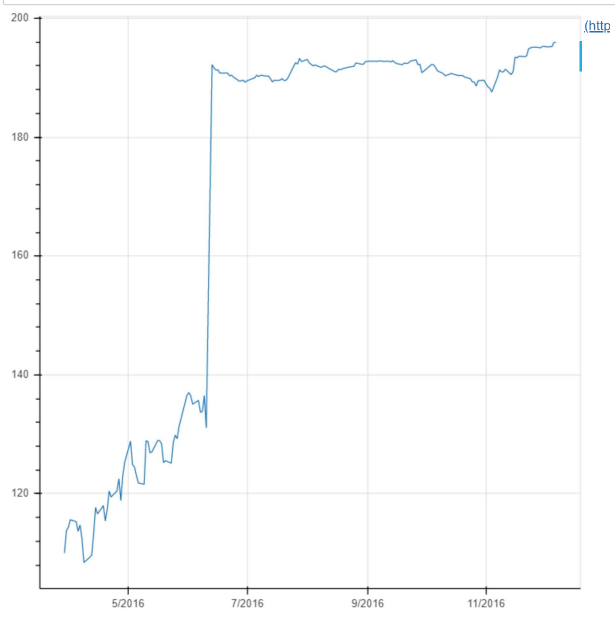
```
In [1]: from bokeh.plotting import output_notebook
   output_notebook()
```

(http:Bøkehd6.dr.4)0 successfully loaded.

```
In [2]: import pandas as pd
df = pd.read_csv('C:/Users/danal/Desktop/Ex_Files_Data_Science_Python/Exercise Fi
```

In [3]: from bokeh.plotting import figure, show

```
In [4]: fig = figure(x_axis_type='datetime')
    fig.line(df['Date'], df['Close'])
    show(fig)
```



```
In [6]: from bokeh.layouts import gridplot
```

In [7]: import numpy as np

```
In [8]: xs =np.linspace(-5, 5, 100)
    fig1 = figure(title='sin(x)', plot_width=300, plot_height=300)
    fig1.line(xs, np.sin(xs))
    fig2 = figure(x_range=fig1.x_range, y_range=fig1.y_range, title='sinc(x)', plot_v
    fig2.line(xs, np.sinc(xs))
    gp = gridplot([[fig1, fig2]])
    show(gp)
```

(https:/

