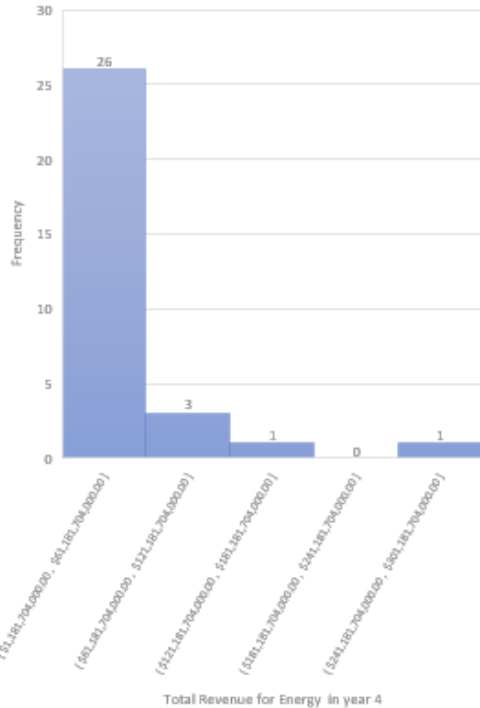
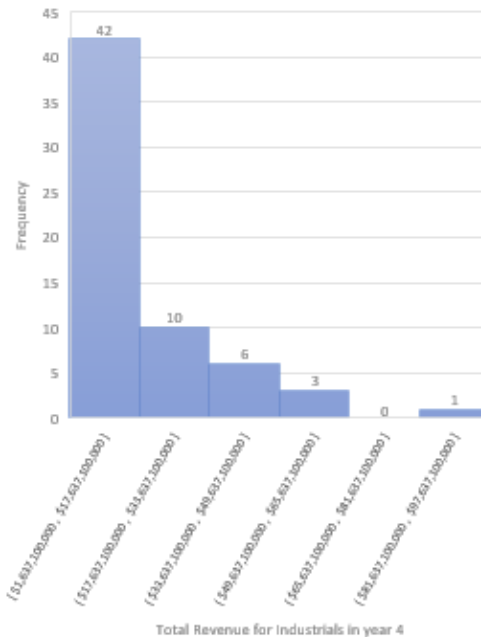


Does the Industrials sector have a Total Revenue more than Energy sector in year 4 ?

Total Revenue For Energy in year 4 ?



Total Revenue For Industrials in year 4 ?



In these histogram, we'll see comparison total revenue for the Industrials sector the energy sector in year 4.

Both distributions are right-skewed or positively skewed. That means, the mean for each is higher than the median, the mean of Industrials sector is \$16 Billion but the median (\$9 million) while the mean of energy sector is \$27 Billion but the median (\$7 million), so the energy sector have a higher mean then Industrials sector.

The range of Energy (\$258 million), is higher then Industrials sector (\$92 million), so the energy sector range has a more spread out. The standard deviation for Energy sector (\$53 billion) is more than Industrials sector (\$17 billion). Its mean the variability for total revenue in energy sector higher than Industrials. If we summations all the revenues in the year 4 for the Industrials sector (\$1,026,094,777), and for the energy sector (\$843,707,367), so we can see the result for Industrials sector is higher than energy sector.