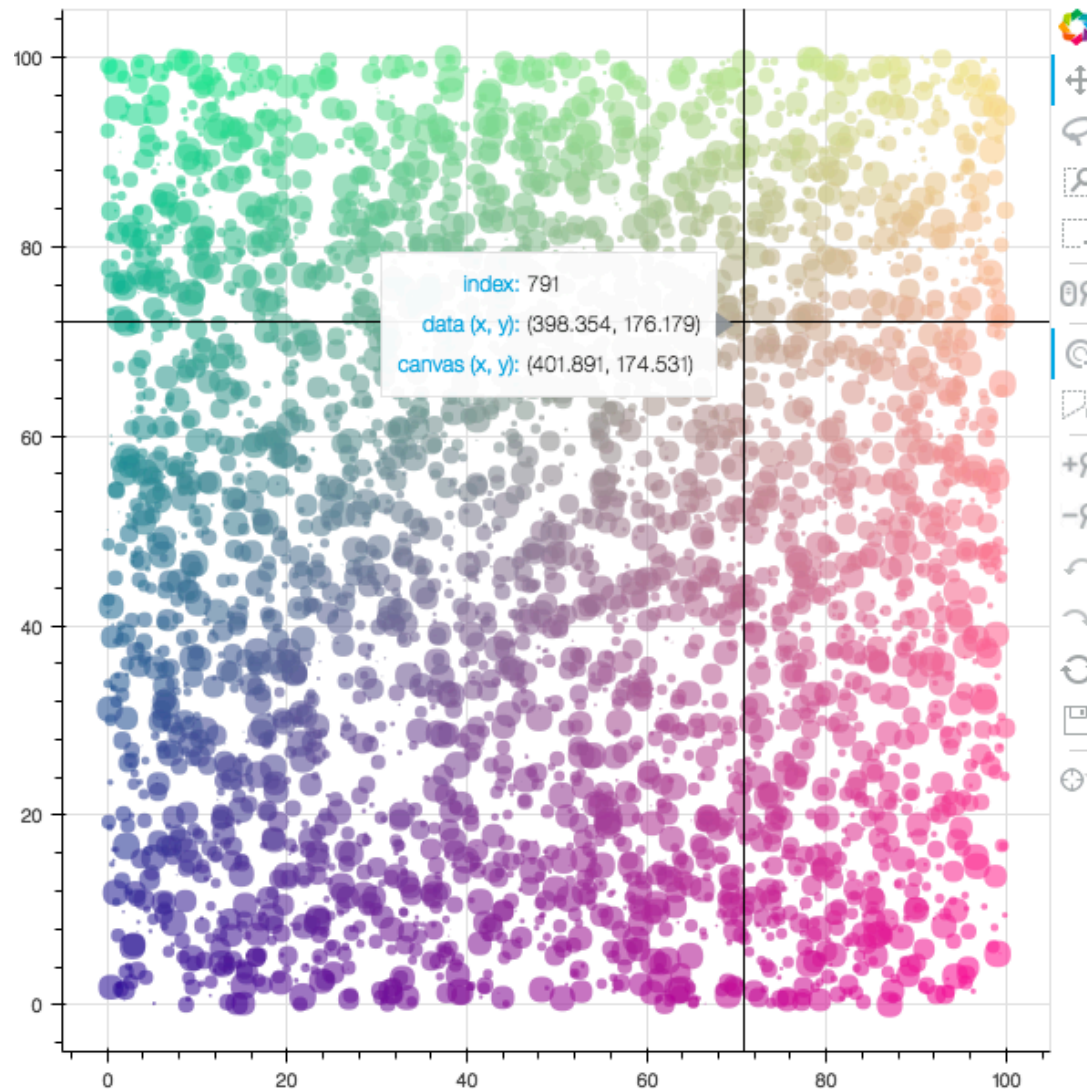


# Bokeh

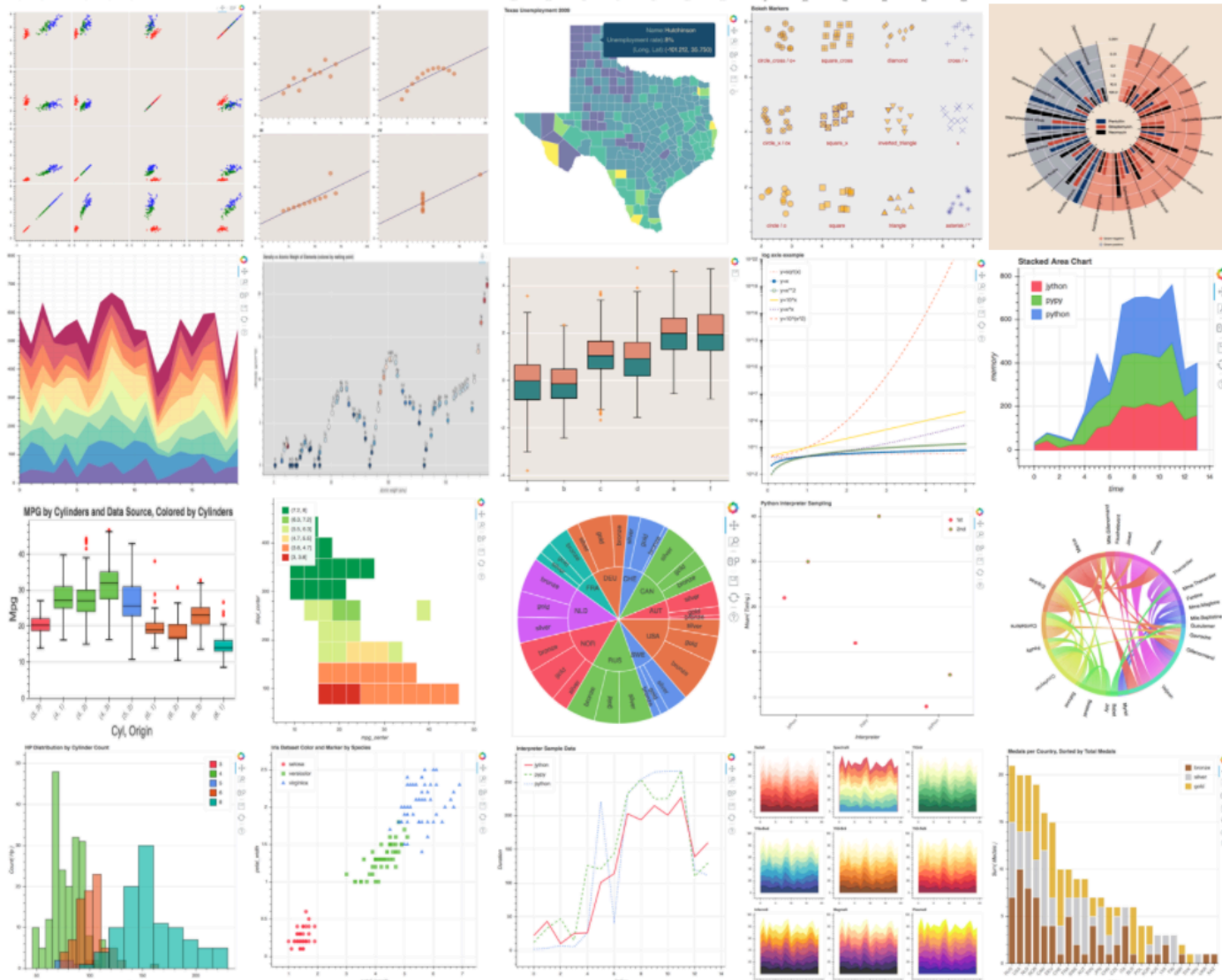
---

High-Level, Interactive Plotting in  
Python

# Examples



# Examples



# Examples

Minimum number of reviews:

10

Dollars at Box Office (millions):

24

Genre

All

Year released: 1940

End Year released: 2014

Minimum number of Oscar wins:

0

Director name contains

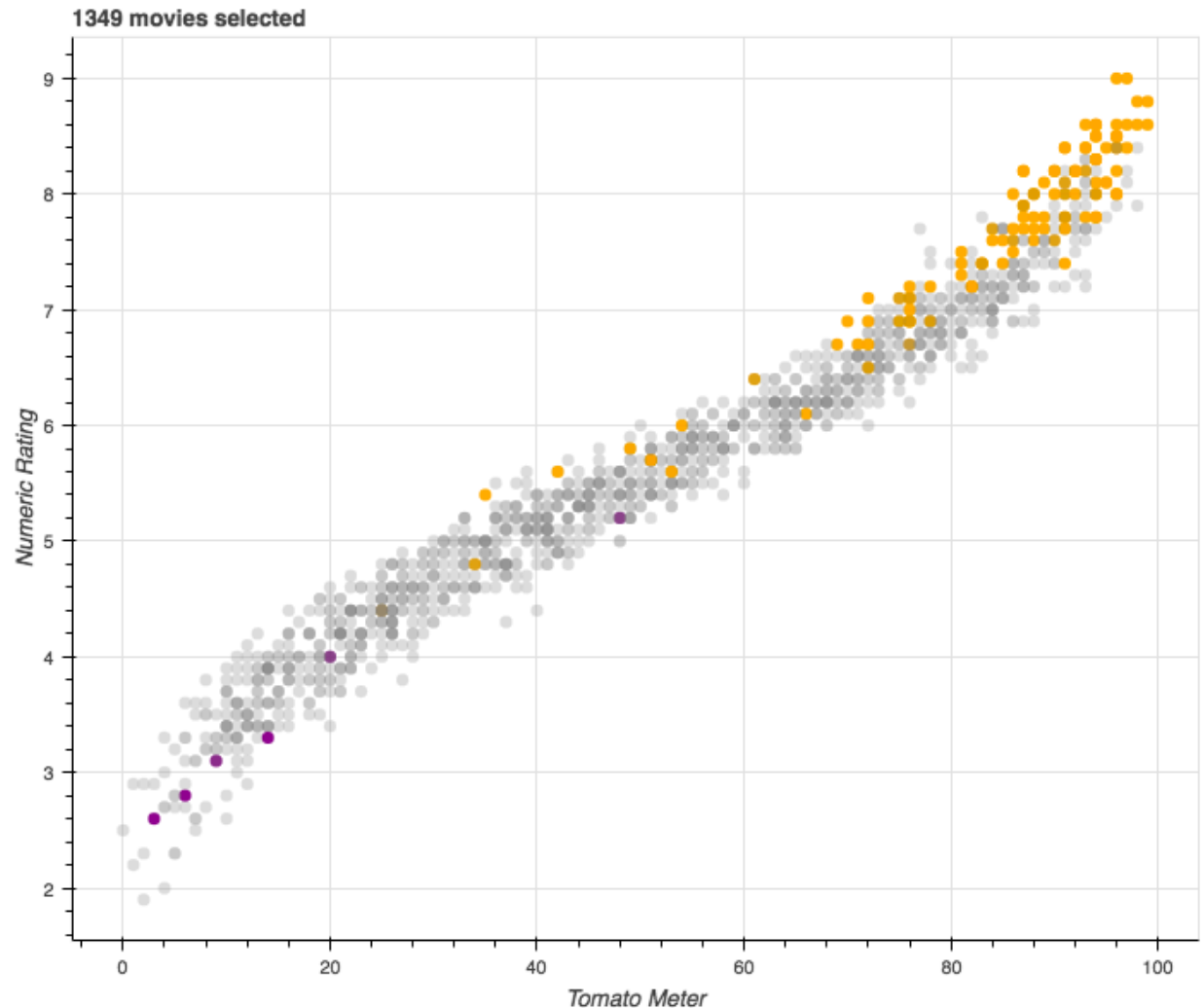
Cast names contains

X Axis

Tomato Meter

Y Axis

Numeric Rating



bokeh.charts

bokeh.plotting

bokeh.models

# Python



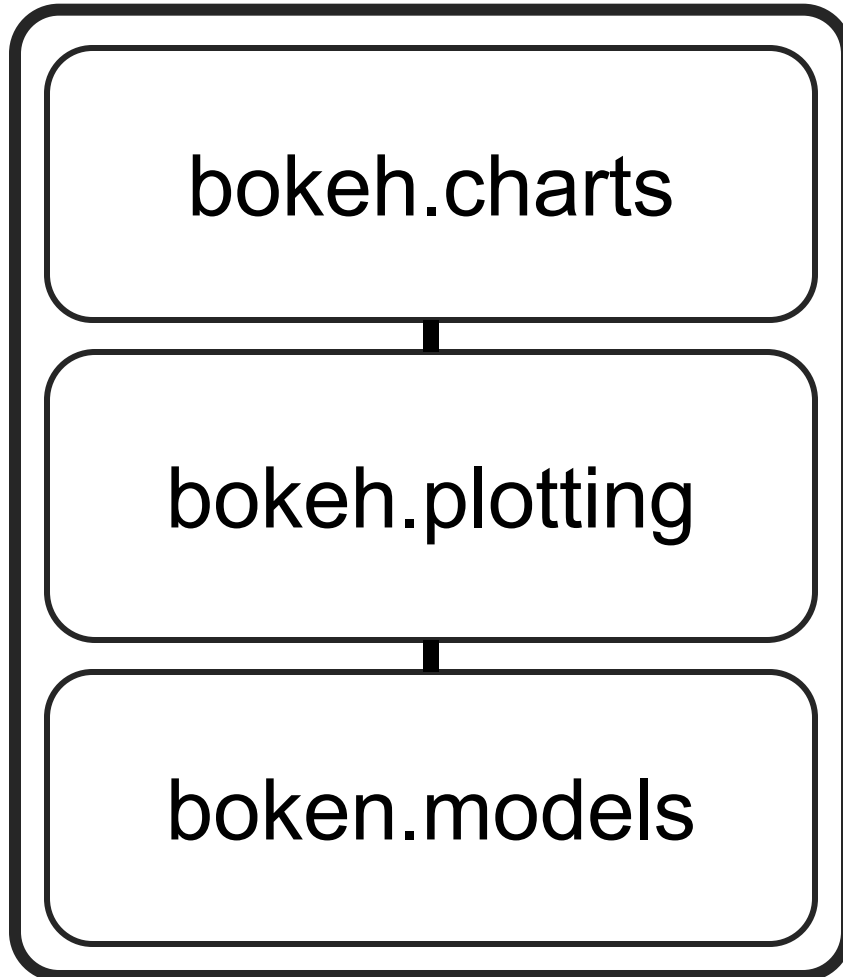
```
graph TD; A[bokeh.charts] --- B[bokeh.plotting]; B --- C[bokeh.models];
```

