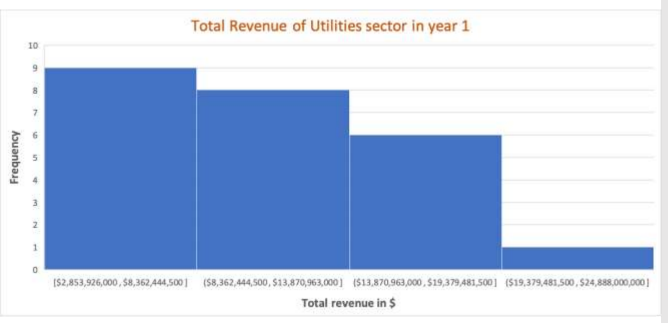
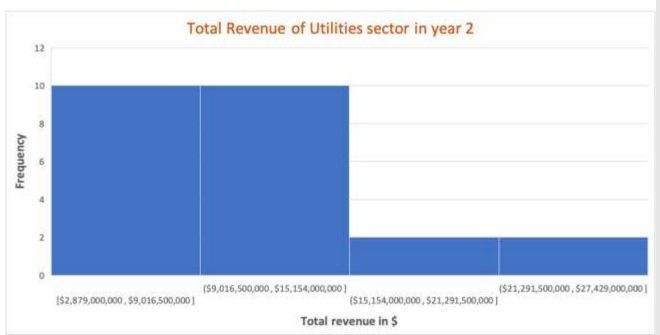
What's the comparison between Utilies' Total Revenue in year 1 and year 2?





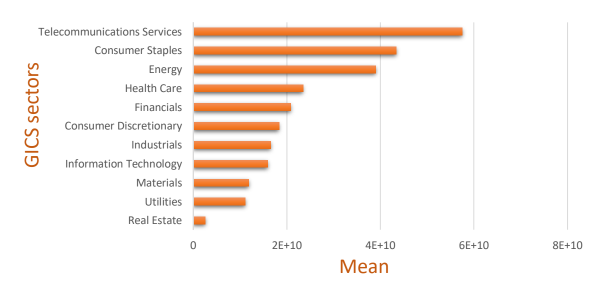
The two graphs represents the histogram charts for Utilities sector companies that were given in the datasheet in year 1 and year 2.

The right skewed shapes indicates a higher mean value than the median in both histogram charts. The median represents 50% of the companies in this sector generated a total revenue of \$10,735,961,000 or more in year 2 whereas the median in year 1 is \$10,340,802,676.

Apparently, the Standard deviation and Range are higher in year 2. Where in year 1, the STDEV is \$5,535,169,504.68 whereas in year 2 it reached \$6,203,885,337. In addition to the range in year 1 is \$22,034,074,000 comparing to the range in year 2 which is \$24,550,000,000. Therefore, year 2 data is more spread out than year 1 data. Which makes the Utilities market expected to have more variables as time passes. Although the sector is expanding with higher development, there should be more work on estimating future costs and expected growth with the provided external factors to remain the same, aiming to have more consistent variables for greater development.

Which GICS sector has the highest average? Compare.





It shows in the graph, the highest mean total revenue for industries categorized under Telecommunications sevices sector \$57,537,392,650.00. However, the minimum mean total revenue shows to be for the Real Estate's sector industries \$2,511,715,663.46. It looks like industries in the Telecommunications sevices sector have a highest total revenue on average than all GICS sectors.