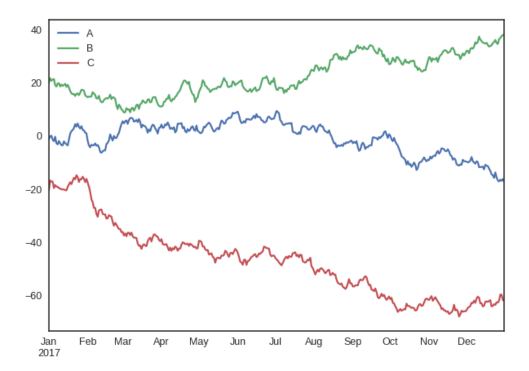
# **Pandas Visualization**

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

## DataFrame.plot

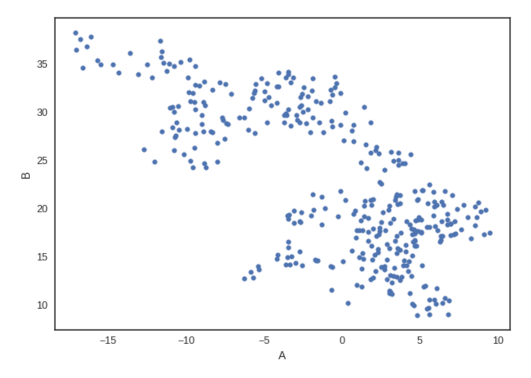
	А	В	С
2017-01-01	-1.085631	20.059291	-20.230904
2017-01-02	-0.088285	21.803332	-16.659325
2017-01-03	0.194693	20.835588	-17.055481
2017-01-04	-1.311601	21.255156	-17.093802
2017-01-05	-1.890202	21.462083	-19.518638



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

```
df.plot('A','B', kind = 'scatter');
```

<IPython.core.display.Javascript object>



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

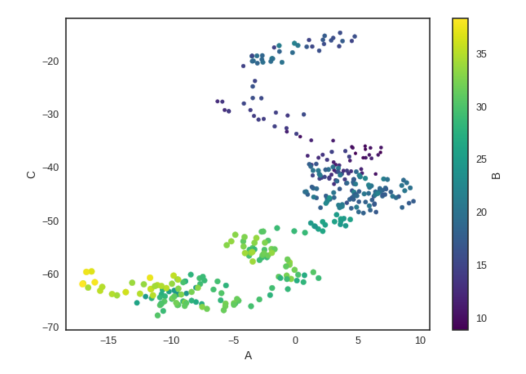
• 'pie' : pie plot

'scatter' : scatter plot

• 'hexbin' : hexbin plot

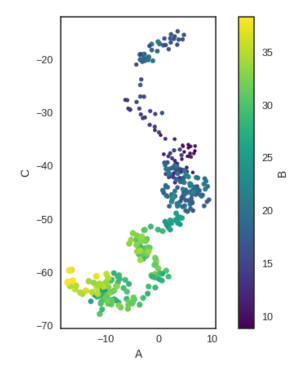
# create a scatter plot of columns 'A' and 'C', with changing color (c) and size (s) based on column 'B' df.plot.scatter('A', 'C', c='B', s=df['B'], colormap='viridis')

<IPython.core.display.Javascript object>



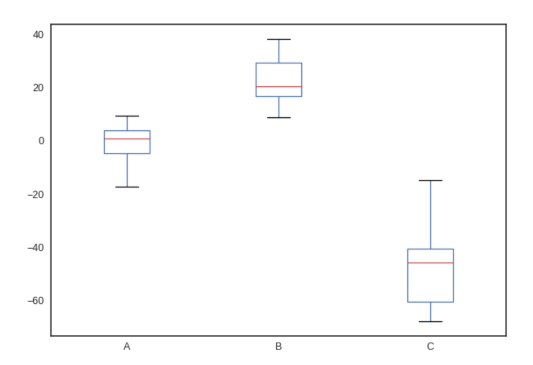
<matplotlib.axes.\_subplots.AxesSubplot at 0x7f254d619da0>

```
ax = df.plot.scatter('A', 'C', c='B', s=df['B'], colormap='viridis')
ax.set_aspect('equal')
```

