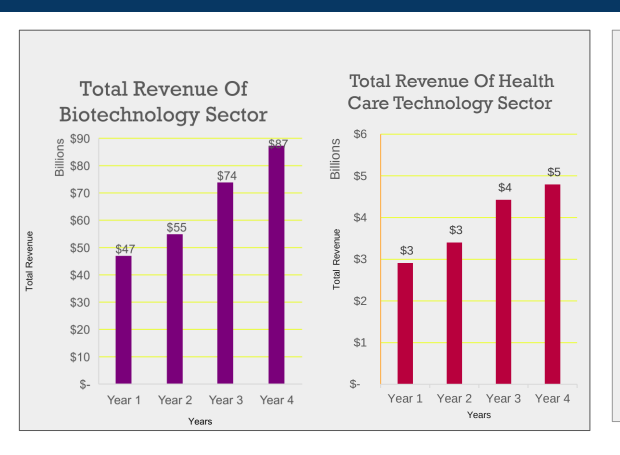
How The Total Revenues Of The Healthcare Industry At The Most Dynamic Sub Sectors (Biotechnology & Healthcare Technology) Look Like Throughout 4 Years?



In these charts, we can see the annual revenues for all companies in 4 years in the Healthcare industry at the latest, most dynamic, and development sub-sectors, Biotechnology & Healthcare Technology.

The skewed for both sectors is left-skewed, the mean for the Healthcare technology sector is \$3,883,797,750, while the Biotechnology sector mean is \$9,394,148,964, which appears the Biotechnology sector companies have higher total revenue on average than Healthcare technology's in 4 years.

How The Total Revenues Of The Healthcare Industry At The Most Dynamic Sub Sectors (Biotechnology & Healthcare Technology) Look Like Throughout 4 Years?

And the median for Biotechnology sector is \$7,301,300,000, Healthcare technology's is \$3,913,985,000.

The standard deviation for the Healthcare technology Sector is \$876,440,345 while the Biotechnology sector has a higher value which is \$8,533,657,192, thus this higher standard deviation is associated with higher risk, and more spread values in a rang that significant variability is \$32,058,585,000, though The range of The healthecare Technology is only \$1,885,725,000.