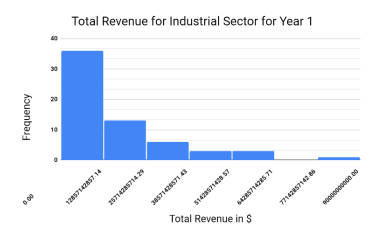
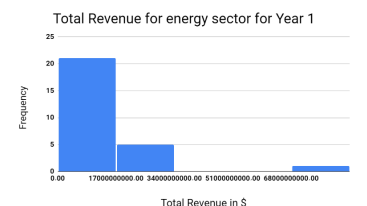
## Dose the industrial sector have similar Expenses for Total Revenue then Energy sector in year1?





Here are the histograms for total revenue expenses for energy and industrial sector companies reported for all companies in year 1.

Bothe distribution are right-skewed or positively skewed. That means, the mean for each is higher than the maiden.

The mean for energy sector is about \$43 billion and for industrial sector is about \$16 billion. And for the median of the energy sector is about \$11 billion and \$9 billion for industrial sector. The stander deviation for energy sector is about \$93 billion and for industrial sector \$17 billion. And for the range for industrial sector is about \$94 billion and for energy sector is higher which about \$450 million and because of that is more spread out and that mean variability in total revenue expenses for energy companies is higher in year 1.