

Programming Data Management & Analysis

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Recap



for-Loop: Iteration over ordered collections

Loop over elements

```
# tuple filled with arbitrary elements
my tuple = (1, 2.0, 'text', list(), dict())
# for-loop over my_tuple with control
   variable 'el'
for el in my tuple:
     msg = 'element: {}'.format(el)
     print(msg)
```



while loop: conditional iteration

Loops until condition becomes True

```
1  x = 5
2  while x > 0:
3     print(x)
4     x -= 1 # shorthand for x = x - 1
```

Programming (Data Management & Analysis): Recap



Functions and classes—examples of code reuse

```
class Library:
      description = 'This is a Library'
      def init (self, name):
           # name the library
           self.name = name
           # create empty book storage on initialization
           self.storage = list()
      def addBook(self, book):
10
           self.storage.append(book)
11
12
      def getAllBooks(self):
13
           return tuple(self.storage)
14
15
  myLib = Library('Bodleian Library')
16
  myLib.addBook('The Art of Computer Programming (D. Knuth)')
```

Programming (Data Management & Analysis): Recap



Modules—examples of code reuse

mystringutils.py

myscript.py



Python debugger—example

```
# dictionary filled with arbitrary elements
my dict = {'key': 'value', 1: 'text', (1, 2)
    : 'text'}
# invoke Python debugger
breakpoint()
# for-loop over keys of my_dict with control
    variable 'key'
8 for key in my dict:
     my dict[(key, 1, 2, 3)] = 'new element'
```



Input & Output

File Formats

Jupyter Notebook

Text mining



Interactive reading from console

Reading a string from console:
 my string = input()

Specify prompt:

```
year_str = input('When did the Lakers win'
+ ' their last championship? ')
```



Reading from command line

-example_input_argument.py-

```
#!/usr/bin/env python3
from sys import argv

if __name__ == '__main__':
    my_arg1 = argv[1]
    my_arg2 = argv[2]
    print('1st input argument:', my_arg1)
    print('2nd input argument:', my_arg2)
```



... like a book: open & read!

```
f = open('Frankenstein.txt')
my_text = f.read()
```



alternatively, use "with" statement:

```
with open('Frankenstein.txt') as f:
    my_text = f.read()
```



read file line-by-line:



Dynamic: read from file with name requested by prompt

```
fName = input('Input file: ')
lines = list()
f = open(fName)
for line in f:
lines.append(line)
```



... just as simple as reading!

```
f = open('letter1.txt', 'w')
f.write('TO Mrs. Saville, England')
f.flush()
```



close() flushes, then closes the file:

```
f = open('letter1.txt', 'w')
f.write('TO Mrs. Saville, England')
f.close()
```



with automatically closes the file:

```
with open('letter1.txt', 'w') as f:
f.write('TO Mrs. Saville, England')
```



Direct printout to file::

```
with open('output.txt') as f:
print('TO Mrs. Saville, England',
file = f)
```



Command line arguments are received through the

input() function argv list

Complete the code for reading a file by filling in the blanks:

```
open('myfile.txt') as _____:
contents = f.____()
```

Which function(s) invoke(s) the writing of file buffer data to the file system?

clear close write buffer flush



Command line arguments are received through the

```
input() function argv list ✔
```

Complete the code for reading a file by filling in the blanks:

```
with open('myfile.txt') as f:
contents = f.read()
```

Which function(s) invoke(s) the writing of file buffer data to the file system?

```
clear close✔ write buffer flush✔
```







Unstructured data: plain text

... like a book: open & read!

```
f = open('Frankenstein.txt')
my_text = f.read()
```



Structured data: XML

EXtensible Markup Language: a hierarchical data structure

```
<book category="Python">
       <title lang="en">The Quick Python Book</title>
2
       <isbn>1884777740</isbn>
3
      <pageCount>444</pageCount>
      <publishedDate>
5
           <date>1999-10-01T00:00:00.000-0700</date>
6
       </publishedDate>,
7
      <authors>
           <author>Daryl Harms</author>
           <author>Kenneth McDonald</author>
10
       </author>
11
  </book>
```



Structured data: JSON

<u>JavaScript Object Notation: similar to XML, but more compact</u>

```
1 {
2    "title": "The Quick Python Book",
3    "isbn": "1884777740",
4    "pageCount": 444,
5    "publishedDate": { "date": "1999-10-01T00:00:00.000-0700" },
6    "authors": [ "Daryl Harms", "Kenneth McDonald"],
7    "categories": [ "Python"]
8 }
```



