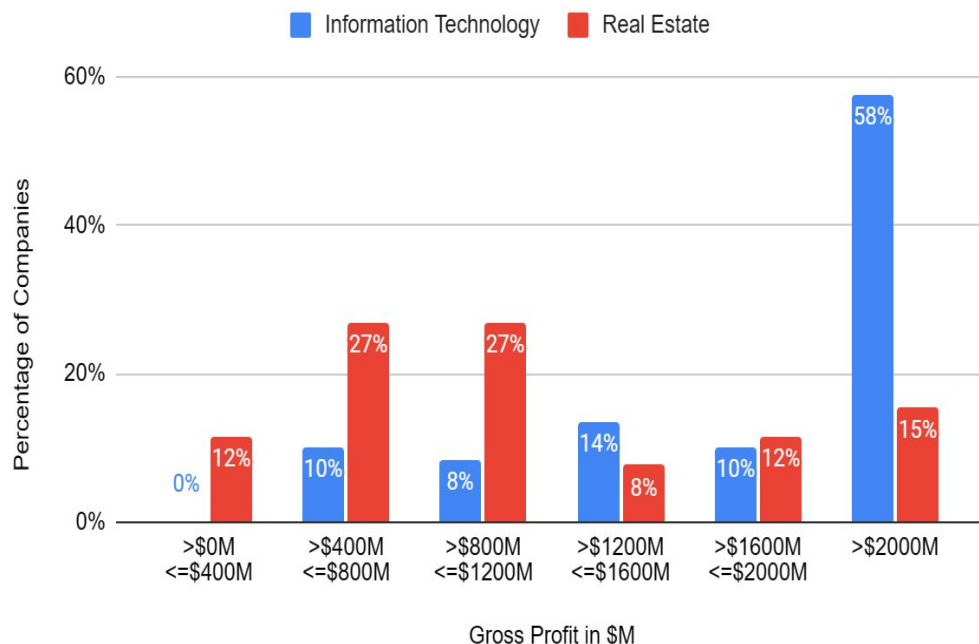


In Year 1, is the Gross Profit of the Information Technology Sector comparable to that of the Real Estate sector?

Gross Profit - IT v/s Real Estate - Year 1



The Information Technology sector has an average Gross Profit of \$7.3B, a notable contrast to the Real Estate sector's \$1.2B. When it comes to medians, Information Technology stands at \$2.4B, while Real Estate rests at \$1.0B. This suggests that outliers may be at play in the Information Technology industry, influencing its average Gross Profit upwards.

Upon scrutinizing the bar chart, it becomes evident that 85% of all Real Estate enterprises maintain Gross Profit below \$2.0B. In contrast, 58% of Information Technology companies surpass this threshold. Notably, AAPL, the company with the largest gross profit in the Information Technology sector, commands an impressive \$64.3B in Gross Profit. This substantial figure overshadows the third quartile of the Information Technology industry by an astounding \$59.3B.

Comparing the distributions of Gross Profit, Real Estate companies cluster more closely together compared to their Information Technology counterparts, as indicated by their standard deviations. The Information Technology sector exhibits a wider spread with a standard deviation of \$13.4B, while Real Estate maintains a considerably smaller standard deviation at \$0.5B. These trends are corroborated by their respective ranges. Information Technology stands at \$63.9B, whereas Real Estate holds at \$3.2B.

In summary, based on their medians, the average Information Technology company outperforms its Real Estate counterpart in Gross Profit. However, the IT sector does have outliers such as AAPL present.