Formatting Plots

Setup

```
%matplotlib inline
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import seaborn as sns
fb = pd.read_csv(
'fb_stock_prices_2018.csv', index_col='date', parse_dates=True
```

Titles and Axis Labels

plt.suptitle() adds a title to plots and subplots

• plt.title() adds a title to a single plot. Note if you use subplots, it will only put the title on the last subplot, so you will need to use

plt.xlabel() labels the x-axis plt.ylabel() labels the y-axis

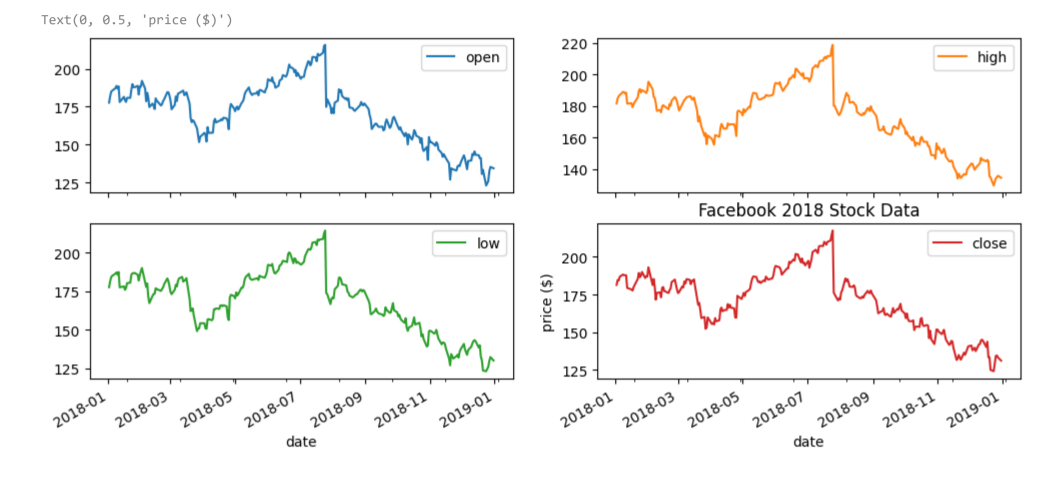
fb.close.plot() plt.suptitle('FB Closing Price') plt.xlabel('date') plt.ylabel('price (\$)')

Text(0, 0.5, 'price (\$)') **FB Closing Price** 220 -

v plt.suptitle() vs. plt.title()

140 -

fb.iloc[:,:4].plot(subplots=True, layout=(2, 2), figsize=(12, 5)) plt.title('Facebook 2018 Stock Data') plt.xlabel('date') plt.ylabel('price (\$)')



Simply getting into the habit of using plt.suptitle() instead of plt.title() will save you this confusion:

fb.iloc[:,:4].plot(subplots=True, layout=(2, 2), figsize=(12, 5)) plt.suptitle('Facebook 2018 Stock Data') plt.xlabel('date') plt.ylabel('price (\$)')

Text(0, 0.5, 'price (\$)')

Facebook 2018 Stock Data 200 -180 -175 150 ---- close

Legends

plt.legend() adds a legend to the plot. We can specify where to place it with the loc parameter

fb.assign(ma=lambda x: x.close.rolling(20).mean() y=['close', 'ma'], title='FB closing price in 2018', label=['closing price', '20D moving average'] plt.legend(loc='lower left') plt.ylabel('price (\$)')

Text(0, 0.5, 'price (\$)') FB closing price in 2018 220 -— closing price 20D moving average

Formatting Axes

Specifying axis limits

plt.xlim() and plt.ylim() can be used to specify the minimum and maximum values for the axis. Passing None will have matplotlib determine the limit.

fb.open.plot(figsize=(10, 3), title='FB opening price 2018')

plt.ylabel('price (\$)')

Text(0, 0.5, 'price (\$)') FB opening price 2018 150 ^J ⊛ . 원 100 -

Formatting the Axis Ticks

We can use plt.xticks() and plt.yticks() to provide tick labels and specify, which ticks to show. Here, we show every other month

import calendar

fb.open.plot(figsize=(10, 3), rot=0, title='FB opening price 2018') locs, labels = plt.xticks() plt.xticks(locs + 15 , calendar.month_name[1::2]) plt.ylabel('price (\$)')

```
_____
ValueError
                            Traceback (most recent call last)
<ipython-input-8-dcb2ef525d0e> in <cell line: 5>()
   3 fb.open.plot(figsize=(10, 3), rot=0, title='FB opening price 2018')
```

4 locs, labels = plt.xticks() ----> 5 plt.xticks(locs + 15 , calendar.month_name[1::2]) 6 plt.ylabel('price (\$)')

3 frames /usr/local/lib/python3.10/dist-packages/matplotlib/axis.py in set_ticklabels(self, labels, minor, fontdict, **kwargs) # remove all tick labels, so only error for > 0 labels 1968 if len(locator.locs) != len(labels) and len(labels) != 0: -> 1969 raise ValueError("The number of FixedLocator locations" 1970

1971 f" ({len(locator.locs)}), usually from a call to" ValueError: The number of FixedLocator locations (7), usually from a call to set_ticks, does not match the number of labels (6).

FB opening price 2018 160 -

2018-07-16

date

2018-09-16

2018-11-16

Using ticker

import matplotlib.ticker as ticker

ax = fb.close.plot(figsize=(10, 4),

title='Facebook Closing Price as Percentage of Highest Price in Time Range'

2018-05-16

ax.yaxis.set_major_formatter(

ticker.PercentFormatter(xmax=fb.high.max())

2018-01-16 2018-03-16

ax.set_yticks([fb.high.max()*pct for pct in np.linspace(0.6, 1, num=5)]) # show round percentages only (60%, 80%, etc.) ax.set_ylabel(f'percent of highest price (\${fb.high.max()})')

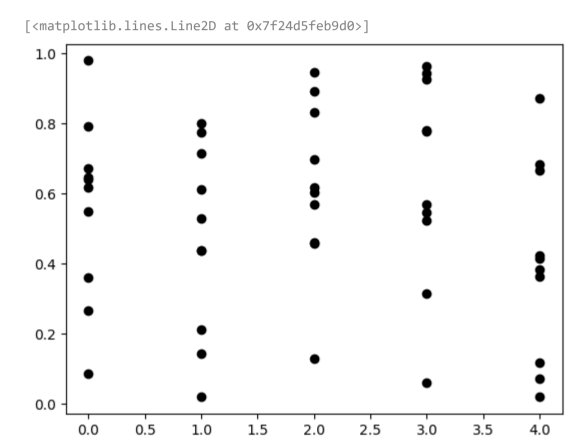
Text(0, 0.5, 'percent of highest price (\$218.62)') Facebook Closing Price as Percentage of Highest Price in Time Range 100.0% 70.0% 60.0%

MultipleLocator

The points only take on integer values for x

fig, ax = plt.subplots(1, 1) np.random.seed(0)

ax.plot(np.tile(np.arange(0, 5), 10), np.random.rand(50), 'ko')



If we don't want to show decimal values on the x-axis, we can use the MultipleLocator. This will give ticks for all multiples of a number specified with the base parameter. To get integer values, we use base=1 :

fig, ax = plt.subplots(1, 1)

np.random.seed(0) ax.plot(np.tile(np.arange(0, 5), 10), np.random.rand(50), 'ko')

ax.get_xaxis().set_major_locator(ticker.MultipleLocator(base=1)

