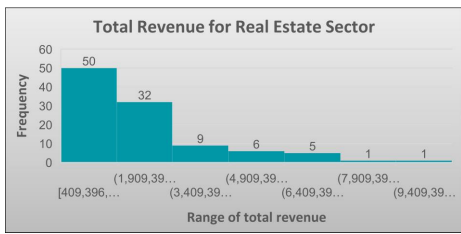
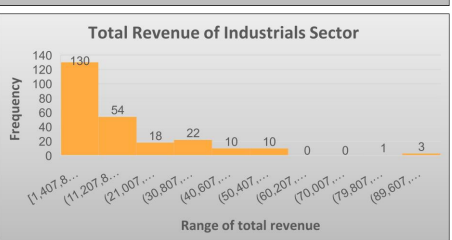
Comparison between the industrial sector and the real estate sector in terms of the highest revenue value





We note in the chart below the total profits of the companies in the industrial and real estate sectors. We notice that both distributions are positively skewed to the right and this is a positive point. In addition to that, it appears to us through the statistical summary that the profits of the industrial sector were higher than the profits of the real estate sector, as the highest value of profits in the industrial sector reached 96 billion (96,114,000,000\$), while the real estate sector reached the highest value Profits to \$11billion(10,855,810,000\$). These values encourage investors to invest in the industrial sector. In order to help the investor, make the right decision, we created the average values and the standard deviation. The average of the industrial sector amounted to 17 billion (16,547,665,399). And the standard deviation is (17,597,038,778), while the average of the real estate sector was 3 billion (2,511,715,663 \$) and the standard deviation (1,998,872,108).

with this we conclude that investment in the real estate sector is profitable and returns benefits, but investment in The industrial sector is more profitable and returns with profits that hindered the real estate sector. Therefore, investors are advised to invest in the industrial sector based on the data we have.