# Setting Up an IPython Notebook

Shelley Knuth
Research Computing, University of Colorado

https://github.com/ResearchComputing/Final\_Tutorials/python\_notebook.pdf

# What is IPython?

- An interactive shell for Python
- Goes beyond the capabilities of the "normal" Python shell
- Improved functionality and flexibility
- Some nice features:
  - Tab completion of functions
  - Highlighting

# What is the IPython Notebook?

- In-browser editing
- Web-based interactive computational environment
- Ordered list of input/output cells
- Combine code, text, plots, etc on one page
- Great way to demonstrate code execution in teaching environments
- Serves as a complete computational record of a session
- Can be converted to HTML, PDF, etc

http://ipython.org/notebook.html http://ipython.org/ipython-doc/dev/notebook/notebook.html#introduction

# Launching Notebooks - Local

- From your local machine, launch the example notebook we'll examine in this tutorial
- Download the material from our github site: <a href="https://github.com/ResearchComputing/meetup\_fall\_2014/">https://github.com/ResearchComputing/meetup\_fall\_2014/</a>
- Download the python notebook to a specific directory
- Make sure you have python installed, then run pip install ipython
- To run the notebook, type
   ipython notebook 01\_introduction.ipynb

#### Launching Notebooks

- Upon launching the notebook we open a web page
- If just type ipython notebook will open a dashboard of all available notebooks
- Can start a new notebook from the dashboard
  - Change title
  - Cells default to code cells
    - Python
    - Can change to Markdown
    - http://nbviewer.ipython.org/github/ipython/ipython/blob/1.x/e xamples/notebooks/Part%204%20-%20Markdown%20Cells.ipynb

# Launching Notebooks - Remote

- You can also launch a notebook on a remote machine and display it
- Some machines you can log in directly, while others you have to do a port forward from your local machine
- Login to Janus (or remote machine) ssh knuths@login02.rc.colorado.edu
- Load the python module module load python/anaconda-2.0.0
- 3. Run the notebook on a random port on Janus ipython notebook --no-browser --port=9088 --ip=\*
- 4. Then do a port forward from your local machine to a remote machine
  - ssh -L 8099:login02.rc.colorado.edu:9088 -f -N login02.rc.colorado.edu
- 5. Open a web browser and type:

localhost:8099

http://researchcomputing.github.io/xsede\_2014/python/02\_starting\_notebooks.html

# Launching Notebooks - Remote

BE CAREFUL!!!! DO NOT DO HEAVY **COMPUTATION ON** LOGIN NODES!!!!!

# Converting to other files

You can easily convert your ipython notebook to another format

Ipython nbconvert --to <format> 01\_introduction.ipynb

To do PDF

Ipython nbconvert --to PDF 01\_introduction.ipynb

# Try it out yourself!

 http://researchcomputing.github.io/xsede\_2014/python/ solution\_04\_example.html