Pandas Visualization

```
In [1]:
        import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         %matplotlib notebook
In [2]: # see the pre-defined styles provided.
         plt.style.available
Out[2]: ['seaborn',
          'dark_background',
          'seaborn-poster',
          'fivethirtyeight',
          'ggplot',
          'seaborn-muted',
          'seaborn-deep'
          'seaborn-pastel',
          'seaborn-colorblind',
          'seaborn-dark',
          'seaborn-talk',
          'seaborn-dark-palette',
          'seaborn-bright',
          'grayscale',
          'seaborn-notebook',
          'seaborn-paper',
          'seaborn-whitegrid',
          'classic',
          'bmh',
          'seaborn-ticks',
          'seaborn-darkgrid',
          'seaborn-white']
In [3]: # use the 'seaborn-colorblind' style
         plt.style.use('seaborn-colorblind')
```

DataFrame.plot

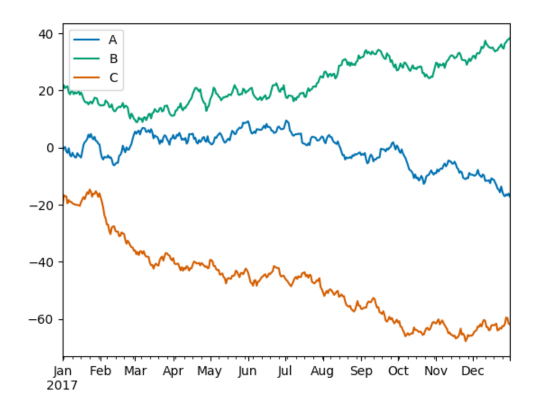
Out[4]:

	A	В	С
2017-01-01	-1.085631	20.059291	-20.230904
2017-01-02	-0.088285	21.803332	-16.659325
2017-01-03	0.194693	20.835588	-17.055481
2017-01-04	-1.311601	21.255156	-17.093802
2017-01-05	-1.890202	21.462083	-19.518638

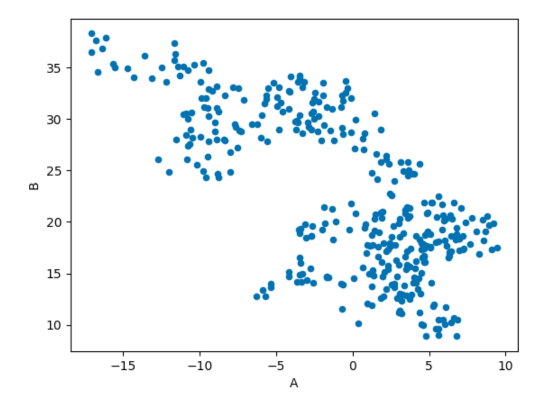
```
In [5]: df.shape
```

Out[5]: (365, 3)

In [6]: df.plot(); # add a semi-colon to the end of the plotting call to suppress unwanted output



We can select which plot we want to use by passing it into the 'kind' parameter.



You can also choose the plot kind by using the DataFrame.plot.kind methods instead of providing the

kind keyword argument.

kind:

• 'line': line plot (default)

• 'bar': vertical bar plot

• 'barh': horizontal bar plot

• 'hist': histogram

• 'box': boxplot

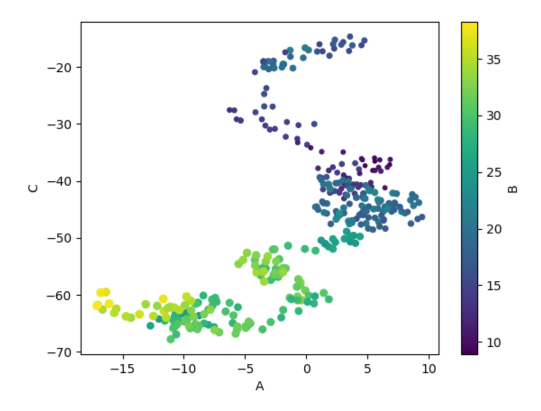
• 'kde': Kernel Density Estimation plot

• 'density' : same as 'kde'

'area': area plot 'pie': pie plot

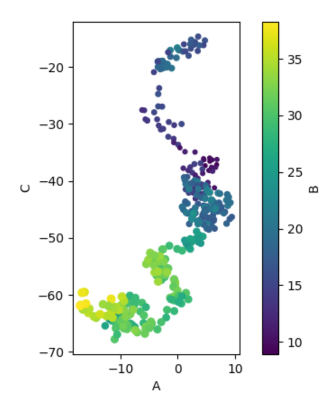
'scatter': scatter plot'hexbin': hexbin plot

