TEXT MINING INTRO TO PYTHON

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OVERVIEW

- ▶ What is Python? How is it special?
- ► Python's objects
- ▶ If-else, loops and list comprehensions
- ► Functions
- ► Classes
- ▶ Modules

WHAT IS PYTHON?

- First version in 1991
- ► High-level language
- ► Emphasizes readability
- ▶ Interpreted (bytecode .py and .pyc) [can be compiled via C/Java]
- Automatic memory management
- Strongly dynamically typed
- Functional and/or object-oriented
- ► Glue to other programs (interface to C/C++ or Java etc)
- Popular in data science ("Prototype in R, implement in Python")
- ► Two currently developed versions, 2.x and 3.x
 - ► This course uses Python 3

THE BENEVOLENT(?) DICTATOR FOR LIFE (BDFL) GUIDO VAN ROSSUM



PYTHON PECULIARITES (COMPARED TO R/MATLAB)

- ► Not primarily a numerical language.
- ► Indexing begins at 0, as indexes refer to breakpoints between elements.
- ▶ It follows that myVector[0:2] returns the first and second element, but not the third.
- Indentation matters!
- Can import specific functions from a module.
- ► Assignment by object, NOT by copy or by reference.
 - ► Approximately, assignment by copy of reference.
- ▶ a = b = 1 assigns 1 to both a and b.

PYTHON'S OBJECTS

- ▶ Built-in types: numbers, strings, lists, dictionaries, tuples and files.
- ► Vectors, arrays and functions to manipulate them are available in the numpy/scipy modules.
- ▶ Python is a **strongly typed** language. 'johan' + 3 gives an error.
- ▶ Python is a **dynamically type**d language. No need to declare a variables type before it is used. Python figures out the object's type.
- ► Implication: Polymorphism by default:
 - "In other words, don't check whether it IS-a duck: check whether it QUACKS-like-a duck, WALKS-like-a duck, etc, etc, depending on exactly what subset of duck-like behaviour you need to play your language-games with." - Alex Martelli

STRINGS

- ▶ No character type, strings are strings, even if they are length 1.
- ▶ s = 'Spam'
- ▶ s[0] returns first character, s[-2] return next to last character.
 s[0:2] returns first two characters (slicing).
- ▶ len(s) returns the number of letters.
- ▶ s.lower(), s.upper(), s.count('m'), s.endswith('am'),
 ...
- Which methods are available for my object? Try in Jupyter: type s. followed by TAB.
- ► + operator concatenates strings by creating a new string (computationally expensive if you do it often).
- sentence = 'Guido is the benevolent dictator for life'.sentence.split()
- ▶ s*3 returns 'SpamSpamSpam'

INDEXING

- Strings are always read from left to right
- ▶ Indexes are the positions between characters and start at 0, i.e. the position before the first character.
- ▶ s[0] starts at index 0 and reads once character forward, i.e. returns the first character in s.
- ► Slicing are when you take a "slice" from a string based on indexes, for instance s[1:2] returns the substring from position 1 to 3, i.e. the second and third characters.
- ▶ s[:3] returns the string upto position 3, s[3:] returns the string from position 3 to the end.
- ▶ s[2] is equivalent to s[2:3] (with strings).
- ▶ Indexes can be negative and are then counted from the end of the sequence (they are NOT excluders as in R).
- ▶ s[-2] returns next to last character, s[-3:] returns the substring containing the last three characters.

THE LIST OBJECT

- ► A list is an ordered **container of several values**, possibly of different types.
- myList = ['spam', 'spam', 'bacon', 2]
- ► The list object has several associated methods
 - myList.append('egg')
 - myList.count('spam')
 - myList.sort()
- → + operator concatenates lists: myList + myOtherList merges the two lists as one list.
- ► Elements are **not named** and lists are **not vectors** in a mathematical sense.

THE LIST OBJECT

- Extract elements from a list: myList[1]
- ► Lists inside lists (nested lists):
 - myOtherList = ['monty', 'Python']
 - myList[1] = myOtherList
 - myList[1] returns the list ['monty', 'Python']
 - myList[1][1] returns the string 'Python'
- Indexing and slicing works as with strings...
 - ► EXCEPT a bit more generally, in a string, all elements are strings, but not all elements of lists are necessarily lists.
 - myOtherList[1] returns an element (the string 'Python') while myOtherList[1:2] returns a list (['Python']).

