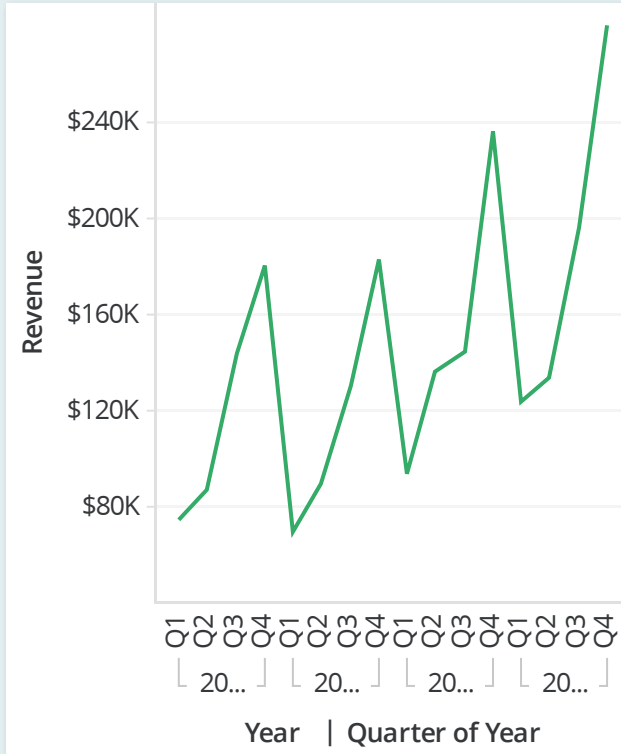


CHANGE OVER TIME

Use to visualize how a metric value varies over time.

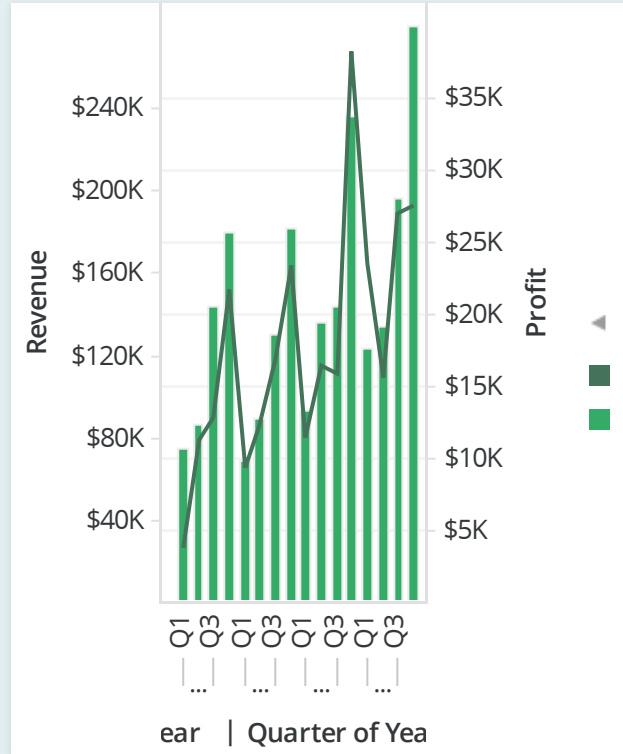
Line Chart

Uses a line to show the value of a metric over time.



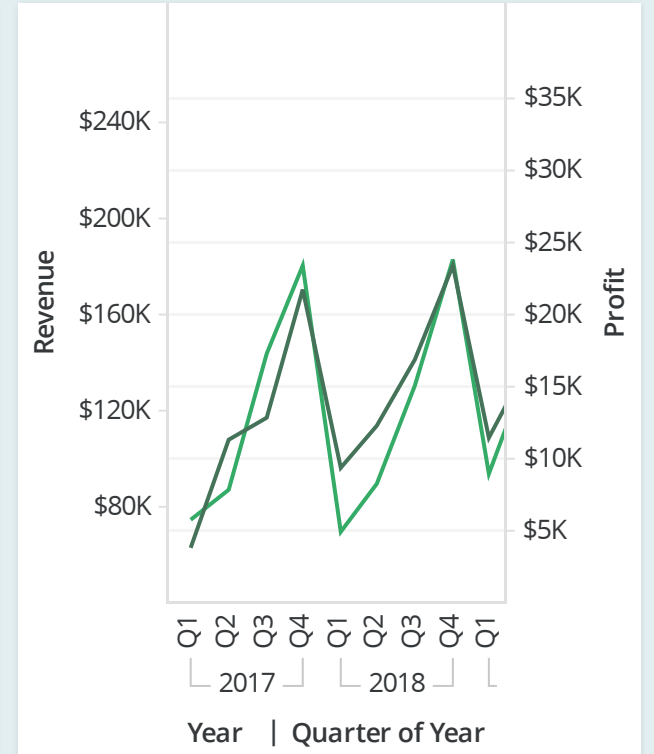
Combo Chart

Combines a line and bar chart for comparison of metrics with different units.



