

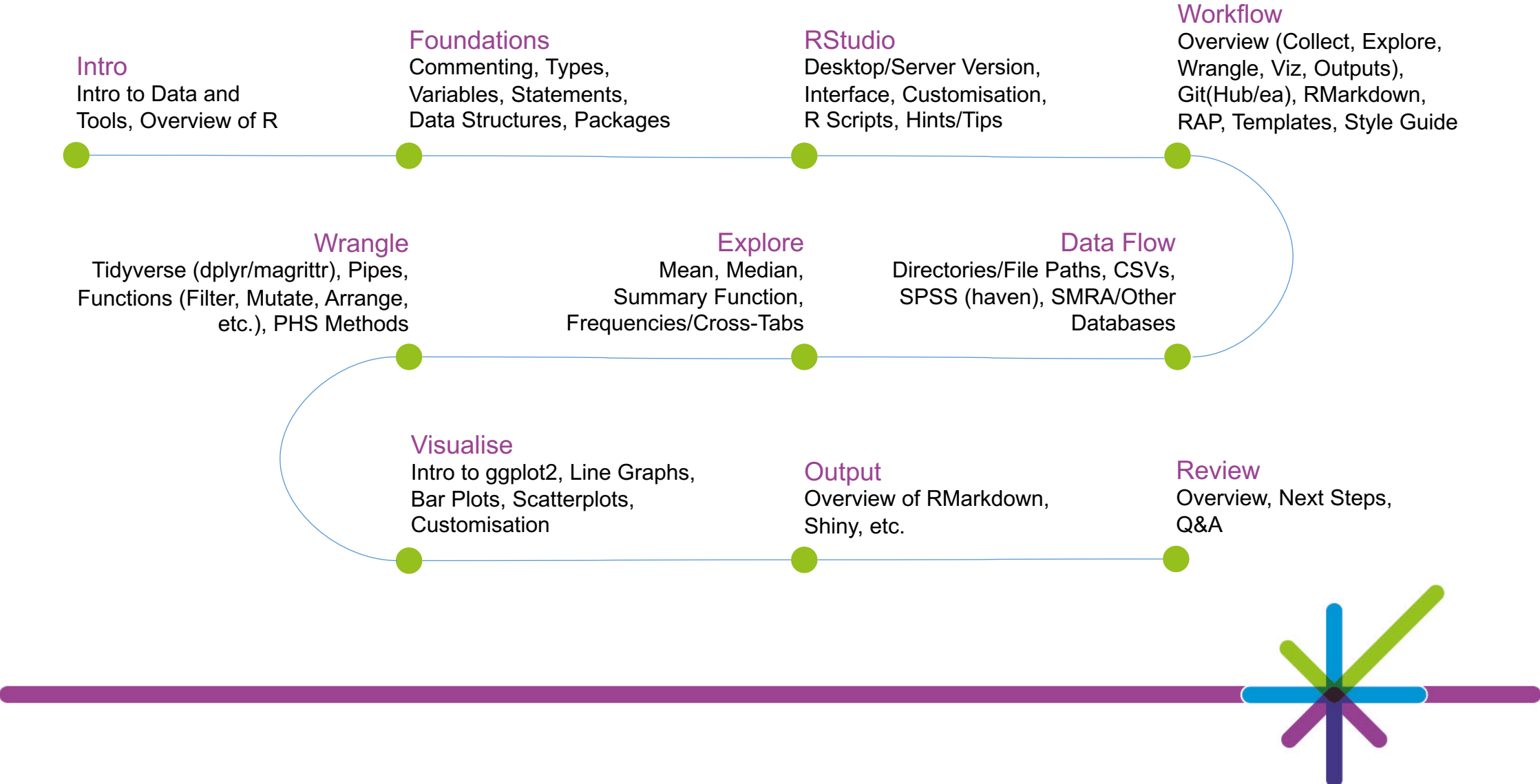
Introduction to R

Transforming Publishing

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Pathway



Introduction – the why

R

- is a **programming language** widely used for *data analysis*, statistics, and *graphics*;
- is **open source**, available on all major operating systems;
- has the functionality to go from raw data to interactive reports and web apps;
- and it's part of the PHS analytical strategy.



Building Blocks

- **Basic Data Types** – how is fundamental data, like numbers and text, represented?
This is then the foundations of more complex, composite data types, e.g. tables.
- **Variables** – named storage to track "objects" across our program
- **Statements** – a complete line of code, made of expressions and operators
- **Control Flow** – branching (if statements) and iteration (loops)
- **Functions** – reusable code that *can* take inputs and give outputs



Basic Data Types

- Character (String) – e.g.

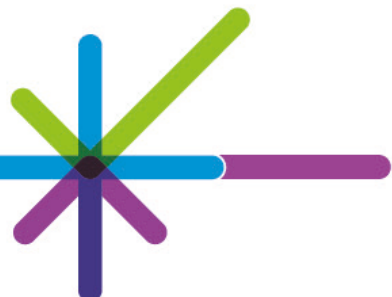
"Hello World!"

- Numeric (Float/Real) – e.g. 123.5

- Logical (Boolean) – e.g. TRUE

```
typeof("Hello World")  
is.numeric(123.5)  
print(typeof(TRUE))
```

```
> [1] "character"  
> [1] TRUE  
> [1] "logical"
```



Type Conversion

```
as.<data_type>()
```

- `as.character()` conversions tend to succeed without fault
- `as.numeric()` – TRUE and FALSE become 1 and 0, character types needs to be formatted correctly
- `as.logical()` – everything except 0 becomes TRUE for numeric conversions, character can be upper, lower, or proper case versions

```
as.character(123.5)  
as.numeric("123.5")  
as.logical("False")
```

```
> [1] "123.5"  
> [1] 123.5  
> [1] FALSE
```



Variables

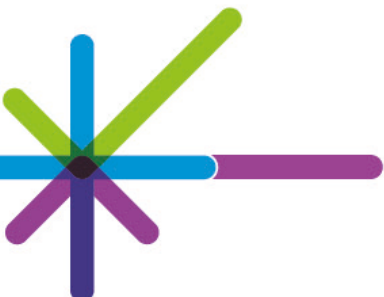
- **Naming** – letters, numbers, dots `.` or underscores `_` are all okay. However, you **can't** start with an underscore or number, or a dot then a number. Any existing terminology is also reserved from being used as a variable.
Following style guidance is also important.
- **Assignment** – variables are assigned mainly with `<-` but you may also see `=` being used.

```
# Good  
Totals  
sumOfPatientsUnder60  
  
# Bad  
60YearOldPatients  
_template  
TRUE
```



Operators

Precedence	Operator	Description
1	$^$	Exponentiation (right to left evaluation)
2	$\%$	Modulus
3	$*$ $/$	Multiplication, Division
4	$+$ $-$	Addition, Subtraction
5	$<$ $>$ \leq \geq $==$ $!=$	Comparison Operators (Less Than, More Than, Less Than or Equal To, More Than or Equal To, Equal To, Not Equal To)
6	$!$	Logical NOT
7	$\&$ $\&\&$	Logical AND
8	$ $ $ $	Logical OR

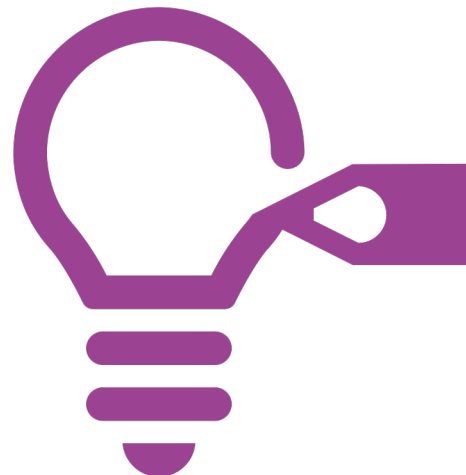


Knowledge Check

We're going to use an app for a lot of our interactive work, especially today. (Hint: some questions have hint buttons).

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- Foundations



Anatomy of a Program

```
# Example 1  
hello_world <- "Hello World"  
print(hello_world)
```

```
> [1] "Hello World"
```

- `# Example 1` – comment
- `hello_world` – variable
- `<-` – assignment operator (`alt + -`)
- `"Hello World"` – character (" or ')
- `print()` – function



Style Guide

- Naming – variables and filenames should have meaningful names in snake_case format, preferring all lower case.

