# Interactive Visualization with iPython and Jupyter Notebook

Teodora Szasz, Ph.D.

Image Analysis & Data Visualization Specialist tszasz@uchicago.edu

#### **Contents**

- Research Computing Center (RCC): Who we are
- Getting started with Jupyter Notebook and IPython
- Interactive data analysis with pandas
- NumPy for fast array computations
- Interactive plotting and graphical interfaces
- Distributing tasks on several cores using IPython.parallel



### RCC: Who we are

- The Research Computing Center (RCC) is a unit under the Office of the Executive Vice President for Research, Innovation and National Laboratories
- RCC is dedicated to providing the University of Chicago community a full-service high-performance computing (HPC) center
  - Managing university's largest supercomputer called Midway
- A team of computational scientists, application developers, and research programmers assist you to effectively utilize our computational resources



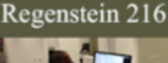
#### Crerar Library Zar Room



### RCC: Where we are

#### Located at:

5607 S Drexel Avenue





**Zar Data Visualization Lab** 

#### Walk-in

**Consultants** @

Regenstein room 216

#### **TACC**



#### **Contact us:**

email: help@rcc.uchicago.edu

Web: rcc.uchicago.edu

Phone: 773-795-2667



Data Center @ 6045 Kenwood

# Getting started with Jupyter Notebook and IPython

#### Python

- powerful and flexible language
- one of the leading open platforms for data science and high-performance numerical computing

#### IPython = "Interactive" Python on Notebook

- runs on browser
- unified web interface: code, text, mathematical equations, plots, graphics, and interactive graphical control into a single document

## **Launching Jupyter Notebook**

Midway users:

https://jupyter.rcc.uchicago.edu/hub/login

Try Jupyter online:

https://try.jupyter.org/

Installing Ipython (homework):

https://ipython.org/install.html

## Downloading the notebooks

- (on Midway) use your home directory
- git init
- \$ git clone https://github.com/rcc-uchicago/workshop\_IPython

#### Manual download:

- https://github.com/rcc-uchicago/workshop\_IPython
- Click on Clone or download ▼