

QUANTITATIVE ANALYSIS

INTRO TO R

AGENDA

- 1. Working with Packages
- 2. Working with Projects
- 3. Exploring Data Frames

1 WORKING WITH PACKAGES

WHAT IS A PACKAGE?

- Packages are collections of:
 - √ functions
 - ✓ data
 - √ compiled code
- Most packages for R are available through CRAN (https://cran.r-project.org), which contains peer reviewed software that can easily be downloaded and installed by end users.



INSTALLING PACKAGES

utils::install.package("packageName")

INSTALLING PACKAGES

utils::install.package("packageName")

i Example - installing the tidyverse package:

install.package("tidyverse")



Packages only need to be installed once *per profile*. This method only works for packages available on CRAN.

UPDATING PACKAGES

utils::update.packages()



This will update *all* packages. There is a separate function for updating just one package.

LOADING PACKAGES

utils::library("packageName")

Example - loading the tidyverse package:

library("tidyverse")

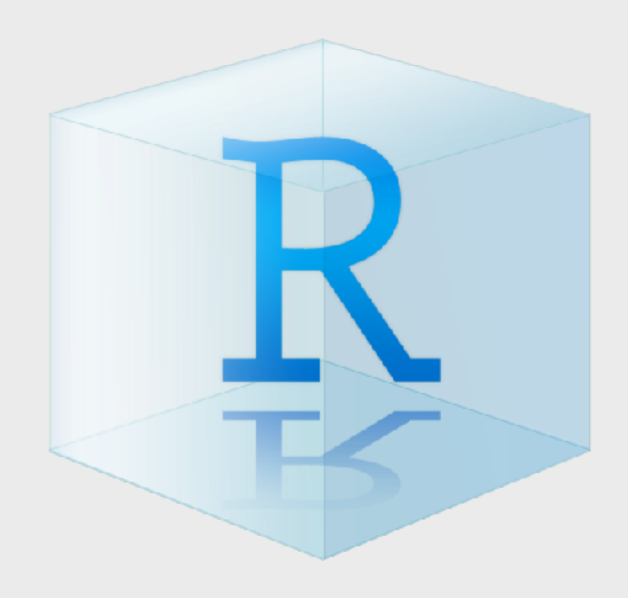


Packages need to be loaded at the start of every session.

2 WORKING WITH PROJECTS

WHAT IS A PROJECT?

- Projects in RStudio are used for organization purposes.
- They automatically change the working directory to the project's folder, and all output are automatically saved to them.
- This characteristic means that your code never has to be dependent on specific file paths.
 - Projects make your work portable.



3 EXPLORING DATA FRAMES

ASSIGNING DATA

<-

Example - assigning the mpg data from ggplot2 to a data frame:
autoData <- mpg</p>

This symbol is referred to as the "assignment operator"

Sometimes you will see example code that uses the equal sign for this purpose - do not follow this practice!

LISTING A DATA FRAME'S CONTENTS

```
utils::str(dataFrame)
```

i Example - the mpg data from ggplot2:

str(autoData)

```
# Classes 'tbl_df', 'tbl' and 'data.frame': 234 obs. of 11
# variables:
# $ manufacturer: chr "audi" "audi" "audi" "audi" ...
# $ model : chr "a4" "a4" "a4" "a4" ...
<<< output omitted >>>
```