# T3: Introduction to Data Analytics

Data Analytics with HPC
Master in High Performance Computing, Spring 2025





- 6/2 Introduction to Python
  - Execution environments: iPython, Jupyter.
  - o Basics.
  - Operators and types.
     Instructions. Functions.
     Modules. Classes. Exceptions.
  - Integrated tools.
  - o NumPy.
  - Matplotlib.

- 13/2 Data Analytics: Pandas
  - o Intro to Pandas.
  - o Data I/O.
  - o Data wrangling.
  - o Visualization.
  - o Aggregation.
  - o Time series.

- 20/2 High level tools
  - o Visualization: Seaborn.
  - o Machine learning: Scikit-Learn
  - Out-of-core computing: Dask

- 27/2 Projects
  - Time for developing your data analysis project.

# Introduction to Python

- Execution environments: iPython, Jupyter.
- Basics.
- Operators and types. Instructions.
   Functions. Modules. Classes.
   Exceptions.
- Integrated tools.
- NumPy.
- Matplotlib.

#### Python



- General-purpose language, interpreted, object-oriented.
- Portable: an interpreter exists for almost any OS.
- Open-source reference implementation (CPython), but alternative ones exist as well (e.g., iPython, Intel Python).
- Powerful and versatile:
  - Dynamic typing.
  - Complex "basic" types: lists, dictionaries, strings, ...
  - Built-in tools: powerful list operations, strings, arrays, ...
  - Libraries: math, statistics, parallelization, ...
  - Automatic memory management.

#### Python

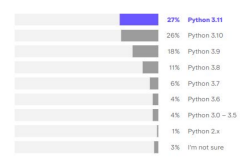


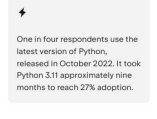
- Popular with the scientific and engineering communities.
- Free and general purpose alternative to Matlab/R.
- "Slice" notation (Matlab-like).
- Multiple extensions: NumPy, Matplotlib, SciPy, pytables, ...
- Simple integration: C/C++/Fortran, web services, ...
- Web development: Django, Flask, Pyramid, ...
- Scientific computing environments: iPython, Anaconda, ...

#### Python: "state of the art"

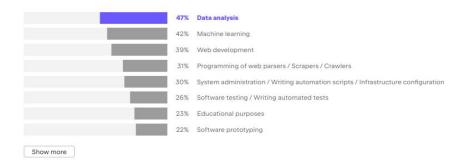


#### Which version of Python do you use the most?





#### What do you use Python for?



The use cases of Python have remained stable year over year, with the most popular areas of usage being data analysis, web development, and machine learning.

Source: <a href="https://www.jetbrains.com/lp/devecosystem-2023/python/">https://www.jetbrains.com/lp/devecosystem-2023/python/</a>

#### iPython



- Interactive Python interpreter.
- Does not provide analytics or computing tools, but greatly eases up the use of Python and the development process.
- Includes GUIs for easy data visualization.
- Allows to work remotely through a web browser, as well as storing work sessions in an HTML format to allow sharing code, data, and examples.

#### Jupyter Notebooks



Environment focused on exporting HTML or being used interactively.

Uses a JSON-based format to allow sharing code and outputs.

Built as a web server to which clients are connected using a browser.

Allows to remotely use a Python environment via web.

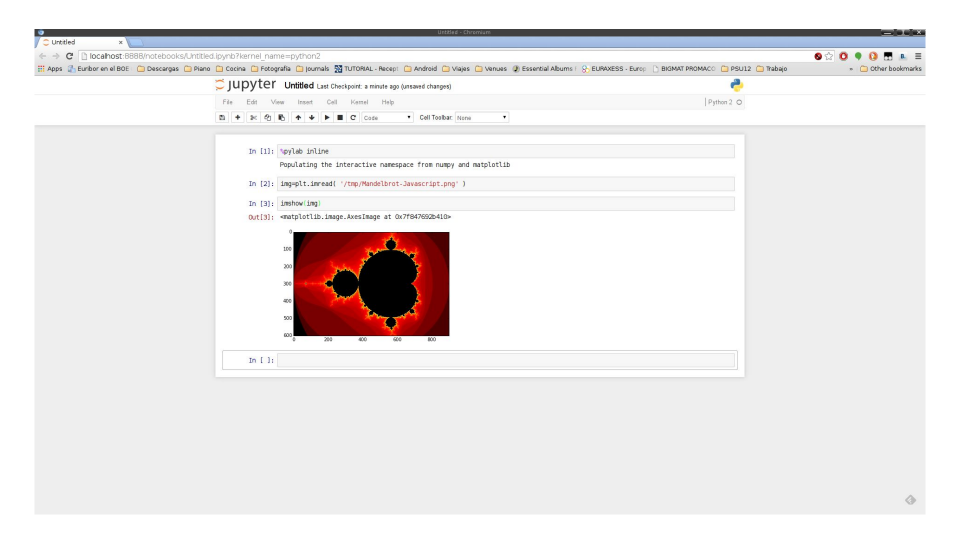
#### Jupyter Notebooks



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#### Jupyter Notebooks

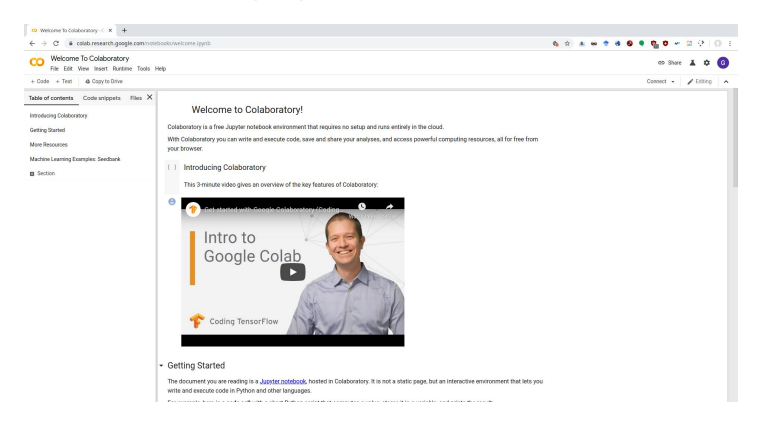




#### Google Colaboratory

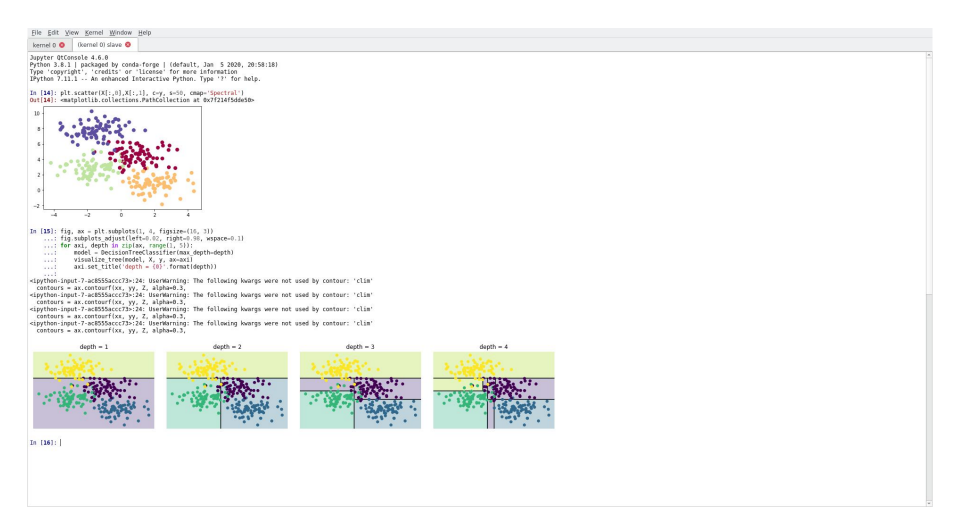


- Free notebook environment on the cloud.
- https://colab.research.google.com



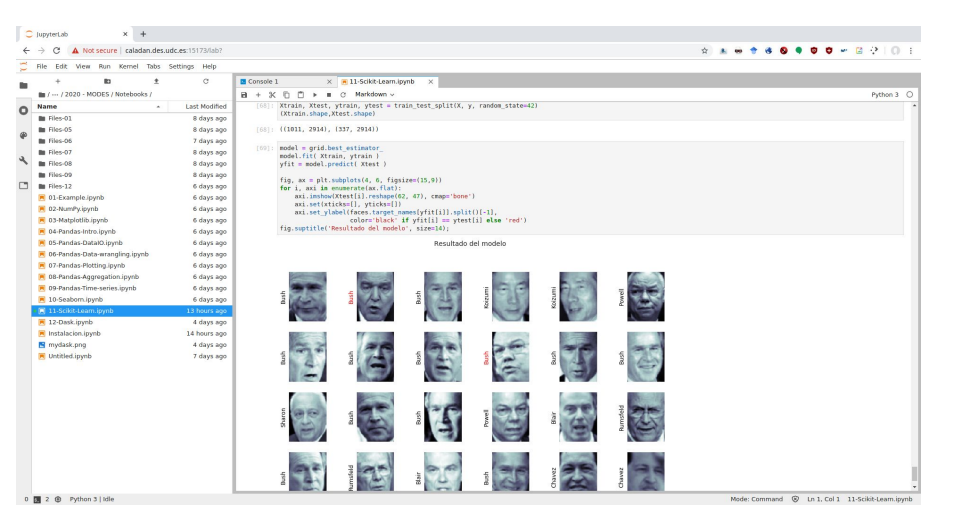
#### Jupyter QtConsole





#### JupyterLab: Next Generation Notebook Interface G





#### Python: Conceptual hierarchy



- Programs are made of modules.
- Modules contain functions.
- Functions contain **instructions**.
- Instructions contain **expressions**.
- Expressions create and manipulate **objects**.
- Objects belong to a **class**.

#### Python: Conceptual hierarchy



```
>>>>> file.py

def f():
    i = 0

while i < 100:
    print(i)
    i += 1
```

#### Python: Objects



- Everything is an object:
  - o integer numbers -> int
  - floating point numbers -> float
  - character strings -> str
  - lists -> list
  - dictionaries -> dict
- The type of a variable can be queried using type().
- Objects are containers which aggregate variables (attributes) and functions (methods).
- Objects belong to a *class*, which is an abstract description (or scheme)
  of the common traits of a family of objects.



1. Using the interactive interpreter:

```
>>> txt = "Luke, I am your father"
>>> print( txt )
Luke, I am your father
```



2. Interpreting Python code: ----- > script.py txt = "Luke, I am your father" print( txt ) \$ python script.py Luke, I am your father



```
3. Shell script:
  ----- > script.py
#! /usr/bin/python
txt = "Luke, I am your father"
print( txt )
$ ./script.py
Luke, I am your father
```



#### 4. Embedding Python into C:

```
------> test.c
#include <Python.h>
Py Initialize();
PyRun SimpleString( "txt = 'Luke, I am your father'" );
PyRun SimpleString( "print( txt )" );
$ gcc -I /usr/include/python3.8 test.c -lpython3.8
$ ./a.out
Luke, I am your father
```

## Python - Semantics & Syntax Indentation, not brackets



```
if x < threshold:
    print( "x less than threshold" )
else:
    print( "x greater than threshold" )</pre>
```

### Python - Semantics & Syntax Everything is an object



- Including numbers, strings, functions, classes, modules, ...
- Each object has a type and its own data.
- This provides flexibility, allowing to deal with any element in a generic way.

### Python - Semantics & Syntax Comments



```
# This is a dramatic moment.

txt = "Luke, I am your father"

print( txt )
```

### Python - Semantics & Syntax Function calls



• C syntax:

```
result = f(x, y, z)
```

Class methods:

```
result = obj.f(x, y, z)
```

Functions may be passed positional or keyword arguments:

```
result = f(x, y, z, tol=0.01, method="fast")
```

## Python - Semantics & Syntax Variables and passing by reference



- Assignment to a variable generates a new reference to an object.
- The original object remains the same!

