# CodeLabs - Setup

Mark Asch - IMU/VLP/CSU 2023

## Program

Setup the code environment for the CSA Advanced Course.

- 1. R and RStudio
- 2. Octave
- 3. Python (conda), packages
  - (a) Pytorch
  - (b) Others, as required

R

### R and Rstudio

- Follow instructions on the course software webpage to:
- 1. Download and install R.
- 2. Then, download and install Rstudio—please respect the order.

### Rstudio Notebooks

- It is highly recommended (reproducible research) to use the notebook capabilities of Rstudio
- Note that slide presentations can equally be produced, as can markdown output for GitHub
- Please follow the instructions and examples in the documents:
  - $\Rightarrow$  learn\_NB\_EDA.pdf
  - $\Rightarrow$  learn\_stat.pdf
- Note: on the first launch of a notebook, Rstudio will need to automatically downland numerous packages for the typesetting. Please make sure that this process terminates successfully!

# **OCTAVE**

### Octave

#### Note

- Octave is a free, open-source version of Matlab, containing all its basic functionality except some specialized toolboxes.
- Octave can readily be integrated as a Jupyter kernel, thus enabling notebook output.
- 1. Download Octave from the GNU site.
- 2. (Optional) Install the Jupyter kernel and update the path to the Octave executable—please consult the course software webpage for this.

# **PYTHON**

## Basic Python Installation

- We recommend the use of the conda environment.
- If not already installed on your laptop, please download a version (mini or full) from the conda website—see the links on the course software webpage.

Conda is an open-source package management system and environment management system that runs on Windows, macOS, and Linux. Conda quickly installs, runs, and updates packages and their dependencies. Conda easily creates, saves, loads, and switches between environments on your local computer.

## Python/Conda Environment

#### Note

For the duration of the course, we will require a number of specific python packages. For this, we will create and use a tailor-made conda environment.

```
conda create -n csu23 python=3
conda activate csu23
conda install jupyter numpy matplotlib pandas
conda install scikit-learn
conda install pytorch torchvision -c pytorch
.
.
.
jupyter notebook&
.
.
conda deactivate
conda env list
```

## Test Python Installation

#### Note

Before starting any of the labs, we must test our python environment.

- Launch a jupyter notebook.
- Test pytorch:

```
import torch
x = torch.rand(5, 3)
print(x)
```

Test sklearn:

```
import sklearn
print(sklearn.__version__)
```

### References

1. Please consult the list provided on the website: CODE REFERENCES