

The figure is a 2D histogram representing the joint distribution of two variables, X and Y. The X-axis is labeled from 0 to 60, and the Y-axis is labeled from 0 to 10. The histogram consists of numerous small rectangular bins, each filled with a light blue color. The distribution is sparse, with most data points concentrated in the lower-left region (X < 30, Y < 5). A prominent horizontal band of data is visible around Y=4, extending from X=0 to X=30. Other clusters are scattered in the upper-left and lower-right areas.