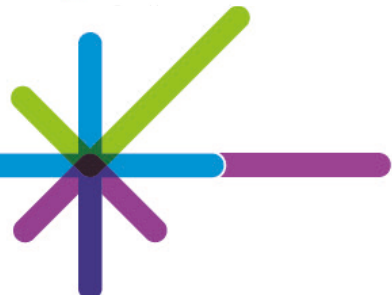
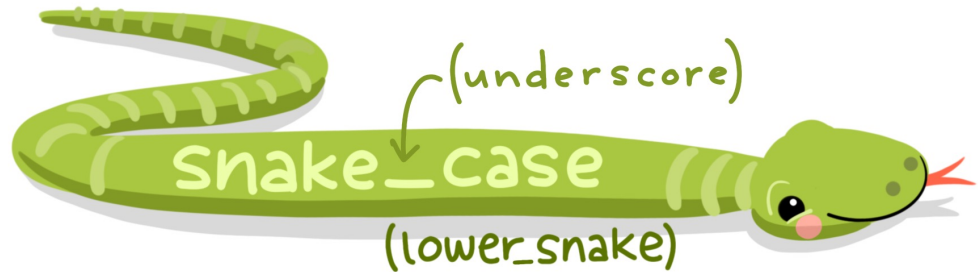
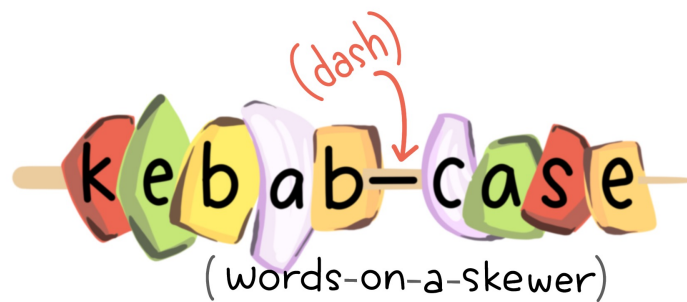
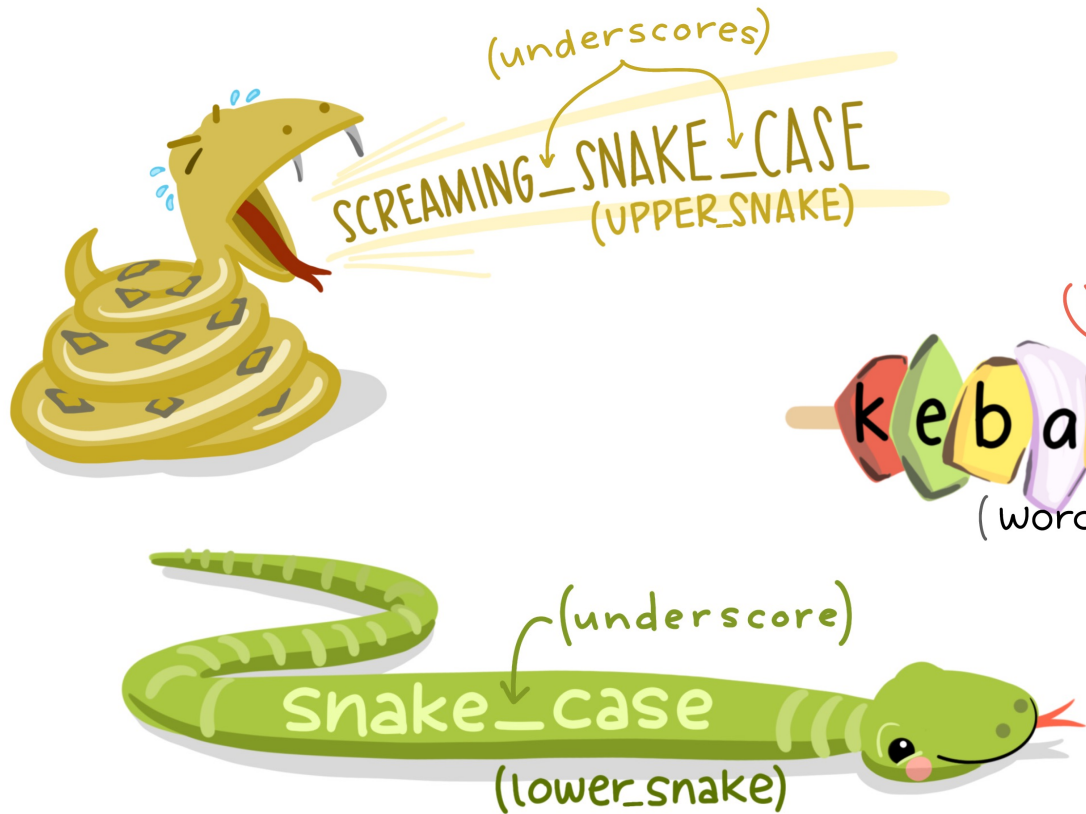
- Structure

- Space after a comma
- No spaces before or after parenthesis
- Comments to explain code and create sections within the code
- Prefer " over ' for characters

```
# Bad  
pts <-c ( 'Al', 'Bert' )  
  
# Good  
patients <- c("Al", "Bert")
```

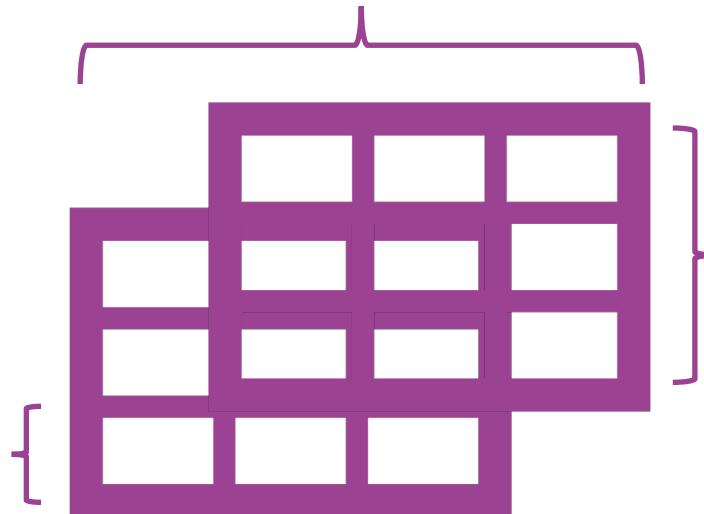


Style Guide (Coding Case Types)



Data Structures

- Vectors
 - Lists
 - Factors
 - Matrices
 - Data Frame
-
- `str()` provides an overview and description of the data structure



Vectors

contain multiple objects of the *same* basic class

- Create: `c(...)` or
`vector(<type>, <length>)`
- Access: `<vector>[<index>]`

```
c("a", "c", "f", "b") [1]  
c(2, 5, 1, "abc") [3:4]  
vector("logical", 4)
```

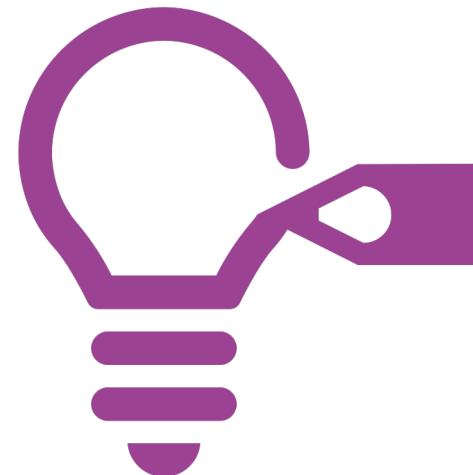
```
> [1] "a"  
> [1] "1" "abc"  
> [1] FALSE FALSE FALSE FALSE
```



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- Data Structures - Vectors



Lists

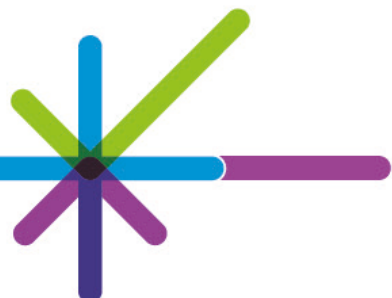
are a special type of vector that can contain objects of *different* classes, including other lists

- Create: `list(...)`
- Sub-list: `<list>[<index>]`
- Access: `<list>[[<index>]]`

```
list("abc", 4, FALSE) [1:2]  
list(list(2, 3), "abc") [[2]]
```

```
> [[1]]  
> [1] "abc"  
> [[2]]  
> [1] 4
```

```
> [1] "abc"
```



Naming Elements

can be done on vectors and lists during or after creation.

- At creation:

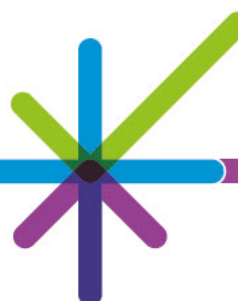
```
c("<name>", = <item>) or  
list("<name>", = <item>)
```

- After:

```
names(<object>) <-  
c("<name>")
```

```
x <- list("Ch" = "a", "Nm" = 2)  
names(x) <- c("Char", "Num")  
x$Char
```

```
> [1] "a"
```



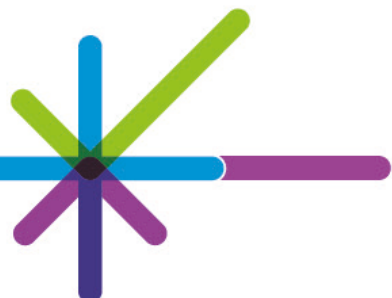
Factors

are used to represent categorical data, with both ordered and unordered variations.

