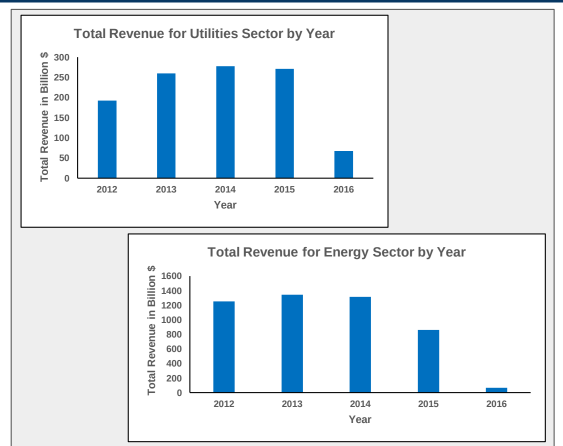
## How does the total revenue differ between the energy sector and utilities sector over the years?



Here are the clustered columns for the Revenue expenses for the Utilities and Energy sector companies reported for all the companies across all the year.

Both distributions are right-skewed or positively skewed. That means, the mean for each is higher than the median.

The total mean for utilities is about \$176 billion, and for energy is about \$60 billion. However the total median for utilities (\$57 billion) is slightly higher than the total median of energy (\$53 billion). The standard deviation for energy is more than that of utilities (\$334 billion for energy and \$34 billion for utilities).