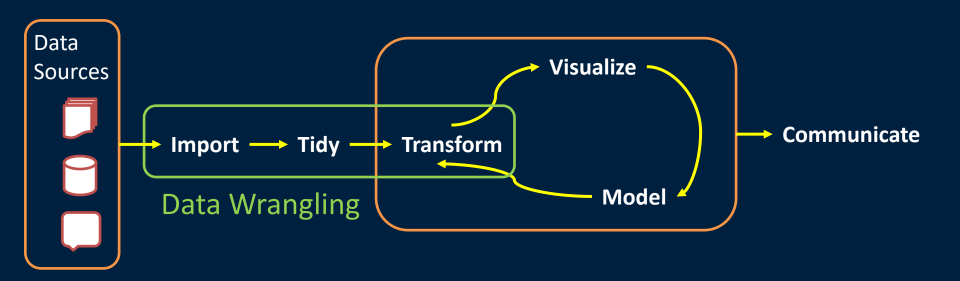


Data science workflow





Garbage In Garbage Out





I'VE BEEN GIVING YOU INCORRECT DATA FOR YEARS. THIS IS THE FIRST TIME YOU'VE ASKED.



DOB: 11/10/2003

DOB: 10/11/2003

As simple as changing the date format

Image from: http://alison.dbsdataprojects.com/2016/04/24/data-quality-garbage-in-garbage-out/





incomplete: missing attribute values, lack of certain attributes of interest, or containing only aggregate data

• e.g., occupation=""

noisy: containing errors or outliers

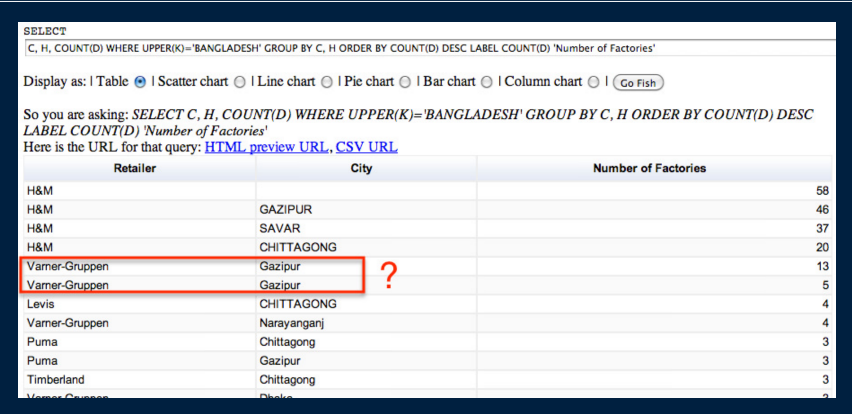
• e.g., Salary="-10"

inconsistent: containing discrepancies in codes or names

- e.g., Age="42" Birthday="03/07/1997"
- e.g., Was rating "1,2,3", now rating "A, B, C"
- e.g., discrepancy between duplicate records







Naming ...



U_id

uid

User_id

user_Id

User_Id

user_ID

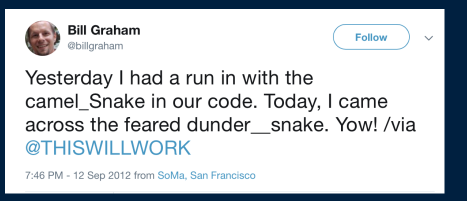
User_ID

userld

user_id

userID

User-Id



+ TYPOS

Try It!



Open your files and folders and check the consistency of your own way of naming files/folders.





"It is impossible to overstress this: 80% of the work in any data project is in cleaning the data. "

- DJ Patil, Former US Chief Data Scientist

"If you can come up with strategies for data entry that are inherently clean (such as populating city and state fields from a zip code), you're much better off. Work done up front in getting clean data will be amply repaid over the course of the project."

Discuss some strategies to get cleaner data

Group discussions: Strategies to collect cleaner data

Drop down menus to limit the choices (rather than collecting text)

Using one agent to collect data (consistency)

Limit the keywords

Outliers: consult wit domain experts

Reducing the ambiguity of data entry: giving options

Removal of duplicate data

Checking the data type

Implement automated solutions to clean





"Data wrangling is the process of cleaning, structuring and enriching raw data into a desired format for better decision making in less time."

https://www.trifacta.com/data-wrangling/

TRIFACTA is used by:

Target

Nissan

Bayer

Boston Consulting Group





Data wrangling software: OpenRefine

"OpenRefine (formerly Google Refine) is a powerful tool for working with messy data: cleaning it; transforming it from one format into another; and extending it with web services and external data."

http://openrefine.org







Work with different data sources

Gain programming skills for data wrangling

Free for various data sources

Main language in big data analytics technologies

Good for almost everything! From web scraping to data analytics ...

