INTRO TO TIME SERIES ANALYSIS

Learning Objectives:

After this lesson, you will be able to:

- Understand what time series analysis is and what it is used for
- Use Pandas to model and manipulate a Time Series
- ▶ Explain the functionality afforded to the DateTime object

What is time series analysis?

How is it different from our prior analyses?

• Up until this point, we have studied classification and regression where each observation existed simultaneously without respect to any notion of time or ordering.

Today, we look at incorporating time into our analysis. Our observations for a given variable will be ordered and tied to a given interval.

▶ What are some use-cases for time-series analysis?

- What are some use-cases for time-series analysis?
 - ▶ Forecasting quarterly sales, profits, etc.
 - Weather forecasting
 - Epidemiological forecasting
 - Signal Processing

• What a time series looks like:



▶ How we get that in pandas:

```
import pandas_datareader.data as web
import datetime

start = datetime.datetime(2015, 01, 01)
end = datetime.datetime(2016, 07, 31)

goog = web.DataReader('GOOG', 'yahoo', start, end)
goog
```

That results in:

	Open	High	Low	Close	Volume	Adj Close
Date						
2015-01-02	529.012399	531.272382	524.102388	524.812404	1447500	524.812404
2015-01-05	523.262377	524.332389	513.062315	513.872306	2059800	513.872306
2015-01-06	515.002358	516.177334	501.052266	501.962262	2899900	501.962262
2015-01-07	507.002299	507.246285	499.652247	501.102268	2065000	501.102268
2015-01-08	497.992268	503.482270	491.002212	502.682285	3353500	502.682285
2015-01-09	504.762300	504.922285	494.792239	496.172244	2071300	496.172244
2015-01-12	494.942247	495.978230	487.562205	492.552239	2326700	492.552239
2015-01-13	498.842256	502.982272	492.392224	496.182251	2370400	496.182251
2015-01-14	494.652237	503.232286	493.002234	500.872267	2215500	500.872267

• Exercise:

- Use the pandas_datareader to download the stock data for Facebook for the last 2 years.
- Use Google as the source.
- Note: You will need to make sure you are on pandas 0.18 (conda update pandas at the command line)

Exercise:

```
fb_start = datetime.datetime(2014, 07, 31)
fb_end = datetime.datetime(2016, 07, 31)
fb = web.DataReader('FB', 'google', fb_start, fb_end)
```

fb

	Open	High	Low	Close	Volume
Date					
2014-07-31	74.00	74.16	72.44	72.65	43991772
2014-08-01	72.22	73.22	71.55	72.36	43535314
2014-08-04	72.36	73.88	72.36	73.51	30776819
2014-08-05	73.51	73.59	72.18	72.69	34986147
2014-08-06	72.02	73.72	71.79	72.47	30985533
2014-08-07	73.00	74.00	72.70	73.17	38140550
2014-08-08	73.40	73.43	72.56	73.06	27202325
2014-08-11	73.46	73.91	73.06	73.44	24591177

▶ The DatetimeIndex:

▶ DatetimeIndex Indexing & Slicing:

goog['2015']

	Open	High	Low	Close	Volume	Adj Close
Date						
2015-01-02	529.012399	531.272382	524.102388	524.812404	1447500	524.812404
2015-01-05	523.262377	524.332389	513.062315	513.872306	2059800	513.872306
2015-01-06	515.002358	516.177334	501.052266	501.962262	2899900	501.962262
2015-01-07	507.002299	507.246285	499.652247	501.102268	2065000	501.102268
2015-01-08	497.992268	503.482270	491.002212	502.682285	3353500	502.682285
2015-01-09	504.762300	504.922285	494.792239	496.172244	2071300	496.172244
2015-01-12	494.942247	495.978230	487.562205	492.552239	2326700	492.552239
2015-01-13	498.842256	502.982272	492.392224	496.182251	2370400	496.182251
2015-01-14	494.652237	503.232286	493.002234	500.872267	2215500	500.872267

▶ DatetimeIndex Indexing & Slicing:

goog['2015-Q3']

