RStudio, R packages, and R project

A typical data science workflow in R

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Name: Ezekiel Adebayo Ogundepo

Name: Ezekiel Adebayo Ogundepo

Twitter: @gbganalyst

Name: Ezekiel Adebayo Ogundepo

Twitter: @gbganalyst

GitHub: www.github.com/gbganalyst

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Twitter: @gbganalyst

GitHub: www.github.com/gbganalyst

Website: https://bit.ly/gbganalyst

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If you doubt me, please ask

If you doubt me, please ask

Hadley Wickham:



If you doubt me, please ask

Hadley Wickham:



Jenny Bryan:



If you doubt me, please ask

Hadley Wickham:



Jenny Bryan:



Adeyinka Oresanya:



Section 1

R and RStudio

What is R programming?

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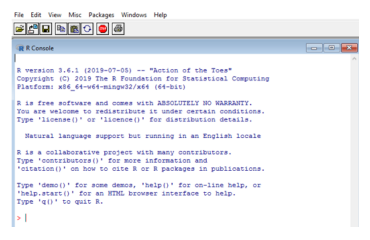


Figure 1: R programming

What about RStudio?

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R Studio is an integrated development environment (IDE) for R programming. R Studio makes programming easier and friendly in R.

R studio

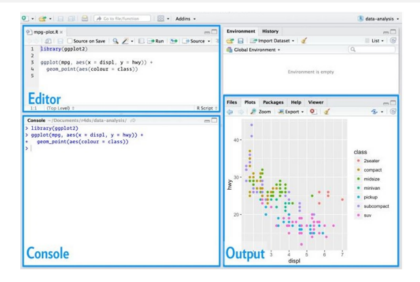


Figure 2: R studio

RStudio, R packages, and R project

A package is a collection of R functions that extends basic R functionality (base::functions).

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```
install.packages("pkg_name")
```

Section 2

R packages and library

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```
library(devtools)
install_github("ThinkR-open/fakir")
```

To actually use the package, you need to use the command

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```
library("pkg_name")
```

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```
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```

which makes that package functions available to you at the R session.

Library is a directory where the packages are stored. You can have multiple libraries on your hard disk.

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```
.libPaths()
```

```
## [1] "C:/Users/OGUNDEPO EZEKIEL .A/Documents/R/win-library/3
## [2] "C:/Program Files/R/R-3.6.1/library"
```

And to see which packages are there:

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lapply(.libPaths(), dir)

```
[[1]]
##
##
     [1]
          "abind"
                                 "acepack"
                                                        "ada"
##
     [4]
          "askpass"
                                 "assertthat"
                                                        "attempt"
     [7]
          "AUC"
                                 "babynames"
##
                                                        "backports"
    Γ107
          "bartMachine"
                                 "bartMachine.JARs"
                                                        "base64enc"
##
    Γ137
                                                        "bibtex"
##
          "BBmisc"
                                 "BH"
##
    Г16Т
          "bit"
                                 "bit64"
                                                        "bitops"
##
    [19]
          "blob"
                                 "blogdown"
                                                        "bookdown"
    [22]
                                                        "BSDA"
##
          "brew"
                                 "broom"
    [25]
                                 "C50"
                                                        "callr"
##
          "bst"
    [28]
##
          "car"
                                 "carData"
                                                        "caret"
    [31]
                                                        "cellranger"
##
          "catboost"
                                 "caTools"
##
    [34]
         "charlatan"
                                 "checkmate"
                                                        "citr"
    [37]
          "classInt"
##
                                 "cli"
                                                        "clipr"
    [40]
##
         "clisymbols"
                                 "coin"
                                                        "colorspace"
```

library(x) or require(x)?

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library(package) and require(package) both load the namespace of the package with name package and attach it on the search list. require is designed for use inside other functions; it returns FALSE and gives a warning (rather than an error as library() does by default) if the package does not exist.

Remove installed packages

Remove installed packages

Removes installed packages/bundles and updates index information as necessary.

```
remove.packages("pkg_name")
```

Using functions in other packages with Double Colon operator

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There are many ways to make use of functions in other packages. You can load the package with library(pkg_name) and then just use the functions. Or you can use the :: operator, for example writing janitor::clean_name() rather than library(janitor) and then clean name().

