INSTALLATION

First make sure you have a working **Python 3** <u>Conda distribution</u>, then follow the next steps for you operative system. The instructions are the same for both environments.

Linux or Mac

Download the environment file to your computer and open a terminal in the same folder. Then type

```
conda env create -f environment-text_mining.yml
```

to create an environment named textmining-labs with the necessary packages. After creating the environment, open a terminal in the folder with the notebooks you want to work with. Then log into the environment running

```
source activate textmining-labs
```

and then type

jupyter notebook

to start the notebook server.

Windows

Download the environment file to your computer and open an **Anaconda Navigator**. Click on the **Environments** tab, and look for the **Import** button. After clicking it, select as **Specification file** the environment file you downloaded. This will create an environment named textmining-labs with the necessary packages. Note the creation process might take a while. After creating the environment, click the play icon at the environment name, and choose the option to launch a Jupyter notebook.

If for whatever reason the Jupyter notebook launch fails, you can also try opening an Anaconda Prompt in the folder with the notebooks you want to work with, then log into the environment running

```
activate textmining-labs
```

and then type

jupyter notebook

to start the notebook server.