- Create: `factor(c(...),
ordered = <TRUE/FALSE>)`
- Levels: `factor(c(...),
levels = c(...))`

```
x <- factor(c("M", "F", "M"),  
             levels = c("F", "M"))  
  
x
```

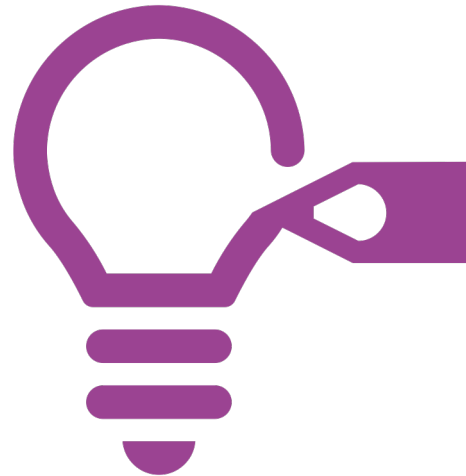
```
> [1] M F M  
Levels: F M
```



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- Data Structures - Factors



Matrices

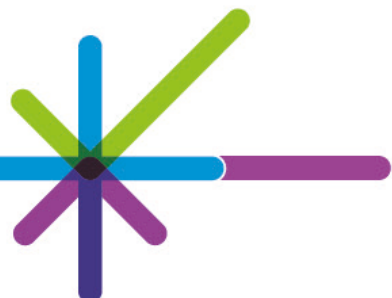
expand our dimensions with a `nrow` and `ncol` arguments, constructed column-wise

- Create: `matrix(<data>, nrow = <int>, ncol = <int>)`

- Access:
`<matrix>[<row>, <col>]`

```
x <- matrix(1:6, 2, 3)  
x  
x[2, 3]
```

```
> [,1] [,2] [,3]      > [1] 6  
> [1, ]    1   3   5  
> [2, ]    2   4   6
```



Data Frames

are used to store tabular data, each column contains one variable, each row contains an observation

- Create: `data.frame("name" = <element(s)>)`

- Subset: `[]`

- Access: `[[]]` or `$`

```
data.frame(name = c("Harry",
                     "Sarah"),
            score = c(62, 91))
```

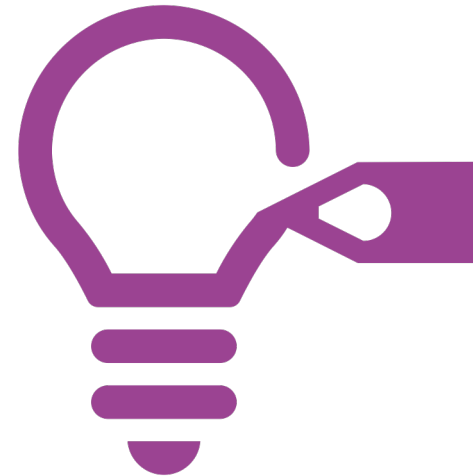
```
>          name   score
> 1      Harry     62
> 2      Sarah     91
```



Knowledge Check

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- Data Structures - Data Frames



Tibbles

data frames that attempt to make our lives a bit easier. First, load the package:

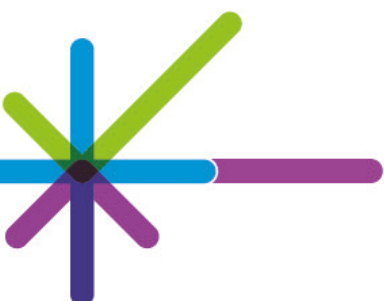
```
library(tibble)
```

- Create: `tibble("name" = <element(s)>)` or coerce an existing data frame with `as_tibble(<object>)`

- Subset and Access: `[]` `[[]]` or `$`

```
tibble(name = c("Harry",  
              "Sarah"),  
       score = c(62, 91))
```

```
>          name   score  
> 1    Harry      62  
> 2    Sarah      91
```



Anatomy of a Function

Functions allow us to bundle code for reuse, taking inputs, doing something and, optionally, providing outputs.

```
<name> <- function(<inputs...>) {  
  <code>  
  return(<outputs...>)  
}
```

```
mult_2 <- function(x) {  
  x <- x * 2  
  return(x)  
}
```

```
mult_2(4) > [1] 8
```



Packages

are used to expand the functionality of R with more functions

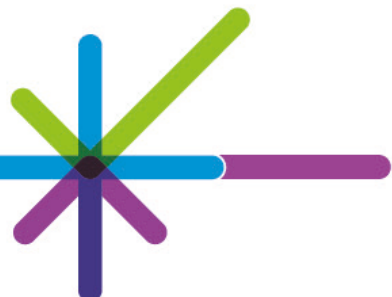
- **Install:**

```
install.packages ("<package>")
```

- **Load:** `library (<package>)` or `require (<package>)` if loading packages as part of functions as it returns a logical value and a warning if the package isn't installed.

```
install.packages ("tidyverse")  
library(tidyverse)
```

- output varies by package, warnings (not errors) are normal. An example would be where a function 'masks' that of another R function.



Control Flow - if statements

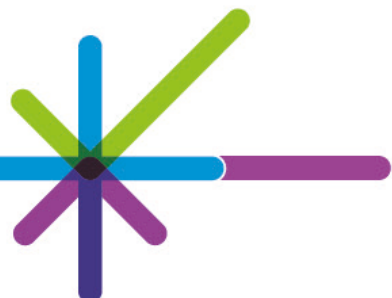
Package: dplyr

Load package, `library(dplyr)`

- `if_else(<condition>, <true>, <false>)`

```
library(dplyr)
x <- 5
if_else(x > 10, TRUE, FALSE)
```

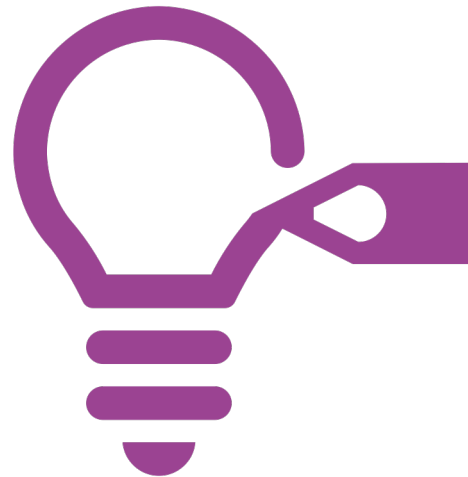
```
> [1] FALSE
```



Knowledge Check

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- Control Flow - If



Control Flow - case statements

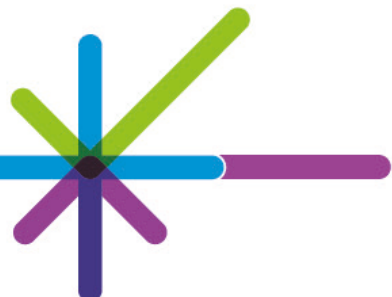
Package: dplyr

Load package, `library(dplyr)`

- `case_when(<condition> ~ <result>)`

```
library(dplyr)
x <- c(1, 2, 3, 4, 5)
case_when(x < 3 ~ "LT3",
          x %% 2 == 0 ~ "Even")
```

```
> [1] "LT3" "LT3" NA "Even" NA
```

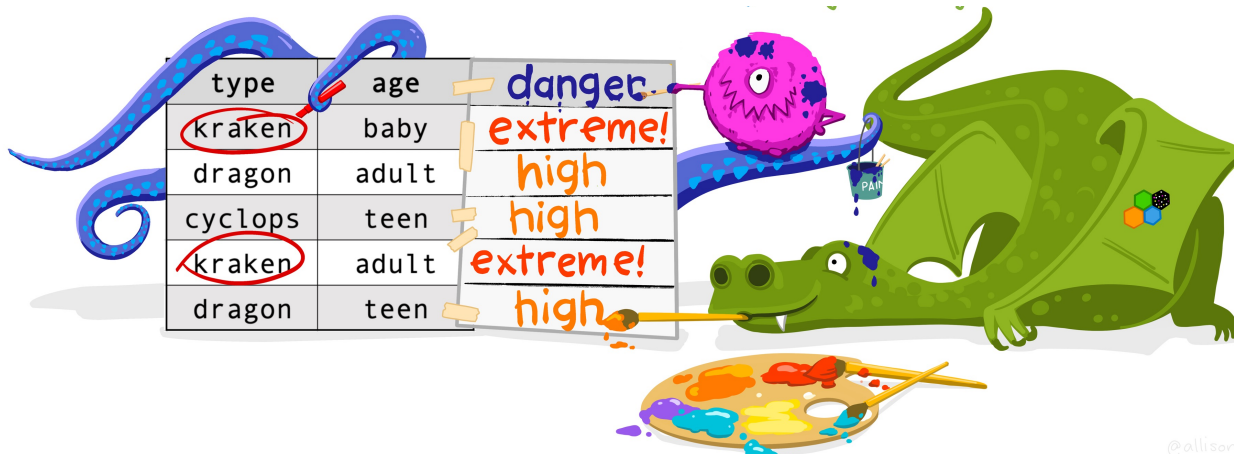


Control Flow - case statements

dplyr::case_when() IF ELSE...
(but you love it?)

df %>% ADD COLUMN
mutate(danger) =

case_when(type == "kraken" THEN danger is extreme!
TRUE ~ "high"))
OTHERWISE, danger is high.



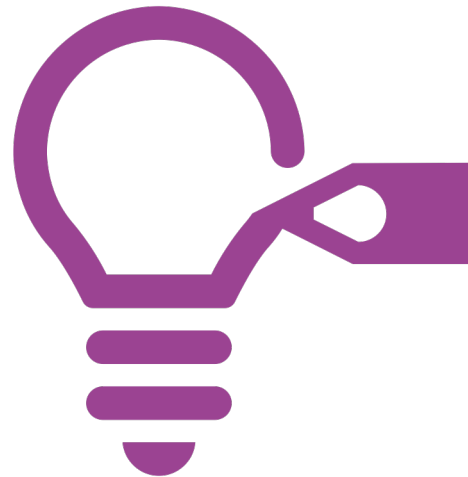
@allison_horst



Knowledge Check

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- Control Flow - Case



Iteration – for loop

allowing us to do the same thing repeatedly with different inputs.

