Day 5 Lecture

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Day 5 Outline:

- 1. Packages and Help Pages
- 2. Introduction to dplyr
- 3. Introduction to ggplot2
- 4. Tips on Using R Markdown

1. Packages and Help Pages

You are not the only person writing your own functions with R. "Many professors, programmers, and statisticians use R to design tools that can help people analyze data." They then make these tools free for anyone to use. "To use these tools, you just have to download them. They come as preassembled collections of functions and objects called **packages**."

1.1 Installing Packages

To use an R package, you must first **install** it on your computer and then **load** it in your current R session. The easiest way to install an R package is with the **install.packages()** R function. Open R and type the following into the command line:

```
install.packages("<package name>")
```

This will search for the specified package in the collection of packages hosted on the CRAN site. When R finds the package, it will download it into a **library** folder on your computer. R can access the package here in future R sessions without reinstalling it.

Anyone can write an R package and disseminate it as they like; however, almost all R packages are published through the CRAN website. CRAN tests each R package before publishing it. This does not eliminate every bug inside a package, but it does mean that you can trust a package on CRAN to run in the current version of R on your OS.

You can install multiple packages at once by linking their names with R's concatenate function, c().

For example, to install the ggplot2, data.table and dplyr packages, run:

```
install.packages(c("ggplot2", "data.table", "dplyr"))
```

If this is your first time installing a package, R will prompt you to choose an online mirror to install from. Mirrors are listed by location. Your downloads should be the quickest if you select a mirror that is closest to you. If you want to download a new package, you can pick any of the mirrors listed under USA.

1.2 Loading Packages

Installing a package does not immediately place its functions at your fingertips. It just downloads them to your computer. To use an R package, you next have to **load** it in your R session with the command:

```
library(<package name>)

# or equivalently
library("<package name>")

# For example:
library(dplyr)
```

Quotation marks are **optional** for the **library()** command, but it is **required** for the **install.packages()** command.

library() will make all of the package's functions, data sets, and help files available to you until you close your current R session. The next time you begin an R session, you will have to reload the package with library if you want to use it, but you do not need to reinstall it. You only have to install each package once on your computer. After that, a copy of the package will live in your R library. To see which packages you currently have in your R library, run:

```
library()
```

library() also shows the path to your actual R library, which is the folder that contains your R packages. You may notice many packages that you do not remember installing. This is because R automatically downloads a set of useful packages when you first install R, which are sometimes refereed to as base R or the R base packages. For example, the min(), max(), summary(), and hist() functions that you have used all come with base R.

1.3 Help Pages

There are over 1,000 functions at the core of R, and new R functions are created all of the time. This can be a lot of material to memorize and learn! Luckily, each R function comes with its own help page, which you can access by typing the function's name after a question mark.

For example, each of these commands below will open a help page. Look for the pages to appear in the Help tab of RStudio's bottom-right pane!

```
help(lm)
help("lm") # quotation marks are optional
?lm
?"lm"
help("?")
?sample
```

To access help for a function in a package that is NOT currently loaded, you can specify the function name, in addition to the name of the package. For example, you can use the following code to obtain documentation for the **rlm()** function in the MASS package.

```
help(rlm, package = "MASS")
help(package="MASS")
```

Help pages contain useful information about what each function does. These help pages also serve as code documentation, so reading them can be bittersweet. They often seem to be written for people who already understand the function and do not need help.

Don't let this bother you! You can gain a lot from a help page by scanning it for information that makes sense and glossing over the rest. This technique will inevitably bring you to the most helpful part of each help page: **the bottom**. Here, almost every help page includes some example code that puts the function in action. Running this code is a great way to learn by example.

Each help page is divided into sections. Which sections appear can vary from help page to help page, but you can usually expect to find these useful topics:

- Description A short summary of what the function does.
- Usage An example of how you would type the function. Each argument of the function will appear in the order R expects you to supply it (if you don't use argument names).
- Arguments A list of each argument the function takes, what type of information R expects you to supply for the argument, and what the function will do with the information.
- Details A more in-depth description of the function and how it operates. The details section also gives the function author a chance to alert you to anything you might want to know when using the function.
- Value A description of what the function returns when you run it.
- See Also A short list of related R functions.
- References Papers or Books that published this R package.
- Examples Example code that uses the function and is guaranteed to work. The examples section of a help page usually demonstrates a couple different ways to use a function. This helps give you an idea of what the function is capable of.

Let's go through the parts of a help page together! First, open the help page. It will appear in the same pane in RStudio as your plots did (but in the Help tab, not the Plots tab):

?sample

Unfortunately, the **help()** function and the ? operator are only useful if you already know the name of the function or package that you wish to use. If you would like to look up the help page for a function but have forgotten the function's name, you can search by keyword.

To do this, you can use the **help.search()** function or the ?? followed by a keyword in your console. R will pull up a list of links to help pages related to the keyword. You can think of this as the help page for the help page.

For example:

??log
??dplyr

In-class exercises 5.1:

- 1. Install the packages **dplyr** and **ggplot2**.
- 2. Load the packages into your current R Session.
- 3. Use the help function to get a brief understanding of the two packages, and find out what functions are made available from these packages.

