#### CSSS508, Week 7

#### Vectorization and Functions

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#### Visualize the Goal First

Before you can write effective code, you need to know *exactly* what you want that code to produce.

- Do I want a single value? A vector? List?
- Do I want one observation per person? Person-year? Year?

Most programming problems can be reduced to having an unclear idea of your end **goal** (or your beginning state).

If you know what you *have* (the data structure) and what you *want*, the intermediate steps are usually obvious.

When in doubt, *sketch* the beginning state and the intended end state. Then consider what translates the former into the latter in the least complicated way.

If that seems complex, break it into more steps.



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#### Example from Last Week

Remember when we tried find the mean for each variable in the swiss data?

The best solution is to just use colMeans() without even thinking about preallocation or for() loops:

#### colMeans(swiss)

```
## Fertility Agriculture Examination Education
## 70.14255 50.65957 16.48936 10.97872
## Catholic Infant.Mortality
## 41.14383 19.94255
```

#### Vectorization Avoids Loops

Loops are very powerful and applicable in almost any situation.

They are also slow and require writing more code than vectorized commands.

Whenever possible, use existing vectorized commands like colMeans() or dplyr functions.

Sometimes no functions exist to do what you need, so you'll be tempted to write a loop.

This makes sense on a fast, one-time operation, on small data.

If your data are large or you're going to do it repeatedly, however, consider writing your own functions!



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# Examples of Existing Functions

- mean():
  - Input: a vector
  - Output: a single number
- dplyr::filter():
  - Input: a data frame, logical conditions
  - Output: a data frame with rows removed using those conditions
- readr::read\_csv():
  - Input: a file path, optionally variable names or types
  - Output: a data frame containing info read in from file

# Why Write Your Own Functions?

Functions can encapsulate repeated actions such as:

- Given a vector, compute some special summary stats
- Given a vector and definition of "invalid" values, replace with NA
- Templates for favorite ggplots used in reports

Advanced function applications (not covered in this class):

- Parallel processing
- Generating *other* functions
- Making custom packages containing your functions

#### Simple Function

Let's look at a function that takes a vector as input and outputs a named vector of the first and last elements:

```
first_and_last <- function(x) {
   first <- x[1]
   last <- x[length(x)]
   return(c("first" = first, "last" = last))
}</pre>
```

Test it out:

```
first_and_last(c(4, 3, 1, 8))
## first last
## 4 8
```

## Testing first\_and\_last

What if I give first\_and\_last() a vector of length 1?

```
first_and_last(7)

## first last
## 7 7

Oflength 0?

first_and_last(numeric(0))

## first
## NA
```

Maybe we want it to be a little smarter.

### Checking Inputs

Let's make sure we get an error message when the vector is too small:

```
smarter_first_and_last <- function(x) {
   if(length(x) == OL) { # specify integers with L
        stop("The input has no length!")
   } else {
      first <- x[1]
      last <- x[length(x)]
      return(c("first" = first, "last" = last))
   }
}</pre>
```

stop() ceases running the function and prints the text inside as an error message.

#### Testing Smarter Function

```
smarter_first_and_last(numeric(0))

## Error in smarter_first_and_last(numeric(0)): The input has no length!

smarter_first_and_last(c(4, 3, 1, 8))

## first last
## 4 8
```

### Cracking Open Functions

If you type a function name without any parentheses or arguments, you can see its contents:

#### smarter\_first\_and\_last

```
## function(x) {
##     if(length(x) == 0L) { # specify integers with L
##         stop("The input has no length!") #<<
##     } else {
##         first <- x[1]
##         last <- x[length(x)]
##         return(c("first" = first, "last" = last))
##    }
##     }
##     <environment: 0x00000266f3279de8>
```

You can also put your cursor over a function in your syntax and hit F2.

