Timeseries kinds and applications







Time Series





MACHINE LEARNING FOR TIME SERIES DATA IN PYTHON

R datacamp

Time Series







What makes a time series?

Datapoint	Datapoint	Datapoint	Datapoint	Datapoint	Datapoint
1	34	12	54	76	40

Timepoint	Timepoint	Timepoint	Timepoint	Timepoint	Timepoint
2:00	2:01	2:02	2:03	2:04	2:05

Timepoint	Timepoint	Timepoint	Timepoint	Timepoint	Timepoint
Jan	Feb	March	April	May	Jun

Timepoint	Timepoint	Timepoint	Timepoint	Timepoint	Timepoint
1e-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
0	2010-01-04	AAPL	214.009998	123432400.0
46	2010-01-05	AAPL	214.379993	150476200.0
92	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

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Why machine learning?

We can use really big data and really complicated data

 $^{-1}$



Manifold Learning with 1000 points, 10 neighbors

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Why machine learning?

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We can... 0.006 Predict the future 0.004 Automate this process \bullet 0.002 0.000 -0.002 -0.004 -0.006



0.5

0.0

1.0

1.5



Why combine these two?



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A machine learning pipeline

- Feature extraction
- Model fitting
- Prediction and validation



Let's practice!





Machine learning basics

MACHINE LEARNING FOR TIME SERIES DATA IN PYTHON

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Always begin by looking at your data

array.shape

(10, 5)

array[:3]

array([[0.735528 , 1.00122818, -0.28315978], [-0.94478393, 0.18658748, -0.00241224],[-0.74822942, -1.46636618, 0.69835096]])





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* \bullet
- Make sure the first dimension is *samples*



If your data is not shaped properly

If the axes are swapped: \bullet

array.T.shape



If your data is not shaped properly

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

array.shape

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)



Let's practice





Combining timeseries data with machine learning

MACHINE LEARNING FOR TIME SERIES DATA IN PYTHON

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Getting to know our data

- The datasets 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
# `load` accepts a path to an audio file
audio, sfreq = lr.load('data/heartbeat-sounds/proc/files/murmur__201101051104.wav')
```

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 \bullet datapoint *relative to the first datapoint*
- Note: this assumes the sampling rate is fixed and no data points are lost \bullet



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-1th 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
0	2010-01-04	AAPL	214.009998	123432400.0
1	2010-01-04	ABT	54.459951	10829000.0
2	2010-01-04	AIG	29.889999	7750900.0
3	2010-01-04	ΑΜΑΤ	14.300000	18615100.0
4	2010-01-04	ARNC	16.650013	11512100.0







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			
dtyp	e: 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']

- 2017-01-01 \mathbf{O}
- 1 2017-01-02
- 2 2017-01-03

Name: date, dtype: datetime64[ns]





Let's practice!



