

Graph Selection Matrix

	Value-Encoding Objects			
	Points	Lines	Bars	Boxes
Featured	Scatter Plot	Line Graph Line Graph with Points	Bar Graph (vertical) Bar Graph (horizontal)	Box Plot (vertical)
Relationships Time Series Values display how something changed through	Sometimes (As a dot plot, if values occur at irregular intervals of time)	Often (To feature overall trends and patterns and to support	Sometimes (Vertical bars only, to feature individual values and to	Sometimes (Vertical boxes only, to display how a distribution
time (yearly, monthly, etc.)		their comparisons)	support their comparisons)	changes through time)
Ranking Values are ordered by size (descending or ascending)	Sometimes (As a dot plot, especially when the quantitative scale does not begin at zero)	Sometimes (As a bumps chart, to show how rankings change through time)	Often	Sometimes (To display a ranked set of distributions)
Part-to-Whole Values represent parts (proportions) of a whole (for example, regional portions of total sales)	Sometimes (Especially when the visual weight of bars creates excessive clutter)	Sometimes (To display how parts of a whole have changed through time)	Often	Sometimes (When displaying typical part-to-whole values along with the ranges across which they vary)
Deviation The difference between two sets of values (for example, the variance between actual and budgeted expenses)	Sometimes (As a dot plot, especially when the quantitative scale does not begin at zero)	Often (When also featuring a time series)	Often	Sometimes (When displaying typical deviation values along with the ranges across which they vary)
Distribution Counts of values per interval from lowest to highest (for example, counts of people by age intervals of 10 years each)	Often (As a strip plot, to feature individual values in one or more distributions)	Often (As a frequency polygon, to feature the overall shape of one or more distributions)	Often (As a histogram, especially when displaying a single distribution)	Often (Only when comparing multiple distributions)
Correlation Comparison of two or more sets of values to determine if there is a relationship between them	Often (As a scatter plot, when displaying the relationship between two sets of values)	Sometimes (Only when summarizing correlations as lines of best fit without displaying individual correlation values)	Sometimes (As a table lens, especially when your audience is not familiar with scatter plots)	Never
Geospatial Values are located in space (e.g., on a map) to show their location	Often (As bubbles of various sizes on a map)	Sometimes (To display routes on a map)	Sometimes (Only when there is enough space for bars to vary enough in length for easy comparisons)	Never (Although you might want to show distributions using boxes on a map, it isn't practical)
Nominal Comparison A simple comparison of unordered discrete values	Sometimes (As a dot plot, especially when the quantitative scale does not begin at zero)	Never	Often	Never (A nominal comparison consists solely of discrete values along a nominal scale)