- `for(<value> in
<sequence>)
{<statement>}`

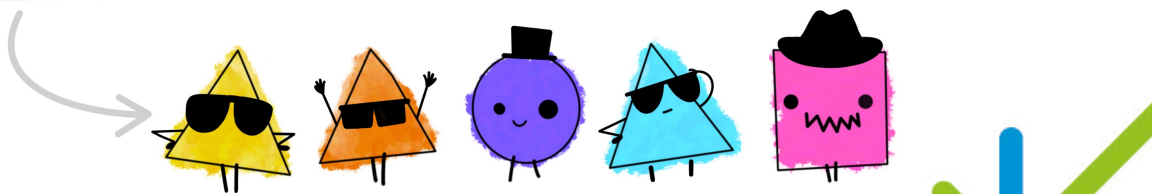
```
files <- list.files(pattern = ".csv")
all_files <- list()
for(i in seq_along(files)) {
  all_files[[i]] <-
    read.csv(files[i])
}
```



Iteration – for loop

parade = c()

```
for (monster in parade) {  
  
    if (shape(monster) == triangle) {  
        monster_style = monster + sunglasses  
    }  
  
    else {  
        monster_style = monster + hat  
    }  
  
    print(monster_style)  
}
```



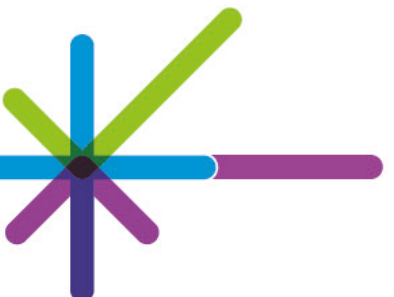
Iteration – loop with purrr

Package: purrr

Load: `library(purrr)`

- `map(<object>, <function>)`

```
library(purrr)
files <- list.files(pattern = ".csv")
all_files <- map(files, read_csv)
```



RStudio



Console ~/ ↻

```
R version 3.5.1 (2018-07-02) -- "Feather Spray"  
Copyright (C) 2018 The R Foundation for Statistical Computing  
Platform: x86_64-pc-linux-gnu (64-bit)
```

```
R is free software and comes with ABSOLUTELY NO WARRANTY.  
You are welcome to redistribute it under certain conditions.  
Type 'license()' or 'licence()' for distribution details.
```

```
Natural language support but running in an English locale
```

```
R is a collaborative project with many contributors.  
Type 'contributors()' for more information and  
'citation()' on how to cite R or R packages in publications.
```

```
Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.  
Type 'q()' to quit R.
```

```
> |
```

Environment History Connections

Import Dataset

Global Environment

Name	Type	Length	Size	Value
Environment is empty				

Files Plots Packages Help Viewer

New Folder Upload Delete Rename More

Home

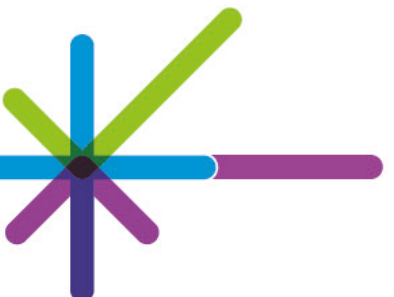
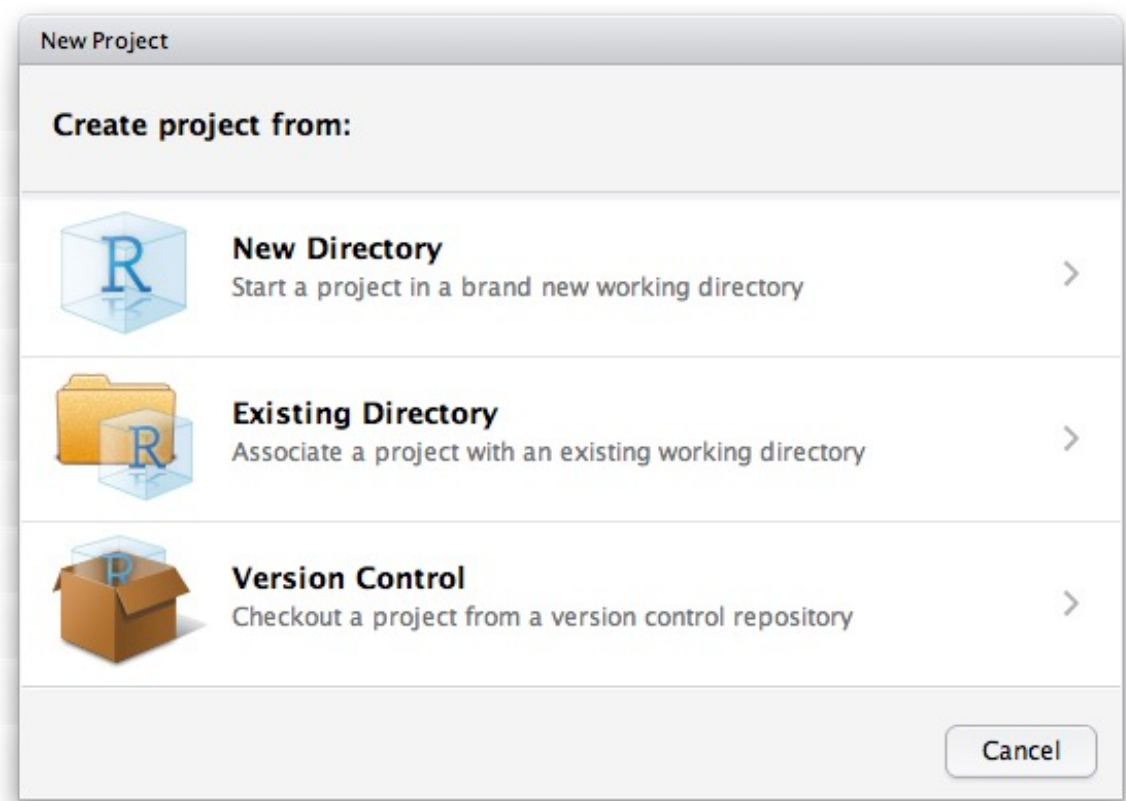
Name	Size	Modified
.Renviron	394 B	

R Projects

keeps work separate, giving a project its own working directory, workspace, and history.

Opening an .Rproj file will:

- Start a new R session
 - Load project specifics and settings
 - The project directory is set as the current working directory.
-
- **Create:** available in the Projects menu or global toolbar.



Data Flow

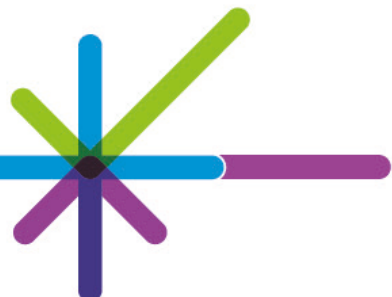
Working Directory

- Current: `getwd()`
- Set new: `setwd(<filepath>)`
- We can also use the `here` package, with `here()`

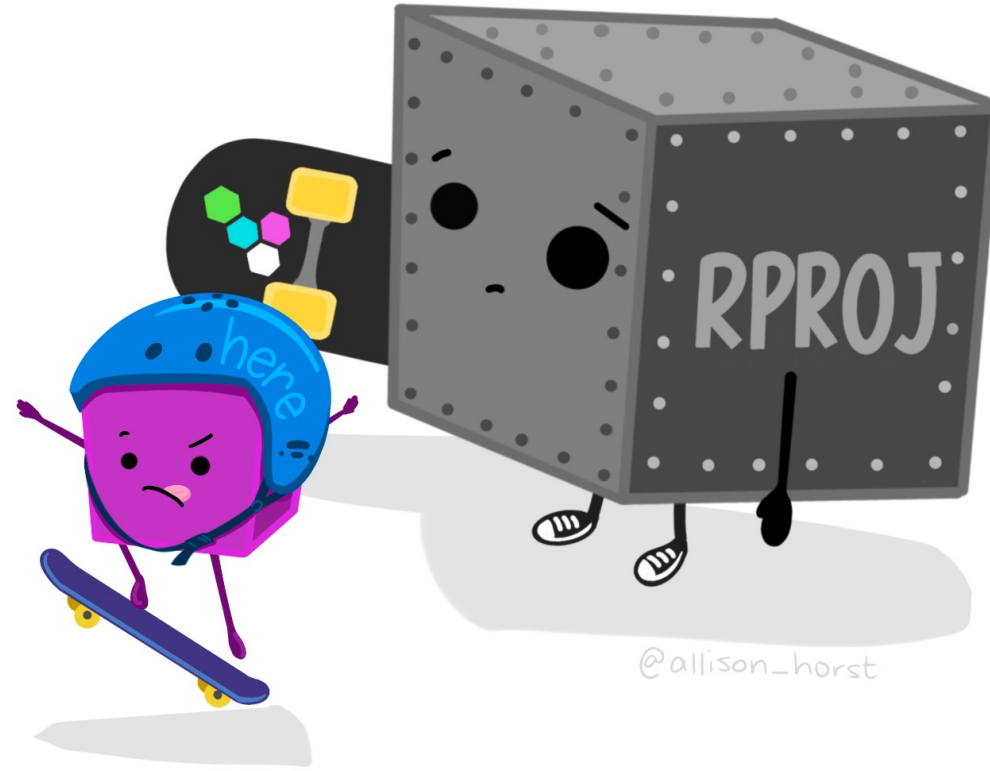
```
setwd("/home/learnr01/intro_R")
getwd()
here()
```

```
> [1] "/home/learnr01/intro_R"
> [1] "/home/learnr01/intro_R"
```

RStudio also provides options through the user interface for navigating files and directories.



