



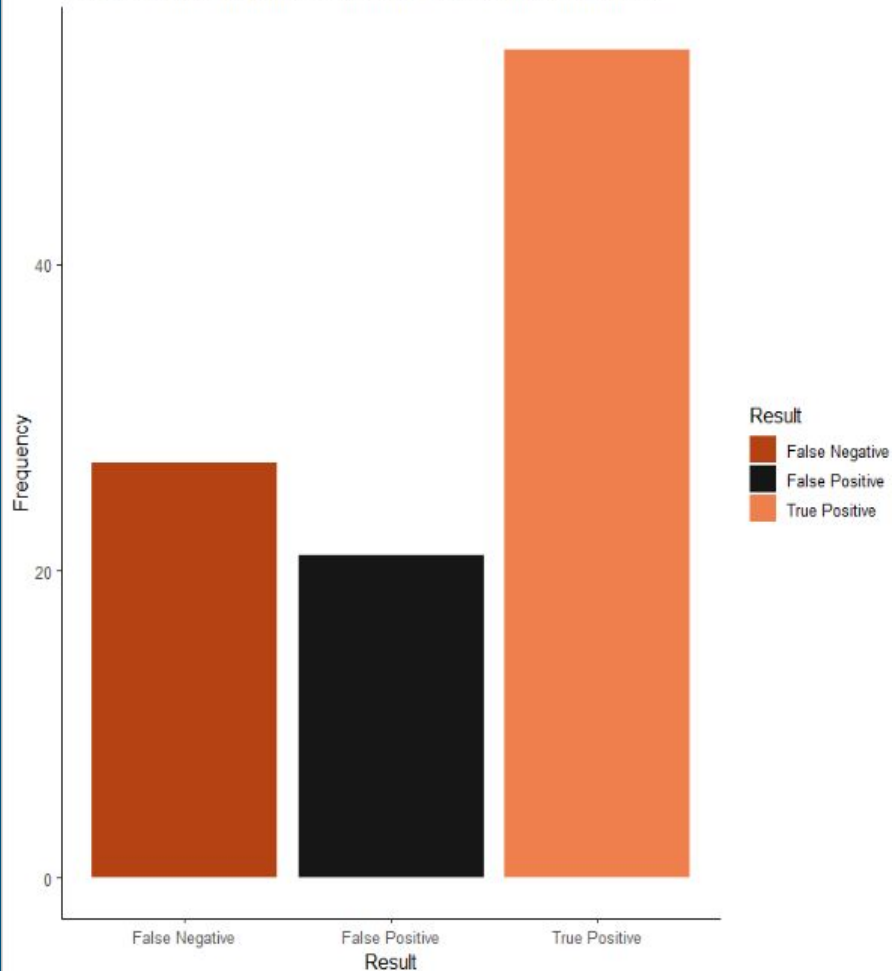
NBA All Star Predictions



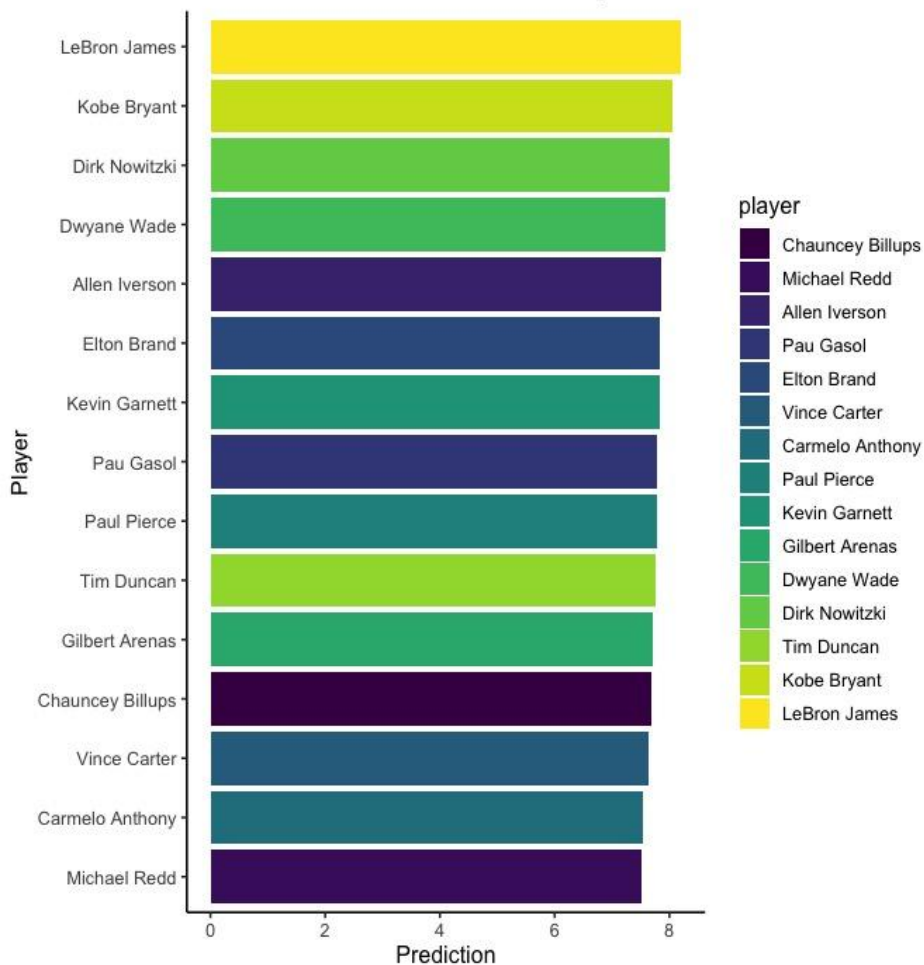
Ian Bogley