2. Introduction to dplyr

When working with data you must:

- Figure out what you want to do.
- Describe those tasks in the form of a computer program.
- Execute the program.

The dplyr package makes these steps fast and easy:

- By constraining your options, it helps you think about your data manipulation challenges.
- "It provides simple functions that correspond to the most common data manipulation tasks, to help you translate your thoughts into code."
- It uses efficient backends, so you spend less time waiting for the computer.

Here we will introduce you to dplyr's basic set of tools and show you how to apply them to dataframes.

```
# # If you have not installed the package dplyr,
# # please un-comment and run the following line in your console.
# install.packages("dplyr")
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.3.1
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
# We will use the same worldTFR dataset again for simplicity.
worldTFR <- read.csv("worldTFR.csv")</pre>
# View(worldTFR)
```

dplyr Verbs

dplyr aims to provide a function for each basic **verb** of data manipulation. These verbs can be organized into three categories based on the component of the dataset that they work with:

- 1. Rows:
- filter() chooses rows based on column values.
- slice() chooses rows based on location.
- arrange() changes the order of the rows.
- 2. Columns:
- select() changes whether or not a column is included.
- rename() changes the name of columns.
- mutate() changes the values of columns and creates new columns.
- relocate() changes the order of the columns.

3 Groups of rows:

• summarise() collapses a group into a single row.

The Pipe

All of the **dplyr** functions take a **dataframe** as the first argument. Rather than forcing the user to either save intermediate objects or nest functions, dplyr provides the %>% operator. For example, x %>% f(y) turns into f(x, y), so the result from one step is then "piped" into the next step. You can use the pipe to rewrite multiple operations that you can read left-to-right, top-to-bottom (reading the pipe operator as "then").

2.1 Filter rows with filter()

filter() allows you to select a subset of rows in a data frame. Like all single verbs, the first argument is the dataframe (or sometimes called the tibble). The second and subsequent arguments refer to variables within that dataframe. The function will select rows where the expression is evaluated to TRUE.

For example, we can select all rows with STATE as Missouri:

```
# check structure of your df first
filter(worldTFR, Year == "1950")
##
                                  Country Uncode Year
                                                          TFR InfMRateCME InfMRateUN
## 1
                                               4 1950 7.4500
                                                                               304.594
                             Afghanistan
                                                                        NA
## 2
                                  Albania
                                               8 1950 5.9138
                                                                        NA
                                                                               164.781
# or equivalently using the pipe operator
# This is a cleaner approach
worldTFR %>% filter(Year == "1950")
##
                                  Country Uncode Year
                                                          TFR InfMRateCME InfMRateUN
## 1
                             Afghanistan
                                               4 1950 7.4500
                                                                               304.594
                                                                        NΑ
## 2
                                  Albania
                                               8 1950 5.9138
                                                                        NA
                                                                               164.781
This is roughly equivalent to this base R code:
worldTFR[worldTFR$Year == "1950", ] # Don't forget the comma!
##
                                    Country Uncode Year
                                                            TFR InfMRateCME
## 1
                               Afghanistan
                                                  4 1950 7.4500
                                                                          NA
## 67
                                    Albania
                                                  8 1950 5.9138
                                                                          NA
. . .
You can always add more conditions to your expression using commas.
worldTFR %>% filter(Year == "1950", TFR >= 7.5, Uncode > 500)
##
                                  TFR InfMRateCME InfMRateUN U5MRateCME U5MRateUN
         Country Uncode Year
## 1 Philippines
                     608 1950 7.5710
                                               NA
                                                      106.969
                                                                       NA
                                                                           152.8444
## 2
          Rwanda
                     646 1950 7.8500
                                               NA
                                                      169.113
                                                                       NA
                                                                           285.1094
## 3
           Samoa
                     882 1950 7.6297
                                               NA
                                                      117.558
                                                                       NA
                                                                           177.8467
## 4
                     548 1950 7.8500
                                                                           283.1024
         Vanuatu
                                               NA
                                                      188.977
                                                                       NA
     LifeExpB MtoFbirth
                                                              GDPpc GDPpcGrowth
##
                           MtoF04 Pop1564 Pop1564Female
## 1
       53.776
                    1.06 1.074300 52.82024
                                                  53.32406 1423.896
                                                                              NA
## 2
       38.529
                    1.01 1.004753 53.97987
                                                  54.76619
                                                                  NΑ
                                                                              NΑ
## 3
       43.359
                    1.08 1.089769 50.00000
                                                  50.00000
                                                                  NA
                                                                              NA
## 4
       38.947
                    1.07 1.102738 54.62708
                                                  51.53043
                                                                              NA
##
     Yschooling YschoolF1549 GenrollPrim ChildBearing CountryCode
           2.21
## 1
                    2.3009839
                                                  30.703
                                        NΑ
                                                                  PHL
## 2
           0.32
                    0.2015992
                                        NA
                                                  31.567
                                                                  RWA
```

```
## 3 NA NA NA 30.270 WSM
## 4 NA NA NA 29.056 VUT
```

