

SUMMARY STATISTICS

Analysis between Industries

DESCRIPTIVE STATISTICS- FINANCIALS

| Measures | Financials | Consumer Finance |
|--------------------|--------------------------------|--------------------------------|
| Mean | 21,419,213,414.63 | 16,027,222,800.00 |
| Standard Error | 4,415,379,973.16 | 5,598,830,425.21 |
| Median | 10,259,000,000.00 | 10,793,000,000.00 |
| Mode | #N/A | #N/A |
| Standard Deviation | 28,272,226,523.63 | 12,519,365,425.26 |
| Sample Variance | 799,318,792,603,310,000,000.00 | 156,734,510,651,199,000,000.00 |
| Kurtosis | 2.14 | - |
| Skewness | 1.83 | 0.69 |
| Range | 98,790,423,000.00 | 30,973,886,000.00 |
| Minimum | 1,287,577,000.00 | 2,807,114,000.00 |
| Maximum | 100,078,000,000.00 | 33,781,000,000.00 |
| Sum | 878,187,750,000.00 | 80,136,114,000.00 |
| Count | 41.00 | 5.00 |

The mean total revenue for Consumer Finance is considerably smaller than the mean total revenue for the financial industry in year 1. This shows that companies have a low amount of total revenue on average as compared to companies in the Financials.

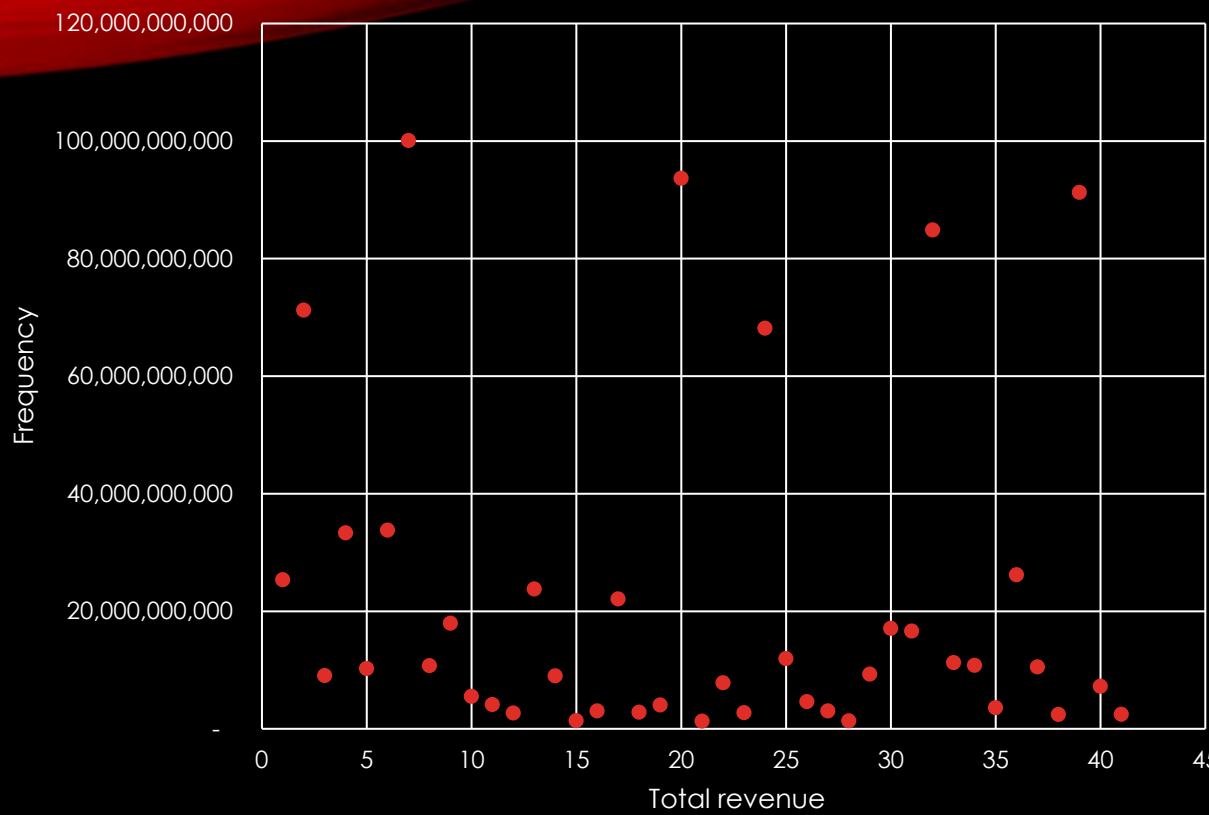
This is also reflected in the standard deviation which clearly shows that the companies in the Consumer have a smaller deviation from the mean than the companies in the Financial industry as a whole.

