Data manipulation and plotting

- pip install bokeh
- pip install lightning-python

In [1]:

```
import pandas as pd
import numpy as np
import matplotlib
import plotly
```

/Users/tomas/miniconda2/envs/py27_nb/lib/python2.7/site-packages/matplotlib/font_manager.py:273: UserWarning:

Matplotlib is building the font cache using fc-list. This may take a moment.

Intro python data manipulation

In [3]:

```
# Create demo data
mean, cov = [0, 1], [(1, .5), (.5, 1)]
data = np.random.multivariate_normal(mean, cov, 200)
df = pd.DataFrame(data, columns=["x", "y"])
df['z'],df['zz'] = 1,1
df['w']=np.random.uniform(1,0,200)
df.head()
```

Out[3]:

	x	у	z	zz	w
0	1.488354	0.179012	1	1	0.770852
1	0.139258	0.135126	1	1	0.347032
2	1.107870	1.658317	1	1	0.361021
3	0.366891	0.275043	1	1	0.604694
4	-0.700017	0.689024	1	1	0.291650

```
In [4]:

df['grp'] = ['A' if x > 4 else 'B' if x > 1 else 'C' for x in df.sum(axis=1)]
df['grpX'] = ['A' if x > 1 else 'B' if x > .5 else 'C' for x in df.x]

df.head()
```

Out[4]:

	x	у	Z	zz	w	grp	grpX
0	1.488354	0.179012	1	1	0.770852	Α	Α
1	0.139258	0.135126	1	1	0.347032	В	С
2	1.107870	1.658317	1	1	0.361021	Α	Α
3	0.366891	0.275043	1	1	0.604694	В	С
4	-0.700017	0.689024	1	1	0.291650	В	С

```
In [5]:
```

```
#df = DataFrame({'d': np.random.randint(-20, 20, 100)})
bins = [-1, -.5, 0, .5, 1, 1.5]
df['labels'] = np.digitize(df['y'], bins) - 3
df['labels'].value_counts()
```

```
Out[5]:

3     59
2     43
1     33
0     30
-1     19
-2     11
-3     5
Name: labels, dtype: int64
```

Group functions and calculations

```
In [6]:
```

```
def S(array):
    s = np.sum(array)
    return s

def test_add():
    def inner(group):
        return S(group)
    inner.__name__ = 'grpRes'
    return inner
```

```
In [7]:
print(df.head())
print(df.shape)
print(df.grpX.value_counts())
# predefined numpy function
foo = df.groupby(['grpX'])['z'].agg([np.sum])
# user defined function
bar = df.groupby(['grpX'])['zz'].apply(test_add())
print(foo.head())
print(bar.head())
pd.DataFrame(bar)
                                                      labels
           Х
                         \mathbf{z}
                            ZZ
                                         w grp grpX
                      У
0
   1.488354
              0.179012
                         1
                              1
                                 0.770852
                                             Α
                                                   Α
   0.139258
              0.135126
                                 0.347032
                                                   C
1
                              1
                                                            0
                                             В
2
   1.107870
              1.658317
                                 0.361021
                                                            3
                                                   Α
   0.366891
              0.275043
                              1
                                 0.604694
                                             В
                                                   C
                                                            0
4 - 0.700017
              0.689024
                         1
                                 0.291650
                                                   C
                                                            1
                                             В
(200, 8)
C
     139
      31
В
Α
      30
Name: grpX, dtype: int64
      sum
grpX
Α
       30
В
       31
      139
C
grpX
      30
Α
В
      31
     139
C
Name: zz, dtype: int64
Out[7]:
      ZZ
grpX
Α
      30
В
      31
```

Plotting

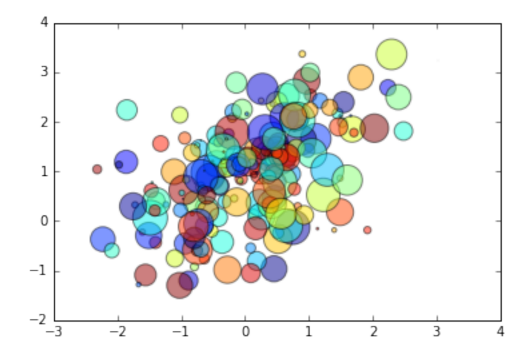
139

C

Scatter plot

```
In [8]:
```

```
import matplotlib.pyplot as plt
%matplotlib inline
colors = np.random.rand(len(df.x))
area = np.pi * (15 * np.random.rand(len(df.x)))**2 # 0 to 15 point radiuses
plt.scatter(df.x,df.y,s = area, c=colors, alpha=0.5)
plt.show()
```