In [8]: # create a scatter plot of columns 'A' and 'C', with changing color (c) and size (s) base
df.plot.scatter('A', 'C', c='B', s=df['B'], colormap='viridis')

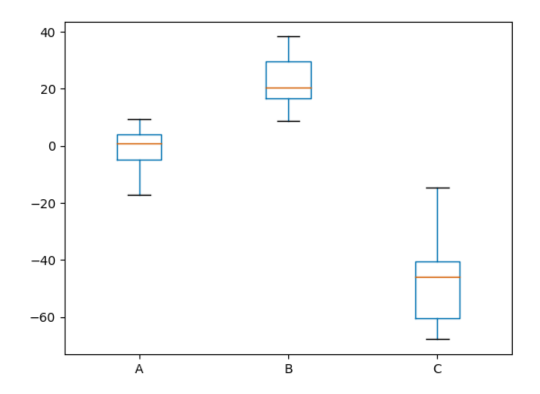


Out[8]: <matplotlib.axes._subplots.AxesSubplot at 0x7fa9c807a908>

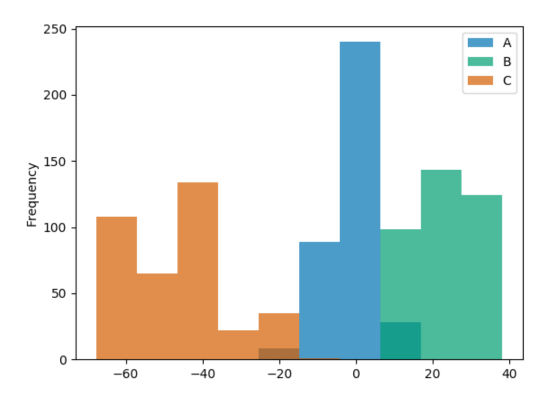
In [9]: ax = df.plot.scatter('A', 'C', c='B', s=df['B'], colormap='viridis')
ax.set_aspect('equal') # This allows viewer to easily see that the range of Series A is



In [10]: df.plot.box();

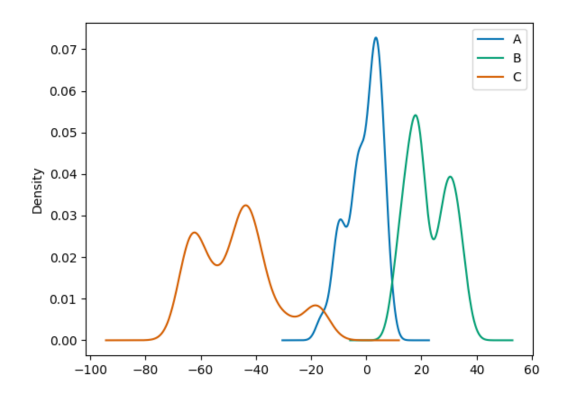


In [11]: df.plot.hist(alpha=0.7);



<u>Kernel density estimation plots (https://en.wikipedia.org/wiki/Kernel_density_estimation)</u> are useful for deriving a smooth continuous function from a given sample.

In [12]: df.plot.kde();



pandas.tools.plotting

<u>Iris flower data set (https://en.wikipedia.org/wiki/Iris_flower_data_set)</u>

In [13]: iris = pd.read_csv('iris.csv')
 iris.head()

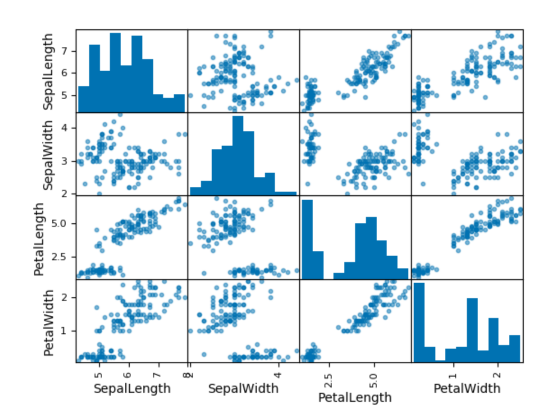
Out[13]:

	SepalLength	SepalWidth	PetalLength	PetalWidth	Name
0	5.1	3.5	1.4	0.2	Iris-setosa
1	4.9	3.0	1.4	0.2	Iris-setosa
2	4.7	3.2	1.3	0.2	Iris-setosa
3	4.6	3.1	1.5	0.2	Iris-setosa
4	5.0	3.6	1.4	0.2	Iris-setosa

