## Hands-on Activity 9.1 Data Visualization using Pandas and Matplotlib

Instructions:

Create a Python notebook to answer all shown procedures, exercises and analysis in this section. Resources:

Download the following datasets: earthquakes-1.csv Download earthquakes-1.csv, fb\_stock\_prices\_2018.csv Download fb\_stock\_prices\_2018.csv

### Procedures:

- 9.1 Introduction to Matplotlib
- 9.2 Plotting with Pandas
- 9.3 Pandas Plotting Subpackage

### **Data Analysis:**

Provide comments on output from the procedures above. Supplementary Activity:

Using the CSV files provided and what we have learned so far in this module complete the following exercises:

Plot the rolling 20-day minimum of the Facebook closing price with the pandas plot() method.

Create a histogram and KDE of the change from open to close in the price of Facebook stock.

Using the earthquake data, create box plots for the magnitudes of each magType used in Indonesia.

Make a line plot of the difference between the weekly maximum high price and the weekly minimum low price for Facebook. This should be a single line.

Using matplotlib and pandas, create two subplots side-by-side showing the effect that after-hours trading has had on Facebook's stock price:

The first subplot will contain a line plot of the daily difference between that day's opening price and the prior day's closing price (be sure to review the Time series section of Aggregating Pandas DataFrames for an easy way to do this).

The second subplot will be a bar plot showing the net effect this had monthly, using resample().

Bonus #1: Color the bars according to whether they are gains in the stock price (green) or drops in the stock price (red).

Bonus #2: Modify the x-axis of the bar plot to show the threeletter abbreviation for the month.

## Summary/Conclusion:

Provide a summary of your learnings and the conclusion for this activity.

## Start of HOA 9.1

```
import matplotlib.pyplot as plt
import pandas as pd

#Import libraries

fb = pd.read_csv(
     '/content/fb_stock_prices_2018.csv', index_col='date', parse_dates = True
)

plt.plot(fb.index, fb.open)
plt.show

#load csv file and use time series plot to show index as X and open as Y values
```

```
matplotlib.pyplot.show
def show(*args, **kwargs) -> None
Notes
**Saving figures to file and showing a window at the same time**
If you want an image file as well as a user interface window, use
`.pyplot.savefig` before `.pyplot.show`. At the end of (a blocking)
220
200
180
160
140
   2018-01
            2018-03
                      2018-05
                                2018-07
                                          2018-09
                                                    2018-11
                                                              2019-01
```

```
import matplotlib.pyplot as plt
import pandas as pd
%matplotlib inline

fb = pd.read_csv(
   '/content/fb_stock_prices_2018.csv', index_col='date', parse_dates=True
)

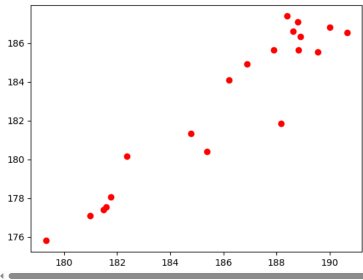
plt.plot(fb.index, fb.open)

# Used time series plot for index as X and Open as Y values
```



```
plt.plot('high','low','ro', data = fb.head(20))
#Scatter plot for data
```

[<matplotlib.lines.Line2D at 0x7b488b085890>]



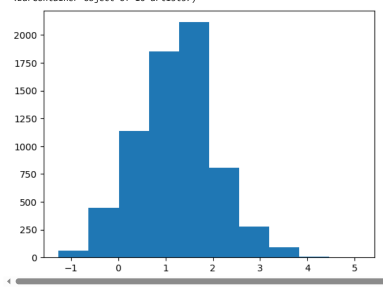
quakes = pd.read\_csv('/content/earthquakes-1.csv')
plt.hist(quakes.query('magType == "ml"').mag)

## #histogram of magtypes

```
(array([6.400e+01, 4.450e+02, 1.137e+03, 1.853e+03, 2.114e+03, 8.070e+02, 2.800e+02, 9.200e+01, 9.000e+00, 2.000e+00]),

array([-1.26, -0.624, 0.012, 0.648, 1.284, 1.92, 2.556, 3.192, 3.828, 4.464, 5.1]),

<BarContainer object of 10 artists>)
```



```
x = quakes.query('magType == "ml"').mag
fig, axes = plt.subplots(1, 2, figsize=(10, 3))
for ax, bins in zip(axes, [7, 35]):
   ax.hist(x, bins=bins)
   ax.set_title(f'bins param: {bins}')
```

 $\hbox{\tt\#histogram of magtypes sorted in bin sizes}\\$ 

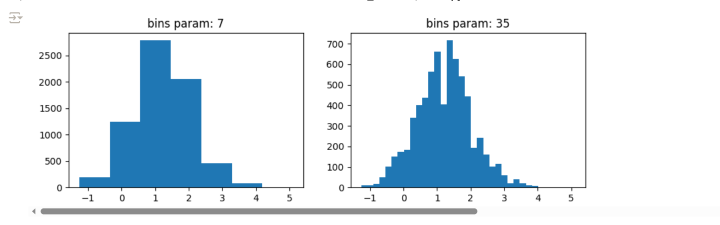
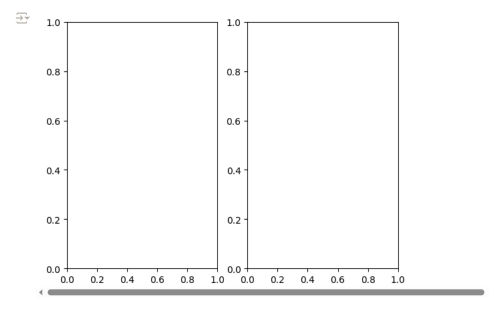


