### **Time Series**

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#### About the data

In this notebook, we will be working with 5 data sets:

- (CSV) Facebook's stock price daily throughout 2018 (obtained using the stock analysis package).
- (CSV) Facebook's OHLC stock data from May 20, 2019 May 24, 2019 per minute from Nasdag.com.
- (CSV) melted stock data for Facebook from May 20, 2019 May 24, 2019 per minute from Nasdaq.com.
- (DB) stock opening prices by the minute for Apple from May 20, 2019 May 24, 2019 altered to have seconds in the time from Nasdag.com.
- (DB) stock opening prices by the minute for Facebook from May 20, 2019 May 24, 2019 from Nasdag.com.

### Setup

```
      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
```

Next steps: View recommended plots

# Time-based selection and filtering

Remember, when we have a DatetimeIndex, we can use datetime slicing. We can provide a range of dates. We only get three days back because the stock market is closed on the weekends:

```
1 fb['2018-10-11':'2018-10-15']
```



We can select ranges of months and quarters:

The first() method will give us a specified length of time from the beginning of the time series. Here, we ask for a week. January 1, 2018 was a holiday—meaning the market was closed. It was also a Monday, so the week here is only four days:

#### 1 fb.first('1W')



The last() method will take from the end:

### 1 fb.last('1W')



For the next few examples, we need datetimes, so we will read in the stock data per minute file:

```
1 stock_data_per_minute = p.read_csv(
2    '/content/fb_week_of_may_20_per_minute.csv', index_col='date', parse_dates=True,
3    date_parser=lambda x: p.to_datetime(x, format='%Y-%m-%d %H-%M')
4 )
5
6 stock_data_per_minute.head()
```



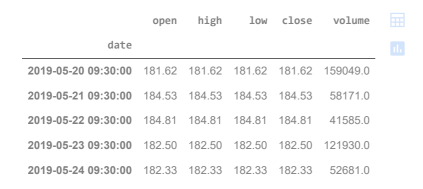
We can use the Grouper to roll up our data to the daily level along with first and last:

```
1 stock_data_per_minute.groupby(p.Grouper(freq='1D')).agg({
2    'open': 'first',
3    'high': 'max',
4    'low': 'min',
5    'close': 'last',
6    'volume': 'sum'
7 })
```

	open	high	low	close	volume	
date						11.
2019-05-20	181.62	184.1800	181.6200	182.72	10044838.0	
2019-05-21	184.53	185.5800	183.9700	184.82	7198405.0	
2019-05-22	184.81	186.5603	184.0120	185.32	8412433.0	
2019-05-23	182.50	183.7300	179.7559	180.87	12479171.0	
2019-05-24	182.33	183.5227	181.0400	181.06	7686030.0	

The at\_time() method allows us to pull out all datetimes that match a certain time. Here, we can grab all the rows from the time the stock market opens (9:30 AM):

1 stock\_data\_per\_minute.at\_time('9:30')



We can use between\_time() to grab data for the last two minutes of trading daily:

```
1 stock_data_per_minute.between_time('15:59', '16:00')
```



On average, are more shares traded within the first 30 minutes of trading or in the last 30 minutes? We can combine between\_time() with Groupers and filter() from the aggregation.ipynb notebook to answer this question. For the week in question, more are traded on average around opening time than closing time:

```
1 shares_traded_in_first_30_min = stock_data_per_minute\
      .between_time('9:30', '10:00')\
 3
      .groupby(p.Grouper(freq='1D'))\
 4
      .filter(lambda x: (x.volume > 0).all())\
5
      .volume.mean()
 6
 7 shares_traded_in last_30 min = stock_data_per_minute\
      .between_time('15:30', '16:00')\
 9
      .groupby(p.Grouper(freq='1D'))\
      .filter(lambda x: (x.volume > 0).all())\
10
      .volume.mean()
11
13 shares traded in first 30 min - shares traded in last 30 min
    18592.967741935485
```

In cases where time doesn't matter, we can normalize the times to midnight:

```
1 p.DataFrame(
2          dict(before=stock_data_per_minute.index, after=stock_data_per_minute.index.normalize())
3 ).head()
```

```
        before
        after

        0
        2019-05-20 09:30:00
        2019-05-20

        1
        2019-05-20 09:31:00
        2019-05-20

        2
        2019-05-20 09:32:00
        2019-05-20

        3
        2019-05-20 09:33:00
        2019-05-20

        4
        2019-05-20 09:34:00
        2019-05-20
```