Jonas Bowman



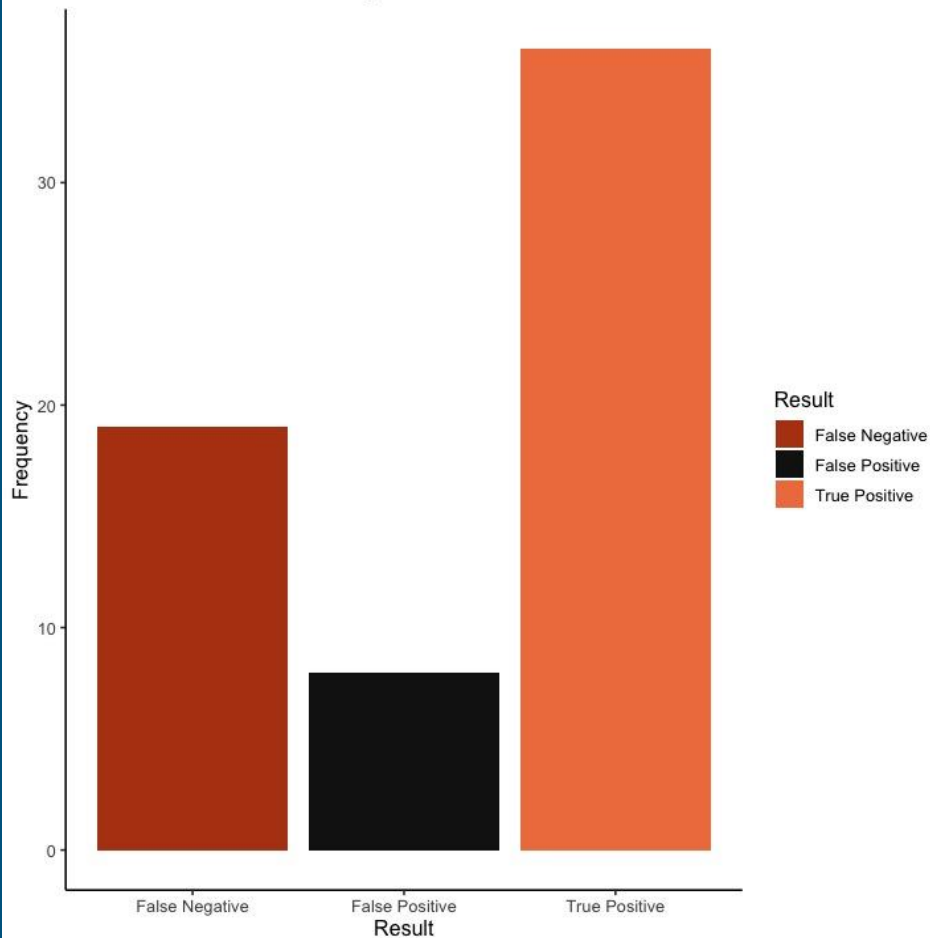
Allstar Predictions from Elasticnet Linear Regression Model