Gain insights about data and the background process

Numerical arrays



Data from various format

- Documents
- Images
- Sounds
- Tables
- Numerical values

Numpy package Pandas package



Arrays



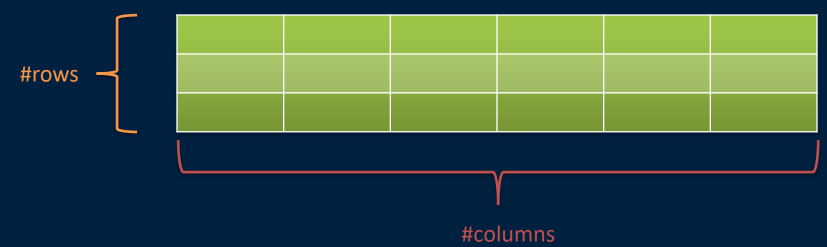




1-D arrays: 1 X 6 or array of size 6



2-D arrays: rows X columns



Arrays > 2D



```
np.random.randint(20, size=(2, 4, 5))
array([[11], 19, 1, 13, 19], \neg
        [12, 14, 6, 16, 5],
        [16, 12, 7, 5, 19],
        [ 6, 5, 17, 2, 5]],
       [[9, 6, 16, 9, 1],
        [18, 13, 3, 9, 5],
        [14, 14, 6, 18, 16],
        [ 6, 13, 10, 5, 9]]])
```

Python data types



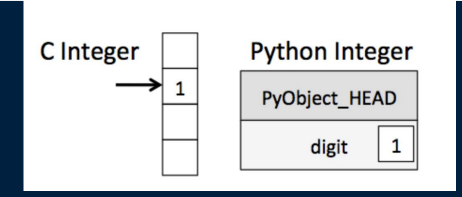
Dynamic type allocation

$$x = 4$$

 $x = "four"$

Static type in C:

int
$$x = 4$$
;
 $x = \text{"four"} //\text{FAILS}$



- •ob_refcnt, a reference count for Python to handle memory allocation and deallocation
- •ob_type, which encodes the type of the variable
- •ob_size, which specifies the size of the following data members
- •ob_digit, which contains the actual integer value that we expect the Python variable to represent.

List: mutable multi-element container in Python





Python's dynamic typing => we can even create heterogeneous lists

Question 1: What is the output of the following code in Python?

```
L = [True, "2", 3.0, 4]
[type(item) for item in L]
```





Python's dynamic typing => we can even create heterogeneous lists

Question 1: What is the output of the following code in Python?

```
L = [True, "2", 3.0, 4]
[type(item) for item in L]
```

Discuss the results

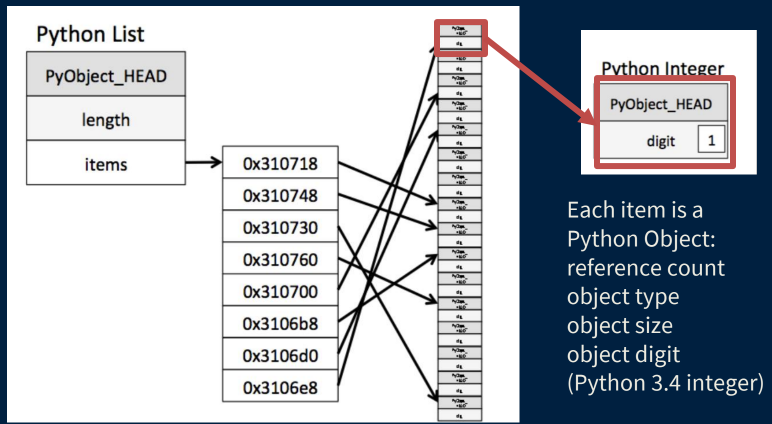
Output: [bool, str, float, int]

Why does this matter?



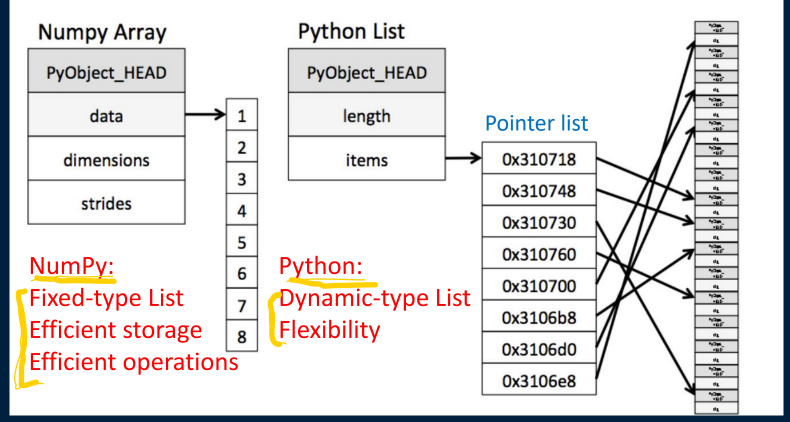
Python data types

List









Question



Question 1: Which one represents a dynamic type allocation in Python?

