```
Setup
 %matplotlib inline # for us to not require adding .show()
 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.csv')
Evolution over time
 fb.plot(
   kind='line', # kind = specifies kind
    figsize=(10, 5),
    style='b-', # line type
    legend=True, # shows legend
    title='Evolution of Facebook Open Price'
     <Axes: title={'center': 'Evolution of Facebook Open Price'}, xlabel='date'>
                                           Evolution of Facebook Open Price
                                                                                                 --- open
  We provided the style argument in the previous example; however, we can use the color and linestyle arguments to get the same result:
  fb.plot( # different approach but same result
    kind='line',
    y='open',
    figsize=(10, 5),
    color='blue',
    linestyle='solid',
    legend=False,
    title='Evolution of Facebook Open Price'
     <Axes: title={'center': 'Evolution of Facebook Open Price'}, xlabel='date'>
                                           Evolution of Facebook Open Price
  We can also plot many lines at once by simply passing a list of the columns to plot:
 fb.iloc[:5,].plot(
  y=['open', 'high', 'low', 'close'],
style=['b-o', 'r--', 'k:', 'g-.'], # different styles
   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
             -- open
               ····· low
          02
Jan
2018

    Creating subplots

 fb.plot(
  kind='line',
   subplots=True, # simply pass it to plot
   layout=(3,2), # optional layout in a tuple of rows and columns
   figsize=(15,10),
   title='Facebook Stock 2018'
     [<Axes: xlabel='date'>, <Axes: xlabel='date'>]], dtype=object)
                                                                       Facebook Stock 2018
 Visualizing relationships between variables

    Scatter plots

  max_abs_change=fb.high - fb.low # change in price by subtracting low from high
 ).plot(
  kind='scatter', x='volume', y='max_abs_change', # volume for x-axis while daily high-low for y-axis
  title='Facebook Daily High - Low vs. Volume Traded'
     <Axes: title={'center': 'Facebook Daily High - Low vs. Volume Traded'}, xlabel='volume', ylabel='max_abs_change'>
                    Facebook Daily High - Low vs. Volume Traded
                  0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6
  The relationship doesn't seem to be linear, but we can try a log transform on the x-axis since the scales of the axes are very different. With
  pandas, we simply pass in logx=True:
 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
     <Axes: title={'center': 'Facebook Daily High - Low vs. log(Volume Traded)'}, xlabel='volume', ylabel='max_abs_change'>
                   Facebook Daily High - Low vs. log(Volume Traded)
                                                            10<sup>8</sup>
  With matplotlib, we could use plt.xscale('log') to do the same thing.

    Adding Transparency to Plots with alpha

 fb.assign(
  max_abs_change=fb.high - fb.low
  kind='scatter', x='volume', y='max_abs_change',
title='Facebook Daily High - Low vs. log(Volume Traded)',
   logx=True, alpha = (0.25) # adds transparency to the plots
     <Axes: title={'center': 'Facebook Daily High - Low vs. log(Volume Traded)'}, xlabel='volume', ylabel='max_abs_change'>
                   Facebook Daily High - Low vs. log(Volume Traded)
Hexbins
  fb.assign(
  log_volume=np.log(fb.volume),
max_abs_change=fb.high - fb.low
```

kind='hexbin', x='log\_volume',

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Plotting with Pandas

https://colab.research.google.com/drive/11jg-4wl7WRPpl8F8dkSLmi9Q0ufb-trb#scrollTo=gAmZomb207t2&printMode=true

Hands-on Activity 9.2 Plotting with Pandas.ipynb - Colaboratory

4/2/24, 7:13 PM y- max\_aus\_change , title='Facebook Daily High - Low vs. log(Volume Traded)', colormap='gray\_r', gridsize=20, # size per grid sharex=False <Axes: title={'center': 'Facebook Daily High - Low vs. log(Volume Traded)'}, xlabel='log\_volume', ylabel='max\_abs\_change'> Facebook Daily High - Low vs. log(Volume Traded)

Hands-on Activity 9.2 Plotting with Pandas.ipynb - Colaboratory

### Visualizing Correlations with Heatmaps

16.0 16.5 17.0 17.5 18.0 18.5 19.0 log\_volume

pandas dont offer heatmaps so we get our data in a matrix and use matshow() from matplotlib as an alternative

