

1. Determine the shape of each Histogram

Approximately Normal

Skewed Right

Skewed Left

Neither Normal or Skewed

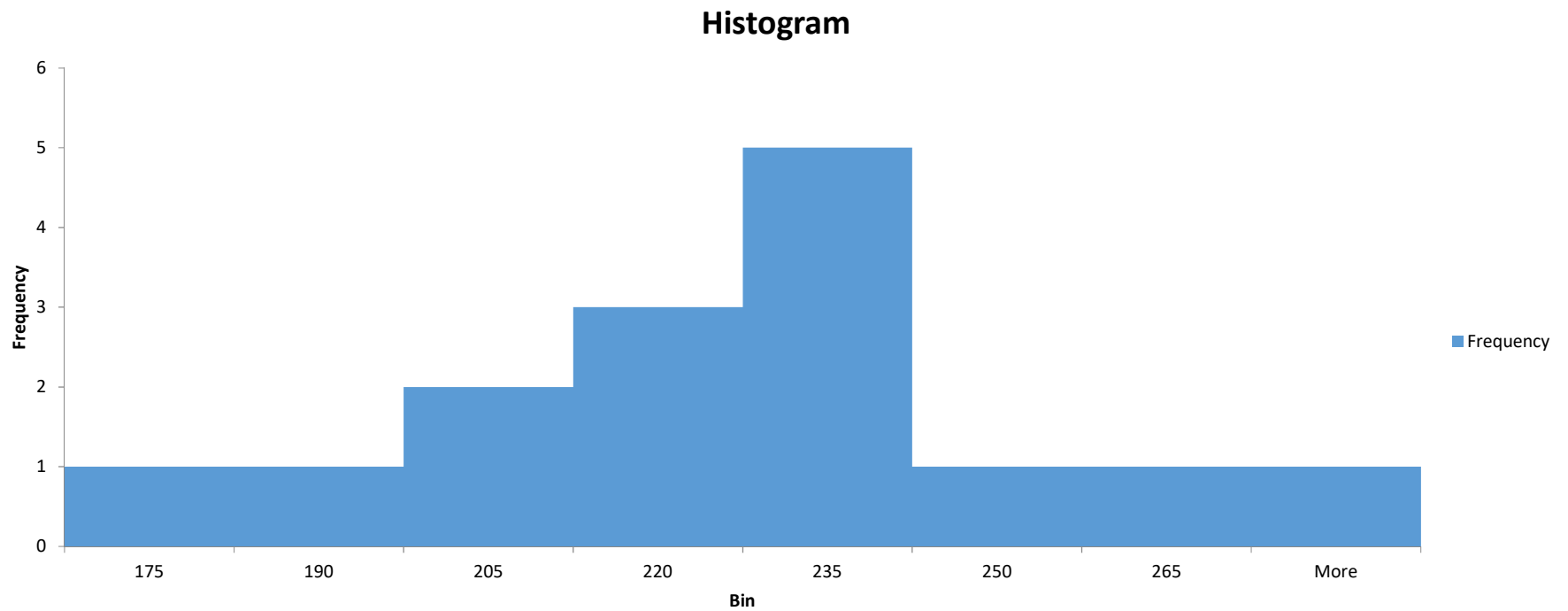
2. Estimate the Mean and Median

Approximately Normal: Mean and Median almost the same

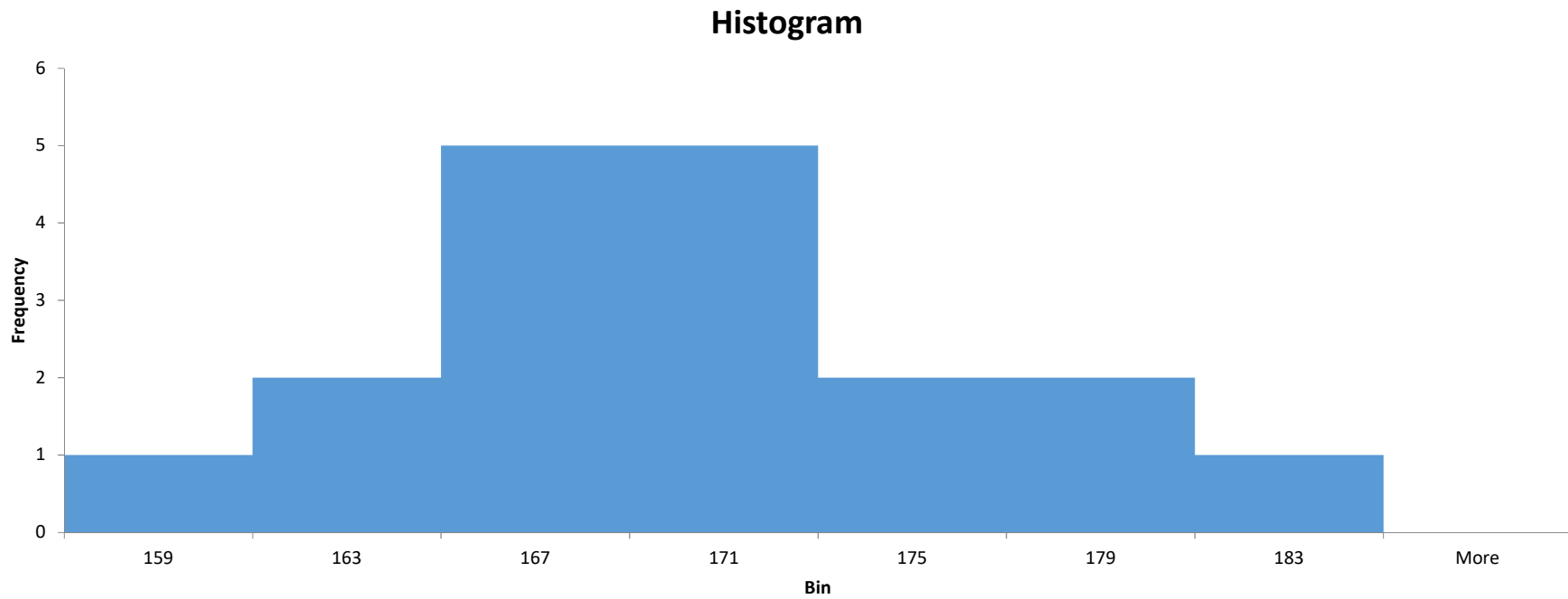
Skewed Right: Median $>$ Mean (Median greater than Mean)

Skewed Left: Median $<$ Mean (Median Less than the Mean)

