

# Data Visualization With Python Using Jupyter Notebooks

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https://github.com/sdsc-hpc-training-org/data\_vis\_with\_python



# Acknowledgements

- Chris Myers\*, Senior Research Associate, <u>Center for</u>
   <u>Advanced Computing</u>, Adjunct Professor, Dept. of Physics,
   Cornell University
- Susan Mehringer\*, Associate Director, Consulting, Cornell University Center for Advanced Computing, & XSEDE L3 for Training, WBS 2.1.2
- Kate Starbird, Associate Professor, Human Centered Design & Eng., U. of Washington
- Jen Zeimke, Associate Professor, Political Science, John Carroll Univ.
- Mary Thomas and Bob Sinkovits, SDSC User Training















# XSEDE Tutorial **Python for Data Science**

Cornell Virtual Workshop

Part 1: https://cvw.cac.cornell.edu/PyDataSci1/

Part 2: https://cvw.cac.cornell.edu/PyDataSci2/

## Commands to Get Started

Install Bokeh and Holoviews

conda install -c pyviz holoviews bokeh

Install Datashader

conda install datashader

Clone the Holoviews and DataShader Repos

git clone <a href="https://github.com/holoviz/holoviews.git">https://github.com/holoviz/holoviews.git</a>

git clone <a href="https://github.com/holoviz/datashader.git">https://github.com/holoviz/datashader.git</a>

### Commands to Get Started

Download the Data for this Webinar

wget

http://education.sdsc.edu/training/hpc\_training\_series\_2021/python\_vis\_webinar\_d ata.zip

Run the shell script to reserve an Expanse compute node and launch a Jupyter Notebook

/cm/shared/apps/sdsc/galyleo/galyleo.sh launch -j notebook -A abc123 -p compute -n 1 -M 8 -t 00:30:00 --conda-env base

# The Jupyter Project

"Project Jupyter exists to develop open-source software, open-standards, and services for interactive computing across dozens of programming languages."

https://jupyter.org/



# The Jupyter Menagerie



#### **Notebook Widgets**



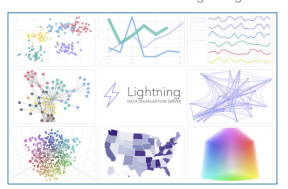
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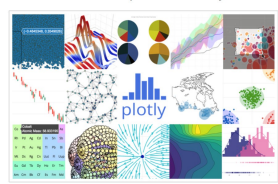
Data Visualization with Lightning