Working Directory

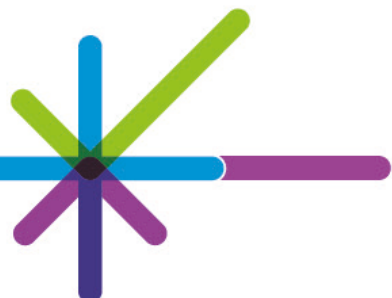


Read CSV

Package: readr

1. Load package, `library(readr)`
2. `read_csv(<filepath>)`
3. Check output

```
library(readr)
borders_csv <-
  read_csv("data/Borders.csv")
View(borders_csv)
```



RDS

Package: readr

Load package, `library(readr)`

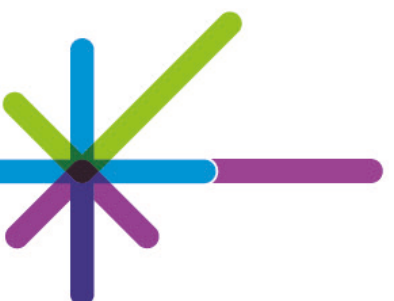
Read

- `read_rds(<filepath>)`

Write

- `write_rds(<object>, <filepath>)`

```
library(readr)  
  
borders_RDS <-  
  read_rds("data/borders.rds")  
  
write_rds(borders,  
          "data/borders.rds")
```

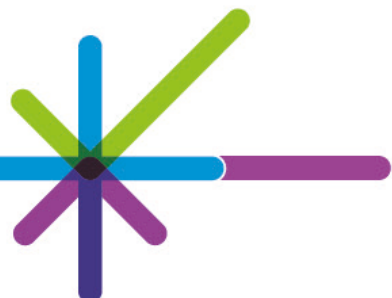


Read SPSS

Package: haven

1. Load package, `library(haven)`
2. `read_sav(<filepath>)`
3. Check output

```
library(haven)
borders_spss <-
  read_sav("data/Borders.sav")
View(borders_spss)
```



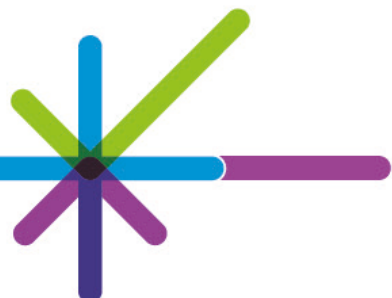
Read Web

The packages/functions used will vary depending on the structure of the data. This example uses a CSV so the process to follow is the same as before.

Package: `readr`

1. Load package, `library(readr)`
2. `read_csv(<filepath>)`
3. Check output

```
library(readr)
hospital_codes <- read_csv("https://www.opendata.nhs.scot/dataset/[...].csv")
View(hospital_codes)
```

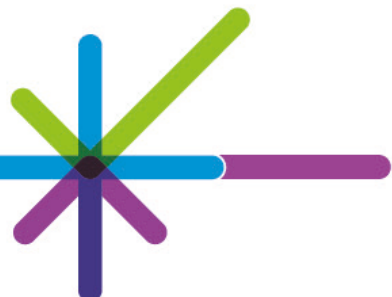


Open Data – CKAN API

Package: ckanr

1. Load package, `library(ckanr)`
2. Set up connection and resource ID
3. `dplyr::tbl(<src>, <res>)
%>%
 as_tibble()`
4. Check output

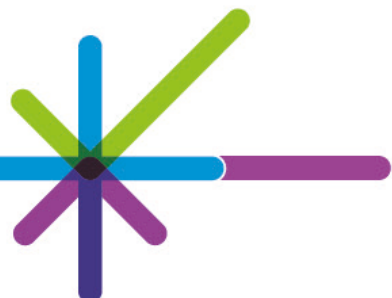
```
library(ckanr)
ckan <-
  src_ckan("https://www.opendata.nhs.scot")
res_id <- "<ID>"
resource <- dplyr::tbl(src =
  ckan$con, from = res_id) %>%
  as_tibble()
```



Database (SMRA)

Package: odbc

1. Load package, `library(odbc)`
2. Connect: `smra_connection <- dbConnect(drv = odbc(),
dsn = "SMRA",
uid = .rs.askForPassword("SMRA Username:"),
pwd = .rs.askForPassword("SMRA Password:"))`
3. Extract: `smr01 <- dbGetQuery(smra_connection,
paste("<sql>"))`
4. Check output



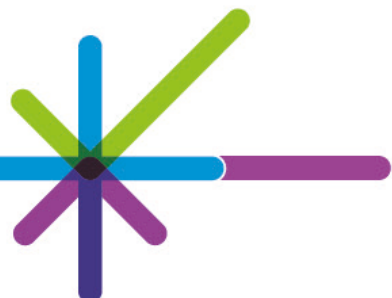
Write CSV

Package: readr

1. Load package, `library(readr)`
2. `write_csv(<object>, <filepath>)`
3. Check output

```
library(readr)  
write_csv(borders,  
          "data/borders.csv")
```

*- the write functions expect a
dataframe as the object.*



Explore

Mean/Median & Summary

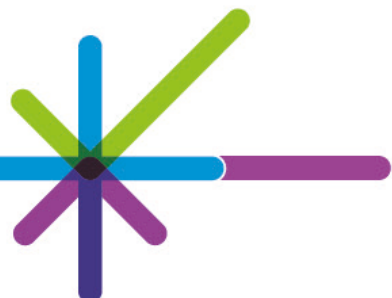
- `mean()` and `median()` are passed arrays of values (usually from a data frame) to return the mean and median value

```
mean(borders[["LengthOfStay"]])  
summary(borders$LengthOfStay)
```

- `summary()` returns all summary statistics based on a given array (usually from a data frame)

```
> [1] 4.297008  
> Min. 1st Qu. Median Mean 3rd Qu. Max  
0.000 0.000 1.000 4.297 4.000 458
```

- We access columns using `[[]]` or `$`

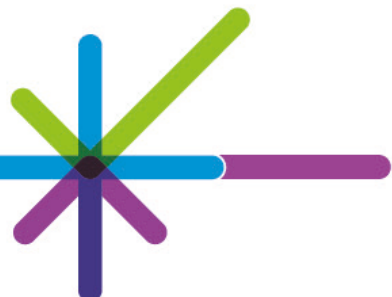


Frequencies & Crosstabs

- Frequency: `table(<df>$<col>)`
- Crosstab: `table(<df>$<col1>, <df>$<col2>)`
- To add column and row totals, the function `addmargins()` can be used

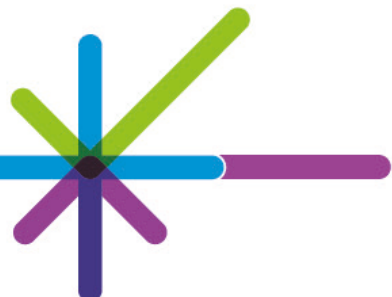
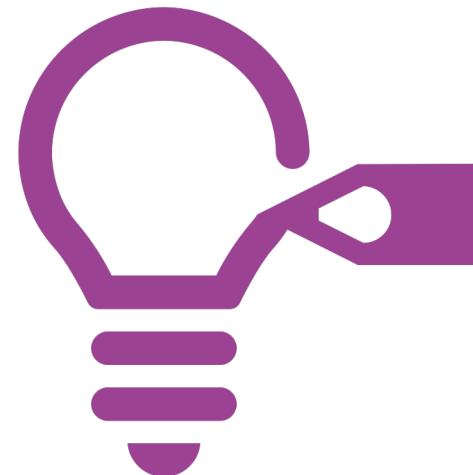
```
addmargins(table(borders$HospitalCode, borders$Sex))
```

	1	2	3	Sum
A210H	1	0	0	1
B102H	56	100	0	156
B103H	50	108	0	158
...				
Sum	11947	13340	2	25289