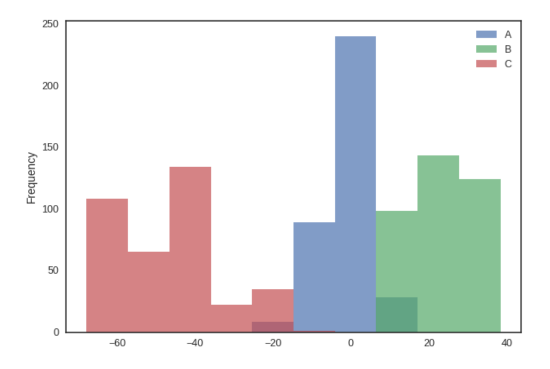


df.plot.box();

<IPython.core.display.Javascript object>



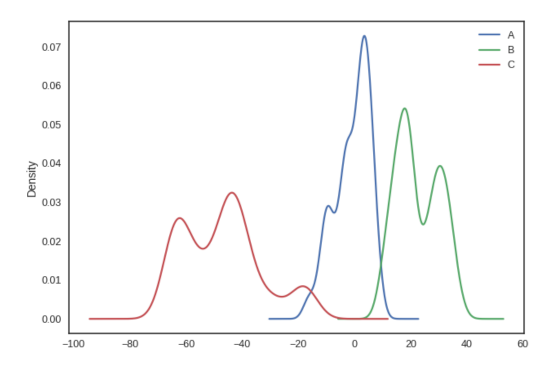
df.plot.hist(alpha=0.7);



Kernel density estimation plots are useful for deriving a smooth continuous function from a given sample.

df.plot.kde();

<IPython.core.display.Javascript object>



## pandas.tools.plotting

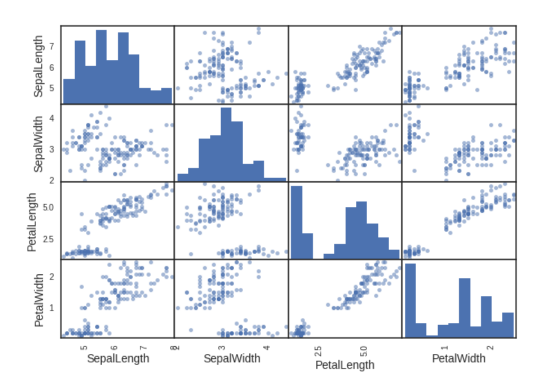
Iris flower data set

```
iris = pd.read_csv('iris.csv')
iris.head()
```

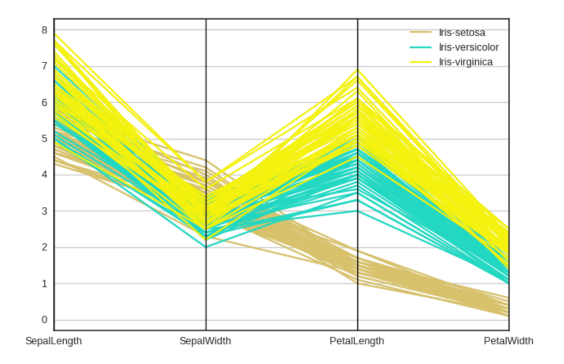
	SepalLength	SepalWidth	PetalLength	PetalWidth	Name
0	5.1	3.5	1.4	0.2	Iris-setosa
1	4.9	3.0	1.4	0.2	Iris-setosa
2	4.7	3.2	1.3	0.2	Iris-setosa
3	4.6	3.1	1.5	0.2	Iris-setosa
4	5.0	3.6	1.4	0.2	Iris-setosa

pd.tools.plotting.scatter\_matrix(iris);

