

A scatter plot showing the relationship between 'support' (x-axis) and an unlabeled color-coded variable (y-axis). The x-axis ranges from 0.00 to 1.00 with major ticks at 0.25, 0.50, 0.75, and 1.00. The y-axis has 10 unlabeled horizontal grid lines. Data points are clustered into four groups: a large cluster of dark red points at the top-left (low support, high color value); a small cluster of orange points in the middle-left (low support, medium color value); a single orange point at the top-right (high support, high color value); and a small cluster of light brown points at the bottom-left (low support, low color value).

