

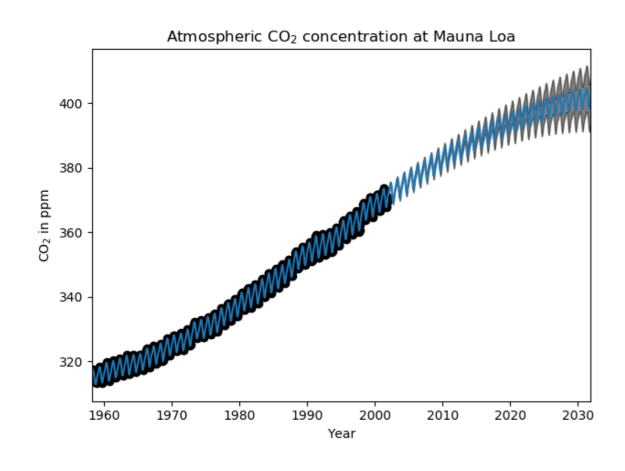


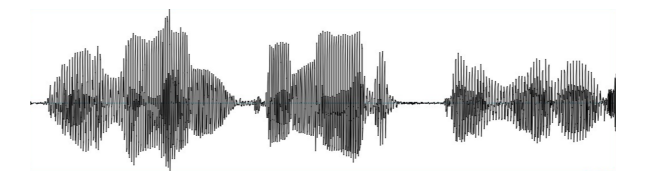
MACHINE LEARNING FOR TIME SERIES DATA IN PYTHON

Timeseries kinds and applications

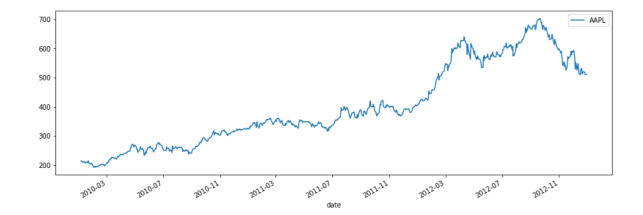
Chris Holdgraf
Fellow, Berkeley Institute for Data Science

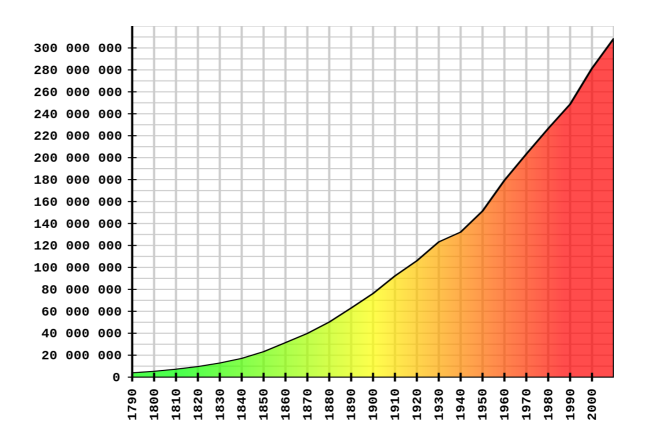
Time Series





Time Series







What makes a time series?

Datapoint	Datapoint	Datapoint		Datapoint		Datapoint		Datapoint			
1	34	12		54		76		40			
Timepoint	Timepoir	Timepoint		Timepoint		Timepoint		Timepoint		Timepoint	
2:00	2:01		2:02		2:03		2:04		2:05		
Timepoint	Timepoint	Timepoint		Timepoint		Timepoint		Timepoint		Timepoint	
Jan	Feb	Feb		March		April		May		Jun	
Timepoint	Timepoir	Timepoint		Timepoint		Timepoint		Timepoint		Timepoint	
1e-9	2e-9	2e-9		3e-9		4e-9		5e-9		6e-9	



Reading in a time series with Pandas

```
import pandas as pd
import matplotlib.pyplot as plt
data = pd.read csv('data.csv')
data.head()
         date symbol close
                               volume
   2010-01-04
              AAPL 214.009998
                               123432400.0
   2010-01-05
              AAPL 214.379993 150476200.0
   2010-01-06
              AAPL
                    210.969995
                               138040000.0
138 2010-01-07
              AAPL 210.580000 119282800.0
184 2010-01-08
              AAPL 211.980005 111902700.0
```

