Introduction to R

Christopher Maronga

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R Packages

An R package is a collection of R functions and/or data with a well compiled code(s) that enable R users perform even more tasks with R(expand functionality). Examples of R packages include dplyr, ggplot2 etc. There are currently over 13,000 contributed packages in the Comprehensive R Archive Network(known as CRAN). learn more

Common commands

- ullet install.packages("package name") # to install a package
- library(package name) # load an R package into the workspace for use, also require(package name)

Many more commands are available for dealing with packages

Managing data using R and Basic R procedures/commands

The primary goal of any data collection exercise (i.e. finance or even health research) is to have a sound output dataset, and this can only be achieved via good data management practices.

All data analyses rely 99.9% on data that has been well management for effective reporting.

R is the perfect platform to perform all those tasks. It provides a wide range of packages to manage your data as well operate on it. Basic R commands you encounter in R includes:-

- str()/dim()
- summary()/table()
- nrow()/ncol()

NOTE: These are all base R functions, we will encounter most of them in practice along the course and explain the distinction between each of them and when to use them.

The Concept of global environment and variable refrencing

You can reference variables in any dataset in R using the following procedures:-

- use of \$ operator (dollar sign)
- use of with() function
- use of attach()/detach() strategy
- use of pipe operator %>% we will dwell on this on later lectures

Let demonstrate and explain the first three ways of easening our working with dataset variables in R using real examples

Basic R procedures for Managing data

We will explore various ways of managing data in R as well putting the data into the right format in readiness for data analysis (creating other variables)

- Selecting columns names
- filtering
- Transforming coloumns
- Creating new coloumns
- summarizing data

NOTE: We will see how to implement the above in R as well as the *tidyverse way*. Our focus will be the tidyverse way using dplyr package.

Selecting and Filtering data

We use the [] in all operations of filtering and selecting coloumns of a dataframe

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