

The figure is a step plot on a light gray grid. The x-axis is at the bottom with labels: 3pqA, 1pqA, 1bsA, 1bsA, 3pqA, 25yA. The y-axis is on the left. A horizontal black line is at the first grid line above the x-axis. Three step functions are plotted: a blue one (highest), an orange one (middle), and a red one (lowest). The blue function has steps at 3pqA, 1pqA, and 1bsA. The orange function has steps at 1bsA, 1bsA, and 3pqA. The red function has steps at 1bsA, 1bsA, 3pqA, and 25yA.

sample index or (cluster size