Note that we can also use normalize() on a Series object after accessing the dt attribute:

```
1 stock_data_per_minute.index.to_series().dt.normalize().head()
    date
    2019-05-20 09:30:00 2019-05-20
```

```
2019-05-20 09:31:00 2019-05-20 2019-05-20 09:32:00 2019-05-20 2019-05-20 09:33:00 2019-05-20 2019-05-20 09:34:00 2019-05-20 Name: date, dtype: datetime64[ns]
```

## Shifting for lagged data

We can use shift() to create some lagged data. By default, the shift will be one period. For example, we can use shift() to create a new column that indicates the previous day's closing price. From this new column, we can calculate the price change due to after hours trading (after the close one day right up to the open the following day):

```
1 fb.assign(
2    prior_close=lambda x: x.close.shift(),
3    after_hours_change_in_price=lambda x: x.open - x.prior_close,
4    abs_change=lambda x: x.after_hours_change_in_price.abs()
5 ).nlargest(5, 'abs_change')
```

	open	high	low	close	volume	trading_volume	prior_close	after_hours_change_in_price	abs
date									
2018- 07-26	174.89	180.13	173.75	176.26	169803668	high	217.50	-42.61	
2018- 04-26	173.22	176.27	170.80	174.16	77556934	med	159.69	13.53	
2018- 01-12	178.06	181.48	177.40	179.37	77551299	med	187.77	-9.71	
2018- 10-31	155.00	156.40	148.96	151.79	60101251	low	146.22	8.78	
2018- 03-19	177.01	177.17	170.06	172.56	88140060	med	185.09	-8.08	

The tshift() method will shift the DatetimeIndex rather than the data. However, if the goal is to to add/subtract time we can use pd.Timedelta:

When working with stock data, we only have data for the dates the market was open. We can use first\_valid\_index() to give us the index of the first non-null entry in our data. For September 2018, this is September 4th:

Conversely, we can use <code>last\_valid\_index()</code> to get the last entry of non-null data. For September 2018, this is September 28th:

```
1 fb['2018-09'].last_valid_index()
```

```
<ipython-input-23-ef6e024573c9>:1: FutureWarning: Indexing a DataFrame with a datetimelike index using a sing
fb['2018-09'].last_valid_index()
Timestamp('2018-09-28 00:00:00')
```

We can use asof() to find the last non-null data before the point we are looking for, if it isn't in the index. From the previous result, we know that the market was not open our data. For September 2018, this is September 4th:

```
1 fb.asof('2018-09-30')

open 168.33
high 168.79
low 162.56
close 164.46
volume 34265638
trading_volume low
Name: 2018-09-30 00:00:00, dtype: object
```

### Differenced data

Using the diff() method is a quick way to calculate the difference between the data and a lagged version of it. By default, it will yield the result of data - data.shift():

We can use this to see how Facebook stock changed day-over-day:

1 fb.drop(columns='trading\_volume').diff().head()



We can specify the number of periods, can be any positive or negative integer:

```
1 fb.drop(columns='trading_volume').diff(-3).head()
```

	open	high	low	close	volume	
date						II.
2018-01-02	-7.91	-5.32	-7.3800	-5.43	4577368.0	
2018-01-03	-5.32	-4.12	-5.0000	-3.61	-1108163.0	
2018-01-04	-3.80	-2.59	-3.0004	-3.54	1487839.0	
2018-01-05	-1.35	-0.99	-0.7000	-0.99	3044641.0	
2018-01-08	-1.20	0.50	-1.0500	0.51	8406139.0	

## Resampling

Sometimes the data is at a granularity that isn't conducive to our analysis. Consider the case where we have data per minute for the full year of 2018. Let's see what happens if we try to plot this.

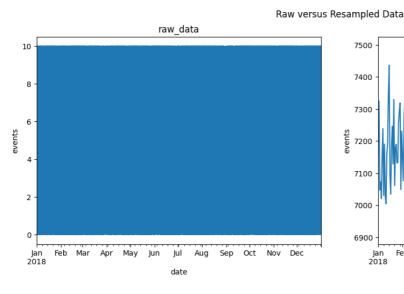
Plotting will be covered in the next module, so don't worry too much about the code.

