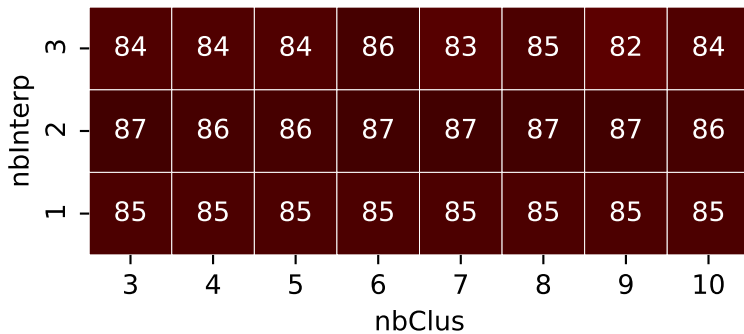


'4of5'), ('features', '[0]'), ('output', '2'), ('DS', '[3]'), ('nbInterp', 'All'), ('nbClus



A heatmap visualization showing performance scores (likely F1 or accuracy) for different combinations of the number of clusters (nbClus) and the number of interpolation steps (nbInterp). The x-axis represents nbClus, ranging from 3 to 10. The y-axis represents nbInterp, with values 1, 2, and 3. The scores are displayed within a grid of cells, with colors ranging from dark red (lower scores) to light yellow (higher scores). The scores generally increase as nbInterp increases from 1 to 3, and as nbClus increases from 3 to 6, after which they tend to stabilize or slightly decrease.

nbInterp \ nbClus	3	4	5	6	7	8	9	10
3	84	84	84	86	83	85	82	84
2	87	86	86	87	87	87	87	86
1	85	85	85	85	85	85	85	85