# Python For Data Science Cheat Sheet 3 Renderers & Visual Customizations

#### Bokeh

Learn Bokeh Interactively at www.DataCamp.com taught by Bryan Van de Ven, core contributor



## Plotting With Boker

enables high-performance visual presentation of The Python interactive visualization library Bokeh large datasets in modern web browsers.



Bokeh's mid-level general purpose bokeh.plotting interface is centered around two main components; data



interface are The basic steps to creating plots with the bokeh.plotting

- Prepare some data:
- Python lists, NumPy arrays, Pandas DataFrames and other sequences of values 2. Create a new plot
- 4. Specify where to generate the output

3. Add renderers for your data, with visual customizations

5. Show or save the results

```
>>> show(p)
                       >>> output_file("lines.html") < Step 4
                                               >>> p.line(x, y, legend="Temp.", line_width=2)
                                                                                                                                                              >>> x = [1, 2, 3, 4, 5]
>>> y = [6, 7, 2, 4, 5]
                                                                                                                                                                                                                    >>> from bokeh.io import output_file, show
                                                                                                                                                                                                                                              >>> from bokeh.plotting import figure
                                                                                                                                    p = figure(title="simple line example",
                                                                         y_axis_label='y')
                                                                                                          x_axis_label='x',
                                                                                                                                                                                   Step 1
                                                        Step 3
```

Under the hood, your data is converted to Column Data

# Sources. You can also do this manually:

- >>> cds\_df = ColumnDataSource(df) >>> from bokeh.models import ColumnDataSource

## Plotting

š >>> p1 = figure(plot\_width=300, tools='pan,box\_zoom') >>> from bokeh.plotting import figure p2 = figure(plot\_width=300, plot\_height=300,  $x_range=(0, 8), y_range=(0, 8))$ 

p3 = figure()

**Customized Glyphs** 

## Scatter Markers

>>> p2.square(np.array([1.5,3.5,5.5]), [1,4,3], >>> p1.circle(np.array([1,2,3]), np.array([3,2,1]), fill\_color='white') color='blue', size=1)

color="blue")

## Rows & Columns Layout

>>> color\_mapper = CategoricalColorMapper(

>>> p3.add\_tools(hover)

Colormapping

Hover Glyphs

>>> hover = HoverTool(tooltips=None, mode='vline')

>>> p.circle('mpg', 'cyl', source=cds\_df,

nonselection\_alpha=0.1) selection\_color='red', >>> p = figure(tools='box\_select')

Selection and Non-Selection Glyphs

>>> p3.circle('mpg', 'cyl', source=cds\_df,

palette=['blue', 'red', factors=['US', 'Asia',

'Europe'],
, 'green'])

color=dict(field='origin',

legend='Origin')) transform=color\_mapper), >>> layout = row(p1,p2,p3) >>> from bokeh.layouts import row Rows >>> from bokeh.layouts import columns Columns

### >>>layout = row(column(p1,p2), p3) **Nesting Rows & Columns**

>>> layout = column(p1,p2,p3)

#### **Grid Layout**

>>> row1 = [p1, p2]>>> from bokeh.layouts import gridplot

# >>> layout = gridplot([[p1,p2],[p3]])

>>> row2 = [p3]

Tabbed Layout

>>> tab1 = Panel(child=p1, title="tab1") >>> from bokeh.models.widgets import Panel, Tabs

>>> tab2 = Panel(child=p2, title="tab2") >>> layout = Tabs(tabs=[tab1, tab2])

## **Linked Plots**

Linked Axes

>>> p2.x\_range = p1.x\_range

>>> p2.y\_range = p1.y\_range Linked Brushing

>>> p4 = figure(plot\_width = 100, tools='box\_select,lasso\_select')
>>> p4.circle('mpg', 'cyl', source=cds\_df)
>>> p5 = figure(plot\_width = 200, tools='box\_select,lasso\_select')
>>> p5.circle('mpg', 'hp', source=cds\_df)

layout = row(p4, p5)

#### Legends

#### egend Location

Inside Plot Area

>>> p.legend.location = 'bottom\_left'

Outside Plot Area

# >> r1 = p2.asterisk(np.array([1,2,3]), np.array([3,2,1]) >>> r2 = p2.line([1,2,3,4], [3,4,5,6]) >>> legend = Legend(items=[("One", [p1, r1]),("Two", [r2])], location=(0, -30)) >>> p.add\_layout(legend, 'right')

### Output

## Output to HTML File

- >>> from bokeh.io import output\_file, show
- >>> output\_file('my\_bar\_chart.html', mode='cdn')

#### Notebook Output

>>> from bokeh.io import output\_notebook, >>> output\_notebook() show

#### Standalone HTML

>>> from bokeh.embed import file\_html

#### Components

>>> html = file\_html(p, CDN, "my\_plot")

# **Show or Save Your Plots**

>>> script, div = components(p)

>>> from bokeh.embed import components

>>> show(p1) >>> show(layout) >>> save(layout) >>> save(p1)

# **Statistical Charts With Bokeh**

>>> p.legend.border\_line\_color = "navy" >>> p.legend.background\_fill\_color = "white"

>>> p.legend.orientation = "vertical" >>> p.legend.orientation = "horizontal" Legend Orientation

Boken's high-level boken.charts interface is ideal for quickly creating statistical charts

#### **Bar Chart**

>>> from bokeh.charts import Bar

>>> p = Bar(df, stacked=' rue, palette=['red','blue']

#### Box Plot

>>> p = BoxPlot(df, values='vals', label='cyl', >>> from bokeh.charts import BoxPlot legend='bottom right')

#### Histogram

>>> from bokeh.charts import Histogram
>>> p = Histogram(df, title='Histogram') >>> p = Histogram(df,

#### Scatter Plot

>>> from bokeh.charts import Scatter | >>> p = Scatter(df, x='mpg', y ='hp', marker=' xlabel='Miles Per Gallon'

square',

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ylabel='Horsepower')