In [9]:

```
from lightning import Lightning
lgn = Lightning(ipython=True, host='http://public.lightning-viz.org')
n=1000
#cp = [asarray(color_palette('Blues', 100)[random.choice(range(100))])*255 for
i in range(n)]
ap = np.random.rand(n)
sp = np.random.rand(n)*15+8
lgn.scatter(df['x'],df['y'], values=df['zz'],alpha=ap, size=sp,colormap='YlOrR
d')
```



Lightning initialized

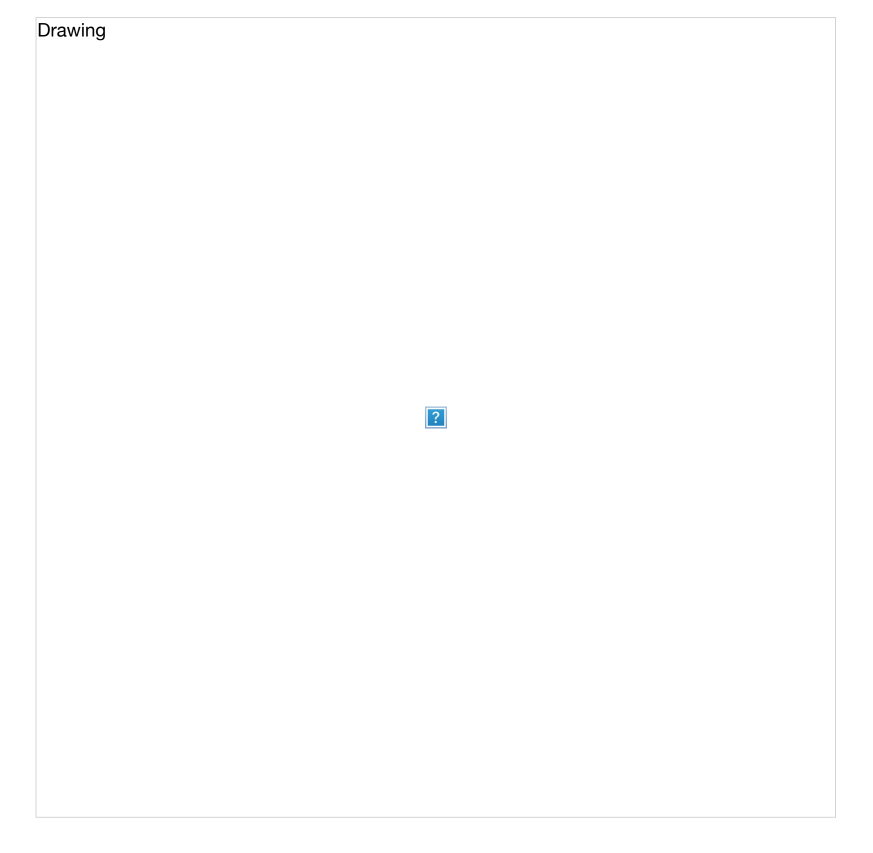
Connected to server at http://public.lightning-viz.org

/Users/tomas/miniconda2/envs/py27_nb/lib/python2.7/site-packages/I Python/kernel/__init__.py:13: ShimWarning:

The `IPython.kernel` package has been deprecated. You should import from ipykernel or jupyter client instead.

Out[9]:

BOKEH



In [10]:

from bokeh.io import output_notebook, show
output_notebook()
http://nbviewer.jupyter.org/github/bokeh/bokeh-notebooks/blob/master/tutoria
1/01%20-%20charts.ipynb

(http://blookleul/Spyulatasarty)|http://blookleul/Spyulatasarty)

```
In [11]:
```

```
from bokeh.charts import Scatter

p = Scatter(df, x='x', y='y', color='grp', legend='top_left')
show(p)
```

In [12]:

```
# Possible tools are: box_select, box_zoom, click, crosshair,
# help, hover, lasso_select, pan, poly_select, previewsave,
# reset, resize, save, tap, wheel_zoom,
# xpan, xwheel_zoom, ypan or ywheel_zoom
TOOLS = 'pan,box_zoom,reset,'
```

In [13]:

```
from bokeh.charts import BoxPlot

p = BoxPlot(
    df, label='grp', values='x', tools='crosshair',
    xlabel='', ylabel='x values', title='Distribution of ...'
)
show(p)
```

In [14]:

```
from bokeh.charts import Bar
p = Bar(
    df, label='grp', values='y', agg='median',
    group='grp', # Use the group feature
    title="Median MPG by YR, grouped by ORIGIN", legend='top_left', tools='croshair'
)
show(p)
```

In [15]:

```
from bokeh.charts import Bar
p = Bar(
    df, label='grp', values='y', agg='median',
    stack='grpX', # Use the stack feature
    title="Median MPG by YR, stacked by ORIGIN", legend='top_left', tools='croshair'
)
show(p)
```