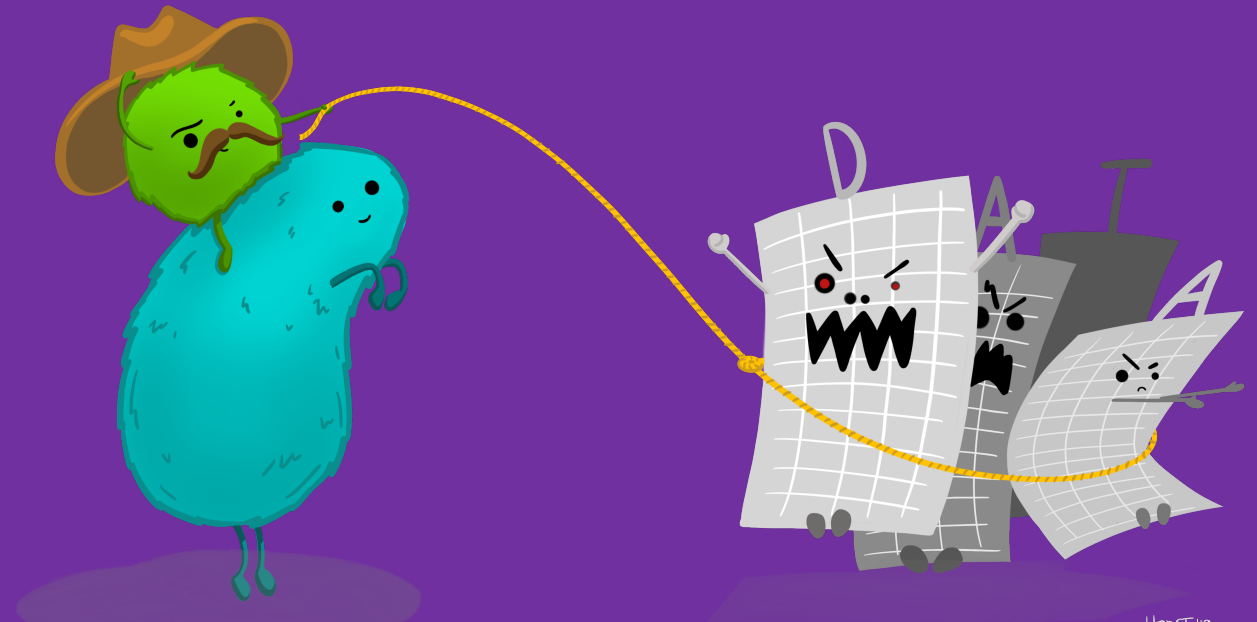


Exercise 1

1. Read in "Borders.csv" (giving the data frame an appropriate name)
2. What are the **mean, median, and max** values from the LengthOfStay variable? Can you do this in one step?
3. Produce a **frequency table** to check the sex variable, save this as an object with an appropriate name
4. Export the frequency table as a **csv** file.
You'll need to use `as.data.frame()`

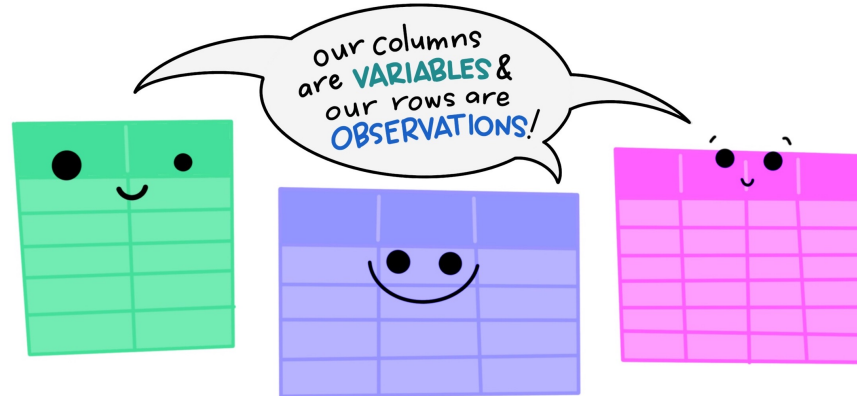


Wrangle



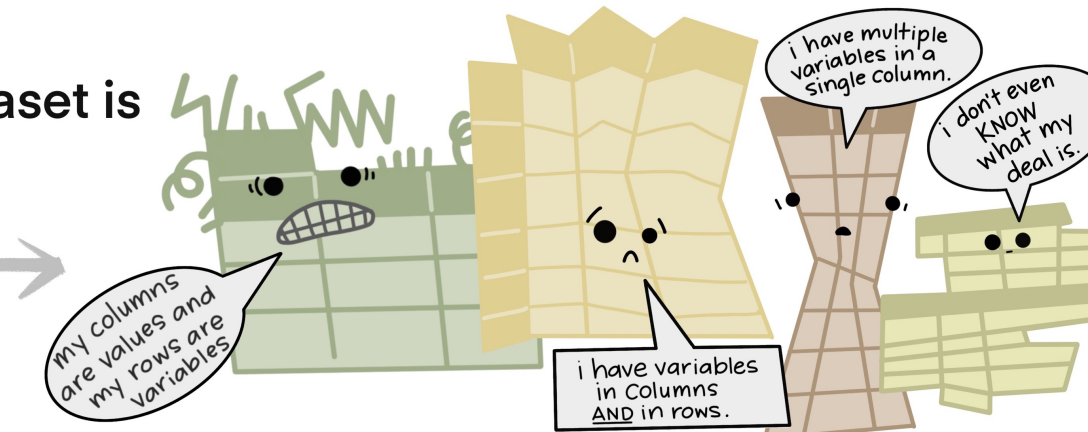
Tidy Data

The standard structure of
tidy data means that
“tidy datasets are all alike...”



“...but every messy dataset is
messy in its own way.”

—HADLEY WICKHAM



Tidyverse

is a suite of packages for data exploration, manipulation, and visualisation; it's best practice to utilise these where possible.

- functions have a consistent format, i.e.
`function (data, task)`
- gives us the package `dplyr`



dplyr

is a grammar of data manipulation, providing a set of "verbs" to help solve most data manipulation challenges

```
library(dplyr)
```

- filter()
- summarise()
- mutate()
- count()
- arrange()
- rename()
- select()
- recode()
- group_by()

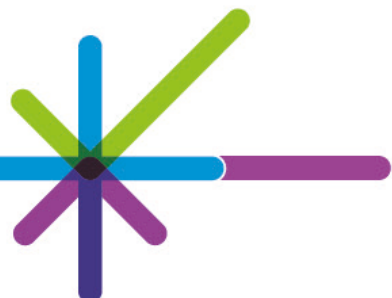


Pipe Operator

- `%>%` is used to link functions together, passing the previous to the next
- Using the pipe operator makes R code more readable and prevents extensive parenthesis building up with multiple function calls
- Readable as "and then"
- Shortcut: (ctrl + shift + M)

```
arrange(filter(borders,  
    HospitalCode == "B102H"), Dateofbirth)
```

```
borders %>%  
    filter(HospitalCode == "B102H") %>%  
    arrange(Dateofbirth)
```

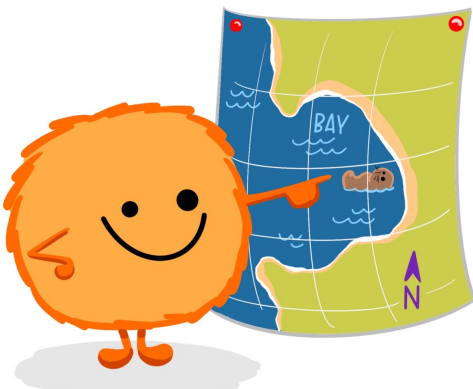


Filter

dplyr::filter()

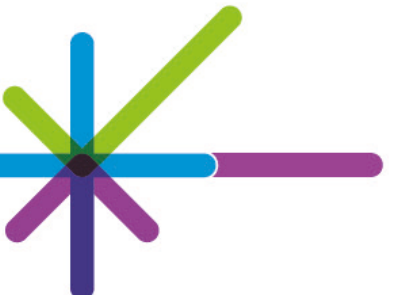
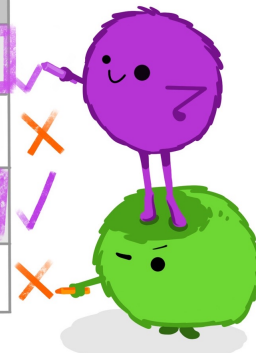
KEEP ROWS THAT
satisfy
your CONDITIONS

keep rows from... this data... ONLY IF...
filter(df, type == "otter" & site == "bay")
type is "otter" AND site is "bay"



	type	food	site
	otter	urchin	bay
	Shark	seal	channel
	otter	abalone	bay
	otter	crab	wharf

@allison_horst



Filter

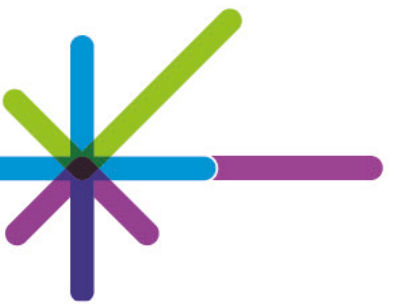
```
filter(<data>, <logical  
expression>)
```

- picks cases based on their values

```
# all cases with E12 specialty  
borders %>%  
  filter(Specialty == "E12")  
  
# B120H cases more than 10 days  
borders %>%  
  filter(HospitalCode ==  
         "B120H" &  
         LengthOfStay > 10)
```



Mutate

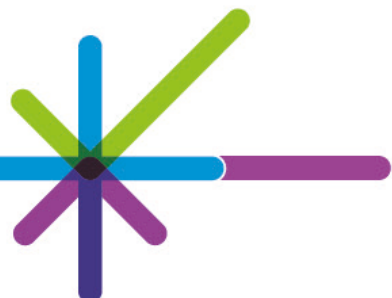


Mutate

```
mutate(<data>, <new_col> =  
<expression>)
```

- adds new variables that are functions of existing variables

```
# length of stay divided by 2  
borders %>%  
  mutate(los_div2 =  
        LengthOfStay / 2)
```



Arrange

```
arrange(<data>,  
<variables>)
```

- changes the ordering of rows
- `desc()` to sort in descending order

```
# sort by Hospital Code  
borders %>%  
    arrange(HospitalCode)
```



