# Hands-On-Activity 8.1: Aggregating Data with Pandas

## 8.1.1 Intended Learning Outcomes

After this activity, the student should be able to:

- Demonstrate querying and merging of dataframes
- · Perform advanced calculations on dataframes
- Aggregate dataframes with pandas and numpy
- · Work with time series data

### 8.1.3 Procedures

The procedures can be found in the canvas module. Check the following under topics:

- · 8.1 Weather Data Collection
- · 8.2 Querying and Merging
- · 8.3 Dataframe Operations
- 8.4 Aggregations
- 8.5 Time Series

### 8.1.4 Data Analysis

Provide some comments here about the results of the procedures

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#### 8.1.5 Supplementary Activity

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

- 1. With the earthquakes.csv file, select all the earthquakes in Japan with a magType of mb and a magnitude of 4.9 or greater
- 2. Create bins for each full number of magnitude (for example, the first bin is 0-1, the second is 1-2, and so on) with a magType of ml and count how many are in each bin.
- 3. Using the faang.csv file, group by the ticker and resample to monthly frequency. Make the following aggregations:
  - Mean of the opening price
     Maximum of the high price

  - Minimum of the low price
  - · Mean of the closing price
- Sum of the volume traded
   Build a crosstab with the earthquake data between the tsunami column and the magType column. Rather than showing the frequency count, show the maximum magnitude that was observed for each combination. Put the magType along the columns.

  5. Calculate the rolling 60-day aggregations of OHLC data by ticker for the FAANG data. Use the same aggregations as exercise no. 3.
- 6. Create a pivot table of the FAANG data that compares the stocks. Put the ticker in the rows and show the averages of the OHLC and volume traded data.
  7. Calculate the Z-scores for each numeric column of Netflix's data (ticker is NFLX) using apply().
- 8. Add event descriptions:
  - Create a dataframe with the following three columns: ticker, date, and event. The columns should have the following values:
    - ticker: 'FB'
    - date: ['2018-07-25', '2018-03-19', '2018-03-20']
  - event: ['Disappointing user growth announced after close.', 'Cambridge Analytica story', 'FTC investigation']
     Set the index to ['date', 'ticker']
- Merge this data with the FAANG data using an outer join

  Use the transform() method on the FAANG data to represent all the values in terms of the first date in the data. To do so, divide all the values for each ticker by the value by the for the first date in the data for that ticker. This is referred to as an index, and the data for the first date is the base (htt index.php/ Beginners:Statisticalconcept-Indexandbaseyear). When data is in this format, we can easily see growth over time. Hint: transform() can take a function name.

import pandas as pd import numpy as np earthquake\_df = pd.read\_csv('earthquakes.csv')
earthquake\_df.head()

count, dtype: int64

<b>→</b>		mag	magType	time	place	tsunami	parsed_place	
	0	1.35	ml	1539475168010	9km NE of Aguanga, CA	0	California	11.
	1	1.29	ml	1539475129610	9km NE of Aguanga, CA	0	California	
	2	3.42	ml	1539475062610	8km NE of Aguanga, CA	0	California	
	3	0.44	ml	1539474978070	9km NE of Aguanga, CA	0	California	
	4	2.16	md	1539474716050	10km NW of Avenal, CA	0	California	

```
Next steps: Generate code with earthquake_df  

View recommended plots
ml_earthquake = earthquake_df.query('magType == "ml"')
print("Bin number :" ,max(ml_earthquake.mag))
earthquake\_bins = pd.cut(ml\_earthquake.mag, bins = 6, labels = ['0-1', '1-2', '2-3', '3-4', '4-5', '5-6'])
earthquake_bins.value_counts()
⇒ Bin number : 5.1
           1889
           1027
288
            160
```

```
faang_df = pd.read_csv('faang.csv', index_col = 'date', parse_dates= ['date'])
faang_df

g_faang = faang_df.groupby('ticker').resample('M')
g_faang.agg({
    'open' : np.mean,
    'high' : np.max,
    'low' : np.min,
    'close' : np.mean,
    'volume' : np.sum
})
```