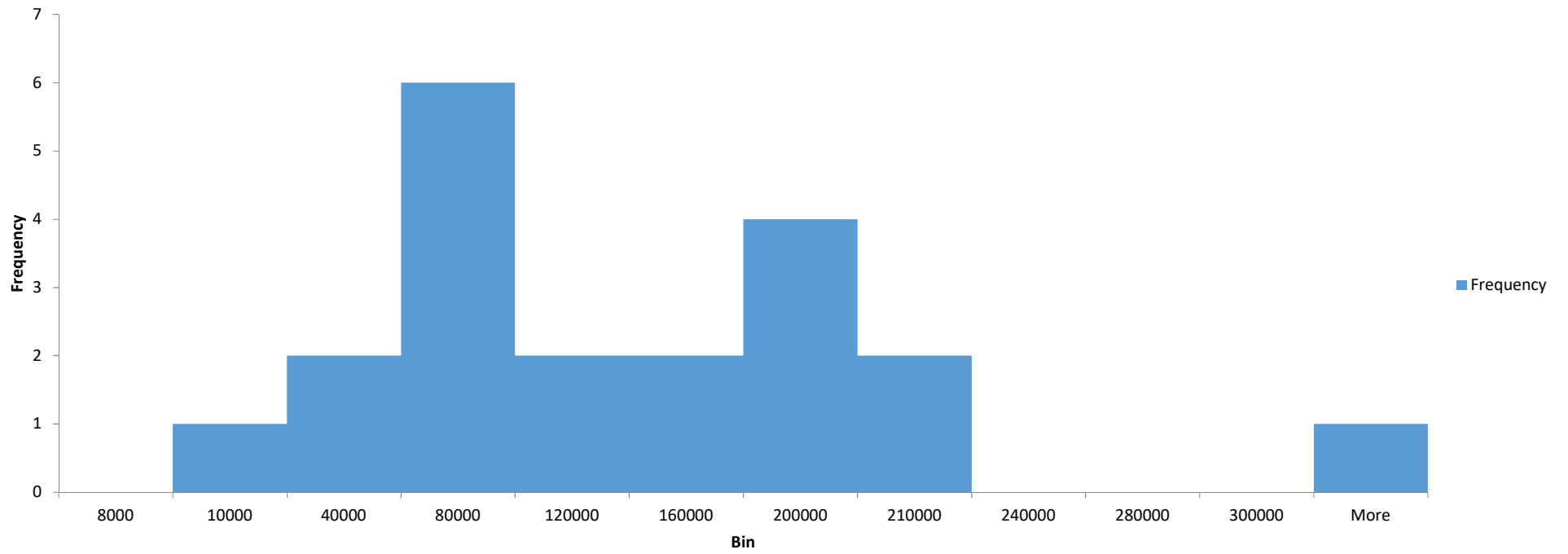
Denver Nuggets Weights 2016-2017



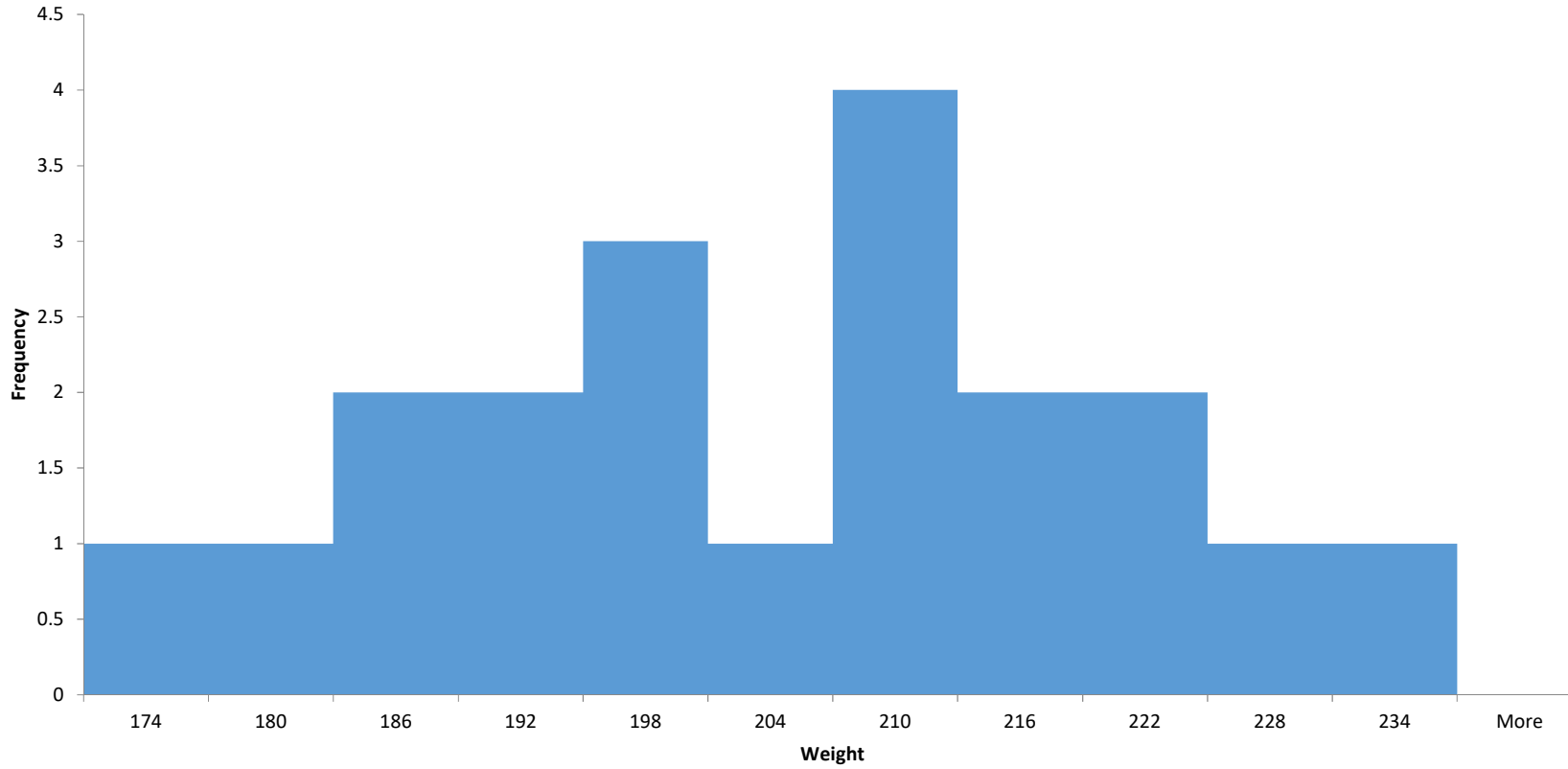
