

# Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration	Solution Params
powell_90	powell_method	0.98	manhattan_metrics	data_missing_90	1613.258 sec	{'Manufacturing_Time': 2.663659967058259}
powell_75	powell_method	0.55	manhattan_metrics	data_missing_75	2076.487 sec	{'Manufacturing_Time': 6.56234488000237}
powell_50	powell_method	0.97	manhattan_metrics	data_missing_50	1274.542 sec	{'Manufacturing_Time': 2.7780986342212537}
powell_25	powell_method	0.93	manhattan_metrics	data_missing_25	1276.350 sec	{'Manufacturing_Time': 3.1246117974981074}
powell_10	powell_method	0.96	manhattan_metrics	data_missing_10	1151.709 sec	{'Manufacturing_Time': 2.83340509606268}
ga_90	genetic_algorithm	0.99	manhattan_metrics	data_missing_90	365690.716 sec	{'Manufacturing_Time': 2.3729568886118075}
ga_75	genetic_algorithm	0.99	manhattan_metrics	data_missing_75	368771.255 sec	{'Manufacturing_Time': 2.438921883953461}
ga_50	genetic_algorithm	1.0	manhattan_metrics	data_missing_50	356012.384 sec	{'Manufacturing_Time': 2.464893439263313}
ga_25	genetic_algorithm	0.99	manhattan_metrics	data_missing_25	362225.000 sec	{'Manufacturing_Time': 2.4068371151656587}
ga_10	genetic_algorithm	0.99	manhattan_metrics	data_missing_10	360899.700 sec	{'Manufacturing_Time': 2.4267530739025123}
abc_90	approximate_bayesian_computation	0.83	manhattan_metrics	data_missing_90	450007.054 sec	{'Manufacturing_Time': 1.0}
abc_75	approximate_bayesian_computation	0.83	manhattan_metrics	data_missing_75	446800.607 sec	{'Manufacturing_Time': 1.0}
abc_50	approximate_bayesian_computation	0.83	manhattan_metrics	data_missing_50	446186.913 sec	{'Manufacturing_Time': 1.0}
abc_25	approximate_bayesian_computation	0.83	manhattan_metrics	data_missing_25	443125.853 sec	{'Manufacturing_Time': 1.0}
abc_10	approximate_bayesian_computation	0.83	manhattan_metrics	data_missing_10	447213.776 sec	{'Manufacturing_Time': 1.0}