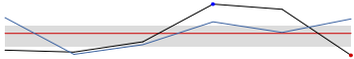


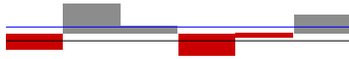
Line Chart

Sparklines with one or two lines, a maximum and minimum range, a shaded background range and highlight tags



Bar Chart

Conditional formatted bar chart with 2 optional horizontal reference lines



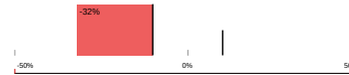
Area Chart

Conditional formatted area chart with 2 optional horizontal reference lines



Variance Chart

Visualization of the variance of a value from a given reference value including an optional target line



Stacked Chart

Gradient colored stacked bar chart with one data point highlighted and an optional vertical target line



Horizon Chart

A line chart, conditionally formatted in 6 color bands, the negative values are flipped and the bands are collapsed



Spread Chart - poles

Distribution of values in a range incl. a red average line; lengths of the vertical lines represent the number of data points with this value



Spread Chart - striped

see Spread Chart - poles aligned to the center of the chart



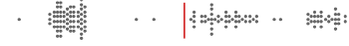
Spread Chart - stacked

see Spread Chart - poles dots instead of vertical lines



Spread Chart - spread

see Spread chart - stacked aligned to the center of the chart



Spread Chart - jitter

see Spread Chart - spread data points jittered



Stripe Chart

Distribution of values in a range incl. a red average line; every vertical line (all of same size) represents one value on the horizontal axis (overplotting)



Classic Box Plot - 5 numbers

5 number summary - Whisker ends at minimum and maximum, no outliers



Classic Box Plot - 7 numbers

7 number summary - Whisker ends at 2% and 98%, hatch marks at 9% and 91%, outliers beyond 2% and 98%



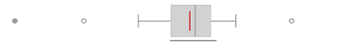
Classic Box Plot - Bowley

Bowley's 7 figure summary - Whisker ends at minimum and maximum, hatches at 10% and 90%, no outliers



Classic Box Plot - Tukey

Tukey's Box Plot - Whisker ends at Q1 - 1.5 * IQR and Q3 + 1.5 * IQR, outliers and extreme outliers



Classic Box Plot - Sigma 3

Box Plot Sigma Style



Neo Box Plot - 5 numbers

see above



Neo Box Plot - 7 numbers

see above



Neo Box Plot - Bowley

see above



Neo Box Plot - Tukey

see above



Neo Box Plot - Sigma 3

see above



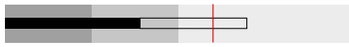
Classic Bullet Chart

A bullet chart to visualize one single measure compared to a given target and a poor-satisfactory-good-scale



Bullet Chart with Forecast

Bullet chart including a dotted forecast visualization



Reversed Bullet Chart

Bullet chart for not-to-exceed target



Rev. Bullet Chart with Forecast

Bullet chart for not-to-exceed target including a dotted forecast visualization



Scale Line Top

Scale line to accompany other charts with an axis beneath the chart



Scale Line Bottom

Scale line to accompany other charts with an axis above the chart



Scale Line Top Logarithmic

A logarithmic scale line below the chart



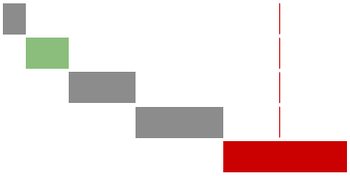
Scale Line Bottom Logarithmic

A logarithmic scale line above the chart



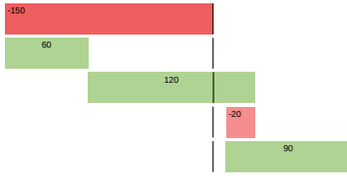
Pareto Chart

Horizontal stacked bar chart of a data series in several rows, highlighting one or two specified data point



Cascade Chart

Horizontal cascade / waterfall chart conditionally formatted



Pie Charts

The 'usual suspects' - sparkline pie charts with 2 data points per pie



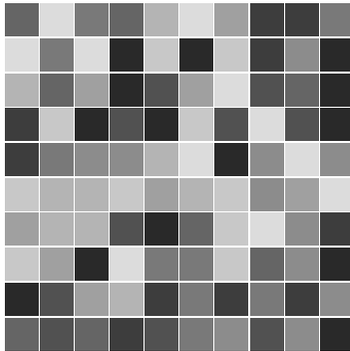
Horizontal Bars

Horizontal bars simulating a standard bar chart across several rows in a table



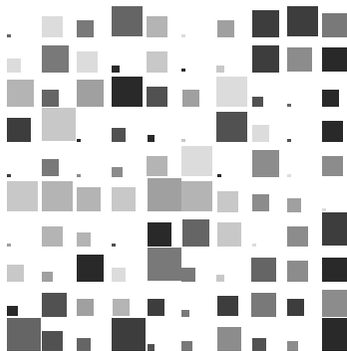
2D Heat Map

2-dimensional tabular heat map



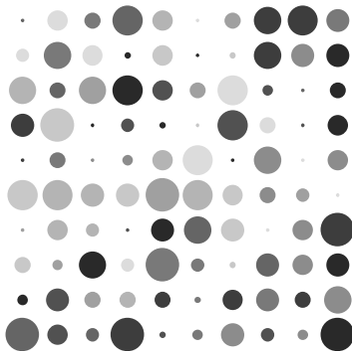
3D Heat Map - squares

3-dimensional tabular heat map, color saturation visualizes first data set, sizes of squares visualize second data set



3D Heat Map - bubbles

3-dimensional tabular heat map, color saturation visualizes first data set, sizes of bubbles visualize second data set



3D Heat Map - pie charts

3-dimensional tabular heat map, bubbles include an additional 4th dimension by using 2 slice pie charts