This function also offers an alternative way to filter NA values. For example:

```
worldTFR %>% filter(!is.na(GDPpc))
##
                          Country Uncode Year
                                                   TFR InfMRateCME InfMRateUN
## 1
                                                                 NA
                                                                        76.9580
                          Albania
                                        8 1970 4.91000
## 2
                          Albania
                                        8 1971 4.77500
                                                                 NA
                                                                        73.1626
# You can also add more conditions here:
worldTFR %>% filter(!is.na(GDPpc), TFR > 5)
##
                                                          TFR InfMRateCME InfMRateUN
                                Country Uncode Year
## 1
                                Algeria
                                             12 1960 7.52400
                                                                    148.2
                                                                             153.5210
## 2
                                Algeria
                                             12 1961 7.57300
                                                                    148.1
                                                                             151.3858
. . .
```

2.2 Arrange rows with arrange()

arrange() works similarly to filter() except that instead of filtering or selecting rows, it reorders them. It takes a data frame, and a set of column names (or more complicated expressions) to order by. If you provide more than one column name, each additional column will be used to break ties in the values of preceding columns.

```
worldTFR.na <- worldTFR %>% filter(complete.cases(.))
# equivalently to: na.omit(worldTFR)
summary(worldTFR.na)
##
      Country
                            Uncode
                                              Year
                                                              TFR
##
    Length:4455
                        Min.
                               : 8.0
                                         Min.
                                                :1970
                                                         Min.
                                                                 :1.076
##
    Class : character
                        1st Qu.:208.0
                                         1st Qu.:1981
                                                         1st Qu.:1.931
worldTFR.na %>% arrange(Year, TFR)
##
                                                    TFR InfMRateCME InfMRateUN
                          Country Uncode Year
## 1
                       Luxembourg
                                      442 1970 2.19200
                                                               19.3
                                                                        20.9080
## 2
                          Uruguay
                                      858 1970 2.90200
                                                               48.6
                                                                        47.1020
Use desc() to order a column in descending order:
# desc in Year, but still ascending in TFR
worldTFR.na %>% arrange(desc(Year), TFR)
                                                    TFR InfMRateCME InfMRateUN
##
                          Country Uncode Year
## 1
                                      410 2010 1.22600
                                                                3.5
                                                                         3.5070
                      Korea, Rep.
## 2
                          Hungary
                                      348 2010 1.25000
                                                                5.7
                                                                         5.6570
. . .
```

2.3 Choose rows using their position with slice()

slice() lets you index rows by their (integer) locations. It allows you to select, remove, and duplicate rows. We can get characters from row numbers 5 through 10.

```
worldTFR.na %>% slice(5:10)
     Country Uncode Year
                            TFR InfMRateCME InfMRateUN U5MRateCME U5MRateUN
                                        56.1
                                                 45.3844
## 1 Albania
                   8 1982 3.452
                                                                67.8 55.61363
                                        52.4
## 2 Albania
                   8 1983 3.383
                                                 44.6536
                                                                62.8 54.57924
It is accompanied by a number of helpers for common use cases.
2.3.1 slice_head() and slice_tail() select the first or last rows.
Get the first three rows:
worldTFR.na %>% slice_head(n = 10)
##
                              TFR InfMRateCME InfMRateUN U5MRateCME U5MRateUN
      Country Uncode Year
## 1
      Albania
                    8 1978 3.841
                                         73.0
                                                  51.3000
                                                                 91.1
                                                                       63.73139
## 2
      Albania
                    8 1979 3.725
                                         68.4
                                                  49.0730
                                                                 84.7
                                                                       60.70690
. . .
Get the last three rows:
worldTFR.na %>% slice_tail(n = 10)
##
                              TFR InfMRateCME InfMRateUN U5MRateCME U5MRateUN
       Country Uncode Year
## 1
      Zimbabwe
                   716 1993 4.690
                                           56.4
                                                    59.378
                                                                  87.0
                                                                        85.42156
## 2
      Zimbabwe
                   716 1995 4.431
                                           60.1
                                                    60.070
                                                                  95.5
                                                                        85.05443
2.3.2 slice_sample() randomly selects rows.
Each time you run the function, it should give you a different set of rows.
worldTFR.na %>% slice_sample(n = 10)
##
                    Country Uncode Year
                                           TFR InfMRateCME InfMRateUN U5MRateCME
## 1
                     Latvia
                                428 1995 1.250
                                                       19.7
                                                                17.5520
                                                                               23.7
## 2
                      Benin
                                204 2003 5.733
                                                       83.0
                                                                87.7758
                                                                              133.1
. . .
Use the option prop to choose a certain proportion of the cases.
worldTFR.na %>% slice_sample(prop = 0.3) # 30% of rows
                                                    TFR InfMRateCME InfMRateUN
##
                          Country Uncode Year
## 1
                       Costa Rica
                                      188 1989 3.22900
                                                                14.8
                                                                         18.4256
## 2
                          Myanmar
                                      104 1983 4.59100
                                                                91.2
                                                                         94.4734
Use replace = TRUE to perform a bootstrap sample.
worldTFR.na %>% slice_sample(prop = 0.1, replace = FALSE)
                                                   TFR InfMRateCME InfMRateUN
##
                         Country Uncode Year
## 1
                     Switzerland
                                     756 1984 1.53000
                                                                7.4
                                                                         8.1800
## 2
                       Mauritius
                                     480 1976 3.16900
                                                               44.1
                                                                        56.1398
. . .
```

2.3.3 slice_min() and slice_max() select rows with highest or lowest values of a variable.

