

HDS Tutorial 4 Week 8

Brittany Blankinship | 30 May & 2 June 2022 |



Audio check

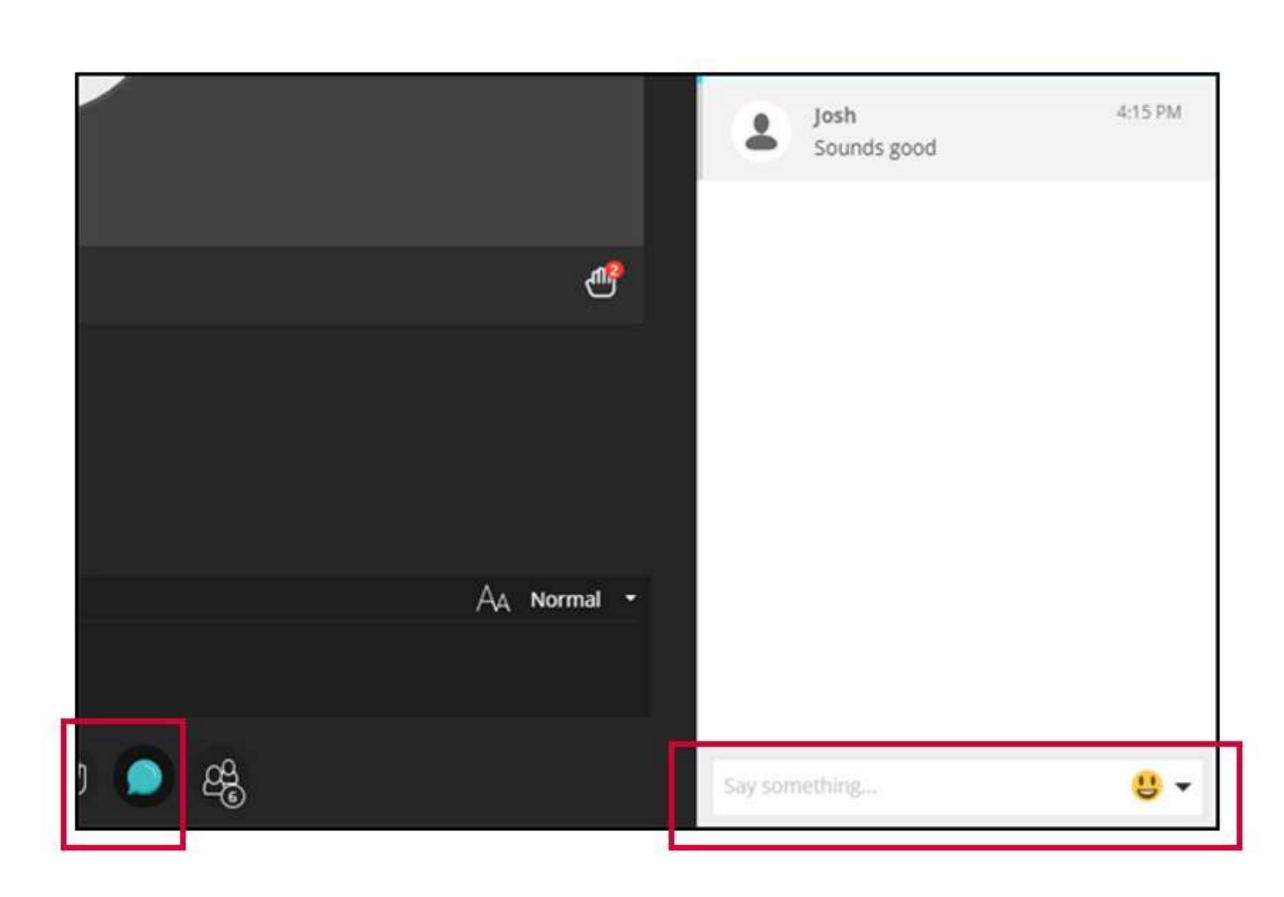


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- Try signing out and signing back into the session
- Type into the chat box and a moderator will try to assist you



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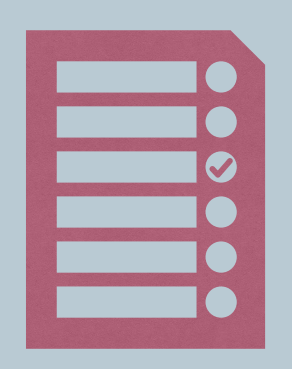


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Agenda





- Interactive overview of key functions discussed in the course
- R Markdown knit to PDF demo
- Q&A

Have you managed to successfully knit an R Markdown document?





Brittany's computer

R hex stickers are so fun!





Importing Data

```
% read_csv()
```

```
#from a webpage
activity_raw <- read_csv("https://www.opendata.nhs.scot/dataset/0e17f3fc-9429-48aa-b1ba-2b7e55688253
/resource/748e2065-b447-4b75-99bd-f17f26f3eaef/download/hd_activitybyhbr.csv")

#from a saved file on your computer in a folder called data
mortality_raw <- read_csv(here::here("./data/heartdiseaseMortalitybyHB.csv"))

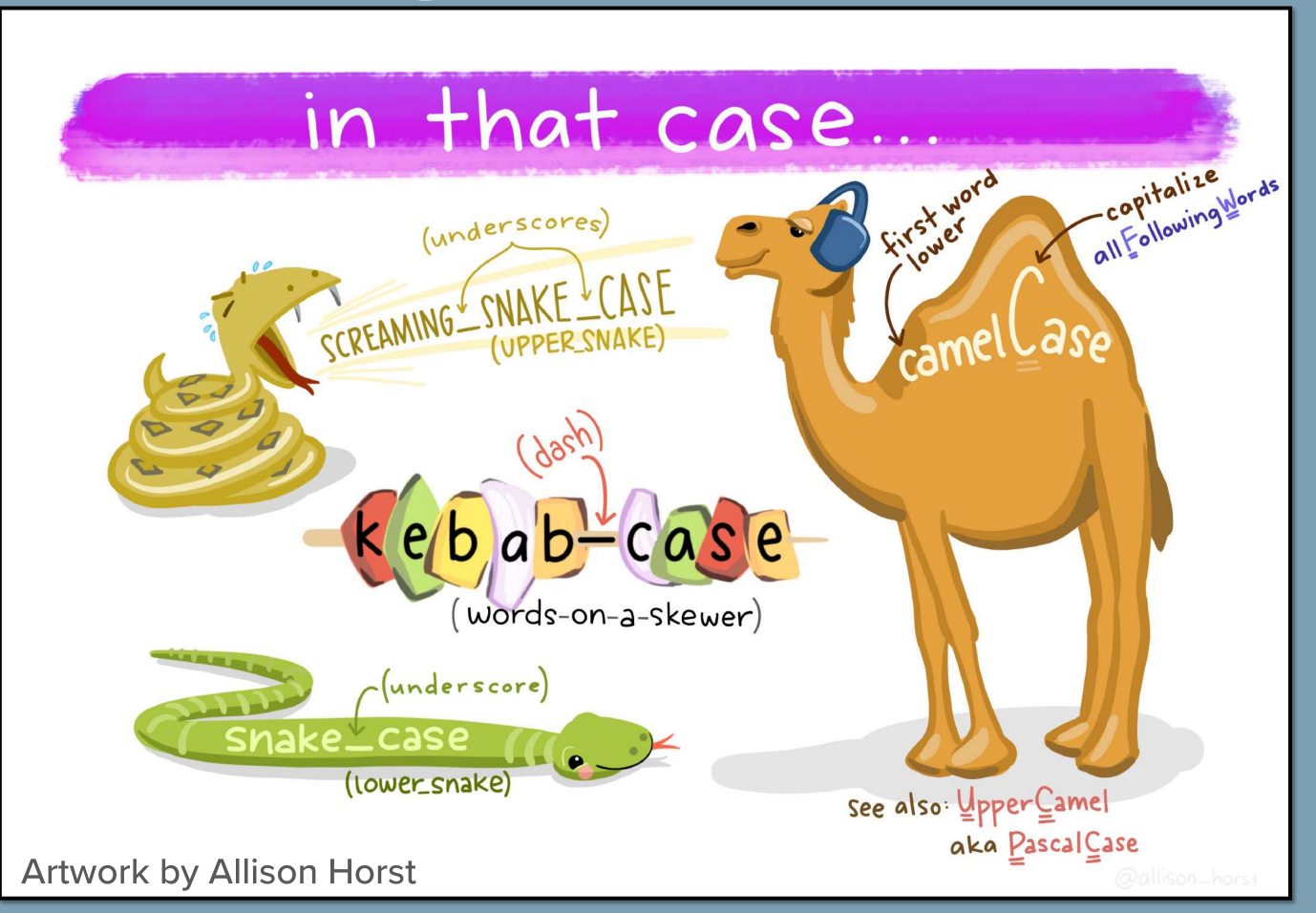
#or without the here package
mortality_raw <- read_csv("./data/heartdiseaseMortalitybyHB.csv")</pre>
```



