Introduction to R, RStudio and RStudio Cloud



Installation , Packages, Directory, Data Management and Analysis

Kamarul Imran Musa, Assoc Prof (Epidemiology and Statistics)

20 Julai 2018 (updated: 2019-12-28)

What we will cover?

RStudio Cloud

Installation for R and RStudio

Optional installation for Miktex or Texlive and MacTex

R scripts, R packages, R Taskview

Live-coding (partial)

- Anyone can sign up
- Using RStudio on the cloud
- Perhaps one of the quickest way to learn R
- Do not need to install R on your machine (for this lecture)
- Allows collaborration.
- Facilitate learning. Free for now
- Go here https://rstudio.cloud/

RStudio Cloud

Interface

RStudio Cloud

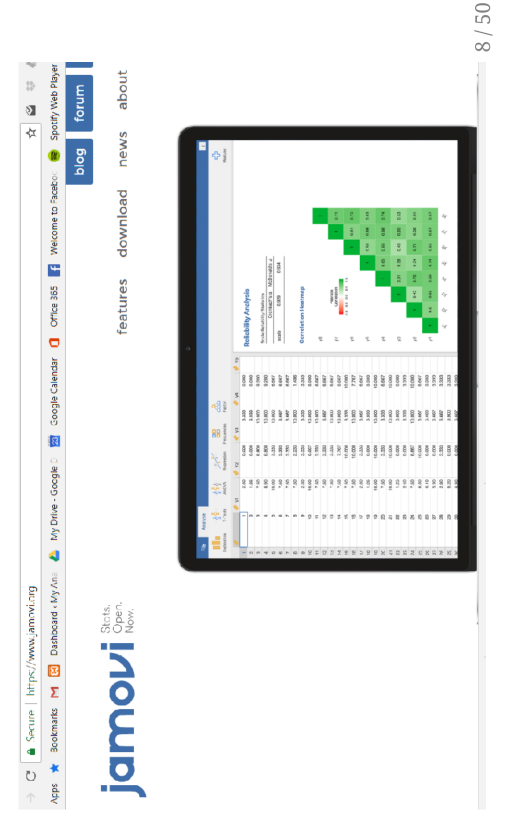
Sign up and Log in (Please Sign Up, Now). This take around 5 mins

A number of SPSS like GUI for R

https://www.blueskystatistics.com/

Point and click R GUI

https://www.jamovi.org/



RStudio Server

- You can install R and RStudio on the server
- RStudio Server
- Doing analysis on the server
- Give a taste of working on BIG DATA
- Two versions of RStudio Server
- RStudio Server
- RStudio Server Professional
- For example:
- https://healthdata.usm.my/rstudio/auth-sign-in

10/20

Installation

You have to have Admin Right to your machine

Installation (Do this at home on your machine)

Y

RStudio

MIKTeX, TeXLive and MacTex (optional)

11 / 50

11/50

Installation for R

We need to install two software (at least)

Install the R software from cran.

- choose R version for your machine OS
- Windows OS https://cran.r-project.org/bin/windows/base/R-3.6.1-win.exe
 - Mac OS https://cran.r-project.org/bin/macosx/R-3.6.1.pkg
- Linux: then choose your flavour

Installation for RStudio

- https://www.rstudio.com/products/rstudio/download/#download • Install RStudio for your OS from here
- Choose the supported platforms
- size around 70-90 MB

13/50

Check R and RStudio on your machine

Do you have R? what version?

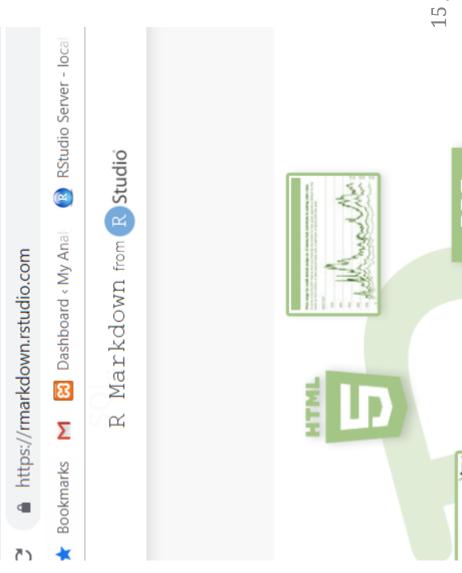
Do you have RStudio? what version?

Do you need to update?

