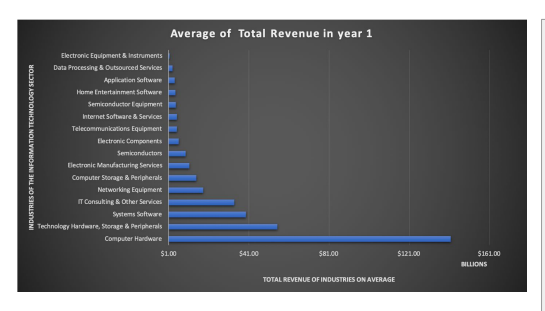
## Do the companies of computer hardware industry have total revenue higher on average than all industries categorized under Information Technology sector in year 1?



Here is a chart of the average total revenue for the IT sector in year 1.

The mean is 22 billion, and it is higher than the median, which is 7,8 billion. I consider that the distribution is right-skewed or positively skewed.

Standard Deviation is about 35 billion. A large standard deviation means that the values in the data set are farther away from the mean, on average.

I guess it is because of the Outlier - Computer Hardware industry. If subtract Outlier from the average total revenue the standard deviation is about 16 billion.

As an Outlier is detected the best way to calculate Range is to use IQR, which is about 25 billion.

The Computer Hardware industry has the highest total revenue on average of 141 billion.

It looks like companies in the Computer Hardware industry have the highest total revenue on average than all industries categorized under IT.