Install Anaconda

• Install anaconda version 2.7 from:

https://www.anaconda.com/download/

It will directly install a lot of useful tools related to python usage to your computer. If your computer refuses to install it, then download python 2.7 here instead:

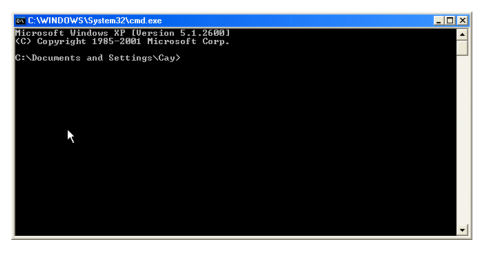
https://www.python.org/downloads/release/python-2712/



You need:

1. Windows Command Prompt

It will read python code if you type: **ipython**



* If you opened ipython directly from Anaconda no need of starting ipython from the terminal, it is the same thing.

2. A Text editor. You can open scripts there. For example *wordpad*. All the scripts are text files that can be ran bit by bit or at once. Today we want to run them bit by bit.

```
■ NaiveBayes.py - WordPad
                                                               File Edit View Insert Format Help
import os
import sys
def Execute (cmd):
   print "Exec: " + cmd
   os.system(cmd + " >> run.log")
# Check the number of command line arguments
if (len(sys.argv) != 2):
   print "Usage: NaiveBayes.py <basename>"
   svs.exit(1)
base = sys.argv[1]
# Split the data file into training and test cases\
Execute ("ITSC Sample -c class -i " + base + ".arff -o trn.arff -t tst.arff -p 0.66")
# Train the classifier
Execute ("ITSC NaiveBayesTrain -c class -i trn.arff -b bayes.txt")
# Apply the classifier
Execute("ITSC NaiveBayesApply -c class -i trn.arff -b bayes.txt -o res trn.arff")
Execute("ITSC NaiveBayesApply -c class -i tst.arff -b bayes.txt -o res tst.arff")
# Evaluate the results
Execute("ITSC Accuracy -c class -t res trn.arff -v trn.arff -o acc trn.txt")
Execute("ITSC Accuracy -c class -t res tst.arff -v tst.arff -o acc tst.txt")
For Help, press F1
```



You need:



Terminal (in Applications/Utilities)
 It will read python code if you type:
 ipython



* If you opened ipython directly from Anaconda no need of starting ipython from the terminal, it is the same thing.

2. A Text editor. You can open scripts there. For example *TextEdit*. All the scripts are text files that can be ran bit by bit or at once. Today we want to run them bit by bit.



Extra tips to get started

Sublime text is a great looking and very helpful text editor for windows, OS X or linux

https://www.sublimetext.com/

```
void base64_encode(const uint8_t * data, size_t len, char * dst)
    size t src idx = 0:
    size t dst idx = 0:
     for (; (src_idx + 2) < len; src_idx += 3, dst_idx += 4)</pre>
         uint8_t s0 = data[src_idx];
         uint8_t s1 = data[src_idx + 1];
         uint8_t s2 = data[src_idx + 2];
         dst[dst_idx + 0] = charset[(s0 & 0xfc) >> 2];
         dst[dst_idx + 1] = charset[((s0 & 0x03) << 4) | ((s1 & 0xf0) >> 4)];

dst[dst_idx + 2] = charset[((s1 & 0x0f) << 2) | (s2 & 0xc0) >> 6];
         dst[dst_idx + 3] = charset[(s2 & 0x3f)];
     if (src_idx < len)</pre>
         uint8_t s0 = data[src_idx];
         uint8_t s1 = (src_idx + 1 < len) ? data[src_idx + 1] : 0;</pre>
         dst[dst_idx++] = charset[(s0 & 0xfc) >> 2];
         dst[dst_idx++] = charset[((s0 & 0x03) << 4) | ((s1 & 0xf0) >> 4)];
         if (src idx + 1 < len)
              dst[dst_idx++] = charset[((s1 & 0x0f) << 2)];</pre>
                                                                                                               C++
```

- GettingStarted.pdf
 - How to open python on your own computer
- AdvancedBasics.py
 - data structures and python basics
- Summary_fasta.py
 - Output a brief summary from an input file
- data_and_plotting.py
 - process data using python and easy plotting
- resources.txt
 - Some links to a few nice resources