

Programming Camp Day 4

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Welcome back!

Plans for today:

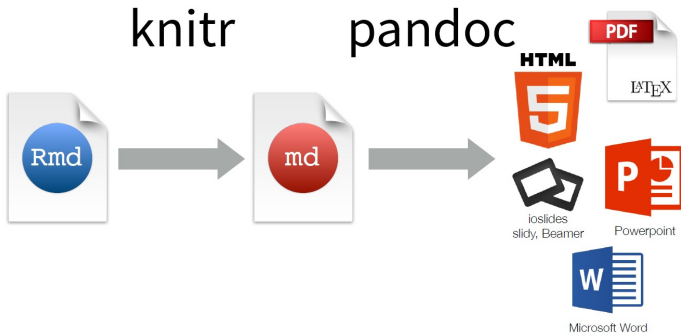
- Rmarkdown
- Control flow
- Functions
- Functionals

Rmarkdown

Logistics

1. Knitr runs the document in a fresh R session which means you need to load the libraries that the document uses **in the document**
2. Objects made in one code chunk will be available in later code chunks

Logistics



Text

syntax

Plain text
End a line with two spaces to start a new paragraph.
italics and *_italics_*
****bold**** and **__bold__**
superscript^{^2^}
~~~~strikethrough~~~~

## becomes

Plain text  
End a line with two spaces to start a new paragraph.  
*italics* and *italics*  
**bold** and **bold**  
superscript<sup>2</sup>  
~~strikethrough~~

# Headers

# Header 1  
## Header 2  
### Header 3  
#### Header 4  
##### Header 5  
##### Header 6



**Header 1**  
**Header 2**  
**Header 3**  
**Header 4**  
**Header 5**  
**Header 6**

# Lists

## Bullets

- \* bullet 1
- \* bullet 2

## Numbered list

1. item 1
2. item 2



## Bullets

- bullet 1
- bullet 2

## Numbered list

1. item 1
2. item 2



# Hyperlinks

This is a  
[link](www.git.com).



This is a [link](#).

# Images

```
  
The RStudio logo.
```



# Code

## inline code

Surround code with back ticks and `r`.  
R replaces inline code with its results.

```
Two plus two  
equals `r 2 + 2`.
```

Two plus two  
equals 4.

## code chunks

Start a chunk with ```{r}`.  
End a chunk with ````.

```
Here's some code  
``{r}  
dim(iris)  
``
```

Here's some code

```
dim(iris)
```

```
## [1] 150 5
```

## display options

Use knitr options to style the output of a chunk.  
Place options in brackets above the chunk.

```
Here's some code  
``{r eval=FALSE}  
dim(iris)  
``
```

Here's some code

```
dim(iris)
```

```
Here's some code  
``{r echo=FALSE}  
dim(iris)  
``
```

Here's some code

```
## [1] 150 5
```

# Chunk options

| option                  | default  | effect                                                    |
|-------------------------|----------|-----------------------------------------------------------|
| <code>eval</code>       | TRUE     | Whether to evaluate the code and include its results      |
| <code>echo</code>       | TRUE     | Whether to display code along with its results            |
| <code>warning</code>    | TRUE     | Whether to display warnings                               |
| <code>error</code>      | FALSE    | Whether to display errors                                 |
| <code>message</code>    | TRUE     | Whether to display messages                               |
| <code>tidy</code>       | FALSE    | Whether to reformat code in a tidy way when displaying it |
| <code>results</code>    | "markup" | "markup", "asis", "hold", or "hide"                       |
| <code>cache</code>      | FALSE    | Whether to cache results for future renders               |
| <code>comment</code>    | "##"     | Comment character to preface results with                 |
| <code>fig.width</code>  | 7        | Width in inches for plots created in chunk                |
| <code>fig.height</code> | 7        | Height in inches for plots created in chunk               |

## (Regression) tables

stargazer package is great for making ice regression tables that work well with markdown

```
stargazer(weather_delay_model_fe, header = F)
```

helpful tips for formatting tables

When making a latex document need to set the chunk option as result = asis

# Your turn!

Put together a documents or presentation that contains:

1. At least one graph
2. At least one equation
3. At least one table

## Control Flow + Functions

# Introduction

You can go a long way in R without doing things that are typically associated with computer programming like writing loops and functions

Useful to learn basic programming constructs



# Choices

The basic form of an if statement in R is:

```
if (condition) true_action  
if (condition) true_action else false_action
```

If condition is TRUE, true\_action is evaluated; if condition is FALSE, the optional false\_action is evaluated.

## if, else

Typically actions are compounded statements contained within {}

```
if(<condition>) {  
    ## do something  
}  
else {  
    ## do something else  
}
```

## if, elseif, else

