

Data Visualization With Python Using Jupyter Notebooks

Jeff Sale

SDSC Learning Design Technologist XSEDE ECSS Visualization Consultant XSEDE Workforce Development



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/

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



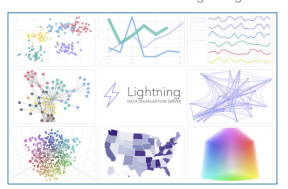
ıryınon IRuby IJulia







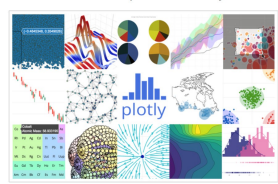
Data Visualization with Lightning

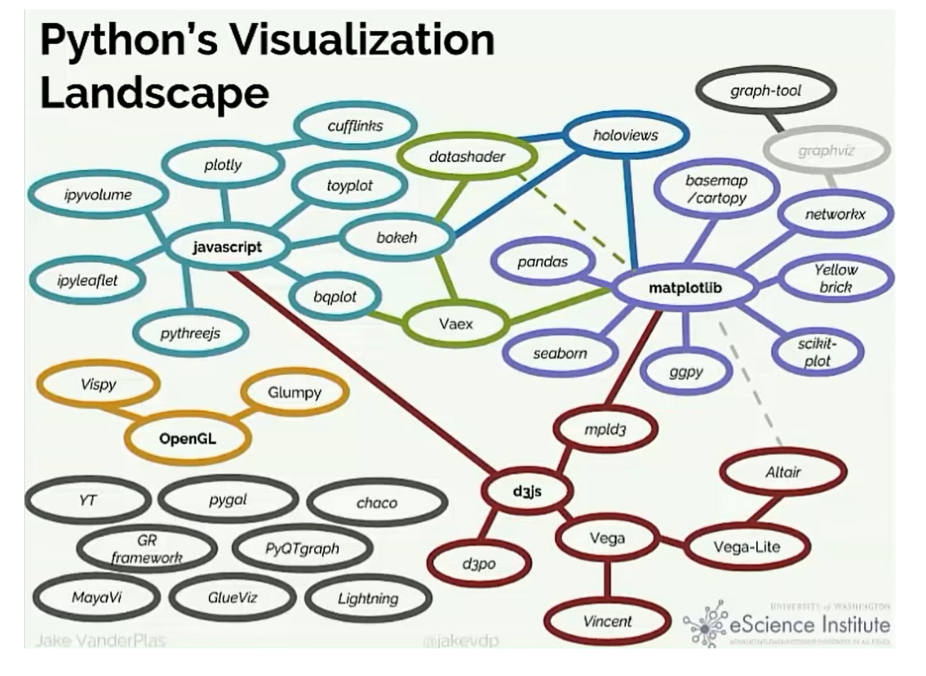


Interactive data visualization with Bokeh



Interactive plots with Plotly

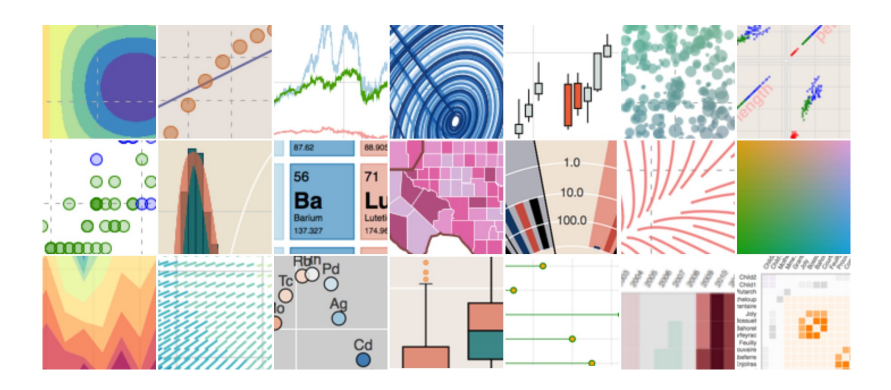




Bokeh

"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".

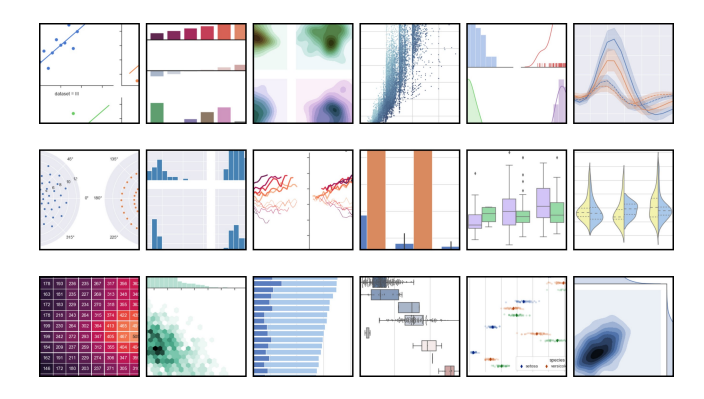
https://docs.bokeh.org/en/latest/index.html



Seaborn

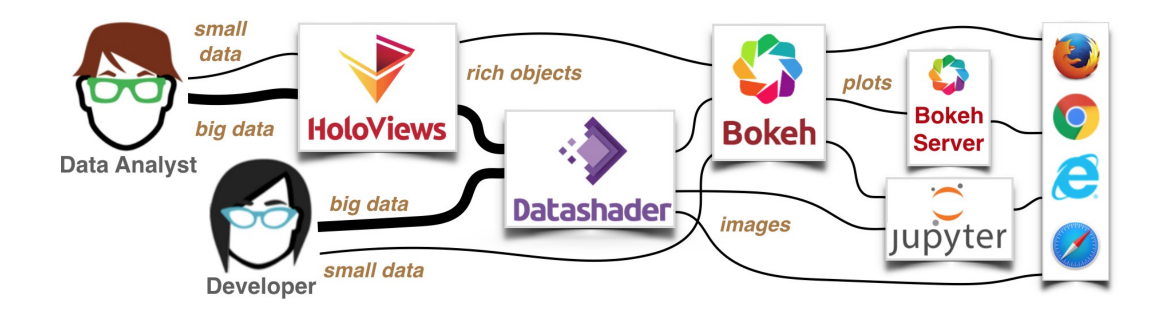
Seaborn is a Python data visualization library based on <u>matplotlib</u>. It provides a high-level interface for drawing attractive and informative statistical graphics.

https://seaborn.pydata.org/



HoloViz





Ways to Access Jupyter on XSEDE Systems

- TACC Visualization Portal
 - https://vis.tacc.utexas.edu/
- 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!