#### Anatomy of a Function

```
NAME <- function(ARGUMENT1, ARGUMENT2=DEFAULT){
   BODY
   return(OUTPUT)
}</pre>
```

- Name: What you assign the function to so you can use it later
  - You can have "anonymous" (no-name) functions
- **Arguments** (aka inputs, parameters): things the user passes to the function that affect how it works
  - e.g. x or na.rm in my\_new\_func <- function(x, na.rm =
    FALSE) {...}</pre>
  - o na.rm = FALSE is example of setting a default value: if user doesn't say what na.rm is, it'll be FALSE
  - x, na.rm values won't exist in R outside of the function
- **Body**: The actual operations inside the function.
- **Return Value**: The output inside return(). Could be a vector, list, data frame, another function, or even nothing
  - If unspecified, will be the last thing calculated (maybe not what you want?)

### Example: Reporting Quantiles

Maybe you want to know more detailed quantile information than summary() gives you and with interpretable names.

Here's a starting point:

```
## Bottom 1% Bottom 5% Bottom 10% Bottom 25% Median Top 25% ## -2.32700629 -1.64601603 -1.27255346 -0.66993195 -0.01175177 0.66904011 ## Top 10% Top 5% Top 1% ## 1.27489324 1.62754129 2.34753232
```



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## lapply(): List + Functions

lapply() is used to apply a function over a list of any kind (e.g. a data frame) and return a list. This is a lot easier than preparing a for() loop!

#### lapply(swiss, FUN = quantile\_report)

```
## $Fertility
                                                     Median
    Bottom 1%
               Bottom 5% Bottom 10% Bottom 25%
                                                               Top 25%
##
       38.588
                  47.580
                              56.240
                                         64.700
                                                     70,400
                                                                78,450
##
      Top 10%
                  Top 5%
                             Top 1%
                  90.670
                              92.454
       84,600
##
##
  $Agriculture
               Bottom 5% Bottom 10% Bottom 25%
                                                     Median
##
    Bottom 1%
                                                               Top 25%
        4.190
                  15.650
                              17.360
                                         35,900
                                                     54,100
                                                                67,650
##
##
      Top 10%
                  Top 5%
                              Top 1%
##
       76.820
                  84.810
                              87.952
##
  $Examination
               Bottom 5% Bottom 10% Bottom 25%
                                                     Median
    Bottom 1%
                                                               Top 25%
         3.00
                    5.00
                                6.00
                                          12.00
                                                      16.00
                                                                 22.00
##
##
      Top 10%
                  Top 5%
                              Top 1%
##
        26.00
                   30.40
                               36.08
```

## sapply(): Simple lapply()

A downside to lapply() is that lists are hard to work with. sapply() simplifies the output by making each element a column in a matrix... usually:

#### sapply(swiss, FUN = quantile\_report)

```
Fertility Agriculture Examination Education Catholic
##
## Bottom 1%
                 38.588
                               4.190
                                            3.00
                                                      1.46
                                                              2.2052
## Bottom 5%
                 47,580
                              15.650
                                            5.00
                                                      2.00
                                                              2.4480
## Bottom 10%
                 56.240
                              17.360
                                            6.00
                                                      3.00
                                                             2.8320
                 64,700
                              35,900
## Bottom 25%
                                           12.00
                                                      6.00
                                                             5.1950
## Median
                 70.400
                              54.100
                                           16.00
                                                      8.00
                                                             15.1400
## Top 25%
                 78.450
                              67.650
                                           22.00
                                                     12.00
                                                            93.1250
                              76.820
                                           26.00
## Top 10%
                 84.600
                                                     23.20
                                                            99.0000
## Top 5%
                 90.670
                              84.810
                                           30.40
                                                     29.00
                                                            99.6140
## Top 1%
                 92.454
                              87.952
                                           36.08
                                                     43.34 99.8666
              Infant.Mortality
##
## Bottom 1%
                        12.778
## Bottom 5%
                        15.600
## Bottom 10%
                        16.420
## Bottom 25%
                        18.150
## Median
                        20.000
                        21.700
## Top 25%
## Top 10%
                        23.680
## Top 5%
                        24.470
## Top 1%
                        25.818
```

## apply()

There is also apply() which works over matrices or data frames. You can apply the function to each row (MARGIN = 1) or column (MARGIN = 2).