```
if(<condition1>) {  
    ## do something  
} else if(<condition2>) {  
    ## do something different  
} else {  
    ## do something different  
}
```

if

```
x <- 8
```

```
if (x >= 10) {
```

```
  print("x is greater than or equal to 10")
```

```
}
```

if, else

```
x <- 8

if (x >= 10) {

  print("x is greater than or equal to 10")

} else {

  print("x is less than 10")

}
```

```
[1] "x is less than 10"
```

## if, elseif, else

```
x <- 8

if (x >= 10) {

  print("x is greater than or equal to 10")

} else if (x > 5) {

  print("x is greater than 5, but less than 10")

} else {

  print("x is less than 5")

}
```

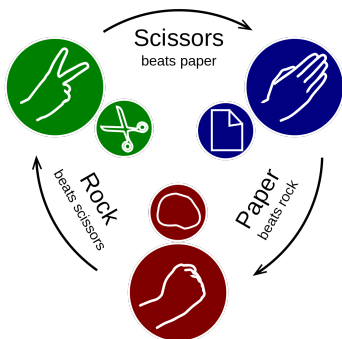
```
[1] "x is greater than 5, but less than 10"
```

## Your turn!

Write a sequence of `if`, `else`, and `ifelse` that will correctly return the result of a rock - paper - scissors game given the values of

- `player_1` is one of `c("rock", "paper", "scissors")`
- `player_2` is one of `c("rock", "paper", "scissors")`

use the `sample()` function to generate random values for `player_1` and `player_2` to check your code



## Your turn!

```
player_1 <- sample(c("rock", "paper", "scissors"))
player_2 <- sample(c("rock", "paper", "scissors"))

if (player_1 == player_2){

  print("Tie")

} else if ((player_1 == "rock" & player_2 == "scissors") |
           (player_1 == "scissors" & player_2 == "paper") |
           (player_1 == "paper" & player_2 == "rock")){

  print("player 1 wins!")

} else {

  print("player 2 wins!")

}
```



## ifelse() and case\_when()

Two function very useful for creating conditional variables

```
df %>%  
  mutate(new_variable = ifelse(test, yes, no))
```

case\_when() is the generalized version

```
df %>%  
  mutate(new_variable = ifelse(test1 ~ value_1,  
                                test2 ~ value_2,  
                                test3 ~ value_3,  
                                T ~ all_other_cases))
```

## for()

- If you want to iterate over a set of values, when the order of iteration is important, and perform the same operation on each, a for() loop is the correct tool for the job
- **Avoid** using for() loops unless the order of iteration is important: i.e. the calculation at each iteration depends on the results of previous iterations
- If the order of iteration is not important, then you should use vectorized alternatives (coming soon)

# for()

```
for (iterator in set of values) {  
    do a thing  
}
```

```
for (i in 1:10) {  
    print(i)  
}
```

```
for (i in 1:5) {  
    for (j in c('a', 'b', 'c', 'd', 'e')) {  
        print(paste(i,j))  
    }  
}
```

## Tips!

```
output_vector <- c()

tic()
for (i in 1:1000) {
  for (j in c('a', 'b', 'c', 'd', 'e')) {
    temp_output <- paste(i, j)
    output_vector <- c(output_vector, temp_output)
  }
}
toc()
```

0.12 sec elapsed

# Tips!

- **DO NOT** build a results object (vector, list, matrix, data frame) as your for loop progresses
- Computers are very bad at handling this
- It's much better to define an empty results object before hand of appropriate dimensions, rather than initializing an empty object without dimensions

## Tips!

```
output_matrix <- matrix(nrow = 1000, ncol = 5)
j_vector <- c('a', 'b', 'c', 'd', 'e')

tic()
for (i in 1:1000) {
  for (j in 1:5) {
    temp_j_value <- j_vector[j]
    temp_output <- paste(i, temp_j_value)
    output_matrix[i, j] <- temp_output
  }
}
toc()
```

0.03 sec elapsed

## while()

```
while(this condition is true){  
  do a thing  
}
```

```
# As an example, here's a while loop that generates random  
# numbers from a uniform distribution (the runif() function)  
# between 0 and 1 until it gets one that's less than 0.1.  
z <- 1  
  
while(z > 0.1){  
  z <- runif(1)  
  cat(z, "\n")  
}
```

## while()

You have to be particularly careful that you don't end up stuck in an infinite loop because your condition is always met and hence the while statement never terminates

```
z <- 1

iter <- 1

while((z > 0.1) & (iter < 1000)){

  z <- runif(1)
  cat(z, "\n")

  iter <- iter + 1

}
```



## Your turn!

Write a for loop that runs 100 times. In each iteration:

- Take a random 10% sample of the `nyc_weather_delays` data (`sample_frac()` or `slice_sample()` may be useful functions)
- Run a regression of flight delay on precipitation
- Save the coefficient on precipitation (`tidy()` from the `broom` package may be a useful function)

Plot the distribution of coefficients

How long does it take the code to run? (`tic()` and `toc()` from the `tictoc` package may be helpful)

## Your turn!

