

DATA SCIENCE

LECTURE 2: DATA FORMAT, ACCESS & TRANSFORMATION

FRANCESCO MOSCONI / ROB HALL / DAT-16

RECAP

LAST TIME:

I. DATA SCIENCE

II. DATA SCIENTIST

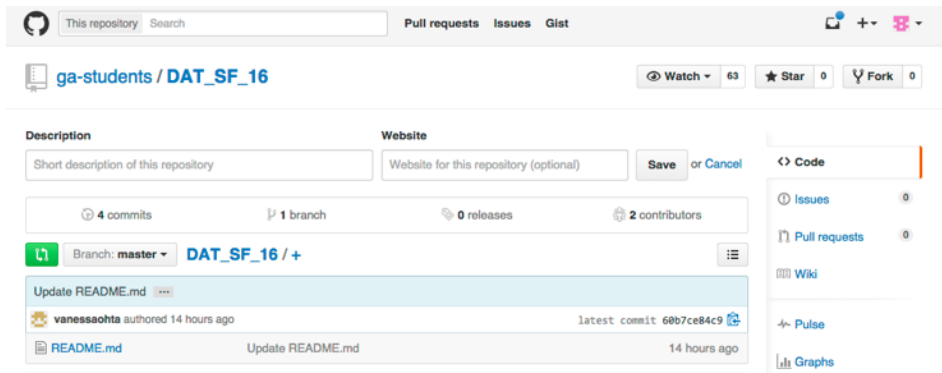
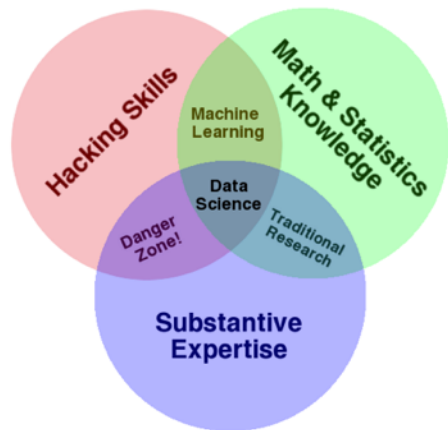
III. DATA MINING WORKFLOW

IV. GIT & GITHUB

EXERCISES:

V. I-PYTHON NOTEBOOK INTRO

QUESTIONS?



I. DATA SOURCES

II. APIS

III. PYTHON QUICK REVIEW

EXERCISES:

IV. PANDAS

V. EXTRACTING DATA FROM API

**WHERE DOES THE
DATA COME FROM?**

DATA FLOW

Data Retrieval



Data ETL and Aggregation



Data Visualization



Machine Learning



DATA FLOW

Data Retrieval


Data ETL and
Aggregation

Data Visualization

Machine Learning




DATA SOURCES













UCI
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Center for Machine Learning and Intelligent Systems

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
[View ALL Data Sets](#)

Browse Through: 298 Data Sets Table View List View





Default Task	Name	Data Types	Default Task	Attribute Types	# Instances	# Attributes	Year
Classification (213) Regression (41) Clustering (36) Other (50)	 Abalone	Multivariate	Classification	Categorical, Integer, Real	4177	8	1995
Attribute Type Categorical (36) Numerical (161) Mixed (56)	 Adult	Multivariate	Classification	Categorical, Integer	48842	14	1996
Data Type Multivariate (228) Univariate (15) Sequential (26) Time-Series (43) Text (27) Domain-Theory (20) Other (21)	 Annealing	Multivariate	Classification	Categorical, Integer, Real	798	38	
Area Life Sciences (75) Physical Sciences (41) CS / Engineering (78) Social Sciences (20) Business (14) Game (9) Other (59)	 Anonymous Microsoft Web Data		Recommender-Systems	Categorical	37711	294	1998
# Attributes Less than 10 (74) 10 to 100 (129) Greater than 100 (46)	 Arrhythmia	Multivariate	Classification	Categorical, Integer, Real	452	279	1998
# Instances Less than 100 (15) 100 to 1000 (113) Greater than 1000 (140)	 Artificial Characters	Multivariate	Classification	Categorical, Integer, Real	6000	7	1992
Format Type Matrix (213) Non-Matrix (85)	 Audiology (Original)	Multivariate	Classification	Categorical	226		1987
	 Audiology (Standardized)	Multivariate	Classification	Categorical	226	69	1992
	 Auto MPG	Multivariate	Regression	Categorical, Real	398	8	1993
	 Automobile	Multivariate	Regression	Categorical, Integer, Real	205	26	1987

Source: <http://archive.ics.uci.edu/ml/datasets.html>

DATA SOURCES



Español

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- [Other USA.gov Resources](#)
- [USA.gov GitHub Account](#)

From Other Federal Agencies

- [Other Federal Government Developer Resources](#)
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About The Data

1.USA.gov URLs are created whenever anyone shortens a .gov or .mil URL using [bitly](#).