Heights of 2009-2010 Math 1 Test



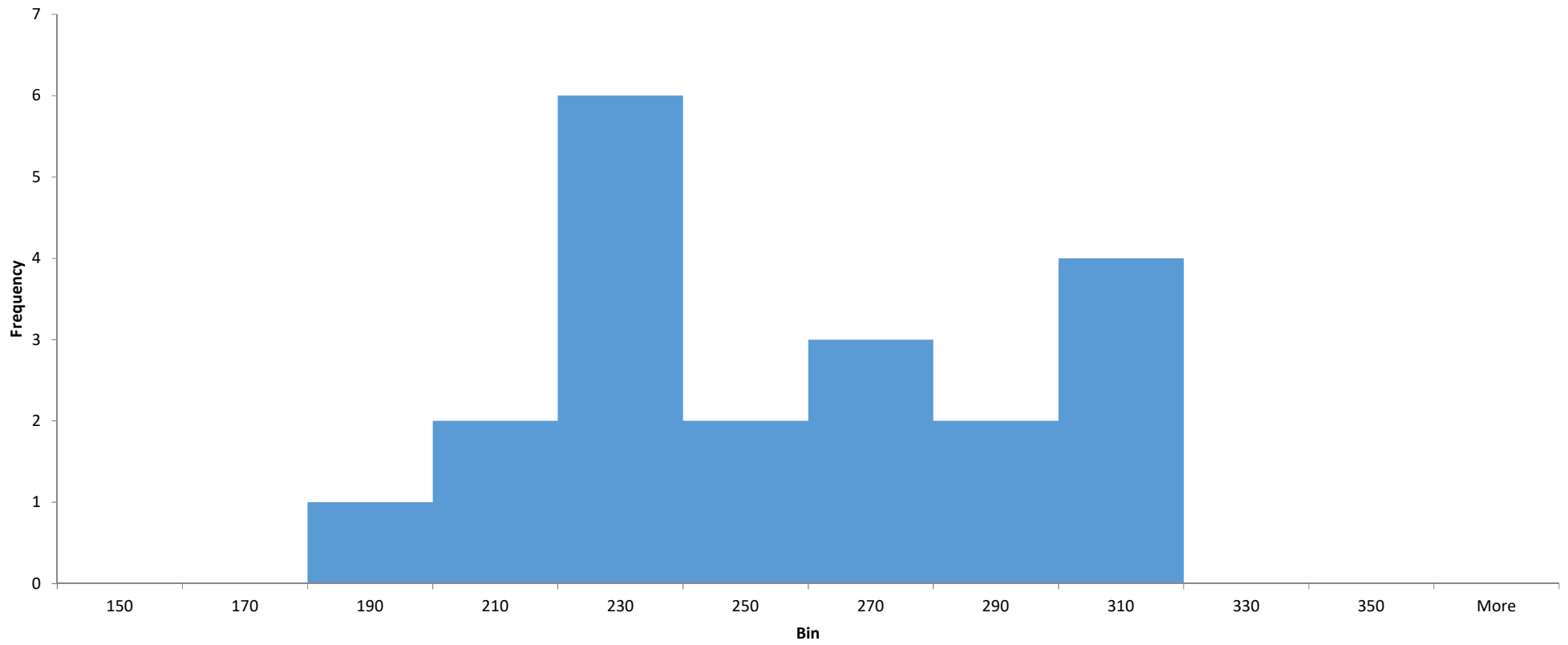
Histogram hunting