powell_method Parameters

```
cm_name: powell_40
dataframe in: data missing 40
description: Powell Method for optimization of timeseries with simulation
diff_func_name: manhattan_metrics
diff_func_parameters: {}
model_method: powell_method
name: powell_method
parameters:
  decision_variables:
    keys:
    - max_keys
  decision_variables_names:
  - graph_structure
  epsilons:
  - 1
  ground_truth_topology:
    keys:
    - max_keys
  initial_points: 100
  n_draws: 20000
  n_iterations: 100
  nfe: 1500
  num pool: 1
  population_size: 100
  seed: 16
report_parameters: {}
running_time: 2778.5219538211823
type: calibrationmodel
version: 1.0.0
```

Results

```
Summary CalibrationModel with most optimal solution:
graph_structure Distance round
0 16655.832982 5.841519 16656.0
```

powell_method Parameters

```
cm_name: powell_50
dataframe in: data missing 50
description: Powell Method for optimization of timeseries with simulation
diff_func_name: manhattan_metrics
diff_func_parameters: {}
model_method: powell_method
name: powell_method
parameters:
  decision_variables:
    keys:
    - max_keys
  decision_variables_names:
  - graph_structure
  epsilons:
  - 1
  ground_truth_topology:
    keys:
    - max_keys
  initial_points: 100
  n_draws: 20000
  n_iterations: 100
  nfe: 1500
  num pool: 1
  population_size: 100
  seed: 16
report_parameters: {}
running_time: 3264.8656992912292
type: calibrationmodel
version: 1.0.0
```

Results

```
Summary CalibrationModel with most optimal solution:
graph_structure Distance round
0 16656.492713 5.406947 16656.0
```

powell_method Parameters

```
cm_name: powell_60
dataframe in: data missing 60
description: Powell Method for optimization of timeseries with simulation
diff_func_name: manhattan_metrics
diff_func_parameters: {}
model_method: powell_method
name: powell_method
parameters:
  decision_variables:
    keys:
    - max_keys
  decision_variables_names:
  - graph_structure
  epsilons:
  - 1
  ground_truth_topology:
    keys:
    - max_keys
  initial_points: 100
  n_draws: 20000
  n_iterations: 100
  nfe: 1500
  num pool: 1
  population_size: 100
  seed: 16
report_parameters: {}
running_time: 2200.2813448905945
type: calibrationmodel
version: 1.0.0
```

Results

```
Summary CalibrationModel with most optimal solution:
graph_structure Distance round
0 16656.369695 6.218316 16656.0
```

Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration
powell_60	powell_method	0.97	manhattan_metrics	data_missing_60	2200.281 sec
powell_50	powell_method	0.97	manhattan_metrics	data_missing_50	3264.866 sec
powell_40	powell_method	0.97	manhattan_metrics	data_missing_40	2778.522 sec