preamble, Methods 3, 2025

2025-09-11

REMEMBER: This preamble is **NOT** part of your portfolio, but is a prerequisite for doing the portfolio

Preamble - GitHub, Python, Conda

The goals of the preamble are:

- 1) create a *Conda* environment that contains the *Python* packages that we need. Note that we are not creating an R environment I expect you to maintain your own
- 2) install your R-packages
- 3) connect your GitHub profile to the GitHub classroom such that you can hand in assignments and access course materials

1) What is *Conda*?

Conda is a package management and environment system.

What is a package?

(from ChatGPT)

- Python: Packages are collections of Python modules. They are often distributed as .whl or .tar.gz files. Examples include numpy, pandas, and requests.
- R: Packages are collections of R functions, data, and compiled code. They are distributed as .tar.gz files. Examples include *ggplot2*, *dplyr*, and *shiny*.

Why environments?

We use environments to create **isolated**, **shareable** and **conflict-free spaces** for our projects, e.g. the *methods3_2025* that we are going to create now won't interfere with other projects that we may be running

Installling Conda: miniconda vs. anaconda

Section can be skipped if you already have miniconda installed

I recommend installing *Conda* using the **miniconda** distribution. The **anaconda** distribution comes with many pre-installed packages, which may lead to conflicting packages when creating environments.

Command line install (preferred method)

Link: https://docs.anaconda.com/miniconda/#quick-command-line-install

(If you already have anaconda installed, you may prefer keeping it to not create any conflicts)

On Mac and Linux, use the terminal; on Windows use the Anaconda Power Prompt that comes with installing anaconda

Create method3_2025 environment

```
cd <path_that_contains methods_environment.yml> # go to folder with methods3_environment.yml file conda env create -f methods3_environment.yml # create environment conda activate methods3_2025 # activating your newly created environment
```

First goal achieved

You are now in an environment that is **isolated** from all *Python* that you may have installed at earlier date.

The **shareable** methods3_environment.yml file contains the recipe for the environment and Conda makes sure that the installation is **conflict-free** in terms of dependencies.

Installed packages:

```
name: methods3_2025
channels:
    defaults
    conda-forge
```

cat methods3_environment.yml

dependencies:

Python version
- python>=3.13.7

Python packages

- pip=25.2
- scikit-learn=1.7.1
- matplotlib=3.10.5
- numpy=2.3.1
- scipy=1.16.1
- pandas=2.3.2
- seaborn=0.13.2

2) R packages to install

We are going to be dependent on the packages lme4 and fields. Please install as you usually do

3) Connect your GitHub account to the GitHub Classroom:

The *GitHub Classroom* is where assignments will be shared and where answers to them can be uploaded (If you don't have a *GitHub* account sign up at www.github.com)

Accepting an assignment

Click the shared assignment link: https://classroom.github.com/a/ELwibfE5

The assignments will be handed in the by the study groups that you have been assigned:

IMPORTANT: Create your study group using the appropriate name below: (I do know some of you go by other names, but using the names you are registered by makes it easier to cross-check with the official rosters)

Team names

IMPORTANT

- Do double check that you wrote it exactly as I do below
- I think only one person should create it, while the rest can just join

Team names

- DávidViktorChristianIda
- AmalieMaikenMikkelCarina
- ArinaNajaJohanaTeréziaHannah
- AsgerDominikJesperKamila
- AyaSigneJensKatrineNanna
- CasperSørenMadalinaAsgerSofie
- CiljaSarahLineaMelanie
- DomonkosYoavMadsDóra
- EmaVictoriaAlessandraMartinJosefine
- EmmaMariusMilleAndrea
- GreteJakobNeleHelenKamila
- AnnePaulineAlexAsta-MarieSophia
- JuleJuliaAurelijaSilas
- KatarinaNoraCamillaSørenAdriána
- KatrineVicthoriaEmilVivi
- MagnusNannaEmiliaWilliam
- NoemiRitaWilliamSara
- PetraSineHansAgnes

Methods-3-2025

Accept the group assignment — Preamble_test

Before you can accept this assignment, you must create or join a team. Be sure to select the correct team as you won't be able to change this later.



Figure 1: Enter team name

Doing the assignment

When you have accepted the assignment, you will see the .Rmd or .ipynb file with the assignment:

You can then clone the repository, by clicking the green code button and copying the URL

git clone <URL to repository>

Then provide the solution in the Rmd and knit a pdf

Then add, commit and push to your repository (from your cloned folder)

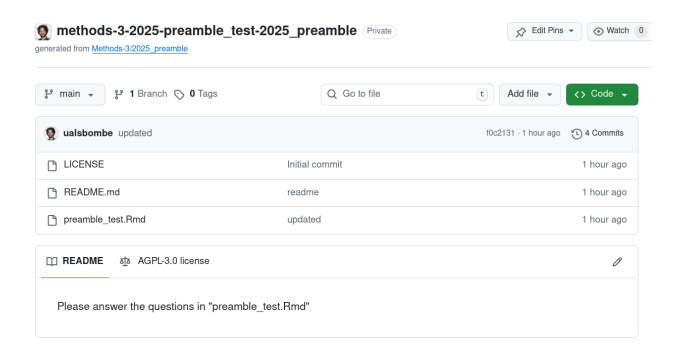


Figure 2: The assignment repository

```
title: "preamble_test"
date: "2025-09-11"
output: html_document
---

# Exercises and objectives

The objectives of today's exercises are:\
1) Check that your environment works by running single level ...
2) ... and multilevel models in R
3) Run a single level model in Python
```

Figure 3: The assignment

```
git add preamble_test.Rmd
git add preamble_test.html
git commit -m "solution <group_name>"
git push
```

Now your assignment repository contains the solution, where I (Lau) can access them



Figure 4: repository with solution

The URL's to the four assignments that go into the portfolio will be shared through Brightspace

Conclusion

Third goal achieved: you can now access the portfolio assignments as they are uploaded, and you will be able to upload your answers to your group repositories

This concludes the preamble test