Aggregations with pandas and numpy

About the Data

In this notebook, we will be working with 2 data sets:

- Facebook's stock price throughout 2018 (obtained using the stock_analysis package).
- daily weather data for NYC from the National Centers for Environmental Information (NCEI) API.

Note: The NCEI is part of the National Oceanic and Atmospheric Administration (NOAA) and, as you can see from the URL for the API, this resource was created when the NCEI was called the NCDC. Should the URL for this resource change in the future, you can search for the NCEI weather API to find the updated one.

Background on the weather data

Data meanings:

- AWND : average wind speed
- PRCP : precipitation in millimeters
- SNOW: snowfall in millimeters
- SNWD : snow depth in millimeters
- TMAX: maximum daily temperature in Celsius
- TMIN: minimum daily temperature in Celsius

Setup

```
import numpy as np
import pandas as pd

weather = pd.read_csv('data/weather_by_station.csv', index_col='date', parse_dates=True)
weather.head()
```

```
Out[1]:
                    datatype
                                          station value
                                                                         station_name
               date
                        PRCP GHCND:US1CTFR0039
                                                   0.0
                                                                 STAMFORD 4.2 S, CT US
         2018-01-01
         2018-01-01
                                                   0.0 NORTH ARLINGTON 0.7 WNW, NJ US
                        PRCP GHCND:US1NJBG0015
         2018-01-01
                       SNOW GHCND:US1NJBG0015
                                                   0.0 NORTH ARLINGTON 0.7 WNW, NJ US
                                                              GLEN ROCK 0.7 SSE, NJ US
         2018-01-01
                        PRCP GHCND:US1NJBG0017
                                                   0.0
         2018-01-01
                       SNOW GHCND:US1NJBG0017
                                                   0.0
                                                               GLEN ROCK 0.7 SSE, NJ US
In [2]: fb = pd.read csv('data/fb 2018.csv', index col='date', parse dates=True).assign(
             trading volume=lambda x: pd.cut(x.volume, bins=3, labels=['low', 'med', 'high'])
         fb.head()
Out[2]:
                                                     volume trading_volume
                             high
                                            close
                      open
                date
         2018-01-02 177.68 181.58
                                  177.5500 181.42
                                                   18151903
                                                                       low
         2018-01-03 181.88 184.78
                                  181.3300 184.67
                                                  16886563
                                                                       low
         2018-01-04 184.90
                            186.21 184.0996 184.33 13880896
                                                                       low
         2018-01-05 185.59 186.90 184.9300 186.85
                                                  13574535
                                                                       low
         2018-01-08 187.20 188.90 186.3300 188.28 17994726
                                                                       low
```

Before we dive into any calculations, let's make sure pandas won't put things in scientific notation. We will modify how floats are formatted for displaying. The format we will apply is 2f, which will provide the float with 2 digits after the decimal point:

```
In [3]: pd.set_option('display.float_format', lambda x: '%.2f' % x)
```

Summarizing DataFrames

We learned about agg() in the dataframe operations notebook when we learned about window calculations; however, we can call this on the dataframe directly to aggregate its contents into a single series:

```
In [4]: fb.agg({
              'open': np.mean,
             'high': np.max,
             'low': np.min,
             'close': np.mean,
             'volume': np.sum
         })
                          171.45
         open
Out[4]:
                          218.62
         high
         low
                          123.02
                          171.51
         close
                  6949682394.00
         volume
         dtype: float64
         We can use this to find the total snowfall and precipitation recorded in Central Park in 2018:
In [5]: weather.query(
             'station == "GHCND:USW00094728"'
         ).pivot(columns='datatype', values='value')[['SNOW', 'PRCP']].sum()
         datatype
Out[5]:
         SNOW 1007.00
         PRCP 1665.30
         dtype: float64
         This is equivalent to passing 'sum' to agg():
In [6]: weather.query(
             'station == "GHCND:USW00094728"'
         ).pivot(columns='datatype', values='value')[['SNOW', 'PRCP']].agg('sum')
         datatype
Out[6]:
         SNOW 1007.00
         PRCP 1665.30
         dtype: float64
         Note that we aren't limited to providing a single aggregation per column. We can pass a list, and we will get a dataframe back instead of a series. nan values are placed
         where we don't have a calculation result to display:
```

