# qtraining repository

Date of documentation update: 20161220 Documentation updated by: Veronica

# Introduction

qtraining repository contains Quantide training courses material.

The courses included are:

- R for Beginners (two days course)
- R for Beginners (one day course)
- Statistical Models with R
- Base R programming
- Data Manipulation with R
- Data Visualization with R in english and in italian (under development)
- Data Mining with R
- Big Data (under development)

# qtraining Structure

qtraining repository contains both courses development material and courses manuals. The structure is organized in the following folders:

- 00-qdata: containing courses data organized as an R package, named qdata
- 010-rbase-two-days: containing "R for Beginners" (two days) course
- 011-rbase-one-days: containing "R for Beginners" (one day) course
- 020-models: containing "Statistical Models with R" course
- 030-rprogramming-base: containing "Base R programming" course
- 050-dplyr-datamanage: containing "Data Manipulation with R" course
- 060-ggplot: containing "Data Visualization with R" course
- 061-ggplot-ita: containing "Data Visualization with R" course in italian (under development)
- 080-data-mining: containing "Data Mining with R" course
- 100-bigdata-spark: contanis "Big Data" course
- courses-index: containing courses index
- include: containing files for output structure building

All previous folders includes courses material, apart from 00-qdata, courses-index and include folders.

#### An overview on courses material folders

Each course material folder name must be identified by a **number** and by the **course name**, in the following format: "number-course name".

The **number** to be assigned to the course name must consist of three digits and the **course name** must describe the course name in short. If the **course name** consists in more than one word, the words must be separated by -.

The courses material folders have the same base structure:

1. input folder, which contains source files of course material

- 2. output folder, which contains built course material files
- 3. exercises folder, which contains source files of exercises
- 4. docs folder, which contains documents useful for course development
- 5. *Makefile*, which is a text file contains code written in Linux kernel. It is a simple way to organize code compilation. It contains the instructions for building the content of output folder
- 6. RStudio project file, named course name. Rproj

In some courses material folder is included also *data* folder, which contains data that can't be included in qdata package.

### input folder

#### It includes:

- Markdown and R Markdown scripts with course content. Course content is organized in chapters. Each chapter is identified by a script.
- images folder, which contains figures to be included in course content
- TOC file, which contains course index. In particular, it associates each md or rmd script with its title, in the correct order.

## output folder

#### It includes:

- *html* folder, which contains htmls files with the full content of the course and a zip folder containing all html files (the folder name is "course name.zip")
- purl folder, which contains R script with R code extracted from html (one R script for each html file), and a zip folder containing all R scripts (the folder name is "R.zip")
- pdf folder, which contains pdf file/s of courses exercises (this folder is not always present)

#### exercises folder

#### It includes:

- Markdown and R Markdown scripts with course exercises .
- images folder, which contains figures to be included in exercises content

This folder is not populated in all material courses folders. It is populated in: 010-rbase, 020-models, 050-dplyr-datamanage.

In 010-rbase and 050-dplyr-datamanage, exercises are organized in chapters. Each chapter is identified by a script. The pdf file/s of courses exercises are built by the Makefile and included in output/pdf folder.

In 020-models script exercises and built pdf and html files are included in exercises folder. They are not built by the Makefile, but manually clicking "Knit PDF" from RStudio toolbar, because the exercises are not yet completed.

# Guide for building course material

- 1. Open RStudio
- 2. Double-click on the project file
- 3. Click on "Build All" from RStudio "Build" tab or click "Ctrl+Shift+B" on the keyboard

The course building follows the instructions provided by *Makefile*. For more details see the *Makefile* of the course of interest.

# 00-qdata folder

This folder contains courses data organized as an R package, named qdata.