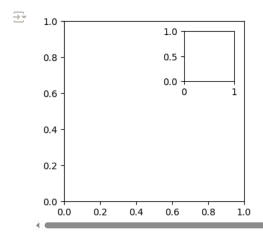
fig = plt.figure()

Figure Size 640x480 with 0 Axes>

fig, axes = plt.subplots(1,2)



```
fig = plt.figure(figsize=(3, 3))
outside = fig.add_axes([0.1, 0.1, 0.9, 0.9])
inside = fig.add_axes([0.7, 0.7, 0.25, 0.25])
```



```
fig = plt.figure(figsize=(8, 8))
gs = fig.add_gridspec(3, 3)
top_left = fig.add_subplot(gs[0, 0])
mid_left = fig.add_subplot(gs[1, 0])
top_right = fig.add_subplot(gs[:2, 1:])
bottom = fig.add_subplot(gs[2,:])
```

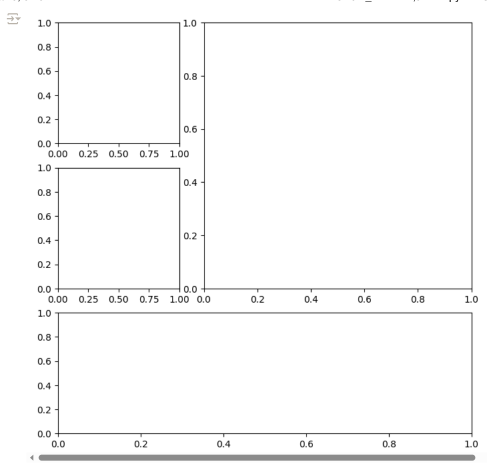


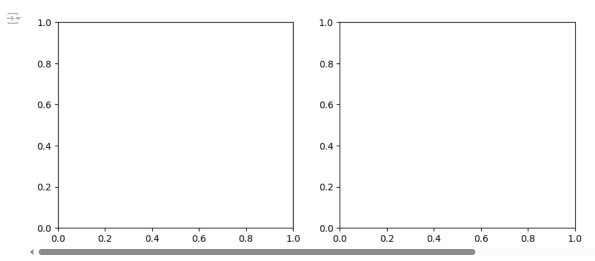
fig.savefig('empty.png')

plt.close('all')

fig = plt.figure(figsize=(10,4))

Figure size 1000x400 with 0 Axes>

fig, axes = plt.subplots(1, 2, figsize=(10, 4))



```
import random
import matplotlib as mpl

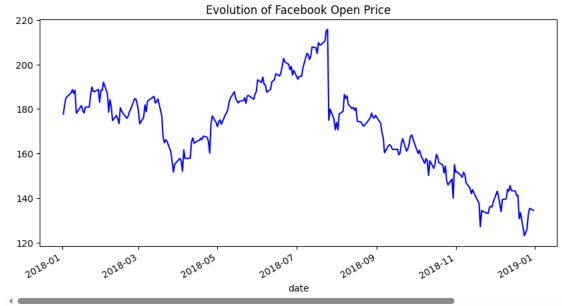
rcparams_list = list(mpl.rcParams.keys())
random.seed(20) # make this repeatable
random.shuffle(rcparams_list)
```

sorted(rcparams\_list[:20])

```
    ['axes.edgecolor',
       'axes.titleweight',
       'boxplot.whiskerprops.linestyle',
       'date.autoformatter.day',
      'figure.constrained_layout.hspace',
      'figure.titlesize',
      'image.interpolation_stage',
      'keymap.copy',
       'legend.framealpha',
      'legend.handleheight',
      'lines.dash_joinstyle',
'lines.markerfacecolor',
      'mathtext.default',
      'mathtext.fallback',
       'pdf.compression',
       'svg.fonttype',
       'text.usetex',
       'yaxis.labellocation',
       'ytick.major.size',
       'ytick.minor.visible']
mpl.rcParams['figure.figsize']
\rightarrow [6.4, 4.8]
mpl.rcParams['figure.figsize'] = (300, 10)
mpl.rcParams['figure.figsize']

→ [300.0, 10.0]
mpl.rcdefaults()
mpl.rcParams['figure.figsize']
→ [6.4, 4.8]
plt.rc('figure', figsize=(20, 20))
plt.rcdefaults()
Start of HOA 9.2
%matplotlib inline
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
fb = pd.read_csv(
   'fb_stock_prices_2018.csv', index_col='date', parse_dates=True
quakes = pd.read_csv('earthquakes-1.csv')
fb.plot(
    kind='line',
    y='open',
    figsize=(10, 5),
    style='b-',
    legend=False,
    title='Evolution of Facebook Open Price'
#Time series plot of FB open price
```

```
<axes: title={'center': 'Evolution of Facebook Open Price'}, xlabel='date'>
```

