# **Python - Data Analysis Essentials**

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# It's nice to have you here today



## **About You**

- Your major / occupation
- Your programming experience
- Your goals for this course



## **About me**

- Master in Neural Systems and Computation
- Arbeite bei ces ag welche die Blitzkästen in Zürich macht;)
- Programmiere im Job mit Python und C++
- Ich baue gerne Modellraketen :)









# **Learning Objectives for This Course**

- The main goal is to get a better picture on the essential Python libraries (NumPy and pandas) for preparing, cleaning, transforming and aggregating your data for analysis
- You get IPython notebooks that contain the slides' content (one notebook for the NumPy part and one for pandas part), so you can experiment with all the material at home

# Please Feel Free to Always Ask Questions

- Questions are a natural part of the learning process and you're always allowed to ask them
- Asking questions is an integral part of this course
- Even if you have a feeling that you're question might "not be good enough," or you don't understand a
  concept "even if it should be easy to do so," please ask the question nonetheless
  - For one, it gives me the possibility to try and come up with better / clearer explanations
- In case you have any questions after the course, please feel free to contact me at any time via mail at <a href="mailto:bubanja.kaju@gmail.com">bubanja.kaju@gmail.com</a>



# **Learning By Doing (and Making Errors)**

- Programming is best learned by doing
- Don't be afraid to try stuff out in Python and make errors
  - Errors are a vital part of the learning process and help you understand situations much better
- If you should get stuck on an error during a programming exercise, please always feel free to call for my help or the help of fellow students
- Also, don't be afraid to use pen and paper to solve the exercises or when you are trying to understand a specific concept
  - For one, it helps a lot to step away from the computer from time to time
  - It also helps a lot to write down the immediate steps when trying to understand a complicated concept



#### **Feedback**

- I'm very thankful for all the feedback I get (be it positive or negative), since I want you to feel comfortable and I love to improve my courses and my teaching skills
  - Course is moving too fast?
  - I'm not speaking clearly enough?
  - Please feel free to inform me about anything whenever you feel like it ©



# **Checkpoint System**

- Just sticking to a rigid schedule makes no sense
- That is why we will use a checkpoint system
- After some theory you will be presented with a checkpoint
- When a majority of the people solved the checkpoint(Please raise your hand in Teams to indicate this)
  we will continue with the course/look at the solutions together
- If you finished the checkpoint feel free to look at the next slides/exercises or just do something else private. But please have Teams open somewhere, so that you notice when we continue again.



#### **Timeline**

Part 1: Introduction, Course objectives, Python basics, Setting up Pycharm, Jupyter, Getting started with numpy theory(array creation, slicing, utility functions) and exercises(puzzles)

Part 2: Continue Numpy theory(concatenating, splitting, universal functions, aggregations, boolean masking, reading and writing data) and exercises(puzzles)

Part 3: Pandas theory(series and dataframe creation, basic dataframe and series methods, data selection, universal functions) and exercises(puzzles)

Part 4: Continue Pandas theory(Reading and writing data, aggregations, filters, groupby) and exercises(finish puzzles, 3 case studies), small visualization example of covid



# **Course Outline for Today**

- 1. Organization
- 2. An Introduction to IPython and Jupyter
- 3. Setting up Pycharm
- 4. Important Basics of the Python Programming Language
- 5. Storing and Operating on Data with NumPy



# An Introduction to IPython and Jupyter

# **Python, the Programming Language**

- Goal: we want be able to give the computer instructions to do specific things, e.g. reading a file, computing the sum between two numbers, and so on
- Python is a formal language which we humans can read, type, and use to formulate instructions for the computer
  - "Formal language" means that there exists a specific set of rules we have to follow when writing code with it
- The Python interpreter then translates our code to machine code, which can be directly executed by our computer
  - The interpreter is the interface between a human and a computer

# Python Code Is Often Quite Readable

Idea for a program:

Number 1 has value 2

- 2. Number 2 has value 10
- 3. Number 3 has value 18.3
- 4. Compute Number 1 \* Number 2 + Number 3
- 5. Print the result

Corresponding Python code:

IDEE

```
number_1 = 2
number_2 = 10
number_3 = 18.3
result = number_1 * number_2 + number_3
print(result)
```



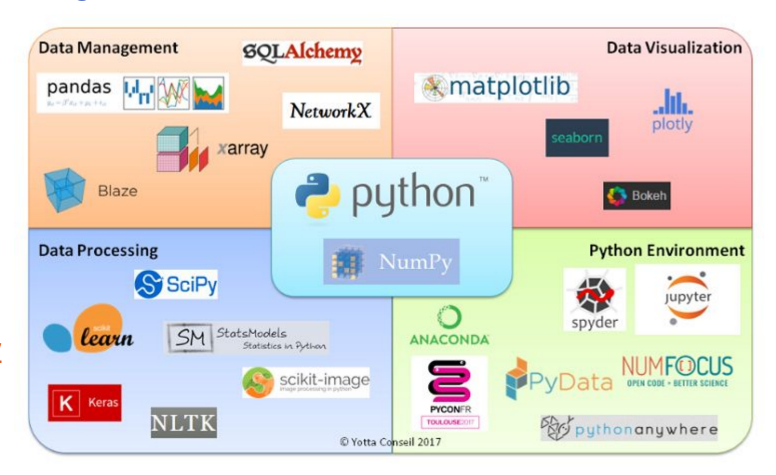
# **Python Code Is Portable**

Python code can be interpreted and run / executed using any current operating system, e.g. Windows,
 OS X, and Linux



# The Python Ecosystem Is Huge

- Python already comes with a lot of useful tools and libraries
- Nonetheless, there also exist thousands of third-party modules and libraries which can be used to accomplish various tasks, NumPy and Pandas being just two of them
  - https://awesome-python.com/





# **IPython: Interactive Python**

- Interactive computing in Python
- Offers introspection: We can inspect values and errors, time our functions, and more
- Offers tab completion and history
- Offers a browser-based notebook interface with support for code, text, mathematical expressions and more (it's called *Jupyter* nowadays)
  - A notebook runs Python / IPython statements



# **IPython: Interactive Python**

- We are going to run all the code in this course with IPython
- IPython supports Python 3.\*



# **Help and Documentation in IPython**

- How do I call a function? What arguments and options does It have?
- What does the source code of this Python value / object look like?
- What is in this package I imported?
- What variables / attributes or methods does this value / object have?