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() # corr() computes correlation

im = ax.matshow(fb\_corr, cmap='seismic') #.matshow() for the plotting fig.colorbar(im)

im.set\_clim(-1, 1) labels = [col.lower() for col in fb\_corr.columns]
ax.set\_xticklabels([''] + labels, rotation=45)

ax.set\_yticklabels([''] + labels) <ipython-input-27-46113212040d>:13: UserWarning: FixedFormatter should only be used together with FixedLocator
ax.set\_xticklabels([''] + labels, rotation=45) ax.set\_xticklabels([ ] + labels, rotation=45)
<ipython-input-27-46113212040d>:14: UserWarning: FixedFormatter should only be used together with FixedLocator
 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, 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, '')]

open high low dose whithe hopyouthe treat are chang open -- -0.25 volume · log\_volume max\_abs\_change -

fb\_corr.loc['max\_abs\_change', ['volume', 'log\_volume']] # to access the correlation between the maximum absolute change to volumes and log volumes log\_volume 0.731542

Name: max\_abs\_change, dtype: float64

## Visualizing distributions

Histograms With the pandas plot() method, making histograms is as easy as passing in kind='hist':

title='Histogram of Daily Volume Traded in Facebook Stock'

plt.xlabel('Volume traded') # label the x-axis (discussed in chapter 6) Text(0.5, 0, 'Volume traded')

Histogram of Daily Volume Traded in Facebook Stock 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 Volume traded

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) Text(0.5, 0, 'magnitude')

Comparing histograms of earthquake magnitude by magType 2000 mb 1750 mww mb\_lg mwr 1500 mw mh <u>ව</u> 1250 ms\_20 9 1000 mwb magnitude

# Kernel Density Estimation (KDE)

We can pass kind='kde' for a probability density function (PDF), which tells us the probability of getting a particular value

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 (\$)') KDE of Daily High Price for Facebook Stock 0.020 -0.015 -등 0.010 -0.005 -100 125 150 175 200 225 250

Price (\$)

# Adding to the result of plot()

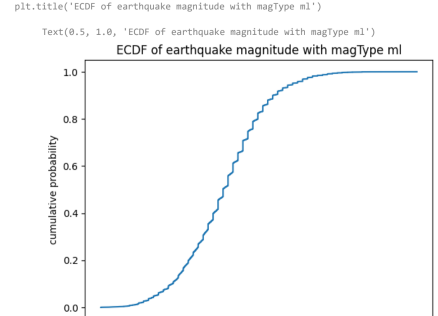
ax = fb.high.plot(kind='hist', density=True, alpha=0.5) fb.high.plot( ax=ax, kind='kde', color='blue', title='Distribution of Facebook Stock\'s Daily High Price in 2018' plt.xlabel('Price (\$)') # label the x-axis (discussed in chapter 6)

Text(0.5, 0, 'Price (\$)') Distribution of Facebook Stock's Daily High Price in 2018 0.020 -0.015 -0.010 -0.005 -100 125 150 175 200 225 250 Price (\$)

# Plotting the ECDF

from statsmodels.distributions.empirical\_distribution import ECDF ecdf = ECDF(quakes.query('magType == "m1"').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)



This ECDF tells us the probability of getting an earthquake with magnitude of 3 or less using the ml scale is 98%

plt.xlim(-1.25, None) # add a title plt.title('P(mag <= 3) = 98%')</pre> Text(0.5, 1.0, 'P(mag <= 3) = 98%') P(mag <= 3) = 98%

## Box Plots

[3, 3], [0, .98], 'k--',

# set axis ranges plt.ylim(0, None)

[-1.5, 3], [0.98, 0.98], 'k--', alpha=0.4

To make box plots with pandas, we pass kind='box' to the plot() method:

