Functions

Writing your own functions

So far we've seen many functions, like c(), class(), filter(), dim() ...

Why create your own functions?

- Cut down on repetitive code (easier to fix things!)
- Organize code into manageable chunks
- Avoid running code unintentionally
- Use names that make sense to you

Writing your own functions

The general syntax for a function is:

```
function_name <- function(arg1, arg2, ...) {
  <function body>
}
```

Writing your own functions

Here we will write a function that multiplies some number x by 2:

```
times_2 <- function(x) x * 2
```

When you run the line of code above, you make it ready to use (no output yet!). Let's test it!

```
times_2(x = 10)
[1] 20
```

Writing your own functions: { }

Adding the curly brackets - {} - allows you to use functions spanning multiple lines:

```
times_2 <- function(x) {</pre>
}
times_2(x = 10)
[1] 20
is_even <- function(x) {</pre>
  x %% 2 == 0
}
is_even(x = 11)
[1] FALSE
is_even(x = times_2(x = 10))
[1] TRUE
```

Writing your own functions: return

If we want something specific for the function's output, we use return():

```
times_2_plus_4 <- function(x) {
  output_int <- x * 2
  output <- output_int + 4
  return(output)
}
times_2_plus_4(x = 10)
[1] 24</pre>
```

Writing your own functions: print intermediate steps

- printed results do not stay around but can show what a function is doing
- returned results stay around
- · can only return one result but can print many
- if return not called, last evaluated expression is returned
- return should be the last step (steps after may be skipped)

Adding print

```
times_2_plus_4 <- function(x) {
  output_int <- x * 2
  output <- output_int + 4
  print(paste("times2 result = ", output_int))
  return(output)
}

result <- times_2_plus_4(x = 10)

[1] "times2 result = 20"

result

[1] 24</pre>
```

Writing your own functions: multiple inputs

Functions can take multiple inputs:

```
times_2_plus_y <- function(x, y) x * 2 + y times_2_plus_y(x = 10, y = 3)

[1] 23
```

Writing your own functions: multiple outputs

Functions can have one returned result with multiple outputs.

```
x_and_y_plus_2 <- function(x, y) {
  output1 <- x + 2
  output2 <- y + 2

return(c(output1, output2))
}
result <- x_and_y_plus_2(x = 10, y = 3)
result
[1] 12 5</pre>
```

Writing your own functions: defaults

Functions can have "default" arguments. This lets us use the function without using an argument later:

```
times_2_plus_y <- function(x = 10, y = 3) x * 2 + y times_2_plus_y()

[1] 23

times_2_plus_y(x = 11, y = 4)

[1] 26
```

Writing another simple function

Let's write a function, sqdif, that:

- 1. takes two numbers x and y with default values of 2 and 3.
- 2. takes the difference
- 3. squares this difference
- 4. then returns the final value

Writing another simple function

```
sqdif <- function(x = 2, y = 3) (x - y)^2
sqdif()
[1] 1
sqdif(x = 10, y = 5)
[1] 25
sqdif(10, 5)
[1] 25
sqdif(11, 4)
[1] 49
```