open

high

low

close

volume

ticker date AAPL 2018-01-31 170.714690 176.6782 161.5708 170.699271 659679440 164.562753 177.9059 147.9865 164.921884 927894473 2018-02-28 **2018-03-31** 172.421381 180.7477 162.4660 171.878919 713727447 2018-04-30 167.332895 176.2526 158.2207 167.286924 666360147 2018-05-31 182.635582 187.9311 162.7911 183.207418 620976206 2018-06-30 186 605843 192 0247 178 7056 186 508652 527624365 2018-07-31 188 065786 193 7650 181 3655 188 179724 393843881 2018-08-31 210 460287 227 1001 195 0999 211 477743 700318837 2018-09-30 220 611742 227 8939 213 6351 220 356353 678972040 2018-10-31 219.489426 231.6645 204.4963 219.137822 789748068 2018-11-30 190.828681 220.6405 169.5328 190.246652 961321947 2018-12-31 164.537405 184.1501 145.9639 163.564732 898917007 AMZN 2018-01-31 1301.377143 1472.5800 1170.5100 1309.010952 96371290 2018-02-28 1447.112632 1528.7000 1265.9300 1442.363158 137784020 2018-03-31 1542.160476 1617.5400 1365.2000 1540.367619 130400151 2018-04-30 1475.841905 1638.1000 1352.8800 1468.220476 129945743 2018-05-31 1590.474545 1635.0000 1546.0200 1594.903636 71615299 2018-06-30 1699.088571 1763.1000 1635.0900 1698.823810 85941510 2018-07-31 1786 305714 1880 0500 1678 0600 1784 649048 97629820 2018-08-31 1891.957826 2025.5700 1776.0200 1897.851304 96575676 2018-09-30 1969.239474 2050.5000 1865.0000 1966.077895 94445693 2018-10-31 1799.630870 2033.1900 1476.3600 1782.058261 183228552 **2018-11-30** 1622.323810 1784.0000 1420.0000 1625.483810 139290208 2018-12-31 1572.922105 1778.3400 1307.0000 1559.443158 154812304 FB **2018-01-31** 184.364762 190.6600 175.8000 184.962857 495655736 **2018-02-28** 180.721579 195.3200 167,1800 180.269474 516621991 **2018-03-31** 173.449524 186.1000 149.0200 173.489524 996232472 2018-04-30 164.163557 177.1000 150.5100 163.810476 751130388 **2018-05-31** 181.910509 170.2300 182.930000 401144183 192.7200 **2018-06-30** 194.974067 203.5500 186.4300 195.267619 387265765 **2018-07-31** 199.332143 218.6200 166.5600 199.967143 652763259 **2018-08-31** 177.598443 188.3000 170.2700 177.491957 549016789 **2018-09-30** 164.232895 173.8900 158.8656 164.377368 500468912 **2018-10-31** 154.873261 165.8800 139.0300 154.187826 622446235 **2018-11-30** 141.762857 154.1300 126.8500 141.635714 518150415 **2018-12-31** 137.529474 147.1900 123.0200 137.161053 558786249 GOOG 2018-01-31 1127.200952 1186.8900 1045.2300 1130.770476 28738485 **2018-02-28** 1088.629474 1174.0000 992.5600 1088.206842 **2018-03-31** 1096.108095 1177.0500 980.6400 1091.490476 **2018-04-30** 1038.415238 1094.1600 990.3700 1035.696190 **2018-05-31** 1064.021364 1110.7500 1006.2900 1069.275909 **2018-06-30** 1136.396190 1186.2900 1096.0100 1137.626667 **2018-07-31** 1183.464286 1273.8900 1093.8000 1187.590476 **2018-08-31** 1226.156957 1256.5000 1188.2400 1225.671739 **2018-09-30** 1176.878421 1212.9900 1146.9100 1175.808947 **2018-10-31** 1116.082174 1209.9600 995.8300 1110.940435 **2018-11-30** 1054.971429 1095.5700 996.0200 1056.162381 **2018-12-31** 1042.620000 1124.6500 970.1100 1037.420526 40256461 NFLX 2018-01-31 231.269286 286.8100 195.4200 232.908095 238377533 **2018-02-28** 270.873158 297.3600 236.1100 271.443684 184585819 **2018-03-31** 312.712857 333.9800 275.9000 312.228095 263449491 2018-04-30 309.129529 338.8200 271.2239 307.466190 262064417 2018-05-31 329.779759 356.1000 305.7300 331.536818 142051114 **2018-06-30** 384.557595 423.2056 352.8200 384.133333 244032001 2018-07-31 380.969090 419.7700 328.0000 381.515238 305487432 2018-08-31 345.409591 376.8085 310.9280 346.257826 213144082 **2018-09-30** 363.326842 383.2000 335.8300 362.641579 170832156 **2018-10-31** 340.025348 386.7999 271.2093 335.445652 363589920 **2018-11-30** 290.643333 332.0499 250.0000 290.344762 257126498 **2018-12-31** 266.309474 298.7200 231.2300 265.302368 234304628

