| Accuracy                | Time (seconds)             |                                       |
|-------------------------|----------------------------|---------------------------------------|
| 0.967 [ 0.933 , 0.992 ] | 14.983 [ 13.087 , 17.119 ] | easy_manual_cluster                   |
| 0.959 [ 0.922 , 0.987 ] | 20.822 [ 18.29 , 23.871 ]  | easy_manual_linear regression         |
| 0.797 [ 0.735 , 0.85 ]  | 23.97 [ 19.954 , 29.453 ]  | easy_manual_outlier_cluster           |
| 0.8 [ 0.723 , 0.875 ]   | 23.917 [ 18.8 , 30.509 ]   | easy_manual_outlier_linear            |
| 0.968 [ 0.949 , 0.983 ] | 26.213 [ 21.574 , 32.811 ] | easy_manual_quadratic regression      |
| 0.734 [ 0.665 , 0.797 ] | 25.841 [ 22.374 , 29.5 ]   | easy_manual_skyline                   |
| 0.967 [ 0.925 , 1 ]     | 20.457 [ 17.805 , 23.487 ] | easy_supported_cluster                |
| 0.982 [ 0.949 , 0.996 ] | 24.935 [ 22.392 , 27.418 ] | easy_supported_linear regression      |
| 0.598 [ 0.525 , 0.677 ] | 39.665 [ 32.576 , 47.928 ] | easy_supported_outlier_cluster        |
| 0.747 [ 0.673 , 0.824 ] | 34.854 [ 26.863 , 46.212 ] | easy_supported_outlier_linear         |
| 0.977 [ 0.964 , 0.986 ] | 32.508 [ 28.568 , 37.334 ] | easy_supported_quadratic regression   |
| 0.819 [ 0.765 , 0.862 ] | 36.368 [ 30.871 , 42.715 ] | easy_supported_skyline                |
| 0.78 [ 0.728 , 0.822 ]  | 26.077 [ 21.214 , 30.555 ] | hard_manual_cluster                   |
| 0.893 [ 0.859 , 0.919 ] | 29.493 [ 25.478 , 33.708 ] | hard_manual_linear regression         |
| 0.87 [ 0.832 , 0.904 ]  | 28.249 [ 25.297 , 32.293 ] | hard_manual_outlier_cluster           |
| 0.898 [ 0.863 , 0.933 ] | 22.973 [ 20.096 , 26.192 ] | hard_manual_outlier_linear            |
| 0.86 [ 0.836 , 0.883 ]  | 33.583 [ 29.16 , 38.366 ]  | hard_manual_quadratic regression      |
| 0.701 [ 0.625 , 0.768 ] | 29.234 [ 24.684 , 33.983 ] | hard_manual_skyline                   |
| 0.856 [ 0.813 , 0.899 ] | 32.458 [ 28.86 , 36.664 ]  | hard_supported_cluster                |
| 0.959 [ 0.951 , 0.965 ] | 34.33 [ 30.882 , 37.99 ]   | hard_supported_linear regression      |
| 0.821 [ 0.775 , 0.862 ] | 37.053 [ 33.274 , 41.372 ] | hard_supported_outlier_cluster        |
| 0.824 [ 0.778 , 0.863 ] | 35.581 [ 29.658 , 43.446 ] | hard_supported_outlier_linear         |
| 0.918 [ 0.895 , 0.934 ] | 45.456 [ 36.785 , 56.017 ] | hard_supported_quadratic regression   |
| 0.783 [ 0.718 , 0.855 ] | 36.37 [ 30.904 , 42.343 ]  | hard_supported_skyline                |
| 0.9 [ 0.856 , 0.939 ]   | 23.183 [ 20.206 , 26.871 ] | medium_manual_cluster                 |
| 0.926 [ 0.889 , 0.952 ] | 27.485 [ 23.732 , 32.007 ] | medium_manual_linear regression       |
| 0.873 [ 0.829 , 0.913 ] | 18.984 [ 16.867 , 21.1 ]   | medium_manual_outlier_cluster         |
| 0.587 [ 0.527 , 0.645 ] | 29.668 [ 25.64 , 34.372 ]  | medium_manual_outlier_linear          |
| 0.948 [ 0.934 , 0.961 ] | 34.784 [ 27.1 , 46.368 ]   | medium_manual_quadratic regression    |
| 0.677 [ 0.618 , 0.735 ] | 33.632 [ 28.232 , 39.871 ] | medium_manual_skyline                 |
| 0.942 [ 0.906 , 0.972 ] | 29.242 [ 25.957 , 32.836 ] | medium_supported_cluster              |
| 0.986 [ 0.982 , 0.99 ]  | 30.527 [ 26.533 , 35.372 ] | medium_supported_linear regression    |
| 0.713 [ 0.675 , 0.749 ] | 38.25 [ 32.659 , 45.101 ]  | medium_supported_outlier_cluster      |
| 0.605 [ 0.552 , 0.656 ] | 36.807 [ 31.061 , 45.012 ] | medium_supported_outlier_linear       |
| 0.968 [ 0.962 , 0.972 ] | 42.758 [ 32.676 , 58.612 ] | medium_supported_quadratic regression |
| 0.778 [ 0.712 , 0.839 ] | 49.194 [ 35.268 , 72.925 ] | medium_supported_skyline              |