# Customer Text Analytics Workshop - Setup Instructions

#### Introduction

For the hands-on portion of the workshop we will use a Jupyter notebook.

## Installation Instructions

## Step 1 - Install Python v 3.6 (or greater)

Download the appropriate installer from <a href="https://www.anaconda.com/distribution/">https://www.anaconda.com/distribution/</a> (choose all default settings)

## Step 2 - Install Virtual Environment

Open "Anaconda Prompt" (or terminal for MacOS) and type in

```
pip install --upgrade pip
pip install virtualenv
```

#### Step 3 - Setup Environment Folder

In "Anaconda Prompt" (or terminal for MacOS), go to folder location where you want workshop files to be in (you can use the cd < folder name > to move down a folder, and <math>cd ... to move back up to the previous folder)

Next, type virtualenv <folder\_name\_of\_your\_choice> to create a python virtual environment. (Hint: choose a folder name with no spaces to make things easier)

# Step 4 - Add Workshop Files

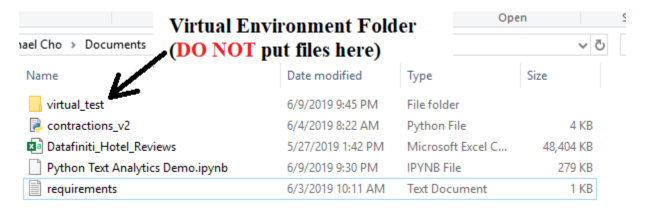
Add the following files to the folder location where you want workshop files to be in (note: NOT the folder of the virtual environment you just created):

- contractions\_v2.py
- Datafiniti Hotel Reviews.csv

- Python Text Analytics Demo.ipynb
- requirements.txt

The jupyter notebook and all files that we will use can be downloaded from this github link: https://github.com/michaelcho29/text\_analytics\_workshop

If done correctly, the folder structure should look something similar to below:



## Step 5 - Activate Virtual Environment

To activate virtual python environment, type in

```
<folder_name_of_your_choice>\scripts\activate

For MacOS, type in
source <folder_name_of_your_choice>/bin/activate
```

# Step 6 - Install Libraries

Next, to install all libraries needed for the workshop, type in

```
pip install -r requirements.txt
```

# Step 7 - Install Jupyter Kernel

Next, we need to install a Jupyter kernel to our virtual environment. To do this, type in the following

ipython kernel install --user --name=<kernel name of your choosing>

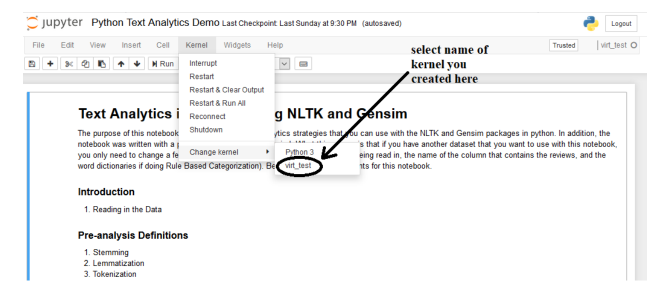
# Step 8 - Start Notebook

To start the notebook, type in the following

jupyter notebook

This should open a browser window.

Navigate to the notebook in the browser. Select the kernel menu item and select the kernel you created in the previous step.



You can execute the commands by clicking Shift+Enter.

For more details, please refer to: <a href="https://jupyter.readthedocs.io/en/latest/install.html">https://jupyter.readthedocs.io/en/latest/install.html</a>

# Git Repo

All files and dataset are available at https://github.com/michaelcho29/text\_analytics\_workshop