### pandas.plotting subpackage

Pandas provides some extra plotting functions for a few select plot types.

#### **About the Data**

In this notebook, we will be working with Facebook's stock price throughout 2018.

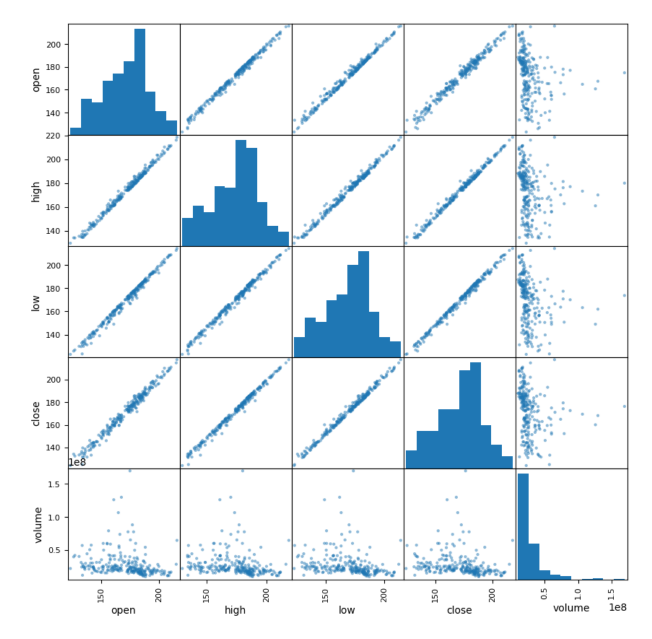
### Setup

```
In [3]: %matplotlib inline
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd

fb = pd.read_csv('data/fb_stock_prices_2018.csv', index_col='date', parse_dates=Tru
```

#### Scatter matrix

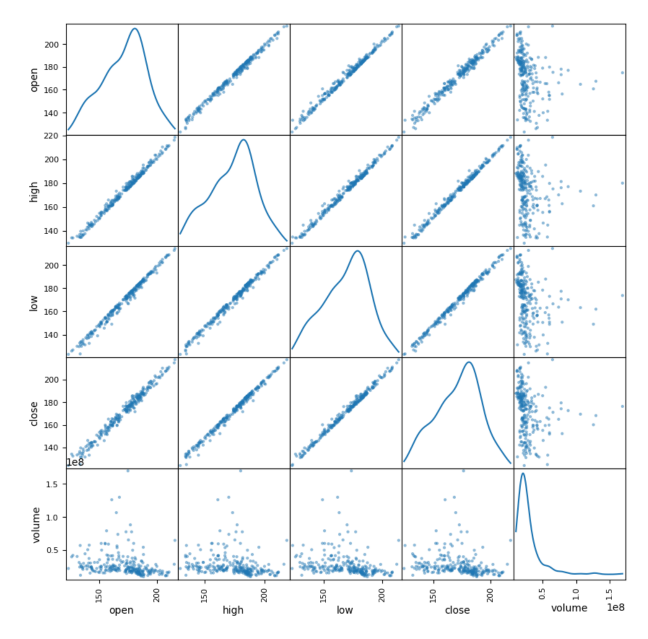
```
In [4]: from pandas.plotting import scatter matrix
        scatter_matrix(fb, figsize=(10, 10))
Out[4]: array([[<Axes: xlabel='open', ylabel='open'>,
                 <Axes: xlabel='high', ylabel='open'>,
                 <Axes: xlabel='low', ylabel='open'>,
                 <Axes: xlabel='close', ylabel='open'>,
                 <Axes: xlabel='volume', ylabel='open'>],
                [<Axes: xlabel='open', ylabel='high'>,
                 <Axes: xlabel='high', ylabel='high'>,
                 <Axes: xlabel='low', ylabel='high'>,
                 <Axes: xlabel='close', ylabel='high'>,
                 <Axes: xlabel='volume', ylabel='high'>],
                [<Axes: xlabel='open', ylabel='low'>,
                 <Axes: xlabel='high', ylabel='low'>,
                 <Axes: xlabel='low', ylabel='low'>,
                 <Axes: xlabel='close', ylabel='low'>,
                 <Axes: xlabel='volume', ylabel='low'>],
                [<Axes: xlabel='open', ylabel='close'>,
                 <Axes: xlabel='high', ylabel='close'>,
                 <Axes: xlabel='low', ylabel='close'>,
                 <Axes: xlabel='close', ylabel='close'>,
                 <Axes: xlabel='volume', ylabel='close'>],
                [<Axes: xlabel='open', ylabel='volume'>,
                 <Axes: xlabel='high', ylabel='volume'>,
                 <Axes: xlabel='low', ylabel='volume'>,
                 <Axes: xlabel='close', ylabel='volume'>,
                 <Axes: xlabel='volume', ylabel='volume'>]], dtype=object)
```