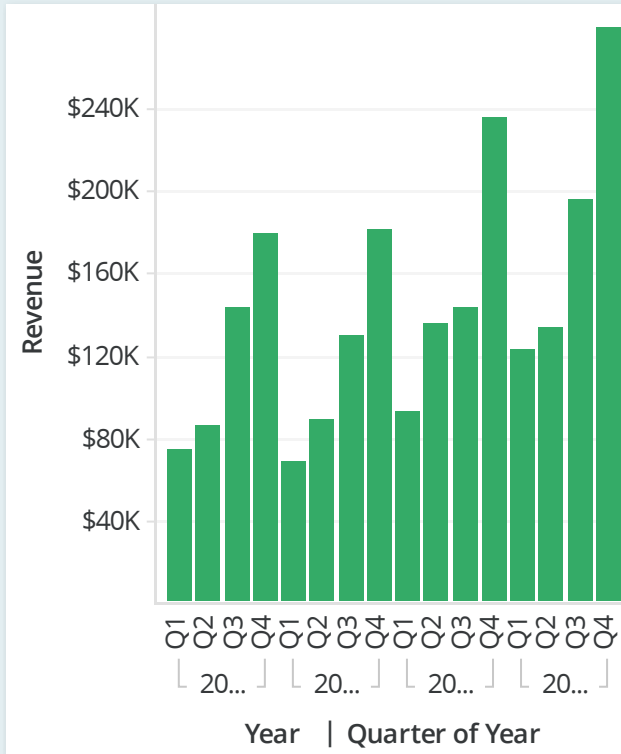
Dual Axis Line Chart

Uses two axes to illustrate a relationship between two variables.



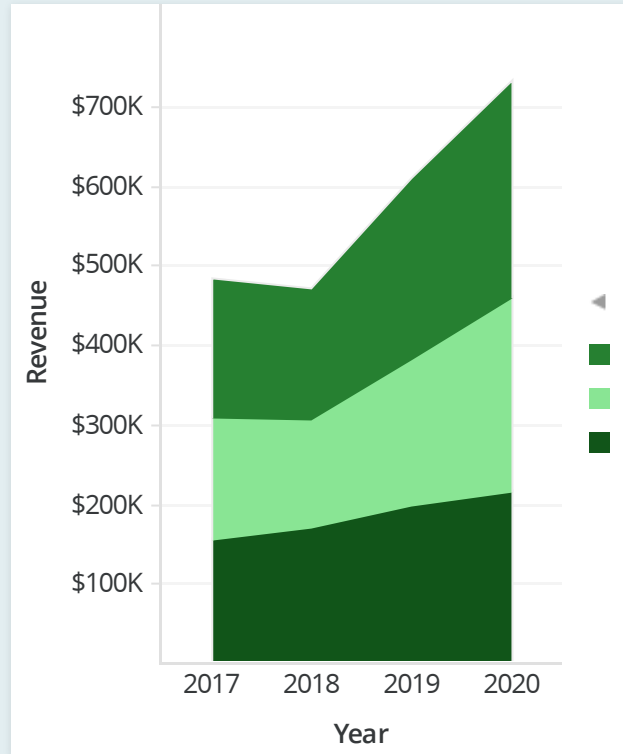
Vertical Bar Chart

Uses the height of vertical bars to compare data values across categories.