- A) for \overline{i} in range (100): result += \overline{i}
- B) my list = ["2", 5, 3 ', 6.0]
- C) my_val = 5
 my val = True
- D) All of the above
 - Question 2: NumPy list is a static-type not a dynamic type?
- 1)True
 - 2) False







```
Numerical Python: NumPy
```

Like List in Python

More efficient storage and data operations as the arrays size increase

Core of data science in Python

Install NumPy:

http://www.numpy.org/

```
git clone https://github.com/numpy/numpy.git
numpy
pip install numpy
```

import NumPy



import numpy as np

See np documentation/available modules

```
np.<TAB>
```

np?





Since Python 3.3 we have built-in fixed-types arrays in Python:

```
import array
L = list(range(10))
A = array.array('i', L)
Output:
array('i', [0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
      'i' is a type code
```

NumPy adds more efficient operations to this efficient arrays



Creating NumPy arrays from Python lists

```
1 From Python lists:
np.array([1, 4, 2, 5, 3])
```

Output: array([1, 4, 2, 5, 3])

2- Up-casting type:

```
np.array([3.14, 4, 2, 3])
```

Output: array([3.14, 4., 2., 3.])

3-Explicitly set the data type:

```
np.array([1, 2, 3, 4], dtype='float32')
```

Output: array([1., 2., 3., 4.], dtype=float32)



Creating NumPy arrays from Python lists cont.

4- From Python nested lists:

```
np.array([range(i, i + 3) for i in [2, 4, 6]])
```

```
Output:

array([[2, 3, 4],

[4, 5, 6],

[6, 7, 8]])
```





Question 1: What is the result of the following code?

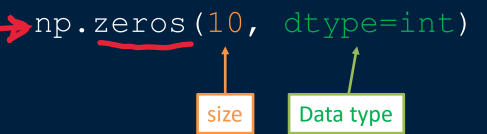
```
my_list = [2, 'm', "me", 5.6]
np.array(my_list)
array(['2', 'm', 'me', '5.6'], dtype='<U21')
B) Type Error</pre>
```





More efficient

1- One dimensional array of zeros



could be quiz question

```
Output:
array([0, 0, 0, 0, 0, 0, 0, 0, 0])
```



Creating NumPy arrays from scratch cont.

2- Two dimensional array of ones

```
np.ones((2, 5), dtype=float)

rows col

Data type
```



Creating NumPy arrays from scratch cont.

3- Filing array with a number

```
np.full((3, 5), 3.14)
size

Fixed Number
```

Output:





4- Filing array with a linear sequence

```
np.arange(0,10,3)

Starting at Step size

Ending at

Output:

array([0, 3, 6, 9])
```



Creating NumPy arrays from scratch cont.

5- Filing array with a number of values evenly spaced values in a range

```
np.linspace (0, 2, 5)
          Starting at # of values
                 Ending at
Output:
array([0., 0.5, 1., 1.5, 2.])
```

UBC

Creating NumPy arrays from scratch cont.

- 6- Filing array with random values
- Uniformly distributed random values between 0 and 1 (3 X 3 array)

```
np.random.random((3, 3))
```

- Normally distributed random values with mean 0 and standard deviation 1 (3 X 3 array)

```
np.random.normal(0, 1, (3, 3))
```

- Random integers in the interval [0, 10) (3 X 3 array)

```
np.random.randint(0, 10, (3, 3))
```



Creating NumPy arrays from scratch cont.

7- identity matrix

8- Uninitialized array

```
np.empty(3)
Output: array([0., 0.5, 1., 1.5, 2.])
```

The values will be whatever happens to already exist at that memory location





Question 1: Create an identity matrix of size 5 with integer values

A) hp.eye(5, dtype = int)
B) np.eye((5,5), dtype = int)
C) np.eye(5)
D) np.eye(5,5)

Discuss



Question 2: Create an array of values in linear sequence in range (10, 45) with step size 4, where the data type is float.

```
Use np.arange()
```

```
result = np.arange(10,45,4,dtype=float)
```

Question 3: How many numbers are in the array you created in Question 2?

```
array([10., 14., 18., 22., 26., 30., 34., 38., 42.])

>result.size
```