It is structured in the following way:

- data folder, which contains data in .RData format included in qdata package
- R folder, which contains two R script: qdata.R and qdata-data.R with package and data documentation (written with roxigen2)
- pkgs folder, which contains qdata package versions realized
- doc folder, which contains an R script raw-data.R. This script includes some commands of operations
  done on data before including them in package.
- rowdata folder, which contains original data files
- DESCRIPTION file, which contains library desciption
- NAMESPACE file, which contains informations about imported and exported functions (automatically created by library 'build')
- R project file, named qdata.Rproj

On Decembre 20 2016, the version of qdata is 0.27.

## Guide for building qdata

## Build qdata

qdata is an R package so its building works as well as any R package building.

- 1. Open RStudio
- 2. Double-click on the project file
- 3. Click "Build & Reload" on RStudio "Build" tab or click "Ctrl+Shift+B" on the keyboard

Note: When one ore more data file/s are added or when data documentation is modified, the package version MUST be updated. To update the package version modify Version: tag in DESCRIPTION file going forward of one digit (e.g. 027 -> 0.28)

#### Create source package

When you edit a new version of qdata, you MUST build a Source package of the new version:

Follow these steps:

- 1. Move the folders: *pkgs* and *rowdata* from *00-qdata* folder into another location (cut and paste), in order to not include them in the source package
- 2. Open RStudio
- 3. Open "More" window on RStudio "Build" Tab
- 4. Click on "Build Source package"
- 5. Reinsert the folders: pkgs and rowdata into 00-qdata folder
- 6. Move the file qdata\_x.xx.tar.gz from "~dev/qtraining/00-qdata" into "~dev/qtraining/00-qdata/pkgs"

## Guide for installing and loading qdata

- 1. Open RStudio
- 2. Install the package typing the following lines on the R console:

install.packages("~/dev/qtraining/00-qdata/pkgs/qdata\_0.27.tar.gz", repo = NULL )

3. Loading qdata package on the workspace, typing:

# require(qdata)

4. Loading data, included in qdata package, on the workspace. For example, if we want to load "bank" data we have to type:

data("bank")

#### qdata locations

The materials included into 00-qdata folder is included also in another github repository: https://github.com/quantide/qdata.

qdata is a public Quantide repository contining the data necessary for public courses available on Quantide website. So also this version has to be updated. When you update the version on qtraining repository you have to update also that in qdata repository.

Advice to update version: in qdata repository, add the added .Rdata files into data folder, and replace the scripts included in R folder with that modified of qtraining version.

Future Developments: develop qdata package into a single location.

## include folder

This folder contains files with the instructions on output files structure building for each course. It means that the Makefile of each course refers to these files for building the structure of output files.

It is structured in these folders:

- $\bullet$  html
- libs
- r
- tex

#### courses-index folder

The content of this folder is used for building an index of courses. It includes:

- course-index.html, html file of courses index
- images folder, which includes figures used in course-index.html file

#### Modify courses index

- 1. Open course-index.html with a text editor
- 2. Modify the file. The code is written in HTML
- 3. Save the file

# Other Details

# Generate a PDF BOOK starting from rmds (bookdown)

To buid a book in PDF containing the rmds:

- 1. See PDF BOOK section in Makefile of 060-ggplot
- 2. Use bookdown package

Using bookdown is the better option.

It organizes in a better way the materials, avoiding problems with LateX (spaces, positioning, ...)

#### To use bookdown:

- 1. set working directory inside input folder
- 2. De-comment bookdown::pdf\_book: part and comment html\_document part
- 3. Modify manual-with-written-cover.tex, lines 174 and 176, respectitively with:

- 4. De-comment the first level title in each rmd (# Title)
- 5 Run

bookdown::render\_book("index.md", "bookdown::pdf\_book", new\_session = T)

A  $\_book$  folder and other files will be automathically created.  $\_main.pdf$  is the PFD book and it is included in  $\_book$  folder.

## To use PDF BOOK section in Makefile of 060-ggplot

- 1. Copy images folder outside input
- 2. Click on Build All in Build tab