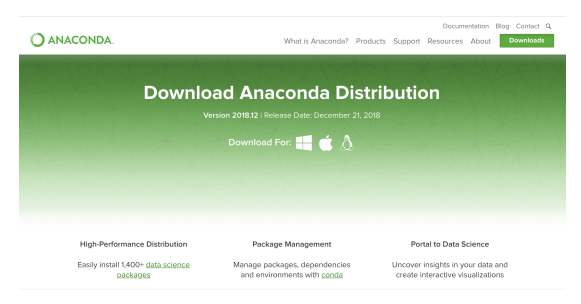
Instructions for setting up Jupyter notebooks locally

If you would like to set up Jupyter notebook to run locally. We recommend using <u>Anaconda</u> to install Python and other scientific computing packages.

1. Go to the Anaconda website https://www.anaconda.com/download and download the installer for your operating system. Follow the instructions on the website and install

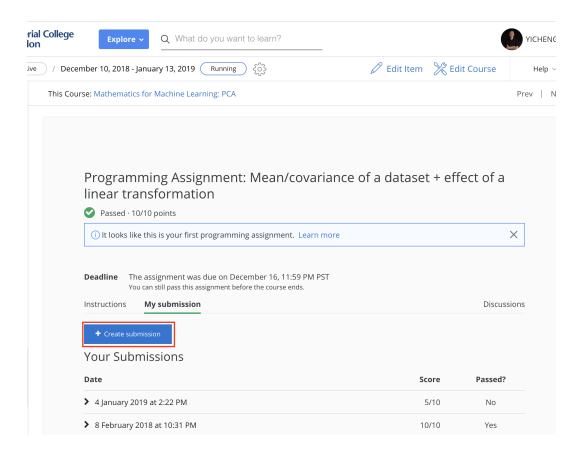


Anaconda.

2. With Anaconda installed, you should now be able to use Jupyter notebooks. You may download the notebooks for this course from your Coursera Jupyter notebook workspace. In case you would like to get a **fresh copy** of the notebooks, you can always find them from the "readonly/" directory.



Once you are done with the notebook for a particular week, you can submit them
manually from the programming assignments page. For example, if you would like to
submit your notebook for week 1. You can visit the submission page at
https://www.coursera.org/learn/pca-machine-learning/programming/YoDq1/mean-covaria
nce-of-a-dataset-effect-of-a-linear-transformation



- 4. Go to "My submission" and click on "Create submission" and then upload the notebook from your computer. In this case, you will need to upload "week1.ipynb" which you should have downloaded earlier from your workspace.
- 5. After you have submitted your notebook. You can see all your submissions under the "Your submissions" heading. You can click on arrows to view more details about your submissions. The details include the output from your grader where you can see the tests that are currently passing/failing. The output should also include a copy the code that is extracted from your notebooks.