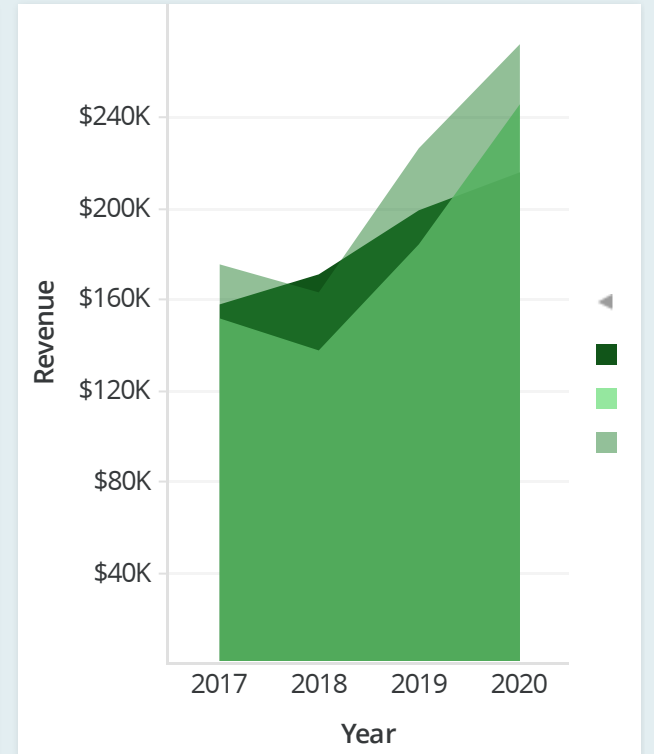
Stacked Area Chart

Uses the stacked area within a line chart to show the value of a metric over time.



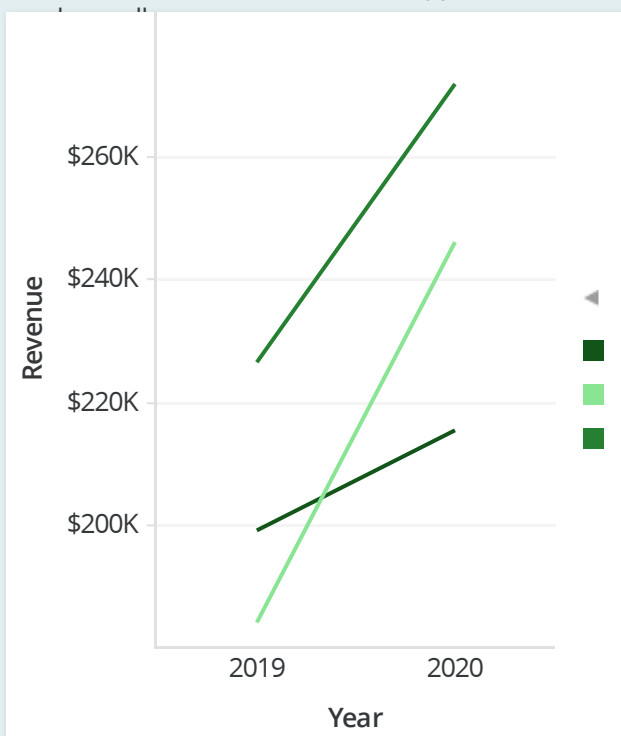
Absolute Area Chart

Uses the absolute area within a line chart to show the value of a metric over time.



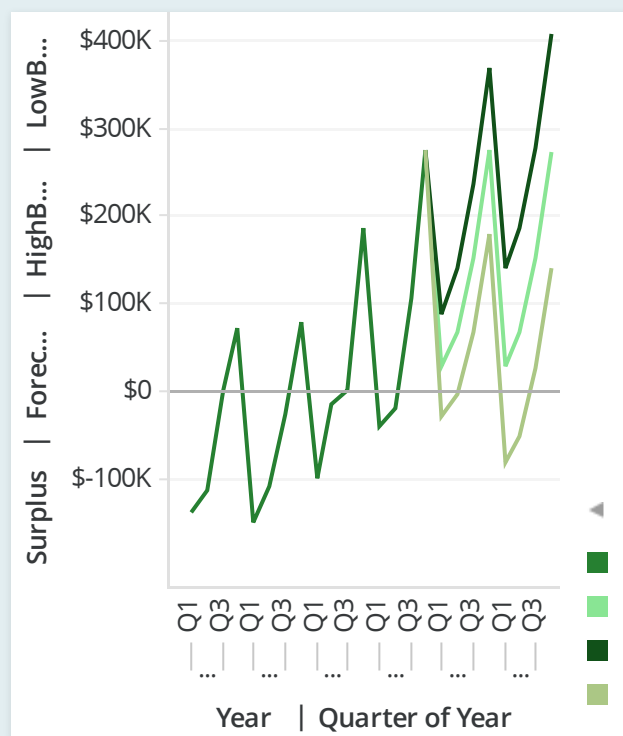
Slope Chart

Line chart that shows how rank changes from one attribute element to another. It is typical to use a time attribute, but other attribute types can be used.



