



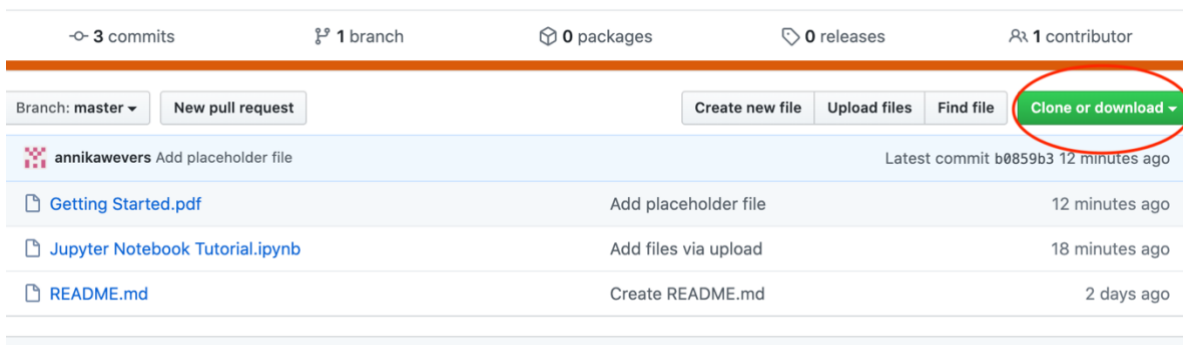
## Getting started with Jupyter Notebooks

### Background

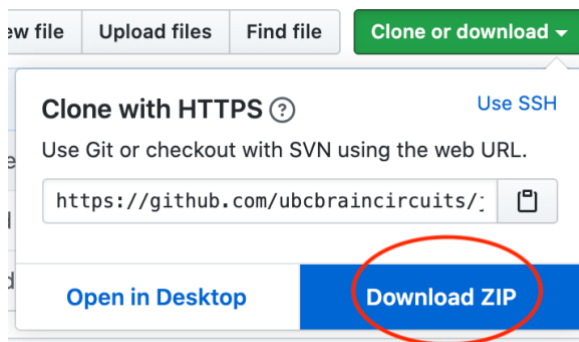
A Jupyter Notebook is an editable document that can be used for running and storing code.

This document demonstrates how to download a Jupyter Notebook from the [Dynamic Brain Circuits in Health and Disease GitHub](#) and upload it to UBC [Syzygy](#) (UBC's platform for hosting Jupyter Notebooks) to access it.

1. From the [jupyter\\_notebook\\_tutorial](#) repository on GitHub, click the Green “Clone or download” button

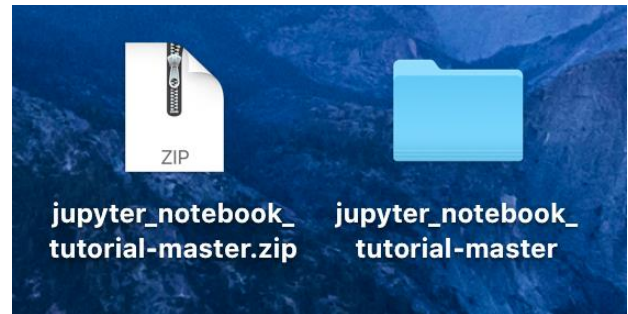


2. Select “Download zip”





3. Double click the file to unzip it



4. Go to the [UBC Syzygy](https://syzygy.ubc.ca) website and log in with your CWL credentials

UBC.SYZYGY.CA

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Sign in with your University of British Columbia account



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5. Once logged in, click “Upload”



Logout Control Panel

Files Running Clusters

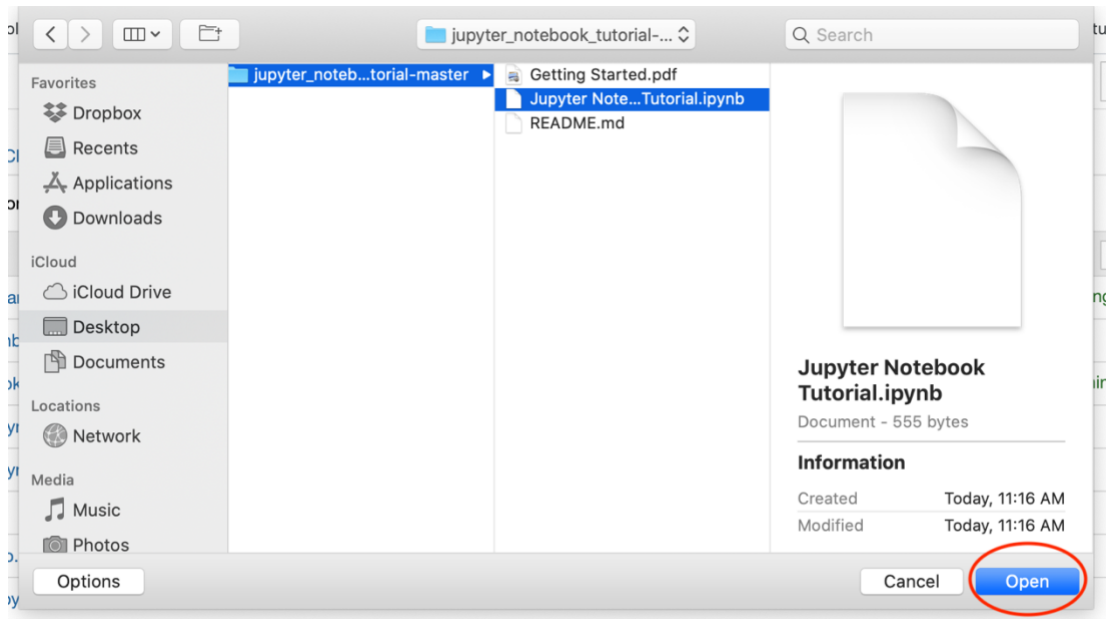
Select items to perform actions on them.

Upload New ↕

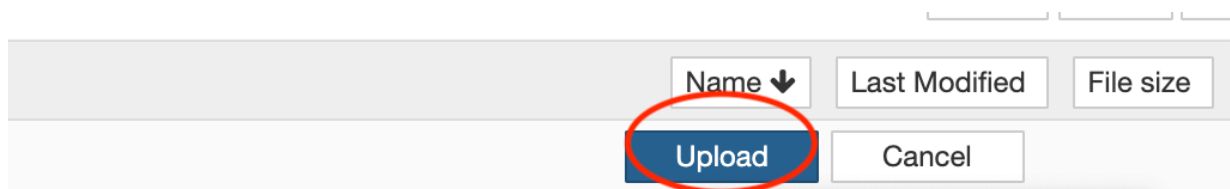
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6. Select the “jupyter\_notebook\_tutorial-master” folder, then “Jupyter Notebook Tutorial.ipynb” and click “Open”



7. Confirm the upload by clicking the blue “Upload” button



8. Select the “Jupyter Notebook Tutorial” notebook to get started with the tutorial