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

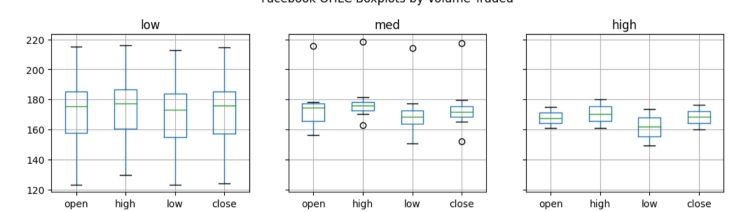
Text(0, 0.5, 'price (\$)') Facebook OHLC Prices Boxplot 200 -140 -

This can also be combined with a groupby():

volume\_bin=pd.cut(fb.volume, 3, labels=['low', 'med', 'high']) # binning low medium high
).groupby('volume\_bin').boxplot( # implemening groupby() for showcasing the ohlc boxplots column=['open', 'high', 'low', 'close'], layout=(1, 3), figsize=(12, 3)

plt.suptitle('Facebook OHLC Boxplots by Volume Traded', y=1.1)

Text(0.5, 1.1, 'Facebook OHLC Boxplots by Volume Traded') Facebook OHLC Boxplots by Volume Traded



We can use this to see the distribution of magnitudes across the different measurement methods for earthquakes:

quakes[['mag', 'magType']].groupby('magType').boxplot( figsize=(15, 8), subplots=False

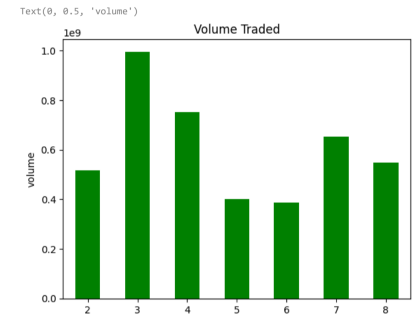
plt.title('Earthquake Magnitude Boxplots by magType') plt.ylabel('magnitude') # label the y-axis (discussed in chapter 6)

Text(0, 0.5, 'magnitude') Earthquake Magnitude Boxplots by magType (mb, mag) (mb\_lg, mag) (md, mag) (mh, mag) (ml, mag) (ms\_20, mag) (mw, mag) (mwb, mag) (mwr, mag) (mww, mag)

Counts and frequencies

Bar charts

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') # label the y-axis (discussed in chapter 6) Text(0, 0.5, 'volume') Volume Traded

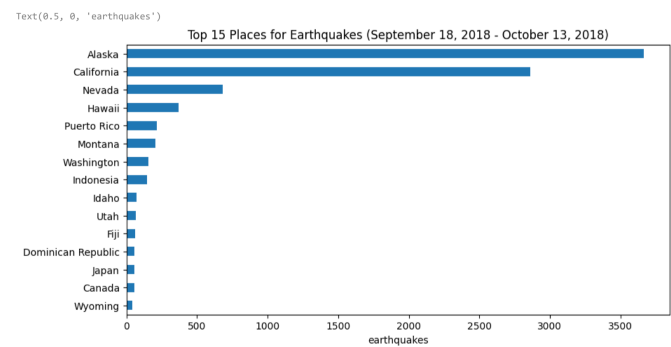


different approach using barh

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)

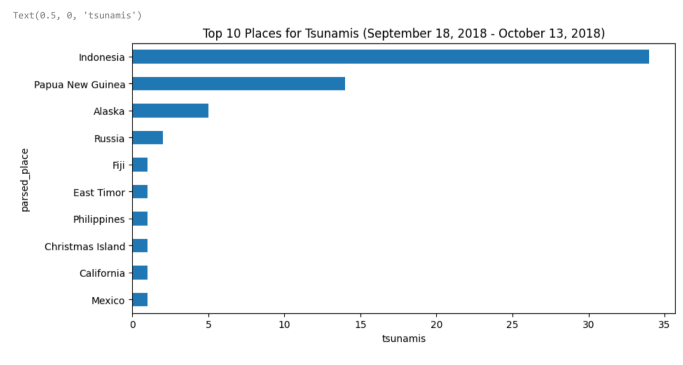


We also have data on whether earthquakes were accompanied by tsunamis. Let's see what the top places for tsunamis are:

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)



Seeing that Indonesia is the top place for tsunamis during the time period we are looking at, we may want to look how many earthquakes and tsunamis Indonesia gets on a daily basis. We could show this as a line plot or with bars; since this section is about bars, we will use bars here

indonesia\_quakes = quakes.query('parsed\_place == "Indonesia"').assign( # get the indonesia earthquakes time=lambda x: pd.to\_datetime(x.time, unit='ms'), # convert time to datetimeformat

