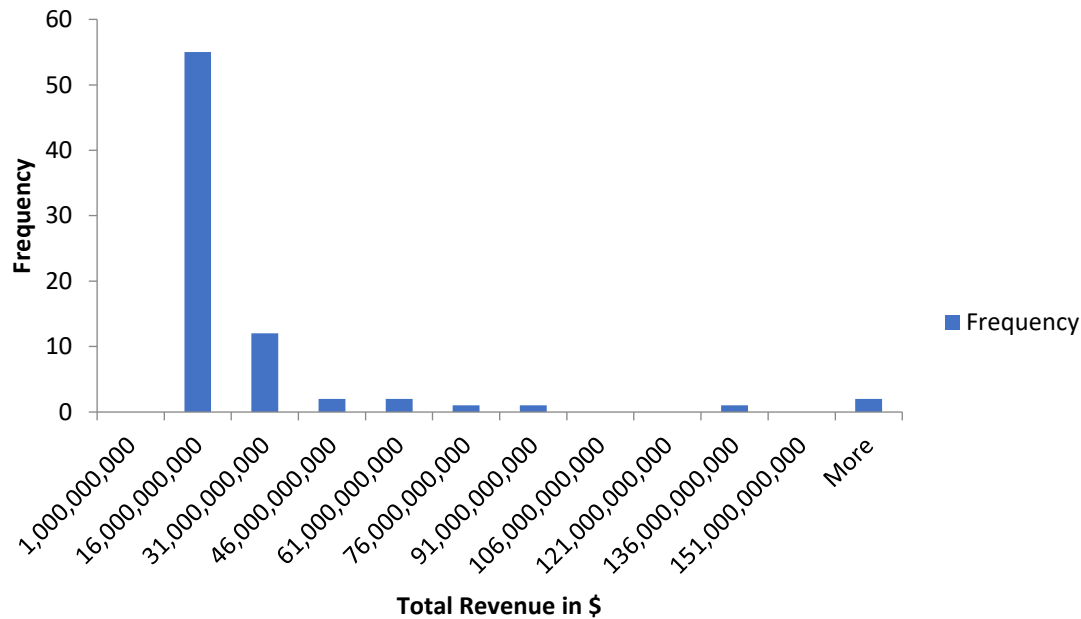
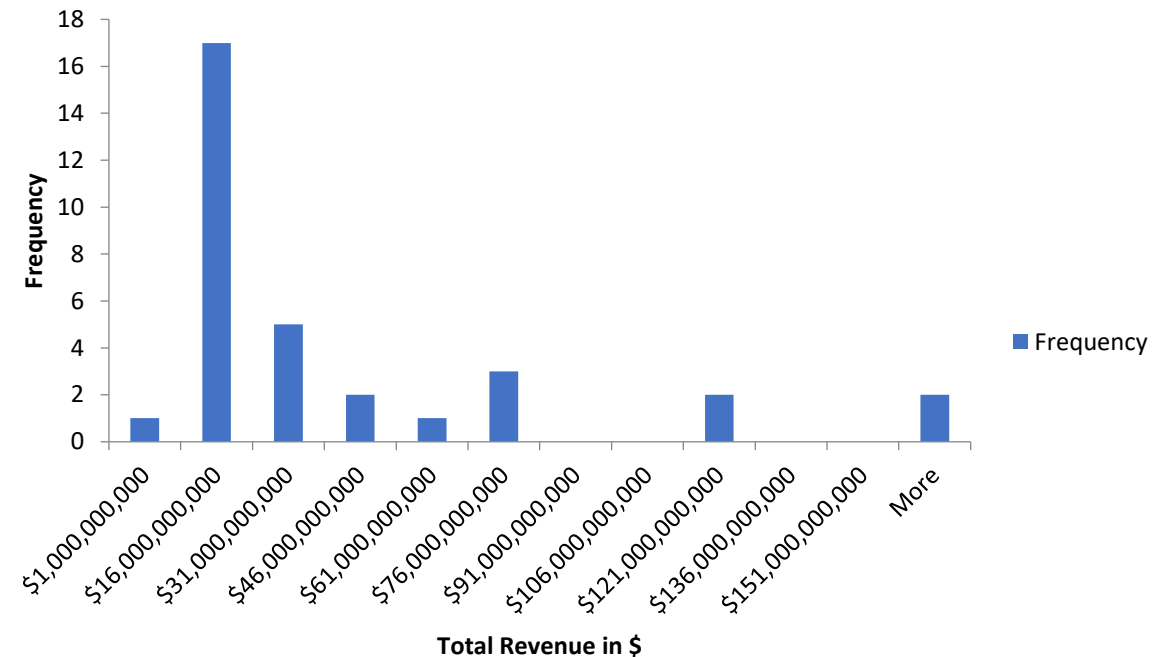


