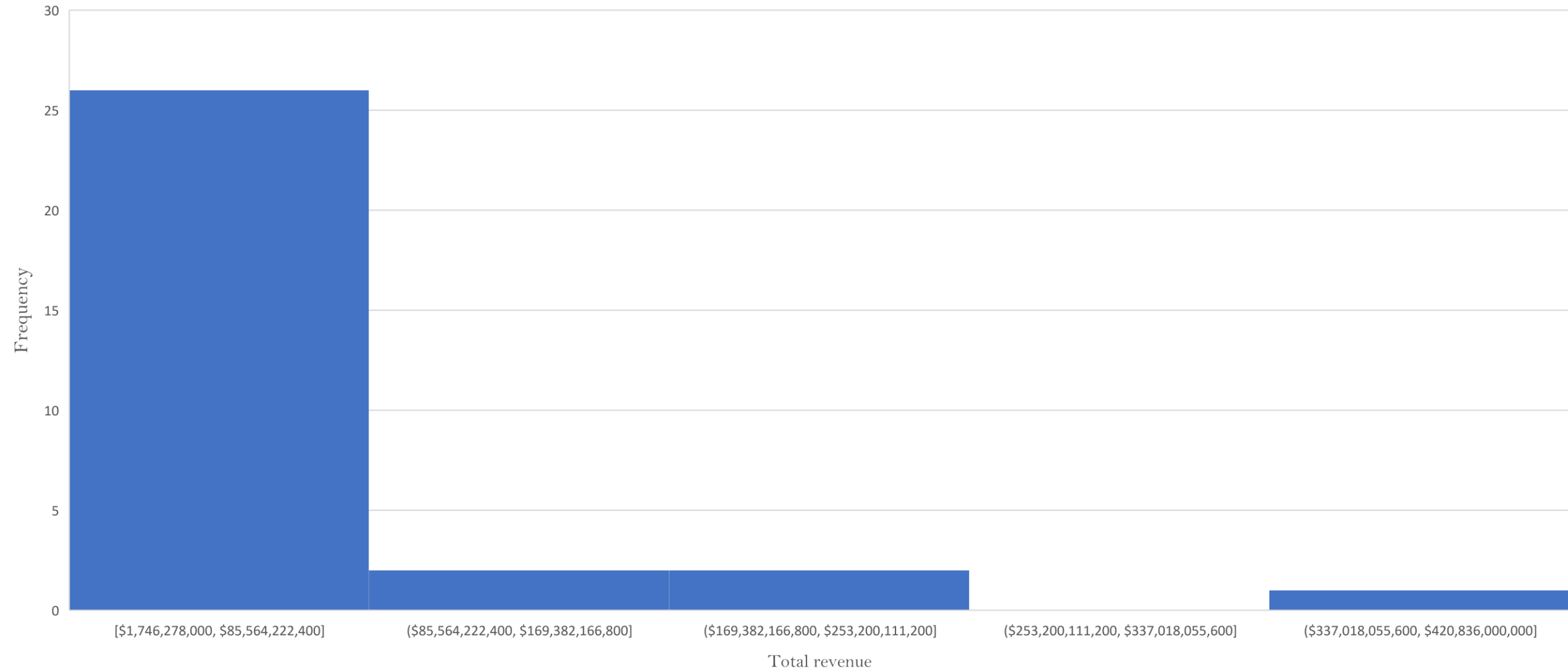


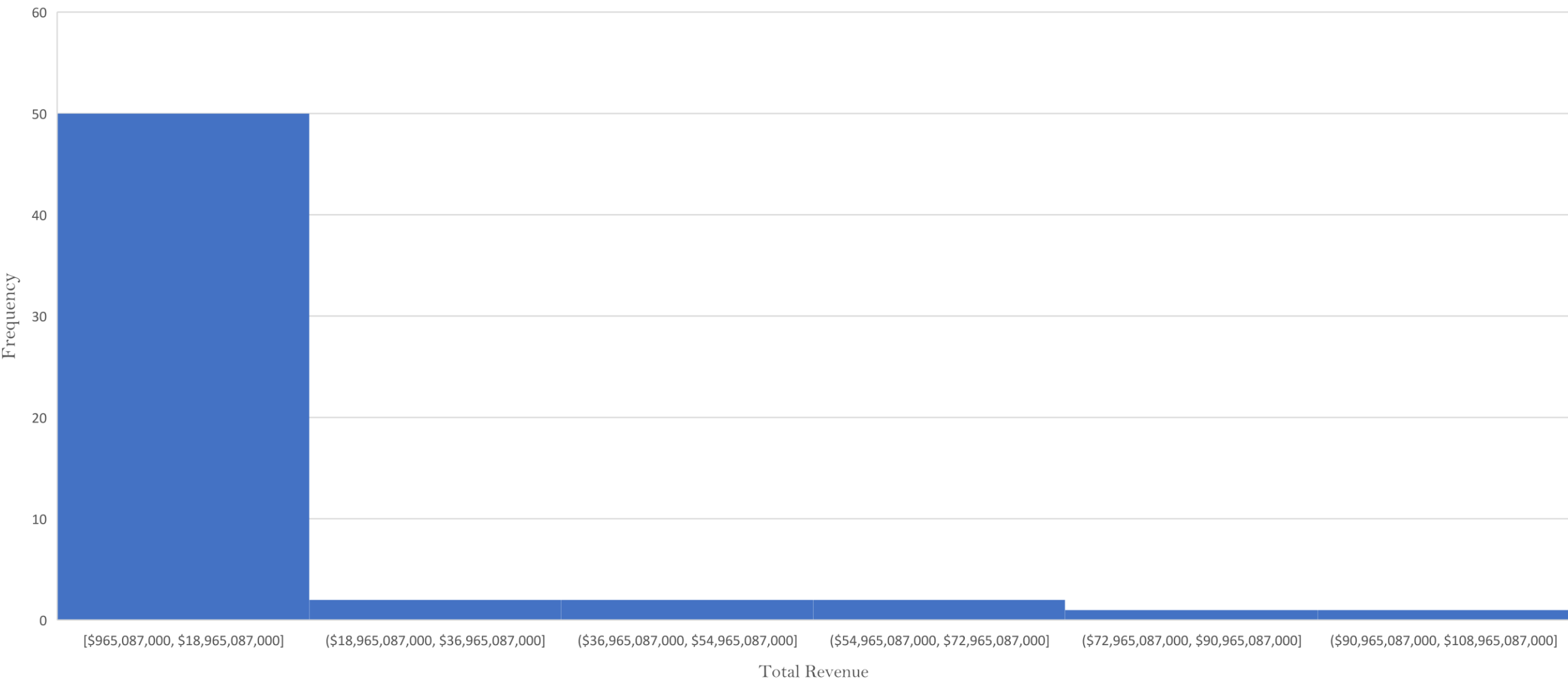
Dose the Energy sector have Similar total revenue than the IT sector?

Total Revenue for Energy for seconed year



Dose the Energy sector have Similar total revenue than the IT sector?

Total Revenue for IT for Seconed year



These histograms show the total revenue for Energy sector and Information Technology sector for all companies in year 2.

Both distributions are right and positive skewed which is mean that the mean for each of them is higher than the median .

the mean in Energy sector (\$44065932903.23) is higher than the total mean for that companies categorized under IT sector (\$15391407779.66) .

The median of total revenue for Energy sector (\$14487118000.00) also is much higher than the median of IT sector which is (\$87598693146). In addition the Standard deviation of Energy sector is slightly more than (\$87Billion) and it is higher than IT sector's Standard deviation (\$29 Billion) that's mean the variability of Energy sector greater than IT sector. .

also the range of total revenue is more than (\$419 in energy sector and \$181 Billion in Information technology) so the Energy sector is more spread than IT sector.

So the companies that work in Information technology sector have lower total revenue than all industries categorized under the energy sector.