

A scatter plot with two axes ranging from -15 to 15. The plot contains three distinct groups of data points. The first group is a large, dense cluster of grey points centered around (0, 0). The second group is a smaller cluster of cyan points located within the central grey cluster. The third group consists of two small, separate clusters on the right side of the plot: one with a purple point at approximately (14, 14) and another with a magenta point at approximately (14, -14). Both the purple and magenta points are surrounded by a cluster of grey points.

A scatter plot with a light gray background and a black border. The x-axis and y-axis both range from -15 to 15, with major tick marks and labels at -15, -10, -5, 0, 5, 10, and 15. The plot contains several groups of data points: a large, dense cluster of gray points centered around (-5, 0); a smaller, dense cluster of cyan points centered around (-5, 0) overlapping with the gray cluster; a single blue point located at approximately (-11, -3); two magenta points located at approximately (-10, -7) and (-9, -8); and two small, separate clusters of gray points in the upper right quadrant, one centered around (15, 15) and another around (15, -15).

A scatter plot with a white background and a black border. The x-axis and y-axis both range from approximately -15 to 15, with major tick marks and labels at -15, -10, -5, 0, 5, 10, and 15. The plot contains three main groups of data points: a large, dense cluster of gray points centered around (-5, 0); a smaller, dense cluster of cyan points centered around (-5, 0), overlapping with the gray cluster; and a few outlier points, including a magenta point at approximately (-11, -3) and a blue point at approximately (-7, -10). There are also two small, separate clusters of gray points in the upper right quadrant, one around (15, 15) and another around (15, -15).