





## Introduction to Python and scikit-learn

Machine Learning 2018
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## Welcome to the Lab!

#### The LAB takes place in room Te and Ue!

If you need advice ask to the instructor or to the teaching assistants!



Umberto Michieli



**Davide Cazzaro** 



## Setup (labs PCs)





- Start the computer under linux using the remote desktop
- □ To login you can use your DEI account or the temporary account provided by the instructor if you do not have a DEI account
- Setup Anaconda 3 environment with Python 3:

source /nfsd/opt/anaconda352/anaconda352.sh

Launch jupyter notebook or lab

jupyter-lab jupyter-notebook



## Setup

## (your home PC or laptop)





#### For your PC:

- Install Anaconda (with Python 3)
- Install scikit-learn (if not already installed by Anaconda)
  - Install scikit-learn with anaconda: conda install scikit-learn
  - or install with pip: pip install -U scikit-learn
  - It requires: Python (>= 3.4), NumPy (>= 1.8.2), SciPy (>= 0.13.3)
  - If required install the dependencies with pip or conda
- Install Jupyter notebook
  - ☐ With anaconda it is installed by default
  - ☐ Can be launched\* with: jupyter notebook or jupyter lab



## Tutorials

Useful resources to	learn the basi	cs of Python	programming:
		<b>_</b>	

- See the provided python\_intro\_labs script
- Look at <a href="http://cs231n.github.io/python-numpy-tutorial/">http://cs231n.github.io/python-numpy-tutorial/</a>
- ☐ You can find a Jupyter notebook version of the tutorial at:

https://github.com/kuleshov/cs228-material/blob/master/tutorials/python/cs228-python-tutorial.ipynb



## Python



- Open source general-purpose language
- Object Oriented programming model
- Can be interfaced with C, Java, C++ (via SWIG)
- Great interactive environment
- Current version is 3.7
  - There are relevant changes from Python 2.x to 3.x
  - For this course we'll use Python 3.x

#### Resources:

- Website: <a href="http://www.python.org">http://www.python.org</a>
- Documentation: <a href="http://www.python.org/doc/">http://www.python.org/doc/</a>



### How to use:

## 1. Python Interpreter

- Interactive interface to Python (similar to matlab command window)
- Launch with the python command from the bash/command prompt

```
[python36] C:\Users\root>python
Python 3.6.2 |Anaconda custom (64-bit)| (default, Jul 20 2017, 12:30:02)
[MSC v.1900 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

Python interpreter evaluates inputs:

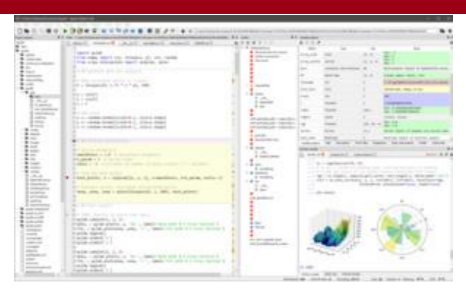
```
>>> 3*(7+2)
```

- Python prompts with '>>>'.
- To exit Python: CTRL-D



### How to use:

### 2. Write Source and Run



- Write your source code and save in a .py file
- You can use any editor of your choice (Anaconda provides the spyder environment that has also some debugging tools)
- Run the file:

python filename.py



## How to use: 3. Jupyter notebook / lab



- Run with: jupyter notebook or jupyter lab
  - Jupyter lab has some extra features
- Interactive environment inside the web browser
- You can run each block of code and see the output
- Can combine code and text (comments / description)
- We'll use jupyter notebooks for the lab deliveries



# Modules: SciPy ecosystem

SciPy (pronounced "Sigh Pie") is a Python-based ecosystem of open-source software for mathematics, science, and engineering. In particular, these are some of the core packages:



NumPy Base N-dimensional array package



SciPy library Fundamental library for scientific computing



Matplotlib
Comprehensive 2D
Plotting



IPython Enhanced Interactive Console



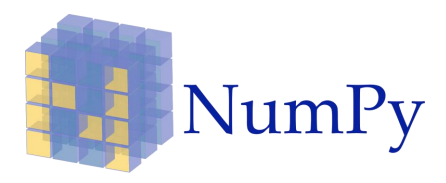
Sympy Symbolic mathematics



pandas Data structures & analysis



# Modules: numpy



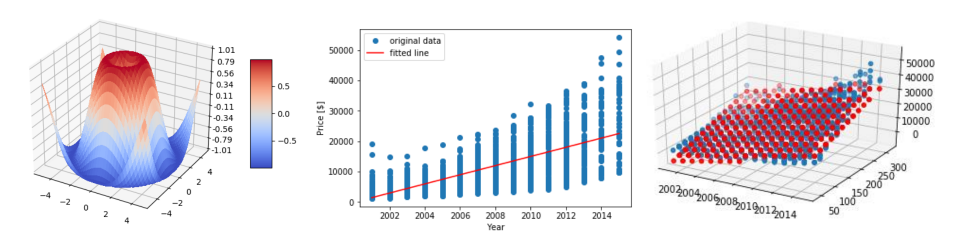
- Scientific computation capabilities within Python (similar to matlab functionalities)
- Fast array operations
- 2D arrays, multi-D arrays, linear algebra, etc...

#### **Resources:**

- Downloads: <a href="http://numpy.scipy.org/">http://numpy.scipy.org/</a>
- □ Tutorial: <a href="http://www.scipy.org/">http://www.scipy.org/</a>



# Modules: matplotlib



- Matplotlib is a Python 2D plotting library
- It can produce figures in a variety of formats and interactive environments
- Matplotlib can be used in Python scripts, the Python and <u>IPython</u> shells, the <u>Jupyter</u> notebook ....



## Modules: scikit-learn



- Machine Learning library in Python
- Simple and efficient tools for data mining and data analysis
- Based on numpy and scipy
- Open source



## Basics:

## **Operators and Variables**

- ☐ Assignment uses = and comparison uses ==
- ☐ For numbers: + \* / % are as expected
  - Special use of + for string concatenation
  - Special use of % for string formatting (as with printf in C)
  - Logical operators are words (and, or, not) not symbols
- ☐ The basic printing command is print
- ☐ The first assignment to a variable creates it
- ☐ Variable types don't need to be declared
- ☐ Python figures out the variable types on its own

## **Basic Datatpyes**

#### Integers

