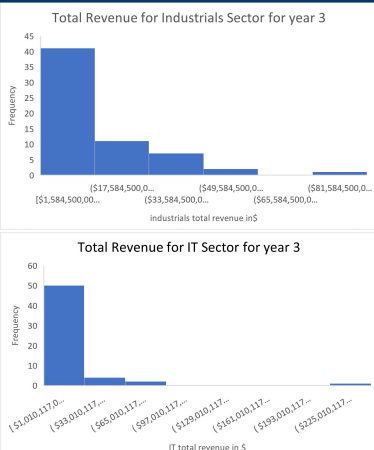
Does the industrial sector have similar revenues for total revenue than the IT sector in Year 3?



Here are the histogram for the annual total revenue for Industrials and IT total sector companies reported for all companies in year 3.

Both distributions are right-skewed or positively skewed.

That means, that each mean is higher than median.
The mean for industrial sector is about \$16,736,712,564.52

and for IT is \$16,763,203,719.30 However the median for industrial sector is about \$10,237,976,500.00 and for IT is \$5,259,312,000.00 (Half of industrial sector). The standard deviation for Industrial

sector is \$ 17,930,571,778.78 while for IT sector is \$ 35,399,950,074.68 (Double of industrial sector) which is means that variability for total revenue in IT sector is higher. The Range for the Industrial sector Total Revenue at \$ 94,529,500,000.00 is lower than The Range of Total Revenue for the IT sector at \$ 232,704,883,000.00. It looks like companies in the Industrial sector have less significant variability in the total revenues compared to IT

sector because their range is less spread out