# **Help and Documentation in IPython**

We can access documentation with ?

```
In [1]: print?
Docstring:
print(value, ..., sep=' ', end='\n', file=sys.stdout, flush=False)
Prints the values to a stream, or to sys.stdout by default.
```

This notation works for about anything, including object methods and functions (as we will see later)



# **Help and Documentation in IPython**

We can access source code with ??

```
IPYTHON
In [1]: def myfun(lst):
   ...: for e in lst:
                print(e)
In [2]: myfun??
Signature: myfun(lst)
Docstring: <no docstring>
Source:
def myfun(lst):
    for e in 1st:
        print(e)
           ~/<ipython-input-9-42be41fecbd8>
File:
           function
Type:
```

# **Help on Methods in IPython**

We can check the documentation for specific methods with ? in IPython

```
In [1]: lst = [1,2,3]
In [2]: lst.index?
Docstring:
L.index(value, [start, [stop]]) -> integer -- return first index of value.
Raises ValueError if the value is not present.
```

- IPython also provides tab-completion, meaning it will show all available methods for a specific value
- Lets check out the tab-completion in IPython

{Live Coding}



# **Shell Commands in IPython**

- The shell is a way to interact textually with your computer
  - Operating systems existed long before graphical user interfaces as we know and use today
- We can create folders, files, copy and delete them, and more with a shell
  - Basically, we can submit a lot of commands via shell to the computer

# **Shell Commands in IPython**

- Common shell commands
  - pwd: Print the working directory (where we currently are in the file system)
  - 1s: List working directory contents
  - cd: Change directory
  - mkdir: Make new directory
- In IPython we can use these shell commands by prefixing them with !

# **Running External Code with %run**

We can use a text editor to write code and use IPython to run it with %run

```
def fun(lst):
   for e in lst:
     print(e)

fun([1,2,3,4])
```