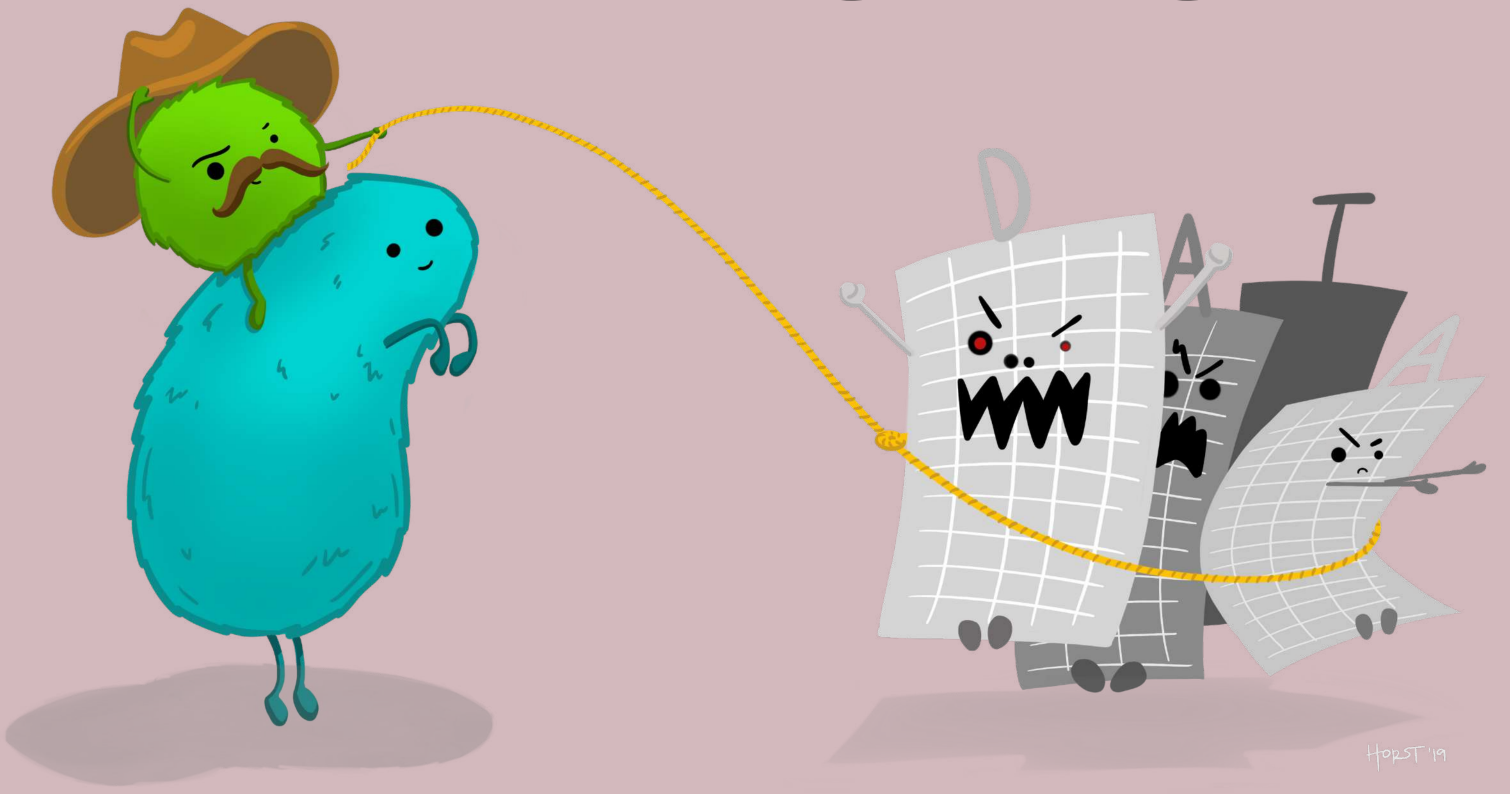
Variable naming conventions

#clean_names()

Defaults to snake case, but there are 18 options you can choose from



Wrangling



Artwork by Allison Horst

Logical Operators

Less than < Greater than > Equal to Less than equal to <= Greater than equal to >= Not equal to != %in% Group membership

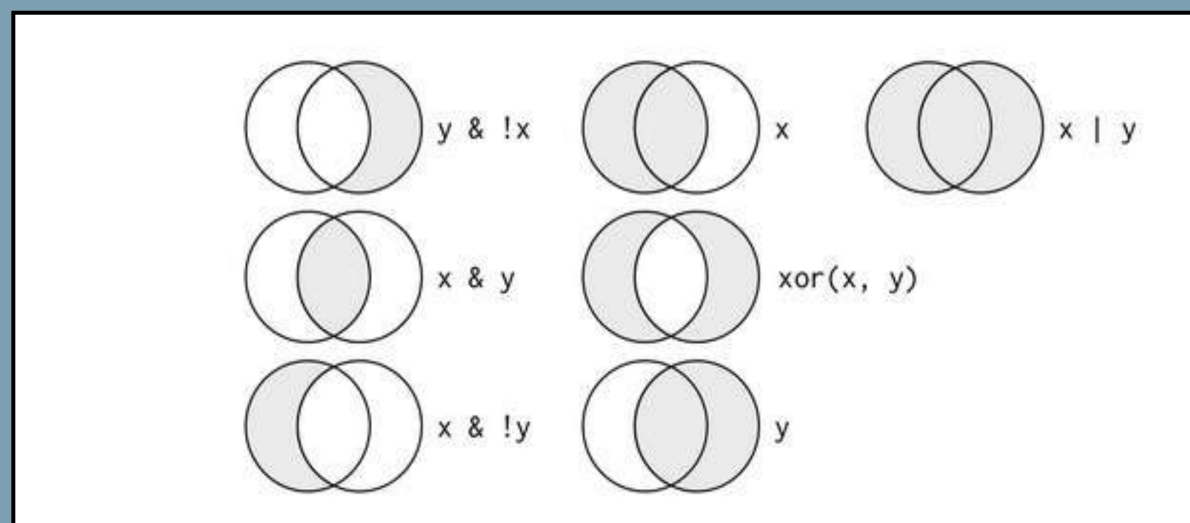


Figure 5.1: Complete set of boolean operations. x is the left-hand circle, y is the right-hand circle, and the shaded region show which parts each operator selects.

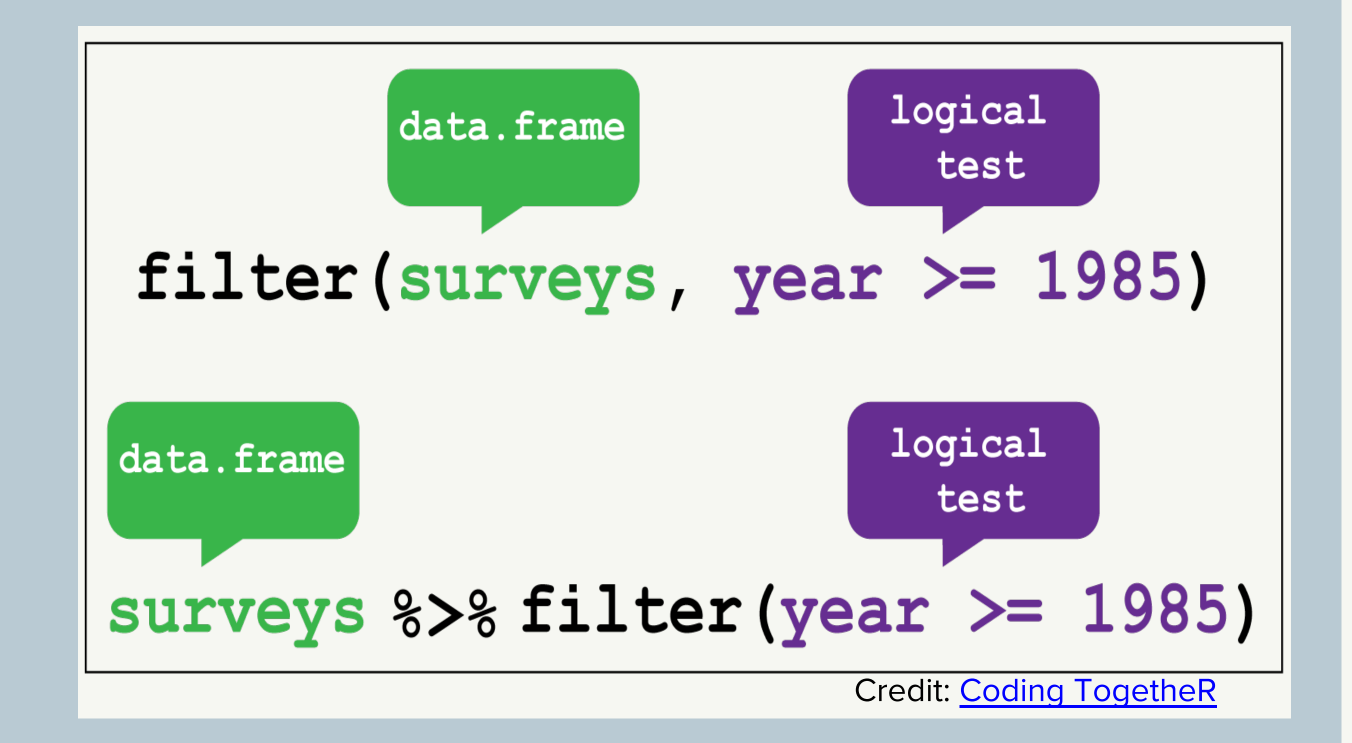
Source: R for Data Science book, Figure 5.1



Subsetting Data (observations)



