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## **Statistics Lectures and Hands-ons**

The statistics course will consist of 3 lectures of 90 min each. Each lecture will have both a "theory" component and "hands-on" exercises.

The hands-on session will be based on Jupyter notebooks built using the numpy/scipy/pyplot stack.

If you have a computer, please install anaconda before the start of the class. This provides a consistent installation of python, JupyterLab, etc.

- $\rightarrow$  Alternatively, you can also install JupyterLab as a standalone package.
- → Another solution is to run the notebooks on the public jupyter servers at mybinder.org. This will probably be slower but avoids a local install.

Lecture 1 have the theory part only (the hands-on will be given as homework)

Please be prepared to run the hands-ons during lectures 2 and 3!

## **Statistics course resources**

The lecture notes and resources for each lecture are listed below:

Lecture 1	Lecture Notes	notebook [solutions]	binder [solutions]
Lecture 2		notebook	binder
Lecture 3		notebook	binder

- Use the notebook links if you have a local install: save the notebook locally and open it with your JupyterLab installation.
- Use the binder links to use public servers: the links will open the notebooks in a remote server sessions in your browser.

Notebooks with solutions to the exercises will be posted after the lectures.

Please let me know in case of technical issues running the notebooks!