

cs105_lab0

databricks



(http://creativecommons.org/licenses/by-nc-nd/4.0/)

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

(http://creativecommons.org/licenses/by-nc-nd/4.0/)

Workspace



Tables

Running Your First Notebook

Clusters

This notebook will show you how to install the course libraries, create your first Spark cluster, and test basic notebook functionality.

To move through the notebook just run each of the cells. You will not need to solve any problems to complete this lab. You can run a cell by pressing "shift-enter", which will compute the current cell and advance to the next cell, or by clicking in a cell and pressing "control-enter", which will compute the current cell and remain in that cell.

Search

This notebook covers:

- *Part 1:* Attach class helper library
- *Part 2:* Test Spark functionality
- *Part 3:* Test class helper library
- *Part 4:* Check plotting
- *Part 5:* Check MathJax formulas

[Send feedback](#)