## Department of Computer Science and Software Engineering

# CSE315 Machine Learning — Week 2 Lab 1: Python Introduction

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### Overview

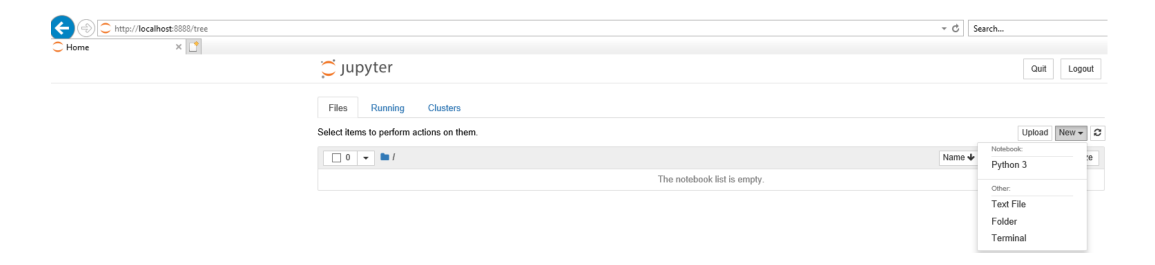
- In this first lab, we will familiarize ourselves with Python and some of the main libraries.
- If you do not manage to complete the lab in the pre-designated hours, then please complete it in your own time as it will help you better understand some of the course materials.
- All the machines in the lab have the main Python libraries and environment you will need for the labs. If you are using your own machine, you can install the Anaconda distribution: <a href="https://www.anaconda.com/downloads">https://www.anaconda.com/downloads</a>, which includes most of the libraries.

## Editor/IDE

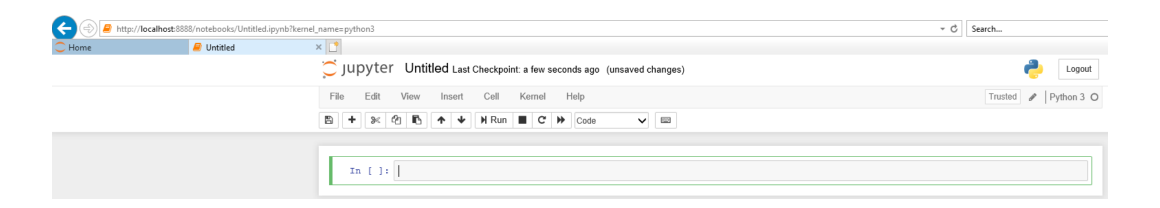
- Step 1: Search and run "Anaconda Prompt"
- Step 2: mkdir CSE315Lab
- Step 3: cd CSE315Lab
- Step 4: You will need an editor/IDE to develop your codes and if you don't have a preference, we recommend using the iPython Notebook.
- The Jupyter iPython Notebook can be launched by typing any of following 3 commands in a Terminal (Linux or Mac) or Command Prompt (Windows).

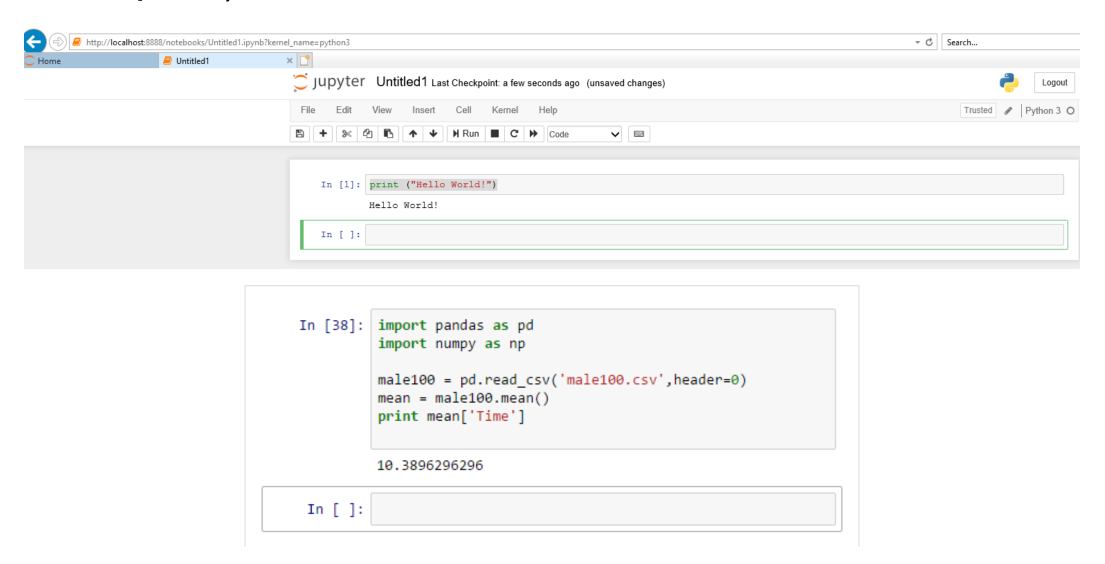
## jupyter notebook or jupyter-notebook or ipython notebook