```
nyc_flights <-  
  flights %>%  
  group_by(carrier, year, month, day, origin) %>%  
  summarise(dep_delay = mean(dep_delay, na.rm = T),  
            max_dep_delay = max(dep_delay, na.rm = T),  
            frac_delayed = sum(dep_delay > 0, na.rm = T) / n(),  
            frac_cancelled = sum(is.na(dep_time)) / n(),  
            n = n()) %>%  
  filter(n >= 10)
```

## Your turn!

```
nyc_weather <-  
  weather %>%  
  group_by(year, month, day, origin) %>%  
  summarise(temp      = mean(temp, na.rm = TRUE),  
            min_temp = min(temp, na.rm = TRUE),  
            max_temp = max(temp, na.rm = TRUE),  
            wind      = mean(wind_speed, na.rm = TRUE),  
            max_wind  = max(wind_speed, na.rm = TRUE),  
            precip    = sum(precip, na.rm = TRUE))  
  
nyc_weather_delays <-  
  nyc_flights %>%  
  inner_join(nyc_weather, by = c("year", "month", "day", "origin"))
```

## Your turn!

```
betas <-  
  tibble(n = 1:100,  
         beta = 0)  
  
for(i in 1:100){  
  
  temp_model <-  
    lm(dep_delay ~ precip,  
       sample_frac(nyc_weather_delays, 0.25, replace = T)) %>%  
    broom::tidy()  
  
  betas$beta[i] <- temp_model$estimate[2]  
  
}
```

## Your turn!

```
betas %>%  
  ggplot(aes(x = beta)) +  
  geom_histogram(bins = 20)
```

# Functions

# Creating functions

The general structure of a function is

```
my_function <- function(parameters) {  
  # perform action  
  # return value  
}
```

```
fahr_to_cel <- function(temp) {  
  cel <- ((temp - 32) * (5 / 9))  
  return(cel)  
}
```

```
fahr_to_cel(32)
```

```
[1] 0
```

```
fahr_to_cel(100)
```

```
[1] 37.77778
```

# Documenting your functions

```
root_mean_squared_error <- function(predicted, targets){  
  # Computes root mean squared error between two vectors  
  #  
  # Args:  
  #   predicted: a numeric vector of predictions  
  #   targets: a numeric vector of target values for each p  
  #  
  # Returns:  
  #   The root mean squared error between predicted values  
  
  sqrt(mean((targets - predicted) ^ 2))  
}
```



your turn!

write a function `rock_paper_scissors()` that “plays” rock paper scissors

- The inputs should be what `player_1` and `player_2` played
- It should return the winner

your turn!

```
rock_paper_scissors <- function(player_1, player_2){  
  
  if (player_1 == player_2){  
  
    return("Tie")  
  
  } else if ((player_1 == "rock" & player_2 == "scissors") |  
             (player_1 == "scissors" & player_2 == "paper") |  
             (player_1 == "paper" & player_2 == "rock")){  
  
    return("player 1 wins!")  
  
  } else {  
  
    return("player 2 wins!")  
  }  
  
}
```

# Defensive programming

- it is important to ensure that functions only work in their intended use-cases
- Checking function parameters is related to the concept of defensive programming
- Basic idea - frequently check conditions and throw an error if something is wrong
- These checks are referred to as assertion statements because we want to assert some condition is TRUE before proceeding
- They make it easier to debug because they give us a better idea of where the errors originate.

## Defensive programming

```
fahr_to_cel <- function(temp) {  
  
  if (!is.numeric(temp)) {  
    stop("temp must be a numeric vector.")  
  }  
  
  cel <- ((temp - 32) * (5 / 9))  
  
  return(cel)  
}  
  
fahr_to_cel("shifrah")
```

Modify your `rock_paper_scissors()` function to restrict inputs

your turn!

```
rock_paper_scissors <- function(player_1, player_2){  
  
  if(!(player_1 %in% c("rock", "paper", "scissors") &  
      player_2 %in% c("rock", "paper", "scissors"))){  
  
    stop("The only valide inputs are rock, paper, or scissors")  
  }  
  
  if (player_1 == player_2){  
  
    return("Tie")  
  
  } else if ((player_1 == "rock" & player_2 == "scissors") |  
      (player_1 == "scissors" & player_2 == "paper") |  
      (player_1 == "paper" & player_2 == "rock")){  
  
    return("player 1 wins!")  
  }  
}
```

## Your turn!

Convert your for loop for extracting betas to a function where the input is the iteration number

It should return a tibble with the beta and the iteration number

## Your turn!