#### apply(swiss, MARGIN = 2, FUN = quantile\_report)

```
Fertility Agriculture Examination Education Catholic
##
## Bottom 1%
                 38.588
                               4.190
                                            3.00
                                                       1.46
                                                              2.2052
## Bottom 5%
                 47.580
                              15.650
                                            5.00
                                                       2.00
                                                              2.4480
## Bottom 10%
                 56.240
                              17.360
                                            6.00
                                                       3.00
                                                             2.8320
## Bottom 25%
                 64.700
                              35.900
                                           12.00
                                                      6.00
                                                              5.1950
## Median
                 70.400
                              54.100
                                           16.00
                                                      8.00
                                                             15.1400
## Top 25%
                 78.450
                              67.650
                                           22.00
                                                     12.00
                                                             93.1250
## Top 10%
                 84.600
                              76.820
                                           26.00
                                                     23.20
                                                             99.0000
## Top 5%
                 90.670
                              84.810
                                           30.40
                                                     29.00
                                                             99.6140
## Top 1%
                 92.454
                              87.952
                                           36.08
                                                     43.34
                                                            99.8666
              Infant.Mortality
##
## Bottom 1%
                        12.778
## Bottom 5%
                        15.600
## Bottom 10%
                        16.420
## Bottom 25%
                        18.150
## Median
                        20.000
## Top 25%
                        21.700
## Top 10%
                        23.680
## Top 5%
                        24.470
## Top 1%
                        25.818
```

#### Vectorized Data Loading

Remember the loop for loading data files from last week?

```
library(dplyr); library(readr)
file_list <- list.files("./example_data/")
file_paths <- paste0("./example_data/", file_list)
data_names <- stringr::str_remove(file_list, ".csv")
data_list <- vector("list", length(file_list))
names(data_list) <- data_names
for (i in seq_along(file_list)){
   data_list[[ data_names[i] ]] <- read_csv(file_paths[i])
}
complete_data <- bind_rows(data_list)
head(complete_data, 3)</pre>
```

```
## # A tibble: 3 x 3
## id x z
## <dbl> <dbl> <dbl> <dbl> ## 1 44 0.516 0.381
## 2 49 2.17 0.346
## 3 50 -0.122 0.711
```

#### Vectorized Data Loading

Another way to load these files would be to... lapply() over the file names then bind the rows together. Faster and easier!

```
complete_data <- lapply(file_paths, read_csv) %>%
  bind_rows()
head(complete_data, 3)
```

```
## # A tibble: 3 x 3
## id x z
## <dbl> <dbl> <dbl> <dbl> ## 1
    44   0.516   0.381
## 2    49   2.17   0.346
## 3    50 -0.122   0.711
```

Back to Making functions!

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# Example: Discretizing Continuous Data

Maybe you often want to bucket variables in your data into groups based on quantiles:

Person	Income	Income Bucket
1	8000	1
2	103000	3
3	12000	1
4	52000	2
5	150000	3
6	45000	2

## **Bucketing Function**

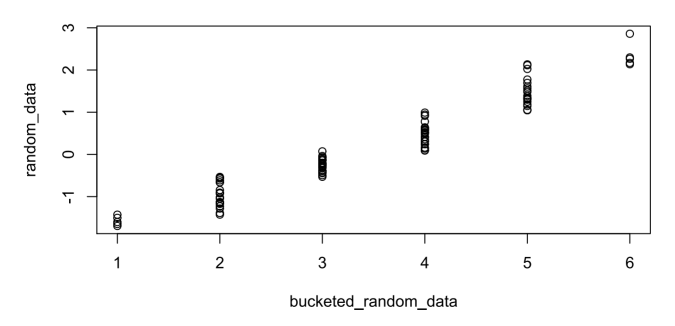
There's already a function in R called cut() that does this, but you need to tell it cutpoints or the number of buckets.