Writing your own functions: characters

Functions can have any kind of input. Here is a function with characters:

```
loud <- function(word) {
  output <- rep(toupper(word), 5)
  return(output)
}
loud(word = "hooray!")

[1] "HOORAY!" "HOORAY!" "HOORAY!" "HOORAY!"</pre>
```

```
We can use filter(row_number() == n) to extract a row of a tibble:
get_row <- function(dat, row) dat %>% filter(row_number() == row)
cars <- read_csv("http://jhudatascience.org/intro_to_r/data/kaggleCarAuction.csv</pre>
cars_1_8 <- cars %>% select(1:8)
get_row(dat = cars, row = 10)
# A tibble: 1 \times 34
      RefId IsBadBuy PurchDate Auction VehYear VehicleAge Make Model Trim SubModel
      <dbl> <dbl> <chr>
                                                                              <chr> <dbl> <dbl> <chr> <chr< <chr> <chr> <chr> <chr> <chr< <chr< <chr> <chr< <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <
                                           0 12/7/2009 ADESA
                                                                                                              2007
                                                                                                                                                      2 FORD FIVE... SEL
                                                                                                                                                                                                                4D SEDA...
# 🛘 24 more variables: Color <chr>, Transmission <chr>, WheelTypeID <chr>,
           WheelType <chr>, VehOdo <dbl>, Nationality <chr>, Size <chr>,
#
           TopThreeAmericanName <chr>, MMRAcquisitionAuctionAveragePrice <chr>,
#
#
           MMRAcquisitionAuctionCleanPrice <chr>,
#
           MMRAcquisitionRetailAveragePrice <chr>,
           MMRAcquisitonRetailCleanPrice <chr>, MMRCurrentAuctionAveragePrice <chr>,
#
           MMRCurrentAuctionCleanPrice <chr>, MMRCurrentRetailAveragePrice <chr>, ...
get_row(dat = iris, row = 4)
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
                                                                                                        1.5
                                                                                                                                          0.2 setosa
                                4.6
                                                                  3.1
```

select(n) will choose column n:

get_index <- function(dat, row, col) {
 dat %>%
 filter(row_number() == row) %>%
 select(all_of(col))
}

get_index(dat = cars, row = 10, col = 8)

A tibble: 1 × 1
 Model
 <chr>
1 FIVE HUNDRED

Including default values for arguments:

```
get_top <- function(dat, row = 1, col = 1) {
    dat %>%
        filter(row_number() == row) %>%
        select(all_of(col))
}

get_top(dat = cars)

# A tibble: 1 × 1
    RefId
    <dbl>
1     1
```

Chrysler Imperial

Can create function with an argument that allows inputting a column name for select or other dplyr operation:

```
clean dataset <- function(dataset, col name) {</pre>
  my_data_out <- dataset %>% select({{col_name}}}) # Note the curly braces
  write_csv(my_data_out, "clean_data.csv")
  return(my data out)
clean_dataset(dataset = mtcars, col_name = "cyl")
                     cyl
Mazda RX4
Mazda RX4 Wag
Datsun 710
                       6
Hornet 4 Drive
Hornet Sportabout
Valiant
Duster 360
Merc 240D
Merc 230
Merc 280
Merc 280C
                       6
                       8
Merc 450SE
                       8
Merc 450SL
Merc 450SLC
Cadillac Fleetwood
Lincoln Continental
```

Summary

- · Simple functions take the form:
 - NEW_FUNCTION <- function(x, y) $\{x + y\}$
 - Can specify defaults like function(x = 1, y = 2){x + y} -return will provide a value as output
 - print will simply print the value on the screen but not save it

Lab Part 1

- Class Website
- Lab

Functions on multiple columns

Using your custom functions: sapply()-a base R function

Now that you've made a function... You can "apply" functions easily with sapply()!

These functions take the form:

sapply(<a vector, list, data frame>, some_function)

Using your custom functions: sapply()

There are no parentheses on the functions!

You can also pipe into your function.

```
head(iris, n = 2)
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
1
           5.1
                       3.5
                                    1.4
                                                0.2 setosa
           4.9
                       3.0
                                    1.4
                                                0.2 setosa
sapply(iris, class)
Sepal.Length Sepal.Width Petal.Length Petal.Width
                                                          Species
                                                         "factor"
   "numeric"
                "numeric"
                             "numeric"
                                          "numeric"
iris %>% sapply(class)
```

"numeric"

"numeric"

Sepal.Length Sepal.Width Petal.Length Petal.Width

"numeric"

"numeric"

Species

"factor"

Using your custom functions: sapply()

```
select(cars, VehYear:VehicleAge) %>% head()
# A tibble: 6 \times 2
  VehYear VehicleAge
    <dbl>
                 <dbl>
      2006
2
3
4
5
     2004
     2005
     2004
     2005
      2004
select(cars, VehYear:VehicleAge) %>%
  sapply(times_2) %>%
  head()
      VehYear VehicleAge
[1,]
         4012
                          6
[2, ]
[3, ]
[4, ]
[5, ]
[6, ]
         4008
                         10
         4010
                          8
                         10
         4008
         4010
         4008
                         10
```