license over states



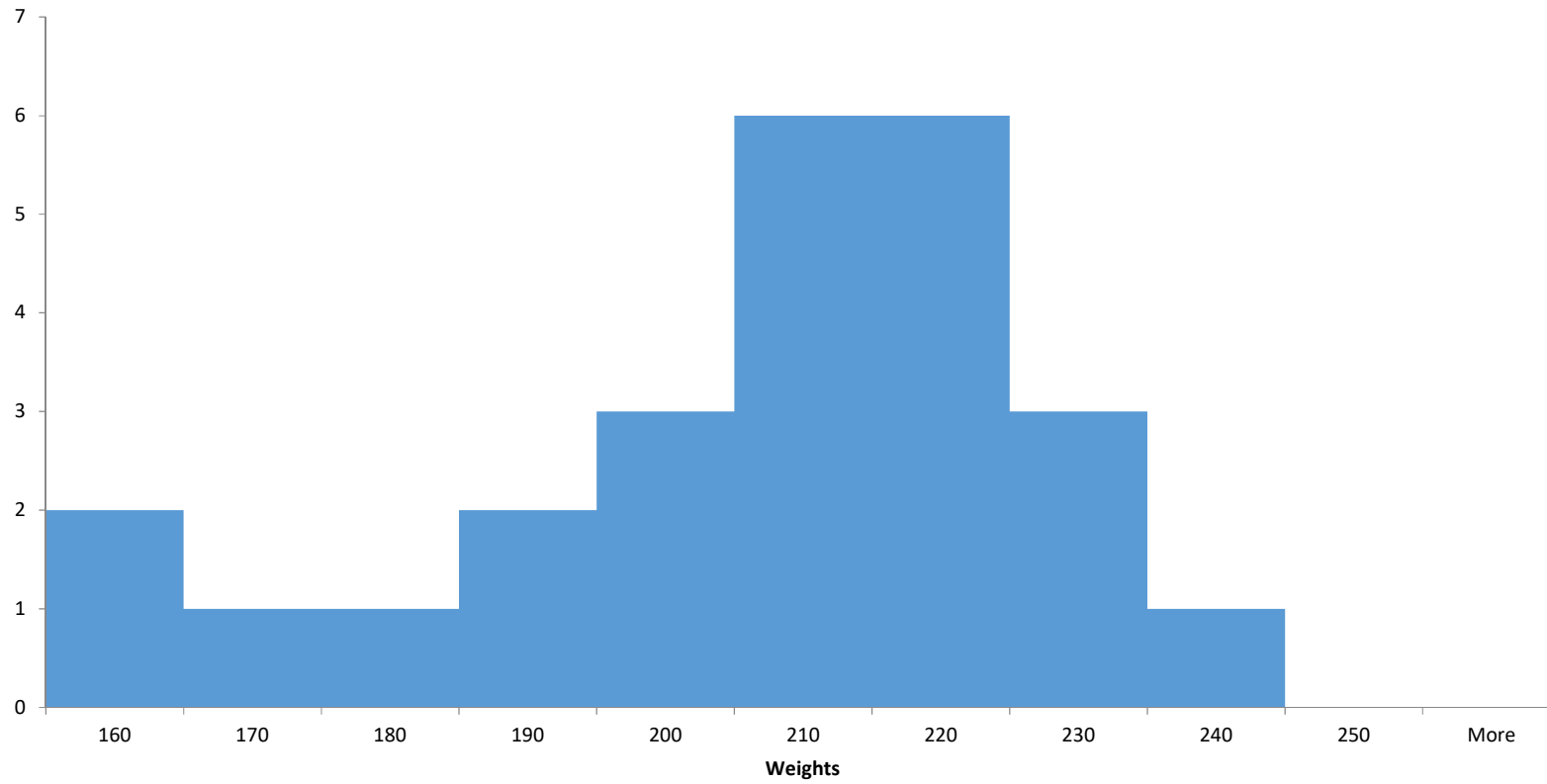
Minnesota Player Weight 2016-1017