Let's make a convenience function that calls cut() using quantiles for splitting and returns an integer:

```
bucket <- function(x, quants = c(0.333, 0.667)) {
    # set low extreme, quantile points, high extreme
    new_breaks <- c(min(x)-1, quantile(x, probs = quants), max(x)+1)
    # labels = FALSE will return integer codes instead of ranges
    return(cut(x, breaks = new_breaks, labels = FALSE))
}</pre>
```

## Trying Out bucket()

#### **Buckets and values**



#### Example: Removing Bad Data

Let's say we have data where impossible values occur:

```
(school_data <-
  data.frame(school = letters[1:10],
  pr_passing_exam=c(0.78, 0.55, 0.91, -1, 0.88, 0.81, 0.90, 0.76, 99, 99),
  pr_free_lunch = c(0.33, 99, 0.25, 0.05, 0.12, 0.09, 0.22, -13, 0.21, 99)))</pre>
```

```
school pr passing exam pr free lunch
##
## 1
                     0.78
                                0.33
         a
## 2
                     0.55
                                99.00
## 3
                     0.91
                                0.25
                    -1.00
                                0.05
## 4
                    0.88
                                0.12
## 5
## 6
                     0.81
                                0.09
## 7
                   0.90
                                0.22
         h
## 8
                    0.76
                               -13.00
## 9
                    99.00
                                 0.21
## 10
                    99.00
                                99.00
```

## Function to Remove Extreme Values

#### Goal:

- Input: a vector x, cutoff for low, cutoff for high
- Output: a vector with NA in the extreme places

```
remove_extremes <- function(x, low, high) {
    x_no_low <- ifelse(x < low, NA, x)
    x_no_low_no_high <- ifelse(x_no_low > high, NA, x)
    return(x_no_low_no_high)
}
remove_extremes(school_data$pr_passing_exam, low = 0, high = 1)
```

## [1] 0.78 0.55 0.91 NA 0.88 0.81 0.90 0.76 NA NA

## dplyr::mutate\_at()

dplyr functions mutate\_at() and summarize\_at() take an argument
funs(). This will apply our function to every variable (besides school) to
update the columns in school\_data:

```
library(dplyr)
school_data %>%
  mutate_at(vars(-school), ~ remove_extremes(x = ., low = 0, high = 1))
```

```
##
      school pr passing exam pr free lunch
                        0.78
## 1
                                       0.33
           a
## 2
           b
                        0.55
                                         NA
                                       0.25
## 3
                        0.91
                                       0.05
## 4
                          NA
## 5
                        0.88
                                       0.12
                        0.81
                                       0.09
## 6
                        0.90
## 7
                                       0.22
                        0.76
## 8
                                         NA
## 9
                                       0.21
                          NA
## 10
                          NA
                                         NA
```

# Standard and Non-Standard Evaluation

dplyr uses what is called **non-standard evaluation** that lets you refer to "naked" variables (no quotes around them) like school.

dplyr verbs (like mutate()) recently started supporting *standard evaluation* allowing you to use quoted object names as well. This makes programming with dplyr easier.

```
swiss %>%
  select("Fertility", "Catholic") %>%
  head(2)
```

```
## Fertility Catholic
## Courtelary 80.2 9.96
## Delemont 83.1 84.84
```

# Anonymous Functions in dplyr

You can skip naming your function in dplyr if you won't use it again. Code below will return the mean divided by the standard deviation for each variable in swiss:

```
swiss %>%
   summarize_all( ~ mean(., na.rm = TRUE) / sd(., na.rm = TRUE))
```

```
## Fertility Agriculture Examination Education Catholic Infant.Mortality ## 1 5.615134 2.230597 2.066884 1.141785 0.9865478 6.846766
```

## Anonymous lapply()

Like with dplyr, you can use anonymous functions in lapply(), but a difference is you'll need to have the function() part at the beginning:

lapply(swiss, function(x) mean(x, na.rm = TRUE) / sd(x, na.rm = <math>TRUE))

```
## $Fertility
## [1] 5.615134
##
## $Agriculture
## [1] 2.230597
##
## $Examination
## [1] 2.066884
##
## $Education
## [1] 1.141785
##
## $Catholic
## [1] 0.9865478
```