14/50

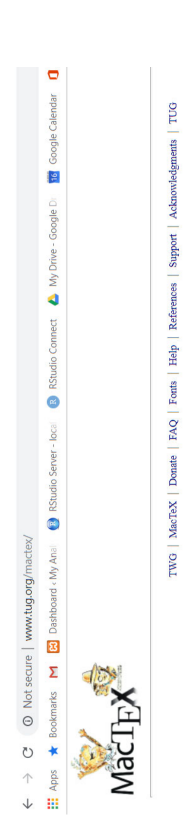
Installation of MiKTeX, TeXLive and MacTex

- necessary to convert the outputs to pdf
 - will use this for RMarkdown



MiKTeX, for Window 0S

MacTeX, for Mac 0S



The MacTeX-2018 Distribution Policy on Supported-Systems Please Read

The current distribution is MacTeX-2018
This distribution requires Mac OS 10.10, Yosemite, or higher and runs on Intel processors.

Progress?

• R OK?

RStudio

RStudio OK?

MikTeX or MacTex (optional)

MiKTeX, TeXLive and MacTeX ready?

19/50

Hands-On (2 options): Start your RStudio

Login to RStudio Cloud

Start RStudio on your machine

Login to RStudio Cloud

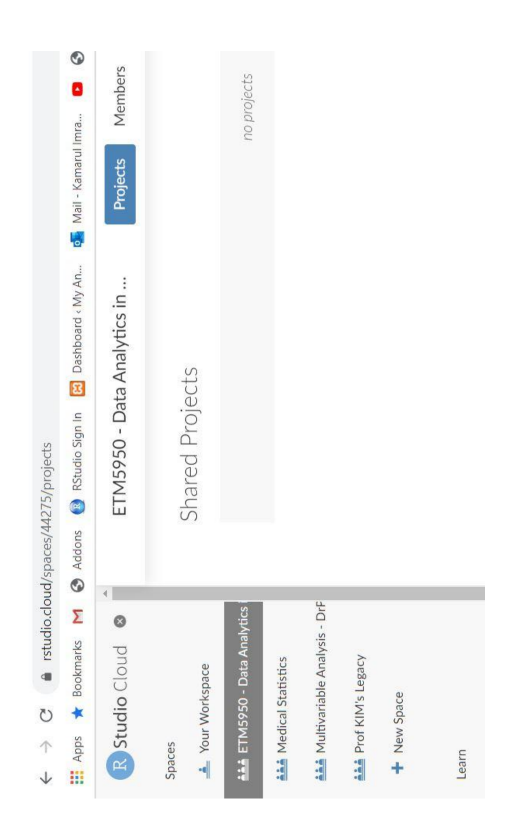
https://rstudio.cloud

- username
- password

Click this link https://rstudio.cloud/spaces/44275/join? access_code=LPLoq5Q4kSdtBv1AN8kcHP%2FHG0DiW1kGj4jVtG4k

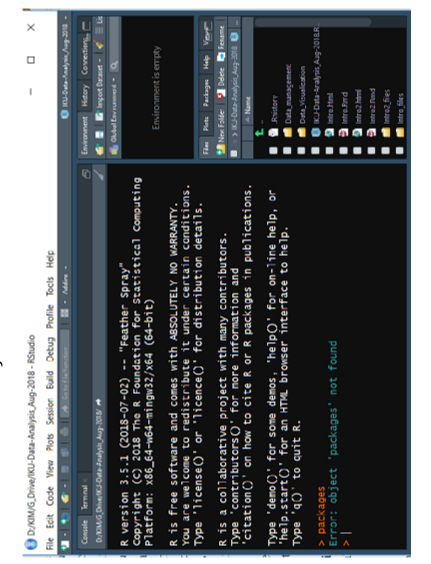
20/20

Login to Rstudio Cloud



Start R on your machine

• Find Rstudio in your machine



What you see on RStudio

- There will be 3 panes if you start Rstudio for the first time4 panes if you have used RStudio before

Console tab

this is where we will see most of the results

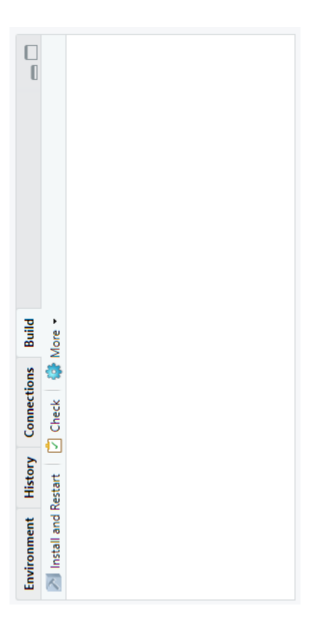
```
D:/KIM/OneDrive/OneDrive - Universiti Sains Malaysia/1_Codes_Programming/build_package/kim_test_package/kin
                                                                                                                   Copyright (C) 2018 The R Foundation for Statistical Computing
                                                                                                                                                                                                                                                                                                                                You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  'citation()' on how to cite R or R packages in publications.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Type 'demo()' for some demos, 'help()' for on-line help, or
                                                                                                                                                                                                                                                                              R is free software and comes with ABSOLUTELY NO WARRANTY.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                R is a collaborative project with many contributors
Type 'contributors()' for more information and
                                                                                                                                                                     Platform: x86_64-w64-mingw32/x64 (64-bit)
Console Terminal × Jobs ×
```