```
beta <- function(n){  
  
  temp_model <-  
    lm(dep_delay ~ precip,  
       sample_frac(nyc_weather_delays, 0.25, replace = T)) %>%  
    broom::tidy()  
  
  return(tibble(beta = temp_model$estimate[2],  
                n = n))  
}  
  
beta(1)
```

# Functionals



# purrr

- Very often we find ourselves looping over a vector, doing something for each element and saving the results
- `purrr` provides a family of functions to do it for you
- The two benefits are (marginal) speed improvements and clarity of code
- ... but don't let beautifying code get in the way of solving the problem

# map()

```
map(.x, .f, ...)
```

- .x - a vector, a list, a data frame
- .f - a function

## map()

How many starships has each character been in?

For each person in `sw_people`, count the number of starships

```
map(sw_people, .f, ...)
```

### Strategy

1. Do it for one element
2. Turn it into a recipe
3. Use `map()` to do it for all elements

## Do it for one element

How many star ships has Luke been in?

```
luke <- sw_people[[1]]
```

```
luke$starships
```

```
length(luke$starships)
```

## Turn it into a recipe

Make it a formula!

(Use `.x` as a pronoun)

```
~ length(.x$starships)
```

Do it for all!

```
map(sw_people, ~ length(.x$starships))
```

## map()

map() always returns a list

but there are other types of output!

- map\_lgl() logical vector
- map\_int() integer vector
- map\_dbl() double vector
- map\_chr() character vector

walk() - when you want nothing at all, use a function of its side effects

## Your turn!

Replace `map()` with appropriately typed function

```
# How many starships has each character been in?
```

```
map_(sw_people, ~ length(.x$starships))
```

```
# What color is each character's hair?
```

```
map_(sw_people, ~.x[["hair_color"]])
```

```
# Is the character male?
```

```
map_(sw_people, ~.x[["gender"]] == "male")
```



.f

.f can be:

- a formula
- a string or integer

```
map_chr(sw_people, ~.x[["hair_color"]])  
# for each element extract the named/numbered element  
map_chr(sw_people, "hair_color")
```

- a function

```
map_int(sw_people, ~ length(.x$starships))  
map(sw_people, "starships") %>% map_int(length)
```

Your turn!

Which film (see `sw_films`) has the most characters?

## Your turn!

```
map(sw_films, "characters") %>%  
  map_int(length) %>%  
  set_names(map_chr(sw_films, "title"))
```

your turn

Use map to run your function 100 times

your turn

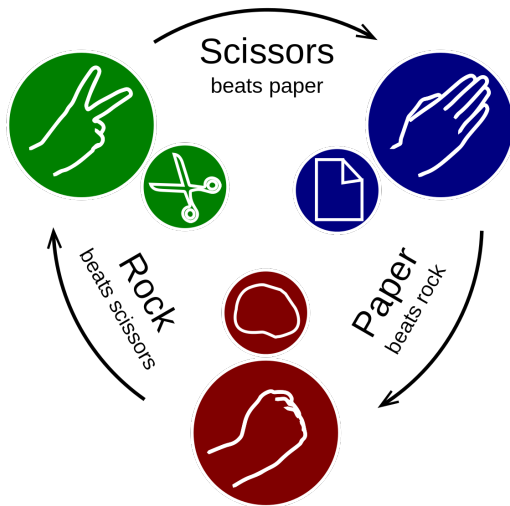
```
tic()  
estimates <- map_dfr(1:100, beta)  
toc()
```

# parallel computing

Parallel & distributed processing can be used to:

- speed up processing
- lower memory footprint (per machine)

## purrr and furrr



## quick and dirty parallelization

```
plan(multisession, workers = 2)

future_map(c("hello", "world"), ~.x)

tic()
nothingness <- future_map(c(2, 2, 2), ~Sys.sleep(.x))
toc()
```



## quick and dirty parallelization

- Remember that data has to be passed back and forth between the workers
- Whatever performance gain you might have gotten from parallelization can be crushed by moving large amounts of data around
- **Tip** consider only returning a smaller piece rather than a whole data set/model/etc

Your turn!

What are the speed gains from parallelizing your bootstrap procedure?

## Your turn!

```
furrr_options(seed = T)
set.seed(42)
tic()
estimates <-
  future_map_dfr(1:100,
                 beta,
                 .options= furrr_options(seed = 42))
toc()
```