## Example: ggplot2 Templates

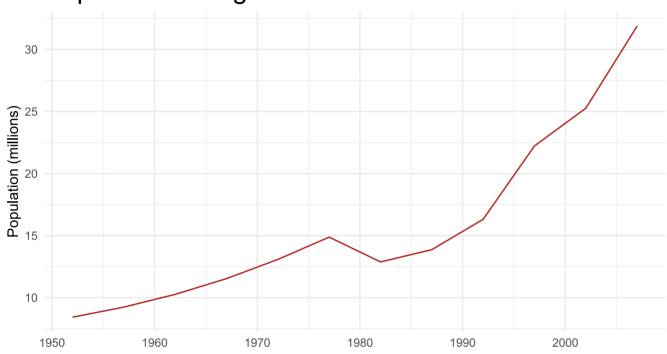
Let's say you have a particular way you like your charts:

```
library(gapminder); library(ggplot2)
ggplot(gapminder %>% filter(country == "Afghanistan"),
        aes(x = year, y = pop / 1000000)) +
        geom_line(color = "firebrick") +
        xlab(NULL) + ylab("Population (millions)") +
        ggtitle("Population of Afghanistan since 1952") +
        theme_minimal() +
        theme(plot.title = element_text(hjust = 0, size = 20))
```

- How could we make this flexible for any country?
- How could we make this flexible for any gapminder variable?

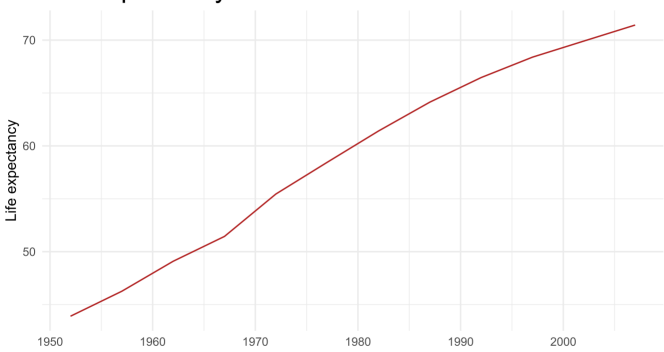
#### Example of Desired Chart

Population of Afghanistan since 1952



#### Another Example

Life expectancy in Peru since 1952



### Making Country Flexible

We can have the user input a character string for cntry as an argument to the function to get subsetting and the title right:

```
gapminder_lifeplot <- function(cntry) {
    ggplot(gapminder %>% filter(country == cntry),
        aes(x = year, y = lifeExp)) +
    geom_line(color = "firebrick") +
    xlab(NULL) + ylab("Life expectancy") + theme_minimal() +
    ggtitle(paste0("Life expectancy in ", cntry, " since 1952")) +
    theme(plot.title = element_text(hjust = 0, size = 20))
}
```

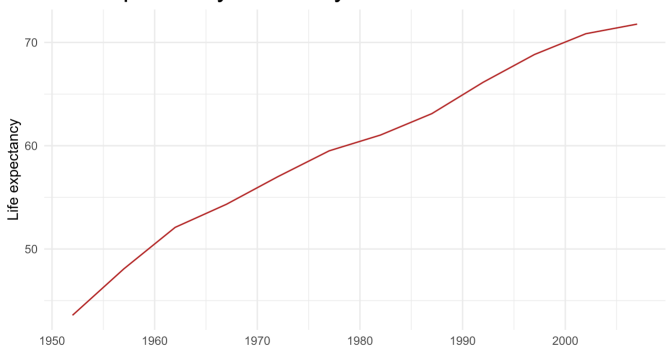
#### What cntry does:

- filter() to the specific value of cntry
- Add text value of cntry in ggtitle()

### Testing Plot Function

gapminder\_lifeplot(cntry = "Turkey")