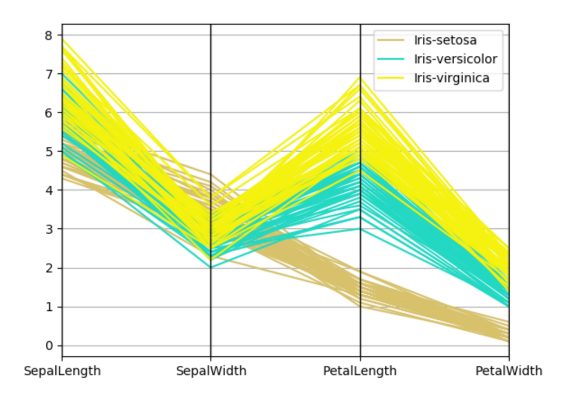
In [14]: iris.shape

Out[14]: (150, 5)

In [15]: pd.tools.plotting.scatter_matrix(iris);



```
In [16]: plt.figure()
    pd.tools.plotting.parallel_coordinates(iris, 'Name');
```



Seaborn

```
In [17]: import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns

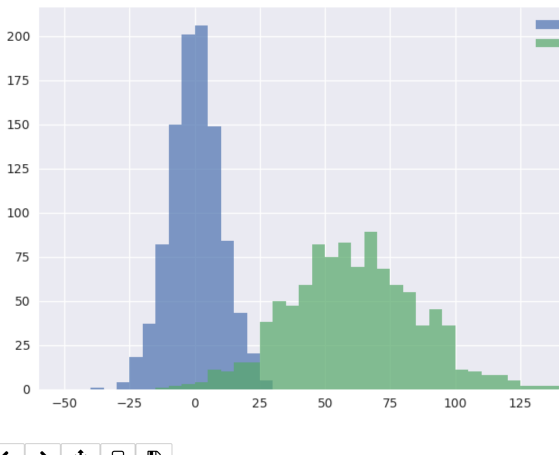
%matplotlib notebook
```

```
In [18]: np.random.seed(1234)

v1 = pd.Series(np.random.normal(0,10,1000), name='v1')
v2 = pd.Series(2*v1 + np.random.normal(60,15,1000), name='v2')
```

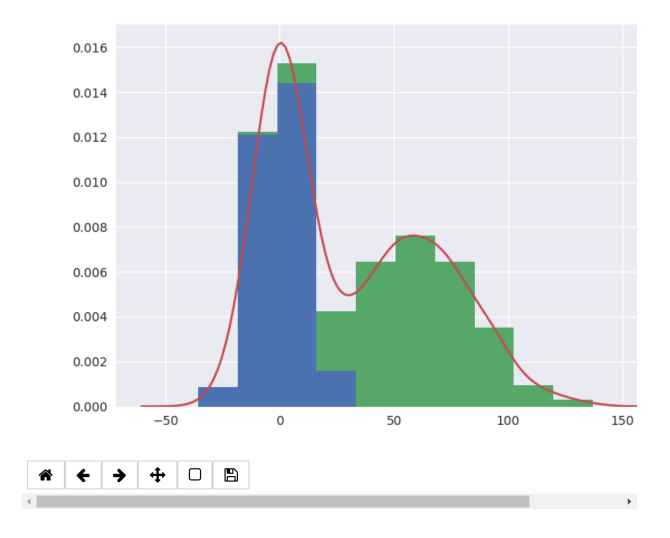
```
In [19]: plt.figure()
   plt.hist(v1, alpha=0.7, bins=np.arange(-50,150,5), label='v1');
   plt.hist(v2, alpha=0.7, bins=np.arange(-50,150,5), label='v2');
   plt.legend();
```





