Data Visualization with ggplot2

R for Data Science workshop

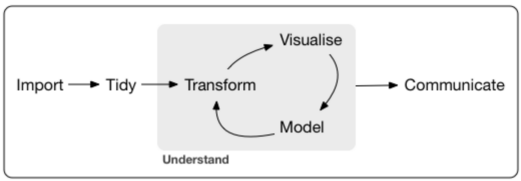
2019-05-01 (updated: 2019-07-14)

Data Visualization with ggplot2

Outline

- Overview of ggplot2
- Prerequisites
 - Tidyverse
 - Data frames
- Grammar of Graphics
- Exploratory vs Expository Plots

Data science workflow



Program

Image source: R for Data Science by Hadley Wickham & Garrett Grolemund.

Data science workflow

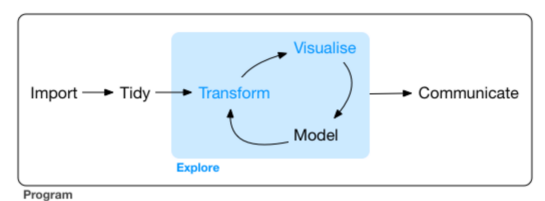


Image source: R for Data Science by Hadley Wickham & Garrett Grolemund.

ggplot2

From the official ggplot2 website:

ggplot2 is a system for declaratively creating graphics, based on **The Grammar of Graphics**. You provide the **data**, tell ggplot2 how to map variables to **aesthetics**, what **graphical primitives** to use, and it takes care of the details.

- R package
- Developed by Hadley Wickham (PhD, Iowa State, 2008)
- Now part of the tidyverse
- Other R graphics systems: base, lattice, grid
- Extensible
- Worth the learning curve

Prerequisites

Tidyverse

- Opinionated collection of R packages
- Share underlying design philosophy, grammar, and data structures

Data frames

- Rectangular data structure
- Columns represent variables
- Rows represent observations
- Tidyverse data frames are called "tibbles"

Tidyverse packages work with tidy tibbles



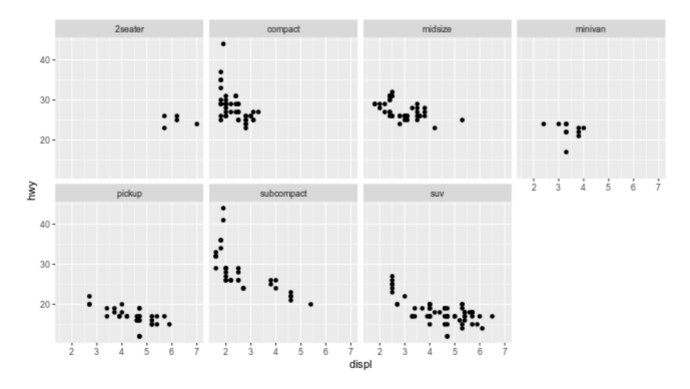
Grammar of Graphics

- Data (data frame in tidy format)
- Layers of **geom**etric objects and **stat**istical transformations
- Scales that map data values to (and from) aesthetic space values (location, color, size, etc.)
- Coordinate system (Cartesion, map projections, polar)
- Faceting (breaking data into subsets)
- Themes

Facets are subplots

For example,

```
ggplot(data = mpg, mapping = aes(displ, hwy)) +
geom_point() +
facet_wrap(vars(class), nrow = 2)
```



Grammar of Graphics

We will focus on 3 main elements of the grammar:

- Data (data frame in tidy format)
- Layers of **geom**etric objects
- Mappings of data values to visual properties (aesthetics) of geoms

ggplot2 template

```
ggplot(data = <DATA>) +
  <GEOM_FUNCTION>(mapping = aes(<MAPPINGS>)) +
  <GEOM_FUNCTION>(mapping = aes(<MAPPINGS>)) +
  ...
```

If the geoms use the same aesthetics:

Demo

Full ggplot2 template

Required elements: <DATA>, <GEOM_FUNCTION>, <MAPPINGS>

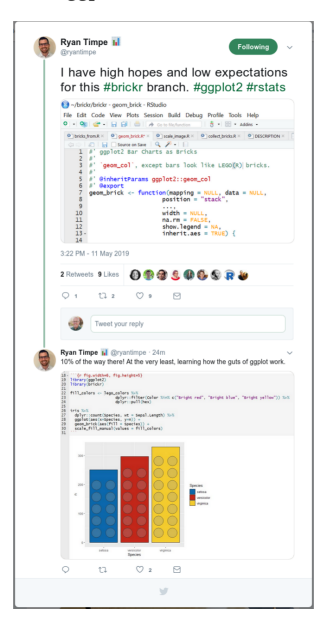
Other elements have sensible defaults.

Some named graphs and their geoms

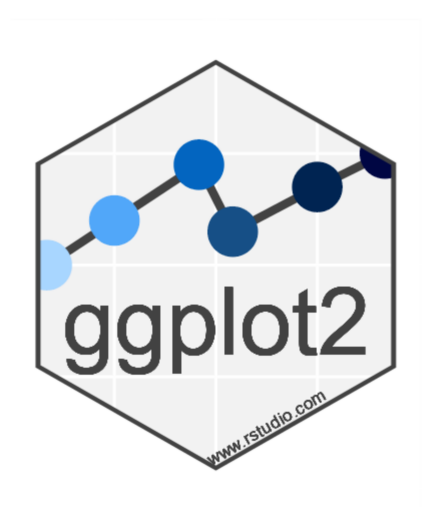
Name	Geom
Scatterplot	geom_point()
Linegraph	geom_line()
Histogram	geom_histogram()
Boxplot	geom_boxplot()
Barplot	geom_barplot()



ggplot2 is extensible



You can create almost any 2-dimensional plot with ggplot2



Your turn

Data visualization with ggplot2

your-turn/01-data-visualization-with-ggplot2.Rmd

15:00