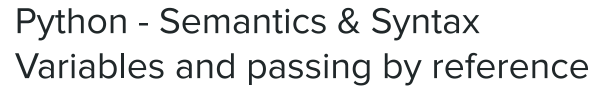
```
>>> a = [1,2,3]

>>> b = a

>>> a.append(4)

>>> b

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





#### Consequently:

- Passing large variables is efficient.
- ¡Functions may permanently modify their parameters!
- Except for immutable types. E.g.,

$$>>> a = 10$$

$$>>> b = a$$

$$>>> a = 20$$

### Python - Semantics & Syntax Dynamic references, strong typing



References (variables) have no static type:

```
>>> a = 10

>>> type(a)

<type 'int'>

>>> a = "10"

>>> type(a)

<type 'str'>
```

#### Python - Semantics & Syntax Dynamic references, strong typing



Python has strong typing, nevertheless:

```
>>> 5 + "5"
TypeError: unsupported operand type(s) for +: 'int' and 'str'
>>> "5" + 5

TypeError: cannot concatenate 'str' and 'int' objects
>>> 5 + int("5")
10
>>> "5" + str(5)
'55'
```

Each Python object has a specific type (class). Implicit casting is only performed for int to floating point conversions.

#### Python - Semantics & Syntax Dynamic references, strong typing



The isinstance operator is used to check whether an object belongs to a particular class:

```
>>> a = 4.5
>>> isinstance(a,int)
False
>>> isinstance(a,float)
True
```

### Python - Semantics & Syntax Methods and Attributes



Python objects have methods and attributes:

### Python - Semantics & Syntax Methods and Attributes



```
>>> a.hex()
'0x1.2000000000000p+2'
>>> hasattr( a, "hex" )
True
>>> getattr( a, "hex" )
<built-in method hex of float object at 0x1ed86a0>
>>> getattr( a, "hex" )()
'0x1.20000000000000p+2'
```

### Python - Semantics & Syntax Importing modules



A Python module is a .py file including definitions and/or code:

```
-----> modulo1.py
PI = 3.14159
def f(x):
   return x + 2
def q(a,b):
   return a + b
```

# Python - Semantics & Syntax Binary operators



a + b	Addition	a - b	Subtraction
a * b	Multiplication	a / b	Division (Python 3)
a // b	Integer division (Python 3)	a ** b	Exponentiation
a & b	Bitwise AND	a   b	Bitwise OR
a ^ b	Bitwise XOR	a == b	Equality
a != b	Inequality	a < b, a <= b	Less/Less or equal than
a > b, a >= b	Greater/Greater or equal than	a is b	Identity: True if a and b are the same object

### Python - Scalar types



None	"null" in Python. Singleton class.
str	String type. ASCII in Python 2.x, Unicode in Python 3.
unicode	Unicode string.
float	Floating point number, double precision (64 bits).
bool	Logical, True or False.
int	Signed integer. 32 or 64 bits depending on platform. Arbitrary precision in Python 3.
long	Signed integer, arbitrary precision.  Does not exist in Python 3.

### Python - Scalar types Numerical types



- Python 2: int (32- or 64-bits), float (64 bits) and long (arbitrary precision).
- Python 3: int (arbitrary precision), float (64 bits).
- Conversion between int and long is transparent in Python 2.
- Scientific notation accepted:

```
>>>  fval = 6.78e-5
```

### Python - Scalar types Numerical types



• Division of two integers in Python 2 yields an integer (truncated, not rounded). For floating point division of integers in Python 2:

```
>>> fval = a_int / float(b_int)
```

• Division of integers in Python 3 yields a floating point number. For integer division of integers in Python 3:

Complex numbers are written using j for the imaginary part:

$$>>> cval = 1 + 2j$$



String literals are written between single or double quotes:

```
>>> a = 'one way to write a string'
>>> b = "a different way"
```

To write strings with line breaks, use three single quotes:

```
>>> c = '''
This is a larger string
Which spans more than one line
'''
```



 Strings are immutable objects: once they are created, they cannot be modified:

```
>>> a = 'this is a string'
>>> a[10] = 'f'
TypeError: 'str' object does not support item assignment
>>> b = a.replace( 'string', 'larger string')
>>> b
'this is a larger string'
```



• Strings can be created from different types using str():

```
>>> a = 5.6
>>> s = str(a)
>>> s
```



• A string is just a **collection** of characters (so not really a scalar type):

```
>>> s = 'python'
>>> list(s)

[ 'p', 'y', 't', 'h', 'o', 'n']
>>> s[:3]
'pyt'
```



- The backslash (\) is used as the scape character, to encode special characters such as line breaks (\n) or Unicode characters.
- A string which should be interpreted literally (raw) can be marked using r'string':

```
>>> s = r'no\special\characters\in\this\string'
>>> s
'no\special\characters\in\this\string'
```



Operator + applies string concatenation:

```
>>> a = 'first half of string'
>>> b = 'and second half of string'
>>> a + b
'First half of string and second half of string'
```



- To specify that a string is encoded using Unicode, u'string' is used.
- To format a string there's a C-like template syntax:

```
>>> template = u"%.2f %s are worth %d€"
>>> template % (1.18018, u'american dollars', 1)
u'1.18 american dollars are worth 1\u20ac'
>>> print template % (1.18018, u'american dollars', 1)
'1.18 american dollars are worth 1€'
```

## Python - Scalar types Booleans



- The two boolean values are written True and False.
- They can be combined using the keywords and and or.

```
>>> True and True
```

True

>>> False and True

True

## Python - Scalar types Booleans



 All basic predefined types in Python, as well as any class implementing the \_\_nonzero\_\_() method, can be interpreted as True or False in a conditional clause.

```
>>> a = [1,2,3]
>>> if a: print "True"

'True'
>>> b = []
>>> if not b: print "False"
'False'
```

## Python - Scalar types None



- None is the null value in Python.
- If a function does not explicitly return a value, it returns None implicitly.
- Can be used as a default value for optional parameters to functions:

```
def add_and_maybe_multiply( a, b, c = None ):
    result = a + b
    if c is not None: result *= c
    return result
```

None is not a reserved word, but an instance (singleton) of NoneType.

## Python - Scalar types Dates and times



• The datetime provides the types datetime, date and time.

```
>>> from datetime import datetime, date, time

dt = datetime( 2015, 04, 24, 12, 25, 32 )

>>> dt.day

>>> dt.time()

datetime.time( 12, 25, 32 )
```

## Python - Scalar types Dates and times



• The strftime() method formats a datetime object as a string:

```
>>> dt.strftime( '%d/%m/%Y %H:%M')
'24/04/2015 12:25'
```

• A datetime object can be created from a string using strptime:

```
>>> datetime.strptime( '20150424', '%Y%m%d')
datetime.datetime( 2015, 4, 24, 0, 0)
```

## Python - Scalar types Dates and times



 The subtraction of two datetime objects returns a datetime timedelta:

```
>>> dt2 = datetime( 2015, 4, 25, 12, 25, 32 )
>>> dt2 - dt
datetime.timedelta(1)
```

 Operating a datetime object with a timedelta returns a new datetime:

```
>>> from datetime import timedelta
>>> dt + timedelta(days=1)
>>> datetime.datetime(2015, 4, 25, 12, 25, 32)
```



if, elif, else

These blocks behave like in most other languages:

```
if x < 0:
   print 'Negative'
elif x == 0:
   print 'Zero'
elif 0 < x < 5:
   print 'Positive less than 5'
else:
    print 'Positive and greater or equal than 5'
```



#### for loops

A for loop is used to iterate over a collection (like a list or tuple):

for val in collection:

# Do something with val

- continue skips to the next iteration
- break exits the current loop



range() and xrange()

• range () returns a list of equally spaced integers:

```
>>> range(10)
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

Takes as parameters the start, end, and step of the sequence:

```
>>> range(5,20,3)
[5,8,11,14,17]
```

• Generates values in the interval [start, end).



range() and xrange()

• range() is useful to code for loops with C semantics:

```
>>> for x in range(10):
... print 2*x
0
2
4
8
16
```

18



#### range() and xrange()

- xrange() accepts the same parameters as range(), but returns a generator instead of building the full list in memory.
- It features lazy evaluation.

```
>>> xrange(10)
xrange(10)
>>> for x in xrange(10):
... print 2*x
0
2
```

• It is preferable to use xrange() when working with large ranges.

# Python - Flow control While loops



• Iterate **while** a condition is met:

```
x = 256

total = 0

while x > 0:

if total > 500: break

total += x

x = x // 2
```



#### pass

- pass is a no-op instruction in Python.
- It is sometimes required because white spaces in Python delimit execution blocks:

```
if x < 0:
    print "Negativo"
elif x == 0: pass
else:
    print "Positivo"</pre>
```



• Functions and operations can raise exceptions:

```
>>> 5 / 0
```

ZeroDivisionError: integer division or modulo by zero

- Exceptions can be handled to solve runtime errors.
- This allows to dynamically manage some selected error types.



```
def float_division(a, b):
    x = NaN
    try:
        x = a / float(b)

except:
    print "Exception during division"
    return x
```



We can explicitly list the exception types managed by a except block:

```
def float_division( a, b ):
    x = NaN
    try:
        x = a / float(b)
    except ZeroDivisionError:
        print "Division by zero"
    return x
```



Multiple exception types can be managed by the same block:

```
def float_division( a, b ):
    x = NaN
    try:
        x = a / float(b)
    except ZeroDivisionError, TypeError:
        print "Exception during division"
    return x
```



 A finally block is executed regardless of whether the try was successful:

```
f = open( path, 'w' )

try:
    write_to_file( f )

finally:
    f.close()
```



An else block will only be executed if the try was successful:

```
f = open( path, 'w' )

try:

    write_to_file( f )

except: print 'Failure'

else: print 'Success'

finally: f.close()
```

### GIF

### **Tuples**

Tuple: unidimensional sequence of fixed size containing Python objects.

```
>>> tup = (2, 3, 4)
>>> nested_tup = ( (1, 2), (2, 3, 4) )
>>> tup_from_list = tuple( [2,3,4] )
>>> tup_from_iter = tuple( xrange(5) )
>>> tup_from_string = tuple( 'string' )
```

### GAL

### **Tuples**

• The elements in a tuple are accessed using the [] operator:

```
>>> tup_from_iter[3]
3
>>> tup_from_iter[1:3]
(1,2)
>>> tup_from_string[0]
's'
```

## Python - Collections Tuples



• Tuples are immutable:

```
>>> tup_from_iter[3] = 5
TypeError: 'tuple' object does not support item assignment
```

However, objects inside a tuple can be mutable:

```
>>> tup = ( (1,2), [3,4,5] )
>>> tup[1].append(6)
>>> tup
((1, 2), [3, 4, 5, 6])
```

### GAL

### **Tuples**

Tuples are concatenated using the + operator:

```
>>> tup_from_iter + tup_from_string

(0, 1, 2, 3, 4, 's', 't', 'r', 'i', 'n', 'g')
```

 The \* operator is consistent with the addition/concatenation semantics:

```
>>> tup_from_iter*3

(0, 1, 2, 3, 4, 0, 1, 2, 3, 4, 0, 1, 2, 3, 4)
```



### **Tuples**

 Note that the objects contained in tuples are not copied, but referenced:

```
>>> tup = ( (1, 2), (3, 4, 5) )
>>> tup2 = tup * 3
>>> tup[1].append(6)
>>> tup2
((1, 2), [3, 4, 5, 6], (1, 2), [3, 4, 5, 6], (1, 2), [3, 4, 5, 6])
```



### **Tuples**

• If the right hand side of an assignment is a tuple, Python tries to unpack it:

```
>>> tup = (1,2,3)
>>> a, b, c = tup
>>> b
2
```

#### GIF

### **Tuples**

Nested tuples can be explicitly unpacked:

```
>>> tup = (1, 2, (3, 4))
>>> a, b, (c, d) = tup
>>> c
3
>>> a, b = b, a
>>> a
```

 A common use of tuples is to code functions that return multiple values.



