Introduction to Data Visualization

Author: Nicholas G Reich

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Key principles of effective data graphics

- Know your audience
- ► "Show the data"
- "Encourage the eye to compare different pieces of data"
- Simplify by maximizing the "data-ink ratio."
- Leverage color, shapes, facets to highlight multivariate data.
- Annotate your figures with context.

Visual cues

Graphical elements that draw attention

The choice of which visual cues you use inform the story that you are able to convey and the points you can highlight.

Table 2.1: Visual cues and what they signify.

Visual Cue	Variable Type	Question
Position	numerical	where in relation to other things?
Length	numerical	how big (in one dimension)?
Angle	numerical	how wide? parallel to something else?
Direction	numerical	at what slope? in a time series, going up or down?
Shape	categorical	belonging to which group?
Area	numerical	how big (in two dimensions)?
Volume	numerical	how big (in three dimensions)?
Shade	either	to what extent? how severely?
Color	either	to what extent? how severely? *what group?

Visual cues: position (numerical)

Where are the data in relation to each other? e.g. points and axis alignment.

Visual cues: Length (numerical)

How big (in one dimension)? e.g. bars, lines (aligned), lines(unaligned) ...

Visual cues: Angle (numerical)

How wide? Parallel to something else? e.g. lines, pie wedges, ...

Visual cues: Direction/slope (numerical)

Up or down? At what slope? e.g. lines, time-series, ...

Visual cues: Shape (categorical)

Belonging to which group? e.g. points

Visual cues: Area/volume (numerical)

How big (in 2/3 dimensions)? e.g. circles, squares

Visual cues: Shade/intensity (categorical or numerical)

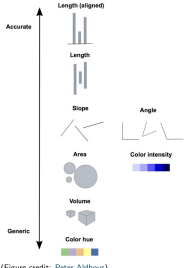
To what extent? How severely? e.g. points, lines, ...

Visual cues: Color (categorical or numerical)

Belonging to which group? To what extent? How severely? e.g. points, lines, tiles ...

Research on perception of cues

In 1980s, Cleveland and McGill ran experiments to measure accuracy of human perception based on different visual cues.



(Figure credit: Peter Aldhous)

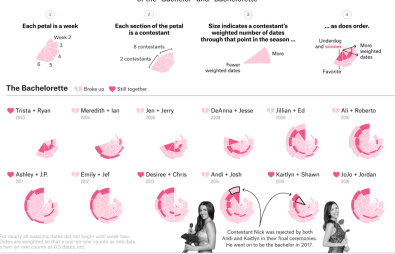
Breakout rooms

For each of the following graphics, work in your breakout rooms to complete the note-catcher assignment.

Front-runners in The 'Bachelor' Or 'Bachelorette'1

A rose for every season

The path of every winner on every season of the "Bachelor" and "Bachelorette"



¹ from FiveThirtyEight

"Ageing on Facebook"

