Installing Python & Sublime Text

Windows Users

- 1. Download and unzip the [pythonml_workshop.zip] file from bit.ly/bacdata
- 2. Under the [Windows] folder double click the [Sublime Text 2.0.2.exe] file
- 3. In the new window that has opened, click [Yes] to allow changes to your computer and install Sublime Text
- 4. An installer window should appear. Click [Next] three times and finally click [Install]
- 5. Click [Finish] once the installer is completed, return to the Windows folder from step 2
- 6. Double click [python 2.7.10.msi] and click next three times until the installer prompts you to grant it permission to install software. Click [Next] when prompted to do so.
- 7. Click [Finish] to exit the installer.
- 8. Type [Windows + Q] and start typing [powershell] in the search window. Click and open [Windows PowerShell]
- 9. In the Windows PowerShell window copy and paste the following line exactly [Environment]::SetEnvironmentVariable("Path", "\$env:Path;C:\Python27", "User")9
- 10. Now close the PowerShell window and open a new one as in step 8.
- 11. Type [python] into the PowerShell window and a prompt with [>>>] like the one below should appear

```
Windows PowerShell

Windows PowerShell
Copyright (C) 2015 Microsoft Corporation. All rights reserved.

PS C:\Users\manoj> python
Python 2.7.10 (default, May 23 2015, 09:40:32) [MSC v.1500 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
```

Mac Users

- 1. Download and unzip the [pythonml_workshop.zip] file from bit.ly/bacdata
- 2. Under the [Mac] folder double click the [Sublime Text 2.0.2.dmg] file
- 3. In the new window that has opened, drag [Sublime Text 2.app] to the [Applications] folder in the same window
- 4. Close this window, and return to the [Mac] folder. Double click the [python 2.7.10.pkg] and a python installer window should open, click [Continue]
- 5. Click [Continue] twice, click [Agree] to the license prompt, and after that click [Install] on the next page
- 6. Type [Command+Space] and type [Terminal] and press enter to open a new terminal window
- 7. Type [python] into the Terminal window and a prompt with [>>>] like the one below should appear

```
● ● ↑ shantanu — Python — 80×24

Last login: Thu Sep 24 21:30:26 on ttys000

MacBook:~ shantanu$ python

Python 2.7.10 (v2.7.10:15c95b7d81dc, May 23 2015, 09:33:12)

[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin

Type "help", "copyright", "credits" or "license" for more information.

>>> ■
```