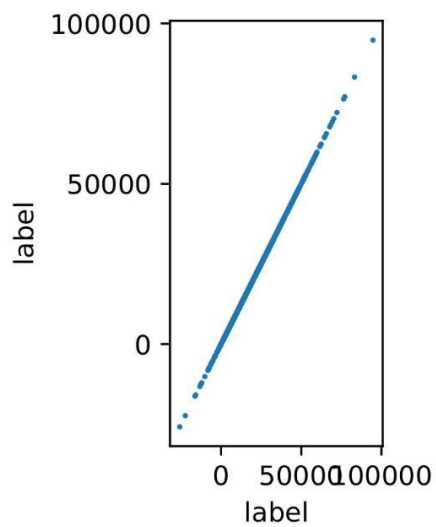
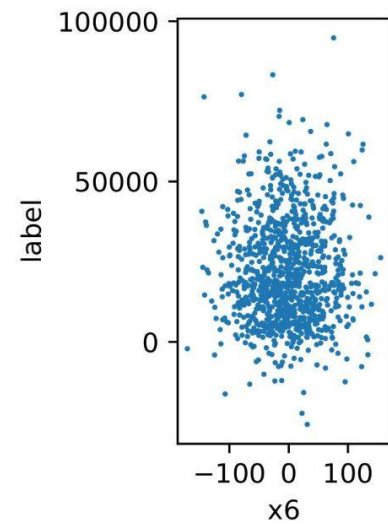
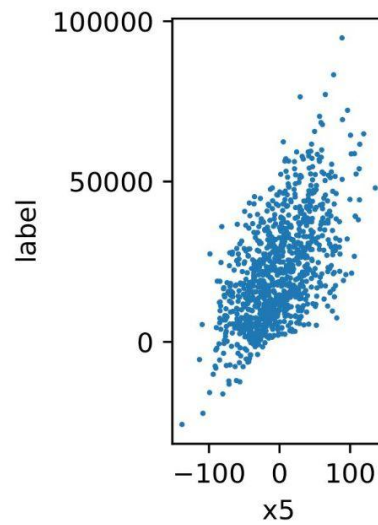
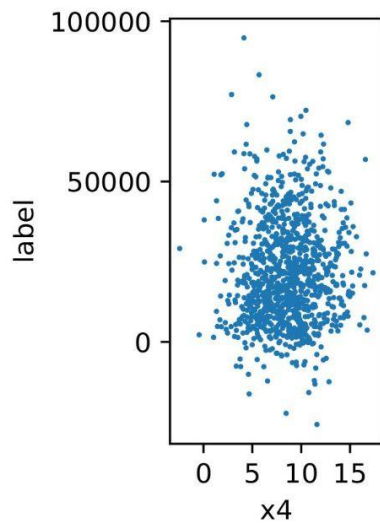
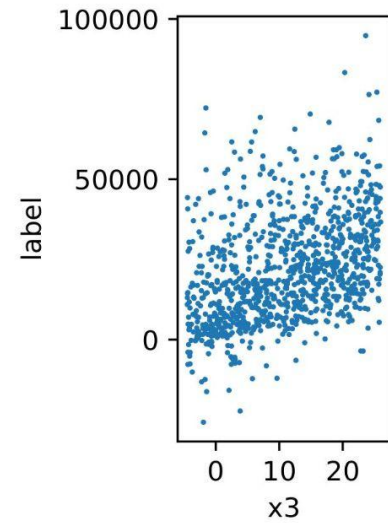
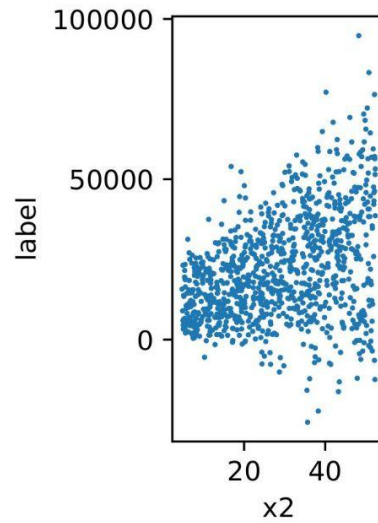
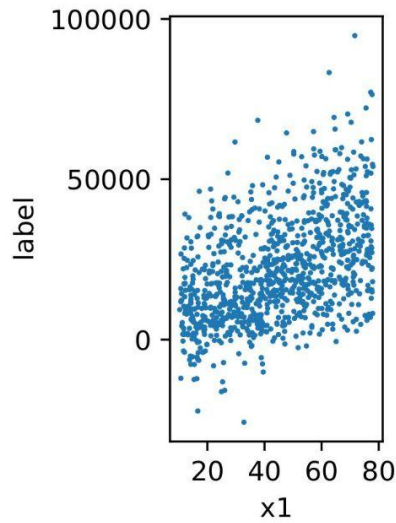


Label vs. Features



x1: This plot has a shallow positive slope. The data points are very spread out.

x2: There seems to be a positive slope. Points get spread out as the features increase, with some increasing on the label axis and some decreasing.