Note that we first must choose only the values which are not NA. Remember on Day 1 we covered that R can not make comparison that involves NA values.

```
worldTFR %>%
  filter(!is.na(GDPpc)) %>% # you can have multiple pipes
  slice_max(GDPpc, n = 3)
##
                  Country Uncode Year
                                         TFR InfMRateCME InfMRateUN U5MRateCME
## 1 United Arab Emirates
                             784 1971 6.512
                                                    65.1
                                                            74.4908
## 2 United Arab Emirates
                             784 1970 6.605
                                                    70.9
                                                            78.8710
                                                                           98.4
worldTFR %>%
  filter(!is.na(Yschooling)) %>%
  slice_max(Uncode, n = 3)
##
                            TFR InfMRateCME InfMRateUN U5MRateCME U5MRateUN
      Country Uncode Year
## 1
       Zambia
                 894 1950 6.450
                                          NA
                                               159.6410
                                                                NA 269.66845
## 2
       Zambia
                 894 1951 6.500
                                          NA
                                               157.3702
                                                                NA 265.83513
```

2.4 Select columns with select()

It is often that when you work with large datasets with lots of columns, only a few are actually of interest to you. select() allows you to rapidly zoom in on a useful subset.

2.4.1 Select columns by name

Select the following three columns:

```
worldTFR %>% select("CountryCode", Year, TFR)
```

Be careful when running the select function after you loaded the "MASS" package. The select() function from dplyr will clash with the same select() function from MASS, which generates an error like this:

```
# library(MASS)
worldTFR %>% select(CountryCode, Year, TFR)
detach(package:MASS, unload = TRUE) # or go to packages and unselect
# Error in select(., CountryCode, Year, TFR) : unused arguments (CountryCode, Year, TFR)
```

You can fix this error by using the following code instead. This explicitly tells R to use the select() function from the dplyr package.

2.4.2 Select all columns between two columns

Select all columns between Year and LifeExpB (inclusive):

```
worldTFR.na %>% select(Year:LifeExpB)
```

```
## Year TFR InfMRateCME InfMRateUN U5MRateCME U5MRateUN LifeExpB ## 1 1978 3.84100 73.0 51.3000 91.1 63.731387 69.7542 ## 2 1979 3.72500 68.4 49.0730 84.7 60.706904 70.0097 ...
```

2.4.3 Select all columns except some

Select all columns except those from NAME to STATE (inclusive):

```
worldTFR.na %>% select(!(Year:LifeExpB))
                                                       MtoF04 Pop1564 Pop1564Female
##
                          Country Uncode MtoFbirth
## 1
                                       8
                                             1.0700 1.0653960 57.69829
                                                                             57.24580
                          Albania
## 2
                          Albania
                                       8
                                             1.0700 1.0673750 58.18736
                                                                             57.64706
worldTFR.na
##
                          Country Uncode Year
                                                   TFR InfMRateCME InfMRateUN
## 1
                                                              73.0
                          Albania
                                       8 1978 3.84100
                                                                       51.3000
## 2
                                                               68.4
                          Albania
                                       8 1979 3.72500
                                                                       49.0730
worldTFR.na %>% select(!c(Country, Year, TFR))
##
        Uncode InfMRateCME InfMRateUN U5MRateCME U5MRateUN LifeExpB MtoFbirth
## 1
                       73.0
                               51.3000
             8
                                              91.1
                                                    63.731387
                                                                69.7542
                                                                           1.0700
             8
                       68.4
                               49.0730
                                              84.7
                                                    60.706904
                                                               70.0097
                                                                           1.0700
## 2
. . .
```

2.5 Add new columns with mutate()

Besides selecting sets of existing columns, it's often useful to add new columns that are functions of existing columns.

This is the job of **mutate()**.

For example:

```
worldTFR.na %>% mutate(ChildBearing_r = round(ChildBearing,0))
```

```
## Country Uncode Year TFR InfMRateCME InfMRateUN
## 1 Albania 8 1978 3.84100 73.0 51.3000
## 2 Albania 8 1979 3.72500 68.4 49.0730
...
```

2.6 Storing the results to a new dataframe

You can always store your results to a new dataframe.

```
# Can you explain what this code block does?

df <- worldTFR %>%
  mutate(ChildBearing_r = round(ChildBearing,0)) %>%
  filter(!is.na(GDPpc), !is.na(Yschooling), TFR > 5) %>%
  select(CountryCode, Year, TFR, GDPpc, Yschooling, ChildBearing_r)
# View(df)
```

Or you can also make these changes in place by storing it to your original dataframe.

```
worldTFR <- read.csv("worldTFR.csv")
df2 <- worldTFR %>%
```

```
mutate(ChildBearing_r = round(ChildBearing,0)) %>%
filter(!is.na(GDPpc), !is.na(Yschooling), TFR > 5) %>%
select(CountryCode, Year, TFR, GDPpc, Yschooling, ChildBearing_r)
```

If you would like to learn more about dplyr, you can read through the documentation for dplyr: [https://cran.r-project.org/web/packages/dplyr/vignettes/dplyr.html]

In-class exercises 5.2:

Let's apply the tools we learned with the **worldTFR** dataset!

