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:

```
div_100 \leftarrow function(x) \times / 100
```

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

```
div_100(x = 600)
```

[1] 6

Writing your own functions: { }

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

```
div_100 <- function(x) {
    x / 100
}
div_100(x = 10)
[1] 0.1</pre>
```

Writing your own functions: return

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

```
div_100_plus_4 <- function(x) {
   output_int <- x / 100
   output <- output_int + 4
   return(output)
}
div_100_plus_4(x = 10)

[1] 4.1</pre>
```

Writing your own functions: multiple inputs

Functions can take multiple inputs:

```
div_100_plus_y <- function(x, y) x / 100 + y
div_100_plus_y(x = 10, y = 3)</pre>
[1] 3.1
```

Writing your own functions: multiple outputs

Functions can return a vector (or other object) 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:

```
div_100_plus_y <- function(x = 10, y = 3) x / 100 + y
div_100_plus_y()

[1] 3.1

div_100_plus_y(x = 11, y = 4)

[1] 4.11</pre>
```

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>
```

Functions for tibbles - curly braces

Functions for tibbles - example

```
er <- read_csv(file = "https://daseh.org/data/CO_ER_heat_visits.csv")</pre>
get_summary(er, visits)
# A tibble: 1 × 2
  mean na_count
  <dbl>
         <int>
1 7.19
             303
yearly_co2 <-
  read_csv(file = "https://daseh.org/data/Yearly_C02_Emissions_1000_tonnes.csv")
get_summary(yearly_co2, `2014`)
# A tibble: 1 × 2
    mean na_count
    <dbl>
             <int>
1 175993.
```

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
- Specify a column (from a tibble) inside a function using {{double curly braces}}

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()

Let's apply a function to look at the CO heat-related ER visits dataset.

There are no parentheses on the functions!

You can also pipe into your function.

```
sapply(er, class)
```

```
county rate lower95cl upper95cl visits year "character" "numeric" "numeric" "numeric" "numeric" "numeric"
```

also: er %>% sapply(class)

Using your custom functions: sapply()

Use the div_100 function we created earlier to convert 0-100 percentiles to proportions.

```
er %>%
    select(ends_with("cl")) %>%
    sapply(div_100) %>%
    head()

lower95cl upper95cl
[1,] NA 0.09236776
[2,] 0.02848937 NA
[3,] 0.04359735 0.09313561
[4,] 0.01711087 0.04846996
[5,] 0.01892912 0.05232461
[6,] 0.06124961 0.11572046
```

Using your custom functions "on the fly" to iterate

Also called "anonymous function".

```
er %>%
    select(ends_with("cl")) %>%
    sapply(function(x) x / 100) %>%
    head()

lower95cl upper95cl
[1,] NA 0.09236776
[2,] 0.02848937 NA
[3,] 0.04359735 0.09313561
[4,] 0.01711087 0.04846996
[5,] 0.01892912 0.05232461
[6,] 0.06124961 0.11572046
```

Anonymous functions: alternative syntax

```
er %>%
    select(ends_with("cl")) %>%
    sapply(\(x) x / 100) %>%
    head()

lower95cl upper95cl
[1,] NA 0.09236776
[2,] 0.02848937 NA
[3,] 0.04359735 0.09313561
[4,] 0.01711087 0.04846996
[5,] 0.01892912 0.05232461
[6,] 0.06124961 0.11572046
```

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(<columns>, function))
or
mutate(across(<columns>, function))
```

- List columns first:.cols =
- List function next: .fns =
- If there are arguments to a function (e.g., na.rm = TRUE), use an anonymous function.

