matk Documentation

Release 0

Dylan R. Harp

1 Indices and tables	7
Python Module Index	9
Index	11

Contents:

```
class matk.matk (**kwargs)
    Class for Model Analysis ToolKit (MATK) module
    add_obs (name, **kwargs)
        Add observation to problem
```

Parameters

- name (str) Name of observation
- **kwargs** keyword arguments passed to observation class

```
add_par (name, **kwargs)
```

Add parameter to problem

Parameters

- **name** (*str*) Name of parameter
- kwargs keyword arguments passed to parameter class

add_sampleset (name, samples, responses=None, indices=None)

Add sample set to problem

Parameters

- name (str) Name of sample set
- **samples** (*list(fl64),ndarray(fl64)*) Matrix of parameter samples with npar columns in order of [p.name for p in matkobj.parlist]
- **responses** (*list(fl64),ndarray(fl64)*) Matrix of associated responses with nobs columns in order of [o.name for o in matkobj.obslist] if observation exists (existence of observations is not required)
- **indices** (*list(int),ndarray(int)*) Sample indices to use when creating working directories and output files

calibrate()

Calibrate MATK model

forward(workdir=None, reuse_dirs=False)

Run MATK model using current values

Parameters

- workdir (str) Name of directory where model will be run. It will be created if it does not exist
- reuse_dirs If True and workdir exists, the model will reuse the directory

Returns int – 0: Successful run, 1: workdir exists

```
get_obs_names()
    Get observation names

get_obs_values()
    Get observation values

get_par_dist_pars()
    Get parameters needed by parameter distributions

get_par_dists()
```

Get parameter probabilistic distributions

```
get_par_maxs()
```

Get parameter lower bounds

get_par_mins()

Get parameter lower bounds

get_par_names()

Get parameter names

get par nvals()

Get parameter nvals (number of values for parameter studies)

get_par_values()

Get parameter values

get_residuals()

Get least squares values

get_sims()

Get the current simulated values :returns: lst(fl64) – simulated values in order of matk.obslist

mode1

Python function or system command to run model

ncpus

Set number of cpus to use for concurrent model evaluations

parameters_file

Set the name of the parameters_file for parallel runs

results file

Set the name of the results_file for parallel runs

Run model using values in samples for parameter values If samples are not specified, LHS samples are produced

Parameters

- samples (matrix) Matrix of samples npar columns by siz rows
- **outfile** (*str*) name of file where samples and responses will be written. If outfile=None, no file is written.
- ncpus (int) number of cpus to use to run models concurrently
- **templatedir** (*str*) Name of folder including files needed to run model (e.g. template files, instruction files, executables, etc.)
- workdir_base (str) Base name for model run folders, run index is appended to workdir_base
- save (bool) If True, model files and folders will not be deleted during parallel model execution
- reuse_dirs Will use existing directories if True, will return an error if False and directory
 exists

Returns tuple(ndarray(fl64),ndarray(fl64)) - (Matrix of responses from sampled model runs siz rows by npar columns, Parameter samples, same as input samples if provided)

save_sampleset (outfile, sampleset)

Save sampleset to file

Parameters

- outfile (str) Name of file where sampleset will be written
- sampleset (str) Sampleset name

seed

Set the seed for random sampling

set_lhs_samples (name, siz=None, noCorrRestr=False, corrmat=None, seed=None)

Draw lhs samples of parameter values from scipy.stats module distribution

Parameters

- name (str) Name of sample set to be created
- siz (int) Number of samples to generate, ignored if samples are provided
- **noCorrRestr** (*bool*) If True, correlation structure is not enforced on sample, use if siz is less than number of parameters
- corrmat (matrix) Correlation matrix
- seed (int) Random seed to allow replication of samples

Returns matrix – Parameter samples

```
set_obs_values (*args, **kwargs)
```

Set simulated values using a dictionary or keyword arguments

```
set_par_values (*args, **kwargs)
```

Set parameters using values in first argument

```
set_parstudy_samples (name, *args, **kwargs)
```