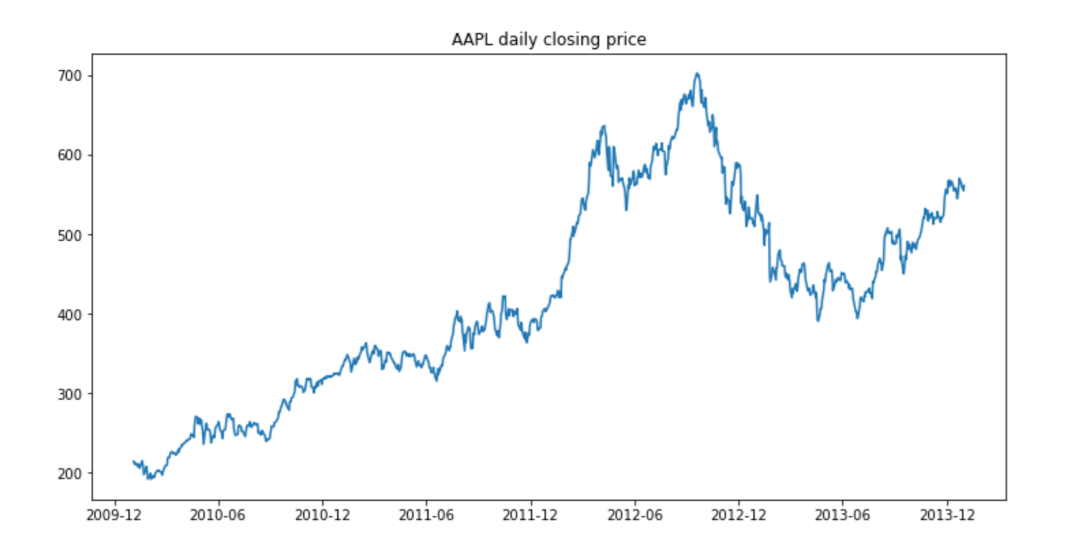


Plotting a pandas timeseries

```
import matplotlib.pyplot as plt
fig, ax = plt.subplots(figsize=(12, 6))
data.plot('date', 'close', ax=ax)
ax.set(title="AAPL daily closing price")
```



A timeseries plot

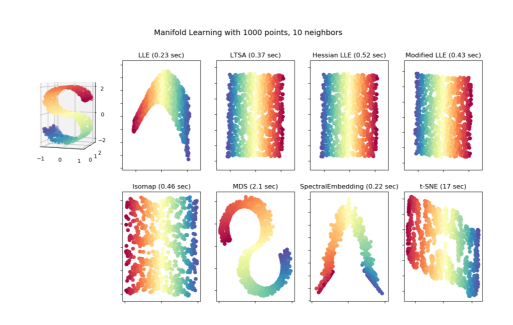




Why machine learning?

We can...

- Use really big data
- Use really complicated data

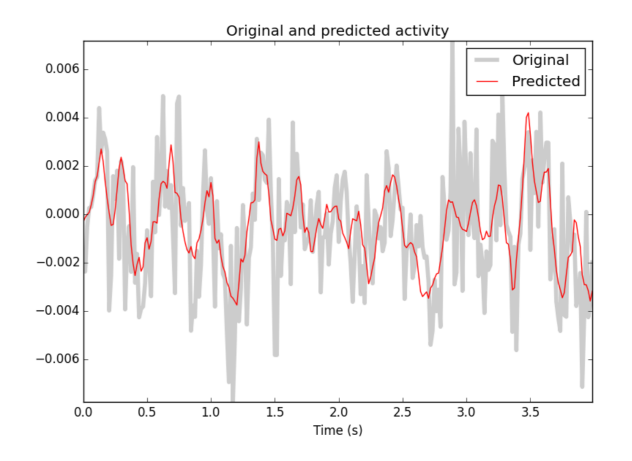




Why machine learning?

We can...

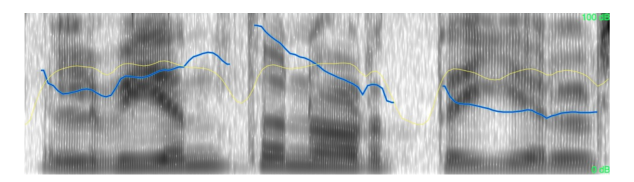
- Predict the future
- Automate this process





Why combine these two?







A machine learning pipeline

- Feature extraction
- Model fitting
- Prediction and validation





MACHINE LEARNING FOR TIME SERIES DATA IN PYTHON

Let's practice!





