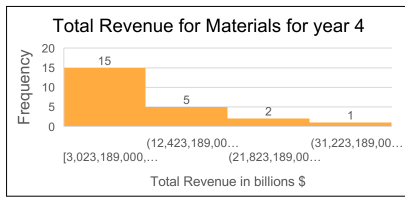
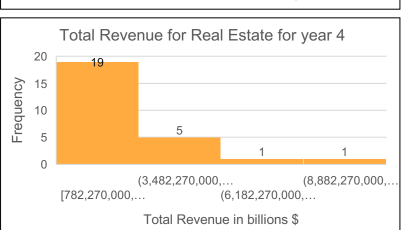
Does the Real Esta sector have similar Total Revenue than the Energy sector in Year 4?





Here are the histograms for the Total Revenue for Materials and Real Estate sector companies reported for all companies in Year4.

Both distributions are positively skewed. That means, the mean for each is higher then the median.

the mean for Materials is (\$10,954,398,043 billion) the mean for Real Estate (2,875,622,962 billion). The median for Materials is about (\$9,524,400,000 billion), and for Real Estate is at (\$2,447,363,500 billion). The standard deviation for Materials is also more (\$7,637,862,920 billion for Materials and \$2,314,899,557 billion for Real Estate companies). The Range for the Materials has a higher range of 29,7 compared to the Real Estate of 10,07 Its clear that Materials is more Spread than the Real Estate.

That means, the variability in Total Revenue for Materials companies is higher, the most frequent value for total revenue for 15 companies is between \$3-12 billion and more than 50% of the Industrials companies Total Revenue more than \$10,954,398,043 billion that year