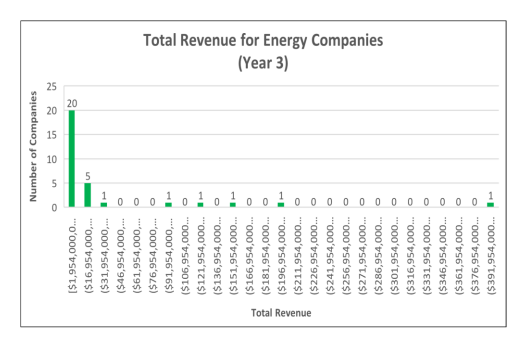
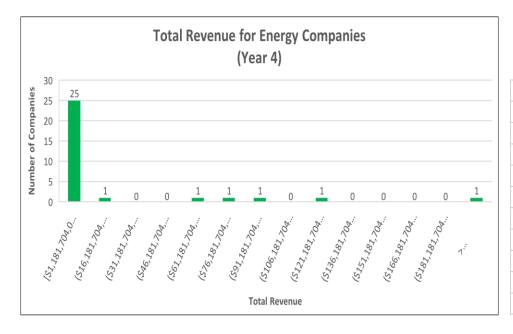
Comparison of Total revenues of Energy Sector Companies for the Third and Fourth Year



Mean	\$41,027,772,161
Median	\$12,195,091,000
MAX	\$394,105,000,000
MIN	\$1,954,000,000
Range	\$392,151,000,000
STDEV	81924702344



Mean	\$27,216,366,677
Median	\$7,763,206,000
MAX	\$259,488,000,000
MIN	\$1,181,704,000
Range	\$258,306,296,000
STDEV	53672059913

Looking at the shape of the data above, we find that both histograms are Right-skewed (Mean>Median).

In a comparison between the total revenues of the energy sector companies for the third and fourth year, we note a decrease in total revenues by 66.34% for the fourth year (\$843,707,367,000) compared to the third year (\$1,271,860,937,000).

As a result of the decrease in total revenues, the mean in the fourth year (\$27,216,366,677) was lower than the mean in the third year (\$41,027,772,161), and the median in the fourth year (\$7,763,206,000) was lower than the median in the third year (\$12,195,091,000).

We also note that in the third year, 20 companies approached the minimum value of total revenues (\$1,954,000,000), and this number increased to 25 companies approached the minimum value in the fourth year (\$1,181,704,000), which was reflected on the range (\$258,306,296,000) and standard deviation (53672059913) in the fourth year to be lower than the range (\$392,151,000,000) and standard deviation (81924702344) in the third year.