 Step 5: To start a new notebook select the "New" button in the top right corner and select "Python3"

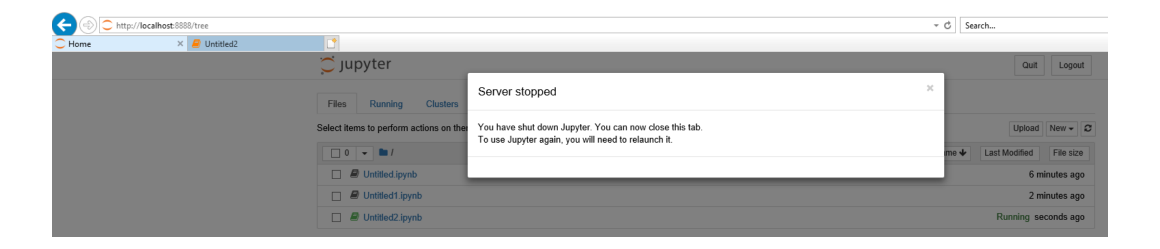


 Step 6: The following image shows a basic interface of jupyter notebook. The interface splits into cells. Python code can be programmed in each cell. You can choose to run your python code in a single cell by (Shift+Enter or Ctrl+Enter) or the whole notebook by clicking on the menu Cell\Run All.





Step 7: Choose Tab "Home" and click "Quit"



## Python Quick Guide

- A good reference for Python: <a href="http://www.greenteapress.com/thinkpython/html/index.html">http://www.greenteapress.com/thinkpython/html/index.html</a>
- Here are a couple of general Python coding exercises to get you to start.

- Listing 1 below demonstrates basic Python syntax.
- Unlike many other languages that use a semicolon(;) to indicate the end of the statement, Python has no mandatory statement termination characters, however it is whitespace sensitive (i.e., you must indent your code properly).
- In addition, Python is dynamically, implicitly typed (i.e., you don't have to declare variables). Comments in Python start with the hash character #, and extend to the end of the physical line.

#### Listing 1: Basic Python Syntax

```
#Declearing variable type is not required
   a string = "hello, world"
   an_integer = 12
   a float = 3.14
  a boolean = True
   #To print a constant or variable, use commas to print several items,
   print a_string, an_integer, a_float, a_boolean, "\n"
  #A long statement may be split into different lines with a backslash:
10
   print 'a long statement may be split using backslash', \
       'this is still the same statement', "\n"
   #Indentation Example
  x = 10
   if x == 10:
      print ('x has a value of 10')
   else:
      print ('x does NOT have a value of 10')
```

• Listing 2 introduces the use of lists and dictionaries as data structures in Python. These are the building blocks for other various Python data structures, including DataFrames that can be used to store instances of data (similar to records in a database).

Listing 2: Examples of lists and dictionaries

```
myList = [1, 2, 3, 4]
   #range() creates a list of numbers between 0 and 10 in increments of 1
  myList2 = range(0,10,1) #listof numbers 0 to 10
   #this appends the object myList to the end of myList2 - i.e. the last element of
   #myList2 is a list
  myList2.append(myList)
   print myList2
   \#remove(x) removes the first element in the list that matches x
  myList2.remove(myList)
   #to add each element of myList to myList2, we can use a for loop
15 for x in myList:
       myList2.append(x)
   print myList2
   #len(x) returns the length of x
20 print len(myList2)
   #the sort function can take additional parameters such as a key,
   #ascending/decending etc
   myList2.sort()
   #slicing lists - allows you to select segments of the list
   print myList2[2:4]
   print myList2[:3] # first 3 elements
  #dict contain key value pairs
  myDict = {'a':'hello','b':'world'}
   print myDict['a']
   print myDict['b']
```

Listing 3 shows how functions can be defined within Python scripts.

Listing 3: Example Python function

```
#This Fuction output the result 1+1
   def onePlusOne():
        return 1+1
   #This function prints a passed string
   def printme( str ):
      print str
      return
  #Function Return sum of input values a and b
   def add (a,b):
        return a+b
   #Call Function
x = onePlusOne()
   y = add(1,2)
   #native print fucntion == printme()function
   print x
  printme (y)
```

## Example 4: Pandas Quick Guide

- Pandas is a Python library that provides easy-to-use data structures and data analysis tools. As Pandas is built on top of the Numpy package, both Pandas and Numpy packages are usually required to be imported for complete functionality.
- Listing 4 below demonstrates how to import and export dataset in pandas. All the data imported will be stored into a data structure called a DataFrame. For more details on Pandas functions, see the API Reference at <a href="http://pandas.pydata.org/pandas-docs/stable/api.html">http://pandas.pydata.org/pandas-docs/stable/api.html</a>.

