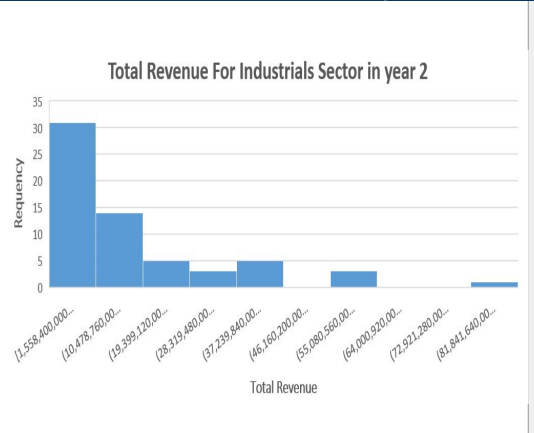
## What Is The Total Revenue For Industrials Sector Companies In Year 2?



## Here Is The Histogram For The Total Revenue For (Industrials) Sector Companies In Year 2.

- •The mean total revenue for companies categorized under Aerospace & Defense (37,392,981,200\$) was higher compared to mean total revenue for all Industrials companies (16,600,858,241\$). It looks like companies categorized under the Aerospace & Defense have a higher mean total revenue on average, than all industries categorized under Industrials Sector.
- •The Maximum For Total Revenue In Year 2 For Industrials Sector is about 90,762,000,000\$, and the minimum is about 1,558,400,000\$, and the range is about 89,203,600,000\$. The standard deviation is about 17,636,466,146\$. The data for Industrials sector has high standard deviations and ranges indicating a huge spread from the mean for the data.
- •The distributions in the histogram is right-skewed -most data falls to right- (positively skewed ). That means, the mean for Total Revenue is higher than the median. And the mean for Total Revenue is about 16,600,858,241\$, and the median is about 10,428,879,000\$.
- •The standard deviation for total Revenue in year 2 for Industrials Sector is about 17,636,466,146\$, and that is very high, and in comparison to the mean which is about 16,600,858,241\$, high standard deviation indicates data are more spread out. This could also mean that Industrials companies have high variability between Industrials companies.