glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian
attribute),` 180
`width(glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeGaussian
attribute),` 196
`width(glotaran.builtin.megacomplexes.spectral.shape.SpectralShapeSkewedGaussian
attribute),` 203
`width_dispersion_coefficients
(glotaran.builtin.megacomplexes.decay.irf.IrfSpectralGaussian
attribute),` 174
`width_dispersion_coefficients
(glotaran.builtin.megacomplexes.decay.irf.IrfSpectralMultiGaussian
attribute),` 180
`word(glotaran.utils.regex.RegexPattern attribute),` 573
`write() (glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile
method),` 67
`write() (glotaran.builtin.io.ascii.wavelength_time_explicit_file.TimeExplicitFile
method),` 70
`write() (glotaran.builtin.io.ascii.wavelength_time_explicit_file.WavelengthExplicitFile
method),` 73
`write() (glotaran.utils.tee.TeeContext method),` 578
`write_data() (in module glotaran.cli.commands.util),
217`
`write_dict() (in module glotaran.builtin.io.yml.utils),
101`

X

`xtol (glotaran.project.scheme.Scheme attribute),` 542

Y

`YmlProjectIo (class in glotaran.builtin.io.yml.yml),` 102

Z

`ZeroConstraint (class
in
glotaran.model.clp_constraint),` 306
`zfill() (glotaran.utils.ipython.MarkdownStr method),
570`