<IPython.core.display.Javascript object>



plt.figure()
pd.tools.plotting.parallel\_coordinates(iris, 'Name');



# Seaborn

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

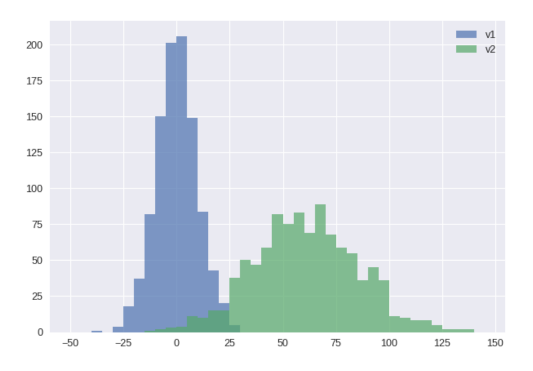
%matplotlib notebook

np.random.seed(1234)

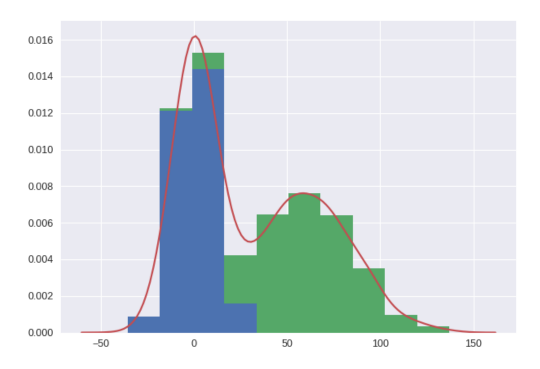
v1 = pd.Series(np.random.normal(0,10,1000), name='v1')
v2 = pd.Series(2*v1 + np.random.normal(60,15,1000), name='v2')

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();

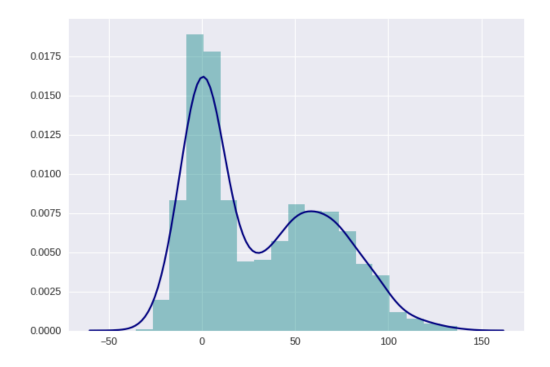
<IPython.core.display.Javascript object>
```



