

# Data Mining och Data Science Laboratory instructions

*View and interact with Jupyter notebooks and learn about data mining techniques.*

## Prior Knowledge

Data Mining and Data Science lectures.

## Software Requirements

The notebooks are available in the course GitHub repository:

<https://github.com/UppsalaIM/2IS063>

For running on the cloud using Binder:

- A Web browser: Google Chrome or Mozilla Firefox.

For running on your computer:

- Python 3.7 or newer
- Jupyter
- Extra Python packages: `pandas`, `textmining3`, `wordcloud`, `matplotlib`, `mlxtend`, `graphviz`, `scikit-learn`, `okpy`
- Graphviz binary installation.

Full installation instructions can be found in repository documentation (visit the URL given above).

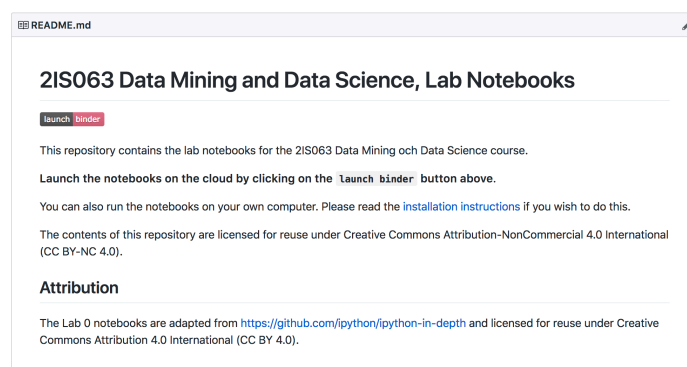
## Starting the Labs

The laboratory sessions for this course are run in Jupyter.

Jupyter is an environment that is web based, and allows you to do interactive programming inside a Web browser. Jupyter allows you to view and create computational notebooks, which are like Web pages that contain cells that are static content and cells that are Python code that you can run and view the output in the browser.

1. Visit the GitHub source code repository for the Labs at <https://github.com/UppsalaIM/2IS063>

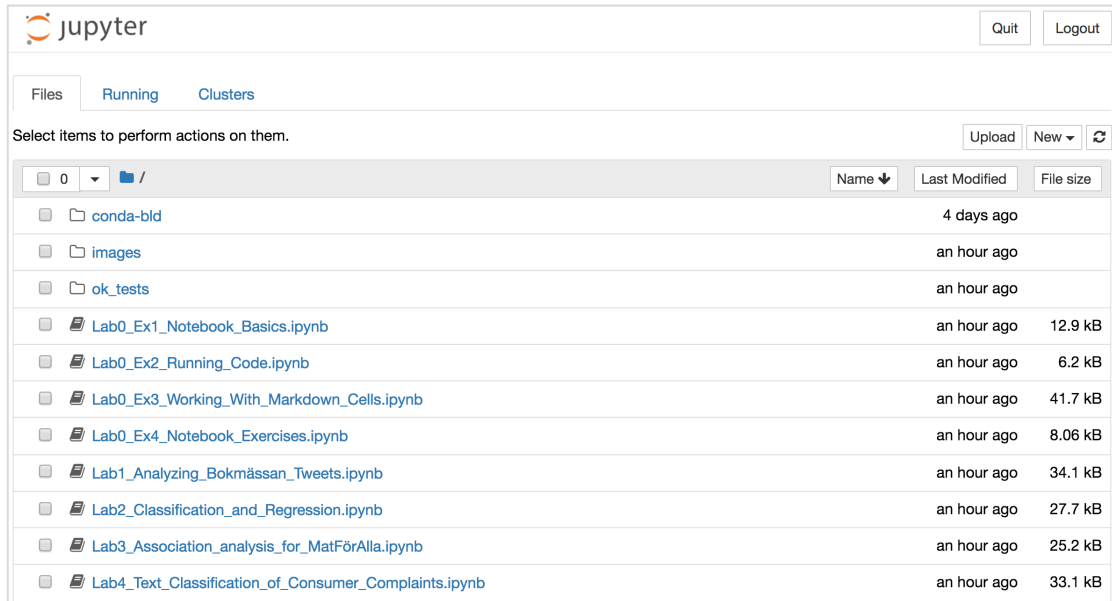
Scroll down and you should see some content that looks like this:



There are two ways to launch the notebooks repository. The simplest way is to use the **launch binder** button. If you installed Jupyter on to your own computer, launch Jupyter from the command-line with the command

```
jupyter notebook
```

or if you are using Anaconda launch Jupyter from the Anaconda Navigator app. Once launched, you should see the repository contents in the Jupyter dashboard like this:



The screenshot shows the Jupyter dashboard interface. At the top, there's a header with the Jupyter logo and 'Quit' and 'Logout' buttons. Below the header, there are tabs for 'Files', 'Running', and 'Clusters'. The 'Files' tab is active. A message says 'Select items to perform actions on them.' with 'Upload', 'New', and a refresh icon. Below this is a table of files and notebooks. The table has columns for 'Name', 'Last Modified', and 'File size'. The files listed are: 'conda-bld' (4 days ago), 'images' (an hour ago), 'ok\_tests' (an hour ago), 'Lab0\_Ex1\_Notebook\_Basics.ipynb' (an hour ago, 12.9 kB), 'Lab0\_Ex2\_Running\_Code.ipynb' (an hour ago, 6.2 kB), 'Lab0\_Ex3\_Working\_With\_Markdown\_Cells.ipynb' (an hour ago, 41.7 kB), 'Lab0\_Ex4\_Notebook\_Exercises.ipynb' (an hour ago, 8.06 kB), 'Lab1\_Analyzing\_Bokmässan\_Tweets.ipynb' (an hour ago, 34.1 kB), 'Lab2\_Classification\_and\_Regression.ipynb' (an hour ago, 27.7 kB), 'Lab3\_Association\_analysis\_for\_MatFörAlla.ipynb' (an hour ago, 25.2 kB), and 'Lab4\_Text\_Classification\_of\_Consumer\_Complaints.ipynb' (an hour ago, 33.1 kB).

	Name	Last Modified	File size
<input type="checkbox"/>	conda-bld	4 days ago	
<input type="checkbox"/>	images	an hour ago	
<input type="checkbox"/>	ok_tests	an hour ago	
<input type="checkbox"/>	Lab0_Ex1_Notebook_Basics.ipynb	an hour ago	12.9 kB
<input type="checkbox"/>	Lab0_Ex2_Running_Code.ipynb	an hour ago	6.2 kB
<input type="checkbox"/>	Lab0_Ex3_Working_With_Markdown_Cells.ipynb	an hour ago	41.7 kB
<input type="checkbox"/>	Lab0_Ex4_Notebook_Exercises.ipynb	an hour ago	8.06 kB
<input type="checkbox"/>	Lab1_Analyzing_Bokmässan_Tweets.ipynb	an hour ago	34.1 kB
<input type="checkbox"/>	Lab2_Classification_and_Regression.ipynb	an hour ago	27.7 kB
<input type="checkbox"/>	Lab3_Association_analysis_for_MatFörAlla.ipynb	an hour ago	25.2 kB
<input type="checkbox"/>	Lab4_Text_Classification_of_Consumer_Complaints.ipynb	an hour ago	33.1 kB

To launch a specific notebook, click on any of the **.ipynb** files in the dashboard.

2. If you have not already done so, make sure to familiarize yourself with the Jupyter environment by doing the Lab 0 exercises 1-4  
  
i.e. Open up, read and complete `Lab0_Ex1_Notebook_Basics.ipynb`, `Lab0_Ex2...`, `Lab0_Ex3...` etc.
3. Open the Lab notebook corresponding to the session and complete the questions in the notebook.  
  
e.g. During Lab 1, open `Lab1_Analyzing_Bökmassan_Tweets.ipynb`, etc.
4. When you are finished, get the attention of a teaching assistant or the lecturer to have a brief discussion about the questions you answered in the notebook.

**If you are stuck, do not hesitate to ask for help from one of the teaching assistants (Evelina and Martin) or the lecturer (David)!**

Good luck!