Unlike tuples, lists have variable length and are mutable:

```
>>> list_1 = [2, 3, 7, None]
>>> tup = ( 'a', 'b', 'c')
>>> list_2 = list(tup)
>>> list_2[1] = 'd'
>>> list_2
[ 'a', 'd', 'c']
```



Elements are added at the end of a list using append():

```
>>> list_2.append( 5 )
>>> list_2
[ 'a', 'd', 'c', 5 ]
```

Elements can also be added at a specific place using insert():

```
>>> list_2.insert( 3, None )
>>> list_2
[ 'a', 'd', 'c', None, 5 ]
```



• The reverse operation to insert() is pop():

```
>>> list_2.pop()
5
>>> list 2
[ 'a', 'd', 'c', None ]
>>> list_2.pop(2)
`C'
>>> list 2
[ 'a', 'd', None ]
```



• Elements can be deleted from the list using remove():

```
>>> list_2.append('a')
>>> list_2

[ 'a', 'd', None, 'a' ]
>>> list_2.remove( 'a' )
>>> list_2

[ 'd', None, 'a' ]
```



• The in operator checks whether a value is contained in a list:

```
>>> 'a' in list_2
True
>>> 'c' in list_2
False
```



The operator + is used to concatenate lists:

```
>>> list_1 + list_2
[ 2, 3, 7, None, 'd', None, 'a' ]
```

extend() adds full lists to a given one:

```
>>> list_1.extend( list_2 )
>>> list_1
[ 2, 3, 7, None, 'd', None, 'a' ]
```



A list can be sorted in place using sort ():

```
>>> a = [7, 2, 5, 1, 3]
>>> a.sort()
>>> a
[1, 2, 3, 5, 7]
>>> b = ['galicia', 'asturias', 'cantabria', 'euskadi', 'navarra']
>>> b.sort()
>>> b
[ 'asturias', 'cantabria', 'euskadi', 'galicia', 'navarra' ]
```



sort() accepts a function as sorting key:

```
>>> b = [ 'caladan', 'arrakis', 'corrin', 'ix', 'giedi
prime' ]
>>> b.sort( key = len )
>>> b
[ 'ix', 'corrin', 'caladan', 'arrakis', 'giedi prime'
]
```



- The bisect module manipulates sorted lists using binary search.
- It does not check that a list is actually sorted, using it on unsorted lists yields incorrect results.

```
>>> import bisect
>>> c = [1, 2, 2, 2, 3, 4, 7]
>>> bisect.bisect( c, 2 ) # Returns insertion index
4
>>> bisect.insort( c, 6 ) # Sorted insertion
>>> c
[1, 2, 2, 2, 3, 4, 6, 7]
```



 Sections of indexed collections (such as tuples and lists) can be accessed using slice notation:

```
>>> a = [7, 2, 3, 7, 5, 6, 0, 1]
>>> a[1:5]
[2, 3, 7, 5]
>>> a[3:4] = [6, 3]
>>> a
[7, 2, 3, 6, 3, 5, 6, 0, 1]
```



- The slice [start:stop] includes the element in the start position, but not the element in the stop position.
- Any of them may be omitted, in which case the start or ending element of the collection is used by default:

```
>>> a[:5]
[7, 2, 3, 6, 3]
>>> a[3:]
[6, 3, 5, 6, 0, 1]
```



Negative indices refer to the end of the array:

```
>>> a[-4:]
[5, 6, 0, 1]
>>> a[-6:-2]
[6, 3, 5, 6]
```



• The step can be modified using [start:stop:step]:

```
>>> a[::2]
[7, 3, 3, 6, 1]
```

A particular use of the step is the reverse a sequence:

```
>>> a[::-1]
[1, 0, 6, 5, 3, 6, 3, 2, 7]
```



### Manipulation

 Oftentimes we want to iterate the elements of a collection and their index at the same time:

```
i = 0
for x in collection:
    # do something with x, i
    i += 1
```

This is equivalent to

```
for i, x in enumerate(collection):
    # do something with x, i
```



sorted() returns a sorted list containing the elements of a collection:

```
>>> sorted( [7, 1, 2, 6, 0, 3, 2] )
[0, 1, 2, 2, 3, 6, 7]
>>> sorted( 'test string' )
[' ', 'e', 'g', 'i', 'n', 'r', 's', 's', 't', 't',
't']
>>> sorted( set( 'test string' ) )
[' ', 'e', 'g', 'i', 'n', 'r', 's', 't']
```



zip() groups the elements in several sequences into a list of tuples:

```
>>> seq1 = ['caladan', 'kaitain', 'giedi prime', 'arrakis']
>>> seq2 = ['atreides', 'corrino', 'harkonnen']
>>> zip( seq1, seq2 )
[('caladan', 'atreides'), ('kaitain', 'corrino'),
('giedi prime', 'harkonnen')]
```

• The length of the resulting list is given by the length of the shortest input sequence.



• zip() is commonly used to simultaneously iterate several sequences:

```
for i, (a,b) in enumerate( zip( seq1, seq2 ) ):
    # do something with i, a, b
```



• zip() can be used to "unzip":

```
>>> l = [ ('caladan', 'atreides'), ('kaitain', 'corrino'),
    ('giedi prime', 'harkonnen') ]
>>> unzip1, unzip2 = zip( *l )
>>> unzip1
    ('caladan', 'kaitain', 'giedi prime')
>>> unzip2
    ('atreides', 'corrino', 'harkonnen')
```



 reversed() builds an iterator over the elements of a sequence in reverse order:

```
>>> reversed( range(10) )
treverseiterator object at 0x7ff664159510>
>>> list( reversed( range(10) ) )
[9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
```

### GAL

#### **Dictionaries**

- A dictionary ('dict' type) is an associative array (hashtable).
- It is similar to an array, but indexes an object using a key instead of an integer.

```
>>> empty_dict = {}

>>> d1 = { 'a': 'a value', 'b': [1,2,3,4] }

>>> d1

{'a': 'a value', 'b': [1,2,3,4]}
```



#### **Dictionaries**

• The elements of a dictionary can be accessed and inserted using the same syntax as for lists and tuples:

```
>>> d1[7] = 'an integer'
>>> d1
{'a': 'a value', 'b': [1,2,3,4], 7: 'an integer'}
>>> d1['b']
[1,2,3,4]
```



#### **Dictionaries**

• It can be checked whether a key is contained in a dictionary using in:

```
>>> 'b' in d1
```

True

>>> 42 in d1

False



#### **Dictionaries**

• To remove values from a dictionary either del or pop() can be used:

```
>>> del d1['a']
>>> d1
{'b': [1,2,3,4], 7: 'an integer'}
>>> d1.pop('b')
[1, 2, 3, 4]
>>> d1
{7: 'an integer'}
```

# Python - Collections Dictionaries



keys() and values() return the keys and values stored in the dictionary:

```
>>> d1[5] = 'another integer'
>>> d1.keys()
[5,7]
>>> d1.values()
['another integer', 'an integer']
```

The keys and values are not returned in any particular order, but the orders of both lists are consistent (i.e. d1[d1.keys()[x]] = d1.values()[x]).

# Python - Collections Dictionaries



• Two dictionaries can be fused using update():

```
>>> d1.update( { 'b': 'caladan', 'c': 'arrakis' } )
>>> d1

{'c': 'arrakis', 'b': 'caladan', 5: 'another integer',
7: 'an integer' }
```

# Python - Collections Dictionaries



A dictionary can be created from two lists:

```
mapping = {}
for key, value in zip( key_list, value_list ):
   mapping[key] = value
```

Or:

```
>>> mapping = dict( zip( key_list, value_list ) )
```

### GAL

#### **Dictionaries**

- In order to be usable as a dictionary key, a Python object must be "hashable".
- Basic types in Python are hashable, but not mutable containers (e.g., lists).
- A hashable object implements \_\_hash\_\_(), \_\_eq\_\_(), and \_\_cmp\_\_()
   such that:
  - 1. The return value of \_\_hash\_\_() does not change during the life of the object.
  - If two objects are equal according to \_\_eq\_\_() they must share the same \_\_hash\_\_() value.
  - 3. \_\_cmp\_\_ () must compare objects consistently.



• A set is an unsorted collection of unique elements:

```
>>> set([2,2,2,1,3,3])
set([1, 2, 3])
>>> {2, 2, 2, 1, 3, 3}
set([1, 2, 3])
```



Method	Alternate syntax	Description
a.add(x)		Add x to set.
a.remove(x)		Remove x from set.
a.union(b)	a   b	Union of a and b.
a.intersection(b)	a & b	Intersection of a and b.
a.difference(b)	a - b	Set difference.
a.symmetric_difference( b)	a ^ b	Symmetric set difference.
a.issubset(b)		True if b is a subset of a.
a.issuperset(b)		True if a is a superset of b.
a.isdisjoint(b)		True if a and b are disjoint.



Comprehensions of lists, sets, and dictionaries

- Comprehensions are "syntactic sugar" to generate new collections by operating and filtering preexisting ones.
- The basic syntax is as follows:

```
>>> [expr for val in collection if condition]
equals:
new_list = []
for val in collection:
    if condition:
        new_list.append( expr )
```



Comprehensions of lists, sets, and dictionaries

The filtering condition may be omitted:

```
>>> strings = ['a', 'an', 'the, 'cat', 'car', 'pigeon']
>>> [x.upper() for x in strings if len(x) > 2]
['THE', 'CAT', 'CAR', 'PIGEON']
>>> [x.upper() for x in strings]
['A', 'AN', 'THE', 'CAT', 'CAR', 'PIGEON']
```



Comprehensions of lists, sets, and dictionaries

 Using a similar syntax we can write comprehensions of sets and dictionaries:

```
{ key-expr: val-expr for value in collection if condition }
{ set-expr for value in collection if condition }
```



#### Comprehensions of lists, sets, and dictionaries

We can write nested loops in a comprehension:

```
>>> tuples = ((1, 2, 3), (4, 5, 6), (7, 8, 9))
>>> [x for tup in tuples for x in tup if x > 3]
[4, 5, 6, 7, 8, 9]
```

• The order of the loops in a comprehension is the same as in an equivalent code:

```
>>> list = []
>>> for tup in tuples:
... for x in tup:
... if x > 3: list.append( x )
```



Comprehensions of lists, sets, and dictionaries

It is also valid to nest comprehensions:

```
>>> [[x for x in tup] for tup in tuples]
[[1, 2, 3], [4, 5, 6], [7, 8, 9]]
```

#### Python - Functions



- Functions are defined using the reserved word def.
- return is used to return control to the caller and pass the result.

```
def my_func( x, y, z = 1.5 ):
    if z > 1:
        return z * (x+y)
    else:
        return z / (x+y)
```

#### Python - Functions



- If the end of the function code is reached without executing any return instruction, None is returned automatically.
- Functions receive two types of parameters: positional and keyword.
- Keyword arguments are commonly used to provide default values to optional parameters.
- In the example, x and y are positional parameters, while z is a keyword parameter. The function can be called in different ways:



Name spaces, scopes, and local functions

- A function can access variables in two different scopes: global and local.
- Alternatively, variables can be explicitly defined inside a namespace.
- By default, variables assigned inside a function belong to the local scope.
- The local scope of a function is created when it is called, and initially contains its parameters.
- The local scope is destroyed when the function returns (except for closures, which we will briefly cover later).



Name spaces, scopes, and local functions

```
def func():
    a = []
    for i in range(5):
        a.append( i )
```

• When func() is called, a is created. Then, the loop is executed and 5 integers are appended to a. Finally, the end of the function body is reached and a is destroyed.



Name spaces, scopes, and local functions

```
>>> a = []
>>> def func():
... for i in range(5):
... a.append(i)
>>> func()
>>> a
[0, 1, 2, 3, 4]
```



Name spaces, scopes, and local functions

```
>>> a = []
>>> def func():
... a = range(5)
>>> func()
>>> a
[]
```



```
>>> a = []
>>> def func():
... global a
... a = range(5)
>>> func()
>>> a
```

[0, 1, 2, 3, 4]





Name spaces, scopes, and local functions

- New functions can be declared anywhere in the code.
- In particular, it is legal to declare a function nested inside another function. These are called local functions, and are created when the enclosing function is called:

```
def outer_f( x, y, z ):
    def inner_f( a, b, c ):
        pass
    pass
```

- inner\_f() does not exist until the call to outer\_f(). As soon as outer\_f() returns,
   inner f() is destroyed.
- inner\_f() can access the variables and functions in the local scope of outer\_f(),
   but it cannot add anything to it.

