

26F Stat TA Session W1



Welcome to the TA session of ECON2022!

0. What are we going to do in the TA session?

- Learn how to use `R` for statistical analysis!
 - basic syntax
 - data manipulation
 - data visualization
- In-class practice of `R`
- Quizzes (check the syllabus for more details)



BTW: If things start looking a little *too* bright, hit `Ctrl+Shift+L` for dark mode.

1. Where can you find class materials/ TAs?

- Always check the **course websites** and announcements first!
 - NTU Cool (mainly for the lectures)
 - TA session website (click the link and explore the website!)
- TA contact information
 - TA hsun (陳品勳): R15323005@ntu.edu.tw
 - Office hours: By appointment
 - Please email with a subject prefix `[Statistics TA]` to nudge me to reply sooner
 - Feel free to discuss with TAs if you have any questions about the lecture (statistics) or `R` in office hours (or class break)

2. First class: Install `R` & Know `R`

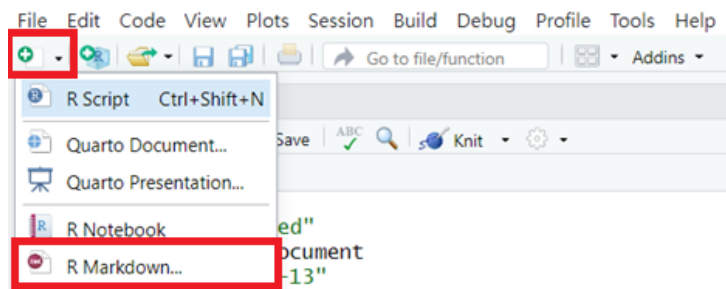
What do we need?

- `R` is a free and open-source programming language for **statistical computing** and **data analysis**, specifically
- Besides, we need `RStudio` to edit our own codes

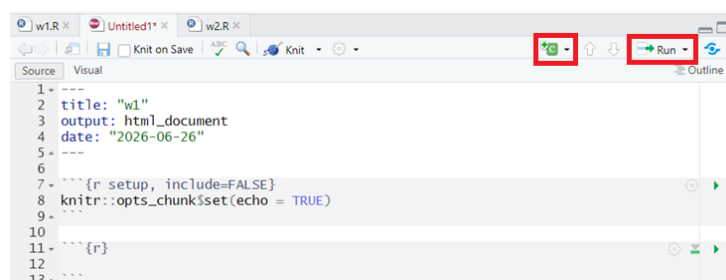
Download and Install

- Step 1: Click to download `R`
- Step 2: Click to download `RStudio`

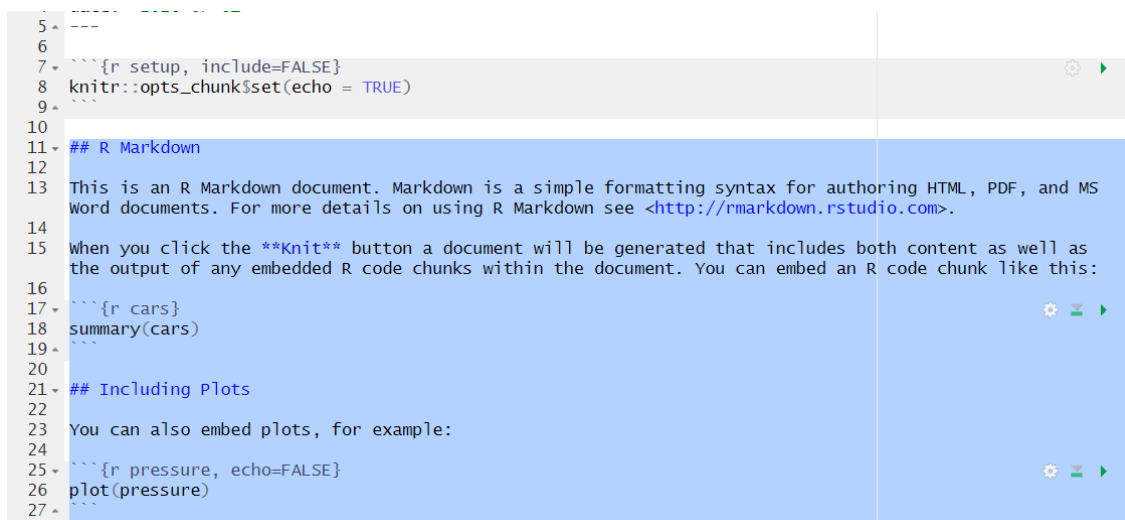
Create a new file



- Step 1: Click the icon with a **+** on the right above side
- Step 2: Select R Markdown (**.Rmd**)