#### Listing 4: Introduction of Pandas

```
#imports the Pandas and Numpy libraries and gives aliases pd/np.
import pandas as pd
import numpy as np

#import csv file. If file contains header row, set header to the line 0
#the import dataset will be stored into DataFrame (male100)
male100 = pd.read_csv('male100.csv', header=0)
print male100

#output male100 dataset to demo.csv file
male100.to_csv('demo.csv')
```

## Example 4: Pandas Quick Guide, Cont.

The table below is the output of printing the Male100 DataFrame. This
dataset contains Olympics men's 100 metres winning times for each
Olympic year. In the later exercises, you will need to evaluate this
dataset, which is available on the module webpage.

```
Year Time
0 1896 12.00
1 1900 11.00
2 1904 11.00
3 1906 11.20
4 1908 10.80
5 1912 10.80
6 1920 10.80
... ...
```

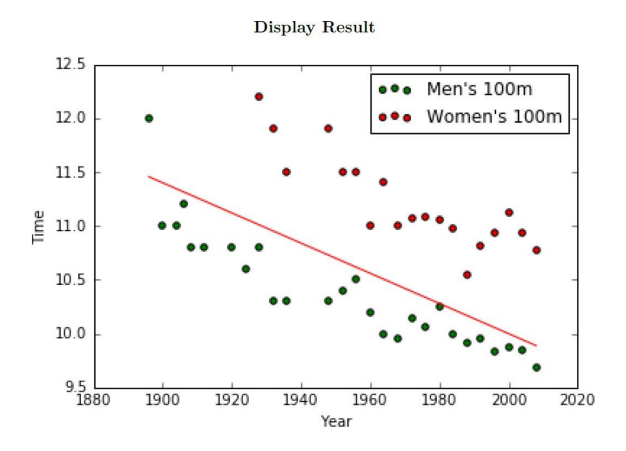
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- Pre-processing a dataset is often crucial in order to obtain a more accurate ML model. The following example provides some basic data processing functions available in Pandas.
- In general, it is a good practice to perform pre-processing stages on a copy of the original DataFrame, so that the original data remains unaltered. To do this use copydf = df.copy(), as copydf = df only passes by reference, therefore changes made to copydf will affect the original DataFrame.

Listing 5: Data Processing

```
import pandas as pd
import numpy as np
male100 = pd.read_csv('male100.csv', header=0)
#Each Column can be extracted by "daraframe name[column name]"
print male100['Time'], "\n"
#Calculate mean and standard deviation
#other common functions also available: max(), median()...
mean = male100['Time'].mean()
std = male100['Time'].std()
#To get some basic statistics, we can use the describe() method:
print male100['Time'].describe(), "\n"
print mean, std
```

• Listing 6 introduces basic graph plotting.



#### Listing 6: Basic Plotting

```
#This magic command is used to activated the inline graph display
   %matplotlib inline
   import pandas as pd
  import numpy as np
   #import 'matplotlib.pyplot' to plot a simple stright line
   import matplotlib.pyplot as plt
male100 = pd.read_csv('male100.csv', header=0)
   female100 = pd.read_csv('female100.csv', header=0)
   #Basic pandas plotting
   male100.plot(x=0,y=1, kind ='scatter', color='g', marker='v', label="Mens 100m")
15
   #Simplified Version
   male100.plot.scatter(0,1, color='g', label="Mens 100m")
   #Two different dataset in one graph
ax = male100.plot(x=0,y=1, kind ='scatter', color='g', label="Mens 100m")
   female100.plot(x=0,y=1, kind ='scatter', color='r', label="Womens 100m", ax = ax)
   #we can use plt(imported from matplotlib) to plot a simple graph
   #define a graph with repect to the all Olympic Years in male100.csv
  y = -0.014*male100['Year']+38
   plt.plot(male100['Year'], y, 'r-', color = 'r')
```

## Example 6, Cont.

- The above code uses the function DataFrame.plot(x, y, kind, color, label, ax). The first two parameters indicate which columns of the DataFrame will be used for the x and y axes. color is used to assign a colour to data points, marker defines their shape, and label gives the graph a name. kind allows the plotting method to be set, the default is line, however, many other plotting methods are available.
- DataFrame.plot() API <a href="http://pandas.pydata.org/pandasdocs/stable/generated/pandas.DataFrame.plot.html">http://pandas.pydata.org/pandasdocs/stable/generated/pandas.DataFrame.plot.html</a>
- Additional colour options: <a href="http://matplotlib.org/api/colors\_api.html">http://matplotlib.org/api/colors\_api.html</a>
- Maker shapes: <a href="http://matplotlib.org/api/markers\_api.html">http://matplotlib.org/api/markers\_api.html</a>