```
x = 3 (x is an int)
```

z = 5/2 # Answer is 2.5 in Python 3 and 2 in Python 2!!

#### **Floats**

x = 3.456 (x is a float)

#### **Strings**

Can use "" or '' to specify: "abc" 'abc' are the same thing



## Whitespaces

- ☐ Whitespace is meaningful in Python
  - especially indentation and placement of newlines
- ☐ Use a newline to end a line of code
- ☐ No braces { } to mark blocks of code in Python
  - ... use consistent indentation instead!
  - The first line with more indentation starts a nested block
  - The first line with less indentation is outside of the block
- ☐ Often a colon appears at the start of a new block
  - E.g., for function and class definitions
- ☐ Start comments with # the rest of line is ignored



## Assignments

- ☐ Binding a variable in Python means setting a name to hold a reference to some object
- ☐ Assignment creates references, not copies
- ☐ Names in Python do not have an intrinsic type
  - Objects have types!
  - Python determines the type of the reference automatically based on the data object assigned to it
- $\square$  You create a name the first time it appears on the left side of an assignment expression: (e.g., x = 3)
- ☐ A reference is deleted via garbage collection after any names bound to it have passed out of scope



- Handled through the numpy library
- A numpy array is a grid of values, all of the same type
- It is indexed by a tuple of nonnegative integers
- The shape of an array is a tuple of integers giving the size of the array along each dimension

#### **Examples:**

```
import numpy as np
a = np.array([1, 2, 3]) # Create a rank 1 array
print(type(a))
                # Prints "<class 'numpy.ndarray'>"
                # Prints "(3,)"
print(a.shape)
print(a[0], a[1], a[2]) # Prints "1 2 3"
                        # Change an element of the array
a[0] = 5
                        # Prints "[5, 2, 3]"
print(a)
b = np.array([[1,2,3],[4,5,6]]) # Create a rank 2 array
                                 # Prints "(2, 3)"
print(b.shape)
print(b[0, 0], b[0, 1], b[1, 0])
                                 # Prints "1 2 4"
```



## Sequence Types

#### 1. Tuple

- A simple immutable ordered sequence of items
- Items can be of mixed types, including collection types

#### 2. Strings

- Immutable
- Conceptually very much like a tuple

#### 3. List

Mutable ordered sequence of items of mixed types

#### 4. Dictionaries

- Store a mapping between a set of keys and a set of values.
  - Keys can be any immutable type
  - Values can be any type
  - A single dictionary can store values of different types
  - You can define, modify, view, lookup, and delete the key-value pairs in the dictionary



## Functions (1)

#### **Functions:**

- def creates a function and assigns it a name
- return sends a result back to the caller
- Arguments are passed by assignment
- Arguments and return types are not declared

#### Examples:

```
def <name>(arg1, arg2, ..., argN):
     <statements>
    return <value>
```

```
def times(x,y):
    return x*y
```

## Functions (2)

- ☐ Arguments are passed by assignment
- ☐ Passed arguments are assigned to local names
- ☐ Assignment to argument names doesn't affect the caller
- ☐ The behavior is different for mutable and immutable objects
- ☐ Changing a mutable argument may affect the caller

#### Example