	Open	High	Low	Close	Volume	Adj Close
Date						
2015-07-01	524.729980	525.690002	518.229980	521.840027	1961000	521.840027
2015-07-02	521.080017	524.650024	521.080017	523.400024	1235900	523.400024
2015-07-06	519.500000	525.250000	519.000000	522.859985	1280500	522.859985
2015-07-07	523.130005	526.179993	515.179993	525.020020	1597200	525.020020
2015-07-08	521.049988	522.734009	516.109985	516.830017	1296700	516.830017
2015-07-09	523.119995	523.770020	520.349976	520.679993	1839400	520.679993
2015-07-10	526.289978	532.559998	525.549988	530.130005	1956700	530.130005
2015-07-13	532.880005	547.109985	532.400024	546.549988	2206500	546.549988
2015-07-14	546.760010	565.848999	546.710022	561.099976	3244100	561.099976

▶ DatetimeIndex Indexing & Slicing:

goog['2015-Q3']

	Open	High	Low	Close	Volume	Adj Close
Date						
2015-07-01	524.729980	525.690002	518.229980	521.840027	1961000	521.840027
2015-07-02	521.080017	524.650024	521.080017	523.400024	1235900	523.400024
2015-07-06	519.500000	525.250000	519.000000	522.859985	1280500	522.859985
2015-07-07	523.130005	526.179993	515.179993	525.020020	1597200	525.020020
2015-07-08	521.049988	522.734009	516.109985	516.830017	1296700	516.830017
2015-07-09	523.119995	523.770020	520.349976	520.679993	1839400	520.679993
2015-07-10	526.289978	532.559998	525.549988	530.130005	1956700	530.130005
2015-07-13	532.880005	547.109985	532.400024	546.549988	2206500	546.549988
2015-07-14	546.760010	565.848999	546.710022	561.099976	3244100	561.099976

▶ DatetimeIndex Indexing & Slicing:

goog['2015-12':'2016-02']

	Open	High	Low	Close	Volume	Adj Close
Date						
2015-12-01	747.109985	768.950012	746.700012	767.039978	2134600	767.039978
2015-12-02	768.900024	775.955017	758.960022	762.380005	2230400	762.380005
2015-12-03	766.010010	768.994995	745.630005	752.539978	2590600	752.539978
2015-12-04	753.099976	768.489990	750.000000	766.809998	2757300	766.809998
2015-12-07	767.770020	768.729980	755.090027	763.250000	1812300	763.250000
2015-12-08	757.890015	764.799988	754.200012	762.369995	1829500	762.369995
2015-12-09	759.169983	764.229980	737.000977	751.609985	2700000	751.609985
2015-12-10	752.849976	755.849976	743.830017	749.460022	1984900	749.460022
2015-12-11	741.159973	745.710022	736.750000	738.869995	2224400	738.869995

▶ DatetimeIndex Indexing & Slicing:

goog[datetime.datetime(2016, 01, 01):datetime.datetime(2016, 02, 01)]

	Open	High	Low	Close	Volume	Adj Close
Date						
2016-01-04	743.000000	744.059998	731.257996	741.840027	3272800	741.840027
2016-01-05	746.450012	752.000000	738.640015	742.580017	1950700	742.580017
2016-01-06	730.000000	747.179993	728.919983	743.619995	1947000	743.619995
2016-01-07	730.309998	738.500000	719.059998	726.390015	2963700	726.390015
2016-01-08	731.450012	733.229980	713.000000	714.469971	2450900	714.469971
2016-01-11	716.609985	718.854980	703.539978	716.030029	2090600	716.030029
2016-01-12	721.679993	728.750000	717.317017	726.070007	2024500	726.070007
2016-01-13	730.849976	734.739990	698.609985	700.559998	2501700	700.559998
2016-01-14	705.380005	721.924988	689.099976	714.719971	2225800	714.719971

• Exercise:

- Using you fb data perform the following operations:
 - ▶ Select the 2014 data for the closing price what is the mean?
 - ▶ What is the median close between May 1, 2015 and Aug 1, 2015?
 - For 2016 what is the min and the max?