Generate parameter study samples

Parameters

- name (str) Name of sample set to be created
- **outfile** (*str*) Name of file where samples will be written. If outfile=None, no file is written.
- *args Number of values for each parameter. The order is expected to match order of matk.parlist (e.g. [p.name for p in matk.parlist])
- **kwargs keyword arguments where keyword is the parameter name and argument is the number of desired values

Returns ndarray(fl64) – Array of samples

templatedir

Set the name of the templatedir for parallel runs

workdir

Set the base name for parallel working directories

workdir_base

Set the base name for parallel working directories

workdir_index

Set the working directory index for parallel runs

class matk.Parameter (name, **kwargs)

MATK parameter class

dist

Probabilistic distribution of parameter belonging to scipy.stats module

dist_pars

Distribution parameters required by self.dist (e.g. if dist == uniform, dist_pars = (min,max-min))

max

Parameter upper bound

mean

Parameter mean

min

Parameter lower bound

name

Parameter name

nvals

Number of values the paramter will take for parameter studies

offact

Offset to add to parameter

scale

Scale factor to multiply parameter by

std

Parameter st. dev.

value

Parameter value

class matk.Observation (name, **kwargs)

MATK observation class

name

Observation name

residual

Observation value minus simulated value

sim

Simulated value generated by MATK model

value

Observation value

weight

Weight to apply to simulated values

class matk.SampleSet (name, **kwargs)

MATK samples class - Stores information related to a sample includeing parameter samples, associated responses, and sample indices

indices

Array of sample indices

name

Sample set name

responses

Ndarray of sample set responses, rows are samples, columns are responses associated with observations in order of MATKobject.obslist

samples

Ndarray of parameter samples, rows are samples, columns are parameters in order of MATKobject.parlist

CHAPTER

ONE

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

m

 ${\tt matk}, 1$

10 Python Module Index

INDEX

A add_obs() (matk.matk method), 1 add_par() (matk.matk method), 1 add_sampleset() (matk.matk method), 1	name (matk.Parameter attribute), 4 name (matk.SampleSet attribute), 4 ncpus (matk.matk attribute), 2 nvals (matk.Parameter attribute), 4
C calibrate() (matk.matk method), 1 D	Observation (class in matk), 4 offset (matk.Parameter attribute), 4
dist (matk.Parameter attribute), 3 dist_pars (matk.Parameter attribute), 4	Parameter (class in matk), 3 parameters_file (matk.matk attribute), 2
F forward() (matk.matk method), 1	R residual (matk.Observation attribute), 4
get_obs_names() (matk.matk method), 1 get_obs_values() (matk.matk method), 1 get_par_dist_pars() (matk.matk method), 1 get_par_dists() (matk.matk method), 1 get_par_maxs() (matk.matk method), 1 get_par_mins() (matk.matk method), 2 get_par_names() (matk.matk method), 2 get_par_nvals() (matk.matk method), 2 get_par_values() (matk.matk method), 2 get_residuals() (matk.matk method), 2 get_residuals() (matk.matk method), 2 get_sims() (matk.matk method), 2 I indices (matk.SampleSet attribute), 4	responses (matk.SampleSet attribute), 4 results_file (matk.matk attribute), 2 run_samples() (matk.matk method), 2 S samples (matk.SampleSet attribute), 4 SampleSet (class in matk), 4 save_sampleset() (matk.matk method), 2 scale (matk.Parameter attribute), 4 seed (matk.Parameter attribute), 3 set_lhs_samples() (matk.matk method), 3 set_obs_values() (matk.matk method), 3 set_par_values() (matk.matk method), 3 set_par_values() (matk.matk method), 3 set_parstudy_samples() (matk.matk method), 3 sim (matk.Observation attribute), 4 std (matk.Parameter attribute), 4
M	T
matk (class in matk), 1 matk (module), 1 max (matk.Parameter attribute), 4 mean (matk.Parameter attribute), 4 min (matk.Parameter attribute), 4	templatedir (matk.matk attribute), 3 V value (matk.Observation attribute), 4
model (matk.matk attribute), 2	value (matk.Parameter attribute), 4
name (matk.Observation attribute), 4	weight (matk.Observation attribute), 4

matk Documentation, Release 0

workdir (matk.matk attribute), 3 workdir_base (matk.matk attribute), 3 workdir_index (matk.matk attribute), 3

12 Index