Week 3: Data Visualisation

LSE MY472: Data for Data Scientists https://lse-my472.github.io/

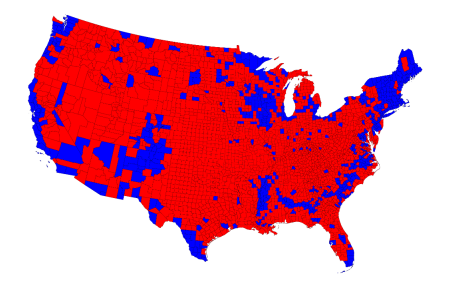
Autumn Term 2024

Ryan Hübert

Why visualisation can be helpful: Anscombe examples

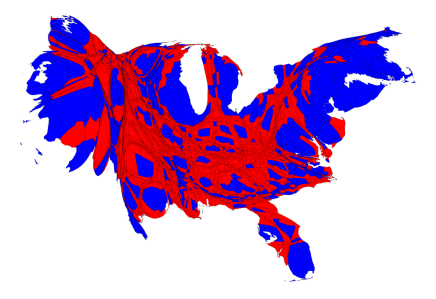
01-anscombe.Rmd

2012 US election



Source: Mark Newman (Michigan)

2012 US election



Source: Mark Newman (Michigan)

Plan for today

- Some principles of data visualisation
- ► Grammar of graphics and ggplot
- Coding

Some principles of data visualisation

Principles by Edward Tufte

- Show the data
- Avoid distorting what the data have to say
- Allow viewer to compare
- Serve a clear purpose: description, exploration, tabulation or decoration
- Be closely integrated with the statistical and verbal descriptions of the dataset
- Graphics can reveal data (e.g. Anscombe Quartet)

General guidelines

- Maximize data-to-ink ratio
- Avoid misleading decisions
 - Y axis starts at 0
 - Comparison of areas is hard
 - Use comparable units
 - Erase chart junk
- Use text to inform and contextualise. Add annotations
- ▶ Appropriate use of scales (x/y) axes, color, size, shape...
- Use small multiples to facilitate comparisons
- Always cite sources

Grammar of graphics and ggplot

A grammar for visualization?

- ► Linguistic grammar provides structure to words that help us convey more complex meaning (information)
- ► Leland Wilkinson (1999) argued graphics also have a deep structure—a "grammar"—that:
 - ► "Take us beyond a limited set of charts (words) to an almost unlimited world of graphical forms (statements)" (p.1).
- By combining various "aesthetics" we can reliably make meaningful visual representations of data

Fast forward a decade:

The grammar of graphics.

A statistical graph is a mapping from data to aesthetic attributes (color, shape, size) of geometric objects (points, lines, bars). The plot may also contain statistical transformations of the data and is drawn on a specific coordinate system. Faceting can be used to generate the same plot for different subsets of the data. It is the combination of these independent components that make up a graphic. Hadley Wickham, ggplot2, page 3

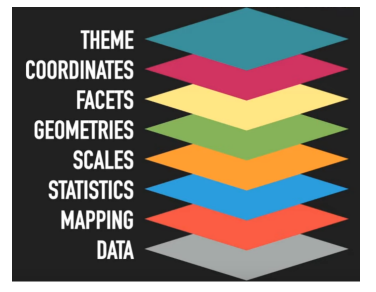
- ► Layered version of Wilkinson's framework introduced as R package ggplot2
- ► Similar implementation in plotnine for Python

Data visualisation with ggplot2

Why ggplot2?

- ► Consistent, modular, and very flexible
- Sensible defaults for quick exploratory plots
- But also easy to customize and extend
- Excellent online resources

The grammar



Source: Thomas Lin Pedersen (https://youtu.be/h29g21z0a68)

Grammar

- data: Data to visualise, for ggplot2 in a tidy format
- (aesthetic) mapping: Linking variables in the data to components of the graphic
- stats: Statistical transformations of the data, e.g. binning or averaging
- scales: Translation between variable ranges and graphical properties, e.g. linking values to colours/shapes
- **geom**: Geometric objects that are drawn to represent the data: bars, lines, points, etc. (plots can have multiple geometries)
- ► **facets**: Breaking up the data into subsets e.g. to be displayed independently on a grid
- coordinates: Coordinate system that e.g. provides axes and gridlines
- ▶ **theme**: Parts that do not follow from the data: Background colours, fonts, etc.

