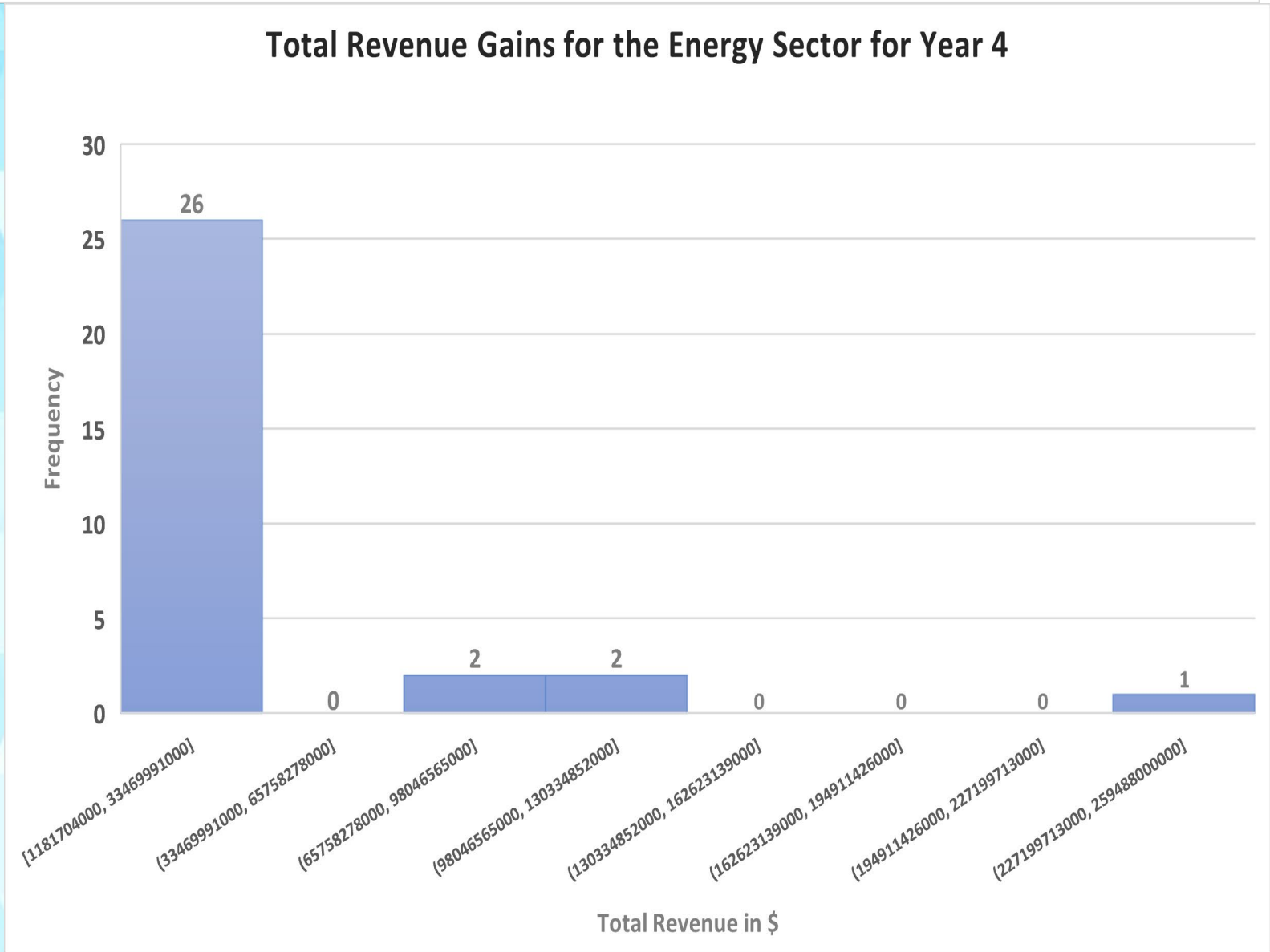
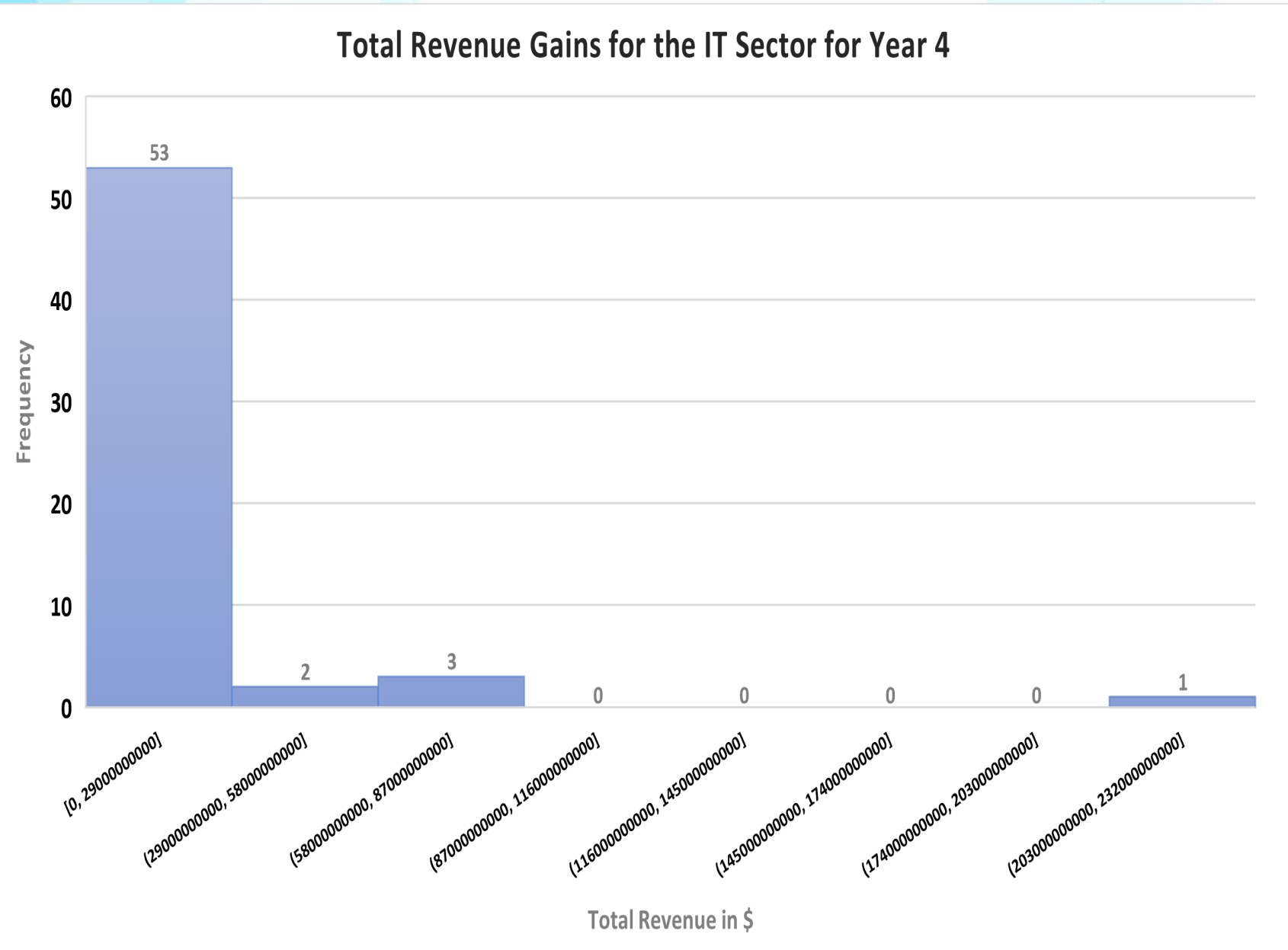


Does the IT sector have a higher total revenue than the energy sector in Year 4?



Here are the histograms for the annual Total Revenue for the Energy and IT sector companies reported for all companies in Year 4.

Both distributions are right-skewed or positively skewed. That indicates that the Mean for each, is higher than the Median. The Mean for the IT sector is about \$145 million, and for the energy sector it is around \$27.2 million. It looks like companies in the IT sector have a higher total revenue on average than all companies categorized under the energy sector.

However, the Median for energy is higher (about \$8 million) and the Median for IT (about \$5.5 million). The Standard Deviation for the energy is much higher than the IT sector (about \$54 million Vs \$32 million).

This indicates that the variability in total revenue for energy companies is higher, with more companies earning about \$3 million, and exactly 50% of the energy companies are earning \$8 million that year on total revenue.

Moreover, the Range for the Energy sector Total Revenue at \$258 million is higher compared with The Range of Total Revenue for the IT sector at about \$216 million. It looks like companies in the Energy sector have greater variability in the total revenues they receive because their range is more spread out.

