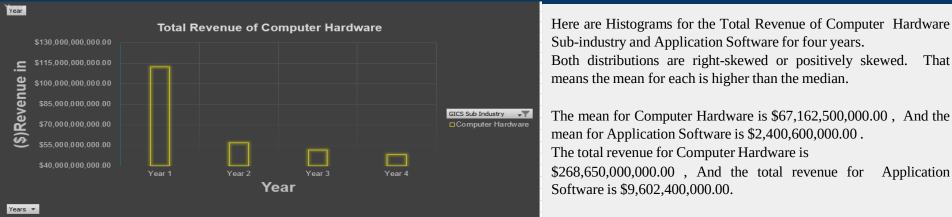
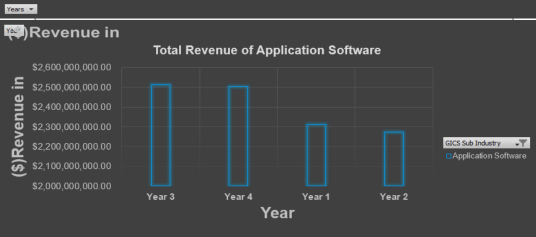
Does Computer hardware Sub Industry have higher total revenue than Application Software Sub Industry for all four years?





Years ▼

Both distributions are right-skewed or positively skewed. means the mean for each is higher than the median. The mean for Computer Hardware is \$67,162,500,000.00, And the mean for Application Software is \$2,400,600,000.00.

The total revenue for Computer Hardware is \$268,650,000,000.00 , And the total revenue for Application Software is \$9,602,400,000.00. The Standard Deviation for Application Software Reach out to

(\$30,289,249,979.71) that means the variability in total revenue for

Computer

Hardware

The highest revenue Application Software is (\$2,512,200,000.00) and the minimum revenue is (\$2,273,900,000.00) so the range is (\$238,300,000.00), And the highest revenue for Computer Hardware is (\$112,298,000,000.00)and the minimum is \$48,238,000,000.00) so the range is (\$ 64,060,000,000.00)that means the variability in the range of the revenue for Computer Hardware is higher.

while

(\$125,212,166,61)

Computer Hardware is higher.