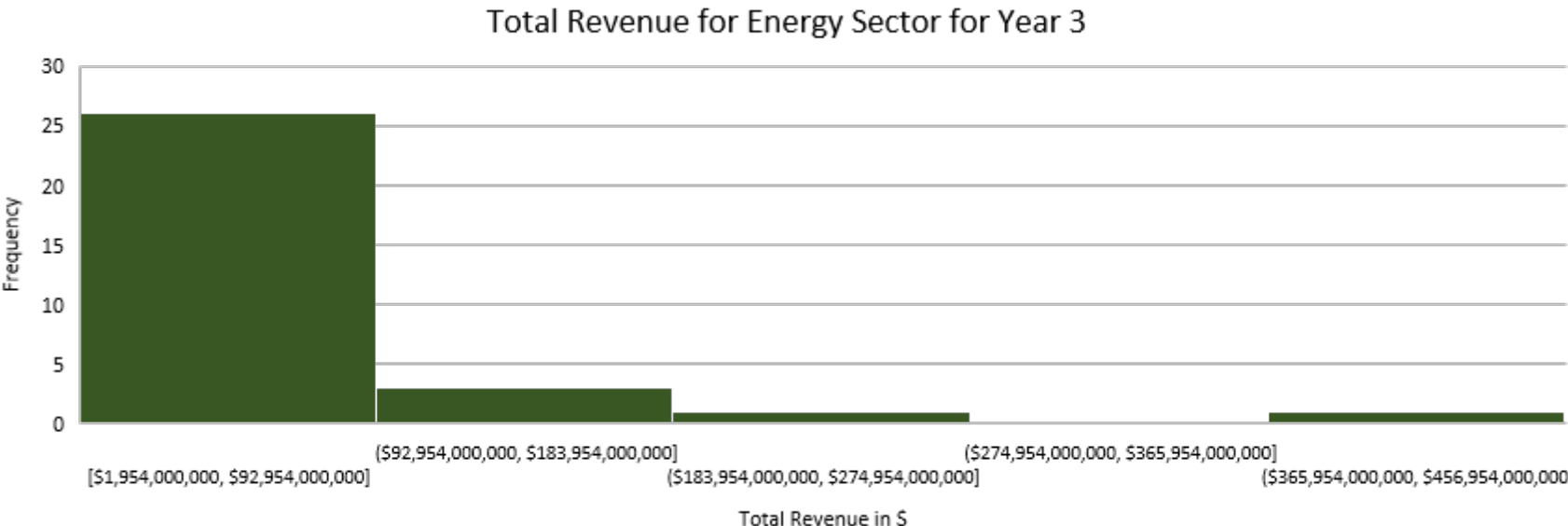


Does the Energy sector has higher revenue levels than the Industrial sector in year 3?



The histograms present the total revenue for all the reported companies in Energy and Industrial sectors in year 3.

Both distributions are right-skewed which means, the mean for each distribution is higher than the median.

The mean for Energy is about 41 billion and for Industry it's around 16.7 billion.

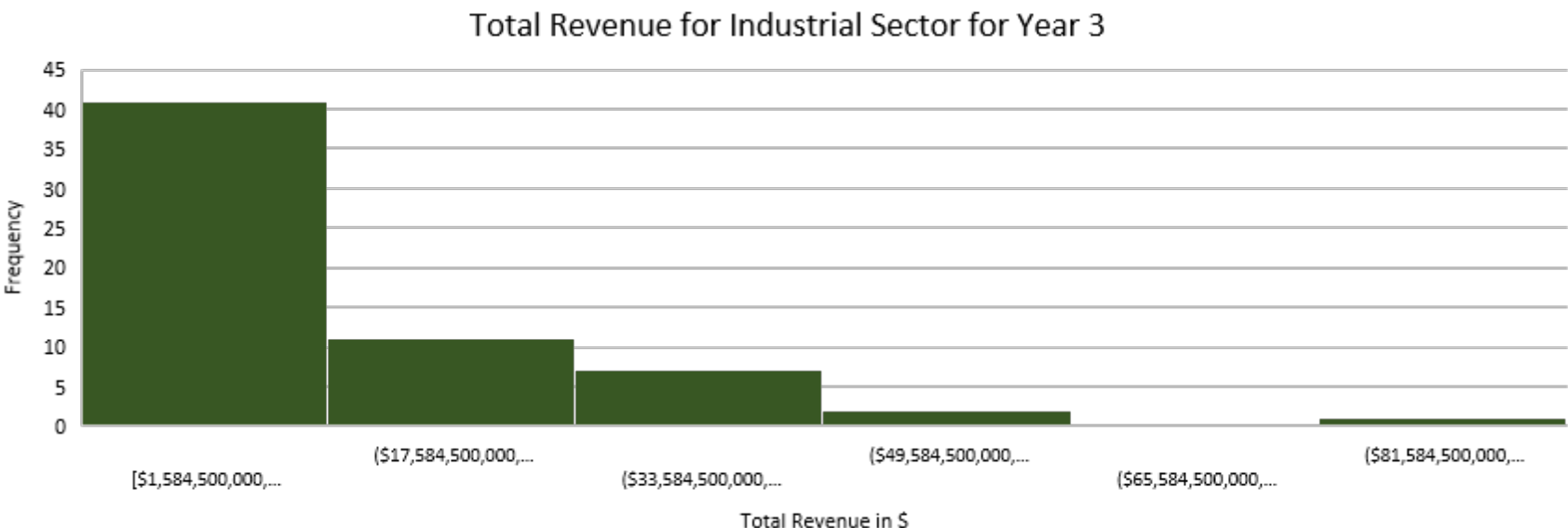
In addition, the median for Energy (12.2 billion) is higher than the median for Industrial (10.2 Billion).

The standard deviation for Energy is significantly higher than in the Industrial, with 81.9 billion for Energy and 17.9 billion for Industrial.

It's observed that the variability for revenue in the Energy companies is higher. More companies in the Energy sector generates revenues higher than 97.5 billion.

The range also indicates that the Energy sector have significant variability in the revenue more than in Industrial, the value of the range is about 392 billion in Energy, while it's only 94.5 billion in Industrial sector.

It is noticed that the most frequent companies in Energy have higher revenue rates than the ones in the Industrial companies.



Statistics	Energy	Industrial
Mean	\$41,027,772,161.29	\$16,736,712,564.52
Standard Deviation	\$81,924,702,343.61	\$17,930,571,778.78
Min	\$1,954,000,000.00	\$1,584,500,000.00
First Quartile	\$3,610,500,000.00	\$4,497,922,000.00
Median	\$12,195,091,000.00	\$10,237,976,500.00
Third Quartile	\$22,282,500,000.00	\$21,314,750,000.00
Max	\$394,105,000,000.00	\$96,114,000,000.00
Range	\$392,151,000,000.00	\$94,529,500,000.00
IQR	\$18,672,000,000.00	\$16,816,828,000.00