

Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration	Solution Params
powell_90	powell_method	0.97	manhattan_metrics	data_missing_90	990.426 sec	{'Manufacturing_Time': 2.757112770438339}
powell_75	powell_method	0.55	manhattan_metrics	data_missing_75	1542.446 sec	{'Manufacturing_Time': 6.562305898749053}
powell_50	powell_method	0.49	manhattan_metrics	data_missing_50	1014.770 sec	{'Manufacturing_Time': 7.130146647567976}
powell_25	powell_method	0.93	manhattan_metrics	data_missing_25	1348.555 sec	{'Manufacturing_Time': 3.1245207100517716}
powell_10	powell_method	0.94	manhattan_metrics	data_missing_10	1993.728 sec	{'Manufacturing_Time': 3.0375201203501763}
ga_90	genetic_algorithm	0.99	manhattan_metrics	data_missing_90	363815.513 sec	{'Manufacturing_Time': 2.366951423829426}
ga_75	genetic_algorithm	0.52	manhattan_metrics	data_missing_75	342068.805 sec	{'Manufacturing_Time': 6.783766120387492}
ga_50	genetic_algorithm	1.0	manhattan_metrics	data_missing_50	343656.235 sec	{'Manufacturing_Time': 2.5062204163804855}
ga_25	genetic_algorithm	0.98	manhattan_metrics	data_missing_25	361395.095 sec	{'Manufacturing_Time': 2.717161945365775}
ga_10	genetic_algorithm	0.96	manhattan_metrics	data_missing_10	358331.805 sec	{'Manufacturing_Time': 2.171060278458004}
abc_90	approximate_bayesian_computation	0.91	manhattan_metrics	data_missing_90	441448.495 sec	{'Manufacturing_Time': 1.7266714188838739}
abc_75	approximate_bayesian_computation	0.91	manhattan_metrics	data_missing_75	442101.684 sec	{'Manufacturing_Time': 1.7266714188838739}
abc_50	approximate_bayesian_computation	0.93	manhattan_metrics	data_missing_50	441853.388 sec	{'Manufacturing_Time': 1.8981073669267619}
abc_25	approximate_bayesian_computation	0.96	manhattan_metrics	data_missing_25	439825.863 sec	{'Manufacturing_Time': 2.177987716681293}
abc_10	approximate_bayesian_computation	0.97	manhattan_metrics	data_missing_10	440101.134 sec	{'Manufacturing_Time': 2.7383325469023854}