The Median for Customer Finance is higher than that of companies under the Financials sector. This shows that 50% of the companies in the industry make a higher total revenue on average as compared to Companies in the Financial industry in Year 1.

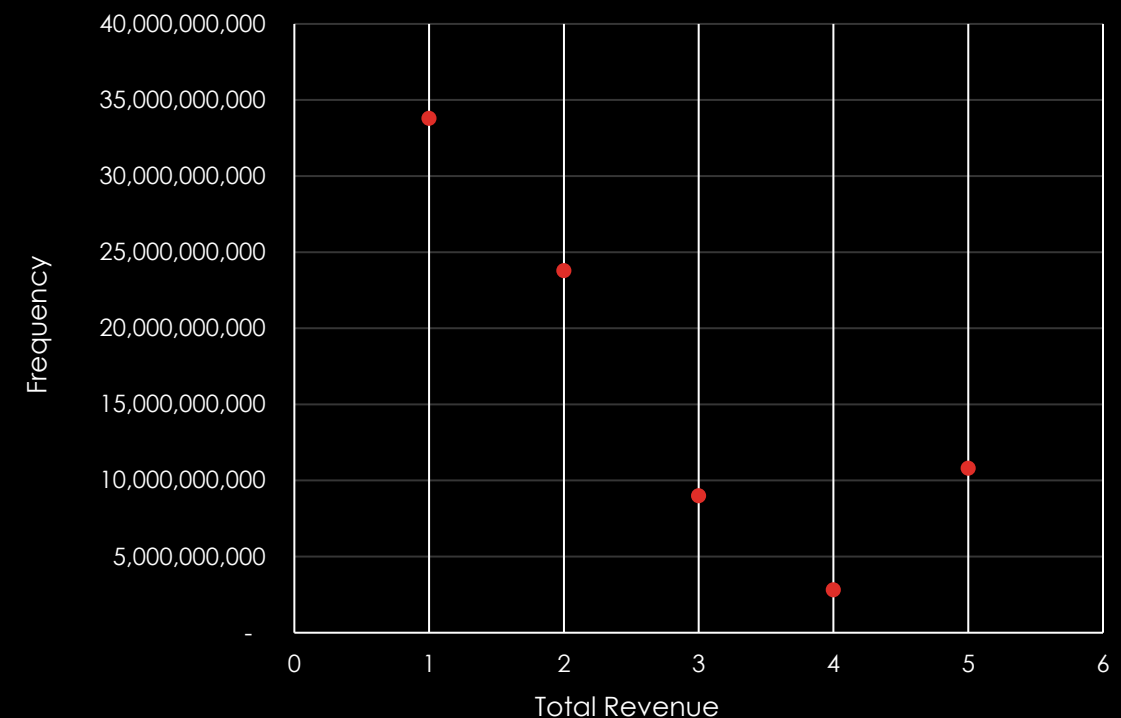
The range of the Financials industry is more than 3X the range of the Consumer Finance. This clearly shows that the Financial Industry has a greater variability in the Total revenue because they are more spread out.