In [7]: fb.agg({

'open': 'mean',

'high': ['min', 'max'],
'low': ['min', 'max'],

Using groupby()

high 160.06 176.26 168.16

Often we won't want to aggregate on the entire dataframe, but on groups within it. For this purpose, we can run <code>groupby()</code> before the aggregation. If we group by the <code>trading_volume</code> column, we will get a row for each of the values it takes on:

```
In [8]: fb.groupby('trading_volume').mean()
Out[8]:
                                high
                                        low close
                                                        volume
         trading_volume
                   low 171.36 173.46 169.31 171.43
                                                    24547207.71
                  med 175.82 179.42 172.11 175.14
                                                   79072559.12
                  high 167.73 170.48 161.57 168.16 141924023.33
         After we run the groupby(), we can still select columns for aggregation:
        fb.groupby('trading_volume')['close'].agg(['min', 'max', 'mean'])
Out[9]:
                                max mean
         trading_volume
                   low 124.06 214.67 171.43
                   med 152.22 217.50 175.14
```

We can still provide a dictionary specifying the aggregations to perform, but passing a list for a column will result in a hierarchical index for the columns:

```
In [10]: fb_agg = fb.groupby('trading_volume').agg({
               'open': 'mean',
              'high': ['min', 'max'],
              'low': ['min', 'max'],
               'close': 'mean'
          })
          fb_agg
Out[10]:
                                        high
                                                       low close
                          open
                                        max
                                               min
                                                      max mean
                         mean
          trading_volume
                    low 171.36 129.74 216.20 123.02 212.60 171.43
                   med 175.82 162.85 218.62 150.75 214.27 175.14
                   high 167.73 161.10 180.13 149.02 173.75 168.16
          The hierarchical index in the columns looks like this:
In [11]: fb_agg.columns
         MultiIndex(levels=[['open', 'high', 'low', 'close'], ['max', 'mean', 'min']],
                     labels=[[0, 1, 1, 2, 2, 3], [1, 2, 0, 2, 0, 1]])
          Using a list comprehension, we can join the levels (in a tuple) with an __ at each iteration:
```

In [12]:	<pre>fb_agg.columns = ['_'.join(col_agg) for col_agg in fb_agg.columns]</pre>
	fb_agg.head()

168.16

Out[12]:		open_mean	high_min	high_max	low_min	low_max	close_mean
	trading_volume						
	low	171.36	129.74	216.20	123.02	212.60	171.43
	med	175.82	162.85	218.62	150.75	214.27	175.14

161.10

180.13 149.02

173.75

167.73

high

We can group on datetimes despite them being in the index if we use a Grouper:

```
In [13]: weather['2018-10'].query('datatype == "PRCP"').groupby(
              pd.Grouper(freq='D')
          ).mean().head()
Out[13]:
                      value
                date
          2018-10-01
                       0.01
          2018-10-02 2.23
          2018-10-03 19.69
          2018-10-04 0.32
          2018-10-05 0.96
          This Grouper can be one of many group by values. Here, we find the quarterly total precipitation per station:
In [14]: weather.query('datatype == "PRCP"').groupby(
              ['station name', pd.Grouper(freq='Q')]
          ).sum().unstack().sample(5, random state=1)
Out[14]:
                                                                              value
                                date 2018-03-31 2018-06-30 2018-09-30 2018-12-31
                        station_name
                                          279.90
                                                      216.80
                                                                  472.50
                                                                             277.20
              WANTAGH 1.1 NNE, NY US
          STATEN ISLAND 1.4 SE, NY US
                                          379.40
                                                     295.30
                                                                  438.80
                                                                             409.90
                                                     263.30
                                                                  355.50
                                                                             459.90
              SYOSSET 2.0 SSW, NY US
                                          323.50
               STAMFORD 4.2 S, CT US
                                          338.00
                                                      272.10
                                                                  424.70
                                                                             390.00
                                                     295.30
                                                                             422.00
           WAYNE TWP 0.8 SSW, NJ US
                                          246.20
                                                                 620.90
```