We provide a raw [pub/sub](#) feed of data created any time anyone clicks on a 1.USA.gov URL. The pub/sub endpoint responds to http requests for any 1.USA.gov URL and returns a stream of JSON entries, one per line, that represent real-time clicks.

If you are using the 1.USA.gov data and have questions, feedback, or want to tell us about your product, please [e-mail us](#).

How to Access The Data

Source: <http://www.usa.gov/About/developer-resources/1usagov.shtml>

DATA SOURCES



Source: <http://www.kaggle.com/>

- 1) PETE SKOMOROCZ (LINKEDIN) [HTTPS://DELICIOUS.COM/PSKOMOROCZ/DATASET](https://delicious.com/pskomoroch/dataset)
- 2) HILARY MASON (ACCEL PARTNERS, BITLY) [HTTPS://BITLY.COM/BUNDLES/HMASON/1](https://bitly.com/bundles/hmason/1)
- 3) KEVIN CHAI (U. OF NEW SOUTH WALES, SYDNEY) [HTTP://KEVINCHAI.NET/DATASETS](http://kevinchai.net/datasets)
- 4) JEFF HAMMERBACHER (CLOUDERA) [HTTP://WWW.QUORA.COM/JEFF-HAMMERBACHER/INTRODUCTION-TO-DATA-SCIENCE-DATA-SETS](http://www.quora.com/Jeff-Hammerbacher/introduction-to-data-science-data-sets)
- 5) JERRY SMITH (3I-MIND) [HTTP://DATASCIENTISTINSIGHTS.COM/2013/10/07/DATA-REPOSITORIES-MOTHERS-MILK-FOR-DATA-SCIENTISTS/](http://datascientistinsights.com/2013/10/07/data-repositories-mothers-milk-for-data-scientists/)
- 6) GREGORY PIATETSKY-SHAPIO (KDD) [HTTP://WWW.KDNUGGETS.COM/DATASETS/INDEX.HTML](http://www.kdnuggets.com/datasets/index.html)
- 7) [HTTP://WWW.QUORA.COM/DATA/WHERE-CAN-I-FIND-LARGE-DATASETS-OPEN-TO-THE-PUBLIC](http://www.quora.com/Data/Where-can-I-find-large-datasets-open-to-the-public)
- 8) [HTTPS://GITHUB.COM/CAESAR0301/AWESOME-PUBLIC-DATASETS](https://github.com/caesar0301/awesome-public-datasets)

PAIR EXERCISE:

CHOOSE A DATA SOURCE AND LOOK AT WHAT DATA YOU CAN GET

DISCUSS HOW YOU WOULD USE THE DATA

DATA FORMAT, ACCESS & TRANSFORMATION

QUESTIONS?

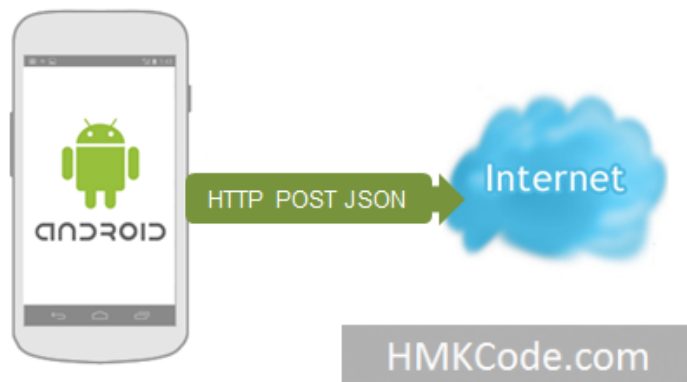
DATA FORMAT, ACCESS & TRANSFORMATION

JSON, CSV, ETC...

JSON (JavaScript Object Notation) is:
a lightweight **data-interchange format**
a **string**

JSON

JSON can be passed
between applications
easy for machines to parse and generate



JSON are passed through applications
as **strings**
and converted into native objects per language.

