Question 1:

Boxplot: Details the forecast prediction when the team wins. The visualization shows that the forecast is correct a majority of the time.

Bar Graph: Details plainly that when the forecast was correct (the forecast was converted to a category).

Question 2:

Scatter Plot: If the point difference tends to be higher on the right, the forecast did a better job at predicting the point difference.

Visualization Properties - Bar Graph

Sensory:

Magnitude (the second column is larger than the first column)

Distinction between colors (highlights that they are different quantities

Arbitrary:

Text (labels of each category)

Context (visualization of Elo predictions for NBA games)

Numbers (exactly how often was the prediction correct)