• Exercise:

```
fb['2014']['Close'].mean()
76.0863551401869

fb[datetime.datetime(2015, 5, 1): datetime.datetime(2015, 8, 1)]['Close'].median()
82.3

fb['2016']['Close'].min()
94.15999999999997

fb['2016']['Close'].max()
125.0
```

▶ The Datetime Object:

```
goog.index[0]
Timestamp('2015-01-02 00:00:00')
goog.index[0].hour
goog.index[0].day
goog.index[0].month
goog.index[0].quarter
goog.index[0].year
2015
```

▶ TimeDelta Operations:

```
from datetime import timedelta
offset = timedelta(days=1, hours=6.5)
print(offset)
1 day, 6:30:00
now = datetime.datetime.now()
now
datetime.datetime(2016, 7, 31, 23, 13, 40, 46670)
now + offset
datetime.datetime(2016, 8, 2, 5, 43, 40, 46670)
now - offset
datetime.datetime(2016, 7, 30, 16, 43, 40, 46670)
```

• Changing Time Frequencies - .resample():

<pre>goog[['Close']].resample('M')</pre>						
	Close					
Date						
2015-01-31	512.420323					
2015-02-28	537.994536					
2015-03-31	559.718899					
2015-04-30	540.500069					
2015-05-31	535.238998					
2015-06-30	532.915913					
2015-07-31	590.093636					
2015-08-31	636.838097					
2015-09-30	617.934756					

• Changing Time Frequencies:

		Date			
	Close	2015-	-01-02	524.812404	
		2015-	-01-05	513.872306	
Date		2015-	-01-06	501.962262	
		2015-	-01-07	501.102268	
2015-01-31	512.420323	2015-	-01-08	502.682285	
		2015-	-01-09	496.172244	
2015-02-28	537.994536	2015-	-01-12	492.552239	
		2015-	-01-13	496.182251	
2015-03-31	559.718899	2015-	-01-14	500.872267	
	00017 10000	2015-	-01-15	501.792271	
2015-04-30	540.500069	2015-	-01-16	508.082288	
2010-04-00	040.00000	2015-	-01-20	506.902294	
2015 05 21	535.238998	2015-	-01-21	518.042373	
2015-05-31	333.236996	2015-	-01-22	534.392388	
0045 06 00	500 015010	2015-	-01-23	539.952437	
2015-06-30	532.915913	2015-	-01-26	535.212448	
0045 07 04	500 000000	2015-	-01-27	518.632370	
2015-07-31	590.093636	2015-	-01-28	510.002318	
		2015	^1 ^^	F10 CC0200	
2015-08-31	636.838097				
		goog	[2015-0	1-01':'2015-01-31']['Close']	- m
2015-09-30	617.934756	512	42032290	00001	

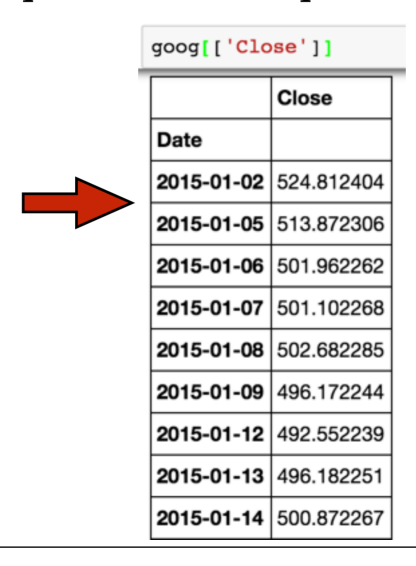
• Changing Time Frequencies:

	Close					
	min	max	mean	len		
Date						
2015-01-31	492.552239	539.952437	512.420323	20.0		
2015-02-28	522.762349	558.402511	537.994536	19.0		
2015-03-31	547.322503	575.332609	559.718899	22.0		
2015-04-30	524.052386	565.062561	540.500069	21.0		
2015-05-31	524.219971	542.510010	535.238998	20.0		
2015-06-30	520.510010	540.479980	532.915913	22.0		
2015-07-31	516.830017	672.929993	590.093636	22.0		
2015-08-31	582.059998	660.900024	636.838097	21.0		

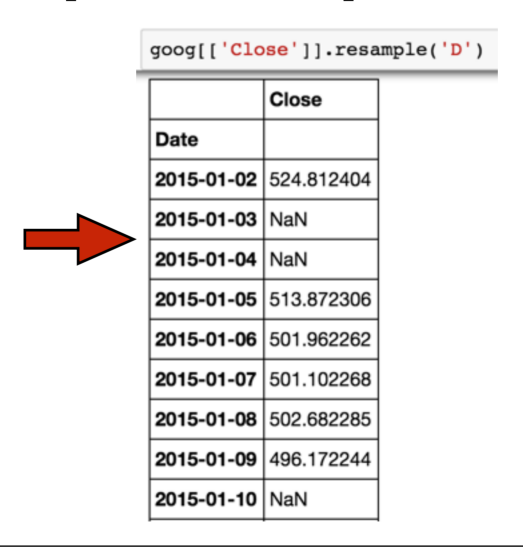
→ Changing Time Frequencies:

	Close					
	open	high	low	close		
Date						
2015-03-31	524.812404	575.332609	492.552239	548.002468		
2015-06-30	542.562439	565.062561	520.510010	520.510010		
2015-09-30	521.840027	672.929993	516.830017	608.419983		
2015-12-31	611.289978	776.599976	611.289978	758.880005		
2016-03-31	741.840027	764.650024	678.109985	744.950012		
2016-06-30	749.909973	766.609985	668.260010	692.099976		
2016-09-30	699.210022	768.789978	694.950012	768.789978		

▶ Changing Time Frequencies - .asfreq():

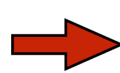


Changing Time Frequencies - .asfreq():



• Changing Time Frequencies - .asfreq():

goog[['Close']].asfreq('D', method='ffill')
Close



	Close
Date	
2015-01-02	524.812404
2015-01-03	524.812404
2015-01-04	524.812404
2015-01-05	513.872306
2015-01-06	501.962262
2015-01-07	501.102268
2015-01-08	502.682285
2015-01-09	496.172244
2015-01-10	496.172244

• Exercise:

- Using your FB data try the following:
 - Resample the data to weekly use the max weekly close
 - Resample the same data to daily notice the dates vs. the weekly which day of the week does the weekly label indicate?
 - Change the weekly resampled data to start at the beginning of the week this may require looking at the documentation for .resample()
 - What might be the consequences of starting your data mid-week?

▶ Shifting Time Series:

```
goog['Prior Close'] = goog['Close'].shift(1)
```

goog

	Open	High	Low	Close	Volume	Adj Close	Prior Close
Date							
2015-01-02	529.012399	531.272382	524.102388	524.812404	1447500	524.812404	NaN
2015-01-05	523.262377	524.332389	513.062315	513.872306	2059800	513.872306	524.812404
2015-01-06	515.002358	516.177334	501.052266	501.962262	2899900	501.962262	513.872306
2015-01-07	507.002299	507.246285	499.652247	501.102268	2065000	501.102268	501.962262
2015-01-08	497.992268	503.482270	491.002212	502.682285	3353500	502.682285	501.102268
2015-01-09	504.762300	504.922285	494.792239	496.172244	2071300	496.172244	502.682285
2015-01-12	494.942247	495.978230	487.562205	492.552239	2326700	492.552239	496.172244
2015-01-13	498.842256	502.982272	492.392224	496.182251	2370400	496.182251	492.552239

▶ Shifting Time Series:

```
goog['Next Close'] = goog['Close'].shift(-1)
```

goog

	Open	High	Low	Close	Volume	Adj Close	Prior Close	Next Close
Date								
2015-01-02	529.012399	531.272382	524.102388	524.812404	1447500	524.812404	NaN	513.872306
2015-01-05	523.262377	524.332389	513.062315	513.872306	2059800	513.872306	524.812404	501.962262
2015-01-06	515.002358	516.177334	501.052266	501.962262	2899900	501.962262	513.872306	501.102268
2015-01-07	507.002299	507.246285	499.652247	501.102268	2065000	501.102268	501.962262	502.682285
2015-01-08	497.992268	503.482270	491.002212	502.682285	3353500	502.682285	501.102268	496.172244
2015-01-09	504.762300	504.922285	494.792239	496.172244	2071300	496.172244	502.682285	492.552239
2015-01-12	494.942247	495.978230	487.562205	492.552239	2326700	492.552239	496.172244	496.182251
2015-01-13	498.842256	502.982272	492.392224	496.182251	2370400	496.182251	492.552239	500.872267
2015-01-14	494.652237	503.232286	493.002234	500.872267	2215500	500.872267	496.182251	501.792271

Creating a DatetimeIndex from a Range:

Creating a DatetimeIndex from a Range:

Creating a DatetimeIndex from a Range:

- Independent Exercise:
 - Build a model to forecast the S&P 500 using either SVR or CART
 - Use the ticker SPY with data since 2000
 - Your features should include the following at a minimum:
 - Close yesterday
 - Close 2 days ago
 - Close 3 days ago
 - Your target is tomorrow's close
 - You can buy at the next open and sell at the next close
 - Calculate your win ratio and total profits