Combining with summarize()

```
er %>%
   summarize(across(
      c(visits, rate),
      mean # no parentheses
   ))

# A tibble: 1 × 2
   visits rate
   <dbl> <dbl>
1   NA  NA
```

Add anonymous function to include additional arguments (e.g., na.rm = T).

```
er %>%
   summarize(across(
       c(visits, rate),
       function(x) mean(x, na.rm = T)
   ))

# A tibble: 1 × 2
   visits rate
      <dbl> <dbl>
1 7.19 2.43
```

Can use with other tidyverse functions like group_by!

```
er %>%
  group_by(year) %>%
  summarize(across(
   c(visits, rate),
   function(x) mean(x, na.rm = T)
  ))
# A tibble: 12 \times 3
   year visits
               rate
   <dbl> <dbl> <dbl>
  2011
          5.20
               1.49
   2012
        5.89 1.75
        5.63 1.83
   2013
        4.12 1.41
   2014
 5
   2015
        6.4
              1.96
        10.1
              5.28
   2016
   2017
        7.24 2.13
   2018
        11.7
                3.28
   2019
        9.12 4.09
10 2020
        6.26
               1.73
        8.06 2.08
11
   2021
                3.21
   2022
          9.29
```

```
Using different tidyselect() options (e.g., starts_with(), ends_with(),
contains())
er %>%
 group by (year) %>%
 summarize(across(contains("cl"), mean, na.rm=T))
# A tibble: 12 × 3
   year lower95cl upper95cl
  <dbl>
           <dbl>
                    <dbl>
  2011
           0.836 2.12
2 2012
       1.06 2.41
3 2013
       1.07 2.62
4 2014
       0.810 2.11
5 2015
       1.21
                    2.77
         3.05
  2016
                    7.99
         1.28
   2017
                    3.08
       2.17
8 2018
                    4.41
  2019
       2.32
                    6.21
                    2.52
10 2020
       1.02
                    2.92
11 2021
           1.30
12
   2022
           1.93
                    4.71
```

Combining with mutate() - the replace_na function

Let's look at the yearly CO2 emissions dataset we loaded earlier.

replace_na({data frame}, {list of values}) or replace_na({vector}, {single value})

```
yearly_co2 %>%
  select(country, starts_with("194")) %>%
  mutate(across(
    c(`1943`, `1944`, `1945`),
    function(x) replace_na(x, replace = 0)
  ))
# A tibble: 192 × 11
   country
                   `1940`
                           1941
                                  `1942`
                                          1943
                                                 `1944`
                                                        `1945` `1946`
                                                                        1947
                                                                               1948
                           <dbl>
                                   <dbl>
                                          <dbl>
                                                  <dbl>
                                                         <dbl>
                                                                 <dbl>
                                                                        <dbl>
   <chr>
                    <dbl>
                                                                                <dbl>
 1 Afghanistan
                       NA
                               NA
                                      NA
                                               0
                                                      0
                                                              0
                                                                    NA
                                                                            NA
                                                                                   NA
 2 Albania
                      693
                              627
                                     744
                                             462
                                                    154
                                                            121
                                                                   484
                                                                           928
                                                                                  704
 3 Algeria
                      238
                              312
                                     499
                                             469
                                                    499
                                                            616
                                                                   763
                                                                           744
                                                                                  803
 4 Andorra
                       NA
                               NA
                                      NA
                                               0
                                                      0
                                                              0
                                                                    NA
                                                                            NA
                                                                                   NA
 5 Angola
                       NA
                               NA
                                      NA
                                               0
                                                      0
                                                              0
                                                                    NA
                                                                            NA
                                                                                   NA
 6 Antigua and B...
                       NA
                               NA
                                      NA
                                               0
                                                      0
                                                              0
                                                                    NA
                                                                            NA
                                                                                   NA
 7 Argentina
                    15900
                           14000
                                   13500
                                          14100
                                                  14000
                                                         13700
                                                                 13700
                                                                         14500
                                                                                17400
 8 Armenia
                      848
                              745
                                     513
                                             655
                                                    613
                                                            649
                                                                   730
                                                                           878
                                                                                  935
 9 Australia
                            34600
                                   36500
                                          35000
                                                  34200
                                                         32700
                                                                 35500
                                                                         38000
                                                                                38500
                    29100
10 Austria
                     7350
                             7980
                                            9620
                                    8560
                                                   9400
                                                           4570
                                                                 12800
                                                                         17600
                                                                                24500
# 🛮 182 more rows
# [ 1 more variable: `1949` <dbl>
```

GUT CHECK!

