pandas.plotting subpackage

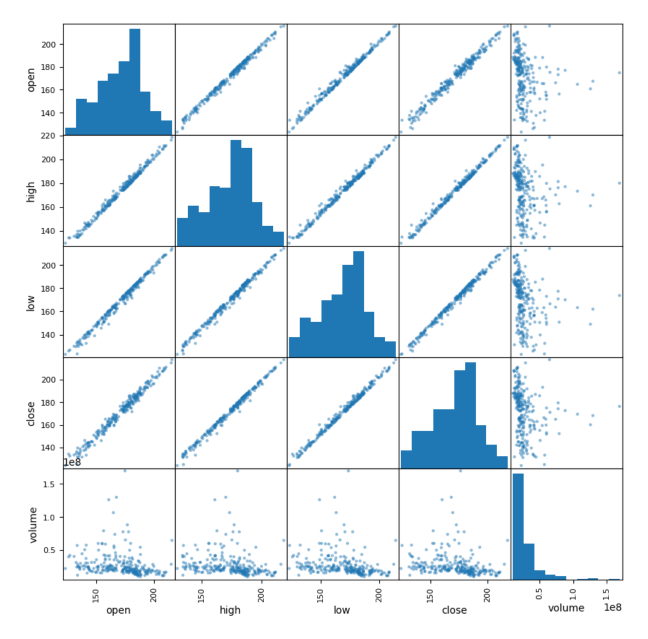
Pandas provides some extra plotting functions for a few select plot types. About the Data In this notebook, we will be working with Facebook's stock price throughout 2018 (obtained using the stock_analysis package).

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=True
   )
```

Scatter matrix

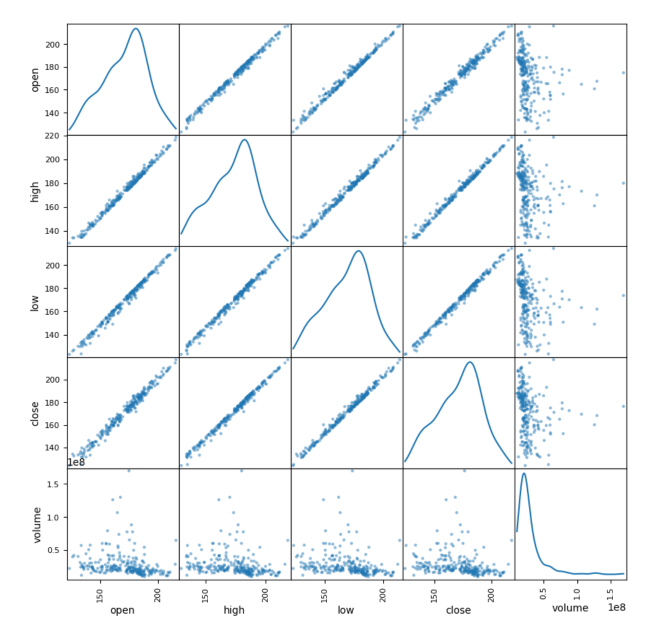
```
In [4]: from pandas.plotting import scatter_matrix
        scatter_matrix(fb, figsize=(10, 10))
Out[4]: array([[<Axes: xlabel='open', ylabel='open'>,
                 <Axes: xlabel='high', ylabel='open'>,
                 <Axes: xlabel='low', ylabel='open'>,
                 <Axes: xlabel='close',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

