

Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration	Solution Params
powell_90	powell_method	0.93	manhattan_metrics	data_missing_90	1232.036 sec	{'Manufacturing_Time': 3.1501705563312155}
powell_75	powell_method	0.89	manhattan_metrics	data_missing_75	1258.942 sec	{'Manufacturing_Time': 1.501552810007571}
powell_50	powell_method	0.55	manhattan_metrics	data_missing_50	2916.083 sec	{'Manufacturing_Time': 6.562296761970847}
powell_25	powell_method	0.93	manhattan_metrics	data_missing_25	1565.747 sec	{'Manufacturing_Time': 3.122933072800546}
powell_10	powell_method	0.97	manhattan_metrics	data_missing_10	1269.139 sec	{'Manufacturing_Time': 2.7758640386416404}
ga_90	genetic_algorithm	0.99	manhattan_metrics	data_missing_90	366543.893 sec	{'Manufacturing_Time': 2.4011767739281877}
ga_75	genetic_algorithm	0.99	manhattan_metrics	data_missing_75	358804.933 sec	{'Manufacturing_Time': 2.3858258146915396}
ga_50	genetic_algorithm	1.0	manhattan_metrics	data_missing_50	350889.556 sec	{'Manufacturing_Time': 2.494188381377577}
ga_25	genetic_algorithm	0.98	manhattan_metrics	data_missing_25	358418.428 sec	{'Manufacturing_Time': 2.332391448511523}
ga_10	genetic_algorithm	0.98	manhattan_metrics	data_missing_10	352871.352 sec	{'Manufacturing_Time': 2.3382682705634554}
abc_90	approximate_bayesian_computation	0.97	manhattan_metrics	data_missing_90	420911.064 sec	{'Manufacturing_Time': 2.207126137419174}
abc_75	approximate_bayesian_computation	0.97	manhattan_metrics	data_missing_75	436610.619 sec	{'Manufacturing_Time': 2.207126463672464}
abc_50	approximate_bayesian_computation	1.0	manhattan_metrics	data_missing_50	423503.604 sec	{'Manufacturing_Time': 2.5240396617963095}
abc_25	approximate_bayesian_computation	0.97	manhattan_metrics	data_missing_25	438038.699 sec	{'Manufacturing_Time': 2.207126463672464}
abc_10	approximate_bayesian_computation	0.97	manhattan_metrics	data_missing_10	436644.887 sec	{'Manufacturing_Time': 2.207126463672464}