Extract rows of existing data that meeting logical conditions



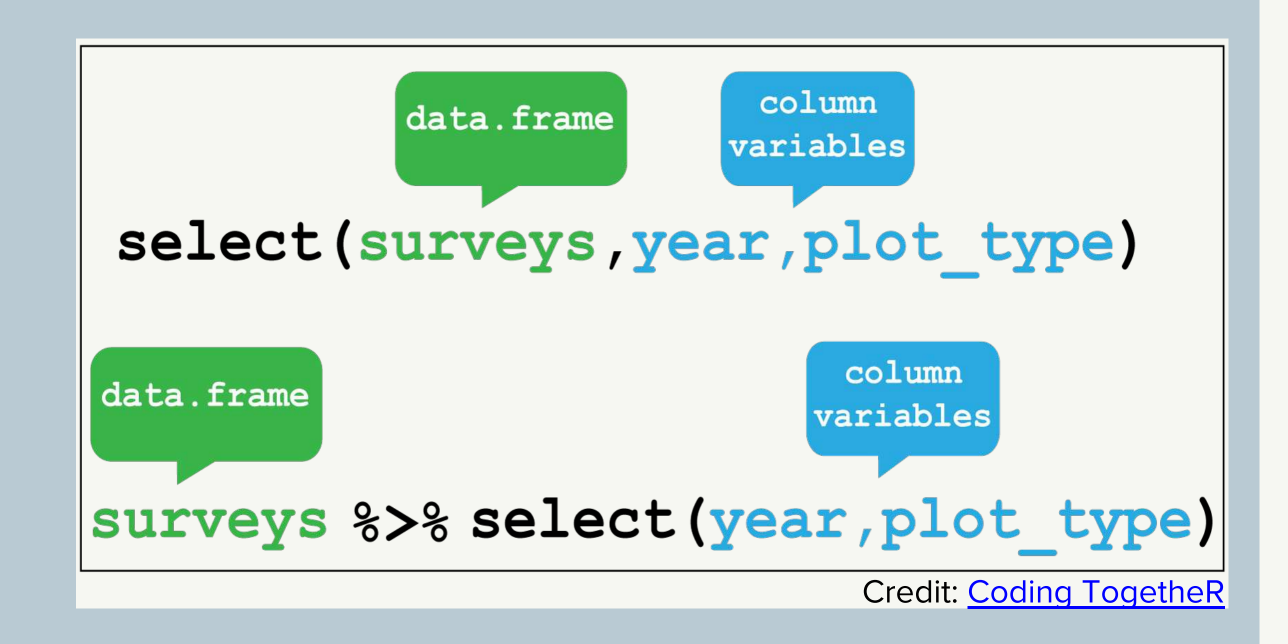
For more check out this RStudio Data Manipulation video from Garrett Grolemund https://www.youtube.com/watch?v=Zc_ufg4uW4U



Subsetting Data (variables)

Select columns by name or helper functions

```
Helper functions for select -?select
select(iris, contains("."))
 Select columns whose name contains a character string.
select(iris, ends_with("Length"))
 Select columns whose name ends with a character string.
select(iris, everything())
 Select every column.
select(iris, matches(".t."))
 Select columns whose name matches a regular expression.
select(iris, num_range("x", 1:5))
 Select columns named x1, x2, x3, x4, x5.
select(iris, one_of(c("Species", "Genus")))
 Select columns whose names are in a group of names.
select(iris, starts_with("Sepal"))
 Select columns whose name starts with a character string.
select(iris, Sepal.Length: Petal.Width)
 Select all columns between Sepal.Length and Petal.Width (inclusive).
select(iris, -Species)
 Select all columns except Species.
```





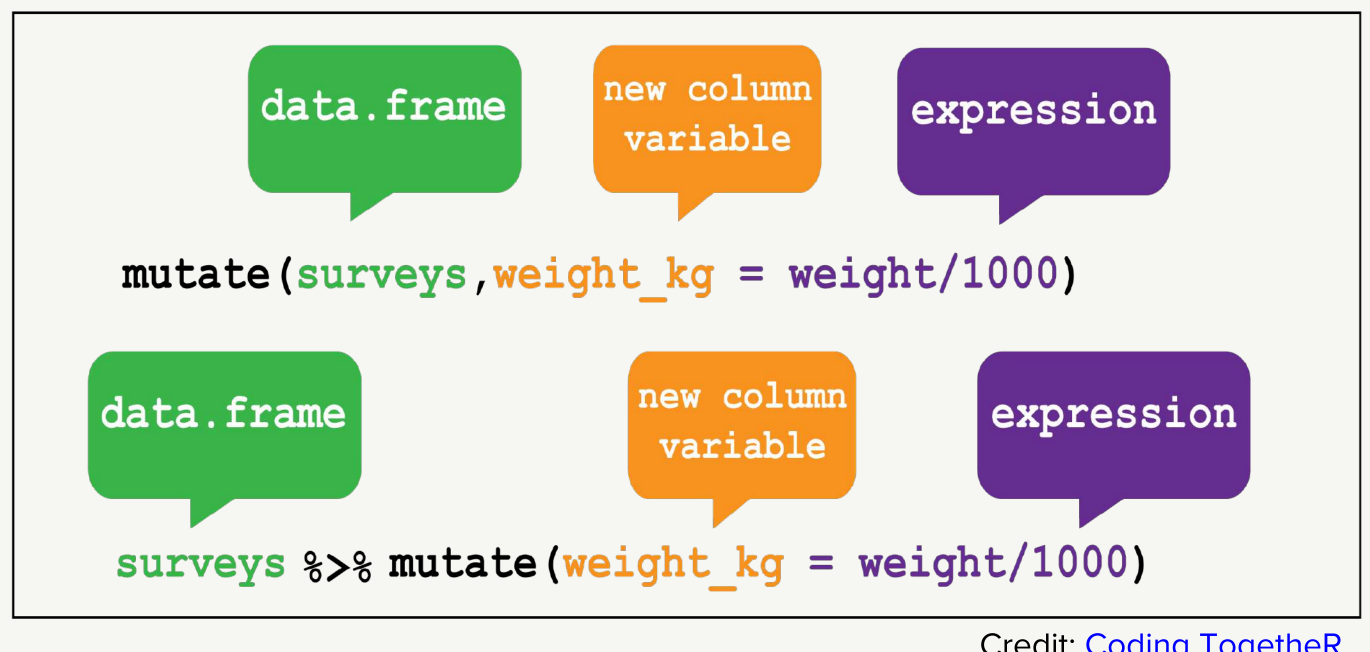
New Variables



Compute and append one or more new columns – changes an existing column or adds a new one

Works with grouped data or the whole dataset

Original columns remain after being passed to mutate



Credit: Coding TogetheR

For more check out this RStudio Data Manipluation video from Garrett Grolemund https://www.youtube.com/watch?v=Zc_ufg4uW4U

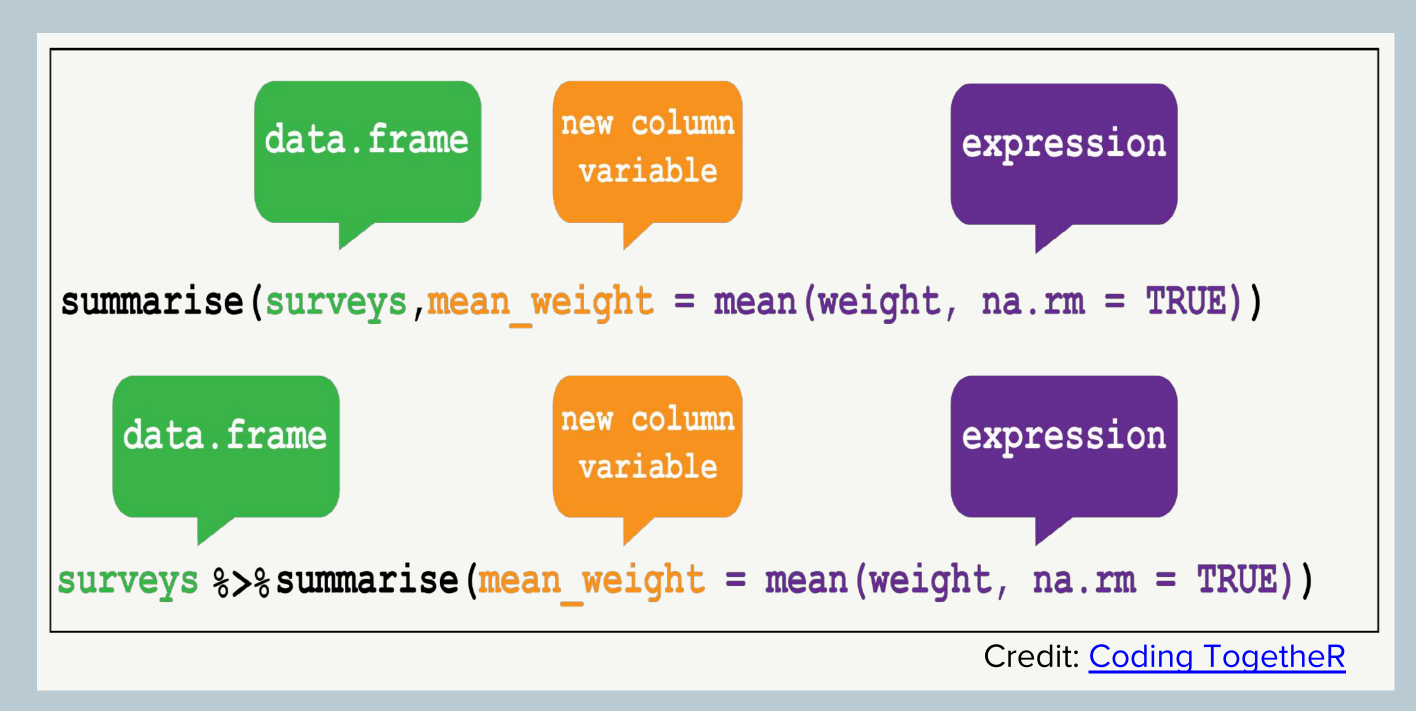


Summarise

☆summarise()

Summarise data into single row of values

Drops variables not listed in group_by() or created inside it, drops columns after calculating the new one



For more check out this RStudio Data Manipluation video from Garrett Grolemund https://www.youtube.com/watch?v=Zc_ufg4uW4U



Group Data

```
group by()
```

Group data into rows according to column variables

```
₩ungroup()
```

Remove grouping information from the data frame – particularly useful when wrangling data for tables

```
column
             data.frame
                             variables
 group by (surveys, species id, rodent type) %>%
              summarise(mean weight = mean(weight, na.rm = TRUE))
                                column
data.frame
                               variables
surveys %>% group by(species id,rodent type) %>%
            summarise(mean_weight = mean(weight, na.rm = TRUE))
```

Credit: Coding TogetheR

For more check out this RStudio Data Manipluation video from Garrett Grolemund https://www.youtube.com/watch?v=Zc_ufg4uW4U

Data formats & Tidy Data

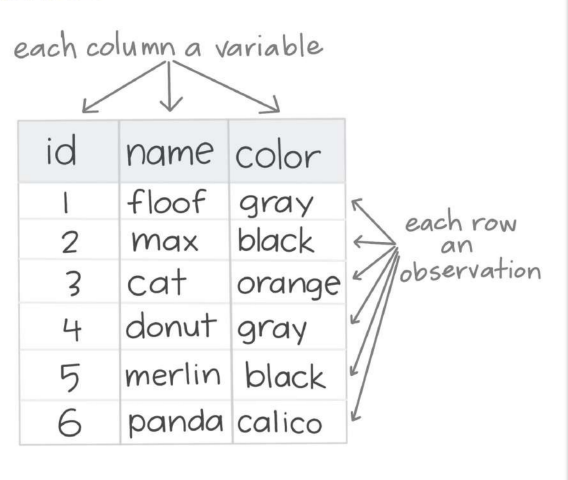


TIDY DATA is a standard way of mapping the meaning of a dataset to its structure.

