

# Summary

Model Name	Model Method	Score	Difference Function	Dataframe	Duration	Solution Params
powell_0	powell_method	0.93	manhattan_metrics	data_0	338.856 sec	{'Manufacturing_Time': 3.126223077692396}
ga_epsNSGAII_0	genetic_algorithm	0.96	manhattan_metrics	data_0	87789.042 sec	{'Manufacturing_Time': 2.175932452732771}
abc_0	approximate_bayesian_computation	0.98	manhattan_metrics	data_0	91986.429 sec	{'Manufacturing_Time': 2.3278617755876225}