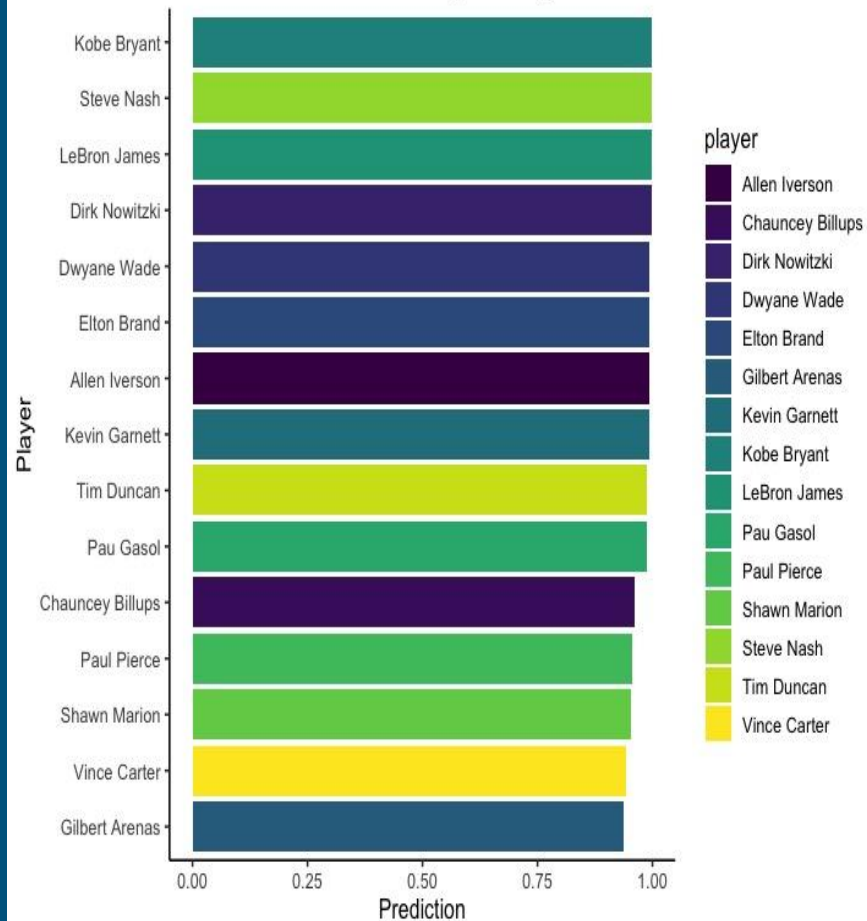
2006 Allstar Predictions Linear Regression Model