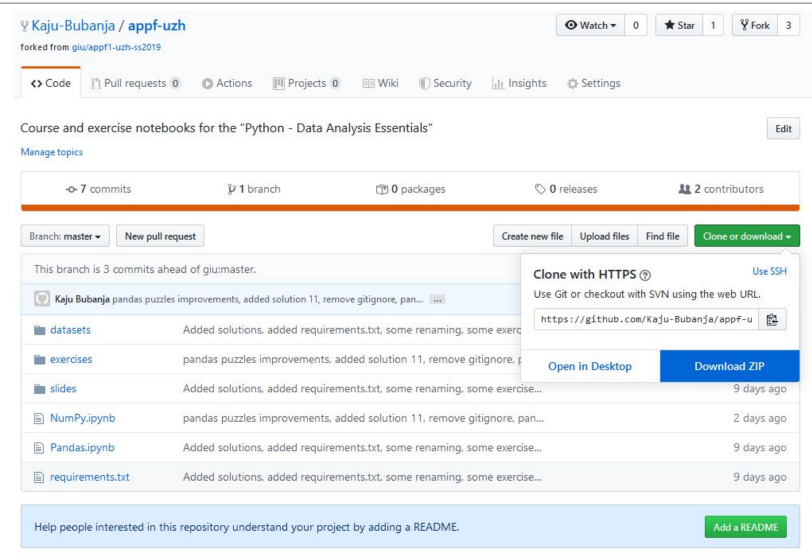
```
In [1]: %run print.py
1
2
3
4
```



# **Setting up Pycharm**

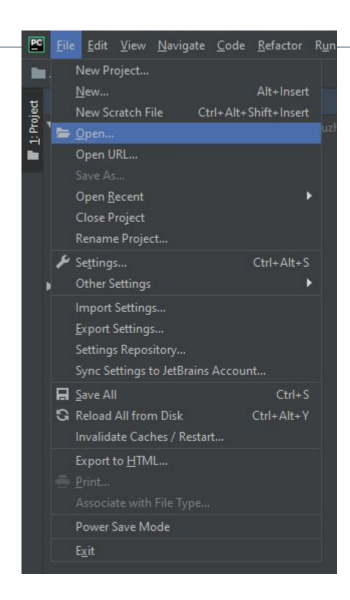


# **Download the repository**





# **Open unzipped folder**

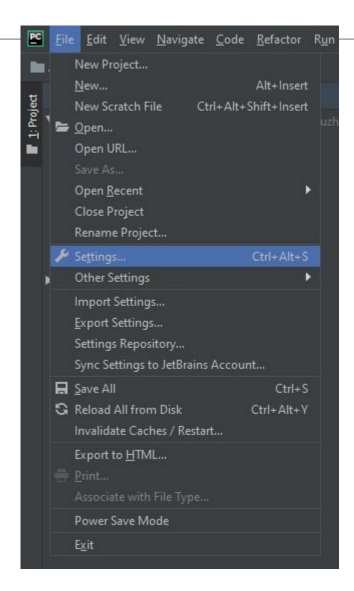




# **Settings**

Windows: File->Settings

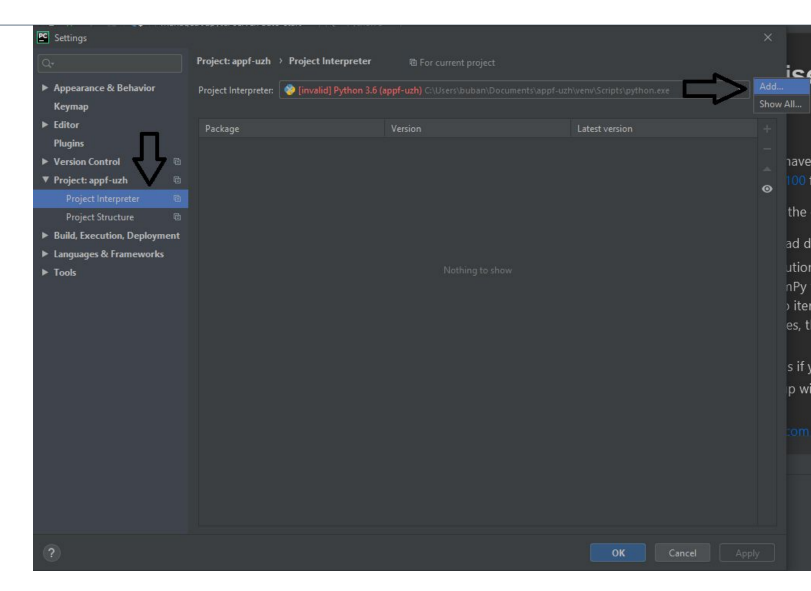
Mac: Pycharm->Preferences





# **Project interpreter**

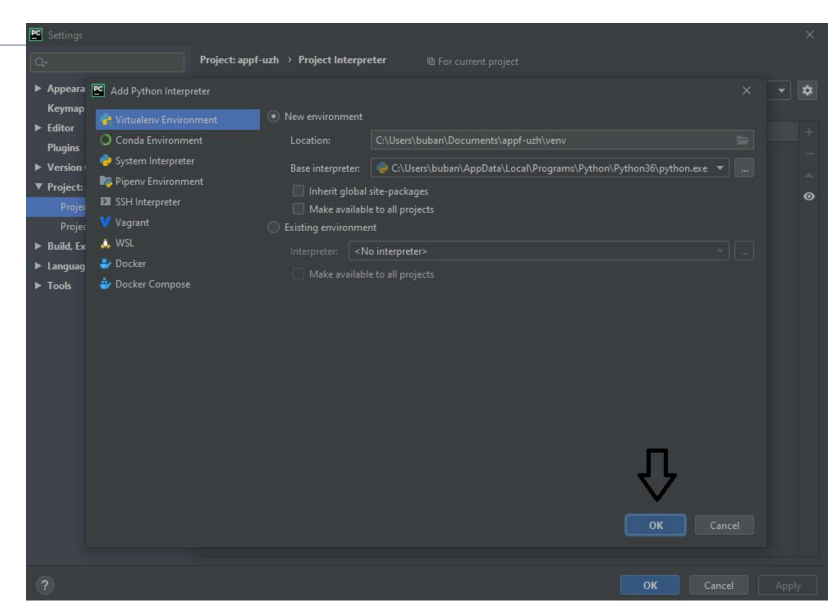
Version 3.6 works for sure,
But other version should also work





