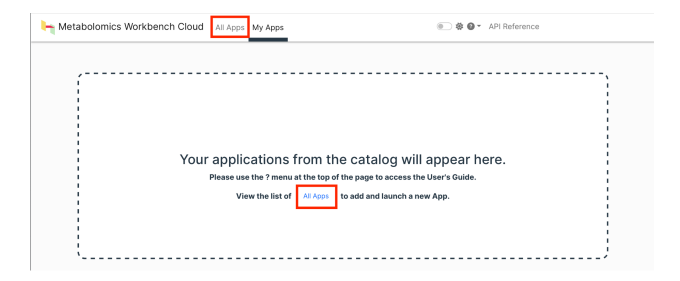
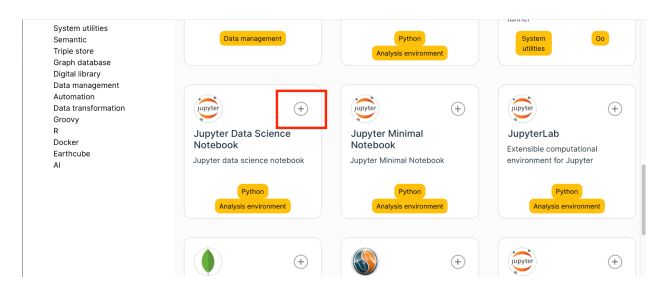
Using Metabolomics Workbench Jupyter Notebooks on Metabolomics Workbench Cloud

To start go to https://cloud.metabolomicsworkbench.org/ and create an account and login.

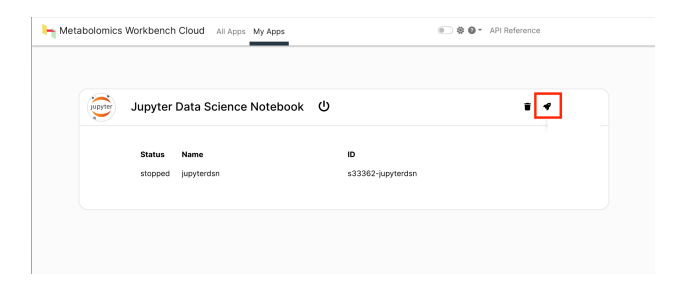
For useful information, including User Guide, please click on the ? icon.



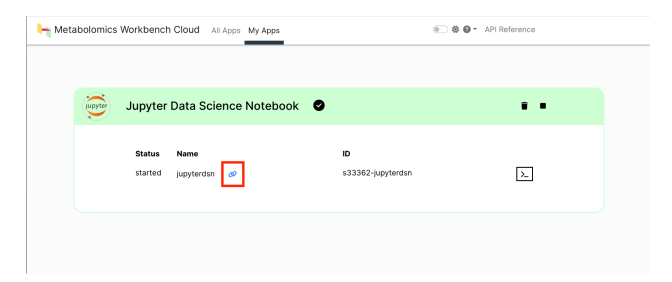
1. After you login, select the "All Apps" link at the top or middle of the screen.



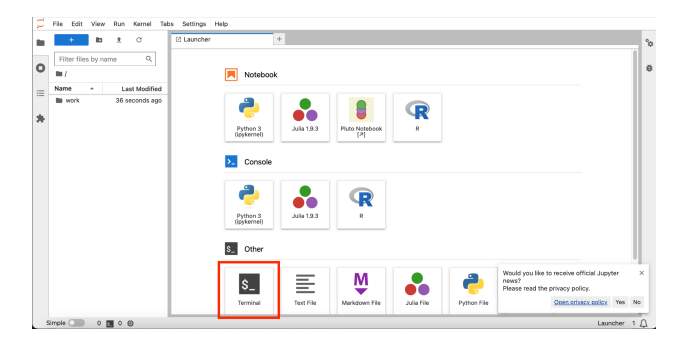
2. Added the "Jupyter Data Science Notebook" App by selecting the + link.



