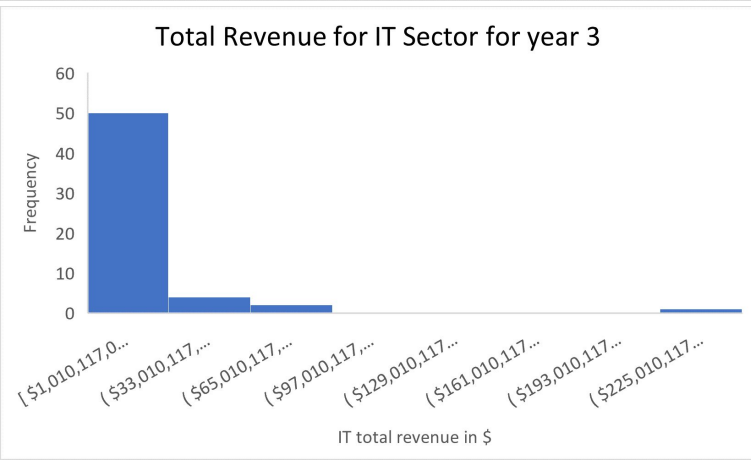
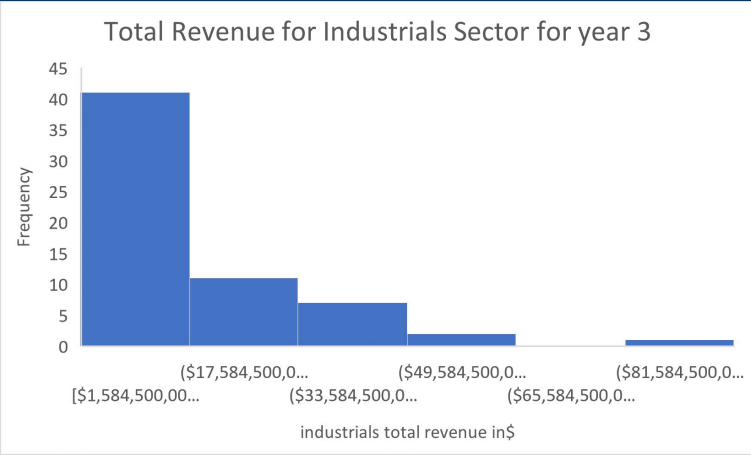


Does the industrial sector have similar revenues for total revenue than the IT sector in Year 3 ?



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.