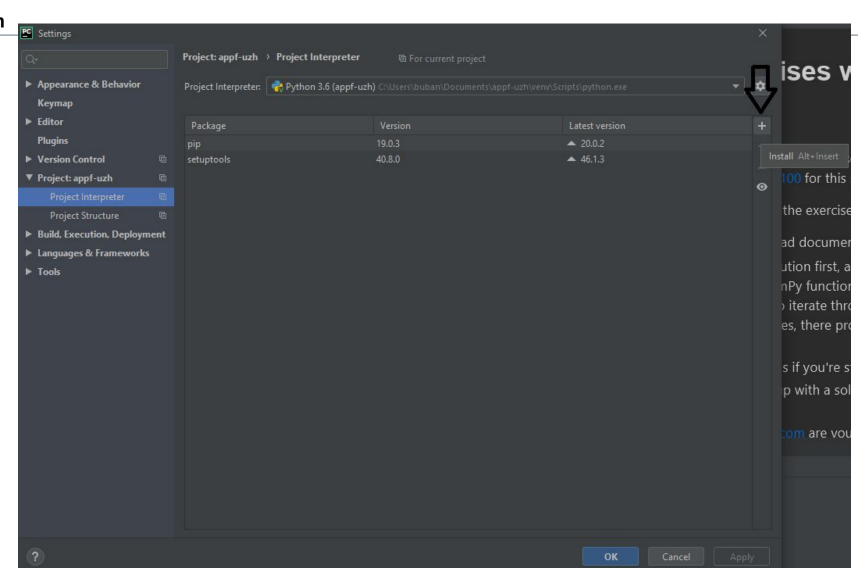
### **Create environment**

Select your python interpreter





# Add packages

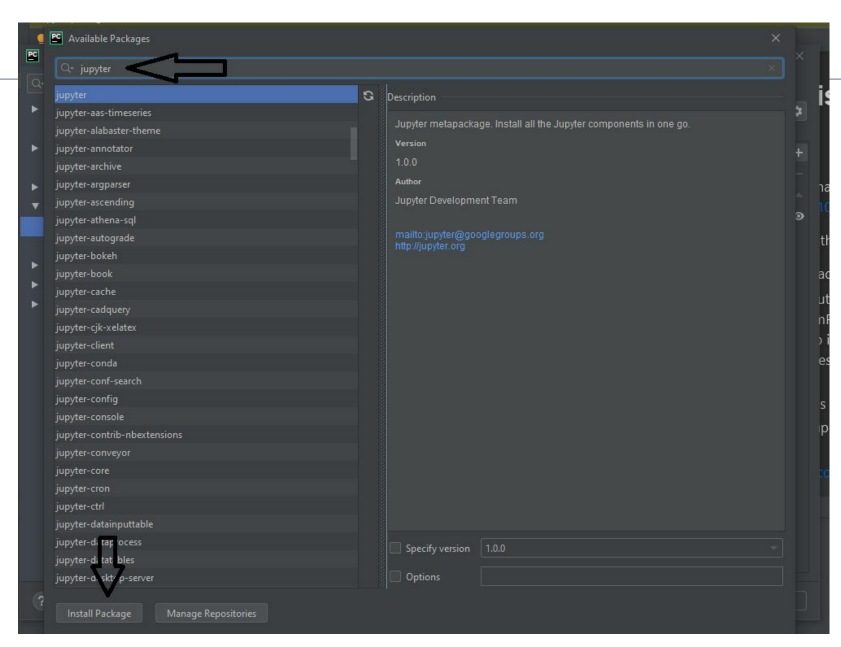




# Install packages

#### Install following packages:

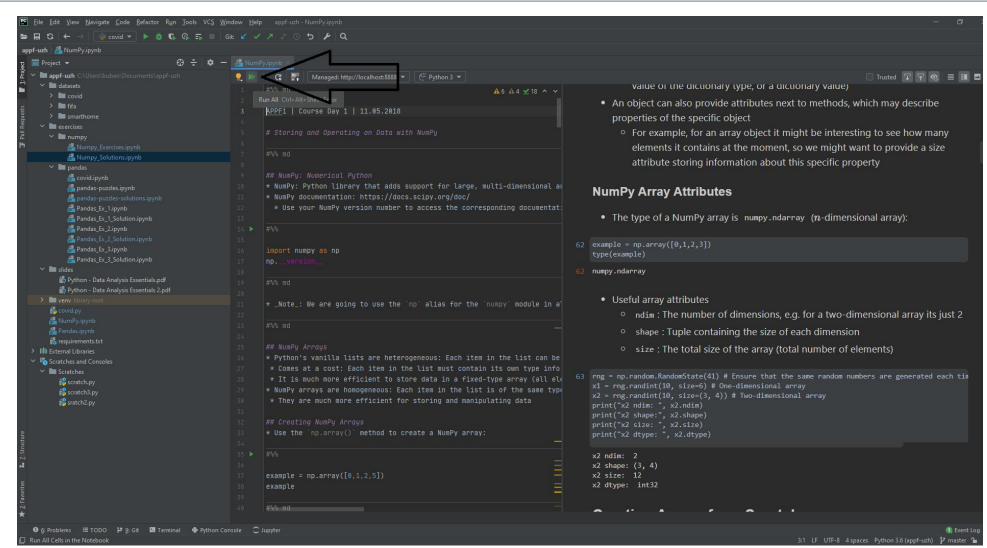
- jupyter
- numpy
- pandas
- xlrd





# **Checkpoint 1**

- Pycharm is set up
- You have the course package downloaded
- The virtual environment setup with the needed packages
- You can run all the cells in the Numpy Notebook





# Important Basics of the Python Programming Language

(...at least for this course)



# **Learning Objectives**

- You know
  - what values, variables and statements are
  - about datatypes like int, float, str, list, tuple, dict
  - how to use lists and dictionaries and their differences

## **Values and Data Types**

- Values are fundamental things like the number 2 or 1.234, or the string Hello
- A data type is a category for values, and a value always belongs to a single data type
  - Integer data type: -1, -100, 0, 12, 34
  - Float data type: -1.324, 0.14123, 10.1, 100.0
  - String data type: 'Hello', 'Word', 'Spaces are included'
  - List data type: [1,2,3,4]
  - Tuple data type: ("A", "B", "C")
  - Dictionary data type: {"k1": 1, "k2": 132}



## **Storing Values in Variables**

- A variable is like a box where you can store a single value
- Assigning a value to a variable is done with an assignment statement:

```
myNumber = 123
```

CODE

- myNumber is the variable name, and 123 is the value stored within this variable
- Since a variable stores a value, a variable also belongs to a data type,
   which we can query with the type function:

type(myNumber)

CODE



# Statements, Expressions, and Operators

- A statement is an instruction that the Python interpreter can execute
- An expression is a combination of values, variables, operators, and calls to functions
  - Expressions need to be evaluated
  - The evaluation of an expression always produces a single value
- An operator is a special token that represents a computation like an addition, multiplication, and division
  - Values that the operator works on are called operands

## The List Data Type

1. Initialization of a list: (*Note*: A list can contain elements of different data types)

```
lst = ["one", "two", 3, 4, 5]
```

2. Accessing elements: (*Note*: First element in the list is at the index *9*)

```
el1 = lst[0]
eln = lst[-1]
```

3. Changing values: (*Note*: A Python list is a *mutable* data structure)

```
lst[0] = "abc"
lst[4] = 423.132
```

### The List Data Type

4. Accessing slices: (*Note*: The slice goes up to, but will not include, the value at the second index)

```
sl1 = lst[2:3]
sl2 = lst[1:]
```

5. Removing elements: (*Note*: Removing an element changes the underlying list structure)

```
del lst[2]
```

6. Iterating over a list's elements:

```
for el in 1st:

print(el)

7. Onecon na value exista na anat.
```

val\_exists = "one" in lst

## The Tuple Data Type

1. Initialization of a tuple: (*Note*: A tuple can contain elements of different data types)

```
tpl = (1, 2, 3, "four", 5)
```

2. Accessing elements: (*Note*: First element in the tuple is at the index *(a)*)

```
t1 = tpl[0]
eln = tpl[-1]
```

3. We cannot change elements of a tuple, since it's an *immutable* data structure. What we can do instead is copy its elements into a mutable data structure:

```
lst = list(tpl)
lst[0] = 34
lst[4] = "abc"
```

### The Tuple Data Type

4. Accessing slices: (*Note*: The slice goes up to, but will not include, the value at the second index)

```
sl1 = tpl[2:3]
sl2 = tpl[1:]
```

- 5. We cannot remove elements from a tuple, since it's an *immutable* data structure.
- 6. Iterating over a tuple's elements:

```
for el in tpl:
  print(el)
```

