

# Recap

• File Paths

# Motivating Functions

# Remember web scraping?



# How many episodes in Stranger Things?

```
st_episode <-
bow("https://www.imdb.com/title/tt4574334/") %>%
scrape() %>%
html_nodes(".np_right_arrow .bp_sub_heading") %>%
html_text() %>%
str_remove(" episodes") %>%
as.numeric()

st_episode
## [1] 33
```

# How many episodes in Stranger Things? And Mindhunter?

```
st_episode <- bow("https://www.imdb.com/title/tt4574334/") %>%
  scrape() %>%
  html_nodes(".np_right_arrow .bp_sub_heading") %>%
  html_text() %>%
  str_remove(" episodes") %>%
  as.numeric()
st_episode
## [1] 33
mh_episodes <- bow("https://www.imdb.com/title/tt4574334/") %>%
  scrape() %>%
  html_nodes(".np_right_arrow .bp_sub_heading") %>%
  html_text() %>%
  str_remove(" episodes") %>%
  as.numeric()
mh_episodes
## [1] 33
```

## Why functions?

- Automate common tasks in a power powerful and general way than copy-and-pasting:
  - Give a functions an evocative name that makes code easier to understand.
  - As requirements change, you only need to update code in one place, instead of many.
  - You eliminate the chance of making incidental mistakes when you copy and paste (i.e. updating a variable name in one place, but not in another).

# Why functions?

• Down the line: Improve your reach as a data scientist by writing functions (and packages!) that others use

### Setup

```
library(tidyverse)
library(rvest)
library(polite)

st <- bow("http://www.imdb.com/title/tt4574334/") %>% scrape()

twd <- bow("http://www.imdb.com/title/tt1520211/") %>% scrape()

got <- bow("http://www.imdb.com/title/tt0944947/") %>% scrape()
```

## When should you write a function?

Whenever you've copied and pasted a block of code more than twice.

When you want to clearly express some set of actions (there are many other reasons as well!)

# Do you see any problems in the code below?

```
st_episode <- st %>%
  html_nodes(".np_right_arrow .bp_sub_heading") %>%
  html_text() %>%
  str_replace(" episodes", "") %>%
  as.numeric()
got_episode <- got %>%
  html_nodes(".np_right_arrow .bp_sub_heading") %>%
  html_text() %>%
  str_replace(" episodes", "") %>%
  as.numeric()
twd_episode <- got %>%
  html_nodes(".np_right_arrow .bp_sub_heading") %>%
  html_text() %>%
  str_replace(" episodes", "") %>%
  as.numeric()
```

### Inputs

#### How many inputs does the following code have?

```
st_episode <- st %>%
html_nodes(".np_right_arrow .bp_sub_heading") %>%
html_text() %>%
str_replace(" episodes", "") %>%
as.numeric()
```

## Turn the code into a function

Pick a short but informative **name**, preferably a verb.

scrape\_episode <-</pre>

## Turn your code into a function

- Pick a short but informative **name**, preferably a verb.
- List inputs, or **arguments**, to the function inside function. If we had more the call would look like function(x, y, z).

```
scrape_episode <- function(x){
}</pre>
```

### Turn your code into a function

- Pick a short but informative **name**, preferably a verb.
- List inputs, or **arguments**, to the function inside function. If we had more the call would look like function(x, y, z).
- Place the code you have developed in body of the function, a { block that immediately follows function(...).

```
scrape_episode <- function(x){
    x %>%
    html_nodes(".np_right_arrow .bp_sub_heading") %>%
    html_text() %>%
    str_replace(" episodes", "") %>%
    as.numeric()
}
```

# Turn your code into a function

```
scrape_episode <- function(x){
    x %>%
    html_nodes(".np_right_arrow .bp_sub_heading") %>%
    html_text() %>%
    str_replace(" episodes", "") %>%
    as.numeric()
}
scrape_episode(st)
## [1] 33
```