Why use across()?

- A. Efficiency faster and less repetitive
- B. Calculate the cross product
- C. Connect across datasets

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 tibbles / data frames

```
df_list <- list(AQ = airquality, er = er, yearly_co2 = yearly_co2)</pre>
```

select() from each tibble the numeric columns:

```
df_list <-
   df_list %>%
   sapply(function(x) select(x, where(is.numeric)))
```

Multiple data frames: sapply

1814

1815

1816

1817

1818

1819

1820

```
df_list %>% sapply(nrow)
        ΑQ
                    er yearly_co2
       153
                   768
                               192
df_list %>% sapply(colMeans, na.rm = TRUE)
$AQ
     0zone
               Solar.R
                              Wind
                                          Temp
                                                    Month
                                                                  Day
 42.129310 185.931507
                         9.957516 77.882353
                                                 6.993464
                                                           15.803922
$er
              lower95cl
                           upper95cl
                                           visits
       rate
                                                           year
   2.431466
                1.449322
                             3.526338
                                         7.189247 2016.500000
$yearly_co2
      1751
                  1752
                              1753
                                         1754
                                                     1755
                                                                 1756
                                                                             1757
                                                           10000.000
              9360.000
                         9360.000
                                     9370.000
                                                 9370.000
  9360.000
                                                                       10000.000
      1758
                  1759
                              1760
                                          1761
                                                     1762
                                                                 1763
                                                                             1764
            10000.000
                                    11000.000
                                                11000.000
                                                                       11000.000
 10000.000
                        10000.000
                                                           11000.000
      1765
                  1766
                              1767
                                          1768
                                                     1769
                                                                 1770
                                                                             1771
 11000.000
            12300.000
                        12300.000
                                    12300.000
                                                12300.000
                                                           12300.000
                                                                       13600.000
      1772
                  1773
                              1774
                                          1775
                                                     1776
                                                                 1777
                                                                             1778
 13600.000
            13600.000
                        13600.000
                                    13600.000
                                                15000.000
                                                           15100.000
                                                                        15100.000
      1779
                  1780
                              1781
                                          1782
                                                     1783
                                                                 1784
                                                                             1785
 15100.000
            15100.000
                        16900.000
                                    16900.000
                                                16900.000
                                                           16900.000
                                                                         8451.835
      1786
                  1787
                              1788
                                          1789
                                                     1790
                                                                 1791
                                                                             1792
              9601.835
                         9601.835
                                     9601.835
                                                           10701.835
                                                                         7290.890
  9601.835
                                                 9601.835
                  1794
                                         1796
      1793
                              1795
                                                     1797
                                                                 1798
                                                                             1799
              7315.890
                         7316.890
                                     7646.223
                                                 8051.223
                                                             8359.890
                                                                         8810.223
  7294.557
                              1802
                                                                             1806
      1800
                  1801
                                          1803
                                                     1804
                                                                 1805
              5590.134
                                                             6691.334
  5631.934
                         5262.667
                                     6299.534
                                                 5730.945
                                                                         7019.534
      1807
                  1808
                              1809
                                          1810
                                                                 1812
                                                     1811
                                                                             1813
              7019.134
  6153.112
                         7022.134
                                     6231.445
                                                 6603.112
                                                             6845.945
                                                                         6874.445
```

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 package) to work with multiple data frames within lists simultaneously

Lab Part 2

- Class Website
- Lab
- Day 9 Cheatsheet
- Posit's purrr Cheatsheet

Research Survey

https://forms.gle/jVue79CjgoMmbVbg9



Image by Gerd Altmann from Pixabay