Structured Data: tables

Extract from file "books.tsv"

title	isbn	pageCount	publishedDate	authors	categories
Unlocking Android	1933988673	416	2009-04-01	W. Frank Ableson, Charlie Collins, Robi Sen	Open Source, Mobile
Specification by Example	1617290084	-	2011-06-03	Gojko Adzic	Software Engineering
Flex 4 in Action	1935182420	600	2010-11-15	Tariq Ahmed, Dan Orlando, John C. Bland II, Joel Hooks	Internet
Zend Framework in Action	1933988320	432	2008-12-01	Rob Allen, Nick Lo, Steven Brown	Web Development
Flex on Java	1933988797	265	2010-10-15	Bernerd Allmon, Jeremy Ander- son	Internet
Griffon in Action	1935182234	375	2012-06-04	Andres Almiray, Danno Ferrin, , James Shingler	Java
OSGi in Depth	193518217X	325	2011-12-12	Alexandre de Castro Alves	Java
Flexible Rails	1933988509	592	2008-01-01	Peter Armstrong	Web Development
Hello! Flex 4	1933988762	258	2009-11-01	Peter Armstrong	Internet
Coffeehouse	1884777384	316	1997-07-01	Levi Asher, Christian Crumlish	Miscellaneous
MongoDB in Action	1935182870	-	2011-12-12	Kyle Banker	Next Generation Databases
Taming Jaguar	1884777686	362	2000-07-01	Michael J. Barlotta, Jason R. Weiss	PowerBuilder
Hibernate in Action	193239415X	400	2004-08-01	Christian Bauer, Gavin King	Java
Java Persistence with Hibernate	1932394885	880	2006-11-01	Christian Bauer, Gavin King	Java
JSTL in Action	1930110529	480	2002-07-01	Shawn Bayern	Internet
iBATIS in Action	1932394826	384	2007-01-01	Clinton Begin, Brandon Goodin, Larry Meadors	Web Development
Designing Hard Software	133046192	350	1997-02-01	Douglas W. Bennett	Object-Oriented Programming
Hibernate Search in Action	1933988649	488	2008-12-21	Emmanuel Bernard, John Griffin	Java



Structured data: tables

Reading tables using the csv module

```
import csv
2
3 f = open('books.tsv')
table = list()
  for row in csv.reader(f, delimiter = '\t'):
7
       # ignore rows that are empty or start with '#'
      if not row or row[0].startswith('#'):
9
           continue
10
11
      table.append(row)
12
13
  # print first row of table
  print(table[0])
```



Structured data: Matrices

$$\mathsf{A} = egin{pmatrix} a_{11} & a_{12} & \cdots & a_{1n} \ a_{21} & a_{22} & \cdots & a_{2n} \ dots & dots & \ddots & dots \ a_{m1} & a_{m2} & \cdots & a_{mn} \end{pmatrix}$$



True or false?

- XML tags have opening and closing elements
- XML and JSON are archaic data formats
- The delimiter parameter of csv reader specifies the the character that separates rows
- Each column of a table represents a single data point



True or false?

2	XML tags have	opening	and closing	elements	true
---	---------------	---------	-------------	----------	------

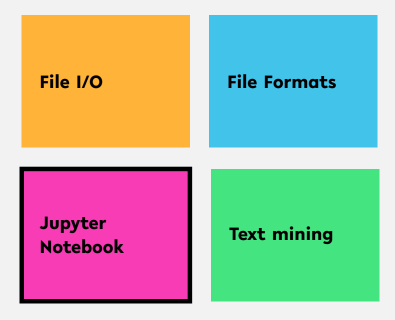
- XML and JSON are archaic data formats
- The delimiter parameter of csv reader specifies the the character that separates rows
- Each column of a table represents a single data point

false

false

false



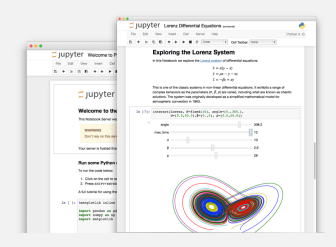




Jupyter Notebook

Why use Jupyter Notebook in Data Science?

- Simultaneous documentation & analysis
- Step-by-step processing
- Ensures reproducability





If you haven't done already, now is a good time to launch Jupyter and familiarize yourself with the tool.