7. Check if a value exists in a tuple:

```
val_exists = 1 in tpl
```

### The Dictionary Data Type

1. Initialization of a dictionary: (*Note*: all keys must be of the same data type; values can be *anything*)

```
dct = {"k1": "v1", "k2": "v2"}
```

2. Accessing values: (*Note*: We access a value by its corresponding key)

```
v1 = dct["k1"]
v2 = dct["k2"]
```

3. Changing values: (*Note*: A Python dictionary is a *mutable* data structure)

```
dct["k1"] = "v1new"
```

## **The Dictionary Data Type**

- 4. Accessing slices is not possible, since the data type of the key is not always integer
- 5. Removing elements: (*Note*: Removing an element changes the underlying list structure)

```
del dct["k1"]
```

6. Iterating over a list's key-value pairs:

```
for (k,v) in dct.items():
  print(k, ": ", v, sep="")
```

7. Check if an entry exists for a specific *key*:

```
entry_exists = "k1" in dct
```



### **Dictionaries vs. Lists**

- Lists are ordered
  - First item in a list is located at the index 0
  - We can slice lists
  - Trying to access an index that is out of range results in an error message
- Dictionaries are unordered
  - There is no "first" item, since we can only access items using keys
  - We cannot slice dictionaries
  - Trying to access a key that does not exist results in an error message

### **Dictionaries vs. Lists**

Lists are ordered; the order of the elements matters:

```
11 = [1,2,3,4]

12 = [2,1,3,4]

print(11 == 12)
```

Dictionaries are unordered; the order of the elements does not matter:

```
d1 = {"a":13, "b":14}
d2 = {"b":14, "a":13}

print(d1 == d2)
```



## **Functions and Methods**



# **Learning Objectives**

- You know
  - how to write a function
  - how to call a method
  - how to use tab-completion to help you with methods
  - that different data types may provide different methods



### **Functions**

```
def hello():
   print('Hello World')
hello()
```

- A function is defined by using the def keyword
- The code in the block that follows the def statement is called the function body
  - This code is only executed when the function gets called, not when it's first defined
- The hello() after the function definition is a function call
  - A function call is just a functions name followed by parentheses, possibly with some arguments in between the parentheses

# **Functions with Arguments**

- We can define functions that take in arguments, which are typed between the parentheses
  - For example, the print() function takes an argument, namely the string we want to have printed on the screen

```
def hello(name):
   print('Hello, ' + name)
hello('Giuseppe')
```

### **Functions with Return Values**

- Functions can evaluate to a value, which is called the return value of the function
  - For example, if we pass the argument 'Hello' to the len() function, it will evaluate to the integer value 5, which is the length of the string we passed
- We can specify what a function should return by using the return statement followed by the value we want to return:

```
def sqr(x):
    return x*x

sqr_of_two = sqr(2)
print(str(sqr_of_two))
```

Note: Functions without return value always evaluate to None

### **Methods**

- A method is the same thing as a function, except it is called on a value
  - Function call: my\_fun(a,b,c)
  - Method call: my list.index("k")
    - We called the index method on the value of my\_list, which is of type list
- Each data type (str, list, dict, etc.) has its own set of methods
  - The list data type has several useful methods for finding, adding, removing, and manipulating values in a list
- A method always acts on the value it has been called on
  - list1.index("k") 

    index("k") acts on the value of list1
  - list2.index("e") □ index("e") acts on the value of list2

## Finding a value in a List: The index() Method

The list data type provides an index() method, to which we can pass a value. If that value exists in the list, the index of the value is returned, else Python produces a ValueError error

```
n = ["one", "two", "three", "four"]
ind1 = n.index("two")
print("Index of 'two': " + str(ind1))
ind2 = n.index("five")
```

```
Index of 'two': 1

Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: 'five' is not in list
```



## Adding Values to a List: The append() and insert() Methods

- We can add new values to a list by calling the append() and insert() methods
- The append() method call adds the argument to the end of the list
- The insert() method call requires two arguments: the first argument is the index for the new value, and the second argument is the new value to be inserted



# **In-Place Changes**

- Both the append() and insert() methods will change the list on which they're called on
- We call these kind of changes in-place changes

## Adding Values to a List: The append() and insert() Methods

Lets append a new value at the end of a list:

```
alpha = ["a", "b", "c"]

alpha.append("d")

print(alpha)
```

# Adding Values to a List: The append() and insert() Methods

Lets add a new element at index 1 of the list:

```
alpha = ["a", "b", "c"]

alpha.insert(1, "w")

print(alpha)
```

 Note: After adding the new element, all previously existing elements at index 1, 2, and above are moved to the right. This can be a costly operation if we insert elements in very large lists like this

## Adding Values to a List: The append() and insert() Methods

- Note: It's not alpha = alpha.append("d") or alpha = alpha.insert(1, "w")
  - Both functions do not return the modified list alpha (both calls evaluate to None)
  - The list alpha is rather modified in place (a list is a mutable data type)

## **Different Methods for Different Data Types**

- Methods belong to a single data type
  - append() and insert() are list methods and can be called only on lists, not on other values such as strings or integers

```
num = 1023

# What might happen here?
num.insert(1, "w")
```

# Removing Values from Lists (In-Place): The remove() Method

We can pass a value we want to be removed to the remove() method of a specific list:

```
alpha = ["a", "b", "c"]

alpha.remove("a")

print(alpha)
```

Note: If you know the index of the value we want to remove, we can still use the del operator for the removal; if you know the value, just use the remove() method

# Sorting the Values in a List (In-Place): The sort() Method

We can sort lists of strings or numbers by calling the sort() method on a specific list:

```
alpha = ["c", "a", "b"]
alpha.sort()
print(alpha)

num = [3.14, 10, 1, -23, 0.4]
num.sort()
print(num)
CODE

['a', 'b', 'c']
[-23, 0.4, 1, 3.14, 10]
```