Using your custom functions "on the fly" to iterate

across

Using functions in mutate() and summarize()

Already know how to use functions to modify columns using mutate() or calculate summary statistics using summarize().

across() makes it easy to apply the same transformation to multiple columns.
Usually used with summarize() or mutate().

```
summarize(across( .cols = <columns>, .fns = function))
or
mutate(across(.cols = <columns>, .fns = function))
```

- List columns first:.cols =
- List function next: .fns =
- If there are arguments to a function (e.g., na.rm = TRUE), the function may need to be modified to an anonymous function, e.g., \(x) mean(x, na.rm = TRUE)

Combining with summarize()

cars_dbl <- cars %>% select(Make, starts_with("Veh"))

cars_dbl %>%
 summarize(across(.cols = everything(), .fns = mean))

A tibble: 1 × 5
 Make VehYear VehicleAge VehOdo VehBCost
 <dbl> <dbl>

Can use with other tidyverse functions like group_by!

```
cars dbl %>%
  group by (Make) %>%
  summarize(across(.cols = everything(), .fns = mean))
# A tibble: 33 \times 5
           VehYear VehicleAge VehOdo VehBCost
   Make
   <chr>
              <dbl>
                         <dbl> <dbl>
                                         <dbl>
                          6.52 81732.
 1 ACURA
              2003.
                                         9039.
 2 BUICK
              2004.
                          5.65 76238. 6169.
 3 CADILLAC 2004.
                          5.24 73770.
                                        10958.
 4 CHEVROLET
            2006.
                          3.97 73390.
                                       6835.
            2006.
 5 CHRYSLER
                          3.65 66814.
                                         6507.
 6 DODGE
              2006.
                          3.75 68261.
                                         7047.
 7 FORD
                          4.75 76749.
              2005.
                                       6403.
 8 GMC
                          5.61 79273.
                                       8342.
              2004.
 9 HONDA
                          5.33 77877.
                                       8350.
              2004.
10 HUMMER
              2006
                               70809
                                        11920
                          3
# 1 23 more rows
```

To add arguments to functions, may need to use anonymous function. In this syntax, the shorthand (x) is equivalent to function(x).

```
cars dbl %>%
 group_by(Make) %>%
  summarize(across(.cols = everything(), .fns = \(x) mean(x, na.rm = TRUE)))
# A tibble: 33 \times 5
  Make VehYear VehicleAge VehOdo VehBCost
              <dbl>
                        <dbl> <dbl>
                                        <dbl>
  <chr>
            2003.
                         6.52 81732.
 1 ACURA
                                        9039.
         2004.
 2 BUICK
                         5.65 76238.
                                        6169.
 3 CADILLAC 2004.
                         5.24 73770.
                                       10958.
 4 CHEVROLET 2006.
                         3.97 73390.
                                     6835.
 5 CHRYSLER
           2006.
                         3.65 66814.
                                     6507.
 6 DODGE
             2006.
                         3.75 68261.
                                       7047.
                                     6403.
 7 FORD
              2005.
                         4.75 76749.
                                     8342.
8 GMC
              2004.
                         5.61 79273.
                         5.33 77877.
                                      8350.
 9 HONDA
              2004.
10 HUMMER
              2006
                              70809
                                       11920
# 1 23 more rows
```

```
Using different tidyselect() options (e.g., starts_with(), ends_with(),
contains())
cars dbl %>%
 group_by(Make) %>%
  summarize(across(.cols = starts_with("Veh"), .fns = mean))
# A tibble: 33 \times 5
  Make
          VehYear VehicleAge VehOdo VehBCost
  <chr>
                        <dbl> <dbl>
              <dbl>
                                       <dbl>
           2003.
                         6.52 81732.
 1 ACURA
                                       9039.
2 BUICK
         2004.
                         5.65 76238. 6169.
 3 CADILLAC 2004.
                         5.24 73770.
                                      10958.
 4 CHEVROLET 2006.
                         3.97 73390.
                                    6835.
 5 CHRYSLER 2006.
                         3.65 66814.
                                    6507.
             2006.
                         3.75 68261.
6 DODGE
                                       7047.
                         4.75 76749. 6403.
7 FORD
             2005.
                         5.61 79273.
8 GMC
              2004.
                                      8342.
9 HONDA
              2004.
                         5.33 77877.
                                    8350.
10 HUMMER
              2006
                              70809
                                      11920
                         3
# 1 23 more rows
```