# Does the consumer discretionary sector have similar total revenue levels than the consumer staples sector in Year 4?

## Total Revenue for Consumer Discretionary sector for Year 4



## Total Revenue for Consumer Staples sector for Year 4



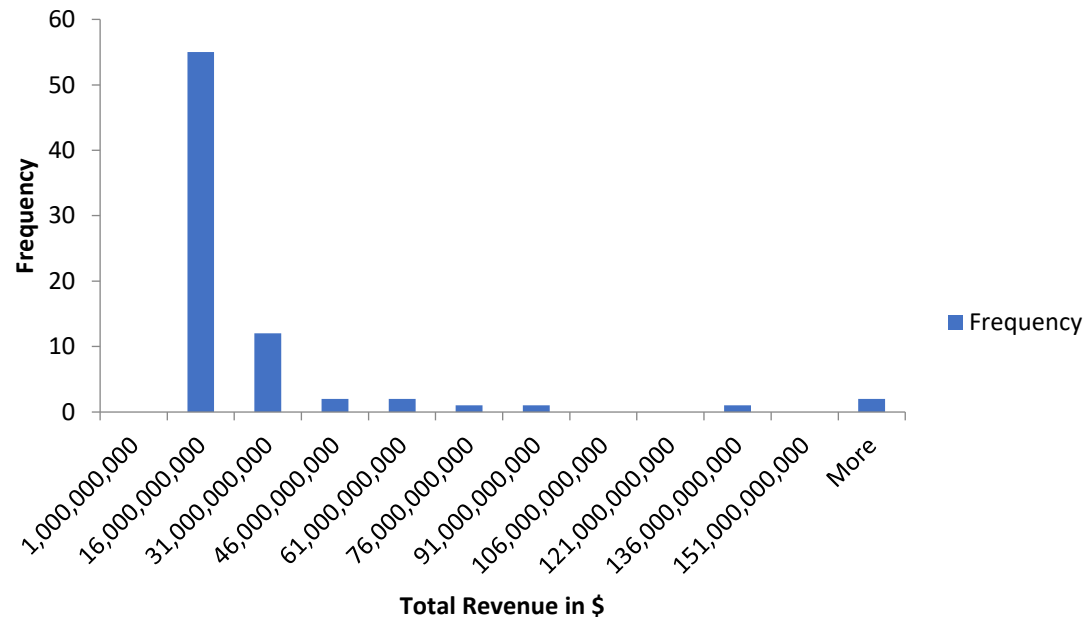
The Histograms represent total revenue levels for Consumer Discretionary sector and Consumer Staples sector for all companies in YEAR 4.

Both distributions are right-skewed. The mean is higher than the median for both distributions.

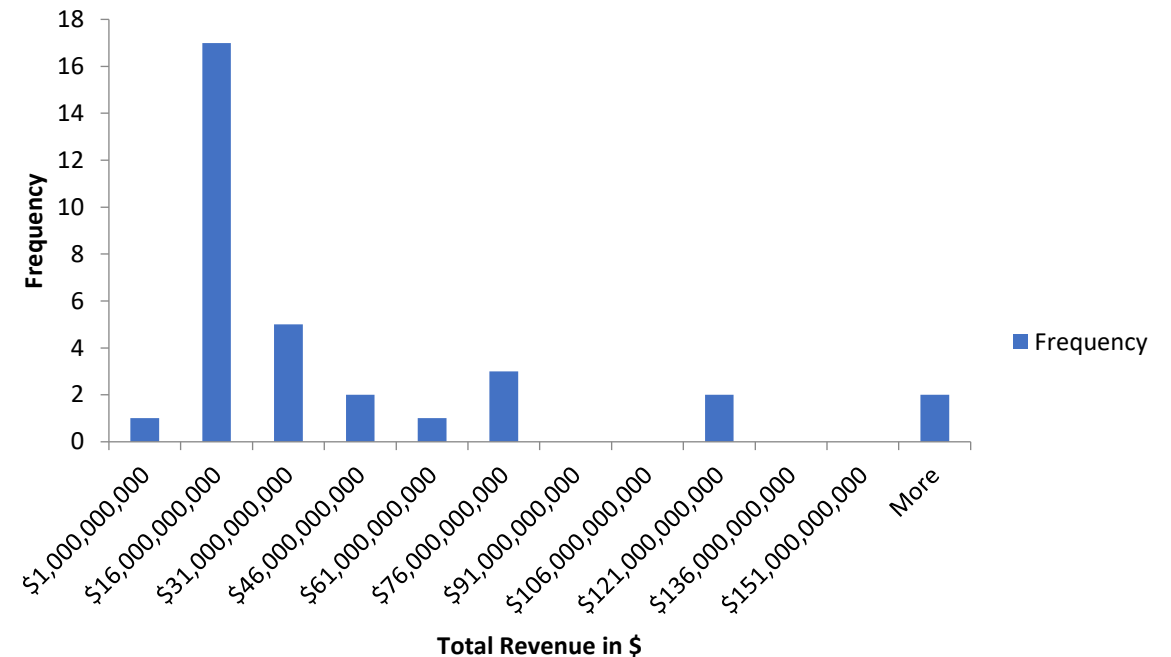
The mean for Consumer Staples is double (\$44,215,178,848) the mean for the Consumer Discretionary (\$20,050,682,947)

# Does the consumer discretionary sector have similar total revenue levels than the consumer staples sector in Year 4?

## Total Revenue for Consumer Discretionary sector for Year 4



## Total Revenue for Consumer Staples sector for Year 4



The median for Consumer Discretionary is \$10,186,347,000 and for Consumer Staples is \$13,525,000,000. However, the standard deviation for Consumer Staples (\$88,243,556,327) is higher than the standard deviation for Consumer Discretionary (\$30,978,146,024). This means that the variability in total total revenues among Consumer Staples companies is higher than the variability in total revenues among for Consumer Discretionary companies.