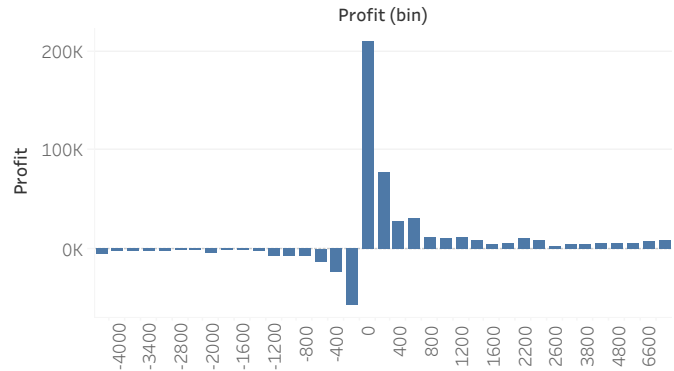


Sheet 1



In Tableau, distribution bands are used to represent the distribution of data points with density of values across a continuous variable. Distribution bands can be created using histogram charts or density plots. Let's explore each method in detail:

Histogram Charts: Histogram charts in Tableau display the frequency or count of data points within predefined bins or intervals. Each bin represents a range of values, and the height of each bar in the histogram corresponds to the number of data points falling within that bin.

Density Plots: Density plots in Tableau represent the distribution of data points using smooth curves. They provide a visual depiction of the data density along the range of a continuous variable.

Sheet 2