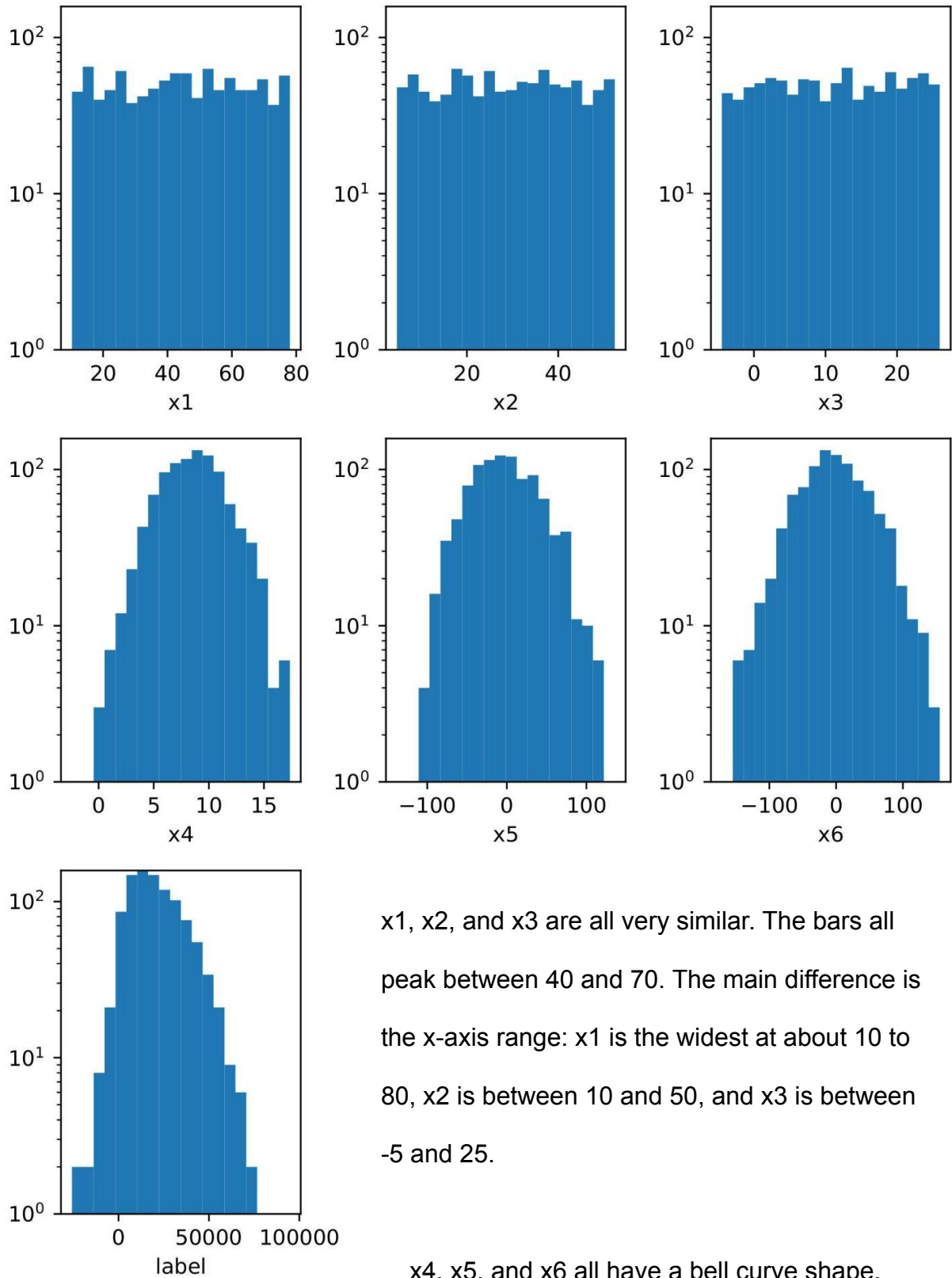
x3: Similar positive slope to x1 and x2. All points seem to continuously increase on the label axis, unlike x2.

x4: Points are clustered densely around the center of the plot and become more scarce as they move away from the center. The features axis only goes from 0 to 15.

x5: Compared to x1, x2, and x3, there is a much steeper slope. The points are tightly clustered in the center of the plot. The range of the features axis goes from -100 to 100.

x6: Same features axis range as x5, but there is no slope. The points are clustered like in x4.

Feature Histograms



x1, x2, and x3 are all very similar. The bars all peak between 40 and 70. The main difference is the x-axis range: x1 is the widest at about 10 to 80, x2 is between 10 and 50, and x3 is between -5 and 25.

x4, x5, and x6 all have a bell curve shape.

x4 ranges from 0 to 17, x5 and x6 from -100 to 100. However, x6 extends a bit above and below 100 and -100.