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The move is towards the latter, where only the necessary functions will be loaded, rather than attaching the whole package. So to carry the reader of your article on which function belongs to a particular package, it is better to use package name::function()

Section 3

RStudio project

The working directory is where R looks for files that you ask it to load, and where it will put any files that you ask it to save.

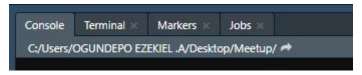
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RStudio shows your current working directory at the top of the console:



And you can also print this out by using:

```
getwd()
```

```
## [1] "C:/Users/OGUNDEPO EZEKIEL .A/Desktop/Meetup"
```

If you have specific directory and you want to use that as your working directory, in R you can do that with the command setwd() e.g.

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```
setwd("/path/to/my/data_analysis")
```

or by using the keyboard shortcut with Ctrl+Shift+H and choose that specific directory (Folder).

 Absolute paths: This looks different in every computer. In Windows they start with a drive letter (e.g., C:). In my R working directory I have "C:/Users/OGUNDEPO EZEKIEL.A/Desktop/Meetup" as absolute path.

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• Relative paths: With the help of library here::here() or R project we can have a relative path like data/submission_format.csv that allow for file sharing and collaboration.

RStudio Projects

RStudio Projects

For a typical data science workflow, you should use Rstudio project.

R experts keep all the files associated with a project together—like data folder, R scripts folder, analytical results folder, figures folder. This is such a wise and common practice.

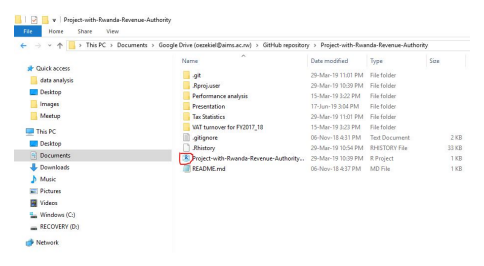
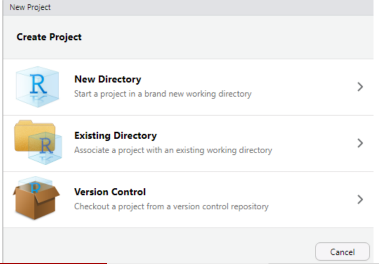


Figure 3: Example of Rstudio project

Creating a new R project

Creating a new R project

Click File → New Project, then choose Existing Directory:



New Project Back Create Project from Existing Directory Project working directory: C:/Users/OGUNDEPO EZEKIEL .A/Desktop/Meetup Browse... Click on Create Project Open in new session Create Project Cancel

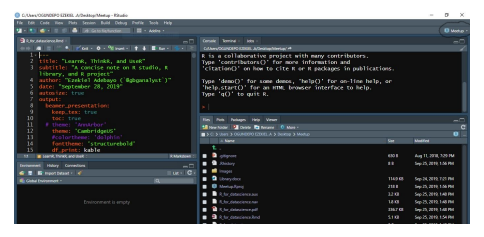


Figure 4: RStudio project

Hurray! We are in the RStudio project.

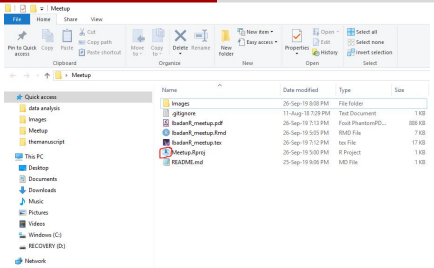


Figure 5: Meetup R project directory

From now henceforth, you will click .Rproj to open RStudio project.

Section 4

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We also learnt about Rstudio project that enables us to organize our files i.e. keep data files, the script, save the outputs and by using only relative path.

Summary

Data science workflow can be done in Rstudio, and we talked about R packages, how to install them and how to load them.

We also learnt about Rstudio project that enables us to organize our files i.e. keep data files, the script, save the outputs and by using only relative path.

Everything you need is in one place, and cleanly separated from all the other projects that you are working on.

Thank you!

References

Wickham, H., & Grolemund, G. (2016). R for data science: import, tidy, transform, visualize, and model data. "O'Reilly Media, Inc.".