1. Select the first 10 rows and last 3 rows of worldTFR.

```
dim(worldTFR)[1]
```

```
## [1] 12342
```

worldTFR %>% slice(c(1:10 , 12340:12342))

```
##
          Country Uncode Year
                                   TFR InfMRateCME InfMRateUN U5MRateCME
                                                                            U5MRateUN
## 1
      Afghanistan
                        4 1950 7.4500
                                                 NA
                                                      304.5940
                                                                        NA 438.010260
## 2
      Afghanistan
                        4 1951 7.4500
                                                 NA
                                                      299.6836
                                                                        NA 431.606470
## 3
      Afghanistan
                        4 1952 7.4500
                                                 NA
                                                      294.7732
                                                                        NA 425.202680
## 4
      Afghanistan
                        4 1953 7.4500
                                                 NA
                                                      289.8628
                                                                        NA 418.798890
## 5
      Afghanistan
                        4 1954 7.4500
                                                 NA
                                                      284.9524
                                                                        NA 412.395100
## 6
      Afghanistan
                        4
                          1955 7.4500
                                                 NA
                                                      280.0420
                                                                        NA 405.991310
## 7
                                                                        NA 399.587520
      Afghanistan
                        4 1956 7.4500
                                                 NA
                                                      275.1316
                        4 1957 7.4500
                                                                        NA 393.183730
## 8
      Afghanistan
                                                 NA
                                                      270.2212
## 9
      Afghanistan
                        4 1958 7.4500
                                                 NA
                                                      265.3108
                                                                        NA 386.779940
                                                                        NA 380.376150
## 10 Afghanistan
                                                      260.4004
                        4
                          1959 7.4500
                                                 NA
## 11
           Taiwan
                      158 2013 1.0838
                                                 NA
                                                        4.6062
                                                                        NA
                                                                              5.785116
## 12
                      158 2014 1.0948
                                                 NA
                                                        4.4206
                                                                              5.541063
           Taiwan
                                                                        NΑ
##
   13
           Taiwan
                      158 2015 1.1058
                                                 NA
                                                        4.2350
                                                                        NA
                                                                              5.297009
                                                                 GDPpc GDPpcGrowth
##
      LifeExpB MtoFbirth
                             MtoF04 Pop1564 Pop1564Female
## 1
       26.0690
                    1.060 0.9523352 56.08875
                                                    54.25678
                                                                    NA
                                                                                 NA
## 2
       26.5736
                    1.060 0.9524428 55.82908
                                                    54.06208
                                                                    NA
                                                                                 NA
## 3
       27.0782
                    1.060 0.9728808 55.74039
                                                    54.08136
                                                                    NA
                                                                                 NA
## 4
       27.5828
                    1.060 0.9952082 55.71038
                                                    54.13613
                                                                    NA
                                                                                 NA
## 5
       28.0874
                    1.060 1.0122050 55.71779
                                                    54.22245
                                                                    NA
                                                                                 NA
## 6
       28.5920
                    1.060 1.0222970 55.68319
                                                    54.21412
                                                                    NA
                                                                                 NA
  7
##
       29.0966
                    1.060 1.0463900 55.48940
                                                    54.15216
                                                                    NA
                                                                                 NA
## 8
       29.6012
                    1.060 1.0493490 55.25483
                                                    53.91750
                                                                    NA
                                                                                 NA
## 9
       30.1058
                    1.060 1.0410410 55.11521
                                                    53.78352
                                                                    NA
                                                                                 NA
## 10
       30.6104
                    1.060 1.0313490 55.02604
                                                    53.76849
                                                                    NA
                                                                                 NA
## 11
       78.8234
                    1.094 1.0903848 74.01081
                                                    73.96104 42371.11
                                                                        0.03437965
## 12
       79.0402
                    1.092 1.0895734 74.06428
                                                    73.95233 44327.51
                                                                        0.04513868
##
   13
       79.2570
                    1.090 1.0884003 73.97292
                                                    73.79027
                                                                    NA
                                                                                 NA
##
      Yschooling YschoolF1549 GenrollPrim ChildBearing CountryCode
## 1
                    0.08679564
                                         NA
                                                  29.8350
                                                                   AFG
           0.270
## 2
           0.278
                    0.08758149
                                         NA
                                                  29.8350
                                                                   AFG
## 3
           0.286
                    0.08836733
                                         NA
                                                  29.8350
                                                                   AFG
## 4
           0.294
                    0.08915317
                                         NA
                                                  29.8350
                                                                   AFG
## 5
           0.302
                                         NA
                                                                   AFG
                    0.08993901
                                                  29.8350
## 6
           0.310
                                                                   AFG
                    0.09072485
                                         NA
                                                  29.8350
## 7
           0.322
                    0.09407387
                                         NA
                                                  29.8350
                                                                   AFG
```