Select

```
select(<data>,  
<expression>)
```

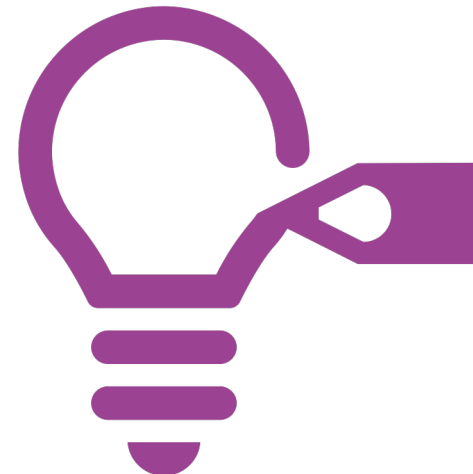
- picks variables based on their names
- prepend "`-`" to a variable to remove

```
# remove Postcode  
borders %>%  
  select(-Postcode)
```



Exercise 2

1. Read in "Borders.csv" (giving the data frame an appropriate name)
2. Which patients had a LengthOfStay of between 2 and 10 days?
3. Which of these patients were under Specialty E12 or C8?
4. Remove all columns other than URI, Specialty, and LengthOfStay
5. Complete all the above using pipes and write this to a CSV ordered by LengthOfStay



Group By



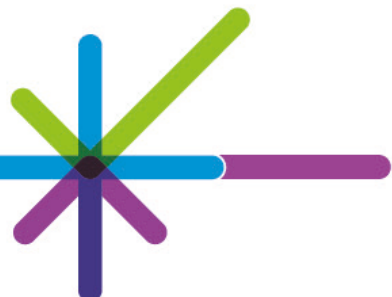
Group By

```
group_by(<data>,  
<col_name>)
```

- groups variables to perform operations
- This doesn't visibly affect the data, but we can see the output shows the grouping. We can then perform other operations on the groups.

```
# sort by Hospital Code  
borders %>%  
  group_by(HospitalCode)
```

```
> ...  
# Groups: HospitalCode [48]  
...
```



Summarise

```
summarise(<data>, <name> =  
<expression>)
```

- reduced multiple values down to a single summary

```
# avg length of stay by hospital  
borders %>%  
  group_by(HospitalCode) %>%  
  summarise(mean_los =  
            mean(LengthOfStay))
```



Count

```
count (<data>, <variables>)
```

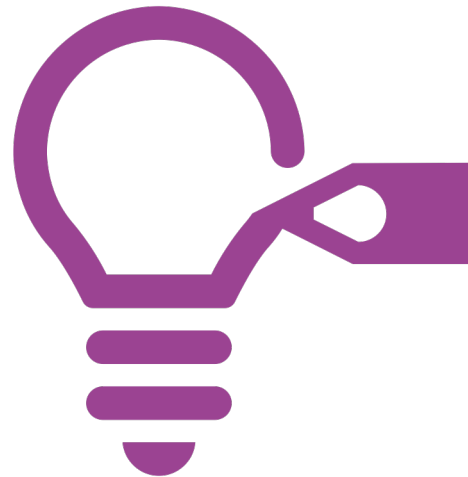
- useful for running frequencies, this calls `group_by()` and produces counts for a specified column
- sort by descending order using `sort = TRUE` as an argument

```
# counts of specialty  
borders %>%  
  count(Specialty, sort = TRUE)
```



Exercise 3

1. Read in "Borders.csv" (giving the data frame an appropriate name)
2. What is the earliest admission date by specialty?
3. What is the latest discharge date by specialty?
4. What are the number of admissions per hospital, per specialty?

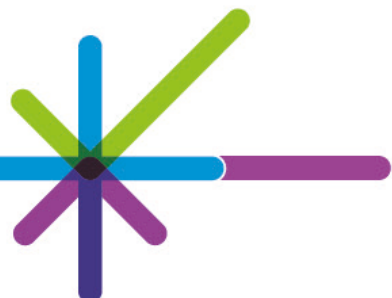


Rename

```
rename(<data>, <new_name> =  
<existing_name>)
```

- renaming specific columns in a data frame

```
# rename Date of Birth column  
borders %>%  
  rename(date_of_birth =  
         Dateofbirth)
```



Recode

```
mutate(<col> = recode(<col>,  
<existing_code> =  
<new_code>))
```

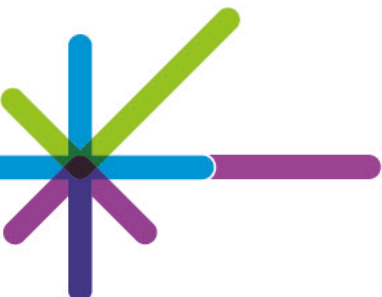
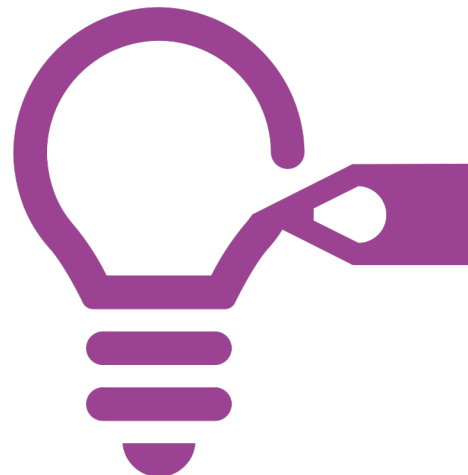
- for changing values within a column
- works best when used with
`mutate()`

```
# change hospital code  
borders %>%  
  mutate(HospitalCode =  
        recode(HospitalCode,  
              "B120V" = "B120H"))
```



Exercise 4

1. Select the URI, Specialty, and Dateofbirth columns from the borders data and save to a new data frame.
2. Arrange this new data in ascending order by Specialty and check the results.
3. Extract the records with a missing Dateofbirth (hint: `?filter`)
4. Finally, recode Specialty "A1" to be "General Medicine"



Joining Tables

```
<type>_join(<data1>,  
<data2>, by =  
<common_variable>)
```

- for merging data by matching together using common variable(s)

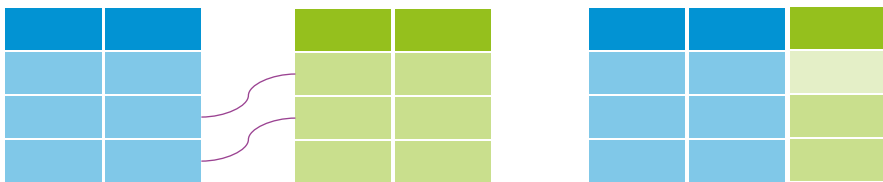
```
# merge baby data  
baby5 <- read_csv("data/Baby5.csv")  
baby6 <- read_csv("data/Baby6.csv")  
baby_joined <-  
  left_join(baby5, baby6, by =  
            c("FAMILYID", "DOB"))
```



Join Types

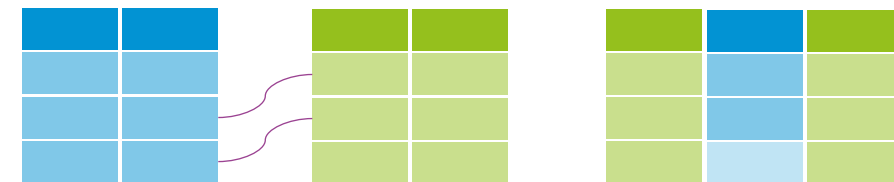
`left_join()`

all rows from the 'left', any
matches from the 'right'



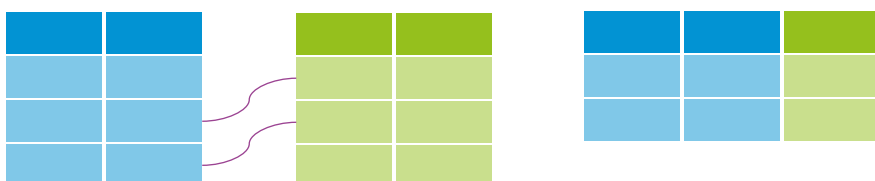
`right_join()`

all rows from the 'right', any
matches from the 'left'



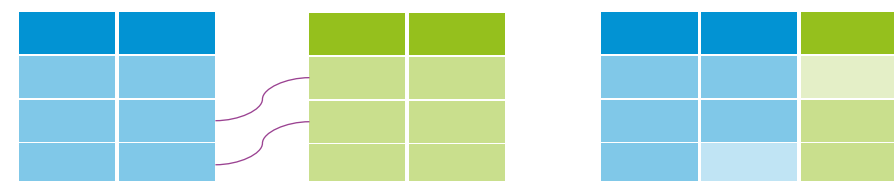
`inner_join()`

rows of matched fields from data
sets



`full_join()`

all rows, na for non-matched
fields



Debugging



1.
I got this.



2.
Huh. Really
thought that
was it.



3.
(...)



4.
Fine. Restarting



5.
OH WTF.



6.
Zombie
meltdown



7.



