MY472 – Week 8: Data Visualisation

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MY472: Data for Data Scientists

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1. Introduction to data
2. The shape of data
3. Introduction to scraping
4. Advanced scraping
5. Working with APIs
6. (Reading week)
7. Textual data
8. Data visualisation
9. Creating and managing databases
10. Interacting with online databases
11. Cloud computing
Outline

1. Introduction
2. Some principles of data visualisation
3. ggplot2
4. Coding session
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Why visualisation can be helpful: Anscombe examples

01-anscombe.Rmd
Three ways to compare the carbon emissions of India and United Kingdom

Data source: CDIAC

- **Annual emissions (billion tonnes of CO2 per year)**

- **Cumulative emissions (billion tonnes of CO2)**

- **Per-person emissions (tonnes of CO2 per year)**

Note: figures cover energy and cement related activities

Figure by robert.wilson@strath.ac.uk

Source: New York Times
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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 your sources
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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
Data visualisation with ggplot2

Why \texttt{ggplot2}?

- Based on “Grammar of Graphics” (Wilkinson, 1999)
  - consistent, modular, and very flexible
- Sensible defaults for quick exploratory plots
- But also easy to customize, extend
- Excellent online resources
Grammar

Source: Thomas Lin Pedersen [link]
Grammar

**data**  Data to visualise, for ggplot2 in a ‘tidy‘ format

**aesthetic mapping**  Mapping variables in the data to components of the graphic such as axes

**stats**  Statistical transformations of the data, e.g. binning or averaging

**scales**  Translation/mapping of e.g. categorical variables such as political party to shapes or colours

**geom**  Geometric objects that are drawn to represent the data: bars, lines, points, etc.

**facets**  Breaking up the data into subsets, to be displayed independently on a grid

**coordinates**  Coordinate system; provides axes and gridlines to make it possible to read the graph

**theme**  Parts that do not follow from the data: Background colours, fonts, etc.
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
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Coding session

02-ggplot2-basics.Rmd
03-scales-axes-legends.Rmd