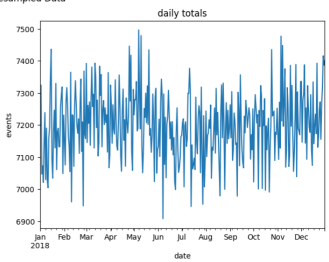
First, we import matplotlib for plotting:

```
1 import matplotlib.pyplot as mpl
```

Then we will look at the plot at the minute level and at the daily aggregated level (summed):

```
1 ny.random.seed(0)
 2 index = p.date_range('2018-01-01', freq='T', periods=365*24*60)
 3 raw = p.DataFrame(
      ny.random.uniform(0, 10, size=index.shape[0]), index=index
 4
 5)
 6
 7 fig, axes = mpl.subplots(1, 2, figsize=(15,5))
 8 raw.plot(legend=False, ax=axes[0], title='raw_data')
 9 raw.resample('1D').sum().plot(legend=False, ax=axes[1], title='daily totals')
10 for ax in axes:
      ax.set_xlabel('date')
11
      ax.set_ylabel('events')
12
14 mpl.suptitle('Raw versus Resampled Data')
15 mpl.show()
```





The plot on the left has so much data we can't see anything. However, when we aggregate to the daily totals, we see the data. We can alter the granularity of the data we are working with using resampling. Recall our minute-by-minute stock data:

1 stock\_data\_per\_minute.head()



Next steps: View recommended plots

We can resample this to get to a daily frequency:

```
1 stock_data_per_minute.resample('1D').agg({
2    'open': 'first',
3    'high': 'max',
4    'low': 'min',
5    'close': 'last',
6    'volume': 'sum'
7 })
```

	open	high	low	close	volume	
date						ıl.
2019-05-20	181.62	184.1800	181.6200	182.72	10044838.0	
2019-05-21	184.53	185.5800	183.9700	184.82	7198405.0	
2019-05-22	184.81	186.5603	184.0120	185.32	8412433.0	
2019-05-23	182.50	183.7300	179.7559	180.87	12479171.0	
2019-05-24	182.33	183.5227	181.0400	181.06	7686030.0	

We can downsample to quarterly data:

1 fb.resample('Q').mean()

<ipython-input-35-f6fd3d834d43>:1: FutureWarning: The default value of numeric\_only in DataFrameGroupBy.mean
fb.resample('Q').mean()

	open	high	low	close	volume	
date						
2018-03-31	179.472295	181.794659	177.040428	179.551148	3.292640e+07	
2018-06-30	180.373770	182.277689	178.595964	180.704688	2.405532e+07	
2018-09-30	180.812130	182.890886	178.955229	181.028492	2.701982e+07	
2018-12-31	145.272460	147.620121	142.718943	144.868730	2.697433e+07	

We can also use apply(). Here, we show the quarterly change from start to end:

```
1 fb.drop(columns='trading_volume').resample('Q').apply(
2    lambda x: x.last('1D').values - x.first('1D').values
3 )

   date
   2018-03-31    [[-22.53, -20.160000000000025, -23.410000000000...
   2018-06-30    [[39.509999999999, 38.399700000000024, 39.84...
   2018-09-30    [[-25.039999999999, -28.6599999999997, -2...
   2018-12-31    [[-28.58000000000013, -31.2400000000001, -31...
   Freq: Q-DEC, dtype: object
```

Consider the following melted stock data by the minute. We don't see the OHLC data directly:

```
1 melted_stock_data = p.read_csv('/content/melted_stock_data.csv', index_col='date', parse_dates=True)
2 melted_stock_data.head()
```



Next steps: View recommended plots

We can use the ohlc() method after resampling to recover the OHLC columns:

```
1 melted_stock_data.resample('1D').ohlc()['price']
```

	open	high	low	close	
date					11.
2019-05-20	181.62	184.1800	181.6200	182.72	
2019-05-21	184.53	185.5800	183.9700	184.82	
2019-05-22	184.81	186.5603	184.0120	185.32	
2019-05-23	182.50	183.7300	179.7559	180.87	
2019-05-24	182.33	183.5227	181.0400	181.06	

Alternatively, we can upsample to increase the granularity. Note this will introduce NaN values:

1 fb.resample('6H').asfreq().head()

	open	high	low	close	volume	trading_volume	
date							11.
2018-01-02 00:00:00	177.68	181.58	177.55	181.42	18151903.0	low	
2018-01-02 06:00:00	NaN	NaN	NaN	NaN	NaN	NaN	
2018-01-02 12:00:00	NaN	NaN	NaN	NaN	NaN	NaN	
2018-01-02 18:00:00	NaN	NaN	NaN	NaN	NaN	NaN	
2018-01-03 00:00:00	181.88	184.78	181.33	184.67	16886563.0	low	