Changing the diagonal from histograms to KDE:

In [5]: scatter\_matrix(fb, figsize=(10, 10), diagonal='kde')

```
Out[5]: array([[<Axes: xlabel='open', ylabel='open'>,
                 <Axes: xlabel='high', ylabel='open'>,
                 <Axes: xlabel='low', ylabel='open'>,
                 <Axes: xlabel='close', ylabel='open'>,
                 <Axes: xlabel='volume', ylabel='open'>],
                [<Axes: xlabel='open', ylabel='high'>,
                 <Axes: xlabel='high', ylabel='high'>,
                 <Axes: xlabel='low', ylabel='high'>,
                 <Axes: xlabel='close', ylabel='high'>,
                 <Axes: xlabel='volume', ylabel='high'>],
                [<Axes: xlabel='open', ylabel='low'>,
                 <Axes: xlabel='high', ylabel='low'>,
                 <Axes: xlabel='low', ylabel='low'>,
                 <Axes: xlabel='close', ylabel='low'>,
                 <Axes: xlabel='volume', ylabel='low'>],
                [<Axes: xlabel='open', ylabel='close'>,
                 <Axes: xlabel='high', ylabel='close'>,
                 <Axes: xlabel='low', ylabel='close'>,
                 <Axes: xlabel='close', ylabel='close'>,
                 <Axes: xlabel='volume', ylabel='close'>],
                [<Axes: xlabel='open', ylabel='volume'>,
                 <Axes: xlabel='high', ylabel='volume'>,
                 <Axes: xlabel='low', ylabel='volume'>,
                 <Axes: xlabel='close', ylabel='volume'>,
                 <Axes: xlabel='volume', ylabel='volume'>]], dtype=object)
```

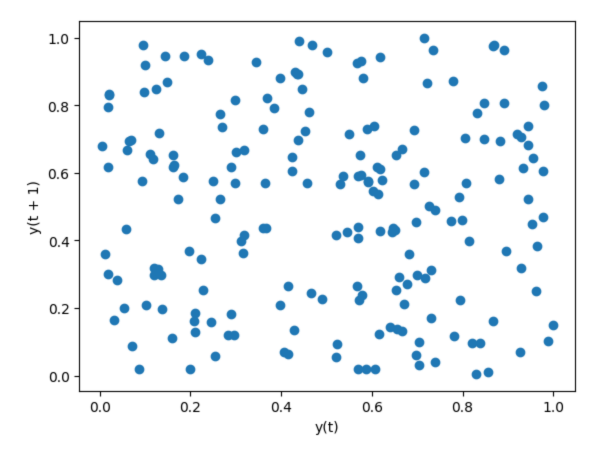


# Lag plot

Lag plots let us see how the variable correlations with past observations of itself. Random data has no pattern:

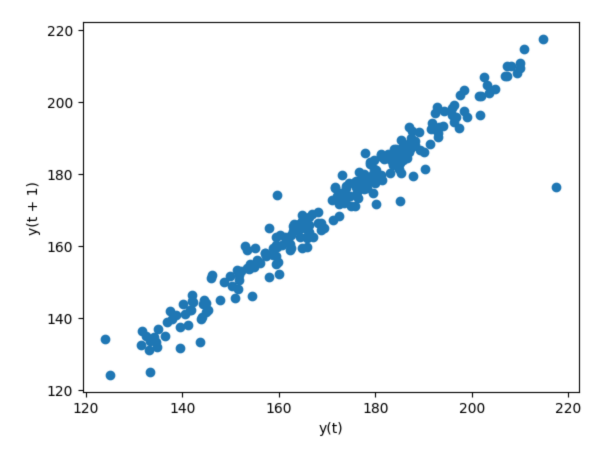
```
In [6]: from pandas.plotting import lag_plot
    np.random.seed(0) # make this repeatable
    lag_plot(pd.Series(np.random.random(size=200)))
```

