

Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration	Solution Params
powell_90	powell_method	0.95	manhattan_metrics	data_missing_90	600.150 sec	{'Manufacturing_Time': 2.965902059635142}
powell_75	powell_method	0.93	manhattan_metrics	data_missing_75	2144.391 sec	{'Manufacturing_Time': 3.1221094041446626}
powell_50	powell_method	0.98	manhattan_metrics	data_missing_50	586.556 sec	{'Manufacturing_Time': 2.346829132207956}
powell_25	powell_method	0.56	manhattan_metrics	data_missing_25	444.330 sec	{'Manufacturing_Time': 6.443089153898932}
powell_10	powell_method	0.94	manhattan_metrics	data_missing_10	526.240 sec	{'Manufacturing_Time': 3.0167881828340235}
ga_90	genetic_algorithm	0.99	manhattan_metrics	data_missing_90	181842.531 sec	{'Manufacturing_Time': 2.450794354758071}
ga_75	genetic_algorithm	0.96	manhattan_metrics	data_missing_75	181070.253 sec	{'Manufacturing_Time': 2.858763526594222}
ga_50	genetic_algorithm	0.98	manhattan_metrics	data_missing_50	179471.158 sec	{'Manufacturing_Time': 2.6513445545534204}
ga_25	genetic_algorithm	0.98	manhattan_metrics	data_missing_25	181671.571 sec	{'Manufacturing_Time': 2.7171603912720954}
ga_10	genetic_algorithm	0.98	manhattan_metrics	data_missing_10	180190.568 sec	{'Manufacturing_Time': 2.3294004670555495}
abc_90	approximate_bayesian_computation	0.98	manhattan_metrics	data_missing_90	254641.696 sec	{'Manufacturing_Time': 2.3278626528401407}
abc_75	approximate_bayesian_computation	0.98	manhattan_metrics	data_missing_75	256590.660 sec	{'Manufacturing_Time': 2.6476405332840307}
abc_50	approximate_bayesian_computation	0.99	manhattan_metrics	data_missing_50	243972.062 sec	{'Manufacturing_Time': 2.5719967714124583}
abc_25	approximate_bayesian_computation	0.99	manhattan_metrics	data_missing_25	255349.201 sec	{'Manufacturing_Time': 2.423573942574758}
abc_10	approximate_bayesian_computation	0.98	manhattan_metrics	data_missing_10	254710.685 sec	{'Manufacturing_Time': 2.3278617755876225}