

Ongoing Tasks

A. Fidalgo

Last update: *March 15, 16:03*

Contents

1	Homework for March 22	1
1.1	Train the workflow	1
2	Lecture on March 15	2
2.1	Check your R/Rstudio/Latex installation	2
2.2	Create own Rmd file	2
2.3	Create class folders	2
2.4	Create your project	2
3	Prior to the first Lecture	2
3.1	Install applications	2
	Planned tasks	2
	Install a Git application	3
	Set up GitHub	3
	Include images	3
	Referencing of sections/figures/equations...	3
	Introduction to Latex	3

This document is thread of the tasks that structure our class. Of course, not all of them will be documented here. It would be impossible to keep such a level of detail. But those below are certainly compulsory benchmarks.

Notice that the file will be updated in reverse chronological order (last section entries appear first; normal order *within* the section). That is meant to help follow the thread. The table of contents, specially on HTML-like formats, will be very useful to navigate the tasks.

1 Homework for March 22

1.1 Train the workflow

Play around with the example that we did in class to illustrate **reproducible research** (rr) and **dynamic documents** (dd).

The file is on GitHub, but I slightly modified the YAML in order to allow the illustration of cross-references of sections. This new format (`bookdown::pdf_document2`) requires a R package. Hence, you need to install it with `install.packages('bookdown')` or by using the menu *Tools > Install Packages...*

2 Lecture on March 15

2.1 Check your R/Rstudio/Latex installation

Create a new Rmd file *File> New File> R Markdown*. And then click on Knitr, possibly by choosing the output format on the scroll down menu (i.e., Knit to...).

If needed, install required packages (e.g., `knitr`).

```
install.packages("knitr")
```

Notice that, in order to create a pdf document, you must have a Latex distribution installed; similarly for Word output, Microsoft Word is necessary.

2.2 Create own Rmd file

Notice that everytime such new file is created with the menu, it comes with pre-populated content. It can help, but it can also be annoying because you need first to erase it and start writing your stuff.

Your first Rmd can be a change in this default content or a copy from the class GitHub (or your very own).

2.3 Create class folders

In your machine, create a folder for this class. Within that folder, create a folder for your book. Members of the same group must have the **same name** for that book folder.

Put your first Rmd file into your book folder.

2.4 Create your project

File> New project> Existing Directory and chose that book folder.

Now, everytime you create content for your book, you must start a Rstudio session *File> Open Project...* All the files of the project are the files of the folder, and vice versa.

3 Prior to the first Lecture

3.1 Install applications

Please download the following FREE applications, available on all platforms:

1. R (<https://cran.uni-muenster.de/>)
2. RStudio, free Desktop version (<https://www.rstudio.com/products/rstudio/download/#download>)
3. A Latex distribution (e.g., MacTex for Mac or MiKTeX for Windows machines)

The first two are easily and quickly installed. The last is a very large program (a few Gb) and needs time to install.

Planned tasks

This is a very incomplete list of tasks that will enter our workflow at some point. They are mentioned here for a reference.

Install a Git application

Another application needed in the class is a Git (<https://git-scm.com/downloads>) distribution. This is also a free software.

Set up GitHub

One member of the group must create a free GitHub (<https://github.com/join>) account. In that account, you will create a new repository (pronounced ‘repo’) whose name is exactly the same as your R project / book folder (e.g., ‘myRbook’).

The linking between GitHub and Rstudio will be explained later.

Include images

Referencing of sections/figures/equations. . .

Introduction to Latex

This is particularly important for writing math expressions.