-HADLEY WICKHAM

In tidy data:

- each variable forms a column
- each observation forms a row
- each cell is a single measurement



Wickham, H. (2014). Tidy Data. Journal of Statistical Software 59 (10). DOI: 10.18637/jss.v059.i10

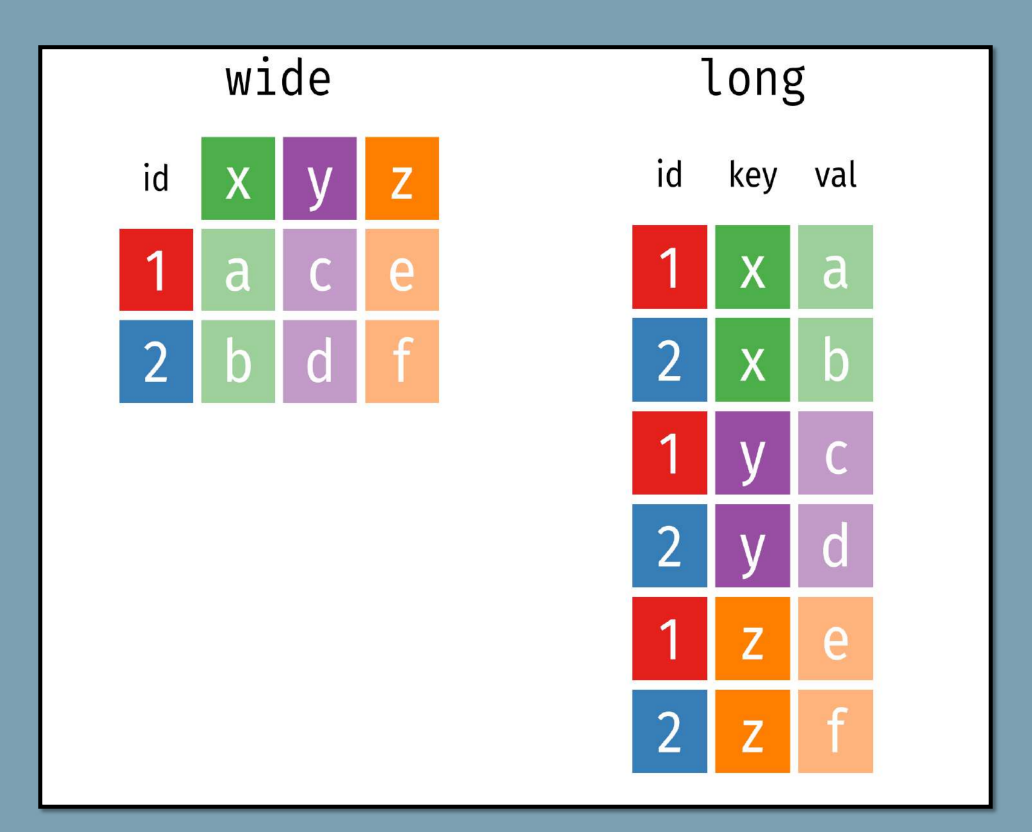
Ways data can become untidy:

- Column headers contain values, rather than names
- Multiple variables are stored in a single column
- Variables are stored in both rows and columns
- Multiple observational types are stored in a single table
- A single observational unit is stored in multiple tables

Wickham, H. (2014). Tidy data. Journal of statistical software, 59(1), 1-23.

For more on tidy data see the above paper & Chapter 12 of the R for Data Science Book

Data formats & Tidy Data



"Long" format		
country	year	metric
х	1960	10
x	1970	13
X	2010	15
у	1960	20
у	1970	23
у	2010	25
Z	1960	30
Z	1970	33
z	2010	35

"Wide" format			
country	yr1960	yr1970	yr2010
Х	10	13	15
у	20	23	25
Z	30	33	35

Wide format = generally untidy, but found in many datasets

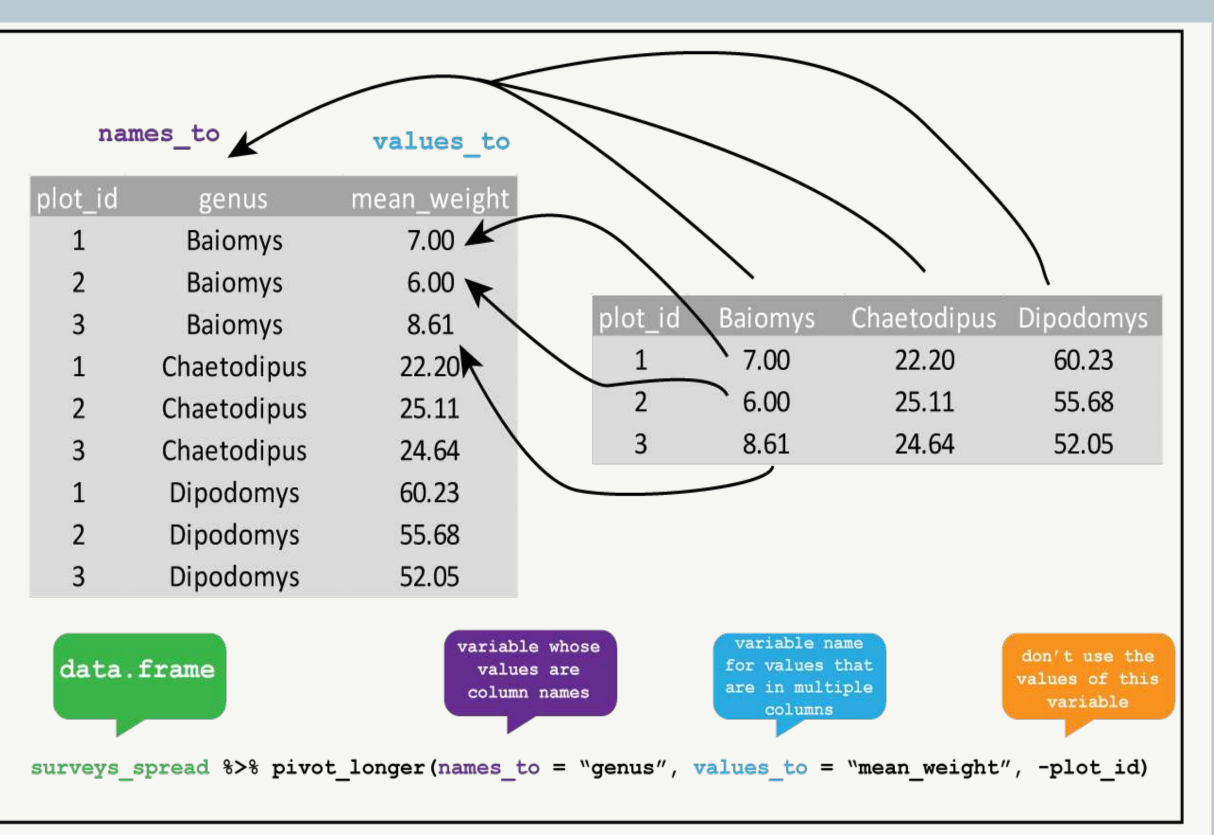


Transforming Data (wide to long)

pivot_longer()

Requires:

- 1. data = data you want to pivot
- 2. names_to = name of the column you <u>want</u> to create to capture condition, requires a character string
- 3. values_to = name of column you <u>want</u> to contain data values, requires a character string
- 4. column X:column Y = range of columns that you have and want to pivot longer, or that you do not want to pivot



Credit: Alistair Bailey's Coding TogetheR

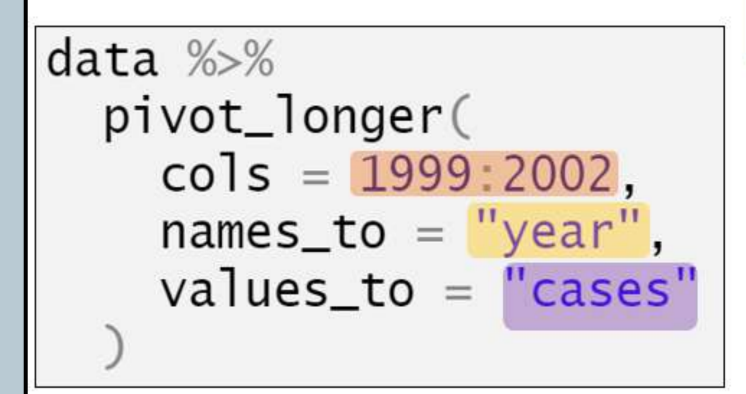


Transforming Data

pivot_longer() = wide to long

country	1999	2000	2001	2002
Angola	800	750	925	1020
India	20100	25650	26800	27255
Mongolia	450	512	510	586

Pivot data longer





country	year	cases
Angola	1999	800
Angola	2000	750
Angola	2001	925
Angola	2002	1020
India	1999	20100
India	2000	25650
India	2001	26800
India	2002	27255
Mongolia	1999	450
Mongolia	2000	512
Mongolia	2001	510
Mongolia	2002	586