## Python - Functions Returning multiple values



 A notable difference w.r.t. other languages such as C/C++/Java is the ability of a function to return multiple values.

```
def f():
    a = 5; b = 6; c = 7;
    return a, b, c
x, y, z = f()
```

• The implementation is very simple: f() is actually returning a single value, which happens to be a tuple.

```
>>> f()
(5, 6, 7)
```



- A Python function is just a special type of object which defines the () operator.
- As such, it is possible to use functors (pointers to function objects) to code complex operations in a simple way.
- E.g., we want to perform cleanup operations on the strings in the following array:

```
>>> planets = [ ' Caladan ', 'Ix!', 'Ix', 'ix',
'aRraKIs', 'giedi prime##', 'Salusa secundus?' ]
```

 We want to build a list of uniform strings for its analysis. We need to apply removal of unnecessary spaces and symbols, and to fix capitalization.

import re # Regular Expression module

result.append( value )



def clean\_strings( strings ):
 result = []
 for value in strings:
 value = value.strip()
 value = re.sub('[!#?]', '', value) # removes !#? symbols
 value = value.title()

return result



```
def clean strings v2( strings, ops ):
    result = []
    for value in strings:
        for function in ops:
            value = function( value )
        result.append( value )
    return result
def remove punctuation( value ):
    return re.sub( "[!#?]", "", value )
clean ops = [ str.strip, remove punctuation, str.title ]
```



- It is possible to pass functions as arguments to other functions.
- E.g., Python provides mechanisms to apply a function to a list of objects:

```
>>> map( str.strip, planets )
['Caladan', 'Ix!', 'Ix', 'ix', 'aRraKIs', 'giedi prime##',
'Salusa secundus?']
```

## Python - Functions Anonymous (λ) functions



 An anonymous function, or lambda function, is a single-instruction functional expression the result of which is its return value:

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

equiv anon = lambda x: x*2
```

# Python - Functions Anonymous (λ) functions



• Oftentimes it is simpler to use a reference to a lambda function than to write an ad-hoc, named one:

```
>>> a = [4, 0, 1, 5, 6]
>>> map(lambda x: x*2, a)
[8, 0, 2, 10, 12]
>>> strings = ['caladan', 'ix', 'corrin', 'giedi prime']
>>> strings.sort( key = lambda x: len(set(list(x))) )
# Sort by number of different letters in the string
>>> strings
['ix', 'caladan', 'corrin', 'giedi prime']
```



 A closure is a dynamically-generated function which is returned by another function.

 The distinguishing characteristic of a closure is that it is capable of accessing the local scope of its generating function after the latter returns.



```
>>> def make closure( a ):
   def closure():
          print ("Variable in the local scope: %d" % a )
      return closure
>>> closure = make closure(5)
>>> closure()
'Variable in the local scope: 5'
```



• In the example, a closure was created with an immutable internal state (the integer a).

 Mutable variables can also be used in a closure. These can be modified, dynamically altering the behavior of the closure.



```
>>> def make watcher():
       have seen = set([])
    def has_been_seen( x ):
           if x in have seen: return True
          else: have seen.add(x)
       return False
       return has_been_seen
>>> watcher = make watcher()
>>>  vals = [5, 6, 1, 5, 1, 6, 3, 5]
>>> [watcher(x) for x in vals]
[False, False, False, True, True, True, False, True]
```



• The local variables of a closure can be **modified**.

No new variables can be added to the scope of a closure. A
workaround is to add key/value pairs to a dictionary in the scope.

 Closures allow to build generic functions with plenty of options, that can be dynamically instantiated into specialized, efficient and simple variants.





Extended syntax: \*args, \*\*kwargs

Functions are called using a mix of positional and keyword parameters:

```
>>> func( a, b, c, d = d value, e = e value )
```

- Internally, this function:
  - 1. Receives an args tuple containing its positional parameters.
  - 2. Receives a kwargs dictionary containing its keyword parameters:
  - 3. Performs the following assignment:

```
>>> (a, b, c) = args
>>> d = kwargs.get( 'd', d_default_value )
>>> e = kwargs.get( 'e', e_default_value )
```



Extended syntax: \*args, \*\*kwargs

```
def q(x, y, z=1): return (x+y) / z
def hello world then call(f, *args, *kwargs):
    print 'args is', args
    print 'kwargs is', kwargs
    print "Hello world! Now I'm going to call %s" % f
    return f( *args, *kwargs )
>>> hello world then call( g, 1, 2, z=5 )
args is (1, 2)
kwargs is { 'z': 5.0}
Hello world! Now I'm going to call <function g at 0x2dd5cf8>
```



#### Partial function application

 Partial function application consists in creating new functions from preexisting ones by fixing some of their parameters:

```
>>> def add(x, y): return x+y
>>> add_5 = lambda y: add(5,y)
```

Alternatively:

```
>>> from functools import partial
>>> add_5 = partial( add, 5 )
```



 A generator is a function which returns a sequence of values in a lazy way, stopping its execution after each value in the sequence.

 Generators are useful to generate large, iterable sequences in a memory-efficient way (e.g., range () vs xrange ()).

 Generators are declared as a function which returns a value using yield instead of return.



```
>>> def squares(n = 10):
       for i in xrange(1, n+1):
           print "Generating squares from 1 to
%d"% (n**2)
           yield i ** 2
>>> gen = squares()
>>> gen
<generator object squares at 0x7fd9e3e796e0>
```



- When the generator function is called, no code is executed.
- Each element must be explicitly requested:

```
>>> for x in gen:
       print x
Generating squares from 1 to 100
1
Generating squares from 1 to 100
4
```



```
def make change ( amount, coins=[1, 2, 5, 10, 20, 50], hand=[] ):
    if amount == 0: yield hand
    for coin in coins:
        if coin > amount or (len(hand) > 0 and hand[-1] < coin):
continue
        for result in make change (amount-coin, coins=coins,
hand=hand+[coin]):
        yield result
>>> len(list(make change(53)))
530
```

## Python - Functions Generator expressions



 A compact way to declare a simple generator is to use a generator expression:

```
>>> gen = ( x ** 2 for x in xrange(100) )
>>> gen
<generator object <genexpr> at 0x7fd9e3e798c0>
```

This expression is equivalent to:

```
def gen():
    for x in xrange(100):
        yield x**2
```

#### Python



## Files and Operating System

To open a file, open () is called passing a relative or absolute path:

```
>>> f = open( 'folder/file.txt')
```

• By default, the file is opened in read-only mode ('r'). The file can be seen as a collection of lines, and iterated using a for loop:

```
>>> for line in f:
... # do something with line
```

# Python Files and Operating System



#### **Opening mode**

#### **Description**

r	Read only.
W	Write only. Creates a new file, overwriting any previous one.
a	Concatenate to a file (created if it does not exist).
r+	Read-write.
b	Binary mode (usage example: `rb').
U	Use universal end-of-line mode. Translates any end-of-line marker in the file to `\n'.

### Python



## Files and Operating System

 To write to a file we can use the methods write() or writelines():

E.g., to remove white lines from a file:

```
>>> f_in = open( path, 'r')
>>> f_out = open( 'tmp.txt', 'w')
>>> f_out.writelines( [x for x in f_in if len(x) > 1]
)
```

## Python Files and Operating System



#### **Method**

#### **Description**

read([size])	Reads data from the file as a string. The optional argument [size] is the number of bytes to read. Without it, the entire file is read.
readlines([size])	Same as read(), but returns a list of strings (one per line in the file). Without [size] the entire file is read.
write( str )	Writes str to the file.
writelines( str )	Writes a list of strings to the file, one per line.

# Python Files and Operating System



#### **Method**

#### **Description**

close()	Closes the file.
flush()	Synchronizes the I/O buffer to disk.
seek( pos )	Moves the file pointer to pos.
tell()	Returns the current position of the file pointer.
closed	True if the file is closed.

#### NumPy



- NumPy (*Num*erical *Python*) is a fundamental package that enables efficient array and vector processing.
- It provides:
  - An ndarray class, which represents a multidimensional array and provides vectorized arithmetic operations and broadcasting capabilities.
  - Vectorized operations are applied to whole arrays (without using Python loops).
  - Operations for lineal algebra, randomness, signal processing, ...
  - Tools for the effective integration of Python and C/C++/Fortran.

#### NumPy - ndarray

- n-dimensional array object.
- Allows to perform operations on large data blocks with scalar syntax.
- Unlike lists, a NumPy array is usually homogeneous: it holds objects of a specific, predefined type.
- An ndarray contains, among others, the following two properties:
  - o shape: tuple containing the array dimensions.
  - o dtype: instance of the dtype class which specifies element datatype.

# NumPy - ndarray Creation

#### **Function**

#### **Description**

array()	Builds a new array from the input sequence (e.g., a list). Copies input data to the new array.
asarray()	Converts the input sequence to an array, but it does not copy data if the input is already an ndarray.
arange()	Same as range() but returning an ndarray instead of a list.
ones() ones_like()	Build an array containing all 1s from a tuple specifying the desired dimensions, or copying shape and dtype from another array.

# NumPy - ndarray Creation

#### **Function**

#### **Description**

zeros() zeros_like()	Build an array containing all 0s from a tuple specifying the desired dimensions, or copying shape and dtype from another array.
empty() empty_like()	Build an array without initializing its data from a tuple specifying the desired dimensions, or copying shape and dtype from another array.
eye(), identity()	Build an array with 1s in its main diagonal and 0s elsewhere. identity() requires square dimensions.



Type	Code	Description
int8, uint8	i8, u8	Signed/unsigned integer, 8 bits (1 byte).
int16, uint16	i16, u16	Signed/unsigned integer, 16 bits (2 bytes).
int32, uint32	i32, u32	Signed/unsigned integer, 32 bits (4 bytes).
int64, uint64	i64, u64	Signed/unsigned integer, 64 bits (8 bytes).



Type	Code	Description
float16	f2	Floating point, half precision (2 bytes).
float32	f4 <b>o</b> f	Floating point, single precision (4 bytes). Compatible with a C float.
float64	f64 <b>o</b> d	Floating point, double precision (8 bytes). Compatible with a C double and with a Python float.
float128	f16 <b>o</b> g	Floating point, extended precision (16 bytes).



Type	Code	Description
complex64	с8	Complex number represented as 2 x float32.
complex128	c16	Complex number represented as 2 x float64.
complex256	c32	Complex number represented as 2 x float128.



Type	Code	Description
bool	?	Boolean type (True or False).
object	O	Python object (reference).
string_	S_	String type with fixed length (1 byte per character). E.g., S10 represents a 10-character string.
unicode_	U_	Unicode type with fixed length (the number of bytes per character varies per platform). Similar to string

- ndarray can be cast to a different datatype using astype().
- The call to astype() always creates a new copy of the array memory, even if the data is cast to its current type.
- If the cast fails for any reason, a TypeError exception is raised.

## NumPy - ndarray Broadcasting



- When two arrays are operated, NumPy must decide what operation to perform in the first place.
- If both arrays have the same dimensionality, the operation is performed in an element-wise fashion.
- Otherwise, NumPy tries to broadcast (replicate) the "smallest" array to match it to the largest one.

## NumPy - ndarray Broadcasting



- The broadcasting process begins by the innermost dimension (the rightmost ones), and moves towards the outer ones (to the left).
- Two dimensions are compatible if:
  - 1. Both have the same number of elements, or
  - 2. One of them has a single element.
- If none of the previous conditions is met, the operation raises a ValueError.
- If the second condition is met, the array with a single element in that particular dimension is copied n times to match both.

## NumPy - ndarray Broadcasting

- The arrays are not required to have the same number of dimensions.
   Non-existing dimensions are assumed to have a single element.
- For example:

```
A: 256 x 256 x 3 A: 256 x 256 x 3
```

B: 3 B: 256 x 1 x 3

A\*B: 256 x 256 x 3 A\*B: 256 x 256 x 3

## NumPy - ndarray Basic indexing

- 1-dimensional arrays behave in a similar way to lists.
- An important difference is that in NumPy a slice is not a copy, but a view over the array data. This improves performance, but also means that slice operations may have collateral effects on the original array.
- It is possible to obtain a copy of a slice (or any array) by calling the copy () method of ndarray.

#### 002-NumPy.ipynb

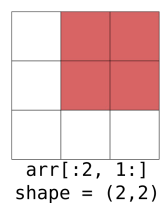
## NumPy - ndarray Basic indexing

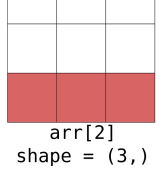
The elements in each index of an n-dimensional array are not self-area, but (n-1)-dimensional arrays.  $0 \quad 1 \quad 2$ 

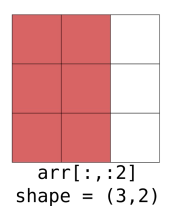
	0	0, 0	0, 1	0, 2
axis 0	1	1, 0	1, 1	1, 2
.0	2	2, 0	2, 1	2, 2

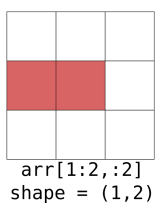
## NumPy - ndarray Indexing with slices

- The slice syntax is also valid for indexing arrays.
- Working with n-dimensional arrays, it is possible to use any combination of basic indexing and slicing.









### NumPy - ndarray Boolean indexing

- It is possible to index an array using a boolean array.
- The boolean array must have the same dimensionality as the axis it must index.
- Boolean indexing can be used to select elements in an array using data semantics (e.g., the elements which are greater than a particular number). The conditions do not need to refer to the array being indexed.
- Boolean indexing always returns a copy of the data (not a view).
- When accessing an n-dimensional array, boolean indexing can be mixed together with basic and sliced indexing.

## NumPy - ndarray Fancy indexing

- The term *fancy indexing* describes the indexing of an array using an integer collection containing the indices of the elements to select.
- If a list of lists is provided, the behavior changes: a 1D array is returned, containing the data indexed by the tuples resulting from applying zip() to the input lists.
- Fancy indexing always returns a copy of the data, not a view.
- When accessing an n-dimensional array, fancy indexing can be mixed together with basic, sliced, and boolean indexing.

## NumPy - ndarray Transposition

- ndarray provides the transpose () method and the T attribute.
- For n-dimensional arrays, transpose() accepts as input a tuple specifying an arbitrary dimensional permutation.
- The T attribute is a quick way of accessing "clasic" transposition, in which a matrix is flipped over its main diagonal.
- The swapaxes () is used to swap any two axes.
- All these operations return a view over the original array.

### NumPy - Universal functions

- A universal function, or ufunc, performs element-wise operations over an ndarray.
- The term describes a wrapper over a simple function which reads one or more scalars and returns a single scalar.
- Many ufuncs take a single element as input (e.g., sqrt() or exp()).
   These are unary ufuncs.
- Other ufuncs take two elements and return one (binary ufuncs, e.g., add() or maximum()).
- Some ufuncs return more than one array (e.g., modf () returns the integral and fractional parts of a floating point array).

# NumPy - Universal functions Unary ufuncs



### **Function**

### **Operation**

abs, fabs	Absolute value of integers, floating point or complex numbers. fabs() is a faster version for non-complex numbers.
sqrt	Square root: arr ** 0.5.
square	Square: arr ** 2.
exp	Exponentiation: np.e ** arr.
log, log10, log2, log1p	Natural, base 10, and base 2 logarithms. log1p(x) returns log(1+x).

# NumPy - Universal functions Unary ufuncs



### **Function**

sign	The sign of each element in the array: 1 (positive), 0 (zero), -1 (negative).
ceil / floor / rint	Round up / down / to closer integer.
modf	Integral and fractional parts of an array.
isnan	True if an element is np.nan (NaN).
isfinite, isinf	Boolean array indicating if an element is finite / infinite.

# NumPy - Universal functions Unary ufuncs



### **Function**

cos, cosh, sin, sinh, tan, tanh	Trigonometric and hyperbolic functions.
arccos, arccosh, arcsin, arctan, arctanh	Inverse trigonometric and hyperbolic functions.
logical_not	Element-wise boolean NOT.

# NumPy - Universal functions Binary ufuncs



### **Function**

add	Addition of two input arrays.
subtract	Subtracts the second parameter from the first.
multiply	Multiplication of two input arrays.
divide / floor_divide	Division / integral division of the input.
power	Exponentiation of the bases in the first array to the exponents in the second array.

# NumPy - Universal functions Binary ufuncs



### **Function**

maximum / fmax	Element-wise maximum.  fmax() ignores NaN values.
minimum / fmin	Element-wise minimum.  fmin() ignores NaN values.
mod	Element-wise modulo.
copysign	Copies the signs of the element in the second array to the values in the first.

## NumPy - Universal functions Binary ufuncs



### **Function**

<pre>greater / greater_equal   / less / less_equal /     equal / not_equal</pre>	Boolean operations comparing wether each element in the first array is greater / greater or equal / less / less or equal / equal / different than each element in the second array.
logical_and / logical_or / logical_xor	Element-wise boolean operations AND / OR / XOR.

### NumPy - Data processing

 Using NumPy we can express data processing algorithms that would otherwise require loops using array operations.

• This *vectorization* process usually comes together with significant performance improvements.

We will explore different ways of using NumPy to process data.

#### 002-NumPy.ipynb

# NumPy - Data processing Conditional logic

- numpy.where() allows to write a vectorized version of the expression
   x if c else y.
- Using pure Python, this can be written as:

```
>>> result = [(x if c else y) for x, y, c in zip(xarr, yarr, cond)]
```

- However, this version...
  - Is very slow.
  - works with 1-dimensional arrays only.
- The equivalent where () version is written:

```
>>> result = np.where( cond, xarr, yarr )
```

## NumPy - Data processing Mathematics and statistics



#### **Method**

sum	Summation of all the elements of an array along a given optional axis.
mean	Arithmetic mean.
std, var	Standard deviation and variance.
min, max	Minimum and maximum.

## NumPy - Data processing Mathematics and statistics



002-NumPy.ipynb

#### **Method**

argmin, argmax	Indices of minimum and maximum elements.
cumsum	Cumulative sum.
cumprod	Cumulative product.

## NumPy - Data processing Boolean arrays

• When working with boolean arrays, the previous methods use True == 1 and False == 0. This allows to reduce boolean values using cumsum() / cumprod() instead of AND / OR.

There are however ad-hoc methods for reducing boolean arrays:
 any() and all().

• These methods work with non-boolean arrays by interpreting non-zero == True, zero == False.

## NumPy - Data processing Sorting

As with lists, NumPy arrays can be sorted in place using sort().

• sort() accepts an optional axis parameter which indicates the axis to sort over in multidimensional arrays.

numpy.sort() returns a sorted copy of the array.

### NumPy - Data processing Set logic



### **Function**

unique(x)	Computes the unique elements in array $\times$ (1D).
intersect1d(x,y)	Common elements in $x$ and $y$ .
union1d(x,y)	Union of $x$ and $y$ .
in1d(x,y)	Boolean array indicating whether each element of $\mathbf{x}$ is in $\mathbf{y}$ .
setdiffld(x,y)	Set difference, x-y.
setxorld(x,y)	Symmetric set difference.

### NumPy - Array I/O Storing arrays to disk



- np.save() and np.load() store arrays to disk in binary format.
- By default, the data is stored uncompressed with extension .npy.

```
>>> np.save( path_string, arr )
.
.
.
.
.
>>> arr = np.load( path_string )
```

### NumPy - Array I/O Storing arrays to disk



 We can store several arrays to the same file compressed using ZIP and with .npz extension using np.savez():

```
>>> np.savez( path_string, a = arr1, b = arr2 )
```

 Reading a .npz file NumPy returns a dictionary object that loads individual arrays in a lazy way:

```
>>> arch = np.load( path_string )
>>> arch['b']
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
```

### NumPy - Array I/O Storing arrays to disk



- It is often useful to read arrays stored in text format.
- NumPy provides np.loadtxt() and np.genfromtxt().
- Both can be adapted to a specific input format, varying comments format, delimiters, conversion functions, rows to be skipped, or columns to parse.
- np.savetxt() performs the reverse operation: it writes an array to a CSV-like file.
- np.genfromtxt() is similar to np.loadtxt(), but it supports treatment of missing values and structuring of the output array.

## NumPy - Linear algebra



## (numpy.linalg)

### **Function**

diag	Returns the elements in the diagonal of a square matrix as a 1D array, or builds a square matrix from a 1D array.
dot	Matrix product.
trace	Sum of the elements in the matrix diagonal.
det	Determinant.
eig	Eigenvalues and eigenvectors.

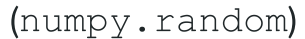
# NumPy - Linear algebra (numpy.linalg)



### **Function**

inv	Inverse of an square matrix.
pinv	Moore-Penrose pseudo-inverse.
qr	QR decomposition.
svd	Singular-value decomposition.
solve	Solves Ax = b, with A a square matrix.
lstsq	Least squares solution to y = Xb.

### NumPy - Random numbers





### **Function**

seed	Changes the generator seed.
permutation	Random permutation of a sequence.
shuffle	Random permutation of a sequence (in-place).
rand	Samples a uniform distribution.
randint	Samples integers from a uniform distribution.

### NumPy - Random numbers



(numpy.random)

### **Function**

randn	Samples a standard normal distribution.
binomial	Samples a binomial distribution.
normal	Samples a normal distribution.
beta	Samples a beta distribution.

#### 002-NumPy.ipynb

# NumPy - Random numbers (numpy . random)

### **Function**

chisquare	Samples a χ² distribution.
gamma	Samples a gamma distribution.
uniform	Samples a uniform [0,1) distribution.

#### Matplotlib



- The previous examples included some plotting, but without going into details.
- Matplotlib provides mostly 2D plotting capabilities, although it includes limited 3D functionalities.
- The basic supported plot types are lines, bar charts, histograms, pie charts, and variations of them.
- This section briefly introduces Matplotlib. It has a vast amount of options that cannot be covered in detail. We will later focus on higher level libraries instead.



- The %matplotlib magic command automatically configures iPython to show plots.
- By default, iPython detects the proper backend for the current window manager. Using %matplotlib inline the plots will be shown embedded inside a QT or Notebook environment.
- A basic Matplotlib plot includes the following elements:
  - x and y axes: horizontal and vertical axes, respectively.
  - $\circ$  Tick marks in the x and y axes.
  - Tick labels, showing axis values.
  - Drawing area, called canvas.

- plot() is used to draw lines and marks.
- It accepts pairs of x and y sequences, which must have the same lengths, together with a string indicating how to plot the data.
- Adjacent points are joined using straight lines.
- Points and lines are drawn following the requested style.
- The function returns a list of the lines which have been added to the current figure.
- If only one sequence is passed to the function, it is assumed to contain the values of the y axis. Values for the horizontal axis will be automatically generated as x = range(len(y)).

#### **Function**

figure	Creates a new figure. Accepts an integer that acts as a unique identifier for this figure. This integer can be used to programatically change the active figure.
subplot(x, y, z)	Divides a figure into a mesh of subfigures with $x$ rows and $y$ columns. Besides, it activates subfigure number $z$ (1 < $z$ < $x*y$ , row major order).

#### **Function**

bar / barh	Create vertical / horizontal bar charts. To plot stacked bars the bottom parameters is used, indicating the starting point for the new bars.
boxplot	Box plots.
scatter	Draws points, but it does not join them with lines unlike plot().
hist	Histograms.
pie	Pie charts.

## Matplotlib - Design

#### **Function**

title	Plot title. Like all other text-related Matplotlib functions, it accepts LaTeX syntax.
xlim / ylim	Configures the limits of the $\times$ / $y$ axes.
autoscale	Automatic axes limits.
xticks / yticks	Configures the ticks for each axis and, optionally, the tick labels.

## Matplotlib - Design

#### **Function**

axis	Configures both axes' limits.
axhline / axvline	Draws a horizontal / vertical line,
axhspan / axvspan	Draws rectangles that cover the entire width / height of the plot.

#### 003-Matplotlib.ipynb

## Matplotlib - Design Axes

- A reference to an instance of matplotlib.axes.Axes allows to configure plots with a high level of detail.
- Such reference can be obtained by calling
   matplotlib.pyplot.gca() (Get Current Axes).
- E.g., calling ax.xaxis.set\_major\_locator(
  matplotlib.ticker.MultipleLocator(10)) sets ticks in the x
  axis of the ax axes in values multiple of 10.
- E.g., calling ax.xaxis.set\_major\_formatter() allows to specify functions that will be used to format the tick labels in the x axis of the ax axes.

#### 003-Matplotlib.ipynb

## Matplotlib - Design Legends and annotations

- All plotting functions (plot(), hist(), etc.) accept a label parameter indicating the name to use in the legend.
- matplotlib.pyplot.legend() automatically builds a legend from a list of handles. If no such list is provided, all the elements in the figure with a label not starting with "\_" are listed.
- Otherwise, we can provide the lists of lines, etc. returned by each plotting function to specify which elements in the figure should be added to the legend.
- matplotlib.pyplot.annotate() adds a textual annotation and the specified place in the figure.

## Matplotlib - Styles

Property	Value type	Description
alpha	float	Transparency used for the element.
color	Matplotlib color	Line / marker color.
dashes	Sequence	Line pattern.
label	string	Text to label this element in the plot legend.
linestyle	See docs	Line type.
linewidth	float	Line width, in points.

## Matplotlib - Styles

Property	Value type	Description
marker	See docs	Marker used for points in a line.
mec	Matplotlib color	Marker Edge Color.
mew	float	Marker Edge Width.
mfc	Matplotlib color	Marker Face Color.
markersiz e	float	Marker size, in points.

## Matplotlib - Styles

Property	Value type	Description
solid_capst yle	['butt' 'round' 'proj ecting']	End of line style.
solid_joins tyle	['miter' 'round' 'bev el']	Line union style.
visible	[ True   False ]	Visibility.
xdata	numpy.ndarray	x axis data.
ydata	numpy.ndarray	Y axis data.
Zorder	Número	Stacking order in the Z axis.

### Matplotlib - Colors

- The matplotlib.colors module includes utilities for defining and converting colors.
- Basic predefined colors can be referenced using a single letter: b
   (blue), g (green), r (red), c (cyan), m (magenta), y (yellow), k (black), w
   (white).
- Shades of gray can be codified using a floating point number in [0, 1].
- Other colors can be specified using different formats:
  - HTML hex string: "#eeefff"
  - $\circ$  (R, G, B) tuple, with R, G and B in [0, 1].
  - o HTML string: "red", "burlywood", "chartreuse", ...

## Matplotlib - Colors Colormaps

• The matplotlib.cm module includes a set of colormaps to use with plots.

• Colormaps are useful when using imshow(), which is similar to plot() but interprets the values in the input array as indices to a colormap. If the input array is 2-dimensional, an image will be plotted.

## Matplotlib - Saving to file

- Figures can be saved to a file using matplotlib.pyplot.savefig().
- The file format to use is inferred from the extension in the provided path.
- The most relevant parameters that control the quality of the stored figure are:
  - o dpi: dots per inch.
  - o bbox inches: inches of whitespace surrounding the figure.
- The figure does not need to be stored to a file: it can be written to any object which supports I/O, such as StringIO.

## Matplotlib - 2D histograms



#### Parameter to hist()

bins	Number of classes to use in the histogram, or sequence containing the boundaries between classes.
range	Range for each class. If bins is not used, this can be provided as a sequence.
normed	If True, values are normalized and the result is a probability density function.

## Matplotlib - 2D histograms

#### Parameter to hist()

histtype	By default, bar chart. Other values:  • barstacked: stacks bars when working with multiple data series.  • step: line without filling.  • stepfilled: line with filling.
align	How to align bars for each class: mid, left, o right.
color	Colors to be used.
orientation	horizontal <b>or</b> vertical.

## Matplotlib - Pie charts

#### Parameter to pie()

explode	Fraction of the pie ratio to use as offset for each slice.
autopct	String or function indicating how to label each slice with a numeric value.
pctdistance	Ratio between the center of each slice and the start of the autopct text.
labeldistance	Radial distance to draw labels.
startangle	Rotation angle of the origin.
wedgeprops	Dictionary containing slice properties.

### Matplotlib - 3D plots

 Although Matplotlib is focused in 2D plots, there are several toolkits provided limited 3D capabilities.

The mpl\_toolkits.mplot3d module provides methods to create
 3D scatter plots, surfaces, lines and meshes. Its interface is very similar to the original Matplotlib.

 Main difference: axes are instances of mpl\_toolkits.mplot3d.Axes3D. Projections are performed by specialized 3D classes, while other parts of the figure (labels, ticks, etc.) are managed by vanilla Matplotlib.

## Bibliography



- Learning Python. Mark Lutz. O'Reilly Media, 2013 (5<sup>a</sup> edición).
- Programming Python. Mark Lutz. O'Reilly Media, 2011 (4ª edición).

# Data Analytics: Pandas

- Intro to Pandas.
- Data I/O.
- Data wrangling.
- Visualization.
- Aggregation.
- Time series.

#### **Pandas**



- Pandas provides data structures and methods to improve the structured data processing capabilities of native Python.
- The basic data structure in Pandas is the DataFrame (similar to data.frame in R). It is a 2D table, conceptually similar to an Excel spreadsheet.
- Pandas combines the array processing capabilities of NumPy with the flexibility of spreadsheets and relational databases.
- Provides indexing, reshaping, splitting, aggregation, and selection of subsets of data.

#### **Pandas**



- Pandas design objective is to provide new data management capabilities to the Python ecosystem:
  - Data structures with indexed axes supporting explicit or implicit data alignment.
  - Seamless processing of time series (timestamp-indexed data).
  - Arithmetic operations and reductions along axes.
  - Flexible management of unknown (null) data.
  - Merges and similar operations typical of relational databases.

#### Series

A Series object represents an object conceptually similar to a 1D array.

It actually contains two different arrays: a data array and an index array,
 which labels data.

Both arrays are esentially NumPy arrays with their own datatypes.

 Series are similar to dictionaries, as they can be seen as key-value pairs. In fact, a constructor is provided to build a Series object from a dict.

#### DataFrame

- A DataFrame object represents a tabular structure, similar to a spreadsheet (or a data.frame in R).
- It contains an ordered collection of colums, each of which may have a different datatype (numeric, string, etc.).
- Includes an index on its rows and another one on its columns. In this sense, it can be seen as an aggregation of series, all of them sharing the same index.
- Internally, the data is stored in a 2D format (bidimensional NumPy array), although higher dimensional data may be represented using hierarchical indices.

## GAL

### DataFrame() constructor

#### Parameter (type)

2D ndarray	Data array, with optional row and column labels.
dict of arrays, lists, or tuples	Each sequence becomes a column of the DataFrame. All of them might have the same length.
dict of Series	Each value becomes a column. The indices in each series are unified if an explicit index is not provided.

## Pandas - Data structures DataFrame () constructor



#### Parameter (type)

dict of dicts	Each internal dictionary becomes a column. The keys in the different dictionaries are unified as in a dict of Series.
list of dicts or Series	Each item becomes a row in the DataFrame. The union of the keys of the dictionaries or the indices of the series is used for the column labels.
list of lists or tuples	Same as providing an 2D ndarray.

## Pandas - Data structures DataFrame () constructor



DataFrame	The indices already in the old DataFrame are used, unless different ones are explicitly provided.
-----------	---

#### Index

Index objects are responsible for storing axis labels and names.

Any other array or sequence type provided as an index when building
a Series or DataFrame object is internally converted to an Index.

• Index objects are immutable. This guarantees referential integrity when shared by different structures.

Index provides methods and attributes to support set logic and value inspection.

## Pandas - Data structures Index subclasses



#### Class

Index	Array of generic Python objects.
Int64Index	Integers.
MultiIndex	Hierarchical index, representing multiple indexing levels in a single axis. Similar to a tuple array.
DatetimeIndex	Timestamp with nanosecond resolution.
PeriodIndex	Time periods.

## Pandas - Data structures Index methods



#### **Method**

append	Concatenates additional Index objects, producing a new object.
diff	Set difference.
intersection	Set intersection.
union	Set union.
isin	Computes a boolean array marking whether each of the entries in an Index is included in another collection.
delete	Creates a new Index object by removing an element from the original one.



#### Index methods

#### **Method**

drop	Creates a new Index object by removing a set of elements from the original one.
insert	Creates a new Index object by inserting a new element into the original one.
is_monotonic	True if each element is greater or equal than the previous one. Alias for is_monotonic_increasing(). An is_monotonic_decreasing() method is also provided.
is_unique	True if the index has no duplicate elements.
unique	Computes an array containing the unique elements in the index.

#### Pandas - Essential functions

- Reindexing: reindex() method.
- Removing entries: drop() method.
- Indexing, selection, and filtering: operator [] and attributes

  DataFrame.loc and DataFrame.iloc.
- Arithmetic operations: operators +, -, \*, and /, and methods add(), sub(), mul() y div().
- Functional application and mapping: basic methods (mean (), sum (), ...), method Series.map(), methods DataFrame.apply(), and DataFrame.applymap().
- Sorting and classification: methods sort\_values(), sort\_index(), and rank().
- Managing indices with duplicates: method Index.is\_unique().

## Pandas - Essential functions reindex () parameters



#### **Parameter**

index	New sequence to use as index.
method	Interpolation method (ffill or bfill).
fill_value	Value to use as a placeholder for null data.
limit	Maximum number of elements to fill using interpolation.
level	Hierarchical level to reindex.
сору	Marks whether data should be copied in case the new and the old indices are equivalent (True by default).

## Pandas - Essential functions DataFrame indexing



#### **Syntax**

obj[val]	Selects a column or subset of columns, except if val is an array or the DataFrame is boolean, in which case it filters colums.
obj.loc[val]	Selects a row or subset of rows by label.
obj.loc[:,val]	Selects a column or subset of columns, by label.
obj.loc[val1, val2]	Selects both rows and columns, by label.

## Pandas - Essential functions DataFrame indexing



#### **Syntax**

reindex()	Reorganizes one or more axes according to new indices.
xs()	Returns a cross-section of the dataframe attending to its labels.
icol() / irow()	Selects a single row / column attending to its location.
<pre>get_value() /   set_value()</pre>	Selects a single value attending to row/column labels.

# Pandas - Descriptive statistics Reduction parameters



#### **Parameter**

axis	The axis on which to perform the reduction (rows=0, colums=1).
skipna	Whether to exclude null values. True by default.
level	Reduction grouping by level in hierarchical indices.

# Pandas - Descriptive statistics Methods



#### Method

count	Number of non-null values.
describe	Computes several statistics of a Series or the columns of a DataFrame.
min / max	Minimum / maximum value.
argmin / argmax	Location of the minimum / maximum value.
idxmin / idxmax	Index (label) of the minimum / maximum value.
quantile	Returns the specified p-quantile.
sum	Summation.

# Pandas - Descriptive statistics Methods



#### **Method**

mean	Arithmetic mean.
median	Median.
mad	Mean absolute deviation.
var	Variance.
std	Standard deviation.
skew	Skewness (third standardized moment).
kurt	Kurtosis (fourth standardized moment).

## Pandas - Descriptive statistics Methods



#### **Method**

cumsum	Cumulative sum.
cummin,	Cumulative minimum / maximum.
cumprod	Cumulative product.
diff	First order differences.
pct_change	Percentage change.

#### Pandas - Unknown data

Unknown or null data are common in most data analysis applications.

 Pandas simplifies the management of null data, e.g., all descriptive statistics functions automatically omit unknown values.

numpy.nan is used as the default placeholder for unknown data.
 None will also be treated as a null value by Pandas.

# Pandas - Unknown data fillna() parameters



#### **Parameter**

value	Escalar value or dictionary to use for filling.
method	Interpolation type ("ffill" or "bfill").
axis	Axis to fill (by default 0, i.e., rows).
inplace	Modifies the object inplace, instead of creating a new copy.
limit	Maximum number of consecutive values to fill using interpolation.

#### Pandas - Hierarchical indices

- Hierarchical indexing allows to works (at a conceptual level) using DataFrame objects with more than 2 dimensions.
- It is implemented through the addition of different *levels* to the row and/or column indices of the table.
- Hierarchical indices are implemented by the MultiIndex class.
- It is possible to apply reduction operations to the different levels in the index hierarchy, obtaining a DataFrame (instead of a Series) after the reduction.

# Pandas - Other considerations Integer indexing



 Pandas objects with integer indices can be confusing, as the semantics of position- and label-based indexation vary.