# **Check your function**

Number of episodes in The Walking Dead

```
scrape_episode(twd)
## [1] 148
```

• Number of episodes in Game of Thrones

```
scrape_episode(got)
## [1] 73
```

# Naming functions (it's hard)

"There are only two hard things in Computer Science: cache invalidation and naming things." - Phil Karlton

- Names should be short but clearly evoke what the function does
- Names should be verbs, not nouns
- Multi-word names should be separated by underscores (snake\_case as opposed to camelCase)
- A family of functions should be named similarly (scrape\_title, scrape\_episode, scrape\_genre, etc.)
- Avoid overwriting existing (especially widely used) functions (e.g., ggplot)

# Scraping show info

```
scrape_show_info <- function(x){</pre>
  title <- x %>%
    html_node("#title-overview-widget h1") %>%
    html_text() %>%
    str_trim()
  runtime <- x %>%
    html_node("time") %>%
    html_text() %>%
    str_replace("\\n", "") %>%
    str_trim()
  genres <- x %>%
    html_nodes(".txt-block~ .canwrap a") %>%
    html_text() %>%
    str_trim() %>%
    paste(collapse = ", ")
  tibble(title = title, runtime = runtime, genres = genres)
```

# Scraping show info

# How to update this function to use page URL as argument?

```
scrape_show_info <- function(x){</pre>
  title <- x %>% html_node("#title-overview-widget h1") %>%
    html_text() %>%
    str_trim()
  runtime <- x %>% html_node("time") %>%
    html_text() %>%
    str_replace("\\n", "") %>%
    str_trim()
  genres <- x %>% html_nodes(".txt-block~ .canwrap a") %>%
    html_text() %>%
    str_trim() %>%
    paste(collapse = ", ")
  tibble(title = title, runtime = runtime, genres = genres)
```

# How to update this function to use page URL as argument?

```
scrape_show_info <- function(x){</pre>
y \leftarrow bow(x) \%>\% scrape()
  title <- y %>% html_node("#title-overview-widget h1") %>%
    html_text() %>%
    str_trim()
  runtime <- y %>% html_node("time") %>%
    html_text() %>%
    str_replace("\\n", "") %>%
    str_trim()
  genres <- y %>% html_nodes(".txt-block~ .canwrap a") %>%
    html_text() %>%
    str_trim() %>%
    paste(collapse = ", ")
  tibble(title = title, runtime = runtime, genres = genres)
```

#### Let's check

```
st_url <- "http://www.imdb.com/title/tt4574334/"</pre>
twd_url <- "http://www.imdb.com/title/tt1520211/"</pre>
scrape_show_info(st_url)
## # A tibble: 1 x 3
## title runtime genres
## <chr> <chr>
## 1 Stranger Things 51min Drama, Fantasy, Horror, Mystery, Sci-Fi, Thriller
scrape_show_info(twd_url)
## # A tibble: 1 x 3
## title runtime genres
## <chr> <chr>
## 1 The Walking Dead 44min Drama, Horror, Thriller
```

# Automation

#### **Automation**

- You now have a function that will scrape the relevant info on shows given its URL.
- Where can we get a list of URLs of top 100 most popular TV shows on IMDB?
- Write the code for doing this in your teams.

#### **Automation**

```
urls <- bow("http://www.imdb.com/chart/tvmeter") %>%
  scrape() %>%
  html_nodes(".titleColumn a") %>%
  html_attr("href") %>%
  paste("http://www.imdb.com", ., sep = "")
     [1] "http://www.imdb.com/title/tt6468322/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
     [2] "http://www.imdb.com/title/tt5071412/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
     [3] "http://www.imdb.com/title/tt0475784/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
     [4] "http://www.imdb.com/title/tt1439629/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
     [5] "http://www.imdb.com/title/tt3032476/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
     [6] "http://www.imdb.com/title/tt1520211/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
        "http://www.imdb.com/title/tt11823076/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb92
##
     [8] "http://www.imdb.com/title/tt0944947/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
     [9] "http://www.imdb.com/title/tt9815454/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
    [10] "http://www.imdb.com/title/tt0903747/?pf_rd_m=A2FGELUUN0QJNL&pf_rd_p=332cb927
    [11] "http://www.imdb.com/title/tt1796960/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
##
##
    [12] "http://www.imdb.com/title/tt7016936/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
    [13] "http://www.imdb.com/title/tt0413573/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927
    [14] "http://www.imdb.com/title/tt0386676/?pf_rd_m=A2FGELUUNOQJNL&pf_rd_p=332cb927 26/41
```