```
# 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);
```

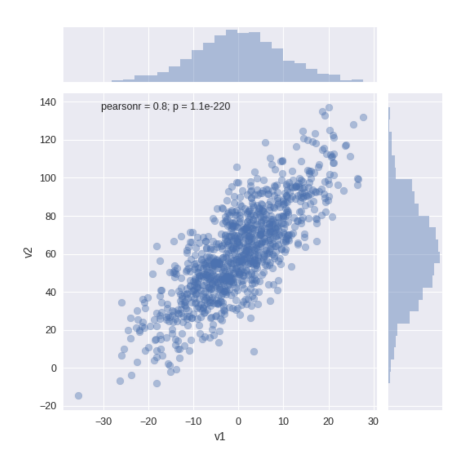


plt.figure()
# we can pass keyword arguments for each individual component of the plot
sns.distplot(v3, hist\_kws={'color': 'Teal'}, kde\_kws={'color': 'Navy'});

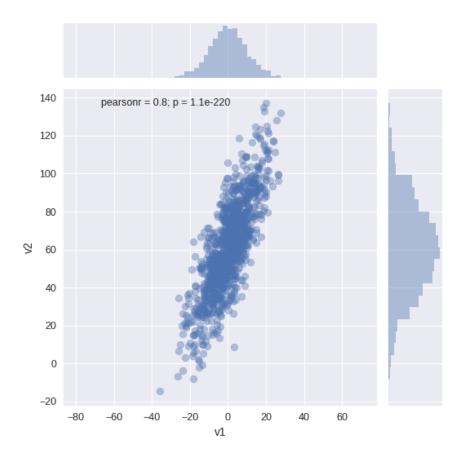


sns.jointplot(v1, v2, alpha=0.4);

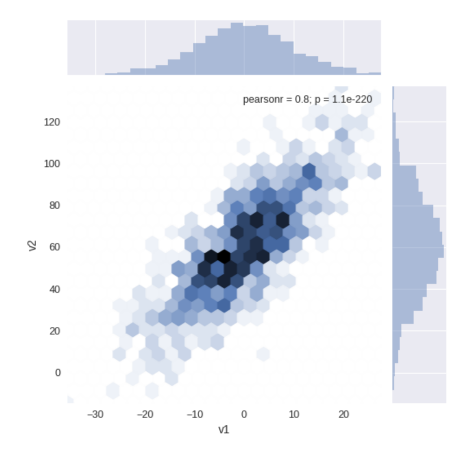
### <IPython.core.display.Javascript object>



grid = sns.jointplot(v1, v2, alpha=0.4); grid.ax\_joint.set\_aspect('equal')



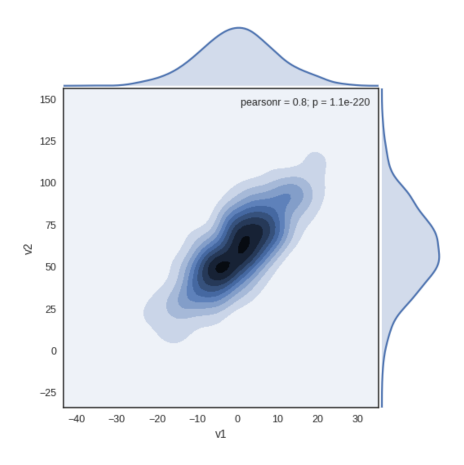
sns.jointplot(v1, v2, kind='hex');



```
# set the seaborn style for all the following plots
sns.set_style('white')
```

sns.jointplot(v1, v2, kind='kde', space=0);

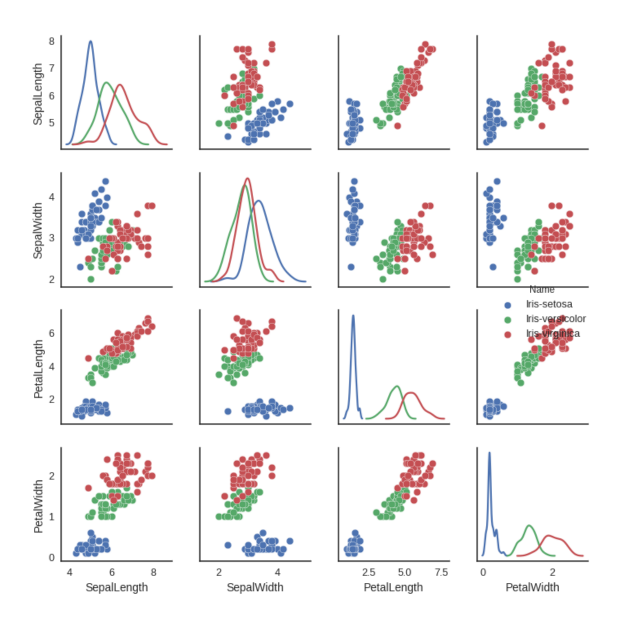
<IPython.core.display.Javascript object>



iris = pd.read\_csv('iris.csv')
iris.head()

	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

sns.pairplot(iris, hue='Name', diag\_kind='kde', size=2);



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