In [16]:

```
from bokeh.charts import Histogram
hist = Histogram(df, values='y', color='grp', bins=10, legend=True)
show(hist)
```

In [17]:

```
from bokeh.plotting import figure
from bokeh.io import gridplot
x = list(range(11))
y0, y1, y2 = x, [10-i \text{ for } i \text{ in } x], [abs(i-5) \text{ for } i \text{ in } x]
# create a new plot
s1 = figure(width=250, plot height=250)
s1.circle(x, y0, size=10, color="navy", alpha=0.5)
# create another one
s2 = figure(width=250, height=250)
s2.triangle(x, y1, size=10, color="firebrick", alpha=0.5)
# create and another
s3 = figure(width=250, height=250)
s3.square(x, y2, size=10, color="olive", alpha=0.5)
# put all the plots in an HBox
p = gridplot([[s1, s2, s3]], toolbar_location=None)
# show the results
show(p)
```

Linked panning

```
In [18]:
```

```
plot_options = dict(width=250, plot_height=250, title=None, tools='pan')
# create a new plot
s1 = figure(**plot_options)
s1.circle(x, y0, size=10, color="navy")
# create a new plot and share both ranges
s2 = figure(x_range=s1.x_range, y_range=s1.y_range, **plot_options)
s2.triangle(x, y1, size=10, color="firebrick")
# create a new plot and share only one range
s3 = figure(x_range=s1.x_range, **plot_options)
s3.square(x, y2, size=10, color="olive")
p = gridplot([[s1, s2, s3]])
# show the results
show(p)
```

Linked brushing

In [19]:

```
from bokeh.models import ColumnDataSource
\#x = list(range(-20, 21))
\#y0, y1 = [abs(xx) for xx in x], [xx**2 for xx in x]
x=df.x
y0=df.y
y1=df.w
# create a column data source for the plots to share
source = ColumnDataSource(data=dict(x=x, y0=y0, y1=y1))
TOOLS = "box select, lasso select, help"
# create a new plot and add a renderer
left = figure(tools=TOOLS, width=300, height=300)
left.circle('x', 'y0', source=source)
# create another new plot and add a renderer
right = figure(tools=TOOLS, width=300, height=300)
right.circle('x', 'y1', source=source)
p = gridplot([[left, right]])
show(p)
```

Hover Tools

```
from bokeh.models import HoverTool
source = ColumnDataSource(
        data=dict(
            x=[1, 2, 3, 4, 5],
             y=[2, 5, 8, 2, 7],
            desc=['A', 'b', 'C', 'd', 'E'],
        )
    )
hover = HoverTool(
        tooltips=[
             ("index", "$index"),
("(x,y)", "($x, $y)"),
             ("desc", "@desc"),
        ]
    )
p = figure(plot_width=300, plot_height=300, tools=[hover], title="Mouse over t
he dots")
p.circle('x', 'y', size=20, source=source)
# Also show custom hover
#from utils import get_custom_hover
#show(gridplot([[p, get custom hover()]]))
show(p)
```

(http://bokeh.pydata.org/)

Calbacks for selections

```
from bokeh.models import TapTool, CustomJS, ColumnDataSource
from random import random
\#x = [random() for x in range(500)]
#y = [random() for y in range(500)]
x=df.x
y=df.y
color = ["navy"] * len(x)
s = ColumnDataSource(data=dict(x=x, y=y, color=color))
p = figure(plot width=400, plot height=400, tools="lasso select", title="Selec
t Here")
p.circle('x', 'y', color='color', size=8, source=s, alpha=0.4)
s2 = ColumnDataSource(data=dict(ym=[0.5, 0.5]))
p.line(x=[0,1], y='ym', color="orange", line width=5, alpha=0.6, source=s2)
s.callback = CustomJS(args=dict(s2=s2), code="""
    var inds = cb obj.get('selected')['1d'].indices;
    var d = cb obj.get('data');
    var ym = 0
    if (inds.length == 0) { return; }
    for (i = 0; i < d['color'].length; i++) {
        d['color'][i] = "navy"
    for (i = 0; i < inds.length; i++) {
        d['color'][inds[i]] = "firebrick"
        ym += d['y'][inds[i]]
    }
    ym /= inds.length
    s2.get('data')['ym'] = [ym, ym]
    cb obj.trigger('change');
    s2.trigger('change');
show(p)
```

/Users/tomas/miniconda2/envs/py27_nb/lib/python2.7/site-packages/b okeh/util/deprecation.py:34: BokehDeprecationWarning:

Supplying a user-defined data source AND iterable values to glyph methods is deprecated.

See https://github.com/bokeh/bokeh/issues/2056 for more informatio n.

(http://bokeh.pydata.org/)