Allstar Predictions from Logistic Model

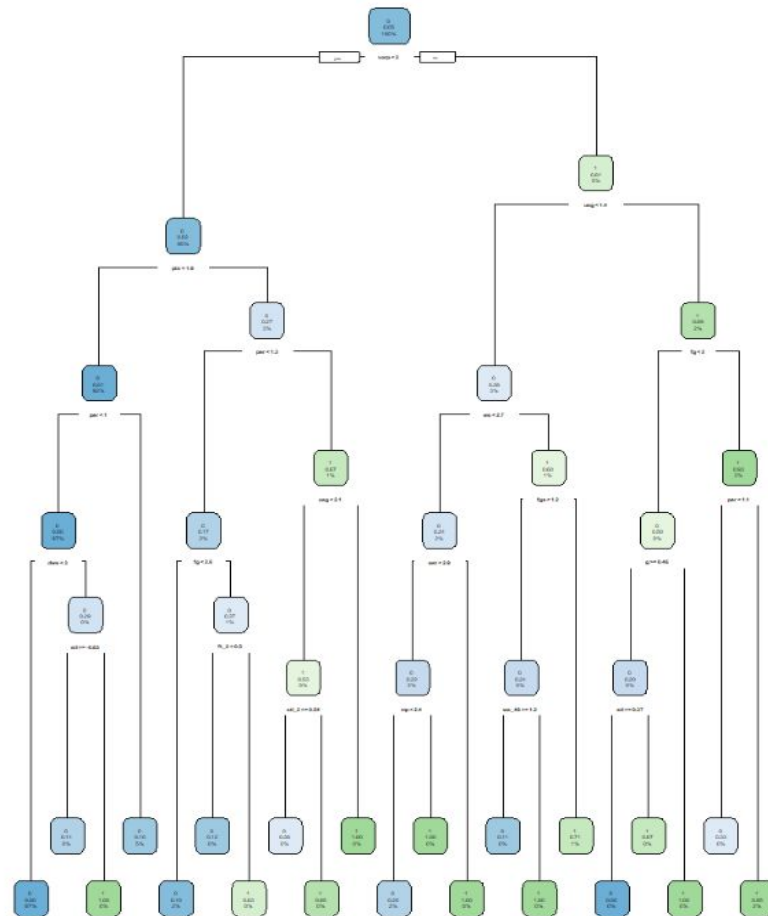


2006 Allstar Predictions Logistic Regression Model

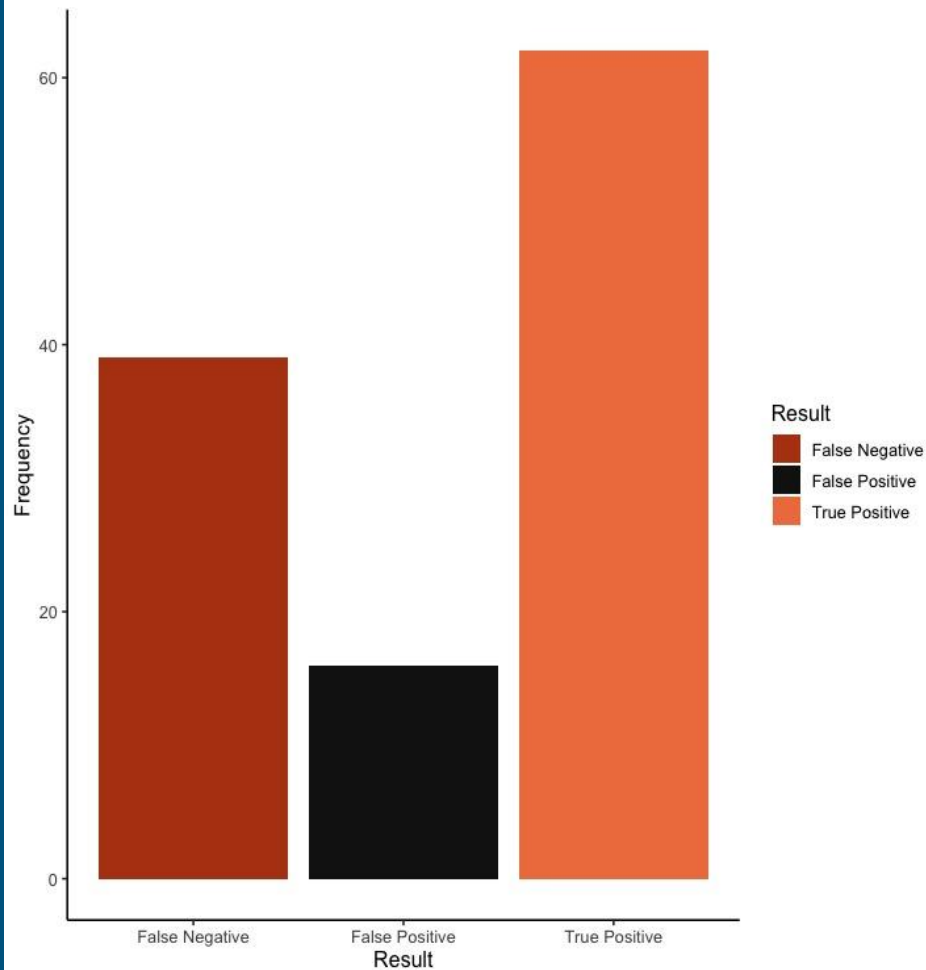


A bar chart titled "Allstar Predictions from Decision Tree Model". The y-axis is labeled "Frequency" and ranges from 0 to 30 with major ticks at 0, 10, 20, and 30. The x-axis is labeled "Result" and has three categories: "False Negative", "False Positive", and "True Positive". The bars are colored: False Negative is dark red, False Positive is black, and True Positive is orange. The frequencies are approximately: False Negative (22), False Positive (8), and True Positive (33).

Result	Frequency
False Negative	22
False Positive	8
True Positive	33



Allstar Predictions from Boosted Model



2006 Allstar Predictions Boosted Model