MACHINE LEARNING FOR TIME SERIES DATA IN PYTHON

Machine learning basics

Chris Holdgraf
Fellow, Berkeley Institute for Data Science



Always begin by looking at your data



Always begin by looking at your data

```
df.head()

col1 col2 col3
0 0.735528 1.001228 -0.283160
1 -0.944784 0.186587 -0.002412
2 -0.748229 -1.466366 0.698351
3 1.038589 -0.171248 0.831457
4 -0.161904 0.003972 -0.321933
```



Always visualize your data

Make sure it looks the way you'd expect.

```
# Using matplotlib
fig, ax = plt.subplots()
ax.plot(...)

# Using pandas
fig, ax = plt.subplots()
df.plot(..., ax=ax)
```



Scikit-learn

Scikit-learn is the most popular machine learning library in Python

from sklearn.svm import LinearSVC

Preparing data for scikit-learn

• scikit-learn expects a particular structure of data:

(SAMPLES, FEATURES)

- Make sure that your data is at least two-dimensional
- Make sure the first dimension is *samples*



If your data is not shaped properly

If the axes are swapped:

```
array.T.shape
(10, 3)
```



If your data is not shaped properly

• If we're missing an axis, use .reshape():

```
array.shape
(10,)
array.reshape([-1, 1]).shape
(10, 1)
```

-1 will automatically fill that axis with remaining values



Fitting a model with scikit-learn

```
# Import a support vector classifier
from sklearn.svm import LinearSVC

# Instantiate this model
model = LinearSVC()

# Fit the model on some data
model.fit(X, y)
```

It is common for y to be of shape (samples, 1)



Investigating the model

```
# There is one coefficient per input feature model.coef_ array([[ 0.69417875, -0.5289162 ]])
```



Predicting with a fit model

```
# Generate predictions
predictions = model.predict(X_test)
```





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Let's practice





MACHINE LEARNING FOR TIME SERIES DATA IN PYTHON

Combining timeseries data with machine learning

Chris Holdgraf
Fellow, Berkeley Institute for Data Science



Getting to know our data

- The datasetes that we'll use in this course are all freely-available online
- There are many datasets available to download on the web, the ones we'll use come from Kaggle



The Heartbeat Acoustic Data

- Many recordings of heart sounds from different patients
- Some had normally-functioning hearts, others had abnormalities
- Data comes in the form of audio files + labels for each file
- Can we find the "abnormal" heart beats?



Loading auditory data

```
from glob import glob
files = glob('data/heartbeat-sounds/files/*.wav')
print(files)
['data/heartbeat-sounds/proc/files/murmur__201101051104.wav',
...
'data/heartbeat-sounds/proc/files/murmur__201101051114.wav']
```



Reading in auditory data

```
import librosa as lr
audio, sfreq = lr.load('data/heartbeat-sounds/proc/files/murmur__201101051104.wa
print(sfreq)
2205
```

In this case, the sampling frequency is 2205, meaning there are 2205 samples per second



Inferring time from samples

- If we know the sampling rate of a timeseries, then we know the timestamp of each datapoint *relative to the first datapoint*
- Note: this assumes the sampling rate is fixed and no data points are lost



Creating a time array (I)

 Create an array of indices, one for each sample, and divide by the sampling frequency

```
indices = np.arange(0, len(audio))
time = indices / sfreq
```



Creating a time array (II)

• Find the time stamp for the *N-1*th data point. Then use linspace() to interpolate from zero to that time

```
final_time = (len(audio) - 1) / sfreq
time = np.linspace(0, final_time, sfreq)
```



The New York Stock Exchange dataset

- This dataset consists of company stock values for 10 years
- Can we detect any patterns in historical records that allow us to predict the value of companies in the future?



Looking at the data

```
data = pd.read csv('path/to/data.csv')
data.columns
Index(['date', 'symbol', 'close', 'volume'], dtype='object')
data.head()
        date symbol
                          close
                                      volume
  2010-01-04
               AAPL
                     214.009998
                                 123432400.0
  2010-01-04
               ABT
                     54.459951
                                 10829000.0
  2010-01-04
               AIG
                     29.889999
                                 7750900.0
  2010-01-04
                     14.300000
                                 18615100.0
               AMAT
                     16.650013
  2010-01-04
                                  11512100.0
               ARNC
```



Timeseries with Pandas DataFrames

• We can investigate the object type of each column by accessing the dtypes attribute

```
df['date'].dtypes

0    object
1    object
2    object
dtype: object
```



Converting a column to a time series

• To ensure that a column within a DataFrame is treated as time series, use the to datetime() function

```
df['date'] = pd.to_datetime(df['date'])

df['date']

0   2017-01-01
1   2017-01-02
2   2017-01-03
Name: date, dtype: datetime64[ns]
```





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Let's practice!