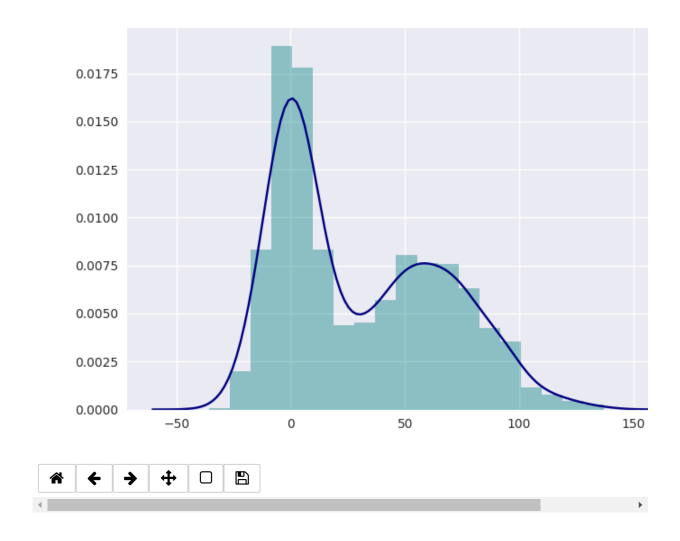
In [20]: # plot a kernel density estimation over a stacked barchart
 plt.figure()
 plt.hist([v1, v2], histtype='barstacked', normed=True);
 v3 = np.concatenate((v1,v2))
 sns.kdeplot(v3);

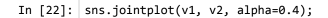


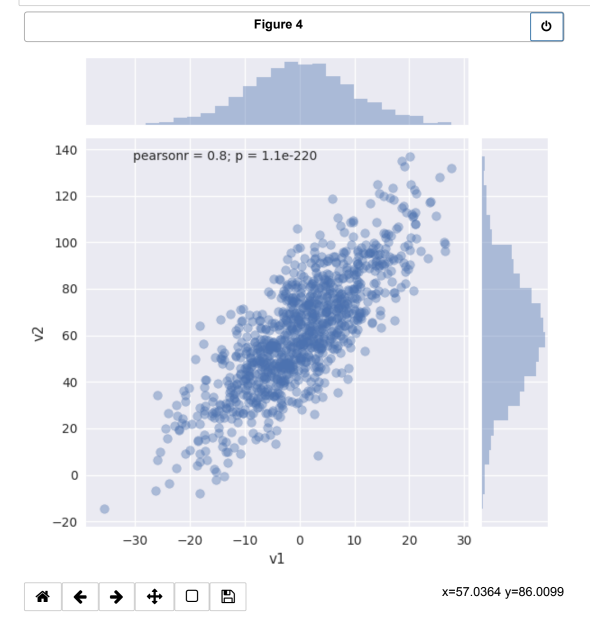


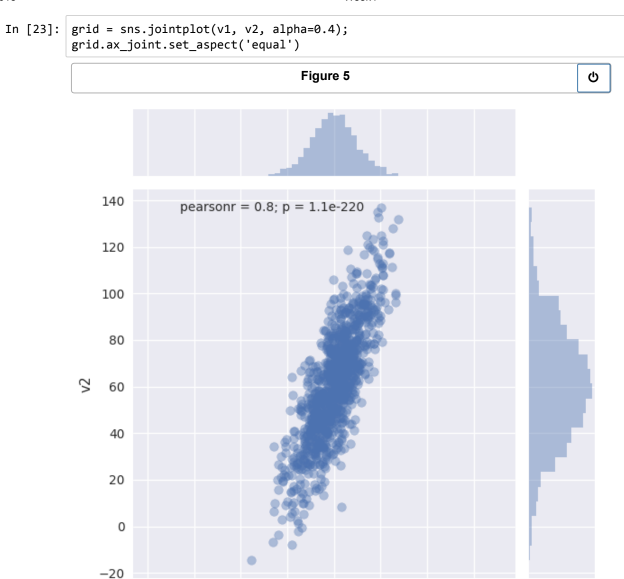
In [21]: plt.figure()
 # we can pass keyword arguments for each individual component of the plot
 sns.distplot(v3, hist_kws={'color': 'Teal'}, kde_kws={'color': 'Navy'});