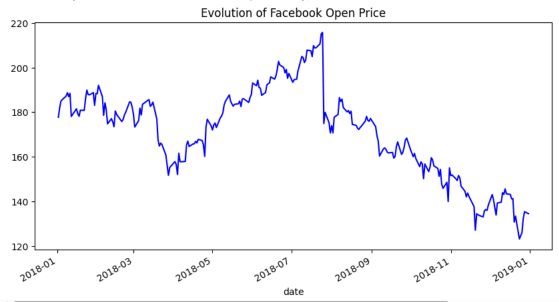


```
fb.plot(
   kind='line',
   y='open',
   figsize=(10, 5),
   color='blue',
   linestyle='solid',
   legend=False,
   title='Evolution of Facebook Open Price'
)
```

#same as last ?

#Step up plot

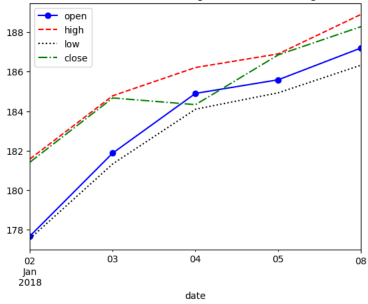
<Axes: title={'center': 'Evolution of Facebook Open Price'}, xlabel='date'>



```
fb.iloc[:5,].plot(
y=['open', 'high', 'low', 'close'],
style=['bo-', 'r--', 'k:', 'g-.'],
title='Facebook OHLC Prices during 1st Week of Trading 2018'
)
```

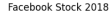
<Axes: title={'center': 'Facebook OHLC Prices during 1st Week of Trading 2018'}, xlabel='date'>

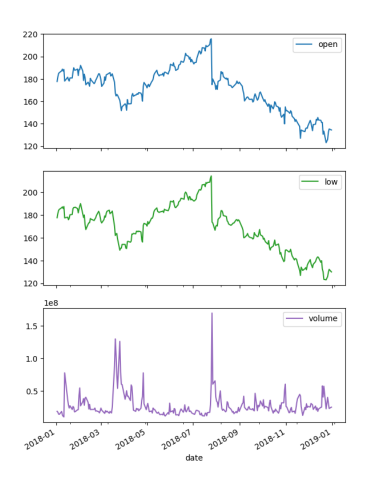
# Facebook OHLC Prices during 1st Week of Trading 2018



```
fb.plot(
kind='line',
subplots=True,
layout=(3,2),
figsize=(15,10),
title='Facebook Stock 2018'
)
```

#time series plot shows stock prices





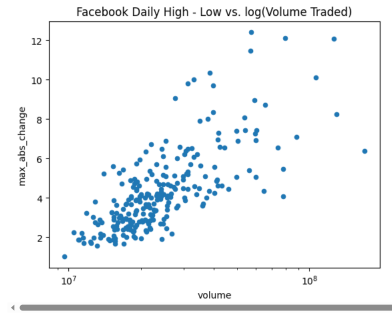


```
fb.assign(
max_abs_change=fb.high - fb.low
).plot(
kind='scatter', x='volume', y='max_abs_change',
title='Facebook Daily High - Low vs. Volume Traded'
)
#scatter plot for fb vol trade
```

```
</p
```

```
fb.assign(
max_abs_change=fb.high - fb.low
).plot(
kind='scatter', x='volume', y='max_abs_change',
title='Facebook Daily High - Low vs. log(Volume Traded)',
logx=True
)
```

#scatter plot for volume of fb trades



```
fb.assign(
max_abs_change=fb.high - fb.low
).plot(
kind='scatter', x='volume', y='max_abs_change',
title='Facebook Daily High - Low vs. log(Volume Traded)',
logx=True
)
```

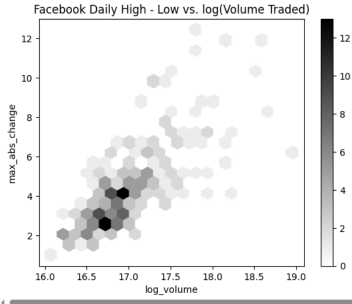
#same as last

https://colab.research.google.com/drive/1B147kmUiiQAC\_FNKjaPnVIJjMtm9axuG#scrollTo=Inho1qxhdHi\_&printMode=true

```
4/13/25, 5:40 PM
                                                 HOA9.1_Sanchez, Justin.ipynb - Colab
   Facebook Daily High - Low vs. log(Volume Traded)
         12
         10
       max_abs_change
          8
          4
              10<sup>7</sup>
                                                108
                                 volume
   fb.assign(
   max_abs_change=fb.high - fb.low
   ).plot(
   kind='scatter', x='volume', y='max_abs_change',
   title='Facebook Daily High - Low vs. log(Volume Traded)',
   logx=True, alpha=0.50
   #same as last but semi transparent ?
   Facebook Daily High - Low vs. log(Volume Traded)
         12
         10
       max_abs_change
          8
          4
              10<sup>7</sup>
                                                108
                                 volume
   fb.assign(
   log_volume=np.log(fb.volume),
   max_abs_change=fb.high - fb.low
```

```
).plot(
kind='hexbin',
x='log_volume',
y='max_abs_change',
title='Facebook Daily High - Low vs. log(Volume Traded)',
colormap='gray_r',
gridsize=20,
sharex=False
)
```