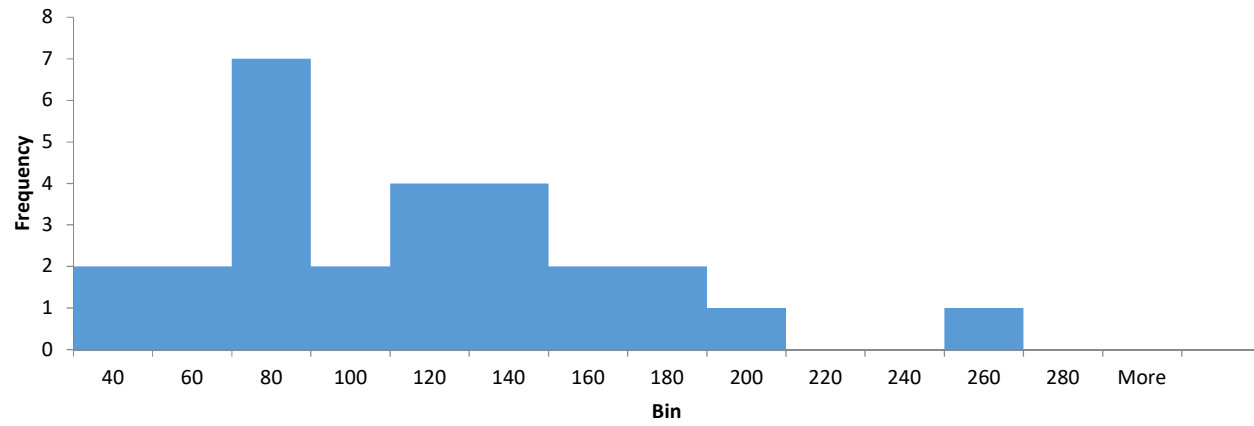
Histogram for Denver Broncos Weights



Colorado Rockies Weights (2016-2017)

