

Summary

| Model Name | Model Method | Score | Difference Function | Dataframe | Duration | Solution Params |
|------------|----------------------------------|-------|---------------------|-----------------|----------------|--|
| powell_90 | powell_method | 0.89 | manhattan_metrics | data_missing_90 | 697.445 sec | {'Manufacturing_Time': 1.501552810007571} |
| powell_75 | powell_method | 0.93 | manhattan_metrics | data_missing_75 | 1605.421 sec | {'Manufacturing_Time': 3.1246117974981074} |
| powell_50 | powell_method | 0.53 | manhattan_metrics | data_missing_50 | 475.968 sec | {'Manufacturing_Time': 6.687849811310741} |
| powell_25 | powell_method | 0.93 | manhattan_metrics | data_missing_25 | 2353.881 sec | {'Manufacturing_Time': 3.1100841613049273} |
| powell_10 | powell_method | 0.97 | manhattan_metrics | data_missing_10 | 560.424 sec | {'Manufacturing_Time': 2.782476122149123} |
| ga_90 | genetic_algorithm | 0.94 | manhattan_metrics | data_missing_90 | 184023.048 sec | {'Manufacturing_Time': 1.938891914742014} |
| ga_75 | genetic_algorithm | 0.99 | manhattan_metrics | data_missing_75 | 179392.188 sec | {'Manufacturing_Time': 2.4049347205383538} |
| ga_50 | genetic_algorithm | 0.94 | manhattan_metrics | data_missing_50 | 175908.129 sec | {'Manufacturing_Time': 1.9379132518924007} |
| ga_25 | genetic_algorithm | 0.99 | manhattan_metrics | data_missing_25 | 180110.337 sec | {'Manufacturing_Time': 2.438643339036705} |
| ga_10 | genetic_algorithm | 0.99 | manhattan_metrics | data_missing_10 | 181046.494 sec | {'Manufacturing_Time': 2.4068453672726124} |
| abc_90 | approximate_bayesian_computation | 0.95 | manhattan_metrics | data_missing_90 | 260778.577 sec | {'Manufacturing_Time': 2.0932485121327566} |
| abc_75 | approximate_bayesian_computation | 0.98 | manhattan_metrics | data_missing_75 | 253731.606 sec | {'Manufacturing_Time': 2.285519829160757} |
| abc_50 | approximate_bayesian_computation | 0.83 | manhattan_metrics | data_missing_50 | 253945.819 sec | {'Manufacturing_Time': 1.0} |
| abc_25 | approximate_bayesian_computation | 0.98 | manhattan_metrics | data_missing_25 | 253749.888 sec | {'Manufacturing_Time': 2.2855232584682437} |
| abc_10 | approximate_bayesian_computation | 0.93 | manhattan_metrics | data_missing_10 | 241789.299 sec | {'Manufacturing_Time': 3.1040012533182377} |