JSON

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through applications
as **strings**
and converted into native
objects per language.

```
{ "empinfo" :  
  {  
    "employees" : [  
      {  
        "name" : "Scott Philip",  
        "salary" : f44k,  
        "age" : 27,  
      },  
      {  
        "name" : "Tim Henn",  
        "salary" : f40k,  
        "age" : 27,  
      },  
      {  
        "name" : "Long Yong",  
        "salary" : f40k,  
        "age" : 28,  
      }  
    ]  
  }  
}
```

```
import json  
  
py_object = [ { 'a':'A', 'b':(2, 4), 'c':3.0 } ]  
  
json_string = json.dumps(py_object)  
  
print 'JSON:', json_string
```

JSON: [{"a": "A", "c": 3.0, "b": [2, 4]}]

JSON STRING ———> PYTHON OBJECT

```
decoded = json.loads(json_string)
```

<https://docs.python.org/2/library/json.html>

CSV (Comma Separated Values):

```
name,game,points  
John,basketball,3  
Mary,volleyball,5  
James,ping pong,2  
...
```

CSV (Comma Separated Values):

- easy to read and write
- structured like a table
- very common
- can export to/from MS Excel

<https://docs.python.org/2/library/csv.html>

OTHER DATA FORMATS

txt

tsv

xml

dat

images

binary

etc...

DATA FORMAT, ACCESS & TRANSFORMATION

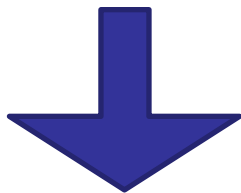
APIs

APIs (Application Programming Interface) allow people to **interact** with the structures of an application

- get
- put
- delete
- update
- ...

Best practices for APIs are to
use **RESTful** principles.

Best practices for APIs are to
use **RESTful** principles.



Representational State Transfer (REST)

RESTFUL EXAMPLE

RESTful API HTTP methods

Resource	GET	PUT	POST	DELETE
Collection URI, such as <code>http://example.com/resources/</code>	List the URIs and perhaps other details of the collection's members.	Replace the entire collection with another collection.	Create a new entry in the collection. The new entry's URI is assigned automatically and is usually returned by the operation. ^[9]	Delete the entire collection.
Element URI, such as <code>http://example.com/resources/item17</code>	Retrieve a representation of the addressed member of the collection, expressed in an appropriate Internet media type.	Replace the addressed member of the collection, or if it does not exist, create it.	Not generally used. Treat the addressed member as a collection in its own right and create a new entry in it. ^[9]	Delete the addressed member of the collection.

http://en.wikipedia.org/wiki/Representational_state_transfer

- The Base URL
- An interactive media type (usually JSON)
- Operations (GET, PUT, POST, DELETE)
- Driven by http requests

REST API EXAMPLE

Collection



GET <https://api.instagram.com/v1/users/10>



Operation

REST API EXAMPLE

**GET https://api.instagram.com/v1/users/
search/?q=andy**



Querystring

<https://dev.twitter.com/rest/public>

<https://developer.linkedin.com/docs/signin-with-linkedin>

LIST OF PYTHON APIS

<http://www.pythonapi.com/>

PAIR EXERCISE:

<http://www.pythonapi.com/>

1) CHOOSE 1 API: WHAT DATA YOU CAN GET?

2) INSTALL PYTHON MODULE, TRY TO EXTRACT DATA

3) DISCUSS: HOW COULD YOU LEVERAGE THAT API? HOW COULD YOU USE THE DATA?

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DATA FORMAT, ACCESS & TRANSFORMATION

QUESTIONS?

INTRO TO PYTHON

PYTHON QUICK REVIEW

Q: What is Python?

A: An open source, high-level, dynamic scripting language.

- *open source: free! (both binaries and source files)*
- *high-level: interpreted (not compiled)*
- *dynamic: things that would typically happen at compile time happen at runtime instead (eg, dynamic typing)*
- *scripting language: “middle-weight”*

PEP 20: THE ZEN OF PYTHON

Beautiful is better than ugly.
Explicit is better than implicit.
Simple is better than complex.
Complex is better than complicated.
Flat is better than nested.
Sparse is better than dense.
Readability counts.
Special cases aren't special enough to break the rules.
Although practicality beats purity.
Errors should never pass silently.
Unless explicitly silenced.
In the face of ambiguity, refuse the temptation to guess.
There should be one-- and preferably only one --obvious way to do it.
Although that way may not be obvious at first unless you're Dutch.
Now is better than never.
Although never is often better than **right** now.
If the implementation is hard to explain, it's a bad idea.
If the implementation is easy to explain, it may be a good idea.

Lets write a list of:

- *python data types*
- *python control flow statements*
- *misc python useful commands*

INTRO TO PYTHON

PYTHON DATA STRUCTURES

The most basic data structure is the None type. This is the equivalent of NULL in other languages.