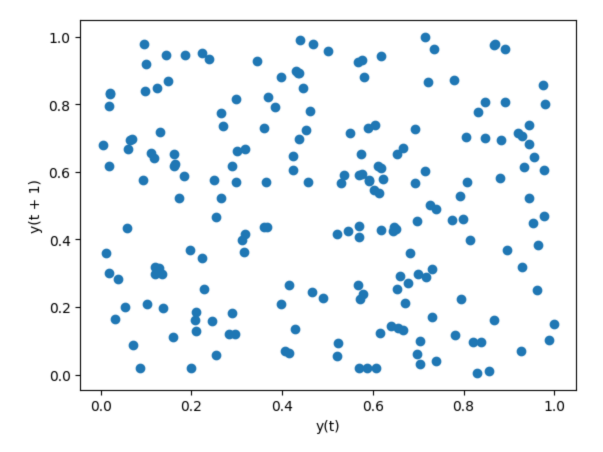


Lag plot

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

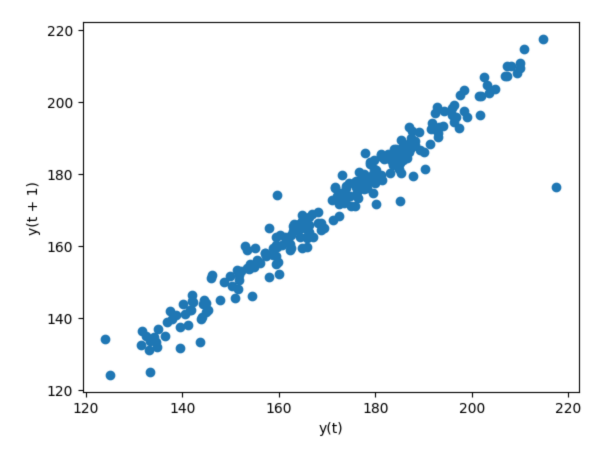
```
In [6]: from pandas.plotting import lag_plot
    np.random.seed(0) # make this repeatable
    lag_plot(pd.Series(np.random.random(size=200)))
```

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:

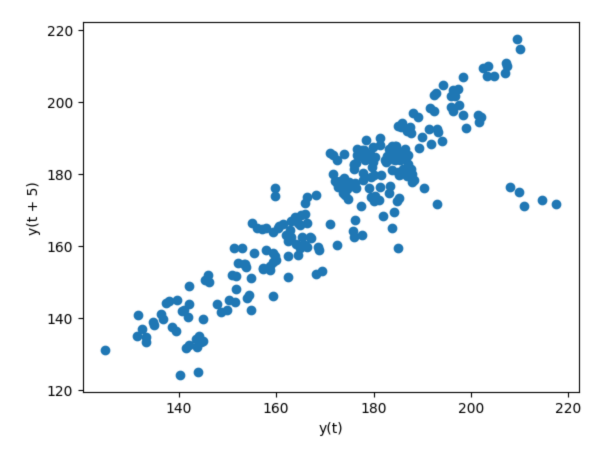
```
In [7]: lag_plot(fb.close)
Out[7]: <Axes: xlabel='y(t)', ylabel='y(t + 1)'>
```



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]: <Axes: xlabel='y(t)', ylabel='y(t + 5)'>

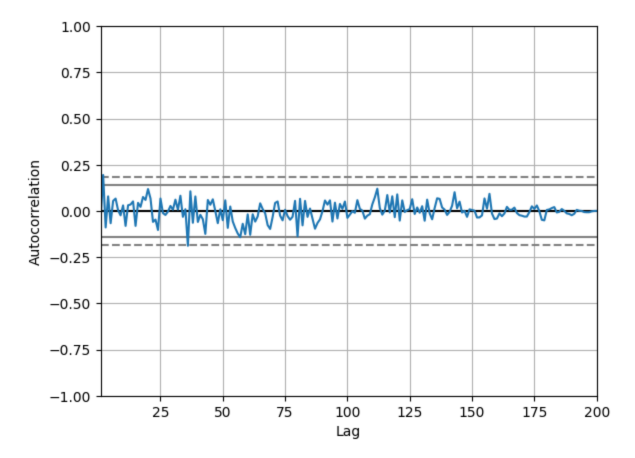


Autocorrelation plots

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)))
```

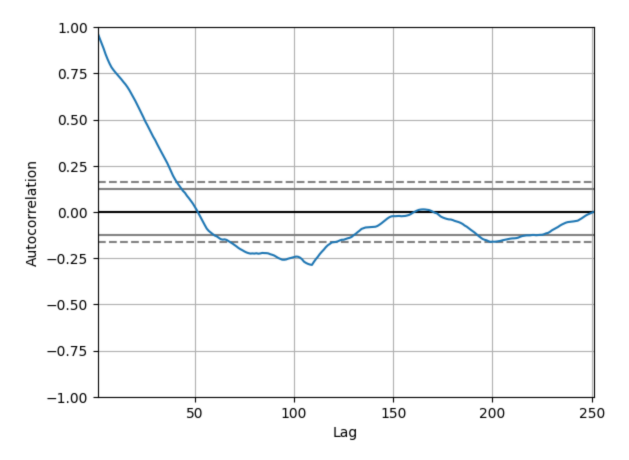
Out[9]: <Axes: xlabel='Lag', ylabel='Autocorrelation'>



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)))
```

