

Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration	Solution Params
powell_90	powell_method	0.94	manhattan_metrics	data_missing_90	645.284 sec	{'Manufacturing_Time': 3.081048279348146}
powell_75	powell_method	0.55	manhattan_metrics	data_missing_75	803.228 sec	{'Manufacturing_Time': 6.561056978161545}
powell_50	powell_method	0.49	manhattan_metrics	data_missing_50	1236.442 sec	{'Manufacturing_Time': 7.106299758431337}
powell_25	powell_method	0.94	manhattan_metrics	data_missing_25	636.284 sec	{'Manufacturing_Time': 2.0036054843117963}
powell_10	powell_method	0.93	manhattan_metrics	data_missing_10	640.612 sec	{'Manufacturing_Time': 1.8847050625473183}
ga_90	genetic_algorithm	0.99	manhattan_metrics	data_missing_90	181219.633 sec	{'Manufacturing_Time': 2.399306325797444}
ga_75	genetic_algorithm	0.97	manhattan_metrics	data_missing_75	181271.893 sec	{'Manufacturing_Time': 2.783025795121972}
ga_50	genetic_algorithm	1.0	manhattan_metrics	data_missing_50	179083.336 sec	{'Manufacturing_Time': 2.502600836499572}
ga_25	genetic_algorithm	0.98	manhattan_metrics	data_missing_25	178643.255 sec	{'Manufacturing_Time': 2.344851893233995}
ga_10	genetic_algorithm	0.99	manhattan_metrics	data_missing_10	181442.854 sec	{'Manufacturing_Time': 2.4068654951441646}
abc_90	approximate_bayesian_computation	0.93	manhattan_metrics	data_missing_90	227430.708 sec	{'Manufacturing_Time': 1.8789021684139149}
abc_75	approximate_bayesian_computation	0.93	manhattan_metrics	data_missing_75	254030.391 sec	{'Manufacturing_Time': 1.8789084435273447}
abc_50	approximate_bayesian_computation	0.99	manhattan_metrics	data_missing_50	238826.089 sec	{'Manufacturing_Time': 2.406450346485384}
abc_25	approximate_bayesian_computation	0.99	manhattan_metrics	data_missing_25	265591.610 sec	{'Manufacturing_Time': 2.4065551345595946}
abc_10	approximate_bayesian_computation	0.95	manhattan_metrics	data_missing_10	236604.647 sec	{'Manufacturing_Time': 2.9867305773178265}