##	8	0.334	0.09742289	NA	29.8350	AFG
##	9	0.346	0.10077190	NA	29.8350	AFG
##	10	0.358	0.10412092	NA	29.8350	AFG
##	11	NA	NA	98.62	30.3196	TWN
##	12	NA	NA	98.46	30.5738	TWN
##	13	NA	NA	98.36	30.8280	TWN

View(df4)

- 2. Select the 100th to 110th rows.
- 3. Select all rows where Year is 1951 and TFR is greater than 6.
- 4. Order your result from Q2 by TFR in descending order.
- 5. Randomly sample 100 rows with replacement and order the rows by Year in ascending order.
- 6. Select columns: Country, Year, TFR, and store them into a new dataframe.
- 7. Select all columns except CountryCode.
- 8. Create a new column called **ChildBearing_sd** where you subtract the mean of the column from its original value and divide the result by the standard deviation of the column.
- 9. Create a new column called **GDPpc_sd** where you do a similar operation as in Q8.

3. Introduction to ggplot2

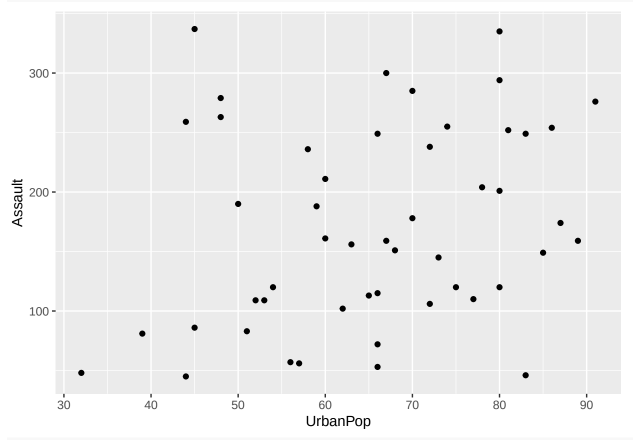
We need to first install and load the package.

```
# install.packages("ggplot2")
library(ggplot2)
```

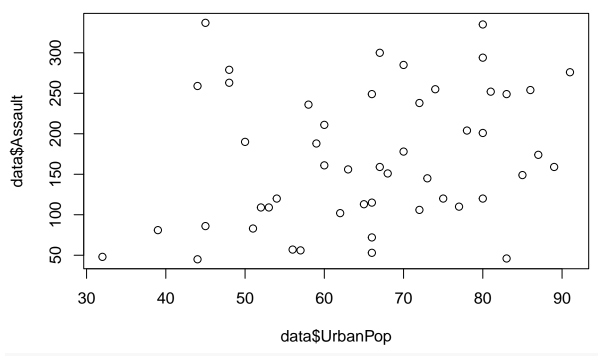
Warning: package 'ggplot2' was built under R version 4.3.1

3.1 How to Make a Simple Scatterplot

```
data = USArrests # built-in dataset
?USArrests
# View(USArrests)
ggplot(data, aes(x = UrbanPop, y = Assault)) + geom_point()
```



sort of equivalent to doing this with the baseplot
plot(data\$UrbanPop, data\$Assault)



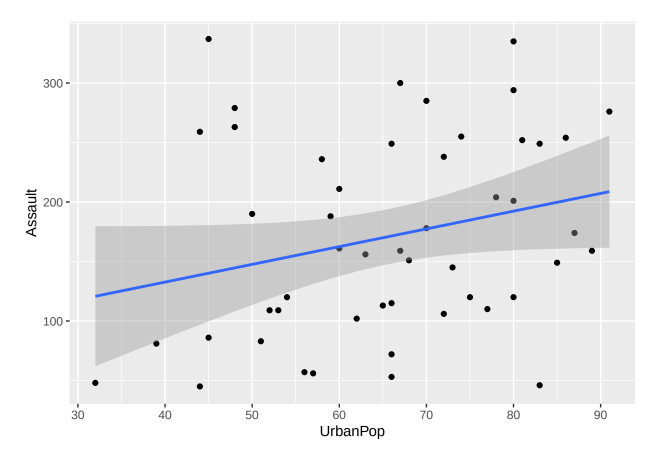
?ggplot

We got a basic scatterplot, where each point represents a US state. However, it lacks some basic components such as the plot title, meaningful axis labels, etc.

Like geom_point(), there are many such geom layers to use for visualization. For now, let's just add a smoothing layer using **geom_smooth(method = 'lm')**. Since the method is set as lm (short for linear model), it draws the line of best fit. The line of best fit is in blue by default. The shaded area is the confidence intervals.

```
ggplot(data, aes(x=UrbanPop, y=Assault)) +
  geom_point() +
  geom_smooth(method="lm", se = TRUE)
```

`geom_smooth()` using formula = 'y ~ x'