Life expectancy in Turkey since 1952



## Making y Value Flexible

Now let's allow the user to say which variable they want on the y-axis. How we can get the right labels for the axis and title? We can use a named character vector to serve as a "lookup table" inside the function:

```
v axis label <- c("lifeExp" = "Life expectancy",</pre>
                   "pop" = "Population (millions)".
                   "gdpPercap" = "GDP per capita, USD")
title text <- c("lifeExp" = "Life expectancy in ",
                 "pop" = "Population of ",
                 "gdpPercap" = "GDP per capita in ")
# example use:
y axis label["pop"]
##
                        pop
## "Population (millions)"
title_text["pop"]
##
## "Population of "
```

## aes\_string()

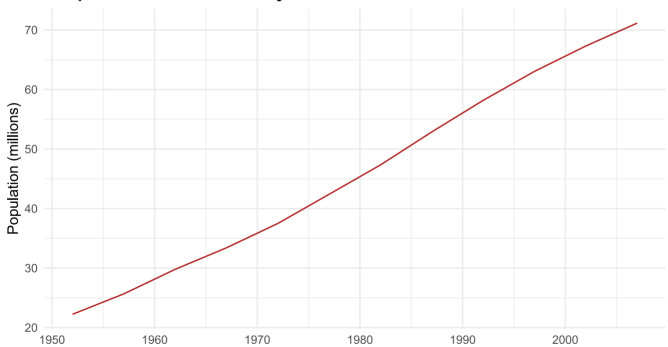
ggplot() is usually looking for "naked" variables, but we can tell it to take
them as quoted strings (standard evaluation) using aes\_string() instead of
aes(), which is handy when making functions:

```
gapminder plot <- function(cntry, yvar) {</pre>
    y axis label <- c("lifeExp" = "Life expectancy",
                      "pop" = "Population (millions)",
                      "gdpPercap" = "GDP per capita, USD")[yvar]
    title_text <- c("lifeExp" = "Life expectancy in ",</pre>
                      "pop" = "Population of ",
                      "gdpPercap" = "GDP per capita in ")[yvar]
    ggplot(gapminder %>% filter(country == cntry) %>%
             mutate(pop = pop / 1000000),
           aes_string(x = "year", y = yvar)) +
      geom line(color = "firebrick") +
      ggtitle(paste0(title_text, cntry, " since 1952")) +
      xlab(NULL) + ylab(y_axis_label) + theme_minimal() +
      theme(plot.title = element_text(hjust = 0, size = 20))
```

## Testing gapminder\_plot()

gapminder\_plot(cntry = "Turkey", yvar = "pop")

#### Population of Turkey since 1952



#### Debugging

Something not working as hoped? Try using debug() on a function, which will show you the world as perceived from inside the function:

```
debug(gapminder_plot)
```

Then when you've fixed your problem, use undebug() so that you won't go into debug mode every time you run it:

undebug(gapminder\_plot)

#### Overview: The Process

Data processing can be very complicated, with many valid ways of accomplishing it.

I believe the best general approach is the following:

- 1. Look carefully at the **starting data** to figure out what you can get from them.
- 2. Determine *precisely* what you want the **end product** to look like.
- 3. Identify individual steps needed to go from Step 1 to Step 2.
- 4. Make each discrete step its own set of functions or function calls.
  - If any step is confusing or complicated, **break it into more steps**.
- 5. Complete each step *separately and in order*.
  - Do not continue until a step is producing what you need for the next step.
  - Do not worry about combining steps for efficiency until everything works.

Once finished, if you need to do this again, *convert the prior steps into functions*!

#### Homework

<u>Download</u> and analyze data from the first year of Seattle's Pronto! bike sharing program.

Using the provided template, you will write:

- 1. A loop (or lapply()) to read in the data from multiple files.
- 2. Functions to clean up the data
- 3. A function to visualize ridership over the first year.

There is some string processing needed—much of which you have already seen or can probably Google—but *some will come in the next lecture*. I give suggestions in the template, but I can cover string processing in detail in lab if needed before the homework is due.

PART 1 DUE: 11:59 PM, Nov 19th

<u>PART 2 DUE: 11:59 PM, Nov 26th</u>

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