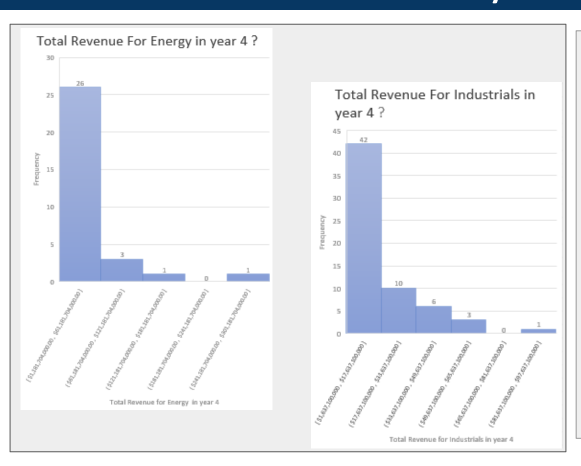
## Does the Industrials sector have a Total Revenue more than Energy sector in year 4?



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.