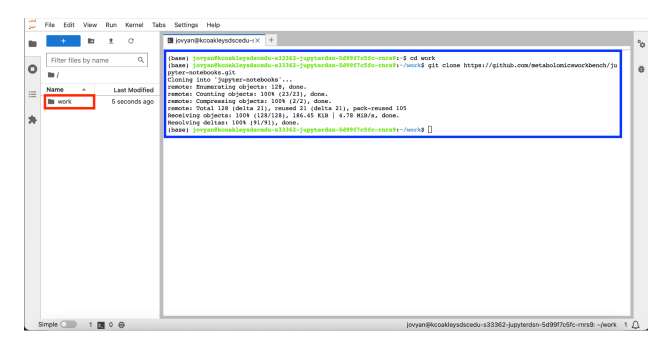
3. Once adding the "Jupyter Data Science Notebook" App you will return to the My Apps page. You can launch your "Jupyter Data Science Notebook" App by selecting the **rocket** icon.



4. Once the "Jupyter Data Science Notebook" App launches, the title will turn green and you can open the "Jupyter Data Science Notebook" App by selecting the **link** icon.



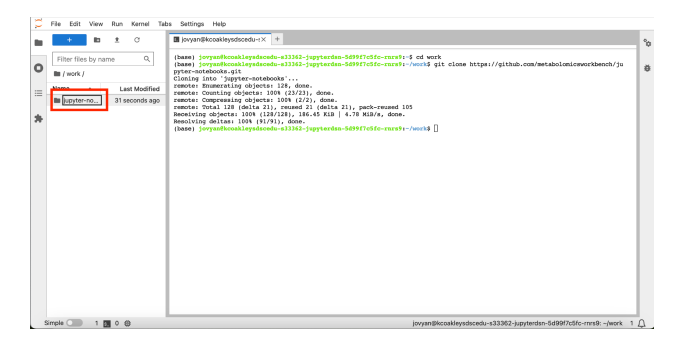
5. Once the "Jupyter Data Science Notebook" App is open, select the **Terminal** link under the Other section.



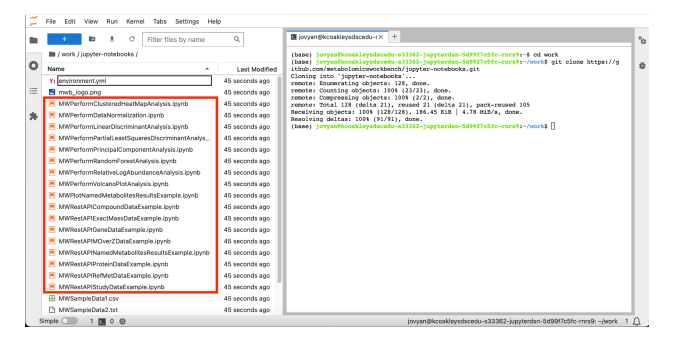
6. In the terminal window, type the following to clone the Metabolomics Workbench Jupyter Notebook Git Repository:

```
cd work
git clone https://github.com/metabolomicsworkbench/jupyter-notebooks.git
```

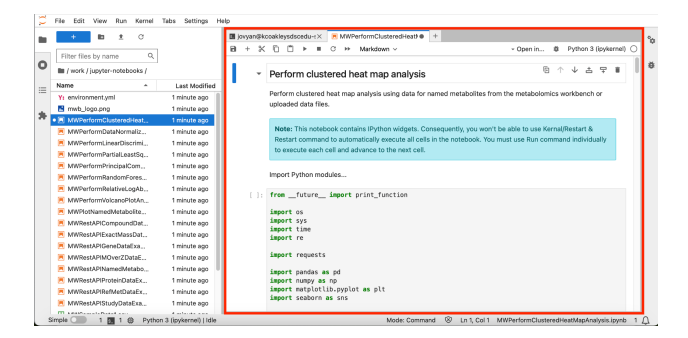
Then select the work folder in the file browser.



7. Then select the **jupyter-notebook** folder in the file browser.



8. Now you should see all of the Metabolomic Workbench Jupyter notebooks in the file browser. Select any Jupyter notebook to run it.



9. Once the Jupyter Notebook has been selected, you can run it just like any other Jupyter notebook.

If you have any questions, please contact Kevin Coakley at kcoakley@sdsc.edu