

Lab - Jupyter Notebooks - More Features

This lab is a continuation of the previous lab.

Note: If you have JupyterLab on Skills Network Labs open in a tab already, continue using that tab. Otherwise, click on "Open Tool" button below to launch Jupyter Notebooks.

Exercise 5 - Rename your Notebook

- 1. In the list of notebooks in the right-hand panel, click on the arrow (>) to the left of the notebook name to expand the list of options.
- 2. Click on "Rename" to rename your notebook to something like "My_Notebook.ipynb".

Exercise 6 - Save and Download your Jupyter Notebook from Skills Network Labs to your computer

Although your notebooks and data is preserved in your account after signing out, sometimes you may want to download your notebook to your computer.

- 1. To save, click on the Save button in the menu, or go to "Save Notebook".
- 2. To download the notebook, click on the Files pane to open the list of files. Navigate to your notebook, and right-click on the file to download the notebook.

Exercise 7 - Upload a Jupyter Notebook to Skills Network Labs

- 1. To upload a Jupyter Notebook from your computer to Skills Network Labs, drag and drop a .ipynb file from your computer directly into the browser. You can use the notebook you downloaded from Exercise 6.
- 2. Your notebook should open up automatically once it has finished uploading.

Exercise 8 - Change your kernel (to Python 3, R) in JupyterLab

1. With a notebook open, click on the kernel name (e.g., Python 3) in the top-righthand corner of the notebook to open up a pop-up window to change it to a different language.

Passed 100%

This course uses a third-party tool, Lab - Jupyter Notebooks - More Features, to enhance your learning experience. The tool will reference basic information like your name, email, and Coursera ID.

Open Tool