Combining with mutate(): rounding to the nearest power of 10 (with negative digits value)

```
cars dbl %>%
  mutate(across(
    .cols = starts_with("Veh"),
    .fns = round,
    digits = -3
  ))
# A tibble: 72,983 × 5
   Make
              VehYear VehicleAge VehOdo VehBCost
                             <dbl>
   <chr>
                 <dbl>
                                    <dbl>
                                              <dbl>
 1 MAZDA
                  2000
                                    89000
                                               7000
 2 DODGE
                  2000
                                    94000
                                               8000
 3 DODGE
                  2000
                                    74000
                                               5000
                  2000
                                    66000
 4 DODGE
                                               4000
 5 FORD
                  2000
                                    69000
                                               4000
                  2000
                                    81000
                                               6000
 6 MITSUBISHI
 7 KIA
                  2000
                                    65000
                                               4000
 8 FORD
                  2000
                                 0
                                    66000
                                               4000
 9 KIA
                  2000
                                    50000
                                               6000
10 FORD
                  2000
                                    85000
                                               8000
   72,973 more rows
```

Combining with mutate() - the replace_na function

```
replace_na({data frame}, {list of values}) or replace_na({vector}, {single value})
# Child mortality data
mort <-
  read_csv("https://jhudatascience.org/intro_to_r/data/mortality.csv") %>%
  rename(country = `...1`)
mort %>%
  select(country, starts_with("194")) %>%
  mutate(across(
    .cols = c(1943), 1944, 1945),
    .fns = replace_na,
    replace = 0
  ))
# A tibble: 197 × 11
   country `1940` `1941` `1942` `1943` `1944` `1945` `1946` `1947` `1948` `1949`
            <dbl> <
                                                                          <dbl>
 1 Afghan... NA
                  NA
                         NA
                                        0
                                               0
                                                    NA
                                                           NA
                                                                  NA
                                                                          NA
 2 Albania 1.53
                  1.31
                         1.48
                                1.46
                                       1.43
                                              1.40
                                                     1.37
                                                            1.41
                                                                   1.37
                                                                          1.34
 3 Algeria NA
                  NA
                         NA
                                0
                                        0
                                               0
                                                    NA
                                                           NA
                                                                  NA
                                                                         NA
 4 Angola
                                              4.34
                                                    4.33
                                                            4.22
           4.46
                  4.46
                         4.46
                                4.34
                                       4.34
                                                                   4.22
                                                                          4.21
                                0.558
 5 Argent... 0.641 0.603 0.602
                                              0.510 0.503 0.496
                                       0.551
                                                                   0.494
                                                                          0.492
 6 Armenia NA
                                               0
                  NA
                         NA
                                0
                                        0
                                                    NA
                                                           NA
                                                                  NA
                                                                         NA
 7 Aruba
                  NA
                         NA
                                               0
                                                    NA
                                                           NA
                                                                  NA
          NA
                                0
                                        0
                                                                         NA
 8 Austra... 0.263 0.275 0.276
                               0.299
                                       0.260
                                              0.271 0.295 0.279 0.271
                                                                          0.271
 9 Austria 0.504 0.474 0.417
                                0.389
                                       0.360
                                              0.311 0.311 0.312
                                                                   0.274 0.274
10 Azerba... NA
                                               0
                                                    NA
                                                           NA
                                                                  NA
                                                                         NA
                 NA
                         NA
                                0
                                        0
# 187 more rows
```

Use custom functions within mutate and across

If your function needs to span more than one line, better to define it first before using inside mutate() and across().

```
times 1000 < -function(x) x * 1000
airquality %>%
 mutate(across(
    .cols = everything(),
    .fns = times1000
  )) %>%
 head(n = 2)
 Ozone Solar.R Wind Temp Month Day
1 41000 190000 7400 67000 5000 1000
2 36000 118000 8000 72000 5000 2000
airquality %>%
 mutate(across(
    .cols = everything(),
    .fns = function(x) \times * 1000
  )) %>%
  head(n = 2)
 Ozone Solar.R Wind Temp Month Day
1 41000 190000 7400 67000 5000 1000
2 36000
        118000 8000 72000 5000 2000
```

purrr package

Similar to across, purrr is a package that allows you to apply a function to multiple columns in a data frame or multiple data objects in a list.