Files, Plots, Packages, Help and Viewer Pane

- List of objects
- R files, datasets, tables, list etc



Environment, History, Connection and Build Pane



Source Pane

this is where we will create files and write our codes

```
@param b a factor variable passed to \code{\link{group.
                                                       Provide Mean of a Numerical Variable for a Factor Vari
                                ◆ Source ◆
                               + Run +
                                                                                                                                                                                                                                                                                                                                                      summarise(a, mean = mean(b, na.rm = TRUE)
                                                                                                                                                              @return a tibble for mean values
                                                                                                                                                                                                                                             #' @importFrom dplyr summarise
                                                                                                                                                                                                                                                                                                #' my_mean(mtcars, mtcars$mpg)
                                                                                                                                                                                                                                                                                                                           11 - my_mean <- function(a,b){
                           *
                                                                                                            @param a data frame
                            Source on Save
O Untitled1* * O my_mean.R ×
                                                                                                                                                                                                                                                                      #" @examples
                                                                                                                                                                                           @export
```

27 / 50

Open a new R script

- File -> R ScriptIn Window OS, CTRL-SHIFT-N



Introduction to R, RStudio and RStudio Cloud

Our first R script

First script

In Line 1, type 2 + 3
click CTRL-ENTER or CMD-ENTER
see the outputs in the Console Pane

+ 7

5 ## [1]

For future use

- File ->Save As ->Choose folder ->Name the file

Check version of R

```
version[6:7]
```

```
""
## major 3
## minor 6.1
```

The current version for R is 3, 6.1

If you lower version, then you want to upgrade. To upgrade

- for Windows, you can use installr package
 - for Mac OS, you can use some functions

More info here https://www.linkedin.com/pulse/3-methods-update-r-rstudiowindows-mac-woratana-ngarmtrakulchol/

function, argument and parameters

```
f <- function(<arguments>) {
                                  ## Do something interesting
```

For example, for the function lm() to estimate parameters for linear regression model

```
model = TRUE, x = FALSE, y = FALSE, qr = TRUE, singular.ok = TRUE,
                                                                                                 ## function (formula, data, subset, weights, na.action, method = "qr",
                                                                                                                                                                              contrasts = NULL, offset, ...)
args(lm)
```

32/50

For example:

```
## lm(formula = weight ~ Time, data = ChickWeight)
ChickWeight)
                                                                                                                    Time
                                                                                                                                     8.803
lm(weight ~ Time, data =
                                                                                                    Coefficients:
                                                                                                                                    27.467
                                                                                                                    (Intercept)
                                                     ##
                                                                                                    ##
```

Ref:

- https://www.stat.auckland.ac.nz/~ihaka/downloads/Waikato-WRUG.pdf
- https://www.stat.berkeley.edu/~statcur/Workshop2/Presentations/functions.pdf

Need more help?

Then type the? before the function

```
?lm
```

starting httpd help server ... done

See what will be displayed in Help Pane

```
34 / 50
                                                                                                                                                                                                                   R Documentation
0
                                                                              1m is used to fit linear models. It can be used to carry out regression, single stratum analysis of variance and analysis of
                                                                                                            Q
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   = TRUE,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         covariance (although aov may provide a more convenient interface for these)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ďĸ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      \label{eq:local_model} \begin{tabular}{ll} $ Im (formula, data, subset, weights, nation, method = "qr", model = TRUE, x = FALSE, y = FALSE, \\ \end{tabular}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               singular.ok = TRUE, contrasts = NULL, offset, ...)
                                                                  Files Plots Packages Help Viewer
                                                                                                                                                                                                                                                                                                Fitting Linear Models
    Environment History Connections
                                                                                                                                                           Find in Topic
                                                                                                                                                           R: Fitting Linear Models •
                                                                                                                                                                                                                                                                                                                                                                                           Description
                                                                                                                                                                                                                   Im (stats)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Usage
```

Packages

Packages on CRAN

https://cran.r-project.org/

- Currently, the CRAN package repository features 12784 available packagesCran Task Views