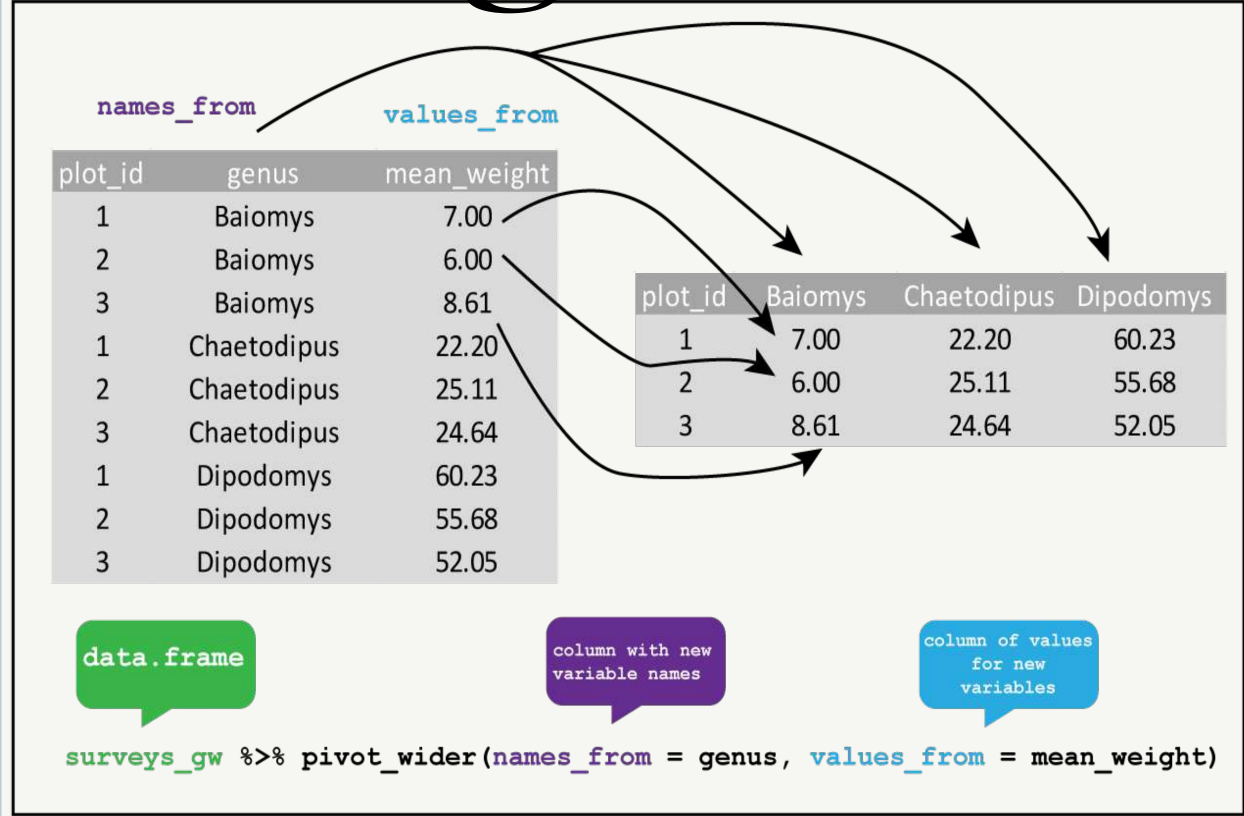
Credit: Epidemiologist R Handbook

Transforming Data (long to wide)

pivot_wider()

Requires:

- 1. data = data you want to pivot
- 2. names_from = name of column you want
 to end up in several columns
- 3. values_from = name of column that currently contains data values



Credit: Alistair Bailey's Coding TogetheR

For more check out this RStudio Data Wrangling video from Garrett Grolemund https://www.youtube.com/watch?v=1ELALQIO-yM - however includes the now superseded functions gather() & spread()



Transforming Data

pivot_wider() = long to wide

country	year	cases
Angola	1999	800
Angola	2000	750
Angola	2001	925
Angola	2002	1020
India	1999	20100
India	2000	25650
India	2001	26800
India	2002	27255
Mongolia	1999	450
Mongolia	2000	512
Mongolia	2001	510
Mongolia	2002	586

country	1999	2000	2001	2002
Angola	800	750	925	1020
India	20100	25650	26800	27255
Mongolia	450	512	510	586

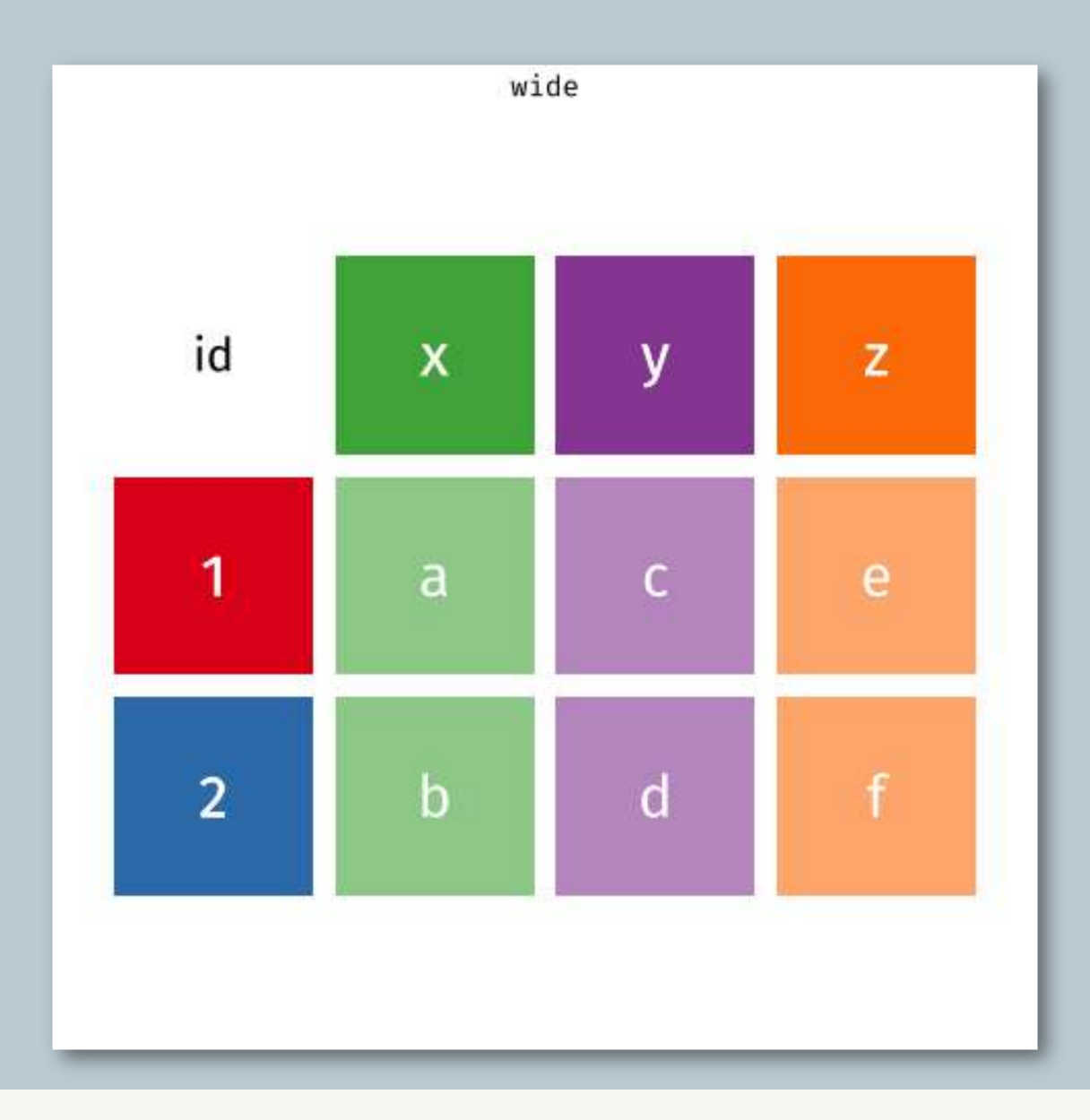


Pivot data wider

```
data %>%
  pivot_wider(
    names_from = "year",
    values_from = "cases"
)
```