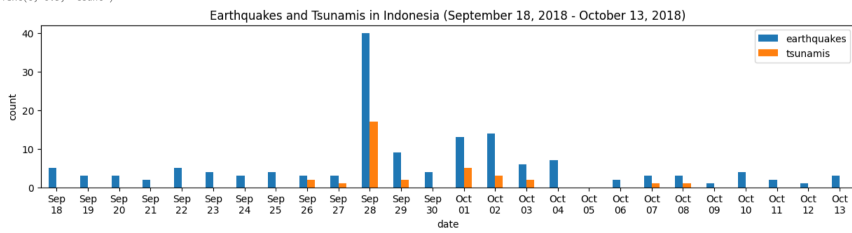
).set\_index('time').resample('1D').sum()  $indonesia\_quakes.index = indonesia\_quakes.index.strftime('\%b\n\%d') \ \#b \ for \ the \ month \ \ n \ for \ newline \ and \ \%d \ for \ the \ day$ indonesia\_quakes.plot( y=['earthquake', 'tsunami'], kind='bar', figsize=(15, 3), rot=0, #rot=0 means 0 rotation

label=['earthquakes', 'tsunamis'], title='Earthquakes and Tsunamis in Indonesia ' $\setminus$ 

'(September 18, 2018 - October 13, 2018)' # label the axes (discussed in chapter 6)

plt.xlabel('date') plt.ylabel('count')

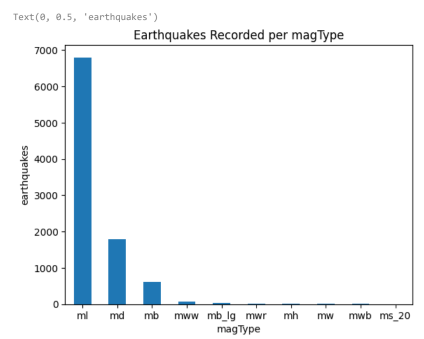
<ipython-input-53-a247e4f26079>:4: FutureWarning: The default value of numeric\_only in DataFrameGroupBy.sum is deprecated. In a future version, numeric\_only will default to False. Either specify numeric\_only or select only columns which should be valid for the function. ).set\_index('time').resample('1D').sum() Text(0, 0.5, 'count')



Using the kind argument for vertical bars when the labels for each bar are shorter:

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') 4/2/24, 7:13 PM Hands-on Activity 9.2 Plotting with Pandas.ipynb - Colaboratory

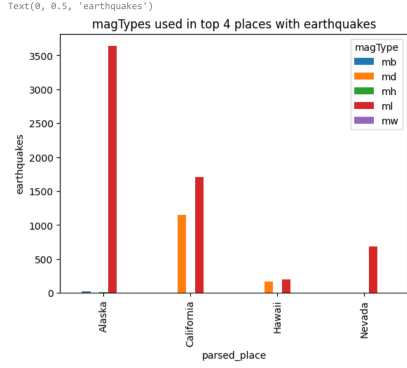


#### Top 4 places with earthquakes:

quakes[ # unstacked bars display multiple bars for each category side-by-side
 quakes.parsed\_place.isin(['California', 'Alaska', 'Nevada', 'Hawaii'])
].groupby(['parsed\_place', 'magType']).mag.count().unstack().plot.bar(

title='magTypes used in top 4 places with earthquakes'
)
plt.ylabel('earthquakes') # label the axes (discussed in chapter 6)

plt.ylabel('earthquakes') # label the axes (discussed in chapter 6)
 Text(0, 0.5, 'earthquakes')



### Stacked bar chart

pivot = quakes.assign( # stacked bars are conjoined data into single bars
 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)

-2.0 -1.0 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 mag\_bin

## Normalized stacked bars

### Plot the percentages to be better able to see the different magTypes

normalized\_pivot = pivot.fillna(0).apply(lambda x: x/x.sum(), axis=1) # in normalized stacked bars, # the height is normalized to 100% 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')

