# bayesian\_optimization Parameters

```
cm_name: bo_90_s6
dataframe in: data missing 90
description: Bayesian optimization method for optimization of timeseries
diff_func_name: manhattan_metrics
diff_func_parameters: {}
model_method: bayesian_optimization
name: bayesian_optimization
parameters:
  decision_variables:
    keys:
    - max_keys
  decision_variables_names:
  - graph_structure
  exploration_strategy: ei
  ground_truth_topology:
    keys:
    - max_keys
  initial_points: 100
  n_iterations: 3750
  num_pool: 5
  seed: 16
report_parameters: {}
running_time: 187785.75173401833
type: calibrationmodel
version: 1.0.0
```

### Results

Summary CalibrationModel with most optimal solution: graph\_structure min\_distance round 0 36337 36.043713 36337

# bayesian\_optimization Parameters

```
cm_name: bo_90_s1
dataframe in: data missing 90
description: Bayesian optimization method for optimization of timeseries
diff_func_name: manhattan_metrics
diff_func_parameters: {}
model_method: bayesian_optimization
name: bayesian_optimization
parameters:
  decision_variables:
    keys:
    - max_keys
  decision_variables_names:
  - graph_structure
  exploration_strategy: ei
  ground_truth_topology:
    keys:
    - max_keys
  initial_points: 100
  n_iterations: 3750
  num_pool: 5
  seed: 11
report_parameters: {}
running_time: 267655.6171774864
type: calibrationmodel
version: 1.0.0
```

### Results

Summary CalibrationModel with most optimal solution: graph\_structure min\_distance round 0 22440 39.796391 22440

### Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration
bo_90_s6	bayesian_optimization	0.98	manhattan_metrics	data_missing_90	187785.752 sec
bo_90_s1	bayesian_optimization	0.97	manhattan_metrics	data_missing_90	267655.617 sec