earthquake\_crosstab = pd.crosstab(
 index = earthquake\_df.tsunami,
 columns = earthquake\_df.magType,
 values = earthquake\_df.mag,
 aggfunc = max )

earthquake\_crosstab

```
magType mb mb_lg md mh ml ms_20 mw mwb mwr mww
                                                         ıl.
     tsunami
0 5.6 3.5 4.11 1.1 4.2 NaN 3.83 5.8 4.8 6.0 ...
 Next steps: Generateloode with e hathquake_crosstab.41 No View recommended plots
aggre_faang = faang_df.groupby('ticker').rolling('60D')
aggre_raang = Taang_ur.groupsy(lika
aggre_faang_agg = aggre_faang.agg({
  'open' : np.mean,
  'high' : np.max,
  'low' : np.min,
  'close' : np.mean,
  'volume' : np.sum
aggre_faang_agg
 ₹
                         open high
                                                close
                                                         volume
     ticker date
      AAPL 2018-01-02 166.927100 169.0264 166.0442 168.987200 25555934.0
           2018-01-03 168.089600 171.2337 166.0442 168.972500 55073833.0
           2018-01-04 168.480367 171.2337 166.0442 169.229200 77508430.0
           2018-01-05 168.896475 172.0381 166.0442 169.840675 101168448.0
           2018-01-08 169.324680 172.2736 166.0442 170.080040 121736214.0
      NFLX 2018-12-24 283.509250 332.0499 233.6800 281.931750 525657894.0
           2018-12-26 281.844500 332.0499 231.2300 280.777750 520444588.0
           2018-12-27 281.070488 332.0499 231.2300 280.162805 532679805.0
           2018-12-28 279.916341 332.0499 231.2300 279.461341 521968250.0
           2018-12-31 278.430769 332.0499 231.2300 277.451410 476309676.0
    1255 rows × 5 columns
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                                          .....
 Next steps: Generate code with aggre_faang_agg View recommended plots
P_table_faang = faang_df.pivot_table(
   values = ['open', 'high', 'low', 'close', 'volume'],
   index = 'ticker',
   aggfunc = np.mean
P_table_faang
                                                       volume
     ticker
            186.986218 188.906858 185.135729 187.038674 3.402145e+07
     AMZN 1641.726175 1662.839801 1619.840398 1644.072669 5.649563e+06
      FB 171.510936 173.615298 169.303110 171.454424 2.768798e+07
     GOOG 1113.225139 1125.777649 1101.001594 1113.554104 1.742645e+06
      NFLX 319.290299 325.224583 313.187273 319.620533 1.147030e+07
______
 Next steps: Generate code with P_table_faang  

View recommended plots
nflx_data = faang_df.query('ticker == "NFLX"')
nflx_Zscores = nflx_data.loc[
   '2018', ['open', 'high', 'low', 'close', 'volume']
].apply(lambda x: x.sub(x.mean()).div(x.std()))
nflx Zscores
```