Visualization

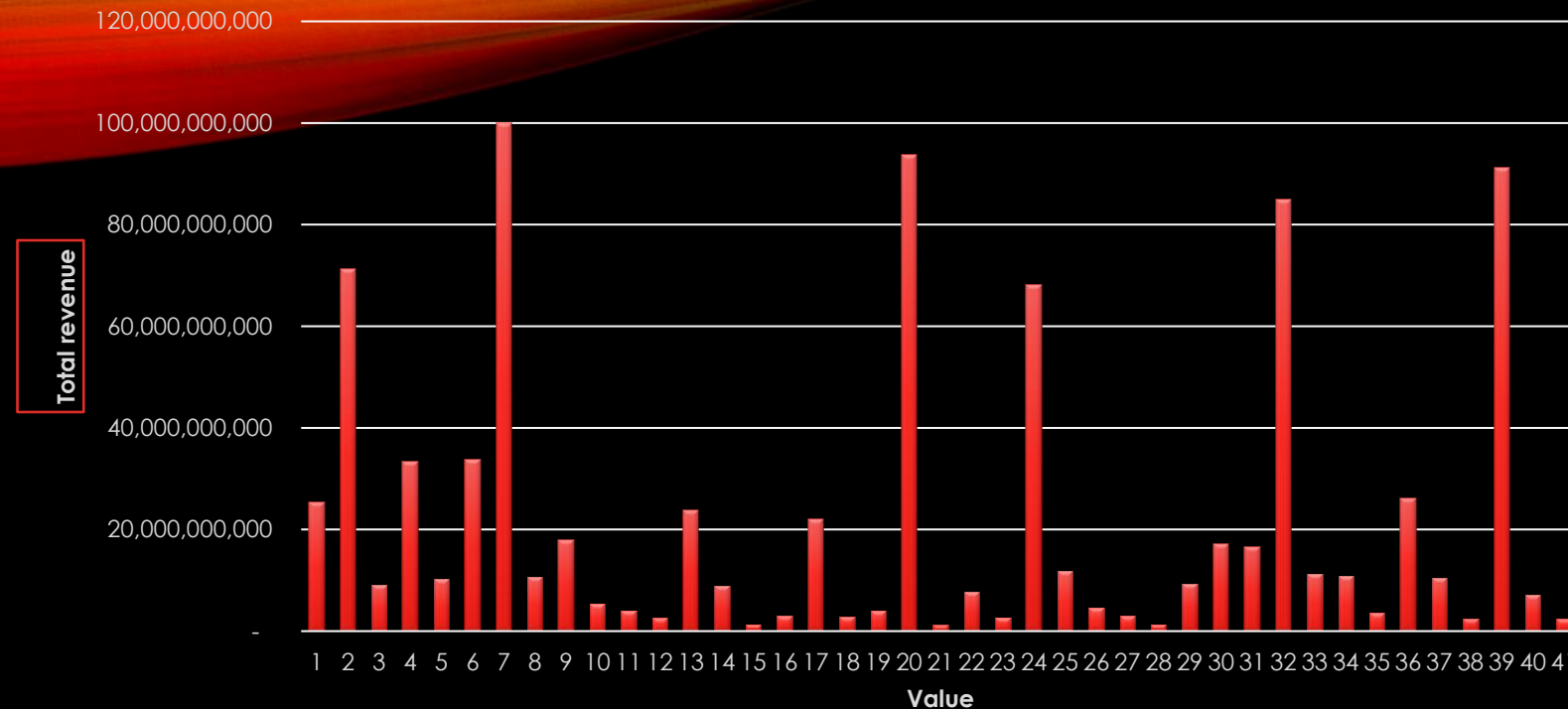
Total Revenue Generated in the Financials Industry For Year 1



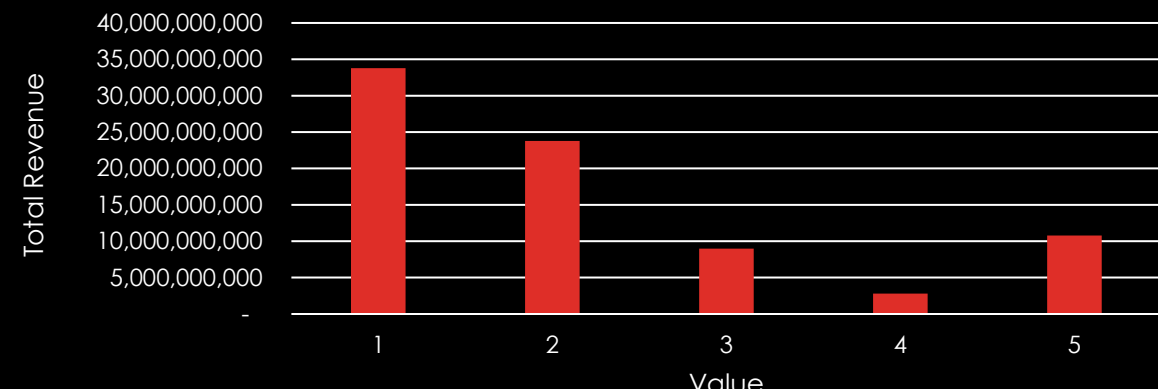
Total Revenue Generated In The Consumer Finance Industry For Year 1



Total Revenue Generated in the Financials Industry For Year 1



Total Revenue Generated In The Consumer Finance Industry For Year 1



DESCRIPTIVE STATISTICS –DFS

Summary Statistics-DFS

| | |
|--------------------|----------------------------|
| Mean | 9,491,750,000.00 |
| Standard Error | 213,543,272.35 |
| Median | 9,490,500,000.00 |
| Mode | #N/A |
| Standard Deviation | 427,086,544.70 |
| Sample Variance | 182,402,916,666,667,000.00 |
| Kurtosis | -0.01 |
| Skewness | 0.02 |
| Range | 1,018,000,000.00 |
| Minimum | 8,984,000,000.00 |
| Maximum | 10,002,000,000.00 |
| Sum | 37,967,000,000.00 |
| Count | 4.00 |

The mean Total Revenue is \$9491750000 across the four years.

50% of the revenue generated was \$9490500000 across all the years.

There is a considerable deviation from the mean.

The range has a considerable Variability.

DFS Performance Across Four Years

