

# Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration	Solution Params
powell_90	powell_method	0.93	manhattan_metrics	data_missing_90	494.224 sec	{'Manufacturing_Time': 3.1246117974981074}
powell_75	powell_method	0.94	manhattan_metrics	data_missing_75	1798.311 sec	{'Manufacturing_Time': 2.9991606143145035}
powell_50	powell_method	0.55	manhattan_metrics	data_missing_50	607.776 sec	{'Manufacturing_Time': 6.562305898749053}
powell_25	powell_method	0.98	manhattan_metrics	data_missing_25	556.821 sec	{'Manufacturing_Time': 2.3602488890120137}
powell_10	powell_method	0.99	manhattan_metrics	data_missing_10	521.507 sec	{'Manufacturing_Time': 2.377717816139713}
ga_90	genetic_algorithm	0.98	manhattan_metrics	data_missing_90	179742.535 sec	{'Manufacturing_Time': 2.716299315100732}
ga_75	genetic_algorithm	0.99	manhattan_metrics	data_missing_75	179875.994 sec	{'Manufacturing_Time': 2.3967737331530987}
ga_50	genetic_algorithm	1.0	manhattan_metrics	data_missing_50	179466.665 sec	{'Manufacturing_Time': 2.5065509414724105}
ga_25	genetic_algorithm	0.99	manhattan_metrics	data_missing_25	179338.863 sec	{'Manufacturing_Time': 2.373530882200689}
ga_10	genetic_algorithm	0.99	manhattan_metrics	data_missing_10	178936.596 sec	{'Manufacturing_Time': 2.406842496375807}
abc_90	approximate_bayesian_computation	0.96	manhattan_metrics	data_missing_90	239943.221 sec	{'Manufacturing_Time': 2.163914365059573}
abc_75	approximate_bayesian_computation	0.98	manhattan_metrics	data_missing_75	231837.290 sec	{'Manufacturing_Time': 2.3468319610874366}
abc_50	approximate_bayesian_computation	0.71	manhattan_metrics	data_missing_50	218348.148 sec	{'Manufacturing_Time': 5.122494534016814}
abc_25	approximate_bayesian_computation	1.0	manhattan_metrics	data_missing_25	245285.119 sec	{'Manufacturing_Time': 2.529149269362847}
abc_10	approximate_bayesian_computation	0.98	manhattan_metrics	data_missing_10	255499.584 sec	{'Manufacturing_Time': 2.346831961093004}