```
obj = Series ( range(5), index=['a', 'b', 'c', 'd',
'e'] )
obj[-1]
33
obj = Series ( range(5), index=range(5) )
obj[-1]
33
```

# Pandas - Other considerations Integer indexing



- For objects with an integer index, Pandas cannot decide whether the user wants to apply location- or label-based indexing.
- It solves the ambiguity by always using label-based indexing.
- Provides methods Series.iget\_value() and
   DataFrame.irow() for positional-based indexing in
   integer-indexed data.

# Pandas: Data I/O Reading / writing text

- Pandas provides a set of methods to create DataFrame objects from tabular data stored in text format. The most useful ones are read\_csv() and read\_table() (which are nowadays mostly equivalent), which include options for:
  - Using one or more columns in the text file as DataFrame indices.
  - Naming columns using parameters or extracting names from the file.
  - Inferring types and performing data conversions.
  - Parsing dates, including combining several colums into a single one.
  - Iterating over chunks of large files (to fit data into memory).
  - Cleaning data: ignoring some rows or columns, comments, etc.

Automatic type inference implies that it is not required to specify column types.
 Management of data and other non-basic types takes extra effort.



read\_csv/read\_table parameters

#### **Parameter**

path	URL of the file to open.
sep / delimiter	Regular expression to use for separating fields.
header	Row number containing the colum names (0 by default), or None if correlative integers should be used.
index_col	Columns to build the DataFrame index.
names	Names for the DataFrame columns. Combine with header=None.
skiprows	Number of rows to ignore at the beginning of the file, or list of row numbers to ignore.



read\_csv/read\_table parameters

#### **Parameter**

na_values	Values that should be considered marks of unknown data.
comment	Regular expression to mark the beginning of a comment.
parse_dates	Tries to parse dates to a datetime object. False by default. If True, Pandas tries to parse all columns as dates. Alternatively, it can be a list of specific columns to parse as dates. If an element in the list is a tuple/list, it will try to combine the specified columns to parse a single date.
keep_date_col	If several columns are used to build a single date column, do not keep the joined columns. True by default.



read\_csv/read\_table parameters

#### **Parameter**

converters	Dictionary containing a mapping of columns to parsing functions. Each corresponding function will be applied to all the elements of a given column and the result will be inserted into the DataFrame.
dayfirst	When parsing potentially ambiguous dates, assume dates in international format (DD/MM/YYYY). False by default.
date_parser	Function to use to parse dates.
nrows	Number of rows to read, starting from the beginning of the file.
iterator	If True, the return value will be a TextFileReader object, to process the file in a chunk-by-chunk manner.



read\_csv/read\_table parameters

#### **Parameter**

chunksize	If chunk-by-chunk processing is active, size of each chunk.
skip_footer	Number of rows to ignore at the end of the file.
verbose	If True, print information about the parsing process.
encoding	Character encoding, e.g., 'utf-8'.
squeeze	If True, in case the result contains a single column, return a Series.
thousands	Thousands separator, e.g., ',' or '.'

# Pandas: Data I/O Binary formats

- The pickle module in the Python standard library provides a convenient method to serialize (marshall) and deserialize (unmarshall) objects to binary format.
- Pandas provides the methods to\_pickle()/read\_pickle()
   which store/read data to/from pickle files.
- Using pickle is discouraged for long term storage, since pickle does not guarantee backwards compatibility.
- Pandas also provides methods to read and write Excel, HDF5, Stata, and HTML files, among others.

## Pandas: Data I/O HTML and web services

- Many web sites include APIs that provide access to data sources in JSON format.
- There are several ways to access these services from Python.
- A simple way is through the requests package.
- The responses to requests will be converted to a JSON object.
- It is trivial to build a Pandas object from JSON, as we have seen.

## Pandas: Data I/O Databases

- Text and binary files are ultimately inefficient to store large amounts of data.
- Databases, both relational and non-relational, are one of the most common data sources in computer science.
- Pandas provides methods to load data from SQL queries. The pandas.io.sql module allows to execute SQL sentences and process the results.
- Other types of non-SQL databases, such as MongoDB, store objects in different formats: JSON, text, etc. Loading data mechanisms vary on a per-case basis.



- Much of the programming work in data analysis is spent on data preparation: loading, cleaning, transforming, and rearranging.
- Pandas and Python provide a set of flexible, high level data manipulation tools suitable for these preparation tasks:
  - Merging and combination of data: merge(), concat(), combine first().
  - Reshaping and pivoting: stack(), unstack(), pivot().
  - Data transformation: removing duplicates, functional application, replacing values, renaming axes, discretization and binning, detecting and filtering outliers, permutation, and random sampling.
  - String manipulation: normalizing, cleaning, use of regular expressions...

#### Pandas: Data wrangling Combining and merging datasets

• pandas.merge() connects rows in DataFrame based on one or more keys. It is similar to a join operation in a relational database.

- pandas.concat() glues or stacks together objects along an axis:
  - How are the new axes labeled? (union, intersection, ...)
  - Are the original groups identifiable in the resulting object?
  - Which axis should be used for concatenating?
- combine\_first() enables splicing together overlapping data to fill in missing values in one object with values from the other.

Pandas: Data wrangling merge() parameters



#### **Parameter**

left	Left hand side operand of the merge.
right	Right hand side operand of the merge.
how	['inner' 'outer' 'left' 'right']. 'inner' by default.
on	Column names to join on. Must be found in both DataFrame objects. If not specified, will use all columns with matching names.

Pandas: Data wrangling merge() parameters



#### **Parameter**

left_on	Columns in <i>left</i> operand to use as join keys.
right_on	Columns in <i>right</i> operand to use as join keys.
left_index	[True False]. Use row index in left as its join key.
right_index	[True False]. Use row index in right as its join key.

Pandas: Data wrangling merge() parameters



#### **Parameter**

sort	[True False]. Sort merged data lexicographically by join keys. True by default. Disable to get better performance in some cases on large datasets.
suffixes	Tuple of string values to append to column names in case of overlap. ( `_x', `_y') by default.
copy	If False, avoid copying data into resulting data structure in some exceptional cases. By default always copies.

Pandas: Data wrangling concat () parameters



#### **Parameter**

objs	List or dictionary of Pandas objects to be concatenated. The only required argument.
axis	Axis to concatenate along. 0 by default (rows).
join	['inner' 'outer']. 'outer' by default. Whether to intersect (inner) or union (outer) together indices along the other axes.
join_axes	Specific indices to use for the other (n-1) axes instead of performing union/intersection logic.

Pandas: Data wrangling concat () parameters



#### **Parameter**

keys	Values to associate with objects being concatenated, forming a hierarchical index along the concatenation axis.
levels	Specific indices to use as hierarchical index level or levels if keys passed.
names	Names for created hierarchical levels if keys and/or levels passed.
verify_integr ity	Check new axis in concatenated objects for duplicates and raise exception if so. False by default.
ignore_index	Do not preserve indices along concatenation axis.

 A different kind of transformations is its reshaping, sometimes called pivoting.

 It consists in transposing rows and columns, modifying data dimensionality.

- The basic reshaping and pivoting operations provided by Pandas are:
  - stack(): pivots from the columns in the data to the rows.
  - unstack(): pivots from the rows into the columns.
  - o pivot(): reshapes rows and columns, allowing to transform tables in "long" format to "wide" format in a single step.

# Pandas: Data wrangling Data transformations

- We have focused on structural modifications. There are other types of transformations which focus on the data:
  - Removing duplicates: duplicated(), drop\_duplicates().
  - Functional application: apply(), map(), applymap().
  - Value substitution: replace().
  - Index renaming: rename().
  - Discretization and binning: cut(), qcut().
  - Detecting and filtering outliers.
  - Permutation and random sampling: permutation(), take().
  - Computing indicators/dummy variables: get dummies().

- One of Python's most popular characteristics is its string manipulation routines.
- The str class provides methods for conveniently performing many string operations, such as searching, substitions, splitting, etc.
- Many of these operations accept regular expressions as parameters.
- Pandas adds string functionality, as it allows to apply string operations over data tables automatically handling unknown values.

str methods



#### Method

count	Returns the number of non-overlapping occurrences of substring in the string.
endswidth / startswidth	Returns True if a string ends with suffix / starts with prefix.
join	Use string as a delimiter for concatenating a sequence of other strings.
index	Return position of first character in substring if found in the string. Raises ValueError if not found.

str methods



#### Method

find	Like index(), but returns -1 if not found.
rfind	Like find(), but returns position of last occurrence.
replace	Replace occurrences of string with another string.
strip / rstrip / lstrip	Trim whitespace, including newlines.
split	Break string into list of substrings using passed delimiter.

str methods



#### Method

lower / upper	Convert alphabet characters to lowercase or uppercase, respectively.
ljust / rjust	Left / right justify. Pad opposite side of string with spaces (or some other fill character) to return a string with a minimum width.

# Pandas: Data wrangling Regular expressions

Regular expressions provide a flexible way to search or match string patterns in text.

 A regular expression is a string containing certain elements, called "special characters", with a specific semantic.

• A regular expression (*regex*) describes a pattern to match in the text, or a way to manipulate it.

• The re module includes functions for regular expression application. It has three types of functions: pattern matching, substitutions, and splitting.

 $\operatorname{regex} \, \operatorname{methods} \,$ 



#### Method

findall / finditer	Return all non-overlapping matching patterns in a string as a list / iterator.
match	Match pattern at start of string and optionally segment pattern components into groups. Returns a match object, or None.
search	Scan string for match to pattern; returning a match object if so. The match can be anywhere in the string, as opposed to match().
split	Break string into pieces at each occurrence of pattern.
sub, subn	Replace all / first n occurrences of pattern with replacement expression.

Pandas: Data wrangling Vectorized string functions in Pandas



#### **Method**

cat	Concatenate strings element-wise with optional delimiter.
contains	Return boolean array if each string contains pattern.
count	Count occurrences of pattern.
endswith / startswith	Applies homonym functions in str element-wise.
findall	Compute list of all occurrences of pattern for each string.

#### Pandas: Data wrangling Vectorized string functions in Pandas



#### Method

get	Index into each element (retrieve i-th element).
join	Join strings in each element of the Series with passed separator.
len	Compute length of each string.
lower / upper	Convert cases.
match	Use re.match with passed regex on each element.
pad	Add whitespace to left, right, or both sides of string.

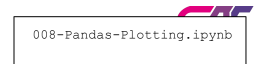
#### Pandas: Data wrangling Vectorized string functions in Pandas



#### Method

center	Equivalent to pad (side="both").
