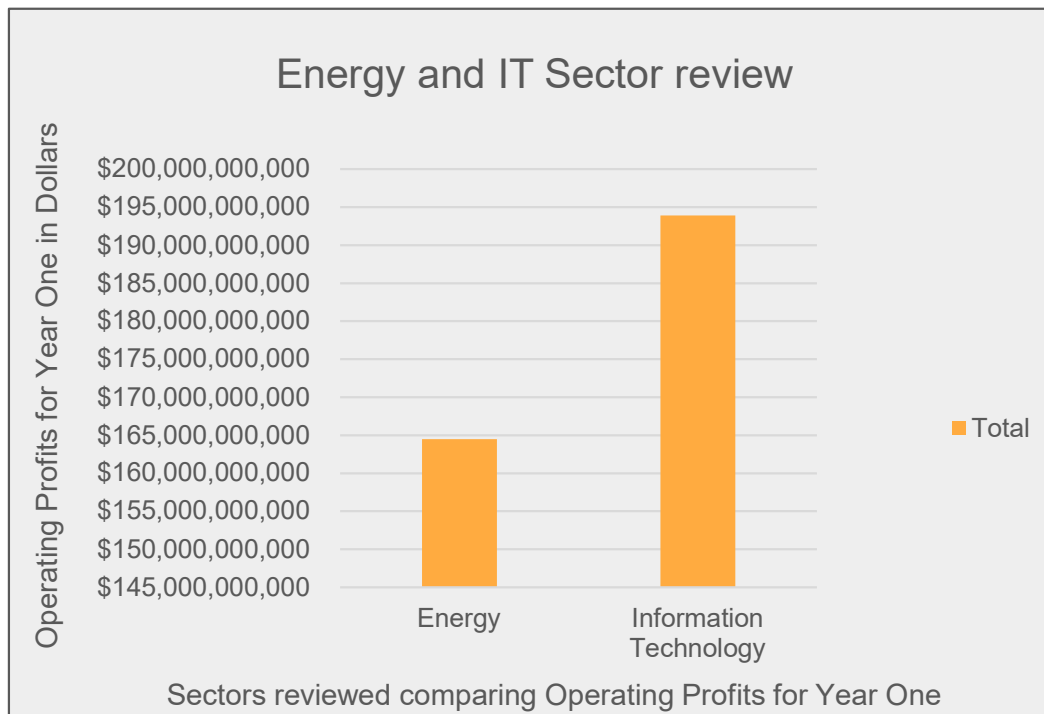


How does Operating Profit for IT sector compare with the Operating Profit in the Energy Sector for Year One?



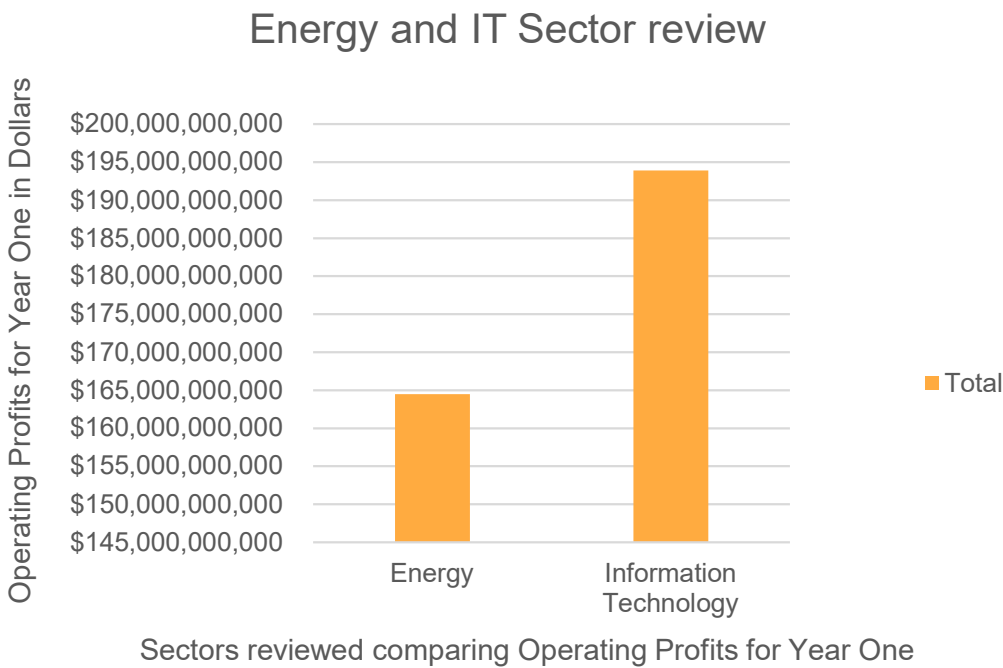
Here are the histograms which compare the Operating Profit between the IT and Energy sectors for Year One. Both of these sectors are right skewed where the Mean is higher than the Median.

The Mean and Median of the Energy Sector is higher overall even though there are about 20 more companies reported in the IT Sector.

The Standard Deviation in the IT Sector (\$7,789,122,112.26) is much lower than in the Energy Sector (\$10,742,998,220.86) which shows that market in IT less volatile (variable) than the Energy Sector when looking at Operating Profit fluctuations.

The Range of the IT Sector Operating Profits is lower than the Range of the Energy Sector Operating Profits (approx \$49 billion) it lower than the Range of the Energy Sector Operating Profits (approx \$52 billion). This shows that the Energy Sector is a bit more variable in Profits even though the IT Sector has a negative value as the Minimum when compared to the Energy Sector

How does Operating Profit for IT sector compare with the Operating Profit in the Energy Sector for Year One?



The IT and Energy Sectors look to be dependent between the two since IT enables some Energy companies to make advances in operational processes.

IT requires the Energy sector to provide innovations which would make the businesses in the IT Sector more efficient.

The Mean Operating Profit for companies in the Energy Sector (\$5,306,346,838.71) was higher than the Mean Operating Profit for the IT Sector (\$3,286,645,186.44). This shows that the Operating Profit for the Energy Sector was more profitable than the IT Sector by about 38% during Year One (\$2,019,701,652.27).