Out[6]: <Axes: xlabel='y(t)', ylabel='y(t + 1)'>



Data with some level of correlation to itself (autocorrelation) may have patterns. Stock prices are highly auto-correlated:

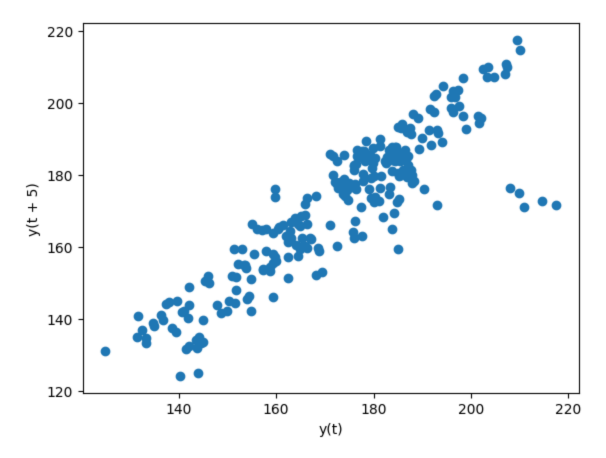
```
In [7]: lag_plot(fb.close)
Out[7]: <Axes: xlabel='y(t)', ylabel='y(t + 1)'>
```



The default lag is 1, but we can alter this with the lag parameter. Let's look at a 5 day lag (a week of trading activity):

```
In [8]: lag_plot(fb.close, lag=5)
```

 $Out[8]: \langle Axes: xlabel='y(t)', ylabel='y(t + 5)' \rangle$ 

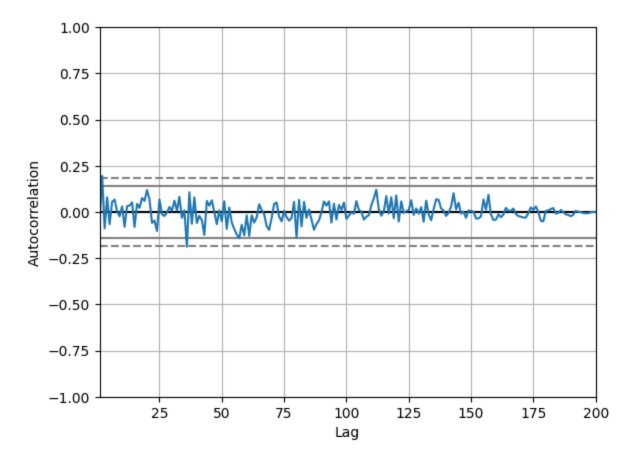


### **Autocorrelation plots**

We can use the autocorrelation plot to see if this relationship may be meaningful or just noise. Random data will not have any significant autocorrelation (it stays within the bounds below):

```
In [9]: from pandas.plotting import autocorrelation_plot
    np.random.seed(0) # make this repeatable
    autocorrelation_plot(pd.Series(np.random.random(size=200)))
```

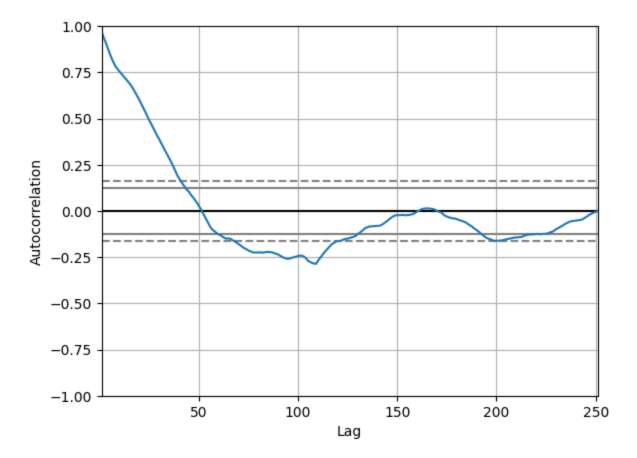
Out[9]: <Axes: xlabel='Lag', ylabel='Autocorrelation'>



Stock data, on the other hand, does have significant autocorrelation:

In [10]: autocorrelation\_plot(fb.close)

Out[10]: <Axes: xlabel='Lag', ylabel='Autocorrelation'>



# **Bootstrap plot**

This plot helps us understand the uncertainty in our summary statistics:

```
In [11]: from pandas.plotting import bootstrap_plot
fig = bootstrap_plot(fb.volume, fig=plt.figure(figsize=(10, 6)))
```