# **Learning Objectives**

- You know
  - how to write a function
  - how to call a method
  - how to use tab-completion to help you with methods
  - that different data types may provide different methods



# **Storing and Operating on Data with NumPy**



# **Python Data Science Handbook**

- This part of the course is heavily based on Jake Vanderplas' "Python Data Science Handbook"
- You can find the official online version here: <a href="https://jakevdp.github.io/PythonDataScienceHandbook/">https://jakevdp.github.io/PythonDataScienceHandbook/</a>
- Repository with lots of Jupyter notebooks on the subject:
   <a href="https://github.com/jakevdp/PythonDataScienceHandbook/tree/master/notebooks">https://github.com/jakevdp/PythonDataScienceHandbook/tree/master/notebooks</a>



# **Learning Objectives**

- You know:
  - How to create one- and two-dimensional NumPy arrays
  - How to access these arrays
  - How to use the aggregation functions
  - How to work with Boolean arrays
  - How to read and write files with NumPy



# Autosave Your Notebook(Only needed if not working in Pycharm)

- Activate autosave for your current notebook by using %autosave:
- Only needed if not working in Pycharm. Pycharm saves everything automatically per default.
- Do not enable if working in Pycharm, since the Jupyter autosave function and the Pycharm autosave function will interfere with each other.

```
In [1]: %autosave 30
```

Autosaving every 30 seconds

**JUPYTER NB** 

# **NumPy: Numerical Python**

- NumPy: Python library that adds support for large, multi-dimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays
- NumPy documentation: <a href="https://docs.scipy.org/doc/">https://docs.scipy.org/doc/</a>
  - Use your NumPy version number to access the corresponding documentation

Note: We are going to use the np alias for the numpy module in all the code samples on the following slides



# **NumPy Arrays**

- Python's vanilla lists are heterogeneous: Each item in the list can be of a different data type
  - Comes at a cost: Each item in the list must contain its own type info and other information
  - It is much more efficient to store data in a fixed-type array (all elements are of the same type)
- NumPy arrays are homogeneous: Each item in the list is of the same type
  - They are much more efficient for storing and manipulating data

# **NumPy Arrays**

– Use the np.array() method to create a NumPy array:

```
In [1]: example = np.array([0,1,2,3])
    example
Out [1]: array([1, 2, 3, 4])
```

# **Multidimensional NumPy Arrays**

- One-dimensional array: we only need one coordinate to address a single item, namely an integer index
- Multidimensional array: we now need multiple indices to address a single item
  - For an n-dimensional array we need up to n indices to address a single item
  - We're going to mainly work with two-dimensional arrays in this course, i.e. n=2

# **Two-Dimensional NumPy Arrays**

Two-dimensional NumPy arrays have rows (horizontally) and columns (vertically)

	Column 0	Column 1	Column 2
Row 0	1	2	3
Row 1	4	5	6
Row 2	7	8	9

## **Array Indexing**

- Array indexing for one-dimensional arrays works as usual: onedim[0]
- Accessing items in a two-dimensional array requires you to specify two indices: twodim[0,1]
  - First index is the row number (here ∅), second index is the column number (here 1)

	Col. 0	Col. <b>1</b>	Col. 2	
Row 0	1	2	3	twodim
Row 1	4	5	6	
Row 2	7	8	9	



## **Objects in Python**

- Almost everything in Python is an object, with its properties and methods
  - For example, a dictionary is an object that provides an items() method, which can only be called on a dictionary object (which is the same as a value of the dictionary type, or a dictionary value)
- An object can also provide attributes next to methods, which may describe properties of the specific object
  - For example, for an array object it might be interesting to see how many elements it contains at the moment, so we might want to provide a size attribute storing information about this specific property

### **NumPy Array Attributes**

- The type of a NumPy array is numpy.ndarray (n-dimensional array)

- Useful array attributes
  - ndim: The number of dimensions, e.g. for a two-dimensional array its just 2
  - shape: Tuple containing the size of each dimension
  - size: The total size of the array (total number of elements)

## **Creating Arrays from Scratch**

- NumPy provides a wide range of functions for the creation of arrays:
   <a href="https://docs.scipy.org/doc/numpy-1.15.4/reference/routines.array-creation.html#routines-array-creation">https://docs.scipy.org/doc/numpy-1.15.4/reference/routines.array-creation.html#routines-array-creation</a>
  - For example: np.arange, np.zeros, np.ones, np.linspace, etc.
- NumPy also provides functions to create arrays filled with random data: <a href="https://docs.scipy.org/doc/numpy-1.15.1/reference/routines.random.html">https://docs.scipy.org/doc/numpy-1.15.1/reference/routines.random.html</a>
  - For example: np.random.random, np.random.randint, etc.

### **NumPy Data Types**

Use the keyword dtype to specify the data type of the array elements:

```
In [1]: floats = np.array([0,1,2,3], dtype="float32")
    floats
Out [1]: array([0., 1., 2., 3.], dtype=float32)
```

Overview of available data types: <a href="https://docs.scipy.org/doc/numpy-1.15.4/user/basics.types.html">https://docs.scipy.org/doc/numpy-1.15.4/user/basics.types.html</a>

# **Array Slicing: One-Dimensional Subarrays**

- Let x be a one-dimensional NumPy array
- The NumPy slicing syntax follows that of the standard Python list:

x[start:stop:step]

Slice	Description
x[:5]	First five elements
x[5:]	All elements after index 5
x[4:7]	Middle subarray
x[::2]	Every other element
x[1::2]	Every other element, starting at index 1
x[::-1]	All elements, reversed
x[5::-1]	Reverses all elements up until index 5 (included)

# **Array Slicing: Multidimensional Subarrays**

Let Y be a two-dimensional NumPy array. Multiple slices are now separated by commas:

Slice	Description	
Y[:2, :3]	First two rows and first three columns	
Y[:3, ::2]	First three rows and every other column	
Y[::-1, ::-1]	Reverse rows and columns	
Y[:, 0]	First column	
Y[2, :]	Third row	
Y[2]	Same as Y[2, :], so third row again	