3.2 Adjusting the X and Y Axis Limits

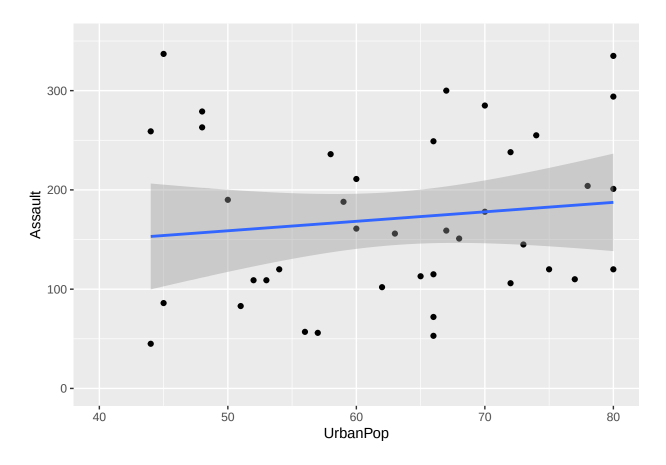
We can delete the points outside our range. This will change the lines of best fit or smoothing lines as compared to the original data. This can be done by **xlim()** and **ylim()**. You can pass a numeric vector of length 2 (with min and max values) or just the max and min values itself.

```
ggplot(data, aes(x=UrbanPop, y=Assault)) +
  geom_point() +
  geom_smooth(method="lm") +
  xlim(c(40, 80)) + ylim(c(0, 350)) # deletes points

## `geom_smooth()` using formula = 'y ~ x'

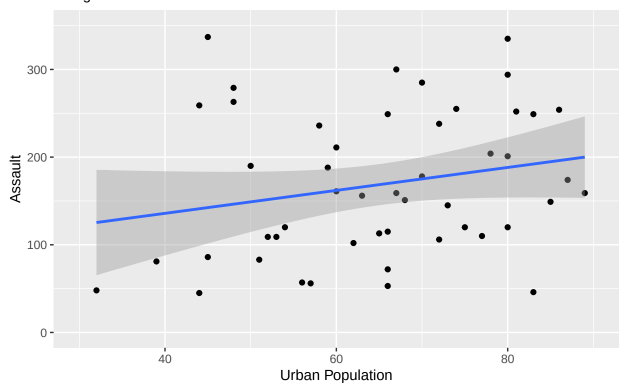
## Warning: Removed 10 rows containing non-finite values (`stat_smooth()`).

## Warning: Removed 10 rows containing missing values (`geom_point()`).
```



3.3 Change the Title and Axis Labels

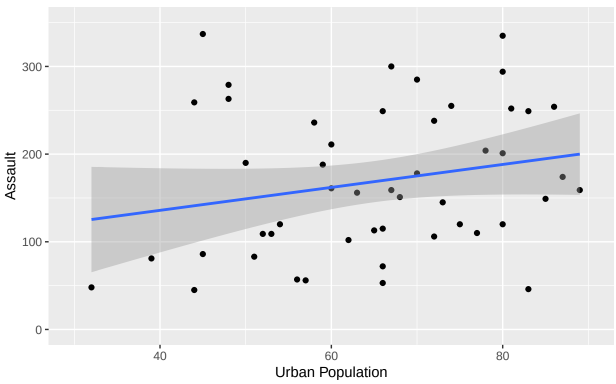
Urban Population VS Assault Using the built–in dataset USArrests



You can also get the same plot by adding the labels using an alternative way:

Warning: Removed 1 rows containing missing values (`geom_point()`).

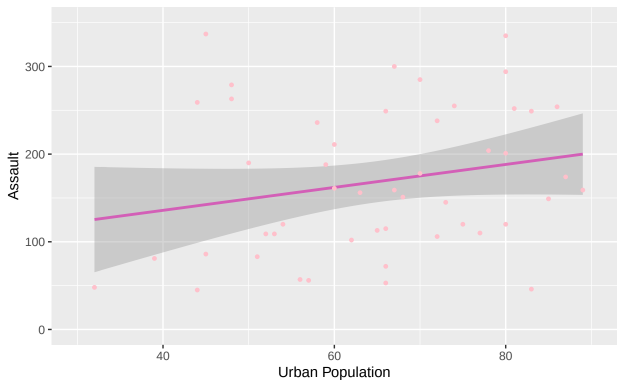
Urban Population Vs Assault Using the built–in dataset USArrests



3.4 Change the Color and Size of Points

We can change the aesthetics of a geom layer by modifying the respective **geoms**. Let's change the color of the points and the line to a static value. R has a limited number of colors to use by their name, such as red, blue, yellow, etc. But you can always use html color codes to make your plots more colorful!

Urban Population VS Assault Using the built-in dataset USArrests



ggplot2 is a very powerful package for visualizing your data.

If you would like to learn more about what it is capable to do, check out this website:

http://r-statistics.co/Complete-Ggplot2-Tutorial-Part1-With-R-Code.html

3.5 Saving your plot

ggsave() is a convenient function for saving a plot.

It defaults to saving the last plot that you displayed, using the size of the current graphics device. It also guesses the type of graphics device from the extension.