Basic numeric types:

1. int ($< 2^{63}$) / long ($\geq 2^{63}$)
* on 64-bit OS X/Linux, `sys.maxint = 2**63-1`
2. float (a “decimal”)
3. bool (True/False) or (1/0)
4. complex (“imaginary”)

```
>>> type(None)
<type 'NoneType'>
>>> type(1)
<type 'int'>
>>> type(2.5)
<type 'float'>
>>> type(True)
<type 'bool'>
>>> type(2+3j)
<type 'complex'>
```

*Array type, implemented in Python as a **list**.*

- *zero-base numbered, ordered collection of elements*
- *elements of arbitrary type.*
- *mutable (can be changed in-place)*

```
>>> a = [1, 'b', True]
>>> a[2]
True
>>> a[1] = 'aa'
>>> a
[1, 'aa', True]
```

Tuples: *immutable arrays of arbitrary elements.*

```
>>> x = (1, 'a', 2.5)
>>> x[0]
1
>>> x[0]='b'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
>>> a,b = (1,2)
>>> a
1
```

Tuples are frequently used behind the scenes in a special type of variable assignment called tuple packing/unpacking.

The string type

- *immutable ordered array of characters (note there is no char type).*
- *support slicing and indexing operations like arrays*
- *have many other string-specific functions as well*

String processing is one area where Python excels.

dictionary *type*

- *Associative arrays (or hash tables)*
- *unordered collections of key-value pairs*
- *keys must be immutable*

```
>>> this_class={'subject':'Data Science','location':'501 Folsom',  
'duration':11,'has_begun':True}  
>>> this_class['subject']  
'Data Science'  
>>> this_class['has_begun']  
True
```


Sets

- *unordered mutable collections of distinct elements*
- *useful for checking membership of an element*
- *useful for ensuring element uniqueness*

```
>>> y = set([1,1,2,3,5,8])  
>>> y  
set([8, 1, 2, 3, 5])
```

file object

e.g open connection to a file

```
>>> with open('output_file.txt', 'w') as f:  
...     f.write('test')
```

note the "with" statement context manager, which automatically closes the file handle when it goes out of scope.

INTRO TO PYTHON

PYTHON CONTROL FLOW

if-else allows to execute alternative statements based on conditions

```
>>> x, y = False, False
>>> if x :
...     Print 'x is True'
... elif y :
...     Print 'y is True'
... else :
...     Print 'Neither...'
...
Neither...
```

while loop *executes while a given condition evaluates to True*

```
>>> x = 0
>>> while (x < 3) :
...     print 'HELLO!'
...     x += 1
...
HELLO!
HELLO!
HELLO!
```

for loop *executes a block of code for a range of values*

```
>>> for k in range(4) :  
...     print k**2  
...  
0  
1  
4  
9
```

The object that a for loop iterates over is called (appropriately) an iterable.

try-except block

```
>>> try:
...     print undefined_variable
... except :
...     print 'An Exception has been caught'
...
An Exception has been caught
```

useful for catching and dealing with errors, also called exception handling.

custom functions

```
>>> def x_minus_3(x) :  
...     return x - 3  
...  
>>> x_minus_3(12)  
9
```

NOTE: Functions can optionally return a value with a return statement (as this example does).

Functions arguments as inputs, and these arguments can be provided in two ways:

1) as positional arguments:

```
>>> def f(x,y) :  
...     return x - y  
...  
>>> f(4,2)  
2  
>>> f(2,4)  
-2
```

2) as keyword arguments:

```
>>> def g(arg1=10, arg2=20) :  
...     return arg1 / float(arg2)  
...  
>>> g()  
0.5  
>>> g(1,20)  
0.05  
>>> g(arg2=100)  
0.1
```

Classes *with member attributes and functions:*

```
>>> from math import pi
>>>
>>> class Circle() :
...     def __init__(self, r=1) :
...         self.radius = r
...     def area(self) :
...         return pi * (self.radius ** 2)
...
>>> c=Circle(4)
>>> c.radius
4
>>> c.area()
50.26548245743669
>>> 3.141592653589793 * 4 * 4
50.26548245743669
```

***import** statement to load libraries and functions:*

```
>>> import math
>>> math.pi
3.141592653589793
>>> from math import sin
>>> sin(math.pi/2)
1.0
>>> from math import *
>>> print e, log10(1000), cos(pi)
2.71828182846 3.0 -1.0
```

The three methods differ with respect to the interaction with the local namespace.

Comments are very important to make your code readable to others

```
# break when msg timestamp passes t_end
try:
    if created >= t_end:
        break

# if created DNE, keep going
except Exception as details:
    print details
    pass
```

DATA FORMAT, ACCESS & TRANSFORMATION

QUESTIONS?