Credit: Epidemiologist R Handbook



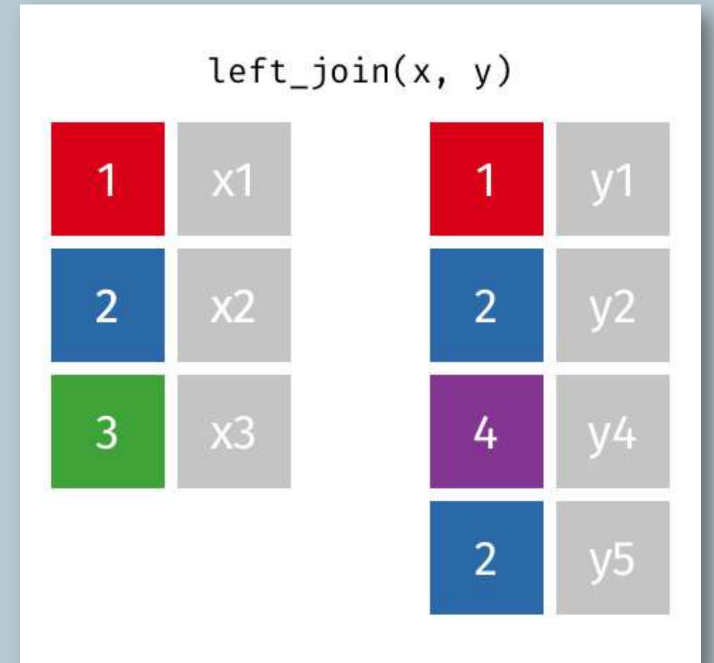


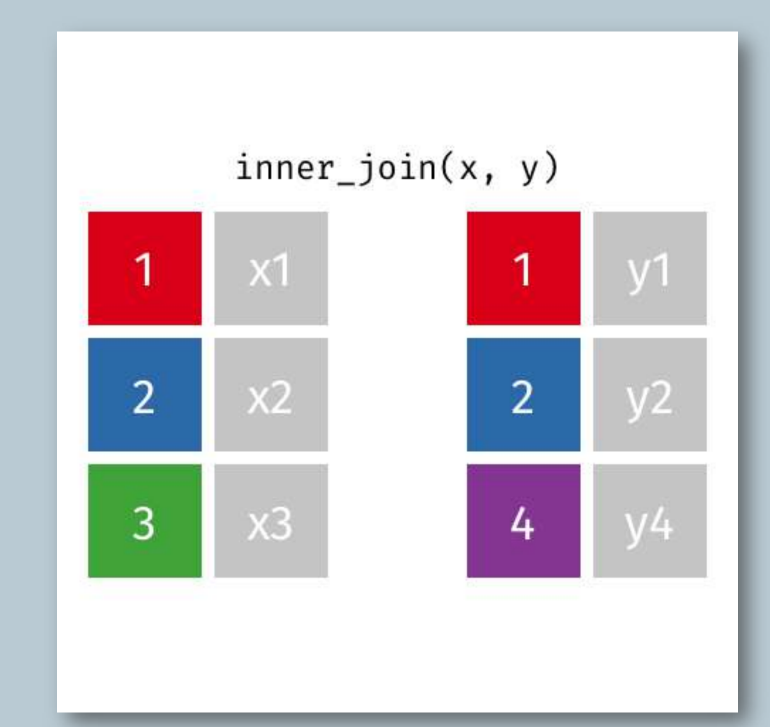
Credit: Garrick Aden-Buie
& Mara Averick

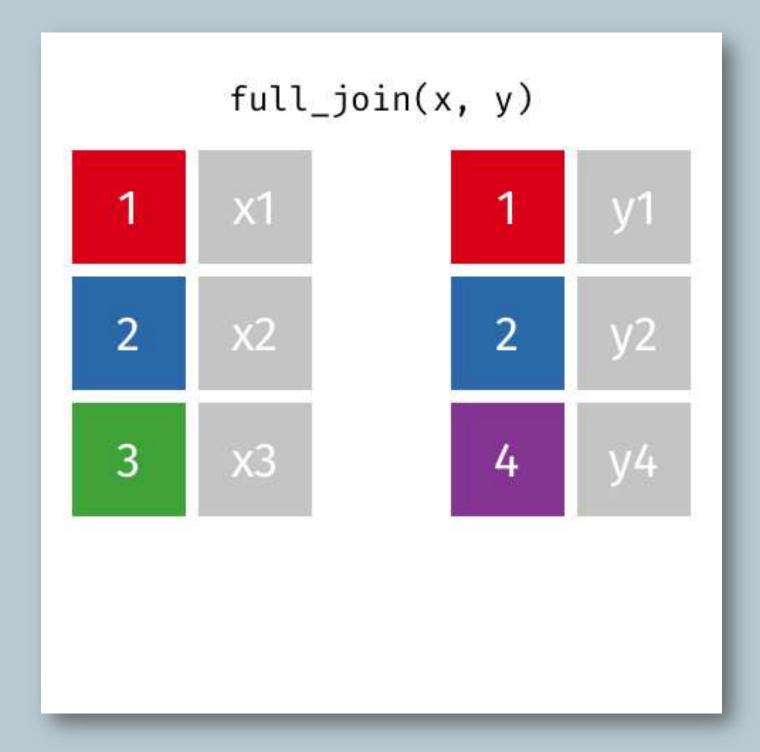


Joins









For a fun explanation using The Beatles & Rolling Stones see Nic Crane's tweet:
https://bit.ly/3qfhBb9



Dates

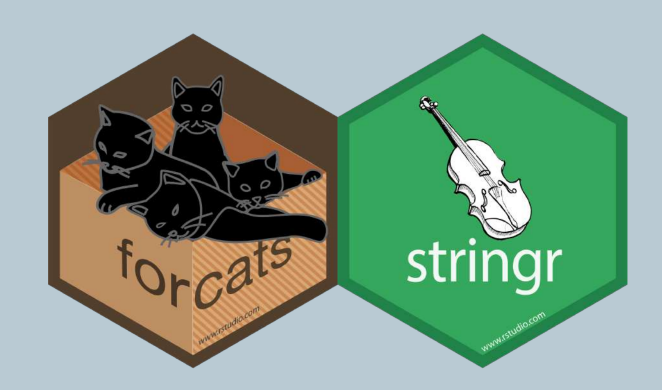
Order of elements in date-time	Parse function
year, month, day	ymd()
year, day, month	ydm()
month, day, year	mdy()
day, month, year	dmy()
hour, minute	hm()
hour, minute, second	hms()
year, month, day, hour, minute, second	ymd_hms()

^{*}adapted from Dates and Times Made Easy with lubridate (Grolemund & Wickham, 2011)

\$\footnote{\pi}\$ separate() turns a character column into multiple columns

```
#where col = name of column to separate
# into = vector of names for column to be separated into
# sep = value to seperate column at
separate(data, col, into, sep)

#example we have seen before
separate(financial_year, into = c("year", NA), sep = "/")
```

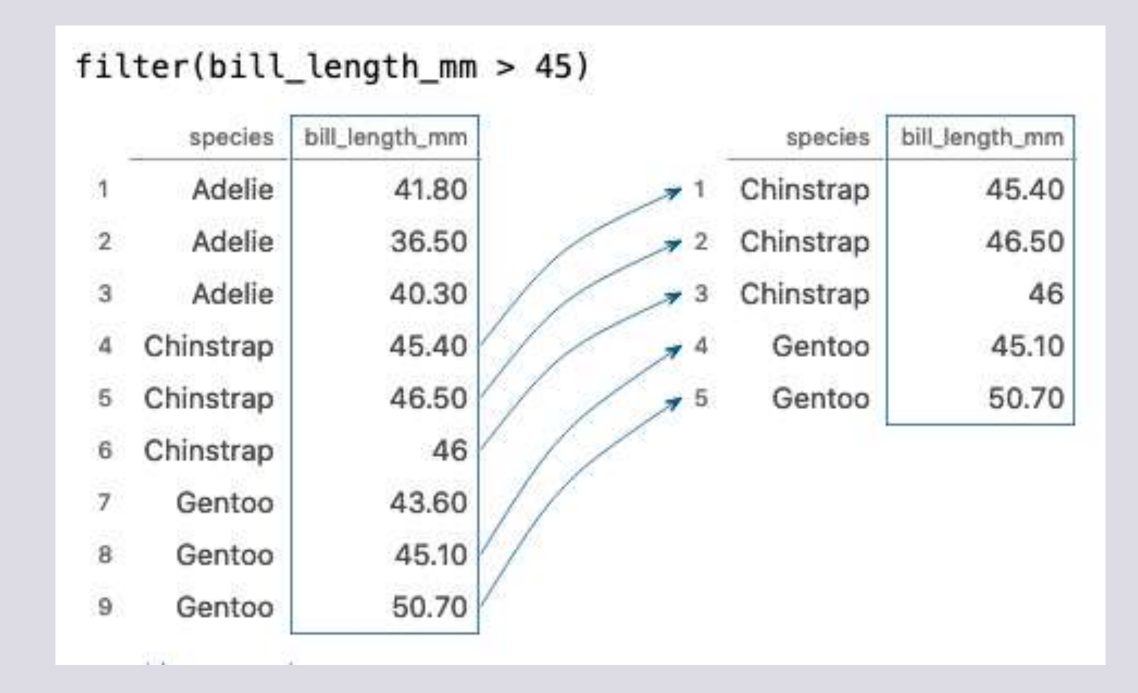


Factors & Strings

- ``levels() to see the set of levels in the factor
- fct_relevel() to manually reorder factor levels
- fct_recode() to manually change the levels labels
- fct_collapse() to collapse levels into manually defined groups

- str_replace() to change the labels of a string
- str_wrap() to wrap the text of a string if it is too long into 2+ lines

Example: Visualisation of the filter() function



Tidy Data Tutor

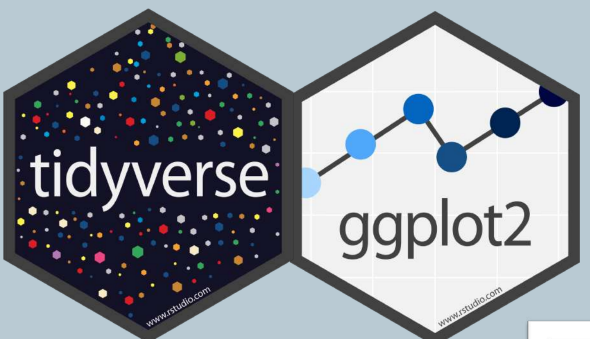
A potentially helpful revision and consolidation tool

