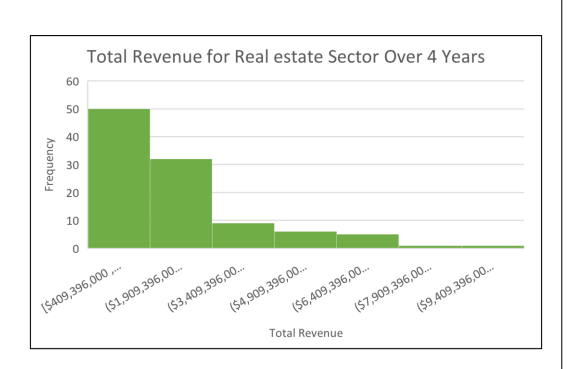
Analysis of NYSE Data

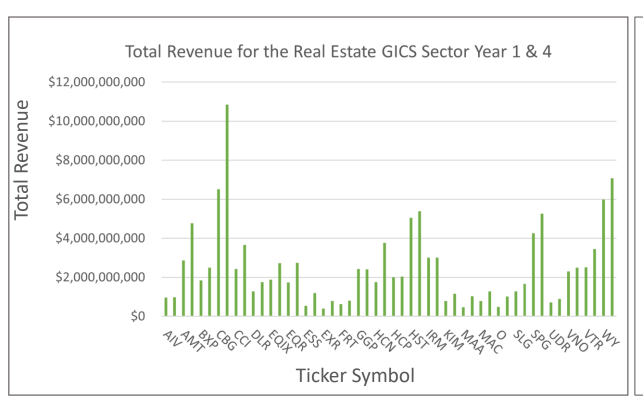
By Weaam Alkindi

What is the typical revenue in the real estate sector, and how can businesses strategize based on this revenue distribution?



The right-skewed graph indicates that the majority of entities in the real estate sector have lower revenues, with a long tail on the higher end. The range \$10,446,414,000 suggests substantial variability, while the standard deviation of \$1,998,872,108 further confirms a notable spread in revenue. The real estate sector exhibits significant revenue variability, with a rightward skewness emphasizing a concentration of entities with lower revenues and a few with exceptionally high revenues.

General Overview



The graph displays total revenues within the real estate sector, with ticker symbols on the x-axis representing individual companies, and the y-axis indicating their respective total revenues.

In the chart, CBG stands out as the company with the highest revenue.