repeat	Duplicate values.
replace	Replace occurrences of pattern with some other regex.
slice	Slice each string in the Series.
split	Split strings on delimiter.
strip / rstrip / lstrip	Trim whitespace, including newlines, element-wise.

## Pandas: Plotting and visualization



- Matplotlib provides a powerful framework for plotting and visualization, but it is a low-level tool.
- Building a plot involves configuring several Python objects without implicit semantics.
- Pandas objects are a centralized storage of data, with semantics at least partially known.
- Pandas objects provide a plot() method which builds complex plots in a convenient manner.



### plot() parameters

#### **Parameter**

ax	Matplotlib subplot object to plot on. If nothing passed, uses active subplot.	
kind	<pre>['line'  'bar'  'barh'  'hist'  'box'   'kde'    'density'  'area'  'pie'  'scatter'    'hexbin']. Type of chart.</pre>	
logx / logy	Use logarithmic scale on the X / Y axis.	
use_index	Use the object index for tick labels.	
rot	Rotation angle of tick labels.	
xticks / yticks	Values to use for X / Y axis ticks.	



### plot() parameters

#### **Parameter**

xlim / ylim	X / Y axis limits (specified as [min, max]).
grid	[True False]. Display axis grid.
subplots	[True False]. Plot each DataFrame column in a separate subplot.
sharex / sharey	[True False]. If subplots=True, share the same X / Y axis, linking ticks and limits.
layout	Tuple indicating the geometry of subplots to use.
figsize	Figure size.



### plot() parameters

#### **Parameter**

title	Plot title.	
legend	[True False 'reverse']. Add a subplot legend.	
style	Dictionary matching each column with the style to use for plotting it.	
loglog	Use log scale for both axes.	
fontsize	Font size to use for ticks.	
colormap	Color map to index.	



### plot() parameters

#### **Parameter**

colorbar	[True False]. Whether to draw the value legend for `scatter' and `hexbin' plot types).	
table	If a Series or DataFrame object is provided, includes it in the plot. Useful to combine plots and tables.	
stacked	Create stacked plot.	
sort_columns	[True False]. Whether to sort columns lexicographically before plotting.	
secondary_y	List of columns that should be referenced to a secondary Y axis.	





#### **Parameter**

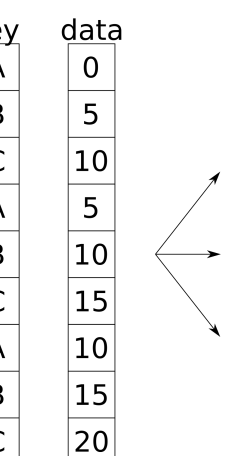
mark_right	[True False]. When a secondary axis is used, automatically add the suffix "(right)" to the legends of the series referenced to it.
**kwds	Parameters not processed by Pandas will be passed to Matplotlib.

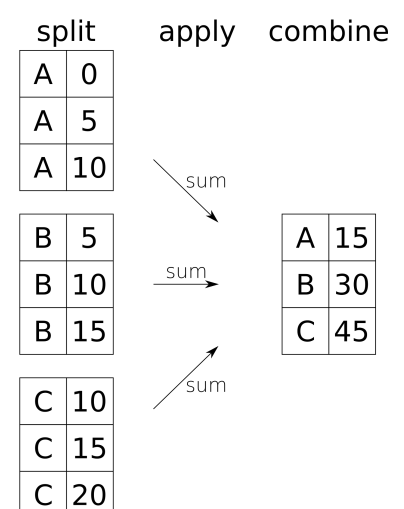


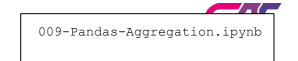
- One of the reasons for the popularity of relational databases and SQL is the ease with which data can be joined, filtered, transformed, and aggregated.
- However, query languages like SQL have limited expressiveness.
   Pandas allows to implement split-apply-combine operations conveniently:
  - Split a Pandas object into pieces using one or more keys.
  - Compute group summary statistics.
  - Apply a varying set of functions to each column of a DataFrame.
  - Compute pivot tables and cross-tabulations.
  - Perform quantile analysis and other data-derived group analyses.



key		
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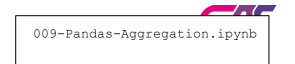






- A critical aspect of these transformations is how to categorize data.
- A Pandas object is split into groups based on one or more keys, applied on a particular axis.
- The Pandas mechanism for this operation is groupby ().
- A grouping key can take many forms, e.g.:
  - A list or array of values that is the same length as the axis being grouped.
  - A value indicating a column name in a DataFrame.
  - A dict or Series giving correspondences between the values on the axis being grouped and the group names.
  - A function to be invoked on the axis index or the individual labels of the index.

### Pandas: Data aggregation Aggregation functions



- An aggregation functions is any transformation which produces a scalar value from an array (also called *reduction*).
- Aggregation functions as implemented by the GroupBy class have been optimized and are computed on the original data of the DataFrame or Series.
- Applicable aggregation functions are not limited to this subset: any function, including user-defined functions, can be applied to a grouped dataset.

### GroupBy methods



#### **Method**

count	Number of non-NA values in the group.	
sum	Sum of non-NA values.	
mean	Mean of non-NA values.	
median	Arithmetic median of non-NA values.	

### Pandas: Agregación Métodos en GroupBy

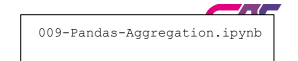


#### Método

#### Descripción

std / var	Unbiased standard deviation / variance.	
min / max Minimum / maximum of non-NA values		
prod	Product of non-NA values.	
first / last	First / last non-NA value.	

### Pandas: Group-wise operations

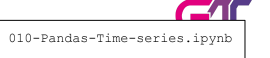


- Aggregation is only one kind of group operation: accepts functions that reduce a one-dimensional array to a scalar value.
- In the general case, we want to apply any kind of operation to grouped data.
- This is done using transform() and apply():
  - transform() broadcasts the result of an aggregation over the original members of the group.
  - o apply() applies a function to each group and combines the results using pandas.concat().

#### Pandas: Pivot tables and cross-tabulation



- A pivot table is a data summarization tool which aggregates a table by one or more keys, arranging the data in a rectangle with some groups along rows and some along columns.
- It can be built using groupby(), but pivot\_table() provides a more convenient high-level interface.
- A cross-tabulation is a special case of a pivot table that computes group frequencies.
- Could also be built manually using several functions, but crosstab() simplifies the process.



- Any dataset which includes observations at many points in time forms a time series.
- Many time series are fixed frequency: data points occur at regular intervals.
- Others are *irregular*: without a fixed offset between data points.
- How time series are referred depends on the application. Among others:
  - *Timestamps*: specific instants in time.
  - Fixed *periods*, such as the month of January 2007 or the full year 2010.
  - Intervals of time, indicated by start an end timestamps.
  - Elapsed time relative to a particular fixed start time.
- Pandas provides a standard set of time series tools and data algorithms to slice and dice, aggregate, resample, etc.

### GAL

### Base frequencies

Alias	Offset type	Description
D	Day	Calendar daily.
В	BusinessDa Y	Business daily.
Н	Hour	Hourly.
T / min	Minute	Minutely.
S	Second	Secondly.
L / ms	Milli	Millisecond.
U	Micro	Microsecond.

### Pandas: Time series Base frequencies



Alias	Offset type	Description
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М	MonthEnd	Last calendar day of month.
BM	BusinessMonthEnd	Last business day of month.
MS	MonthBegin	First calendar day of month.
BMS	BusinessMonthBeg in	First business day of month.
W-MON, W-TUE,	Week	Weekly on given day of week: MON, TUE, WED, THU, FRI, SAT, or SUN.
WOM-1MON ,WOM-1TU E,	WeekOfMonth	Generate weekly dates on the first, second, third, or fourth week of the month. For example, WOM-3FRI for the 3rd Friday of each month.

## Pandas: Time series Base frequencies



Alias	Offset type	Description
Q-JAN,	QuarterEnd	Quarterly dates anchored on last calendar day of each month, for year ending in indicated month.
BQ-JAN,	BusinessQuarterEnd	Quarterly dates anchored on last business day of each month, for year ending in indicated month.
QS-JAN,	QuarterBegin	Quarterly dates anchored on first calendar day of each month, for year ending in indicated month.
BQS-JAN,	BusinessQuarterBegi n	Quarterly dates anchored on first business day of each month, for year ending in indicated month.

### Gar

### Base frequencies

Alias	Offset type	Description
A-JAN,	YearEnd	Annual dates anchored on last calendar day of given month.
BA-JAN,	BusinessYearEnd	Annual dates anchored on last business day of given month.
AS-JAN,	YearBegin	Annual dates anchored on first calendar day of given month.
BAS-JAN	BusinessYearBeg in	Annual dates anchored on first business day of given month.



### resample() parameters

#### **Parameters**

freq	String or DateOffset indicated desired resample frequency.
how	Function name or array function producing aggregated value.
axis	Axis to resample on, default to 0 (rows).
fill_method	How to interpolate when upsampling ('ffill' or 'bfill').
closed	In downsampling, which end of each interval is closed (inclusive). Defaults to `right'.
label	In downsampling, how to label the aggregated result, with the right or left bin edge. Defaults to `right'.



### resample() parameters

#### **Parameters**

loffset	Time adjustment to the bin labels, such as `-1s' / Second (-1) to shift the aggregate labels one second earlier.
limit	When forward or backward filling, the maximum number of periods to fill.
kind	Aggregate to periods ('period') or timestamps ('timestamp'); defaults to kind of index the time series has.
convention	When resampling periods, the convention ('start' or 'end') for converting the low frequency period to high frequency. Defaults to 'end'.

### Pandas: Time series Moving window functions



#### **Función**

#### Descripción

rolling_count	Returns number of non-NA observations in each trailing window.
rolling_sum	Moving window sum.
rolling_mean	Moving window mean.
rolling_media n	Moving window meadian.
rolling_std / rolling_var	Moving window variance / standard deviation. Uses (n-1) denominator.
rolling_skew / rolling_kurt	Moving window skewness (3rd moment) / kurtosis (4th moment).

### Pandas: Time series Moving window functions



#### **Function**

rolling_min / rolling_max	Moving window minimum / maximum.
rolling_quant ile	Moving window score at percentile / sample quantile.
rolling_corr / rolling_cov	Moving window correlation / covariance.
rolling_apply	Apply generic array function over a moving window.

### Pandas: Time series Moving window functions



#### **Function**

ewma	Exponentially-weighted moving average.
ewmstd / ewmvar	Exponentially-weighted moving standard deviation / variance.
ewmcorr / ewmcov	Exponentially-weighted moving correlation / covariance.

### Bibliography



- Python for Data Analysis: Data Wrangling with Pandas, NumPy, and Python. Wes McKinney. O'Reilly Media, 2017 (2ª edición).
- Python Data Science Handbook: Essential Tools for Working with Data.
   Jake VanderPlas. O'Reilly Media, 2016 (1ª edición).

# High level tools

#### Contents

- Visualization: Seaborn.
- Machine learning: Scikit-Learn.
- Out-of-core computation: Dask.

#### Seaborn



- Seaborn is a graphics library that improves the design and appearance of Matplotlib plots and includes additional statistical methods:
  - It allows to use themes to unify plot aesthetics.
  - Adds functions to visualize and compare distributions on one and two variables.
  - Linear regression tools.
  - Functions for visualizing data matrices and clustering.
  - Plotting statistical time series.

• Similar to ggplot in R.

#### Scikit-Learn



- Extension to SciPy (SciPy Toolkit) focused on machine learning.
- Compatible with tabular data from other libraries:
  - NumPy
  - Pandas
  - SciPy.sparse (matrices dispersas).
- Includes algorithms for supervised / unsupervised learning:
   GLMs, SVMs, kNN, Bayes, decision trees, clustering, etc.
- Cross-validation.
- Grid search of optimal models.
- Parallelization.

#### Dask



- Limited but simple alternative to Spark.
- Restrictions to Big Data in Python:
  - Parallelization: restricted by the GIL.
  - Physical memory.
- Dask provides two main tools:
  - Dynamic task planifier (cluster management).
  - "Big data" collections: trivially perform out-of-core computing.
- Provides limited out-of-core support to other APIs:
  - Pandas
  - Scikit-Learn
- Allows to parallelize computations on a cluster.

### Python: Other tools



- Statistical modeling:
  - o Statsmodels.
- Big Data:
  - Hadoop.
  - Spark.
- Deep Learning:
  - TensorFlow.
  - o PyTorch.
- GPU data science:
  - o RAPIDS.

### Bibliography



- Python Data Science Handbook: Essential Tools for Working with Data.
   Jake VanderPlas. O'Reilly Media, 2016 (1ª edición).
- Data Science with Python and Dask. Jesse C. Daniel. Manning Publications, 2019 (1ª edición).