

This heatmap visualizes the performance of 20 datasets across 14 different methods. The color scale ranges from dark blue (low performance) to dark red (high performance). The datasets are ordered by their performance on the first method (top row), and the methods are ordered by their performance on the first dataset (leftmost column).

The datasets (rows) are:

- Dataset 1: Dark blue across all methods.
- Dataset 2: Light blue across all methods.
- Dataset 3: Dark blue across all methods.
- Dataset 4: Light blue across all methods.
- Dataset 5: Orange-red across all methods.
- Dataset 6: Dark red across all methods.
- Dataset 7: Orange-red across all methods.
- Dataset 8: Light blue across all methods.
- Dataset 9: Orange-red across all methods.
- Dataset 10: Light orange across all methods.
- Dataset 11: Light blue across all methods.
- Dataset 12: Light blue across all methods.
- Dataset 13: Light blue across all methods.
- Dataset 14: Light orange across all methods.

The methods (columns) are:

- Method 1: Dark blue across all datasets.
- Method 2: Light blue across all datasets.
- Method 3: Dark blue across all datasets.
- Method 4: Light blue across all datasets.
- Method 5: Orange-red across all datasets.
- Method 6: Dark red across all datasets.
- Method 7: Orange-red across all datasets.
- Method 8: Light blue across all datasets.
- Method 9: Orange-red across all datasets.
- Method 10: Light orange across all datasets.
- Method 11: Light blue across all datasets.
- Method 12: Light blue across all datasets.
- Method 13: Light blue across all datasets.
- Method 14: Light orange across all datasets.