- Create your own Jupyter notebook
- Run this chapter's notebook—you can find it in the course material
- Familiarize yourself with the markdown formatting language
- ▶ Have a look at the shortcuts table. What are the shortcuts for:
 - ▶ Run the current cell, select next
 - Run selected cells
 - Save and checkpoint



Quiz

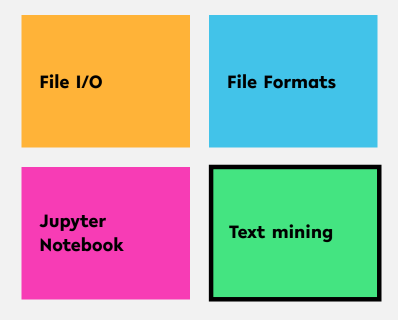
If you haven't done already, now is a good time to launch Jupyter and familiarize yourself with the tool.

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$$\hat{\Box}$$
 + \leftarrow / Shift + Enter

$$ctrl + \leftarrow / Ctrl + Enter$$





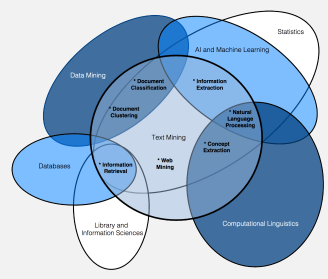


Text mining

Relies on Natural Language Processing (NLP)

Main (constitutive) tasks:

- Document summarization, clustering & classification
- Information extraction
- Information discovery



source: Miner, Gary. Practical Text Mining and Statistical Analysis for Non-structured Text Data Applications. 1st ed. Amsterdam: Academic Press, 2012.



Document summarization, clustering &classification

Document summarization

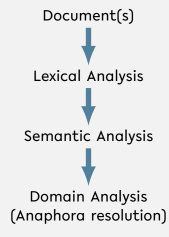
- Goal: Extract essence of a text
- TextRank
 - Method for ranking sentences
 - Similar to Google's PageRank

Document clustering & classification

- Uses classic data mining techniques
- Popular: Supervised Learning methods
- Applied to terms, documents or parts thereof



Information extraction



source: Miner, Gary. Practical Text Mining and Statistical Analysis for Non-structured Text Data Applications. 1st ed. Amsterdam: Academic Press, 2012.



Lexical Analysis

- **Tokenization**: decomposition into sentences or words
- Stemming: reduction of words to their roots
- **Lemmatization**: inflection & reduction of words to roots



Semantic & Domain Analysis

Semantic Analysis

- Infers relationships of words
- Often relies on parse trees

Domain Analysis

Establishes references between parts of text



Natural Language Toolkit - NLTK

A comprehensive library for natural language processing

NLTK supports

- Text corpora and lexical resources
- Tools for
 - Document summarization & classification,
 - Information extraction

Read the free book to learn more about NLTK at https://www.nltk.org/book/



Stemming

- Process of reducing a word to its root (stem)
- Porter Stemmer
 - Proposed by Martin Porter in 1979
 - Idea: Each word can be represented by the form $[C](VC)^m[V]$ where

```
C := consecutive consonants and
```

$$m \ge 0$$

- Simple set of suffix reduction rules, e.g.
 - $\mathsf{sses} \to \mathsf{s}$
 - ies \rightarrow i
 - y → i
- Outcome is not true root of the word, but works well in practice to find words with same root of the English language



Lemmatization

- reduces the *inflected* words e.g.: runs, running, ran \rightarrow run
- Requires additional information of the language
- WordNet Lemmatizer:
 - Uses WordNet database to inflect words
 - Works best if part-of-speech (POS) information is provided: e.g. is word a verb or noun?

```
from nltk.stem.wordnet import WordNetLemmatizer
wnl = WordNetLemmatizer()

# calling lemmatizer without POS information
wnl.lemmatize('ran')
# returns 'ran'

wnl.lemmatize('ran', 'v') # 'v' for 'verb'
# returns 'run'
```



True or false?

- Stemming is the process of decomposing text into smaller units
- Inflection is the change of a word's form
- The Porter Stemmer requires no adaptions to work well on any language
- The quality of lemmatization depends on the utilized data base
- Semantic analysis often relies on parsely trees



True or false?

Stemming is the process of decomposing text into smaller units	false
Inflection is the change of a word's form	true
▶ The Porter Stemmer requires no adaptions to work well on any	
language	false
The quality of lemmatization depends on the utilized data base	true
Semantic analysis often relies on parsely trees	false



Recap



Summary

- reading and writing files, command line arguments, prompt
- structured and unstructured data formats
 - Text
 - JSON & XML
 - Tables & matrices
- Jupyter Notebook
- Text mining, lexical analysis