#hexplot ? cool design idk how to describe this well

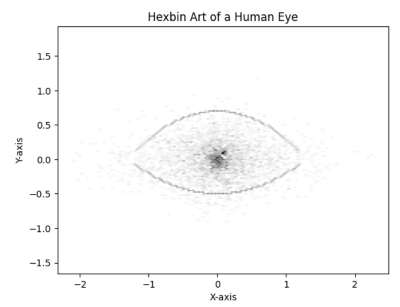


```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
# Set seed for reproducibility
np.random.seed(42)
# Generate data for each part of the eye
# Pupil (small, dense circle at the center)
x_{pupil} = np.random.normal(0, 0.08, 400)
y_pupil = np.random.normal(0, 0.08, 400)
# Iris (surrounding the pupil with a larger circle)
x_{iris} = np.random.normal(0, 0.3, 1200)
y_iris = np.random.normal(0, 0.3, 1200)
# Sclera (outer elliptical area for the white part of the eye)
x_sclera = np.random.normal(0, 0.7, 1500)
y_sclera = np.random.normal(0, 0.25, 1500)
# Upper eyelid (curved line above the eye)
x_upper_eyelid = np.linspace(-1.2, 1.2, 400)
y_upper_eyelid = -0.4 * (x_upper_eyelid ** 2) + 0.7
# Lower eyelid (curved line below the eye)
x_{\text{lower_eyelid}} = \text{np.linspace}(-1.2, 1.2, 400)
y_lower_eyelid = 0.3 * (x_lower_eyelid ** 2) - 0.5
# Highlights (small sparkles in the pupil for realism)
x_highlights = np.random.normal(0.1, 0.02, 50)
y_highlights = np.random.normal(0.1, 0.02, 50)
# Combine all parts
x = \texttt{np.concatenate}((x\_\texttt{pupil}, x\_\texttt{iris}, x\_\texttt{sclera}, x\_\texttt{upper}\_\texttt{eyelid}, x\_\texttt{lower}\_\texttt{eyelid}, x\_\texttt{highlights}))
y = np.concatenate((y_pupil, y_iris, y_sclera, y_upper_eyelid, y_lower_eyelid, y_highlights))
# Create a DataFrame
data = pd.DataFrame({'x': x, 'y': y})
# Save the data to a CSV file (optional)
data.to_csv('enhanced_eye_hexbin_data.csv', index=False)
# Plot the hexbin art
plt.hexbin(data['x'], data['y'], gridsize=80, cmap='gray_r', edgecolors='none')
plt.title("Hexbin Art of a Human Eye")
plt.xlabel('X-axis')
plt.ylabel('Y-axis')
plt.axis('equal') # Equal scaling for axes
```

plt.show()

"""very cool I would want to learn this and do other arts hehe, but in my understanding we used numpy so we can generate our own data so we can output this."""

 $\overline{2}$ 



'verv cool I would want to learn this and do other arts hehe. but in mv understanding we used numbov so we can generate our \nown dat

```
fig, ax = plt.subplots(figsize=(20, 10))
```

```
fb_corr = fb.assign(
log_volume=np.log(fb.volume),
max_abs_change=fb.high - fb.low
).corr()
im = ax.matshow(fb_corr, cmap='seismic')
fig.colorbar(im)
labels = [col.lower() for col in fb_corr.columns]
ax.set_xticklabels([''] + labels, rotation=45)
ax.set_yticklabels([''] + labels)
```

```
🚁 <ipython-input-35-7391fec8acfd>:12: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_tic
       ax.set_xticklabels([''] + labels, rotation=45)
     <ipython-input-35-7391fec8acfd>:13: UserWarning: set_ticklabels() should only be used with a fixed number of ticks, i.e. after set_tic
       ax.set_yticklabels([''] + labels)
    [Text(0, -1.0, ''),
Text(0, 0.0, 'open'),
Text(0, 1.0, 'high'),
     Text(0, 2.0, 'low'),
     Text(0, 3.0, 'close'),
     Text(0, 4.0, 'volume'),
     Text(0, 5.0, 'log_volume'),
     Text(0, 6.0, 'max_abs_change'),
Text(0, 7.0, '')]
                                                                                                                   reat abs change
                                                                                                      kg yolune
                                                                          005e
                             open
                                            righ
                                                                                                                                                    1.0
                  open
                                                                                                                                                    0.8
                  high ·
                                                                                                                                                    0.6
                   low
                                                                                                                                                    0.4
                  close -
                                                                                                                                                    0.2
                volume
                                                                                                                                                    0.0
           log_volume
                                                                                                                                                   - -0.2
      max_abs_change -
```

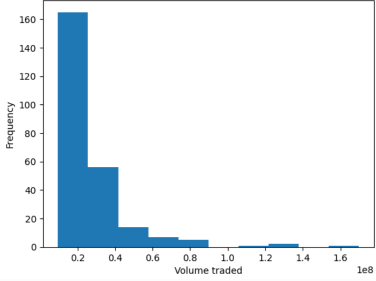
fb\_corr.loc['max\_abs\_change', ['volume', 'log\_volume']]

```
fb.volume.plot(
  kind='hist',
title='Histogram of Daily Volume Traded in Facebook Stock'
  )
plt.xlabel('Volume traded') # label the x-axis (discussed in chapter 6)
```