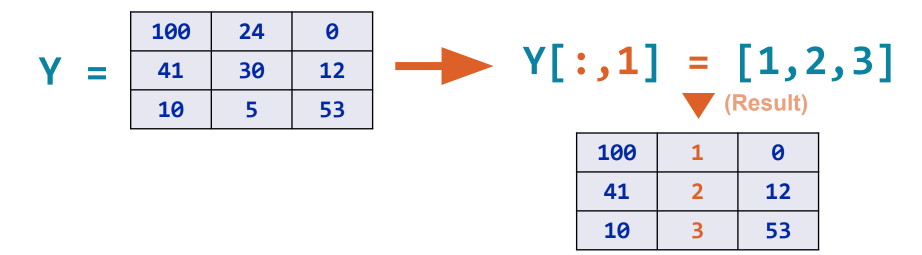


## **Array Views and Copies**

- With Python lists, the slices will be copies: If we modify the subarray, only the copy gets changed
- With NumPy arrays, the slices will be direct views: If we modify the subarray, the original array gets changed, too
  - Very useful: When working with large datasets, we don't need to copy any data (costly operation)
- Creating copies: we can use the copy() method of a slice to create a copy of the specific subarray
  - Note: The type of a slice is again numpy.ndarray

## **Array Slicing: Multidimensional Subarrays**

Since we're working with direct views, we can update the data using array slicing:



## Reshaping

We can use the reshape() method on an NumPy array to actually change its shape:

- For this to work, the size of the initial array must match the size of the reshaped array
- Important: reshape() will return a new view if possible; otherwise, it will be a copy
  - Remember: In case of a view, if you change an entry of the reshaped array, it will also change the initial array

## **Array Concatenation and Splitting**

- Concatenation, or joining of two or multiple arrays in NumPy can be accomplished through the functions np.concatenate, np.vstack, and np.hstack
  - Join multiple two-dimensional arrays: np.concatenate([twodim1, twodim2,...], axis=0)
    - A two-dimensional array has two axes: The first running vertically downwards across rows (axis 0), and the second running horizontally across columns (axis 1)
- The opposite of concatenation is splitting, which is provided by the functions np.split, np.hsplit (split horizontally), and np.vsplit (split vertically)
  - For each of these we can pass a list of indices giving the split points



## **Faster Operations Instead of Slow for Loops**

Looping over arrays to operate on each element can be a quite slow operation in Python

Lets check this out on a concrete example, which we will be timing using IPython's **%timeit** magic command

- One of the reasons why the for loop approach is so slow is because of the type-checking and function dispatches that must be done at each iteration of the cycle
  - Python needs to examine the object's type and do a dynamic lookup of the correct function to use for that type

## **NumPy's Universal Functions**

- NumPy provides very fast, vectorized operations which are implemented via universal functions (ufuncs),
   whose main purpose is to quickly execute repeated operations on values in NumPy arrays
  - A vectorized operation is performed on the array, which will then be applied to each element
- Instead of computing the reciprocal using a for loop, lets do it by using a universal function:

```
In [1]: %timeit (1.0 / big_array)
```

Lets time this new approach in our Jupyter notebook

{Live Coding}

 We can use ufuncs to apply an operation between a scalar and an array, but we can also operate between two arrays

```
In [1]: np.array([4,5,6]) / np.array([1,2,3])
```

# **NumPy's Universal Functions**

Operator	Equivalent ufunc	Description
+	np.add	Addition
-	np.subtract	Subtraction
-	np.negative	Unary negation (e.g., -2)
*	np.multiply	Multiplication
/	np.divide	Division
//	np.floor_divide	Floor division (e.g., $3 // 2 = 1$ )
**	np.power	Exponentiation (e.g., 3**2 = 8)
%	np.mod	Modulus/remainder (e.g., 9 % 4 = 1)

## **Advanced Ufunc Features: Specifying Output and Aggregates**

- ufuncs provide a few specialized features
- We can specify where to store a result (useful for large calculations)
  - If no out argument is provided, a newly-allocated array is returned (can be costly memory-wise)

```
In [1]: np.multiply(x,10, out=y)
```

- Reduce: Repeatedly apply a given operation to the elements of an array until only one single result remains
  - For example, np.add.reduce(x) applies addition to the elements until the one result remains, namely the sum of all elements
- Accumulate: Almost same as reduce, but also stores the intermediate results of the computation

Lets see how these advanced ufunc features work

{Live Coding}

**JUPYTER NB** 

## **Aggregations**

- If we want to compute summary statistics for the data in question, aggregates are very useful
  - Common summary statistics: mean, standard deviation, median, minimum, maximum, quantiles, etc.
- NumPy provides fast built-in aggregation function for working with arrays:

Summing values in an array:

Lets check out other aggregation functions

# **Some Other Aggregate Functions**

Function Name	Description	
np.sum	Compute sum of elements	
np.prod	Compute product of elements	
np.mean	Compute mean of elements	
np.std	Compute standard deviation	
np.min	Find minimum value	
np.max	Find maximum value	
np.argmin	Find index of minimum value	
np.argmax	Find index of maximum value	
np.median	Compute median of elements	
np.percentile		

## **Multidimensional Aggregates**

- By default, each NumPy aggregation function will return the aggregate over the entire array
- Aggregation functions take an additional argument specifying the axis along which the aggregate is computed
  - For example, we can find the minimum value within each column by specifying axis=0:

```
In [1]: twodim.min(axis=0)
Out [1]: array([ ... ]) # Array containing min. of each column
```

Lets check out why axis=0 returns a result in regard to the columns and lets visualize these results by switching between the axes in a two-dim. array