 $\mathsf{Layer} = \mathsf{Data} + \mathsf{Mapping} + \mathsf{Statistics} + \mathsf{Geom} + \mathsf{Position}$

A layer contains (some) visual information we see on the graphic:

- ▶ Without data, we have an empty plot!
- Mapping links variables in the data to visual properties
- ▶ Statistics allows us to transform our input data
- ▶ A **geom** controls the type of plotting object
- ► A **position adjustment** allows us to, .e.g., prevent perfectly overlapping points

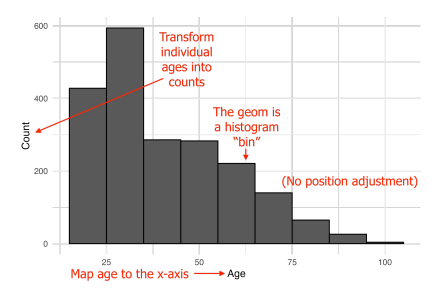
Example: distribution of age

Consider subject-level information about age:

```
#> age
#> 1 20
#> 2 56
#> 3 40
#> 4 21
#> 5 38
#> 6 39
#> . . .
```

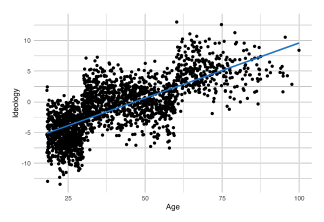
How could we summarise this information visually?

Example: distribution of age



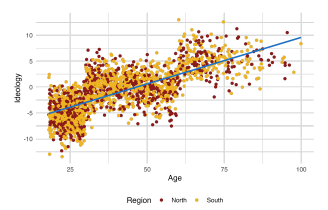
Layering

- Since layers are contained, we can overlay multiple layers at once
- This strategy is very common
 - ► A scatterplot + line of best fit
 - ► Coefficient estimates (points) + confidence intervals (errorbars)

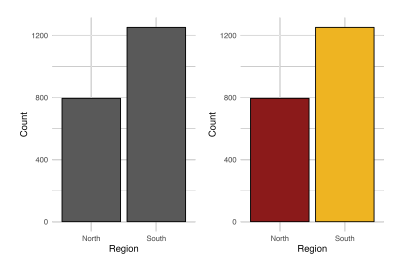


Scales

- Scales "translate" data ranges to property ranges
 - Map continuous numeric data to a color spectrum
 - ► Translate categorical data to different shapes
 - ▶ Map the size of a geom to some value (e.g. frequency)
 - Etc.
- Scales modify the geom object(s)



Which do you prefer?



Redundant scales

In the previous slide:

- ► Colouring the bars by region adds **no** new information
- ► We call this **redundancy**
 - When two (or more) scales translate the same variable to different aesthetics
- Redundancy can overly complicate plots...
- but can also add clarity

Facets and coordinates

Facets allow you to create **multiple** plots by mapping subsets of your data

- E.g. Plotting separate histograms by respondent's country of origin
- ▶ When you facet by a single variable we use a wrap
- ▶ When we facet by two (or more) variables, we use a grid

Coordinate systems "map the position of objects onto the plane of the plot" (Wickham 2010, p.13)

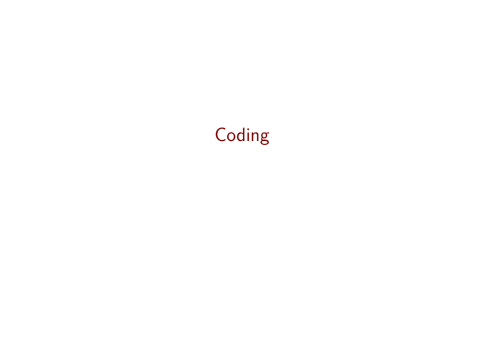
- In almost all cases we use Cartesian coordinates
 - ightharpoonup Two orthogonal dimension (x, y)
- Alternative systems exist, like polar coordinates:
 - ► Allow you to draw circular distributions like pie-charts (eww!)

Why should we abide by the grammar of graphics?

- ► The system is very flexible
- Allows us to describe how to go from data to visuals
- Reduces the complexity and verbosity of graph construction
- Forces you to think about what information you want to convey

Online resources

- Main documentation page: https://ggplot2.tidyverse.org/
- Book by Hadley Wickham, Danielle Navarro, and Thomas Lin Pedersen: https://ggplot2-book.org/
- R Graph gallery for ggplot2 https://www.r-graph-gallery.com/ggplot2-package.html
- ► Two recent video workshops by Thomas Lin Pedersen, video 1, video 2, and the repo with associated exercises
- StackOverflow, tag: ggplot2 https://stackoverflow.com/questions/tagged/ggplot2



Coding

▶ 02-ggplot-walkthrough.Rmd

For your reference:

- ▶ 03a-ggplot2-basics.Rmd
- ▶ 03b-scales-axes-legends.Rmd