

approximate_bayesian_computation

Parameters

cm_name: abc_25
dataframe_in: data_missing_25
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:
 - Manufacturing_Time
 epsilons:
 - 1
 n_chains: 3
 n_draws: 20000
 n_iterations: 100
 nfe: 15000
 objectives:
 - Manufacturer
 - Export_Port
 - Transit_Port
 - Import_Port
 - Wholesales_Distributor
 - Retailer_Amsterdam
 - Retailer_Utrecht
 - Retailer_Venlo
 population_size: 100
 ranges_variables:
 - - 1
 - 10
 seed: 15
report_parameters: {}
running_time: 438038.6985640526
type: calibrationmodel
version: 1.0.0

Results

Summary CalibrationModel with solutions:

	Manufacturing_Time	Distance
0	2.207126	8.321504
1	2.207126	8.321504
2	2.207126	8.321504
3	2.207126	8.321504
4	2.207126	8.321504
...
10335	2.207126	8.321504
10336	2.207126	8.321504
10337	2.207126	8.321504

10338	1.587817	15.615816
10339	1.000000	13.795959

[10340 rows x 2 columns]

with the most optimal solution:

	Manufacturing_Time	Distance
0	2.207126	8.321504
1	2.207126	8.321504
2	2.207126	8.321504
3	2.207126	8.321504
4	2.207126	8.321504
...
10333	2.207126	8.321504
10334	2.207126	8.321504
10335	2.207126	8.321504
10336	2.207126	8.321504
10337	2.207126	8.321504

[10338 rows x 2 columns]

with an acceptance percentage of 17.239424407650105%