40

60

x=90.7326 y=65.24

-80

-60

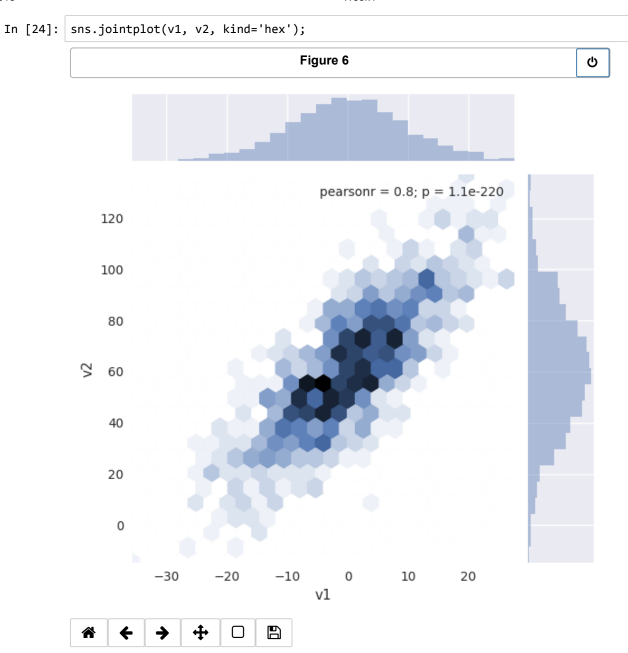
-40

-20

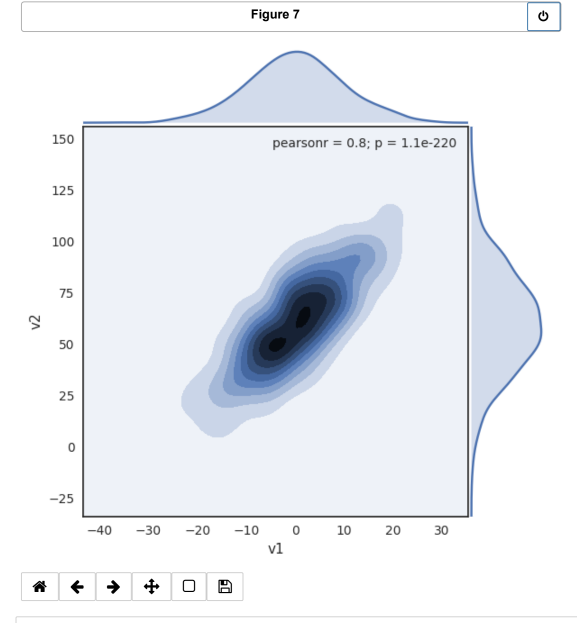
0

v1

20



In [25]: # set the seaborn style for all the following plots
 sns.set_style('white')
sns.jointplot(v1, v2, kind='kde', space=0);

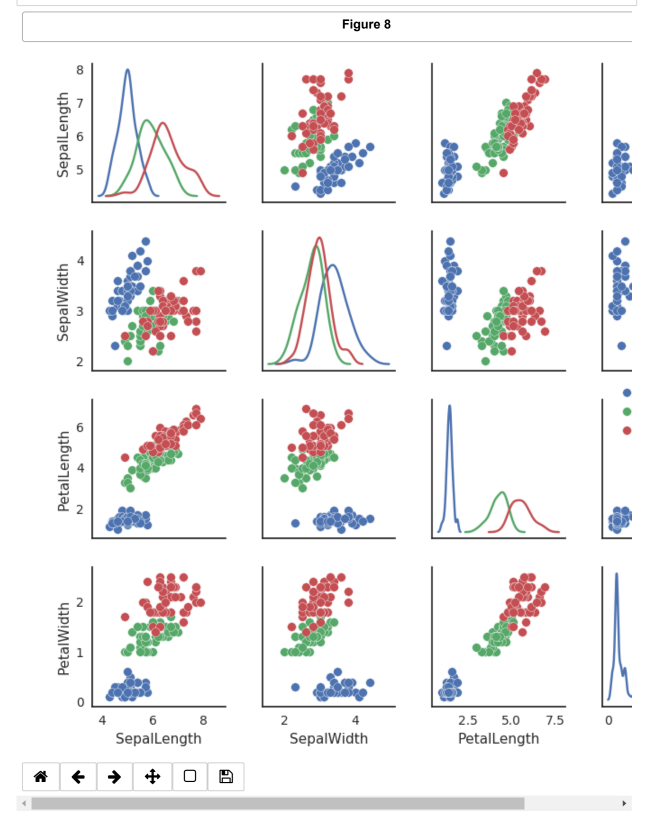


In [26]: iris = pd.read_csv('iris.csv')
 iris.head()

Out[26]:

	SepalLength	SepalWidth	PetalLength	PetalWidth	Name
0	5.1	3.5	1.4	0.2	Iris-setosa
1	4.9	3.0	1.4	0.2	Iris-setosa
2	4.7	3.2	1.3	0.2	Iris-setosa
3	4.6	3.1	1.5	0.2	Iris-setosa
4	5.0	3.6	1.4	0.2	Iris-setosa

In [27]: sns.pairplot(iris, hue='Name', diag_kind='kde', size=2);



```
In [28]: plt.figure(figsize=(8,6))
    plt.subplot(121)
    sns.swarmplot('Name', 'PetalLength', data=iris);
    plt.subplot(122)
    sns.violinplot('Name', 'PetalLength', data=iris);
```

Figure 9