Numpy standard data types

Byte (-128 to 127)

dtype='int16'

int8

int16

int32

int64

uint8

uint16

dtype=np.int16

Integer (-9223372036854775808 to 9223372036854775807)

intp

int64 uint8

uint16

uint32

uint64

float

float16

float32

float64

complex128

bool

int

intc

int8 int16

int32





38

Integer (-32768 to 32767)

Unsigned integer (0 to 255) Unsigned integer (0 to 65535)

Integer (-2147483648 to 2147483647)

Unsigned integer (0 to 4294967295)

uint32 uint64 Unsigned integer (0 to 18446744073709551615)

complex complex64 https://jakevdp.github.io/PythonDataScienceHandbook/02.01-understanding-data-types.html



NumPy array attributes

Each array has attributes

ndim: the number of dimensions

shape: the size of each dimension

size: the total size of the array

dtype: the data type of the array

itemsize: lists the size (in bytes) of each array element

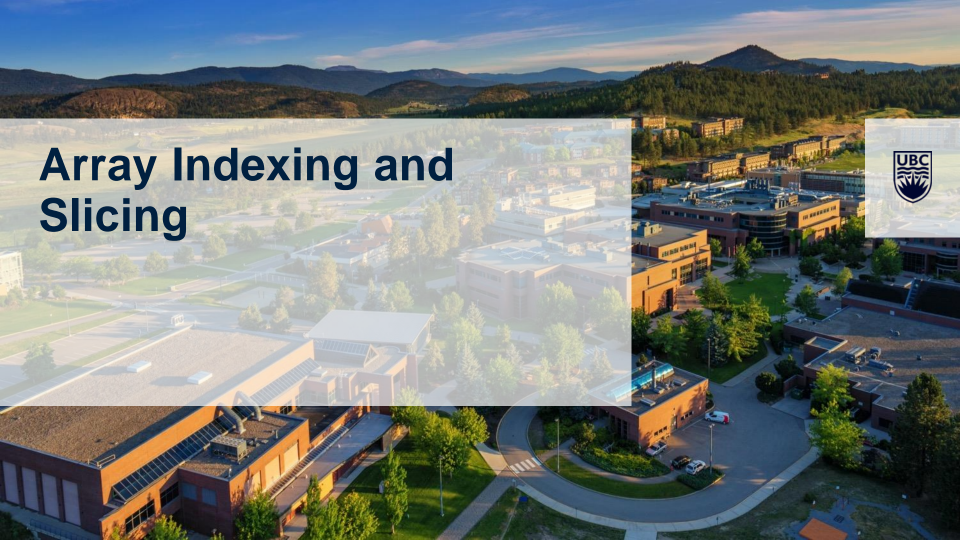
nbytes: lists the total size (in bytes) of the array (itemsize X size)

NumPy array attributes - example



```
arr = np.random.randint(20, size=(3, 4, 5))
```

```
output: 3
arr.ndim
                output: (3, 4, 5)
arr.shape
                output: 60 (3 X 4 X 5)
arr.size
                output: dtype('int64')
arr.dtype
arr.itemsize
                output: 8
                output: 480 (size X itemsize)
arr.nbytes
```







```
Indexing starts at 0
```

Negative numbers count backwards

Shown in []

Separated with , in the [] such as:

[row, col]

Array indexing - example



Question



Question 1: What is the value for arr2[-2, -3]

- **A)** 1
- B) 3

C) 7

D) 8

E) 6

Array slicing



```
x[start:stop:step]
Default: start=0, stop=size of dimension, step=1
x[:5] # first five elements
x[5:] # elements after index 5
x[::2] # every other element
x[::-1] # all elements, reversed
x[5::-2] # reversed every other from index 5
Multi dimensional arrays: separate with commas
x2: (3,4) => x2[:3, ::2] # all rows, every other
column
```





NumPy sub-array slicing:

Returns views

Not copies of the array data

Copy them using: x2[:2, :2].copy()





```
Reshape arrays: reshape()
Concatenate arrays: np.concatenate ([list of arrays])
Split arrays: np.split(array, [list of splitting indices])
x = np.array([1, 2, 3]); y = np.array([3, 2, 1])
np.concatenate([x, y])
Output: array([1, 2, 3, 3, 2, 1])
x = [1, 2, 3, 99, 99, 3, 2, 1]
x1, x2, x3 = np.split(x, [3, 5])
Output: [1 2 3] [99 99] [3 2 1]
```





Question 1: create a numpy array of shape (3,4) with random numbers.

Create a numpy array of ones with the same shape.

Concatenate the two arrays

Question 2: create two one-D arrays of size 9.

Add two arrays together.

Calculate the sum, mean, min and max value of each array





You should be able to:

- Specify the process of data wrangling
- Explain the data pre-processing in real world
- List some of the available tools for data wrangling
- Understand NumPy arrays
- Perform functions on NumPy arrays in your Python program