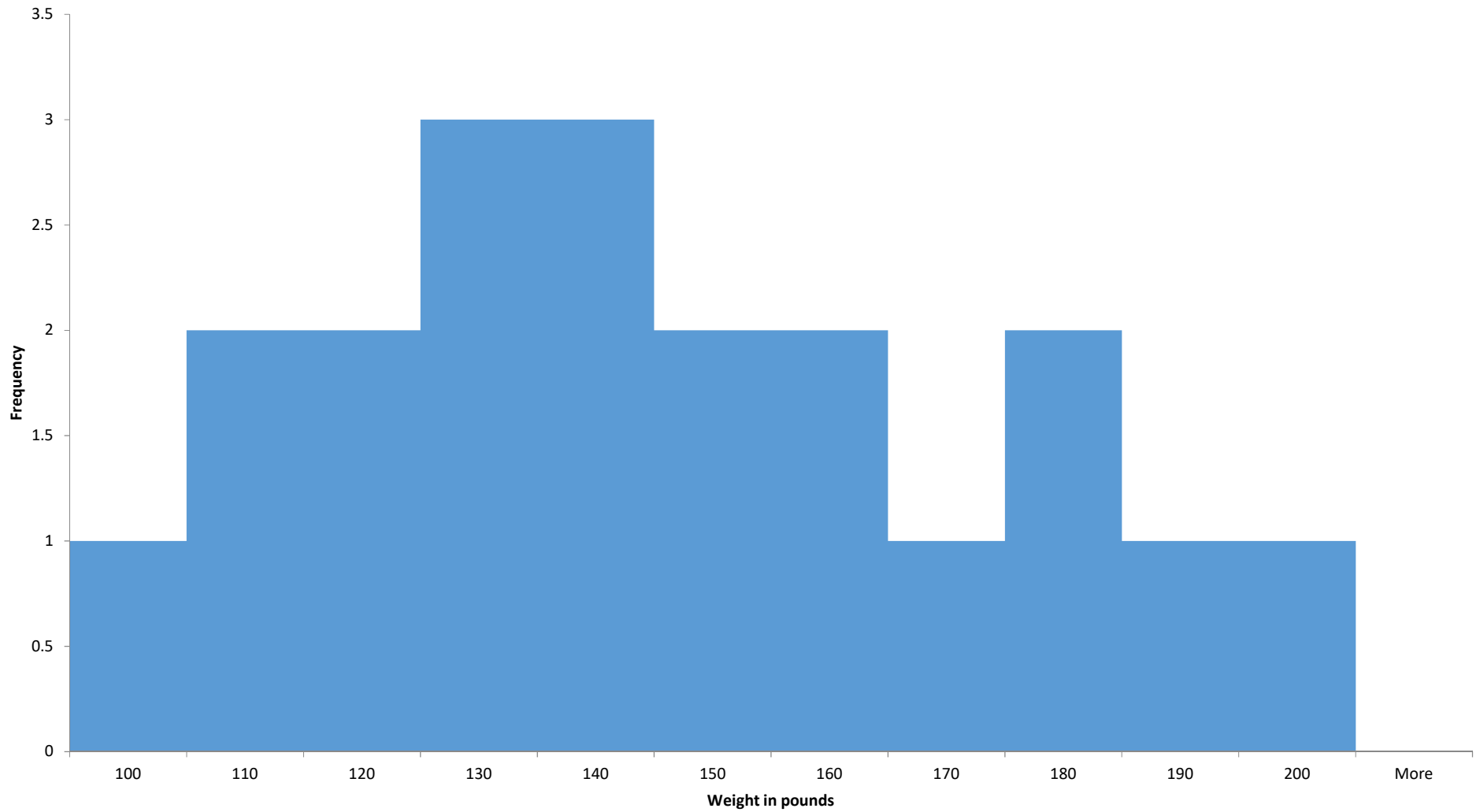


Histogram

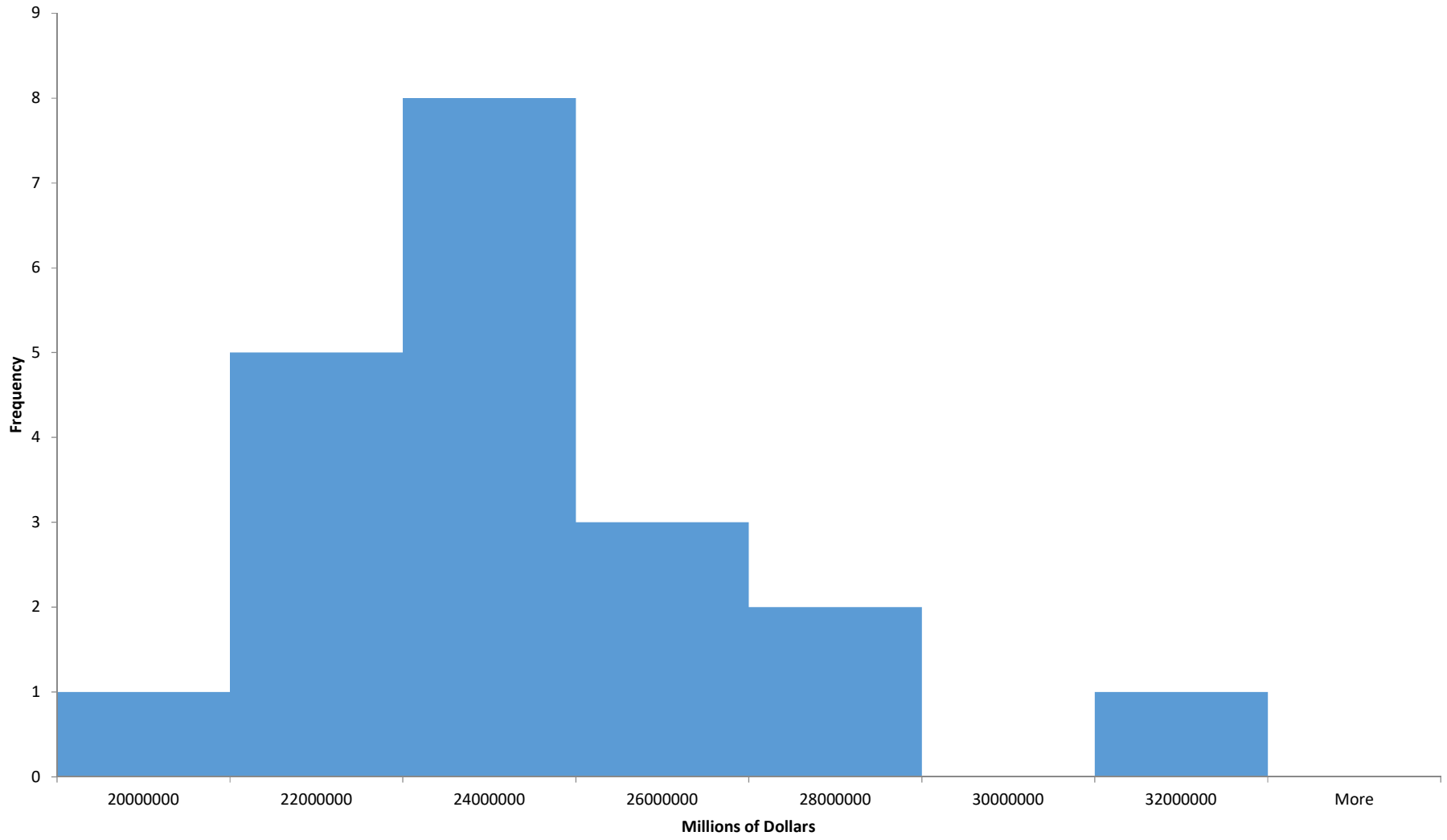


