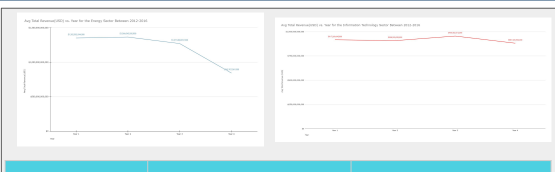
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Comparison Of Total Revenue Between The Information Technology And Energy Sectors Between 2012-2016



Measures	Energy	Information Technology
STD	246742166065	30469652974
MAX	\$1,366,043,920,000.00	\$955,502,612,000.00
MIN	\$843,707,367,000.00	\$881,926,904,000.00
RANGE	\$522,336,553,000.00	\$73,575,708,000.00
MEDIAN	\$1,312,181,740,500.00	\$912,681,352,000.00
MEAN	\$1,208,528,692,000.00	\$915,698,055,000.00

The standard Deviation of the the energy sector (246742166065) is much higher than that of the Information Technology sector (30469652974). This suggest that energy sector revenue is more varied than that of information Technology sector. This suggest that the revenue of the Energy sector is less predictable than that of the Information Technology sector. The energy sector has a higher range (\$522,336,553,000.00) than the Information Technology sector (\$73,575,708,000.00) and there is a higher likelihood of bias in the measures of central tendency in the energy sector.

The revenue in the energy sector in the 4th year (\$843,707,367,000) dropped significantly from (\$1,271,860,937,000) but the percentage drop in the Information Technology sector in the 4th year was not as much as that in the energy sector. Average revenue in the Information Technology sector was fairly stable compared to the energy sector within the years

analysed.