STRINGS AGAIN

- ► Strings are immutable, i.e. can't be changed after creation.
- ▶ Every "change" creates a new string (remember concatenation).
- ▶ Try to avoid creating more strings than necessary:
 - Avoid: my_string = 'Python' + ', ', + 'is' + ', ' + 'fun!'
 - ► Instead: my_string = '', join(['Python', 'is', 'fun!'])
- ▶ In loops where you construct strings, add constituents to a list and join after loop finishes.
- ► Remember that you have to explicitly change the type of, for instance, numbers, when concatenating: str(1)

DICTIONARIES

- ▶ Unordered collection of pairs, often names and some value.
- ▶ myDict = {'Sarah':29, 'Erik':28, 'Evelina':26}
- ► Elements are accessed by keyword not by index: myDict['Evelina'] returns 26.
- ► Values can contain any object: myDict = {'Marcus':[23,14], 'Cassandra':17, 'Per':[12,29]}. myDict['Marcus'][1] returns 14.
- ► Keys must be immutable: myDict = {2:'contents of box2', (3, 'a'):'content of box 4', 'blackbox':10}
- ▶ myDict.keys()
- myDict.values()
- myDict.items()

TUPLES

- myTuple = (3,4,'johan')
- ► Like lists, but immutable
- ► Why?
 - ► Faster than lists
 - ► Protected from change
 - Can be used as keys in dictionaries
 - ► Multiple return object from function
 - Swapping variable content (a, b) = (b, a)
 - ► Sequence unpacking a, b, c = myTuple
- ▶ list(myTuple) returns myTuple as a list. tuple(myList) does the opposite.

SETS

- ▶ Set. Contains objects in no order with no identification.
 - ► With a list, elements are ordered and identified by position. myList[2]
 - With a dictionary, elements are unordered but identified by some key. myDict['myKey']
 - With a set, elements stand for themselves. No indexing, no key-reference.
- Declaration: fib=set((1,1,2,3,5,8,13)) returns the set {1, 2, 3, 5, 8, 13}.
- ► Supported operations: len(s), x in s, set1 < set2, union, intersection, add, remove, pop ...

VECTORS AND ARRAYS (AND MATRICES)

- ▶ from scipy import *
- \triangleright x = array([1,7,3])
- ► 2-dimensional **array** (matrix): X = array([[2,3],[4,5]])
- ► Indexing arrays
 - ► First row: X[0,]
 - ► Second column: X[,1]
 - ► Element in position 1,2: X[0,1]
- ► Array multiplication (*) is element-wise, for matrix multiplication use dot().
- ► There is also a matrix object: X = matrix([[2,3],[4,5]])
 - Arrays are preferred (not matrices).
- ► Submodule scipy.linalg contains a lot of matrix-functions applicable to arrays (det(), inv(), eig() etc). I recommend: from scipy.linalg import *

BOOLEAN OPERATORS

- ▶ True/False
- ▶ and
- ▶ or
- ▶ not
- ▶ a = True; b = False; a and b [returns False].

IF-ELSE CONSTRUCTS

IF-ELSE STATEMENT

a = 1

```
if a==1:
    print('a is one')
elif a==2:
    print('a is two)
else:
    print('a is not one or two')
```

▶ Switch statements via dictionaries (see Jackson's Python book) if absolutely necessary.

WHILE LOOPS

WHILE LOOP a = 10 while a>1: print('bigger than one') a = a - 1 else: print('smaller than one')

FOR LOOPS

- ▶ for loops can iterate over any iterable.
- ▶ iterables: strings, lists, tuples, ranges

FOR LOOP

```
word = 'johan'
for letter in word:
   print(letter)
myList = ['']*10
for i in range(10):
   myList = 'johan' + str(i)
```

LIST COMPREHENSIONS

- As in R, loops can be slow. For small loops executed many times to generate many results, try comprehensions:
- Set definition in mathematics

$$\{x \text{ for } x \in \mathcal{X}\}$$

where \mathcal{X} is some a finite set.

$$\{f(x) \text{ for } x \in \mathcal{X}\}$$

- ► Comprehensions in Python:
 - myList = [x for x in range(10)]
 - mySet = {sqrt(x) for x in range(10)} (don't forget from math import sqrt)
 - ▶ myDict = {x : sqrt(x) for x in sample if x >= 0}

DEFINING FUNCTIONS AND CLASSES

```
def mySquare(x):
    return x**2

class myClass(object):
    def __init__():
        self.count = 0
    def method(self, x):
        self.count += x
```

- ► If a is instance of myClass, a.method(b) can be thought of as myClass.method(a, b) where self becomes the object a itself
- ► Make you own module by putting several classes or functions in a .py file. Then import what you need from that file.

STRINGS, A THIRD TIME

- ▶ String formatting is often used to create recurrent string injections:
 - "My name is {0}" format('Fred')
 - ▶ "The story of $\{0\}$, $\{1\}$, and $\{c\}$ ".format(a, b, c=d)
- ► Regular expressions.
 - Used to find and manipulate patterns in strings, extremely powerful stuff.
 - Available in Python through the module re.
 - ► Introduction: https://regexone.com/lesson/introduction_abcs
 - ► Practice: https://alf.nu/RegexGolf

MISC

- Comments on individual lines starts with #
- ▶ Doc-strings can be used as comments spanning over multiple lines but this should be avoided """This is a looooong comment"""