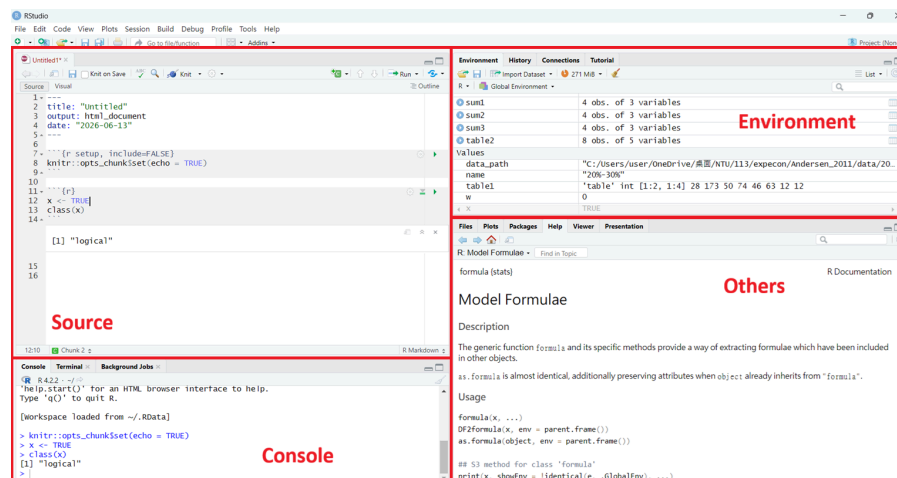
- Step 3: you may delete the unnecessary parts (coding examples for **.Rmd**)



- Step 4: add new **R** code chunk to type your code
- Step 5: run your code by clicking **Run**

RStudio interface

- Once you create a file, the interface should look like the figure below



- There are 4 blocks
 - Source: this is where you write and edit your code
 - Environment: check your data and objects here
 - Console: see your output here
 - Others (Files/ Plots/ Packages/ Help etc.): help is the most important one

3. Basics

Assign values

In **R**, we use `<-` (assignment operator) to assign value to variable

```
# example
a <- 3
```

A value assigned to a variable can be a number, a character, a dataframe, or the result of an expression

```
# example
b <- a*a
# b = 9

x <- "hello"
# x = "hello"
```

▼ Q. Can we use `=` to assign values? What's the difference?

Ans. It works sometimes

```
# the following are the same
x <- 5
y = 5

# but the following are not the same
mean(x <- 1:10)
x # [1] 1 2 3 4 5 6 7 8 9 10
mean(x = 1:10)
x # Error: object 'x' not found
```

Check the post below if you want to learn more, but the key idea is to

 use `<-` instead of `=` to avoid ambiguity!

What are the differences between "=" and "<-" assignment operators?

What are the differences between the assignment operators = and <- in R?

I know that operators are slightly different, as this example shows

 <https://stackoverflow.com/questions/1741820/what-are-the-differences-between-and-assignment-operators>

4. Data Types/ Data Structure

Data Types

- There are several data types in R
 - Numeric: numbers with decimal points
 - Character: text
 - Logical: `TRUE` or `FALSE`
- We can use the `class()` function to check the data type of a variable

```
# example
x <- 5
class(x) # Output: "numeric"
y <- "Hello World!"
class(y) # Output: "character"
z <- TRUE
class(z) # Output: "logical"
```

Data Structures

- We can store data in the following ways
 - Vector: one-dimensional sequence of values of the **same** data type

```
# example
id <- 1:4 # 1 2 3 4
class(id)
# Output: "integer"

score <- c(30, 86, 50, 95)
class(score) # Output: "numeric"

name <- c("Clark", "Lois", "Bruce", "Luthor")
class(name) # Output: "character"
```

- List: one-dimensional sequence of values with possibly **different** data type

```
# example
my_list <- list("Hello World!", 1, TRUE, score)
print(my_list)

# Output
[[1]]                # the 1st element in the list
[1] "Hello World!"

[[2]]
[1] 1

[[3]]
[1] TRUE

[[4]]                # a list is one-dimensional, but it can contain
# vectors!
[1] 20, 86, 50, 95
```

? Why can a list store vectors, or even dataframes?

- Matrix: two-dimensional/ same data type

```
# example
id <- 1:4
score <- c(30, 86, 50, 95)
id_score <- matrix(c(id, score), nrow = 4)

# Output
print(id_score)
     [,1] [,2]
```

```
[1,] 1 30
[2,] 2 86
[3,] 3 50
[4,] 4 95
```

- Dataframe: two-dimensional/ possibly different data type

```
# example
name <- c("Clark", "Lois", "Bruce", "Luthor")
score <- c(30, 86, 50, 95)
df <- data.frame(stu_name = name,
                 stu_score = score)

# Output
  stu_name stu_score
1   Clark        30
2    Lois        86
3   Bruce        50
4  Luthor        95
```

- We categorize them in the following table

	same data structure	possibly different data structure
1-dimensional	vector	list
2-dimensional	matrix	dataframe
more dimensions	array	

- There are some other special data structures
 - Array: more dimensions/ same data structure
 - Factor: ordered vector
 - Tibble: refined version of dataframe in `tidyverse` package

5. Download packages/ Seeking for help

Packages

- In later classes, we will be introduced to different packages in `R`, always remember to
 - Step 1: Use `install.packages("package_name")` to install packages
 - Step 2: Load a package into your `R` session with `library()`

```
# example
install.packages("tidyverse") # add ""

library(tidyverse) # no "" needed
```

help

- Sometimes you may forget the syntax of a specific function, use `help()` or `?` to check the document (it will show up in the "others" block)

```
# example  
help(mean)  
?mean
```

Another way to seek help

- Take advantage of LLMs (they are good enough to handle basic questions!)
- Feel free to ask TAs!

Before you leave...

Try to finish the exercises on your own!

[W1 Exercises](#)