

A heatmap visualization showing a color gradient across a grid. The x-axis is labeled 'Rank order' and ranges from 0 to 1000, with major ticks at 0, 200, 400, 600, 800, and 1000. The y-axis is unlabeled but has 10 rows. The color scale ranges from light blue (low values) to dark blue (high values). The heatmap shows a clear pattern where the bottom row (row 10) is consistently dark blue, indicating high values across all rank orders. The top row (row 1) is consistently light blue, indicating low values. The middle rows (rows 2-9) show a gradient that becomes darker as the rank order increases, with the darkest values appearing in the bottom-right corner (high rank order, high row index).



0

200

400

600

800

1 000

## Rank order