#histogram to display volume traded by frequency

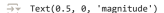
→ Text(0.5, 0, 'Volume traded')

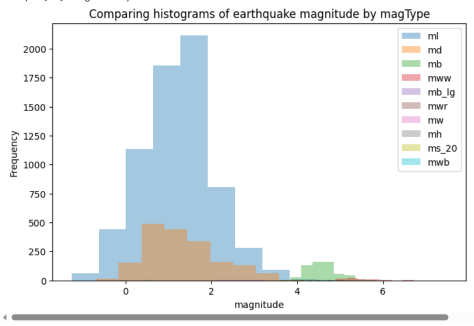
# Histogram of Daily Volume Traded in Facebook Stock



```
fig, axes = plt.subplots(figsize=(8, 5))
for magtype in quakes.magType.unique():
 data = quakes.query(f'magType == "{magtype}"').mag
 if not data.empty:
   data.plot(
     kind='hist', ax=axes, alpha=0.4,label=magtype, legend=True,
title='Comparing histograms of earthquake magnitude by magType'
plt.xlabel('magnitude') # label the x-axis (discussed in chapter 6)
```

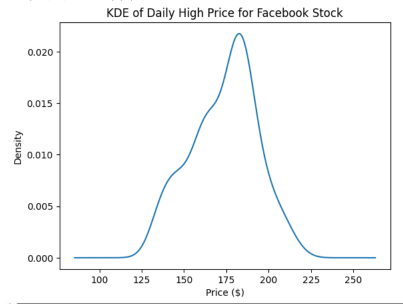
#Multiple histograms in 1 so we can compare magnitutes by magtypes, but it would be better if the height would show more since we cannot see





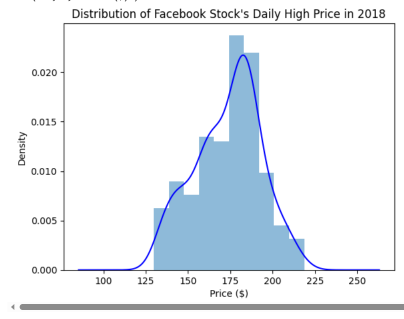
```
fb.high.plot(
kind='kde',
title='KDE of Daily High Price for Facebook Stock'
plt.xlabel('Price ($)') # label the x-axis (discussed in chapter 6)
```

```
→ Text(0.5, 0, 'Price ($)')
```



```
ax = fb.high.plot(kind='hist', density=True, alpha=0.5)
fb.high.plot(
ax=ax, kind='kde', color='blue',
title='Distribution of Facebook Stock\'s Daily High Price in 2018'
plt.xlabel('Price ($)') # label the x-axis (discussed in chapter 6)
```



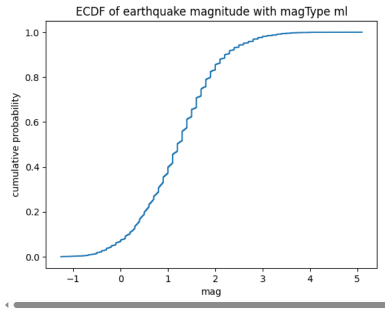


from statsmodels.distributions.empirical\_distribution import ECDF

```
ecdf = ECDF(quakes.query('magType == "ml"').mag)
plt.plot(ecdf.x, ecdf.y)
# axis labels (we will cover this in chapter 6)
plt.xlabel('mag') # add x-axis label
plt.ylabel('cumulative probability') # add y-axis label
# add title (we will cover this in chapter 6)
plt.title('ECDF of earthquake magnitude with magType ml')
```

#step plot on the rise of probability of earthquake with magtype

→ Text(0.5, 1.0, 'ECDF of earthquake magnitude with magType ml')

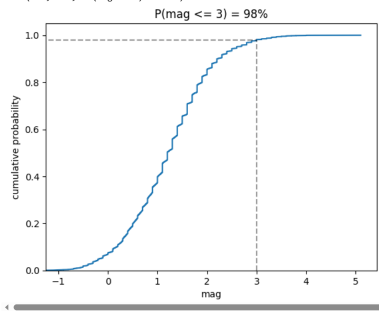


from statsmodels.distributions.empirical\_distribution import ECDF

```
ecdf = ECDF(quakes.query('magType == "ml"').mag)
plt.plot(ecdf.x, ecdf.y)
  # formatting below will all be covered in chapter 6
  # axis labels
plt.xlabel('mag') # add x-axis label
plt.ylabel('cumulative probability') # add y-axis label
  # add reference lines for interpreting the ECDF for mag <= 3
plt.plot(
     [3, 3], [0, .98], 'k--',
     [-1.5, 3], [0.98, 0.98], 'k--', alpha=0.4
)
  # set axis ranges
plt.ylim(0, None)
plt.xlim(-1.25, None)
  # add a title
plt.title('P(mag <= 3) = 98%')</pre>
```

#same as last?