Note that we can use filter() to exclude some groups from aggregation. Here, we only keep groups with 'NY' in the group's name attribute, which is the station ID in this case:

```
In [15]: weather groupby ('station') filter ( # station IDs with NY in them
             lambda x: 'NY' in x.name
         ).query('datatype == "SNOW"').groupby('station name').sum().squeeze() # aggregate and make a series (squeeze)
         station_name
Out[15]:
         ALBERTSON 0.2 SSE, NY US
                                           1087.00
         AMITYVILLE 0.1 WSW, NY US
                                            434.00
         AMITYVILLE 0.6 NNE, NY US
                                           1072.00
         ARMONK 0.3 SE, NY US
                                           1504.00
                                            305.00
         BROOKLYN 3.1 NW, NY US
         CENTERPORT 0.9 SW, NY US
                                           799.00
         ELMSFORD 0.8 SSW, NY US
                                            863.00
                                           1015.00
         FLORAL PARK 0.4 W, NY US
         HICKSVILLE 1.3 ENE, NY US
                                           716.00
         JACKSON HEIGHTS 0.3 WSW, NY US
                                           107.00
         LOCUST VALLEY 0.3 E, NY US
                                             0.00
         LYNBROOK 0.3 NW, NY US
                                            325.00
                                             41.00
         MASSAPEQUA 0.9 SSW, NY US
                                           1249.00
         MIDDLE VILLAGE 0.5 SW, NY US
                                             0.00
         NEW HYDE PARK 1.6 NE, NY US
         NEW YORK 8.8 N, NY US
                                             0.00
                                            471.00
         NORTH WANTAGH 0.4 WSW, NY US
         PLAINEDGE 0.4 WSW, NY US
                                            610.00
         PLAINVIEW 0.4 ENE, NY US
                                           1360.00
                                           707.00
         SADDLE ROCK 3.4 WSW, NY US
         STATEN ISLAND 1.4 SE, NY US
                                           936.00
         STATEN ISLAND 4.5 SSE, NY US
                                            89.00
         SYOSSET 2.0 SSW, NY US
                                           1039.00
         VALLEY STREAM 0.6 SE, NY US
                                            898.00
                                           1280.00
         WANTAGH 0.3 ESE, NY US
         WANTAGH 1.1 NNE, NY US
                                           940.00
         WEST NYACK 1.3 WSW, NY US
                                           1371.00
         Name: value, dtype: float64
```

Let's see which months have the most precipitation. First, we need to group by day and average the precipitation across the stations. Then we can group by month and sum the resulting precipitation. We use nlargest() to give the 5 months with the most precipitation:

```
Out[16]: date
2018-11-30 210.59
2018-09-30 193.09
2018-08-31 192.45
2018-07-31 160.98
2018-02-28 158.11
Name: value, dtype: float64
```

Perhaps the previous result was surprising. The saying goes "April showers bring May flowers"; yet April wasn't in the top 5 (neither was May for that matter). Snow will count towards precipitation, but that doesn't explain why summer months are higher than April. Let's look for days that accounted for a large percentage of the precipitation in a given month.

In order to do so, we need to calculate the average daily precipitation across stations and then find the total per month. This will be the denominator. However, in order to divide the daily values by the total for their month, we will need a Series of equal dimensions. This means we will need to use transform():

2018-01-28 69.31 2018-01-29 69.31 2018-01-30 69.31 2018-01-31 69.31 2018-02-01 158.11 2018-02-02 158.11 2018-02-03 158.11

Notice how we have the same value repeated for each day in the month it belongs to. This will allow us to calculate the percentage of the monthly precipitation that occurred each day and then pull out the largest values:

```
.rename(dict(value='prcp'), axis=1)\
              .groupby(pd.Grouper(freq='D')).mean()\
              .assign(
                  total_prcp_in_month=lambda x: x.groupby(
                          pd.Grouper(freq='M')
                  ).transform(np.sum),
                  pct_monthly_prcp=lambda x: x.prcp.div(
                      x.total_prcp_in_month
              ).nlargest(5, 'pct_monthly_prcp')
Out[18]:
                      prcp total_prcp_in_month pct_monthly_prcp
                date
          2018-10-12 34.77
                                       105.63
                                                          0.33
          2018-01-13 21.66
                                        69.31
                                                          0.31
          2018-03-02 38.77
                                       137.46
                                                          0.28
          2018-04-16 39.34
                                       140.57
                                                          0.28
          2018-04-17 37.30
                                       140.57
                                                          0.27
          transform() can be used on dataframes as well. We can use it to easily standardize the data:
In [19]: fb[['open', 'high', 'low', 'close']].transform(
              lambda x: (x - x.mean()).div(x.std())
          ).head()
Out[19]:
                     open high low close
                date
          2018-01-02 0.32 0.41 0.41 0.50
          2018-01-03 0.53 0.57 0.60 0.66
          2018-01-04 0.68 0.65 0.74 0.64
          2018-01-05 0.72 0.68 0.78 0.77
          2018-01-08 0.80 0.79 0.85 0.84
```

