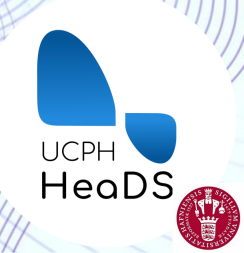
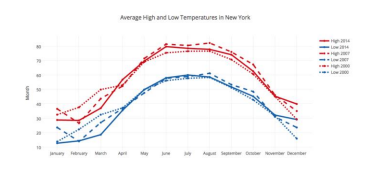
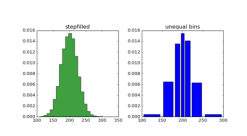
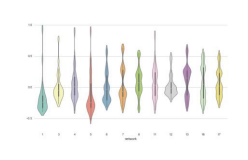


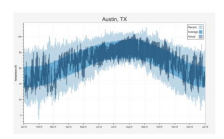
– June 7th-9th –

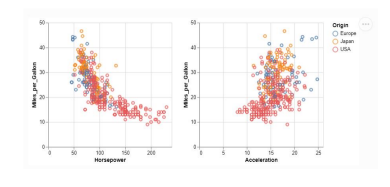


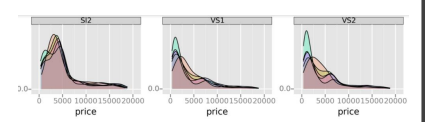










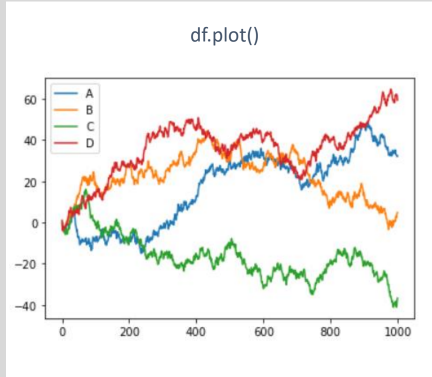


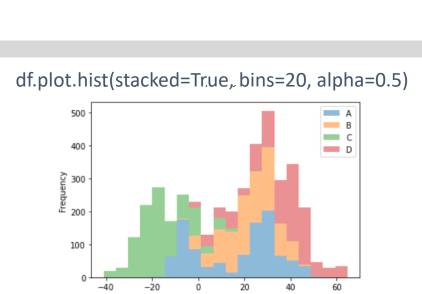
Visualizing Data with Python

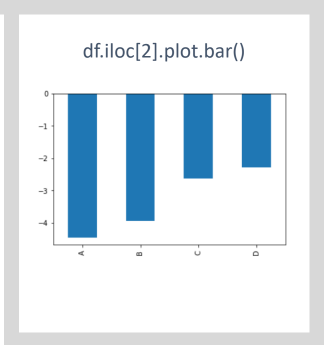
- Multiple Options (maybe too many)
 - Matplotlib (https://matplotlib.org/)
 - Seaborn (https://seaborn.pydata.org/)
 - plotnine (ggplot-like) (https://plotnine.readthedocs.io)
 - **Bokeh** (https://bokeh.org/)
 - Altair (https://altair-viz.github.io/)
 - **Plotly** (https://plotly.com/python/)

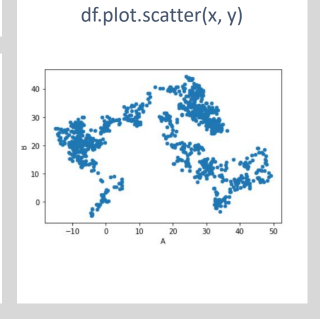
Also - Pandas

https://pandas.pydata.org/pandas-docs/stable/user_guide/visualization.html

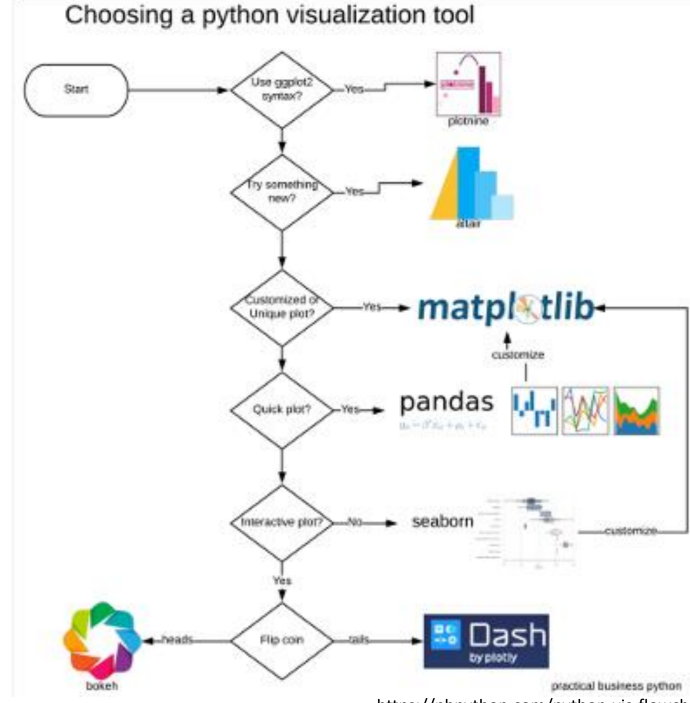








How Do you Pick One?



https://pbpython.com/python-vis-flowchart.html

We Chose Plotly

https://plotly.com/python/



Works well with Pandas



Easy to use



Publicationready



Interactive



Works with other languages

https://plotly.com/r/



However, We Provide a Matplotlib Notebook