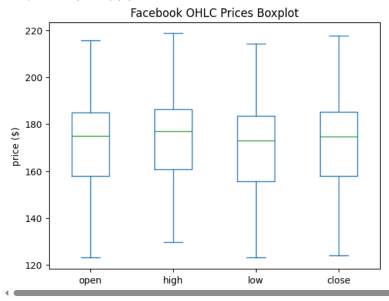
 $\rightarrow$  Text(0.5, 1.0, 'P(mag <= 3) = 98%')



fb.iloc[:,:4].plot(kind='box', title='Facebook OHLC Prices Boxplot')
plt.ylabel('price (\$)') # label the x-axis (discussed in chapter 6)

#box plot for stock prices, to obsere better

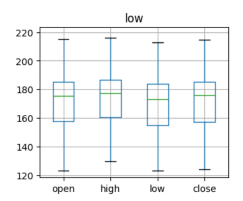
→ Text(0, 0.5, 'price (\$)')

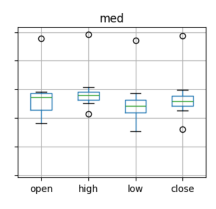


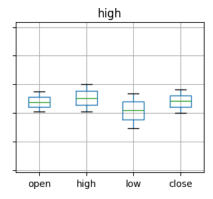
```
fb.assign(
  volume_bin=pd.cut(fb.volume, 3, labels=['low', 'med', 'high'])
  ).groupby('volume_bin').boxplot(
  column=['open', 'high', 'low', 'close'],
  layout=(1, 3), figsize=(12, 3)
  )
plt.suptitle('Facebook OHLC Boxplots by Volume Traded', y=1.1)
```

<ipython-input-45-a812919977da>:3: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future ve
 ).groupby('volume\_bin').boxplot(
 Text(0.5, 1.1, 'Facebook OHLC Boxplots by Volume Traded')

# Facebook OHLC Boxplots by Volume Traded

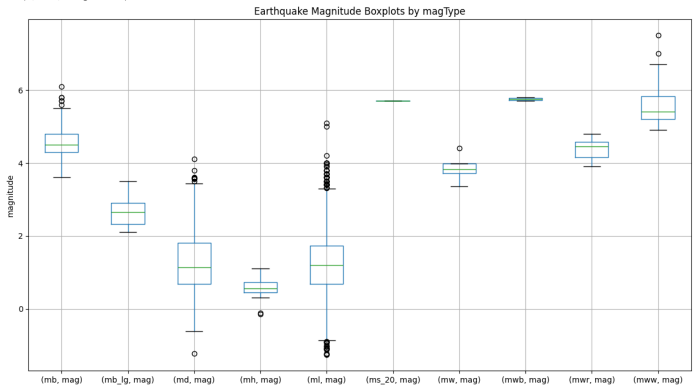






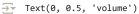
```
quakes[['mag', 'magType']].groupby('magType').boxplot(
  figsize=(15, 8), subplots=False
  )
plt.title('Earthquake Magnitude Boxplots by magType')
plt.ylabel('magnitude') # label the y-axis (discussed in chapter 6)
```

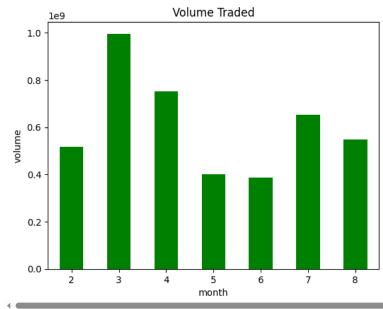
→ Text(0, 0.5, 'magnitude')



```
fb['2018-02':'2018-08'].assign(
month=lambda x: x.index.month
).groupby('month').sum().volume.plot.bar(
color='green', rot=0, title='Volume Traded'
)
plt.ylabel('volume')
```

#display how much fb stocks were traded during this month



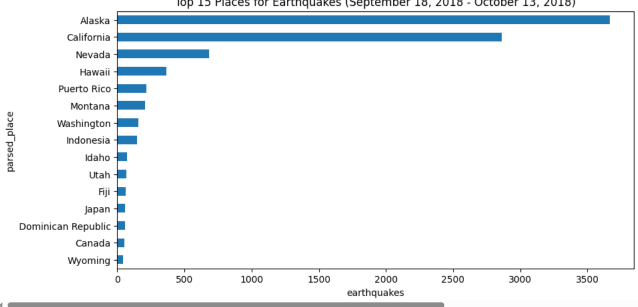


```
quakes.parsed_place.value_counts().iloc[14::-1,].plot(
kind='barh', figsize=(10, 5),
title='Top 15 Places for Earthquakes '\
```

```
'(September 18, 2018 - October 13, 2018)'
plt.xlabel('earthquakes') # label the x-axis (discussed in chapter 6)
#Bar graph to show where most earthquakes occur
```

→ Text(0.5, 0, 'earthquakes')



