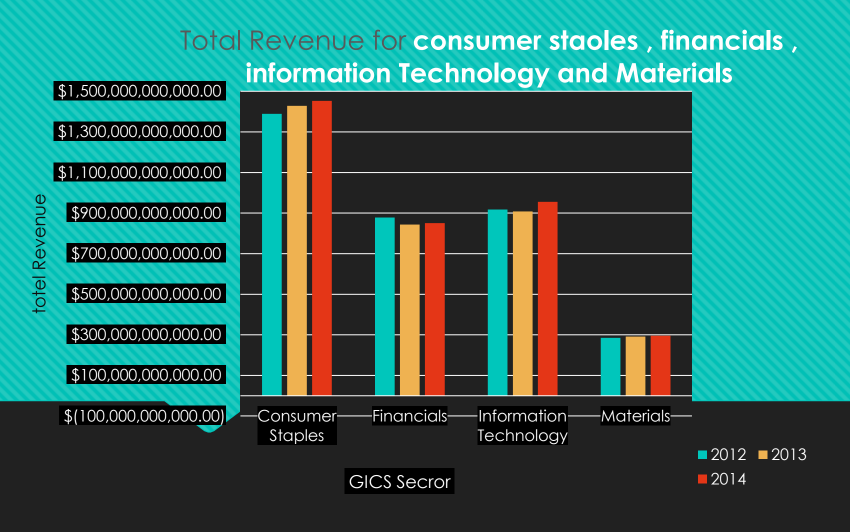
What is the bast between consumer staoles, financials, information Technology and Materials from 2012 to 2014?



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The average consumer staples (\$1.423 billion) is higher than the average Materials (\$290 billion). This indicates that the average consumer staples is \$1.132 billion higher than the Materials average.

Standard deviation: The standard deviation for Financials was 18 billion, while the standard deviation for Information Technology was 25 billion, more than Financials, which means that the IT sector enjoys less stable revenues than Financials, and from here we can conclude that investing in IT sector companies is more risky than Investing in Financials.

The range of total revenues for the Consumer Staples sector was 64 billion, while Financials was 34 billion, Information Technology was 47 billion, and finally the range for Materials was 10 billion. We can conclude that the variation in total revenues for companies in the Consumer Staples sector is greater as the range is more spread out versus all sectors. The other.