Check if the package you need is available in your R library

Type this inside your console

```
library(ggplot2)
```

- You should not receive any error message.
- If you have not installed the package, you will receive and error message. And it tells you that the package is not available in your R.
 - the package is stored in the R folder in your My Document or HOME directory

```
## [1] "C:/Users/drkim/OneDrive/Documents/R/win-library/3.6"
## [2] "C:/Program Files/R/R-3.6.1/library"
.libPaths()
```

Install an R package

• To install an R package, you can type below (without the # tag)

```
# install.packages(foreign, dependencies = TRUE)
```

- You need to have internet access
- You can install from a zip file (from your machine or USB), from github and other repo

Directory

Directory

This is important. Not knowing your working directory will make you lost

- You must know where your folder is located
 - The folder can contain many sub folders
- The folder should contain dataset (if you want to analyze your data)
- It will later store the objects created during R session

```
getwd()
```

```
## [1] "C:/Users/drkim/OneDrive - Universiti Sains Malaysia/3_Statistics/Mona
```

You have to know to write file path. It is written differently for Window OS and other OS

Starting your R job

There are 2 ways to start your job

- create a new project (recommended)
- setting your working directory using setwd() (not recommended)

Create new project

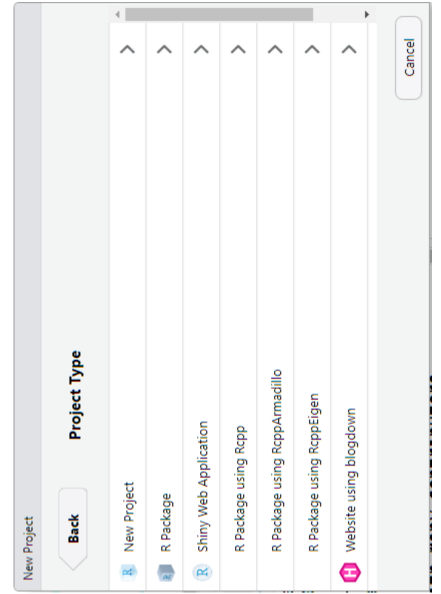
- Always create a new project (This is the recommended way)
 Go to File -> New Project

Directory

Introduction to R, RStudio and RStudio Cloud

Project type

Click New Project



Where is my data?

- in (usually) data frame form
- See the environment pane
- Your data is now in memory (RAM)
- How much your RAM for your machine?
- The data will be gone once you close RStudio
- But it will not change your original data (so be happy!)

Upload data to RStudio Cloud

You have to upload data to RStudio Cloud

Or link data to dropbox folder

More resources on RStudio Cloud

YouTube: RStudio Cloud for education

https://www.youtube.com/watch?v=PviVimazpz8

YouTube: Working with R in Cloud

https://www.youtube.com/watch?v=SFpzr21Pavg

Introduction to R, RStudio and RStudio Cloud

If you need help you can

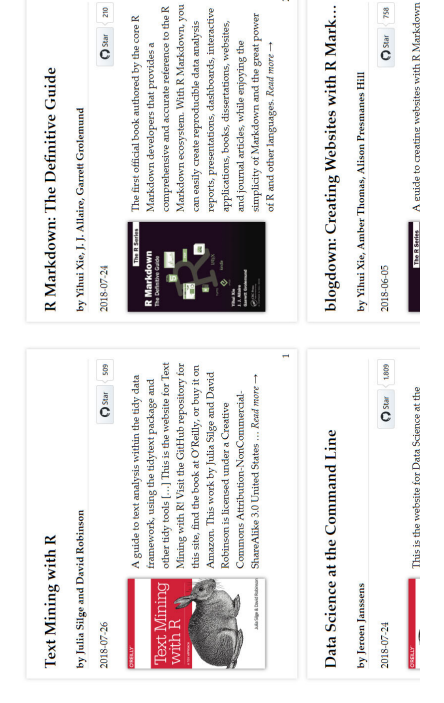
Type a question mark infront of a function

?plot

- register and join RStudio Community here https://community.rstudio.com/
 - Ask questions on Stack Overflow https://stackoverflow.com/
 - Search for mailing list and subscribe to it
 - Books on R https://bookdown.org/

Bookdown

https://bookdown.org/



O Star 210

48 / 50

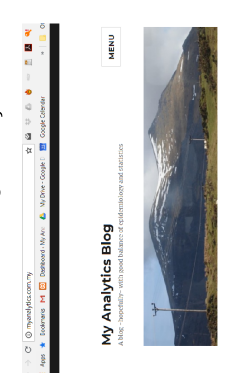
(1) Star 758

Questions and contacts

Twitter: @kamarul_imran

 \sum

Email: drkamarul@usm.my





for loops in R

very nice example from DataCamp team https://www.r-

Slides created via the R package xaringan.