# Python for Data and Text Mining

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# Agenda

#### • Fetching data and clean up:

- OS module
- CSV module
- Re module

#### • Matrix manipulation

- NumPy and SciPy
- o PIL

#### • Data manipulation and Visualization:

- Pandas
- Matplotlib and Plotly

# OS module

Provides cross-platform libraries

- os.getcwd()
- os.listdir()
- os.walk()
- os.popen()
- os.mkdir()
- os.rmdir()

# **CSV** library

• import csv

```
with open("numbers.csv") as f:
  r = csv.reader(f)
  for row in r:
     print row
```

### Re module

Powerful regular expression (regex) library

- You specify a pattern by using pre-defined grammar
- Search for the pattern in text and find them

#### Exercise 1

- 1. Use os library to run ping command and parse the logs to get Average ping time
- 2. Read apache log file and parse the information to get IP address and time stamp
- 3. Write the results to a csv file

# Numpy Library

- *"NumPy is the fundamental package for scientific computing with Python. It contains among other things:* 
  - a powerful N-dimensional array object
  - sophisticated (broadcasting) functions
  - tools for integrating C/C++ and Fortran code
  - useful linear algebra, Fourier transform, and random number capabilities"

• Reference: <u>https://www.numpy.org/</u>

# Numpy - Usage

- import numpy as np
- You can create arrays in many ways:
  - o a = np.array([2,3,4])
  - p a = np.zeros([3,3])
  - o a = np.arange(15).reshape(3,5)
- Shape property gives shape (or dimensions) of the array
- We can perform array-wise operations

0 a = 3 \* a

# **Numpy Indexing and Slicing**

• Indexing and slicing is similar to list except we should be careful about the dimensions

```
aa = np.arange(15).reshape(3,5)
print(aa[0,0])
print(aa[0])
print(aa[0, :])
print(aa[:,2])
```

# Numpy - Shape Manipulation

• We can shape the arrays if the requested shape still contains the same amount of elements. For instance, we cannot reshape a (3,5) array into (5,2)

In [23]: Out[23]:	aa.	resh	ape([	5,3])
array([[	0,	1,	2],	
[	3,	4,	5],	
[	6,	7,	8],	
[	9,	10,	11],	
[:	12,	13,	14]])	

# Numpy - Combining arrays

- vstack and hstack are used to combine two arrays along vertical and horizontal axis respectively
  - O a = np.floor(10\*np.random.random([2,3]))

b = np.floor(10\*np.random.random([2,3]))
print(np.vstack((a,b)))

print(np.hstack((a,b)))

#### Images

- How would you store images?
- How do you handle colours?
- How many dimensions would we need?
- Can matrices be used to store images?

#### Exercise 2

- 1. Create a random matrix of size [5, 5]
- 2. Open an image from folder images and display it in console
- 3. Concatenate 10 images side by side and create one image
- 4. Combine two images using array masks:



#### Pandas

*"pandas is an open source, BSD-licensed library providing high-performance, easy-to-use data structures and data analysis tools for the Python programming language."* 

Documentation: https://pandas.pydata.org/pandas-docs/stable/

Workshop content was adapted from this talk:

https://www.youtube.com/watch?v=5JnMutdy6Fw

https://github.com/brandon-rhodes/pycon-pandas-tutorial

#### **Pandas Series and Dataframe**

- A Series is a one-dimensional object that can hold any data type such as integers, floats and strings.
- A DataFrame is a two dimensional object that can have columns with potential different types.

#### **Pandas Dataframe**

- We can create data frames from different source types
  - CSV
  - Python objects
  - Databases