https://tidydatatutor.com/

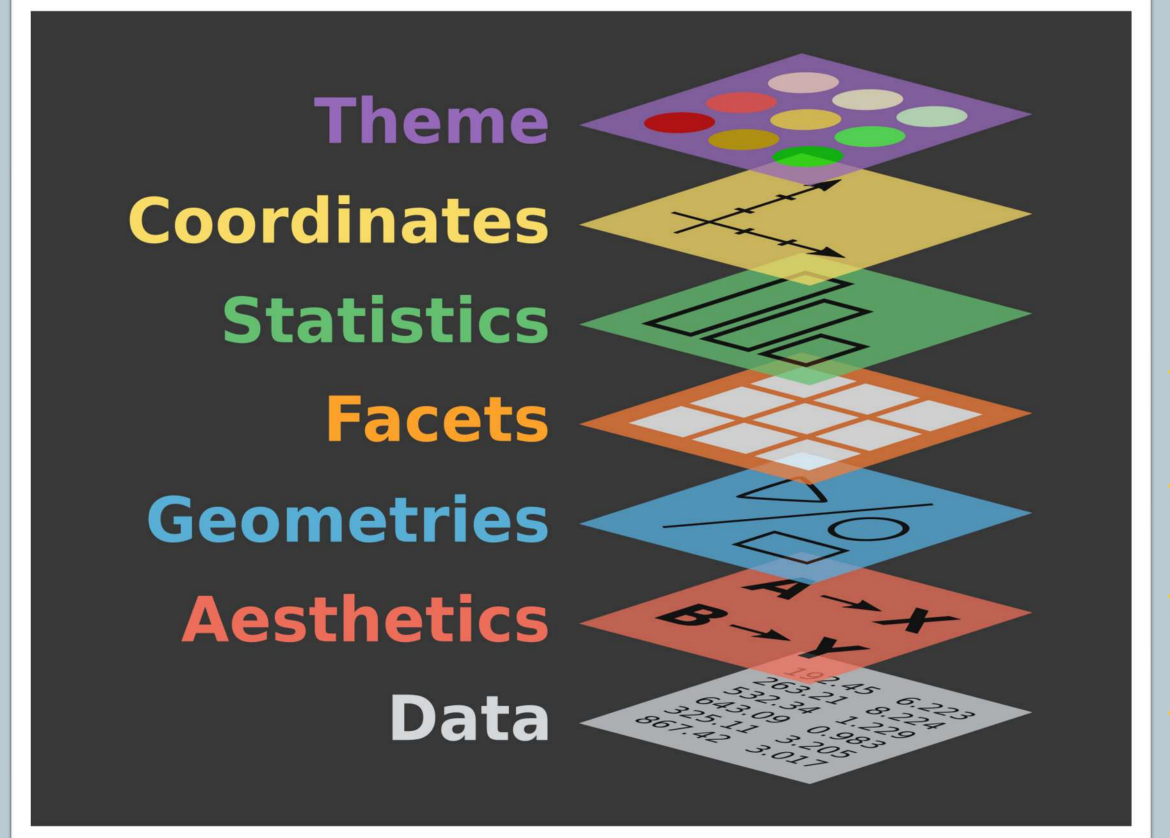
Plotting



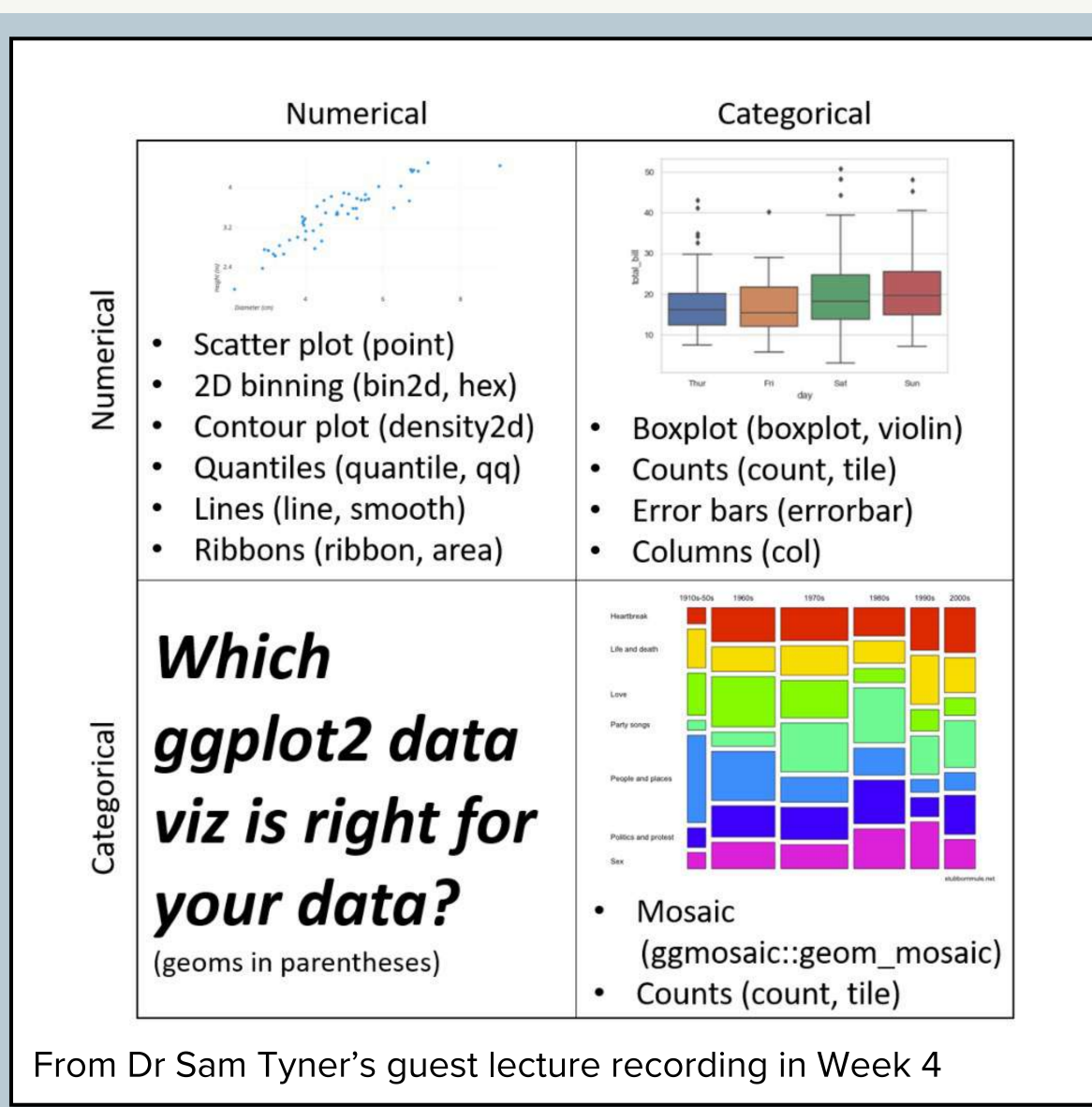
Artwork by Allison Horst



Grammar of Graphics



```
+ theme bw()
  + theme_classic() etc.
  + coord_flip()
  Example: + stat_summary()
+ facet wrap()
  + facet_grid(x~y)
+ geom_line() + geom_bar()
  + geom jitter() etc.
  ggplot(data, aes(x, y,
  color, shape, fill))
  ggplot(data)
```



Importance of variable class

ggplot2 Cheatsheet

Data Visualization with ggplot2:: cheat sheet

continuous bivariate distribution

 $h + geom_bin2d(binwidth = c(0.25, 500))$

x, y, alpha, color, fill, linetype, size, weight

x, y, alpha, color, group, linetype, size

h <- ggplot(diamonds, aes(carat, price))

h + geom_density_2d()

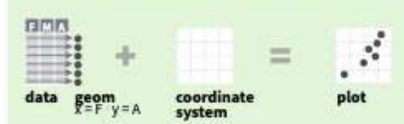
x, y, alpha, color, fill, size

h + geom_hex()

ggplot2

Basics

ggplot2 is based on the grammar of graphics, the idea that you can build every graph from the same components: a data set, a coordinate system, and geoms-visual marks that represent data points.



To display values, map variables in the data to visual properties of the geom (aesthetics) like size, color, and x and y locations.



Complete the template below to build a graph.



ggplot(data = mpg, aes(x = cty, y = hwy)) Begins a plot that you finish by adding layers to. Add one geom function per layer.

last_plot() Returns the last plot.

ggsave("plot.png", width = 5, height = 5) Saves last plot as 5' x 5' file named "plot.png" in working directory. Matches file type to file extension.

Aes common aesthetic values.

color and fill - string ("red", "#RRGGBB"

linetype - integer or string (0 = "blank", 1 = "solid", 2 = "dashed", 3 = "dotted", 4 = "dotdash", 5 = "longdash", 6 = "twodash")

lineend - string ("round", "butt", or "square"

linejoin - string ("round", "mitre", or "bevel")

01234567897172 size - integer (line width in mm) 口OA+XOV如果◆申取田 shape - integer/shape name or UN 11 16 17 W 19 30 21 22 23 25 a single character ("a") BADOAOOOOO

d + geom_bar() x, alpha, color, fill, linetype, size, weight

Geoms Use a geom function to represent data points, use the geom's aesthetic properties to represent variables. Each function returns a layer.

TWO VARIABLES

GRAPHICAL PRIMITIVES

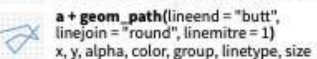
a <- ggplot(economics, aes(date, unemploy)) b <- ggplot(seals, aes(x = long, y = lat))

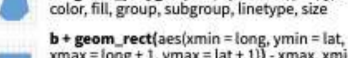
a + geom_blank() and a + expand_limits()

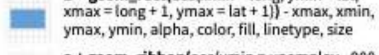
b + geom_curve(aes(yend = lat + 1, xend = long + 1), curvature = 1) - x, xend, y, yend, alpha, angle, color, curvature, linetype, size

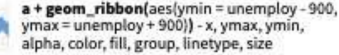
a + geom_polygon(aes(alpha = 50)) - x, y, alpha,

Ensure limits include values across all plots.