Pivot tables and crosstabs

We saw pivots in before; however, we weren't able to provide any aggregations. With pivot_table(), we get the mean by default as the aggfunc. In its simplest form, we provide a column to place along the columns:

```
In [20]: fb.pivot table(columns='trading volume')
Out [20]: trading_volume
                                                           high
                                 low
                                             med
                    close
                               171.43
                                            175.14
                                                         168.16
                    high
                                           179.42
                                                         170.48
                               173.46
                     low
                               169.31
                                            172.11
                                                         161.57
                               171.36
                                           175.82
                                                         167.73
                    open
                  volume 24547207.71 79072559.12 141924023.33
```

By placing the trading volume in the index, we get the aggregation from the first example in the group by section above:

With pivot(), we also weren't able to handle multi-level indices or indices with repeated values. For this reason we haven't been able to put the weather data in the wide format. The pivot_table() method solves this issue:

```
In [22]: weather.reset_index().pivot_table(
    index=['date', 'station', 'station_name'],
    columns='datatype',
    values='value',
    aggfunc='median'
).reset_index().tail()
```

Out[22]:	datatype	date	station	station_name	AWND	DAPR	MDPR	PGTM	PRCP	SNOW	SNWD	•••	WSF5	WT01	WT02	WT03	WT04	WT05	WT06	80TW	WT
	28740	2018- 12-31	GHCND:USW00054787	FARMINGDALE REPUBLIC AIRPORT, NY US	5.00	nan	nan	2052.00	28.70	nan	nan	•••	15.70	nan	r						
	28741	2018- 12-31	GHCND:USW00094728	NY CITY CENTRAL PARK, NY US	nan	nan	nan	nan	25.90	0.00	0.00	•••	nan	1.00	nan	nan	nan	nan	nan	nan	r
	28742	2018- 12-31	GHCND:USW00094741	TETERBORO AIRPORT, NJ US	1.70	nan	nan	1954.00	29.20	nan	nan		8.90	nan	r						
	28743	2018- 12-31	GHCND:USW00094745	WESTCHESTER CO AIRPORT, NY US	2.70	nan	nan	2212.00	24.40	nan	nan	•••	11.20	nan	r						
	28744	2018- 12-31	GHCND:USW00094789	JFK INTERNATIONAL AIRPORT, NY US	4.10	nan	nan	nan	31.20	0.00	0.00		12.50	1.00	1.00	nan	nan	nan	nan	nan	r

5 rows × 30 columns

We can use the pd.crosstab() function to create a frequency table. For example, if we want to see how many low-, medium-, and high-volume trading days Facebook stock had each month, we can use crosstab:

We can normalize with the row or column totals with the normalize parameter. This shows percentage of the total:

```
In [24]: pd.crosstab(
             index=fb.trading volume,
             columns=fb.index.month,
             colnames=['month'],
             normalize='columns'
Out[24]:
                month
                                                                     11
                                                                        12
         trading_volume
                  low 0.95 1.00 0.71 0.95 1.00 1.00 0.86 1.00 1.00 1.00 1.00 1.00
                 If we want to perform a calculation other than counting the frequency, we can pass the column to run the calculation on to values and the function to use to aggfunc:
In [25]: pd.crosstab(
            index=fb.trading volume,
             columns=fb.index.month,
            colnames=['month'],
             values=fb.close,
             aggfunc=np.mean
Out[25]:
                month
                                2
                                      3
                                                              7
                                                                     8
                                                                           9
                                                                                10
                                                                                      11
                                                                                            12
         trading_volume
                  low 185.24
                            180.27 177.07 163.29 182.93 195.27 201.92 177.49 164.38 154.19 141.64 137.16
                 med 179.37
                              nan 164.76
                                        174.16
                                                       nan 194.28
                                                 nan
                                                                                           nan
                                                                   nan
                                                                         nan
                                                                               nan
                                                                                     nan
                 high
                        nan
                              nan 164.11
                                           nan
                                                 nan
                                                       nan 176.26
                                                                   nan
                                                                               nan
                                                                                           nan
                                                                         nan
                                                                                     nan
        We can also get row and column subtotals with the margins parameter. Let's count the number of times each station recorded snow per month and include the subtotals:
```