Series1

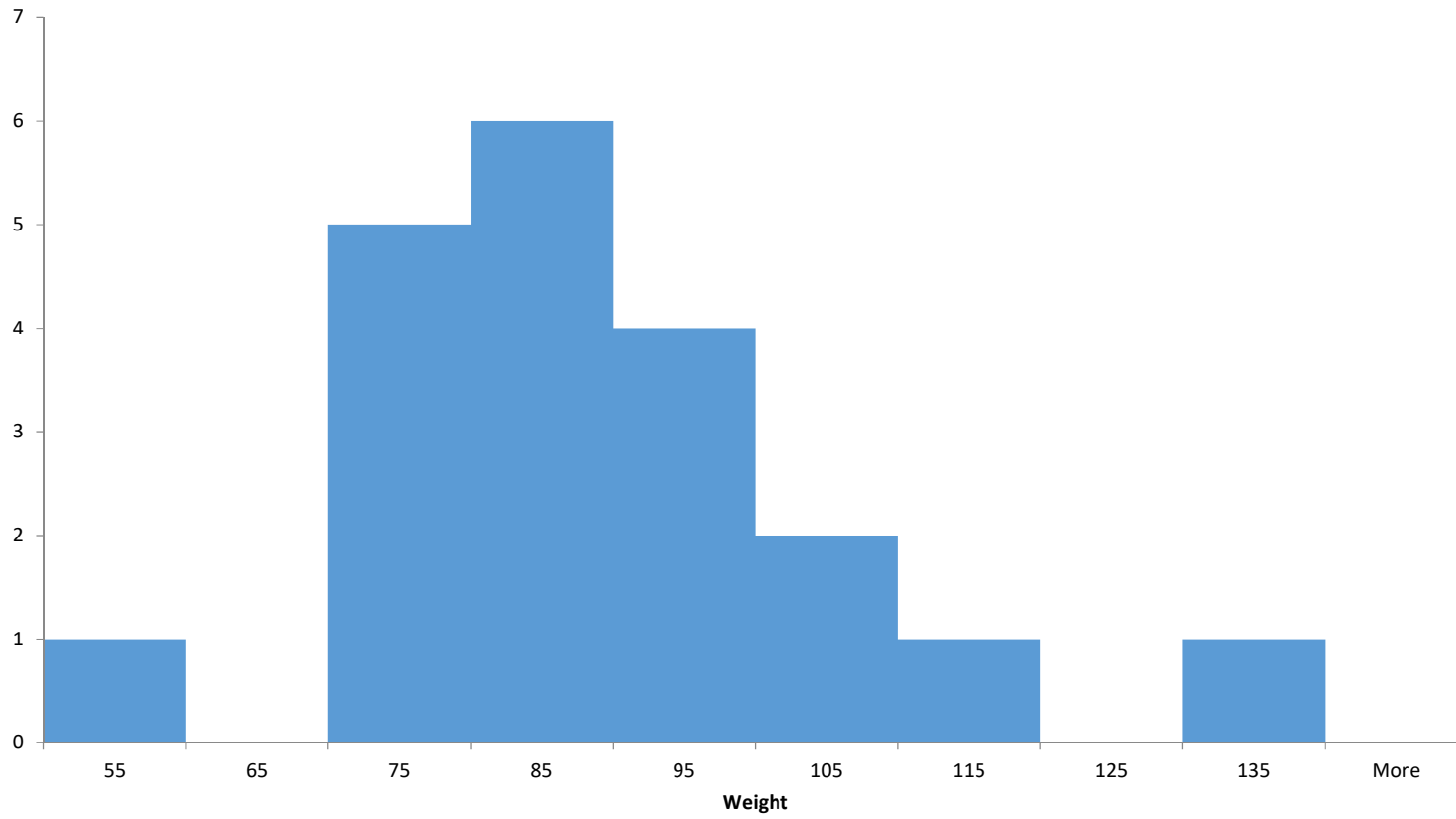
Weight of Female Athletes



Top 20 Salaries in the NBA 2016-207



Olympic Weights



New York Yankee's Players Ages