It has many different arguments that you can customize. We will not cover how to use each argument, but you can learn more about them in the documentation for ggplot.

```
# The following code chunk is not executable.
ggsave(
  filename,
  plot = last_plot(),
  device = NULL,
  path = NULL,
  scale = 1,
  width = NA,
  height = NA,
  units = c("in", "cm", "mm", "px"),
  dpi = 300,
  limitsize = TRUE,
  bg = NULL,
```

```
····
)
```

For example, you can save the plot above like this:

When having multiple plots, you can also save your plots to objects and then export to images. For example:

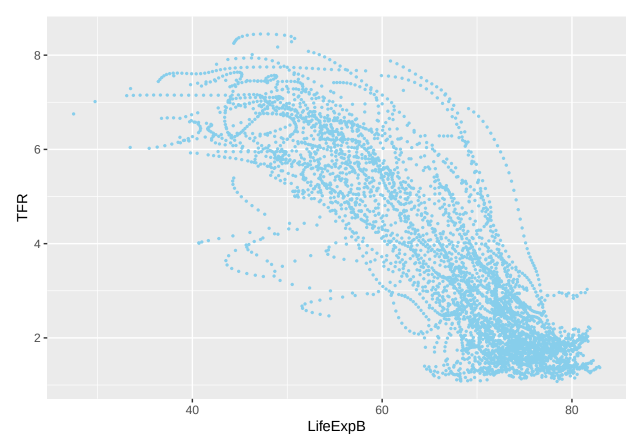
In-class exercises 5.3:

1. Omit all NA's from worldTFR.

```
df <- na.omit(worldTFR)</pre>
```

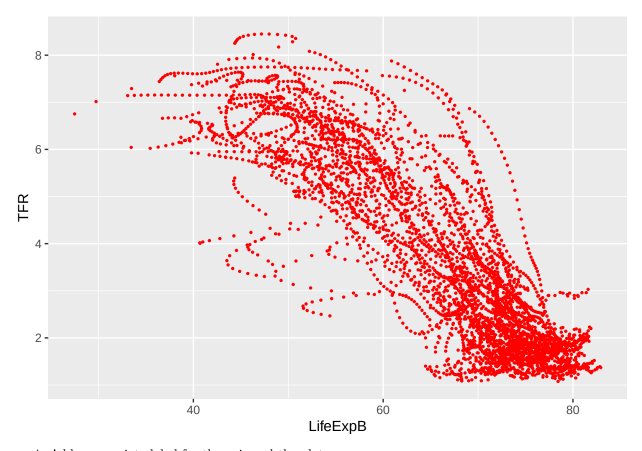
2. Make a plot where the horizontal axis is LifeExpB and vertical axis is TFR.

```
ggplot(df, aes(x = LifeExpB, y = TFR)) + geom_point(col = "skyblue", size = 0.5)
```



3. Set the color to red, and size for points as 0.5

ggplot(df, aes(x = LifeExpB, y = TFR)) + geom_point(col = "red", size = 0.5)



4. Add appropriate label for the axis and the plot.

5. Create a new directory named plots, and save your plot as TFR.png into plots.

```
dir.create("plots")
## Warning in dir.create("plots"): 'plots' already exists
ggsave("TFR.png")
```

Saving 6.5 x 4.5 in image

4. Tips on Using R Markdown

R Markdown is a file format for making dynamic documents with R. An R Markdown document is written in markdown (an easy-to-write plain text format) and contains chunks of embedded R code. For assignments in QPM I and II, you will often need to turn in your assignments in PDFs with LaTex content and R code chunks, not raw R scripts. Using R Markdown makes the process much easier!

For the content below, you need to knit the R markdown file into PDF to view how the content will be displayed.

 $\pi = 3.14$

4.1 Formatted Text

The text in R markdown shares a similar syntax with LaTex that you have been using in Math Modeling. You can use hashtags to create headers.

Header 1

Header 2

Header 3

Header 4 You can create italicized text with asterisks,

and bold text with double asterisks.

You can also create an ordered list like this:

- 1. item 1
- 2. item 2
- 3. item 3

Or an unordered list like this:

- item 1
- item 2
- item 3

4.2 Embedded R Code

The **knitr** package (which you all have installed on Day 1!) extends the basic markdown syntax to include chunks of executable R code.

You can type "' followed by {r} to start your R code block. Then close the code block using "'.

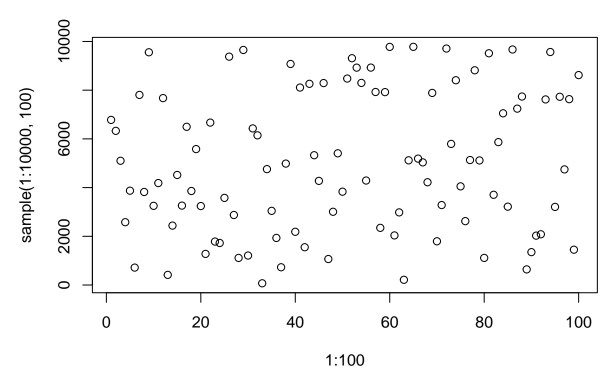
Alternatively, you can use the appropriate keyboard shortcut for your OS!

4.3 Adding Images

When you create an image in your code block in R Markdown, it will automatically be added to the PDF when you knit it.

For example,

```
plot(1:100, sample(1:10000, 100))
```



However, when you need to add images from an image file, you can do it by typing:

![name of your image](path-to-image-here)

For example,

![Pongki Checkout her YouTube Channel: RuPong house](./pongki.jpeg){width=80%}



Figure 1: Pongki Checkout her YouTube Channel: RuPong house