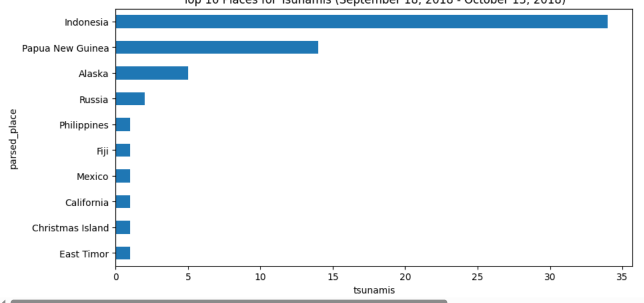


```
quakes.groupby('parsed_place').tsunami.sum().sort_values().iloc[-10::,].plot(
kind='barh', figsize=(10, 5),
title='Top 10 Places for Tsunamis '\
 '(September 18, 2018 - October 13, 2018)'
plt.xlabel('tsunamis') # label the x-axis (discussed in chapter 6)
```

#bar plot for most places to have most tsunamies

→ Text(0.5, 0, 'tsunamis')

Top 10 Places for Tsunamis (September 18, 2018 - October 13, 2018)



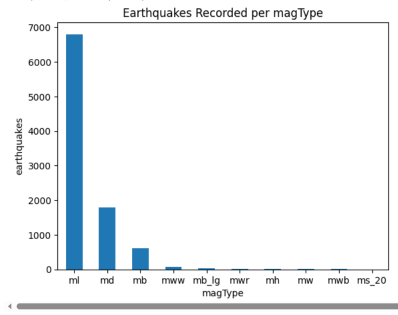
```
indonesia_quakes = quakes.query('parsed_place == "Indonesia"').assign(
   time=lambda x: pd.to_datetime(x.time, unit='ms'),
   earthquake=1
).set_index('time').resample('1D').sum()
indonesia_quakes.index = indonesia_quakes.index.strftime('%b\n%d')
indonesia_quakes.plot(
   y=['earthquake', 'tsunami'], kind='bar', figsize=(15, 3), rot=0,
   label=['earthquakes', 'tsunamis'],
```

→ Text(0, 0.5, 'count')



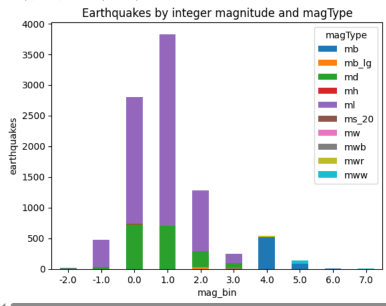
```
quakes.magType.value_counts().plot(
kind='bar', title='Earthquakes Recorded per magType', rot=0
)
  # label the axes (discussed in chapter 6)
plt.xlabel('magType')
plt.ylabel('earthquakes')
```

→ Text(0, 0.5, 'earthquakes')



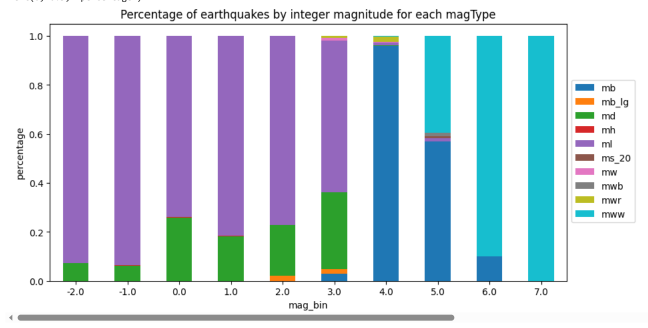
```
pivot = quakes.assign(
    mag_bin=lambda x: np.floor(x.mag)
).pivot_table(
    index='mag_bin', columns='magType', values='mag', aggfunc='count'
)
pivot.plot.bar(
    stacked=True, rot=0,
    title='Earthquakes by integer magnitude and magType'
)
plt.ylabel('earthquakes') # label the axes (discussed in chapter 6)
```

→ Text(0, 0.5, 'earthquakes')



```
normalized_pivot = pivot.fillna(0).apply(lambda x: x/x.sum(), axis=1)
ax = normalized_pivot.plot.bar(
    stacked=True, rot=0, figsize=(10, 5),
    title='Percentage of earthquakes by integer magnitude for each magType'
)
ax.legend(bbox_to_anchor=(1, 0.8)) # move legend to the right of the plot
plt.ylabel('percentage') # label the axes (discussed in chapter 6)
```

→ Text(0, 0.5, 'percentage')



# **HOA 9.3**

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

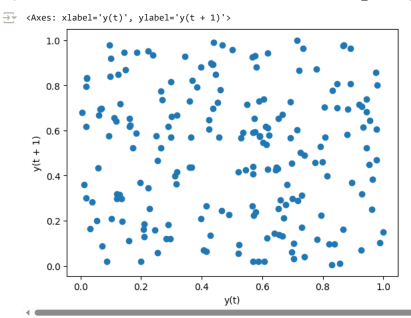
from pandas.plotting import scatter_matrix
scatter_matrix(fb, figsize=(10, 10))
```

