approximate_bayesian_computation

```
cm_name: abc_30
dataframe in: data missing 30
description: Approximate Bayesian Computation for Time Series
diff_func_name: manhattan_metrics
diff_func_parameters: {}
model_method: approximate_bayesian_computation
name: approximate_bayesian_computation
parameters:
  algorithm: pydream
  decision_variables:
    keys:
    - max_keys
  decision_variables_names:
  - graph_structure
  epsilons:
  - 1
  ground_truth_topology:
    keys:
     - max_keys
  initial_points: 100
  n_chains: 3
  n draws: 15000
  n iterations: 100
  nfe: 15000
  num_pool: 1
  population_size: 100
  seed: 16
report_parameters: {}
running_time: 184914.0918483734
type: calibrationmodel
version: 1.0.0
```

Results

```
Summary CalibrationModel with solutions:
    graph_structure Distance
0
     22546.691528 44.834870
1
     33368.040374 44.793640
2
     39999.000000 34.826945
3
     39999.000000 34.406724
4
     39999.000000 34.571177
13539 34589.479087 13.987121
13540
       34589.479087 14.393394
13541
       34589.479087 14.320498
13542
       34589.479087 16.089104
13543
       34589.479087 15.716503
```

with the most optimal solution:
graph_structure Distance round
34589.479087 13.35528 34589.0
with an acceptance percentage of 0.013341338136215063%