In [26]: snow data = weather query('datatype == "SNOW"')

index=snow_data.station_name,
columns=snow data.index.month,

colnames=['month'],

pd.crosstab(

```
values=snow_data.value,
aggfunc=lambda x: (x > 0).sum(),
margins=True, # show row and column subtotals
margins_name='total observations of snow' # name the subtotals
)
```

Out[26]:	month	1	2	3	4	5	6	7	8	9	10	11	12	total observations of snow
	station_name													
	ALBERTSON 0.2 SSE, NY US	3.00	1.00	3.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	9.00
	AMITYVILLE 0.1 WSW, NY US	1.00	0.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.00
	AMITYVILLE 0.6 NNE, NY US	3.00	1.00	3.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.00
	ARMONK 0.3 SE, NY US	6.00	4.00	6.00	3.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	3.00	23.00
	BLOOMINGDALE 0.7 SSE, NJ US	2.00	1.00	3.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	8.00
	BOONTON 0.6 NW, NJ US	4.00	2.00	2.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	11.00
	BOONTON 0.7 WSW, NJ US	nan	nan	nan	0.00	nan	nan	0.00	0.00	nan	0.00	nan	nan	0.00
	BOONTON 1 SE, NJ US	3.00	2.00	3.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.00

1.00 0.00 0.00 0.00 0.00 0.00 0.00

1.00 0.00 0.00 0.00 0.00 0.00 0.00

nan

2.00 0.00 0.00 0.00 0.00 0.00 0.00

1.00 0.00 0.00 0.00 0.00 0.00 0.00

2.00 0.00 0.00 0.00 0.00 0.00 0.00

1.00 0.00 0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00 0.00

nan

0.00 0.00 0.00 0.00 0.00 0.00

0.00 0.00 0.00 0.00 0.00 0.00

nan

1.00 0.00 0.00 0.00 0.00 0.00 0.00

1.00 0.00 0.00 0.00 0.00 0.00 0.00

nan

nan

nan

0.00 0.00

0.00

nan

2.00

0.00

0.00

0.00

nan

nan

0.00

0.00

nan

0.00

0.00

nan

0.00

0.00

1.00

nan

2.00

0.00

1.00

0.00

0.00

0.00

0.00

0.00

nan

0.00

0.00

nan

0.00

1.00

nan nan

nan nan nan

nan nan nan

5.00

6.00

1.00

17.00

8.00

17.00

9.00

0.00

0.00

1.00

0.00

1.00

1.00

0.00

8.00

8.00

14.00

BROOKLYN 3.1 NW, NY US

CARTERET 0.6 WSW, NJ US

CENTERPORT 0.9 SW, NY US

CEDAR GROVE TWP 0.4 W, NJ US

CANOE BROOK, NJ US

CENTERPORT, NY US

CHATHAM 0.6 NW, NJ US

CHATHAM TWP 1.1 NNW, NJ US

CHATHAM TWP 2.0 NNW, NJ US

COLTS NECK TWP 2.4 NW, NJ US

CRANFORD TWP 1.1 NNW, NJ US

EATONTOWN 1.2 NE, NJ US

EDISON TWP 1.9 N, NJ US

ELMSFORD 0.8 SSW, NY US

FLORAL PARK 0.4 W, NY US

FLORHAM PARK 0.2 WNW, NJ US

EAST BRUNSWICK TWP 3.3 NNE, NJ US

2.00

2.00

1.00

4.00

2.00

5.00

3.00

nan

nan

1.00

0.00

nan

0.00

nan

3.00

3.00

6.00

0.00

nan

nan

2.00

1.00

3.00

1.00

nan

nan

0.00

0.00

1.00

0.00

nan

3.00

1.00

2.00

2.00

2.00

nan

5.00

4.00

6.00

4.00

nan

0.00

nan

1.00

nan

2.00

3.00

4.00

nan nan

month	1	2	3	4	5	6	7	8	9	10	11	12	total observations of snow
station_name													
GLEN ROCK 0.4 WNW, NJ US	nan	0.00	0.00	0.00	nan	nan	0.00						
GLEN ROCK 0.7 SSE, NJ US	6.00	2.00	4.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	15.00