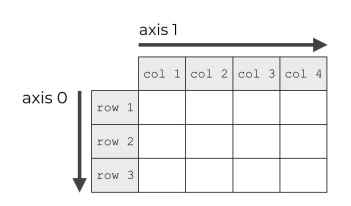


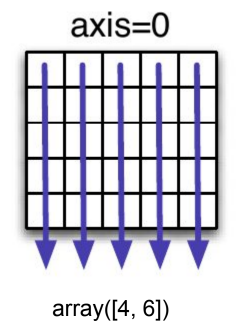
a.sum(axis=0)

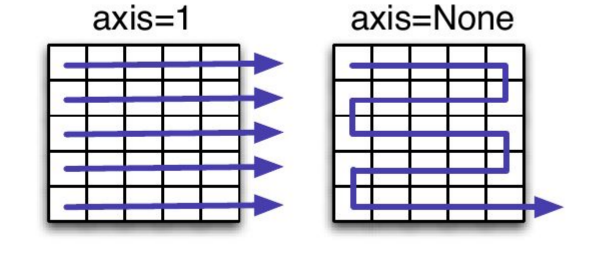
a.sum(axis=1)

array([3, 7])

a.sum()







10



## **Checkpoint 2**

- For the exercises there is a tip for each exercise. Check out the function documentation on: <a href="https://numpy.org/doc/">https://numpy.org/doc/</a> to find out more about it. This can often be useful and reading the manual of something is often the fastest way to learn about it.
- This being said don't be afraid to ask if you don't understand something.
- You read and ran the cells in the Numpy notebook up until Multidimensional Aggregates
- You finished the Numpy exercises up to exercise 20(without 20)

### The Boolean Data Type

- Boolean data type: True, False (only two possible values)
- Comparison operators compare two values and evaluate to a single Boolean value
  - The comparison operators are ==, !=, <, >, <=, and >=
- Boolean operators are used to compare Boolean values
  - The Boolean operators are or, and, and not
- We can mix Boolean and comparison operators to create conditions
  - Lets see the Boolean and comparison operators in action

## **Comparison Operators as ufuncs**

- NumPy also implements comparison operators as element-wise ufuncs
- The result of these comparison operators is always an array with a Boolean data type:

In [1]: np.array([1,2,3]) < 2

Operator	Equivalent ufunc
==	np.equal
!=	np.not_equal
<	np.less
<=	np.less_equal
>	np.greater
>=	np.greater_equal

### **Comparison Operators as ufuncs**

— It is also possible to do an element-by-element comparison of two arrays:

```
In [1]: np.array([1,2,3]) < np.array([0,4,2])</pre>
```

These usuncs will work on arrays of any size and shape. Lets see an example on how a multidimensional example looks like

## **Working with Boolean Arrays: Counting Entries**

The np.count nonzero() function will count the number of True entries in a Boolean array:

We can also use the np.sum() function to accomplish the same. In this case, True is interpreted as 1 and False as 0:

```
In [1]: np.sum(nums < 4)
Out [1]: 3
```

Lets checkout the np.any() and np.all() functions in relation to Boolean arrays

## **Working with Boolean Arrays: Boolean Operators**

- NumPy also implements bitwise logic operators as element-wise ufuncs
- We can use these bitwise logic operators to construct compound conditions (consisting of multiple conditions)

Operator	Equivalent ufunc
&	np.bitwise_and
	np.bitwise_or
^	np.bitwise_xor
~	np.bitwise_not

These usuncs will work on arrays of any size and shape. Lets see an example on how a multidimensional example looks like



## **Boolean Arrays as Masks**

- In the previous slides we looked at aggregates computed directly on Boolean arrays
- Once we have a Boolean array from lets say a comparison, we can select the entries that meet the condition by using the Boolean array as a mask

X

3	1	5
10	32	100
-1	3	4

x<5

True	True	False
False	False	False
True	True	True

3	1	5
10	32	100
-1	3	4

(Result)

array([3,1,-1,3,4])

Lets checkout more examples using this masking operation



# **Checkpoint 3**

- You read and ran the cells in the Numpy notebook up until Reading and Writing Data with Numpy
- You solved all two star Numpy exercises



## **Reading and Writing Data with NumPy**

- We can use the np.savetxt() function to save NumPy data to a file
- We can use the np.loadtxt() function to load data from a file
  - Remember: We can only store elements of a single type in a NumPy array
- Use the shell commands !ls, !pwd, and !cd to navigate the file system if necessary

Lets checkout how we can read and write files with NumPy



## **Comma-Separated Values (CSV)**

- CSV files are simplified spreadsheets stored as plaintext files
  - Excel for example allows to export spreadsheets as CSV files
- CSV files
  - Don't have types for their values everything is a string
  - Don't have settings for font size or color
  - Can't specify cell width and heights
  - And more

## **Comma-Separated Values (CSV)**

Each line in a CSV file represents a row in the spreadsheet, and commas separate the cells in the row:

```
4/5/2015 13:34, Apples, 73
4/5/2015 3:41, Cherries, 85
4/6/2015 12:46, Pears, 14
4/8/2015 8:59, Oranges, 52
```

Source: Automate the Boring Stuff with Python



## Reading CSV Data with NumPy

- Some CSV data contains a mix between numbers and strings, or might have missing values
- We can use the np.genfromtxt() function to load mixed data from such a file into a NumPy array

Lets import the FIFA 2019 CSV file using numpy.genfromtxt()

{Live Coding}

Dataset source: <a href="https://www.kaggle.com/karangadiya/fifa19">https://www.kaggle.com/karangadiya/fifa19</a>



## **Learning Objectives**

- You know:
  - How to create one- and two-dimensional NumPy arrays
  - How to access these arrays
  - How to use the aggregation functions
  - How to work with Boolean arrays
  - How to read and write files with NumPy



### **Questions**

If you have any questions, information, or more about any topic of today's course, feel free to write me at <a href="mailto:bubanja.kaju@gmail.com">bubanja.kaju@gmail.com</a>