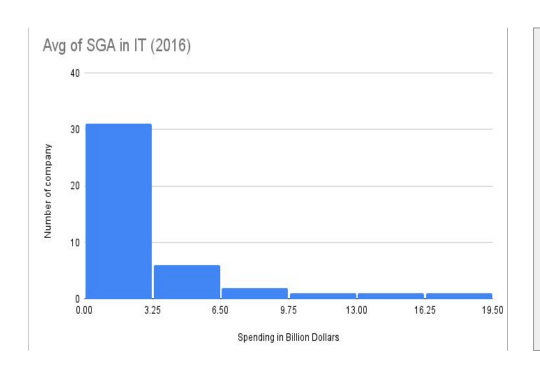
What is the average spanding on SGA of Information Technology in 2016?



Here is a Histogram of the SGA Spending for Information Technology companies in 2016. The data is right skewed ,Resulting in a mean that is 2.23 time larger than the median. About 75% of the companies (31/41) lower than 3.25 Billion Dollars Spending. The mean spanding was \$2.9B ,Median \$1.3B and Standard deviation \$4.1B. This indicated that the majority of the market belong to 25% of companies. Min of the range is 0.17 B\$ and Max is 19.26B\$ and IQR equal to 2.86 B\$, this data tell us there are small difference between 75% of comapnies.

Compare SGA: IT Consulting and Data Processing sector

In comparison with the IT consulting sector ,the range of SGA(IQR) in the Data Processing sector is much larger (\$18.60 B\$ To \$1.04 B\$) which mean Sperad of SGA in IT consulting companies more than Data processing Compaines.

The range for SGA in IT consulting is higher than in Data Processing, which tells us that SGA in IT consulting is more volatile than in Data Processing.

Link to GS