HARRISON 0.3 N, NJ US	4.00	2.00	4.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	13.00
HARRISON, NJ US	4.00	2.00	4.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	13.00
HAWTHORNE 0.4 S, NJ US	4.00	2.00	4.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00	0.00	14.00
	•••	•••	•••								•••	•••	
PARSIPPANY TROY HILLS TWP 1.5, NJ US	nan	1.00	1.00	2.00									
PLAINEDGE 0.4 WSW, NY US	1.00	nan	1.00	1.00	nan	3.00							
PLAINVIEW 0.4 ENE, NY US	3.00	1.00	5.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.00
PUTNAM LAKE, CT US	nan	0.00	0.00	0.00	nan	0.00							
RED BANK 0.6 ENE, NJ US	nan	0.00	0.00	0.00									
RINGWOOD 3.0 SSE, NJ US	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	1.00
RIVER EDGE 0.4 NNE, NJ US	0.00	0.00	0.00	0.00	0.00	0.00	0.00	nan	nan	0.00	0.00	0.00	0.00
SADDLE ROCK 3.4 WSW, NY US	3.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	nan	7.00
SOUTH PLAINFIELD 0.7 NNE, NJ US	nan	nan	1.00	nan	1.00								
SPRINGFIELD TWP 0.7 NNE, NJ US	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
STAMFORD 4.2 S, CT US	1.00	1.00	1.00	1.00	nan	0.00	4.00						
STATEN ISLAND 1.4 SE, NY US	4.00	2.00	5.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	14.00
STATEN ISLAND 4.5 SSE, NY US	0.00	1.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.00
SYOSSET 2.0 SSW, NY US	2.00	1.00	4.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	9.00
SYOSSET, NY US	3.00	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	6.00
TENAFLY 1.3 W, NJ US	1.00	2.00	7.00	2.00	0.00	0.00	nan	0.00	0.00	0.00	2.00	1.00	15.00
TENAFLY 1.6 NW, NJ US	nan	1.00	nan	1.00									
TETERBORO AIRPORT, NJ US	nan	3.00	4.00	1.00	nan	nan	nan	nan	nan	nan	1.00	nan	9.00
VALLEY STREAM 0.6 SE, NY US	2.00	2.00	4.00	1.00	0.00	0.00	0.00	nan	nan	nan	nan	nan	9.00

month	1	2	3	4	5	6	7	8	9	10	11	12	total observations of snow
station_name													
WANAQUE RAYMOND DAM, NJ US	1.00	1.00	4.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	8.00
WANTAGH 0.3 ESE, NY US	3.00	1.00	4.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	11.00
WANTAGH 1.1 NNE, NY US	2.00	1.00	4.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	nan	9.00
WAYNE TWP 0.8 SSW, NJ US	nan	1.00	2.00	1.00	nan	nan	nan	nan	nan	nan	1.00	nan	5.00
WEST CALDWELL TWP 1.3 NE, NJ US	0.00	3.00	4.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	10.00
WEST NYACK 1.3 WSW, NY US	3.00	1.00	5.00	1.00	nan	nan	nan	nan	nan	nan	1.00	nan	11.00
WESTFIELD 0.6 NE, NJ US	3.00	0.00	4.00	1.00	0.00	nan	0.00	0.00	0.00	nan	1.00	nan	9.00
WOODBRIDGE TWP 1.1 ESE, NJ US	4.00	1.00	3.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	11.00
WOODBRIDGE TWP 1.1 NNE, NJ US	2.00	1.00	3.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.00	0.00	7.00
WOODBRIDGE TWP 3.0 NNW, NJ US	nan	0.00	0.00	nan	nan	0.00	nan	nan	nan	0.00	0.00	nan	0.00
total observations of snow	190.00	97.00	237.00	81.00	0.00	0.00	0.00	0.00	0.00	0.00	49.00	13.00	667.00

99 rows × 13 columns