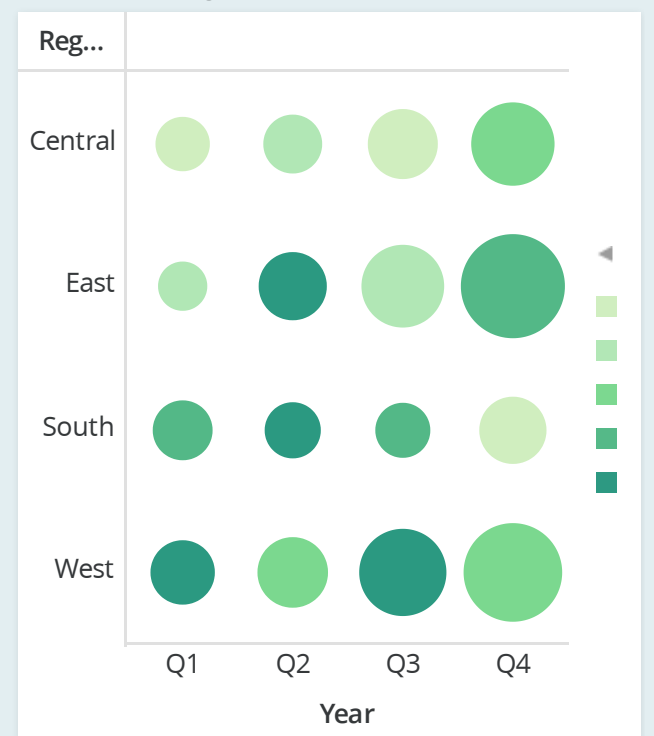
Fan Chart

Line chart that displays past data and future projections.



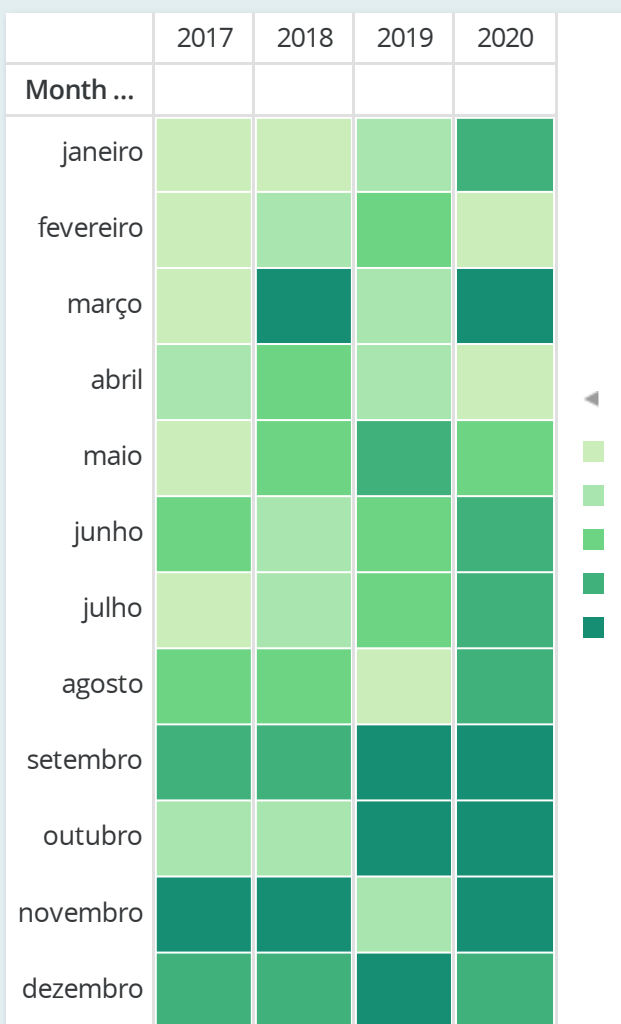
Circle Timeline

Bubble chart that uses position, color and size to show how one or more metrics change over time and across categories.



Matrix Bar Chart

Depicts values across two axis variables as a grid of squares in different sizes or colors.



Time Series

Enables common financial and market analysis workflows, like stock and cryptocurrency. It is typically used to display one or more values that change over time, such as open, close, volume, high, low, and moving averages.

