What are the revenue disparities between utilities and industry sector?

In terms of revenue, the Industrial Sector outperforms the Utility Sector. Reasons may differ depending on various factors. According to statistical data, the range of Industrial Revenues is \$94,706,152,000, while the range of Utility Revenues is \$28,506,074,000. This illustrates the wide disparity between companies in both sectors. Second, we can see that the distribution of companies in the Industrial sector is greater than in the Utility sector, as evidenced by the difference in Standard Deviation in the Industrial sector (17597038778 vs. **6223385684).** The graphical representation via histograms reveals the asymmetrical distribution of the Industrial sector, which is Right Skewed and has many outliers, whereas the Histogram of the Utility sector is well distributed and nearly symmetrical. The mean of the Industrial sector is \$16,547,665,399, while the mean of the Utility sector is \$11,135,678,865, which may be due to the fact that the total number of companies in the Utility sector is **96** compared to **248** in the Industrial sector, and here more outliers in the Industrial sector are significant. The median in the utility sector is \$10,900,461,000, while the median in the industrial sector is \$9,969,168,500 (a very small difference), indicating that half of the companies in both sectors generate less than \$10 billion in revenue.

Data Forecasts & Dashboard

Visualizations of Statistical Summary

Summary Statistics	Industrial Revenues	Utilities Revenues
STD	17597038778	6223385684
MAX	\$96,114,000,000	\$31,360,000,000
MIN	\$1,407,848,000	\$2,853,926,000
RANGE	\$94,706,152,000	\$28,506,074,000
MEAN	\$16,547,665,399	\$11,135,678,865
MEDIAN	\$9,969,168,500	\$10,900,461,000