```
def changer (x,y):
  x = 2  # changes local value of x only
  y[0] = 'hi'  # changes shared object
```



## Scikit-learn

- Machine Learning library in Python
- Simple and efficient tools for data mining and data analysis
- Based on numpy and scipy
- Open source
- We'll use this library for the labs!!

#### Documentation

http://scikit-learn.org/stable/documentation.html

#### Reference Manual with class descriptions

http://scikit-learn.org/stable/modules/classes.html



## scikit-learn: What's inside

#### 1. Supervised learning

- 1.1. Generalized Linear Models
- 1.2. Linear and Quadratic Discriminant Analysis
- 1.3. Kernel ridge regression
- 1.4. Support Vector Machines
- 1.5. Stochastic Gradient Descent
- 1.6. Nearest Neighbors
- 1.7. Gaussian Processes
- 1.8. Cross decomposition
- 1.9. Naive Bayes
- 1.10. Decision Trees
- 1.11. Ensemble methods
- 1.12. Multiclass and multilabel algorithms
- 1.13. Feature selection
- 1.14. Semi-Supervised
- 1.15. Isotonic regression
- 1.16. Probability calibration
- 1.17. Neural network models (supervised)

#### 2. Unsupervised learning

- 2.1. Gaussian mixture models
- 2.2. Manifold learning
- 2.3. Clustering
- 2.4. Biclustering
- 2.5. Decomposing signals in components
- 2.6. Covariance estimation
- 2.7. Novelty and Outlier Detection
- 2.8. Density Estimation
- 2.9. Neural network models (unsupervised)
- 3. Model selection and evaluation
- 4. Dataset transformations
- 5. Dataset loading utilities
- 6. Computing with scikit-learn



## Lab 0:

## Your first program in Python

Develop a simple application in the last part of the lab:

- Load the provided .csv file with the used car data
- 2. Use a linear regression to estimate the car prices from the year, kilometers or engine power
  - You can make a simple 1D regression from each one of the parameters independently
  - o (optional) If you like to experiment try a 2D-3D regression combining multiple cues
- 3. Firstly use the scipy *linregress* function
  - Alternatively you can use the sklearn.linear\_model.LinearRegression class
- 4. Have a look at the correlation coefficient to see which of the 3 features works better
- 5. Then implement the least square algorithm
  - You should get exactly the same solution of *linregress*!
- Plot the data and the lines representing the output of the *linregress* and least square algorithms



## Linear Regression with scikit-learn

#### scipy.stats.linregress

- ☐ The function calculates a linear least-squares regression for two sets of measurements
- scipy.stats.linregress(x, y=None)[source]

#### Parameters:

x, y: array\_like Two sets of measurements. Both arrays should have the same length. If only x is given (and y=None), then it must be a two-dimensional array where one dimension has length 2. The two sets of measurements are then found by splitting the array along the length-2 dimension

#### Returns:

slope : float slope of the regression line

intercept : float intercept of the regression line

ho rvalue: float correlation coefficient (see box,  $\pm 1$ : total correlation, 0 no correlation)

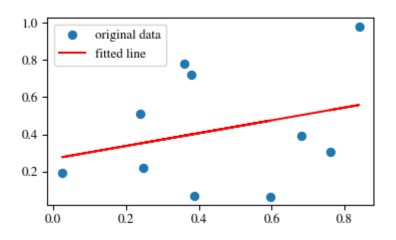
pvalue: float two-sided p-value for a hypothesis test whose null hypothesis is that the slope is zero, using Wald Test with t-distribution of the test statistic

stderr: float Standard error of the estimated gradient

$$r = rac{\sum_{i=1}^{n}(x_i - ar{x})(y_i - ar{y})}{\sqrt{\sum_{i=1}^{n}(x_i - ar{x})^2}\sqrt{\sum_{i=1}^{n}(y_i - ar{y})^2}}$$



## Plot Data with matplotlib



Plot the data along with the fitted line using matplotlib

```
>>> import matplotlib.pyplot as plt
>>> plt.plot(x, y, 'o', label='original data')
>>> plt.plot(x, intercept + slope*x, 'r', label='fitted line')
>>> plt.legend()
>>> plt.show()
```



## Recall: Least Squares

Compute gradient and set to 0

$$\frac{2}{m} \sum_{i=1}^{m} (\langle w, x_i \rangle - y_i) x_i = 0$$

Set

$$A = \left(\sum_{i=1}^{m} \mathbf{x}_i \mathbf{x}_i^T\right) \quad \mathbf{b} = \sum_{i=1}^{m} y_i \mathbf{x}_i$$

The solution is:

$$\boldsymbol{w} = A^{-1}\boldsymbol{b}$$

- The computation is done using homogeneous coordinates
- Python: 1D array and m x 1 2D array are different objects
- Inverse of a matrix: np.linalg.inv(M)