bokeh.charts

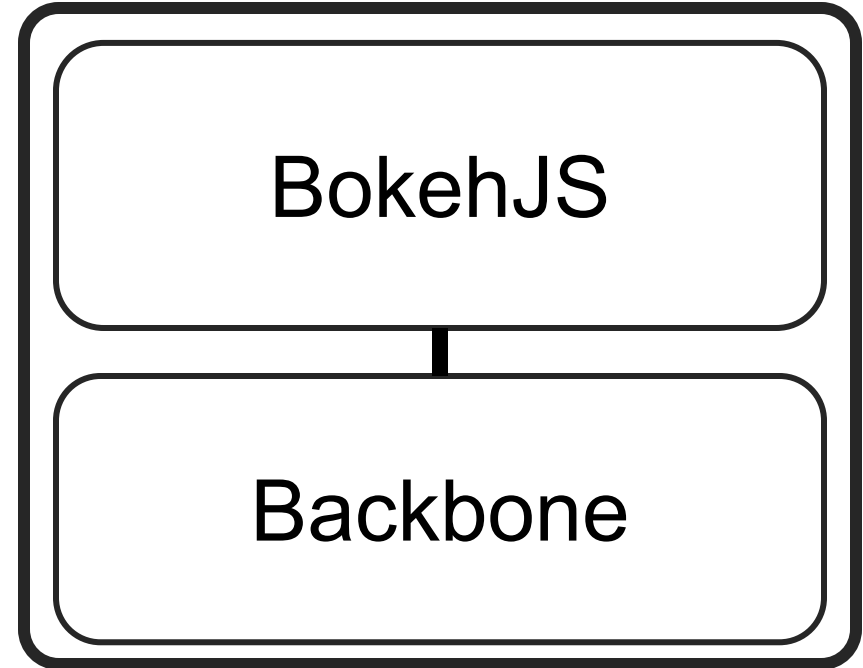
bokeh.plotting

bokeh.models

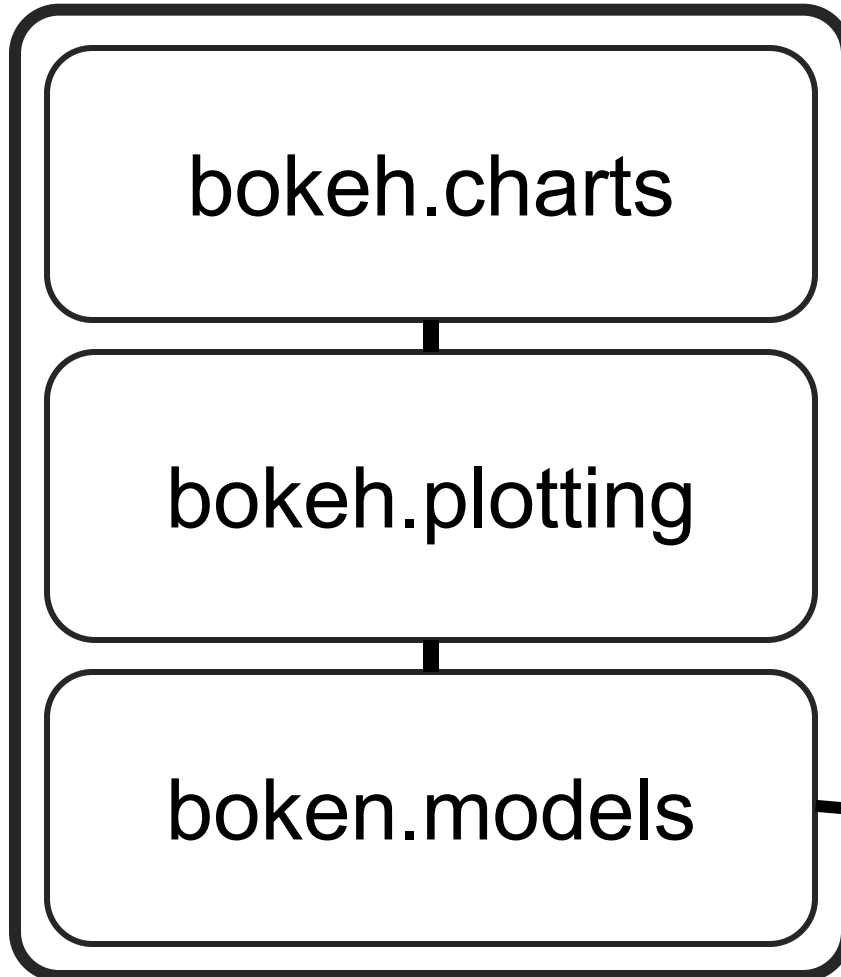
# Python



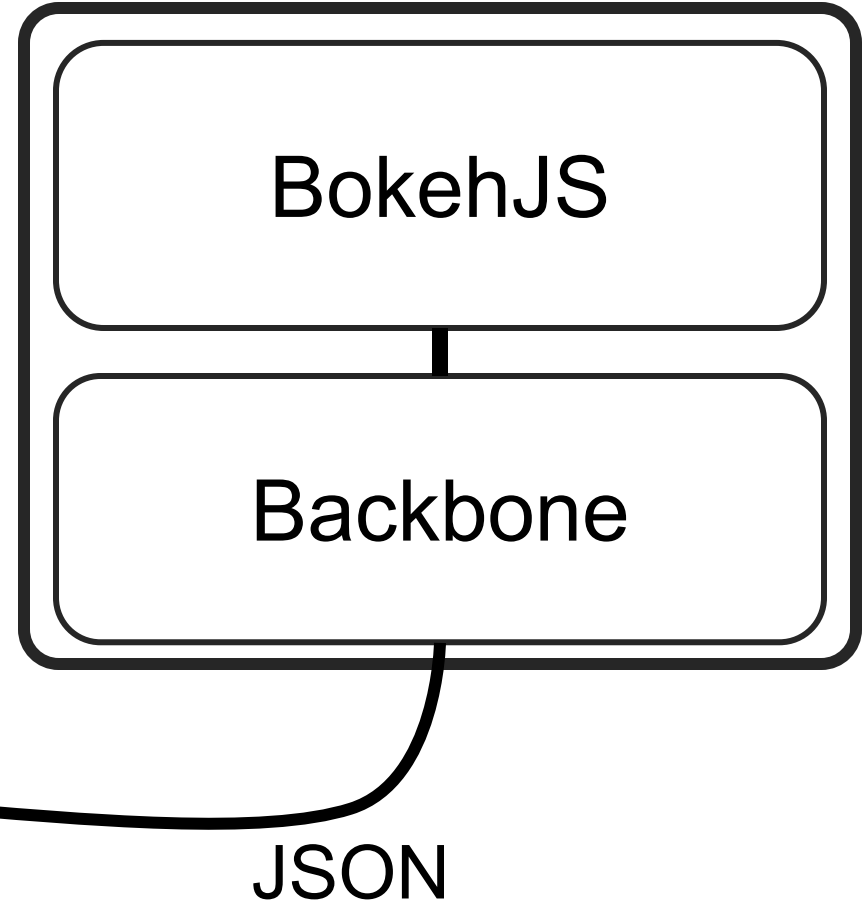
# Browser



# Python



# Browser





# Where to Use It

---

Running a Bokeh server (akin to Shiny)

# Where to Use It

---

Running a Bokeh server (akin to Shiny)

Inside Jupyter notebook

# Where to Use It

---

Running a Bokeh server (akin to Shiny)

Inside Jupyter notebook

Stand-alone (generate HTML -> PNG)

\*Requires user interaction

Berkeley SCHOOL OF  
INFORMATION