## Automation: Go to each page, scrape show info

 Programatically direct R to each page on the urls list and run scrape\_show\_info

```
scrape_show_info(urls[1])
## # A tibble: 1 x 3
## title runtime genres
## <chr> <chr>
## 1 Money Heist 1h 10min ""
scrape_show_info(urls[2])
## # A tibble: 1 x 3
## title runtime genres
## <chr> <chr>
## 1 Ozark 1h Crime, Drama, Thriller
scrape_show_info(urls[3])
## # A tibble: 1 x 3
## title runtime genres
## <chr> <chr>
## 1 Westworld 1h 2min Drama, Mystery, Sci-Fi, Western
```

# Go to each page, scrape show info

In other words, we want to **map** the scrape\_show\_info function to each element of show\_urls:

```
top_100_shows <- map_df(urls, scrape_show_info)
```

• This will hit the urls one after another, and grab the info.

## Passing functions to ... functions?

- The fact that we can pass a function to another is a **big idea**, and is one of the things that makes R a **functional programming language**.
- It's a bit mind-bending, but it's an idea worth practicing and comfortable with

#### aside: lists as an idea: first...vectors

- c() creates a **vector** of one type
- e.g., x <- c(1, 2, 3, "A") contains:
- [1] "1" "2" "3" "A"
- class(x) returns:
- [1] "character"

#### aside: lists as an idea: first...vectors

- You can look up vectors based on position with []
- x[1] returns the first thing
- x[2] returns the second thing
- x[1:2] returns the first through to second thing

#### aside: lists as an idea: second...lists

• list() creates list, which can be any type

```
y \leftarrow list(1,2,3,"x"); y
#> [[1]]
#> [1] 1
#> [[2]]
#> [1] 2
#> [[3]]
#> [1] 3
#> [[4]]
#> [1] "x"
```

#### aside: lists as an idea: second...lists

- You access positions of a list with [[]]
- So y [[1]] returns: 1

# aside: a data frame is actually a list!

# calculate the mean for every column:

```
map(mtcars, mean)
## $mpg
## [1] 20.09062
## $cyl
## [1] 6.1875
## $disp
## [1] 230.7219
##
## $hp
## [1] 146.6875
##
## $drat
## [1] 3.596563
##
## $wt
## [1] 3.21725
##
## $qsec
```

# calculate the mean for every column:

# Range for every column: writing a function

```
my_range <- function(x){</pre>
 max(x) - min(x)
map_dbl(mtcars, my_range)
##
            cyl disp hp drat wt qsec
     mpg
                                                 VS
                                                         am
                                                                 gear
   23.500 4.000 400.900 283.000 2.170 3.911 8.400
                                                 1.000 1.000
                                                                2.000
  carb
##
##
   7.000
```

# Range for every column: writing a function in map

# Range for every column: writing a function in map

```
map_dbl(mtcars, .f = ~(max(.) - min(.)))
## mpg cyl disp hp drat wt qsec vs am gear
## 23.500 4.000 400.900 283.000 2.170 3.911 8.400 1.000 1.000 2.000
## carb
## 7.000
```

# Your Turn: rstudio.cloud

Take the lab quiz!

#### Resources

- Jenny Bryans blog post
- functions chapter of r4DS
- iteration section of r4ds
- lists section in advanced R