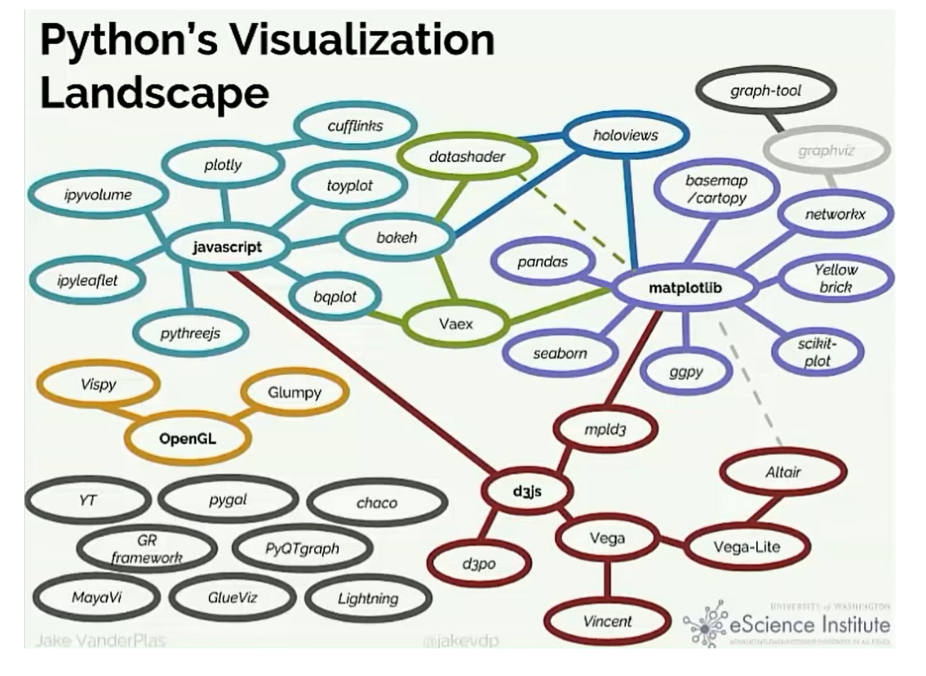


Interactive data visualization with Bokeh



Interactive plots with Plotly

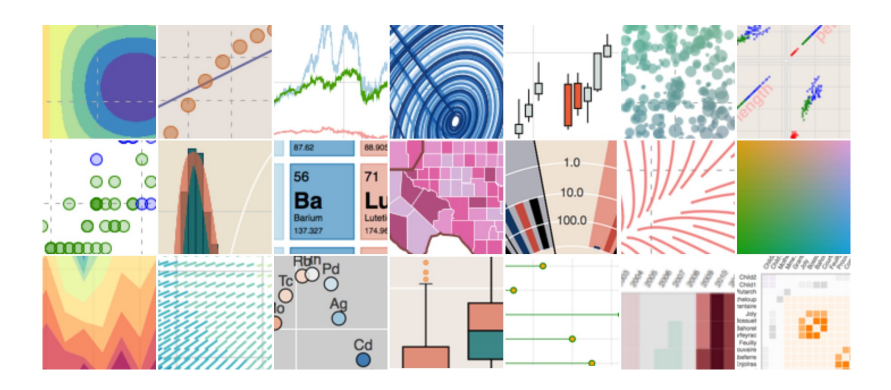




# Bokeh

"Bokeh is an interactive visualization library for modern web browsers. It serves as a web-based front end to matplotlib using JavaScript behind the scenes to run in a browser".

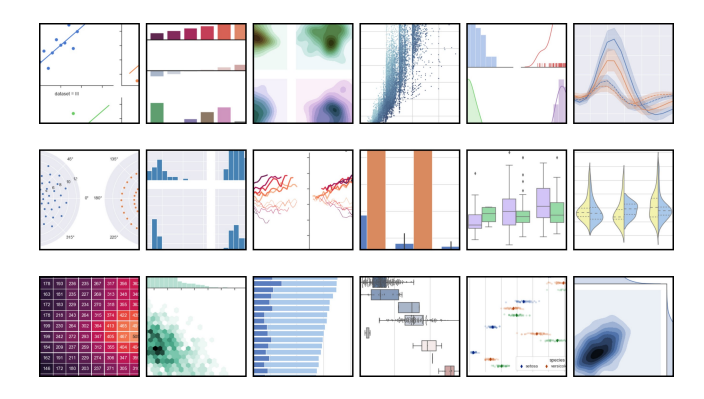
https://docs.bokeh.org/en/latest/index.html



# Seaborn

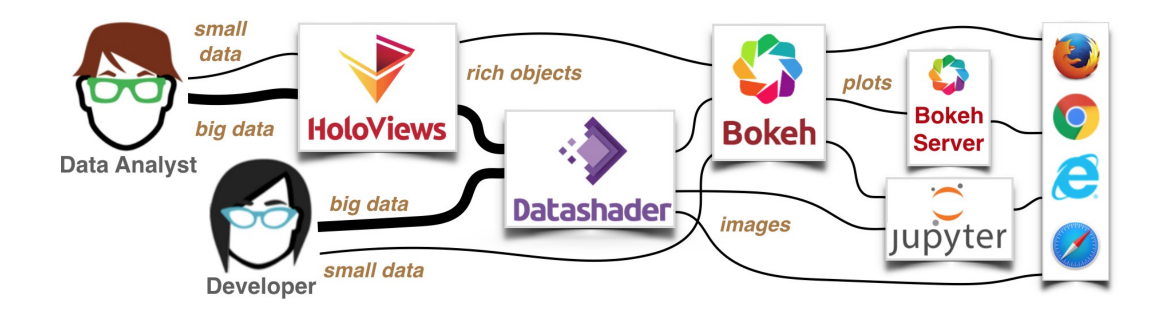
Seaborn is a Python data visualization library based on <u>matplotlib</u>. It provides a high-level interface for drawing attractive and informative statistical graphics.

https://seaborn.pydata.org/



# HoloViz





# Ways to Access Jupyter on XSEDE Systems

- TACC Visualization Portal
  - <a href="https://vis.tacc.utexas.edu/">https://vis.tacc.utexas.edu/</a>
- SDSC Expanse\*
  - https://education.sdsc.edu/training/interactive/202012 running jupyter noteb ooks on expanse/index.html
  - https://hpc-training.sdsc.edu/notebooks-101/notebook-101.html
- PSC Bridges 2
  - https://www.psc.edu/user-resources/software/jupyter

#### \*Run new script, galyleo.sh, using this command:

/cm/shared/apps/sdsc/galyleo/galyleo.sh launch -j notebook -A abc123 -p compute -n 1 -M 8 -t 00:30:00 --conda-env base

### Visualization Tutorials

- Scientific Visualization with VisIt, Amit Chourasia, SDSC
   Director of Visualization Services
  - http://users.sdsc.edu/~amit/scivis-tutorial/
- Hyperglyph Visualization, Jeff Sale
  - https://www.iluvdata.org/antz/toroids/tutorials/intro\_lessons /index.html

# Let's just jump into it!

