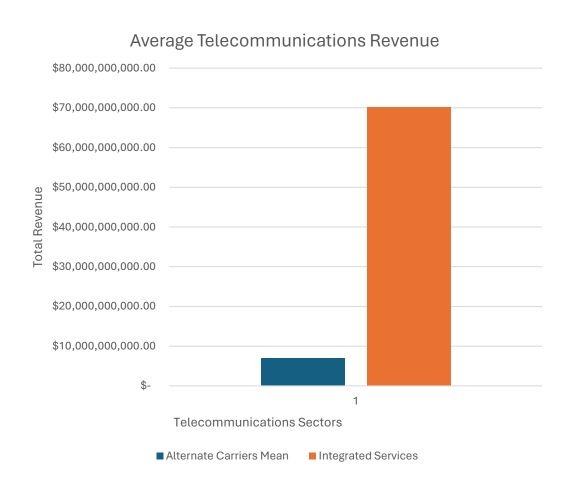
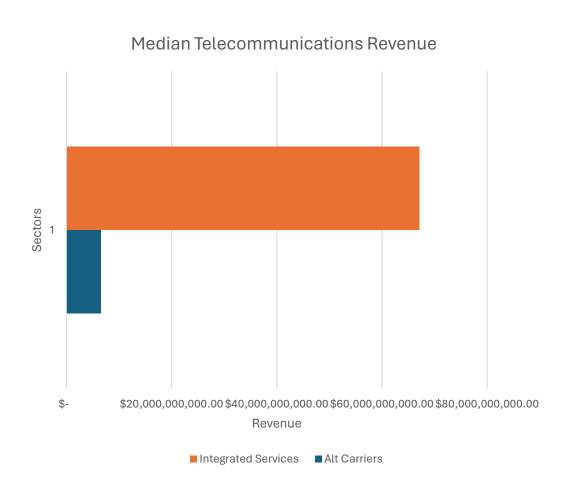
Which telecommunications sector bring in most of all telecommunication's revenue?



As shown by the chart, Integrated Services brings in most of the revenue of the telecommunications industry.

With an average of \$70 million, Integrated Services average is over ten times the average of Alternate Carriers (roughly \$7 million).

How does the median revenue differ between its subsectors?

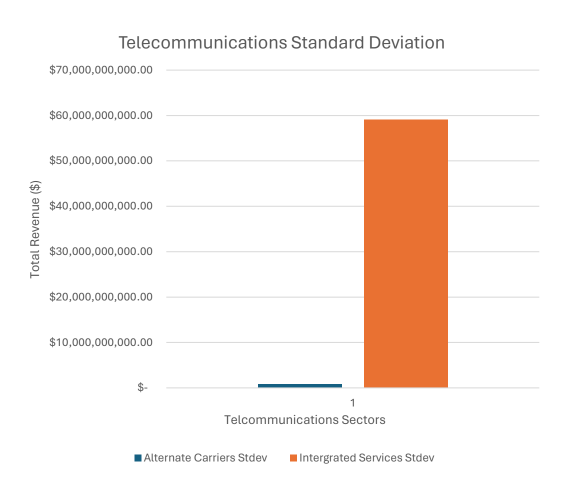


This bar plot shows the median values of revenue of the Telecommunications subsectors.

It is inherently shown that Alt Carriers have a lower median than that of the Integrated Services.

Meaning that since Integrated Services has the higher median, then its overall revenue lines up with being substantially higher than Alt Carriers.

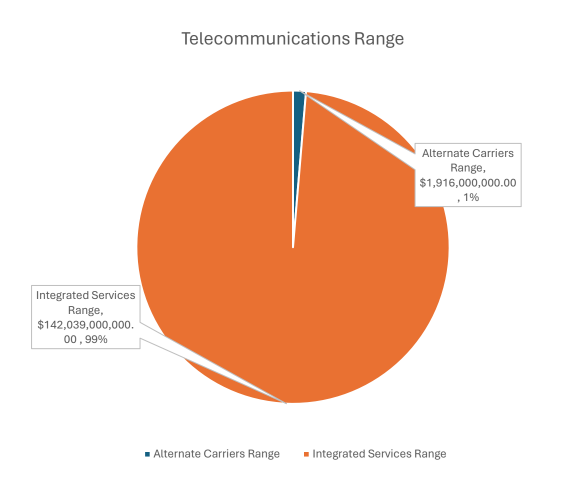
How big is the standard deviation gap between sectors?



The standard deviation for the Alternate Carriers is noticeably lower than that of the Integrated Services.

While the Alternate Carriers standard deviation stands at a little under a million dollars (\$894,000), the Integrated Services standard deviation exceeds past Alternate Carriers with a standard deviation of roughly \$61,000,000,000.

Does the range of revenue between subsectors any indication of future revenue to switch in holding position?



The pie chart shows the value and percentage each subsector holds in the range of telecommunications revenue.

Seeing as how Integrated Services accounts majority of all Telecommunications financial factors and 99% of the range for telecommunications, it will be difficult to forecast that the subsectors will switch in position of bringing in the most revenue.