There are many ways to handle these NaN values. We can forward-fill with pad():

1 fb.resample('6H').pad().head()

<ipython-input-42-39179f05e435>:1: FutureWarning: pad is deprecated and will be remo
fb.resample('6H').pad().head()

	open	high	low	close	volume	trading_volume	
date							11.
2018-01-02 00:00:00	177.68	181.58	177.55	181.42	18151903	low	
2018-01-02 06:00:00	177.68	181.58	177.55	181.42	18151903	low	
2018-01-02 12:00:00	177.68	181.58	177.55	181.42	18151903	low	
2018-01-02 18:00:00	177.68	181.58	177.55	181.42	18151903	low	
2018-01-03 00:00:00	181.88	184.78	181.33	184.67	16886563	low	

We can specify a specific value or a method with fillna():

1 fb.resample('6H').fillna('nearest').head()



We can use asfreq() and assign() to specify the action per column:

- 1 fb.resample('6H').asfreq().assign(
- volume=lambda x: x.volume.fillna(0), # put 0 when market is closed
- 3 close=lambda x: x.close.fillna(method='ffill'), # carry forward
- 4 # take the closing price if these aren't available
- 5 open=lambda x: ny.where(x.open.isnull(), x.close, x.open),
- 6 high=lambda x: ny.where(x.high.isnull(), x.close, x.high),
- 7 low=lambda x: ny.where(x.low.isnull(), x.close, x.low)
- 8 ).head()

	open	high	low	close	volume	trading_volume	
date							11.
2018-01-02 00:00:00	177.68	181.58	177.55	181.42	18151903.0	low	
2018-01-02 06:00:00	181.42	181.42	181.42	181.42	0.0	NaN	
2018-01-02 12:00:00	181.42	181.42	181.42	181.42	0.0	NaN	
2018-01-02 18:00:00	181.42	181.42	181.42	181.42	0.0	NaN	
2018-01-03 00:00:00	181.88	184.78	181.33	184.67	16886563.0	low	

## Merging

We saw merging examples the **querying\_and\_merging notebook**. However, they all matched based on keys. With time series, it is possible that they are so granular that we never have the same time for multiple entries. Let's work with some stock data at different granularities:

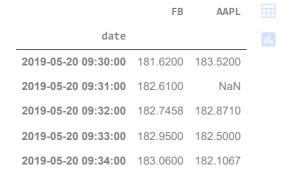
```
1 import sqlite3
2
3 with sqlite3.connect('/content/stocks.db') as connection:
4    fb_prices = p.read_sql(
5    'SELECT * FROM fb_prices', connection,
6    index_col='date', parse_dates=['date']
7    )
8    aapl_prices = p.read_sql(
9    'SELECT * FROM aapl_prices', connection,
10    index_col='date', parse_dates=['date']
11    )
```

The Facebook prices are at the minute granularity:

However, the Apple prices have information for the second:

We can perform an asof merge to try to line these up the best we can. We specify how to handle the mismatch with the direction and tolerance parameters. We will fill in with the direction of nearest and a tolerance of 30 seconds. This will place the Apple data with the minute that it is closest to, so 9:31:52 will go with 9:32 and 9:37:07 will go with 9:37. Since the times are on the index, we pass left index and right index, as we did with merges earlier this chapter:

```
1 p.merge_asof(
2    fb_prices, aapl_prices,
3    left_index=True, right_index=True, # datetimes are in the index
4    # merge with nearest minute
5    direction='nearest', tolerance=p.Timedelta(30, unit='s')
6 ).head()
```



If we don't want to lose the seconds information with the Apple data, we can use pd.merge\_ordered() instead, which will interleave the two. Note this is an outer join by default (how parameter). The only catch here is that we need to reset the index in order to join on it:

We can pass a fill\_method to handle NaN values:

```
1 p.merge_ordered(
2     fb_prices.reset_index(), aapl_prices.reset_index(),
3     fill_method='ffill'
4 ).set_index('date').head()
```

	FB	AAPL	
date			11.
2019-05-20 09:30:00	181.6200	183.520	
2019-05-20 09:31:00	182.6100	183.520	
2019-05-20 09:31:52	182.6100	182.871	
2019-05-20 09:32:00	182.7458	182.871	
2019-05-20 09:32:36	182.7458	182.500	

Alternatively, we can use fillna().