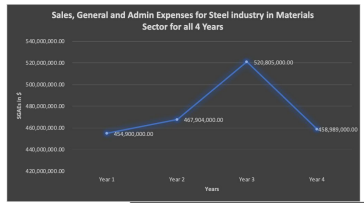
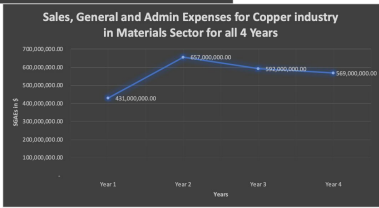
Does the Copper Industry have the same level of disbursement than the Steel Industry in the Materials Sector throughout all years?





Here are the line charts for the annual Sales, General and Admin Expenses for Copper and Steel Industries reported for Materials Sector in all 4 years.

In Steel Industry the mean is less than the median. That means, the distribution is negatively skewed, for Copper Industry the mean is greater than the median, That means, the distribution is positively skewed.

The mean for Steel industry is about \$476 million, and for Copper industry is (\$563 million). However, the median for Steel (\$463 million) is less than to Copper median (\$580 million). The standard deviation for Copper is threefold (\$95 million) the standard deviation for Steel (\$30 million). Also, the Copper industry has a higher range of (\$226 million), compared to the Steel industry of (\$66 million) . That means, the Copper industry is more spread than the Steel Industry, for all 4 years on Sales, General and Admin Expenses.