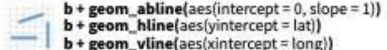






LINE SEGMENTS

common aesthetics: x, y, alpha, color, linetype, size



b + geom_segment(aes(yend = lat + 1, xend = long + 1)) b + geom_spoke(aes(angle = 1:1155, radius = 1))

ONE VARIABLE continuous

c <- ggplot(mpg, aes(hwy)); c2 <- ggplot(mpg)



c + geom_area(stat = "bin") x, y, alpha, color, fill, linetype, size



c + geom_density(kernel = "gaussian") x, y, alpha, color, fill, group, linetype, size, weight



c + geom_dotplot() x, y, alpha, color, fill



c + geom_freqpoly() x, y, alpha, color, group, linetype, size



c + geom_histogram(binwidth = 5) x, y, alpha, color, fill, linetype, size, weight

c2 + geom_qq(aes(sample = hwy)) x, y, alpha, color, fill, linetype, size, weight

discrete

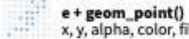
d <- ggplot(mpg, aes(fl))</pre>

+ geom_contour_filled(aes(fill = z)) , y, alpha, color, fill, group, linetype, size, subgroup

both continuous e <- ggplot(mpg, aes(cty, hwy))



e + geom_label(aes(label = cty), nudge_x = 1, nudge_y = 1) - x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust



x, y, alpha, color, fill, shape, size, stroke

one discrete, one continuous

f + geom_boxplot()

g <- ggplot(diamonds, aes(cut, color))

g + geom_count()

x, y, alpha, color, fill, group

f + geom_violin(scale = "area")

x, y, alpha, color, fill, shape, size, stroke

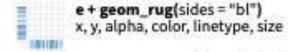
e + geom_jitter(height = 2, width = 2)

x, y, alpha, color, fill, shape, size

f <- ggplot(mpg, aes(class, hwy))

f + geom_col()

e + geom_quantile() x, y, alpha, color, group, linetype, size, weight



e + geom_smooth(method = lm)

x, y, alpha, color, fill, group, linetype, size, weight



e + geom_text(aes(label = cty), nudge_x = 1, nudge_y = 1) - x, y, label, alpha, angle, color,

family, fontface, hjust, lineheight, size, vjust

x, y, alpha, color, fill, group, linetype, size

x, y, lower, middle, upper, ymax, ymin, alpha,

color, fill, group, linetype, shape, size, weight

f + geom_dotplot(binaxis = "y", stackdir = "center")

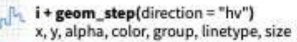
x, y, alpha, color, fill, group, linetype, size, weight

i + geom_area() x, y, alpha, color, fill, linetype, size

i <- ggplot(economics, aes(date, unemploy))



i + geom line() x, y, alpha, color, group, linetype, size



continuous function

visualizing error

 $df \leftarrow data.frame(grp = c("A", "B"), fit = 4:5, se = 1:2)$ j <= ggplot(df, aes(grp, fit, ymin = fit - se, ymax = fit + se))



j + geom_crossbar(fatten = 2) - x, y, ymax, ymin, alpha, color, fill, group, linetype, size



j + geom_errorbar() - x, ymax, ymin, alpha, color, group, linetype, size, width Also geom_errorbarh().



j + geom_linerange() x, ymin, ymax, alpha, color, group, linetype, size



j + geom_pointrange() - x, y, ymin, ymax, alpha, color, fill, group, linetype, shape, size

data <- data.frame(murder = USArrests\$Murder, state = tolower(rownames(USArrests))) map <- map_data("state") k <- ggplot(data, aes(fill = murder))



k + geom_map(aes(map_id = state), map = map) + expand_limits(x = map\$long, y = map\$lat) map_id, alpha, color, fill, linetype, size

THREE VARIABLES

both discrete

seals\$z <- with(seals, sqrt(delta_long^2 + delta_lat^2)); l <- ggplot(seals, aes(long, lat))



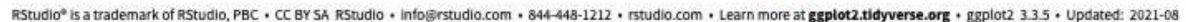
l + geom_contour(aes(z = z)) x, y, z, alpha, color, group, linetype, size, weight



l + geom_raster(aes(fill = z), hjust = 0.5, vjust = 0.5, interpolate = FALSE) x, y, alpha, fill



l + geom_tile(aes(fill = z)) x, y, alpha, color, fill, linetype, size, width



Color palettes

Emil Hvitfeldt has created a "one stop destination for anyone looking for a color palette to use in r."

https://github.com/EmilHvitfeldt/r-color-palettes

Including an interactive color selector! https://emilhvitfeldt.github.io/r-color-palettes/discrete.html



introverse package

introverse 0.0.1

Home

Get help here

Get help in RStudio

RStudio reference

Resources and tutorials -

Get help online

Source: vignettes/introverse_online.Rmd

Get help with the example datasets

- carnivores
- msleep

Get help with operators and magrittr pipes

- Assignment operators in R
- Mathematical operators in R
- Logical operators in R
- magrittr pipe
- magrittr assignment pipe

Get help with Base R

Contents

Get help with the example datasets

Get help with operators and magrittr pipes

Get help with Base R

Get help with ggplot2

Get help with dplyr

Get help with tidyselect helpers

Get help with forcats

Get help with readr

Get help with tibble

Get help with tidyr

Get help with stringr

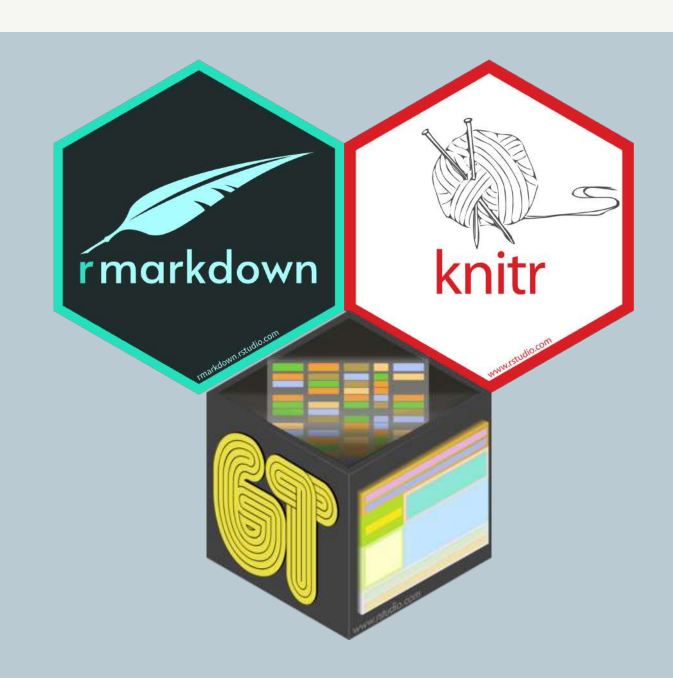
Get help with glue

https://sjspielman.github.io/introverse/articles/introverse_on line.html

Report generation

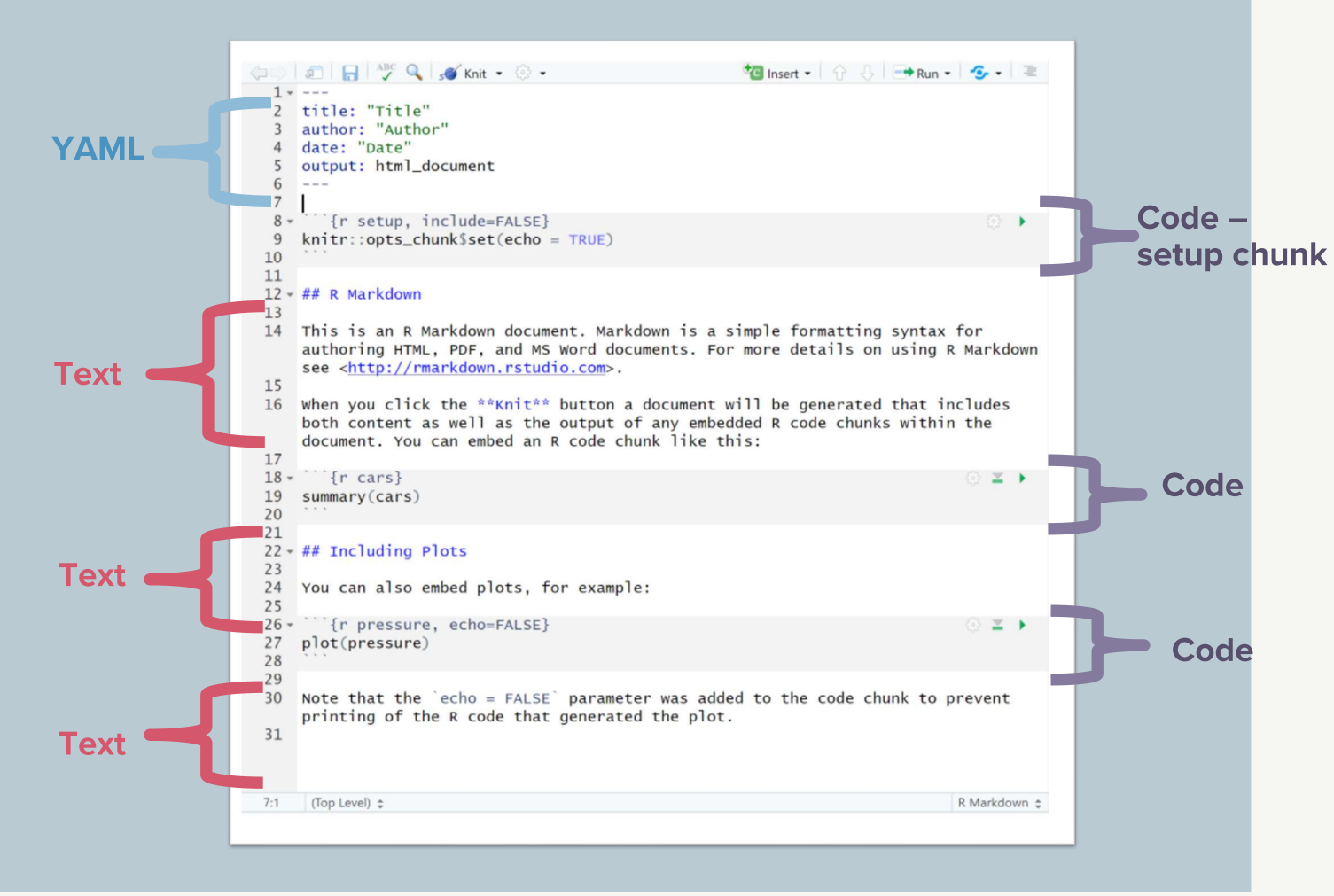


Artwork by Allison Horst



🙀 gt() for nice tables

RMarkdown



A bit more on knitting to PDFs



Questions?

R Programming Assignment

Due: Monday, 20th June at 12 noon GMT

See Learn pages or the repository here for more info

Q&A around the assignment Wednesday 1 June 6pm!