While we won't get into purrr too much in this class, its a handy package for you to know about should you get into a situation where you have an irregular list you need to handle!

Multiple Data Frames

Multiple data frames

Lists help us work with multiple data frames

```
AQ list <- list(AQ1 = airquality, AQ2 = airquality, AQ3 = airquality)
str(AQ_list)
List of 3
 $ A01:'data.frame':
                       153 obs. of 6 variables:
 ..$ Ozone : int [1:153] 41 36 12 18 NA 28 23 19 8 NA ...
 ..$ Solar.R: int [1:153] 190 118 149 313 NA NA 299 99 19 194 ...
 ..$ Wind : num [1:153] 7.4 8 12.6 11.5 14.3 14.9 8.6 13.8 20.1 8.6 ...
 ..$ Temp : int [1:153] 67 72 74 62 56 66 65 59 61 69 ...
 ..$ Month : int [1:153] 5 5 5 5 5 5 5 5 5 5 ...
            : int [1:153] 1 2 3 4 5 6 7 8 9 10 ...
 $ AQ2:'data.frame':
                      153 obs. of 6 variables:
  ..$ Ozone : int [1:153] 41 36 12 18 NA 28 23 19 8 NA ...
  ..$ Solar.R: int [1:153] 190 118 149 313 NA NA 299 99 19 194 ...
  ..$ Wind
            : num [1:153] 7.4 8 12.6 11.5 14.3 14.9 8.6 13.8 20.1 8.6 ...
  ..$ Temp : int [1:153] 67 72 74 62 56 66 65 59 61 69 ...
  ..$ Month : int [1:153] 5 5 5 5 5 5 5 5 5 5 ...
  ..$ Day
          : int [1:153] 1 2 3 4 5 6 7 8 9 10 ...
 $ AQ3:'data.frame':
                       153 obs. of 6 variables:
  ..$ Ozone : int [1:153] 41 36 12 18 NA 28 23 19 8 NA ...
  ..$ Solar.R: int [1:153] 190 118 149 313 NA NA 299 99 19 194 ...
  ..$ Wind : num [1:153] 7.4 8 12.6 11.5 14.3 14.9 8.6 13.8 20.1 8.6 ...
  ..$ Temp : int [1:153] 67 72 74 62 56 66 65 59 61 69 ...
  ..$ Month : int [1:153] 5 5 5 5 5 5 5 5 5 5 ...
            : int [1:153] 1 2 3 4 5 6 7 8 9 10 ...
  ..$ Dav
```

Multiple data frames: sapply

```
AQ_list %>% sapply(class)
AQ1 AQ2 AQ3 "data.frame" "data.frame"
AQ_list %>% sapply(nrow)
AQ1 AQ2 AQ3
153 153 153
AQ_list %>% sapply(colMeans, na.rm = TRUE)
             AQ1
                      AQ2
                                  A03
Ozone
        42.129310 42.129310 42.129310
Solar.R 185.931507 185.931507 185.931507
Wind 9.957516 9.957516 9.957516
Temp 77.882353 77.882353 77.882353
Month 6.993464 6.993464 6.993464
        15.803922 15.803922 15.803922
Day
```

Summary

- Apply your functions with sapply(<a vector or list>, some_function)
- · Use across() to apply functions across multiple columns of data
- Need to use across within summarize() or mutate()
- Can use sapply or purrr to work with multiple data frames within lists simultaneously

Lab Part 2

- Class Website
- Lab



Image by Gerd Altmann from Pixabay