```
<Axes: xlabel='low', ylabel='open'>,
               <Axes: xlabel='close', ylabel='open'>,
<Axes: xlabel='volume', ylabel='open'>],
             <Axes: xlabel='low', ylabel='high'>,
<Axes: xlabel='close', ylabel='high'>,
<Axes: xlabel='volume', ylabel='high'>],
             <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)
          200
         180
       9 160
         140
          220
          200
         180
          160
          140
          200
          180
       ΝO
         160
          140
          200
         180
       close
         160
          140
          1.5
          1.0
          0.5
                                                                                                                                  1e8
                     150
                                           150
                                                high
                                                                         low
                                                                                                close
                                                                                                                      volume
                        open
```

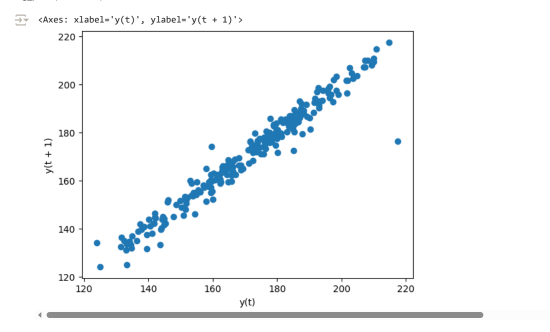
scatter\_matrix(fb, figsize=(10, 10), diagonal='kde')

```
array([[<Axes: xiabel= open , yiabel= open >, <Axes: xlabel='high', ylabel='open'>,
                  <Axes: xlabel='low', ylabel='open'>,
                  <Axes: xlabel='close', ylabel='open'>,
<Axes: xlabel='volume', ylabel='open'>],
                <Axes: xlabel='low', ylabel='high'>,
<Axes: xlabel='close', ylabel='high'>,
<Axes: xlabel='volume', ylabel='high'>],
                <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)
            200
           180
        9 160
            140
            220
            200
           180
            160
            140
            200
            180
        ΝO
           160
            140
            200
           180
        close
           160
            140
            1.5
            1.0
            0.5
                                                                                                                                                              1e8
                         150
                                                     150
                                                           high
                                                                                        low
                                                                                                                     close
                                                                                                                                                volume
                             open
```

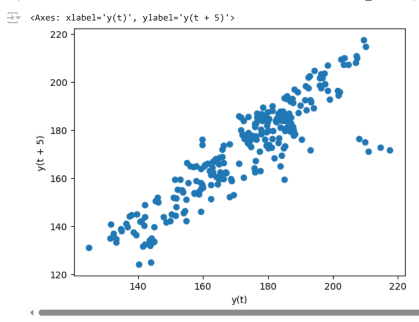
from pandas.plotting import lag\_plot
np.random.seed(0) # make this repeatable
lag\_plot(pd.Series(np.random.random(size=200)))



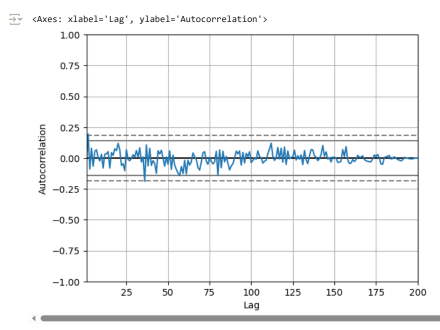
lag\_plot(fb.close)



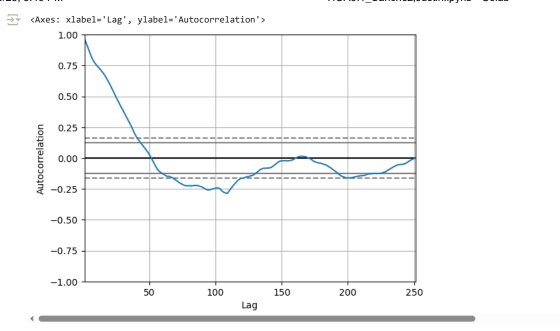
lag\_plot(fb.close, lag=5)



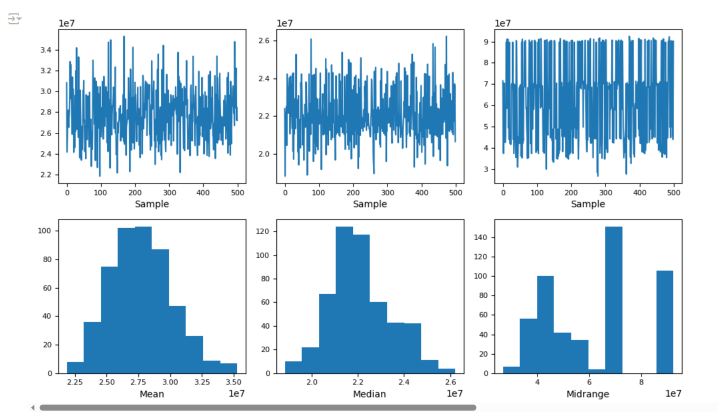
from pandas.plotting import autocorrelation\_plot
np.random.seed(0) # make this repeatable
autocorrelation\_plot(pd.Series(np.random.random(size=200)))



autocorrelation\_plot(fb.close)



from pandas.plotting import bootstrap\_plot
fig = bootstrap\_plot(fb.volume, fig=plt.figure(figsize=(10, 6)))



## **Supplementary Activity**

```
fbnew = pd.read_csv('/content/fb_stock_prices_2018.csv')
fbnew['Rolling_20Min_Close'] = fbnew['close'].rolling(window=20).min()

# Plot the rolling minimum
fbnew[['close', 'Rolling_20Min_Close']].plot(figsize=(12, 6), title="Rolling 20-day Minimum of Closing Price")
plt.xlabel("Days")
plt.ylabel("Price")
plt.show()
```