8.
A NEW HOPE!



9.
[insert awesome
theme song]



10.
I ❤ CODING!



Debugging

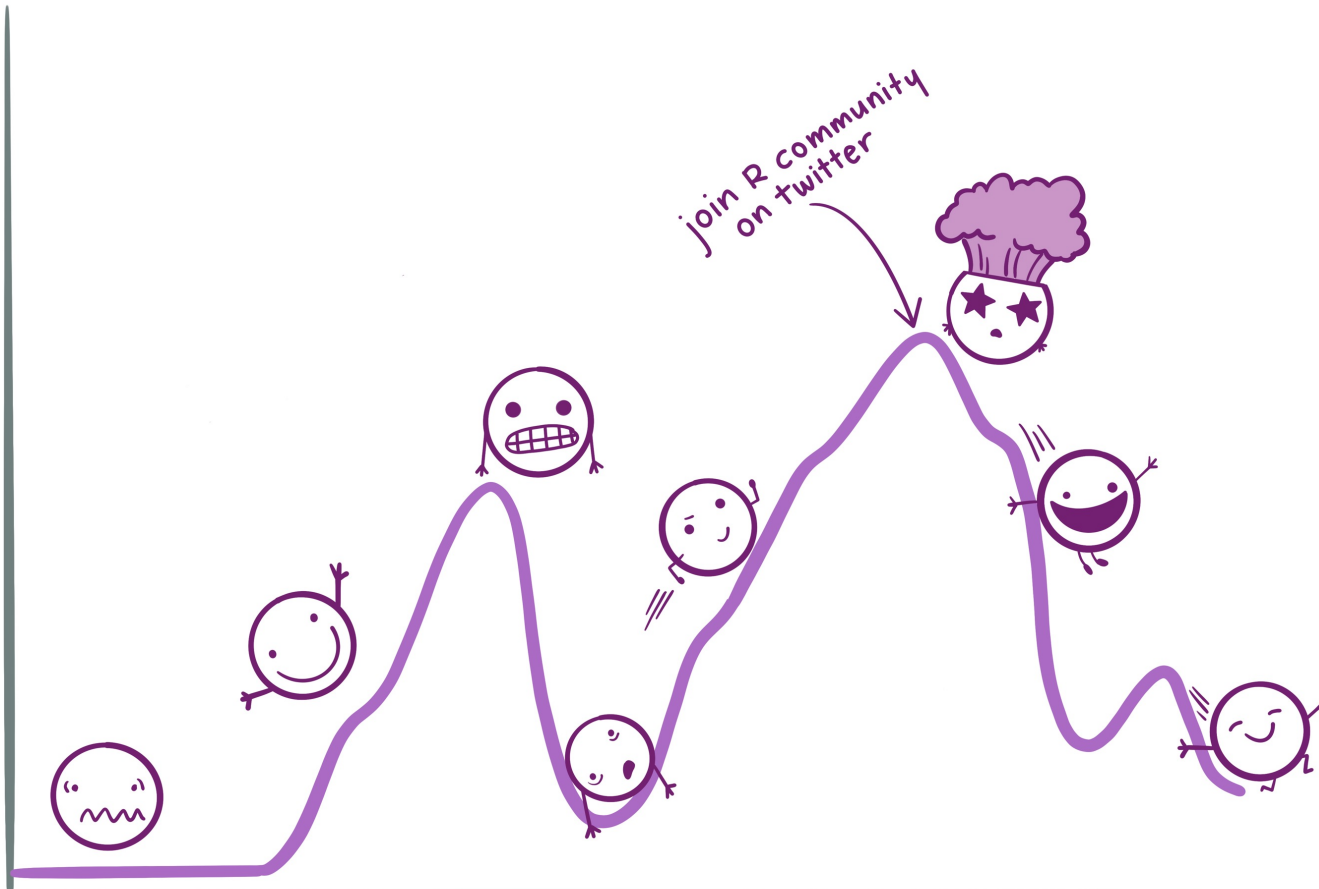
1. Review warnings/errors – these can appear cryptic but use Google and some will become familiar. Checking the functions could help – ?<function>
2. Narrow the problem – step through the code, isolating the issue.
3. Google/Stack Overflow – this can be specific to the bug or more general to the problem you're trying to solve.
4. Pair up – sometimes a fresh pair of eyes makes the difference. Post a message on the R User Group [Technical Queries](#) Teams channel



HOW
MUCH
I THINK
I KNOW
ABOUT R

I KNOW—
NOTHING

I KNOW—
LOTS!



Continuous Learning

- Data Science Knowledge Base – ([People Development Hub](#)) is the place for all content related to Data Science learning:
 - Review, Follow, and Contribute to Guidance – guidance is for sharing best practice, maintaining security, and improving efficiency.
 - Expand your skills – take another course to build your R skills or on related technologies (e.g. Git).
 - Keep up to date – our infrastructure is improving, we support knowledge sharing events, and so much more!



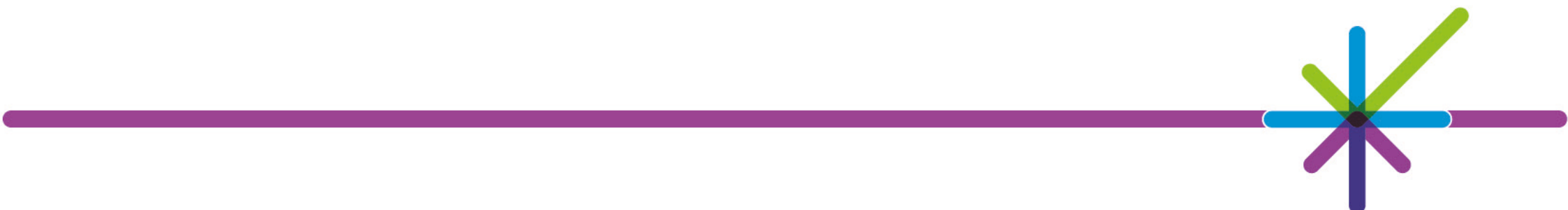
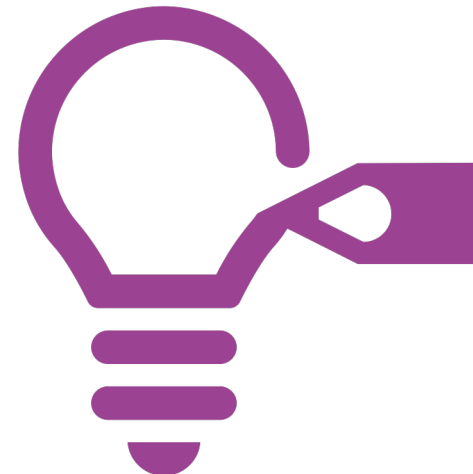
Review

Project

scotland.shinyapps.io/phs-rtraining-intro/

- Day 2 Project – Handwashing

Feel free to follow along for the project on the app or build a script on RStudio.



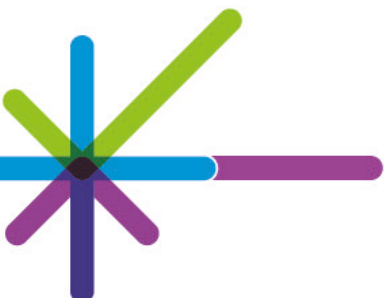
Next Steps

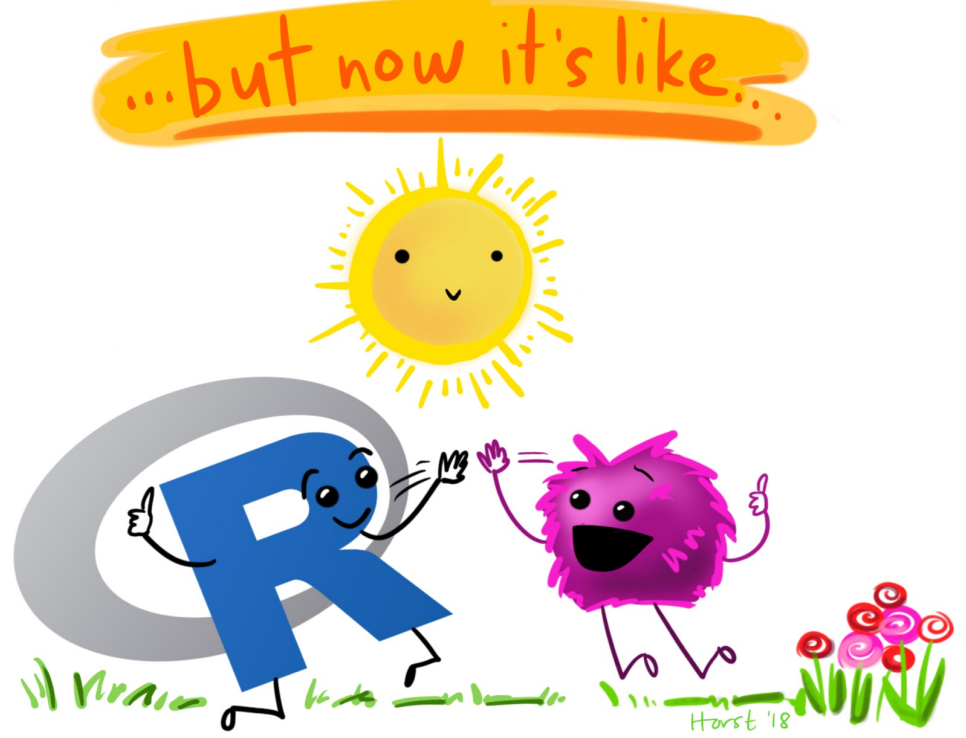
- Homework project & day 3
- Embed your new knowledge and skills!
- Expand your knowledge and skills with related technologies (e.g. git)
- Take R Further - look at other training opportunities ([phsmethods](#))



Getting Help

- Vignettes (Help) / `?<function>`
- Google / Stack Overflow
tag queries "[r] & [tidyverse]"
- [R User Group Teams – Technical Queries](#)
- [Transforming Publishing](#)





All artwork in these slides is by [@allison_horst](#)

