**Assignment 6 [Python API]**

**Saranya P**

<<Data Analytics >>

**What's the Weather Like?**

**Table of Contents**

[**Background** 2](#_Toc18940214)

[**Pre-Work** 2](#_Toc18940215)

[**Assignment Instruction** 4](#_Toc18940216)

[**Heroes of Pymoli** 4](#_Toc18940217)

[**Script Explanation** 5](#_Toc18940218)

[**Player Count** 5](#_Toc18940219)

[**Purchasing Analysis (Total)** 6](#_Toc18940220)

[**Gender Demographics** 7](#_Toc18940221)

[**Purchasing Analysis (Gender)** 8](#_Toc18940222)

[**Age Demographics** 9](#_Toc18940223)

[**Purchasing Analysis (Age)** 10](#_Toc18940224)

[**Top Spenders** 11](#_Toc18940225)

[**Most Popular Items** 12](#_Toc18940226)

[**Most Profitable Items** 13](#_Toc18940227)

[**Observations:** 15](#_Toc18940228)

[**Player Count** 15](#_Toc18940229)

[**Purchasing Analysis (Total)** 15](#_Toc18940230)

[**Gender Demographics** 15](#_Toc18940231)

[**Purchasing Analysis (Gender)** 15](#_Toc18940232)

[**Age Demographics** 15](#_Toc18940233)

[**Purchasing Analysis (Age)** 16](#_Toc18940234)

[**Top Spenders** 16](#_Toc18940235)

[**Most Popular Items** 16](#_Toc18940236)

[**Most Profitable Items** 16](#_Toc18940237)

[**Hints and Considerations** 17](#_Toc18940238)

[**GitHub** 18](#_Toc18940239)

**# Unit 5 | Python API Homework - What's the Weather Like?**

# **Background**

Whether financial, political, or social -- data's true power lies in its ability to answer questions definitively. So let's take what you've learned about Python requests, APIs, and JSON traversals to answer a fundamental question: "What's the weather like as we approach the equator?"

Now, we know what you may be thinking: \_"Duh. It gets hotter..."\_

But, if pressed, how would you \*\*prove\*\* it?

# **Pre-Work**

1. Create a new repository for this project called `python-api-challenge`. \*\*Do not add this homework to an existing repository\*\*.

**<Sara Comment> :**

***A repository Python-API-Challenge have been created.***

<https://github.com/SaranyaPandiaraj/Python-API-Challenge>

2. Clone the new repository to your computer.

**<Sara Comment> :**

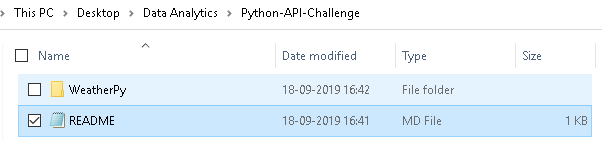
***The Python-API-Challenge have been cloned to my computer using the below command***

***<<git clone*** [https://github.com/SaranyaPandiaraj/Python-API-Challenge.git](https://github.com/SaranyaPandiaraj/Python-API-Challenge.git%20) ***>>***

3. Inside your local git repository, create a directory for the Python API challenge. Use a folder name to correspond to the challenge: \*\*WeatherPy\*\*.

**<Sara Comment> :**

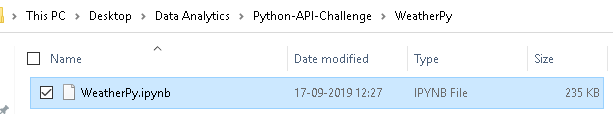
***Folder WeatherPy have been created inside my local git repository.***



4. Add your Jupyter notebook to this folder. This will be the main script to run for analysis.

**<Sara Comment> :**

***Jupyter Notebook have been created inside the WeatherPy Folder.***



5. Push the above changes to GitHub or GitLab.

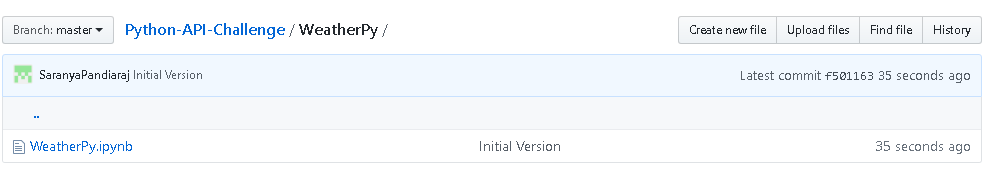
**<Sara Comment> :**

***The above changes have been pushed to GitLab using the below commands.***

***git add.***

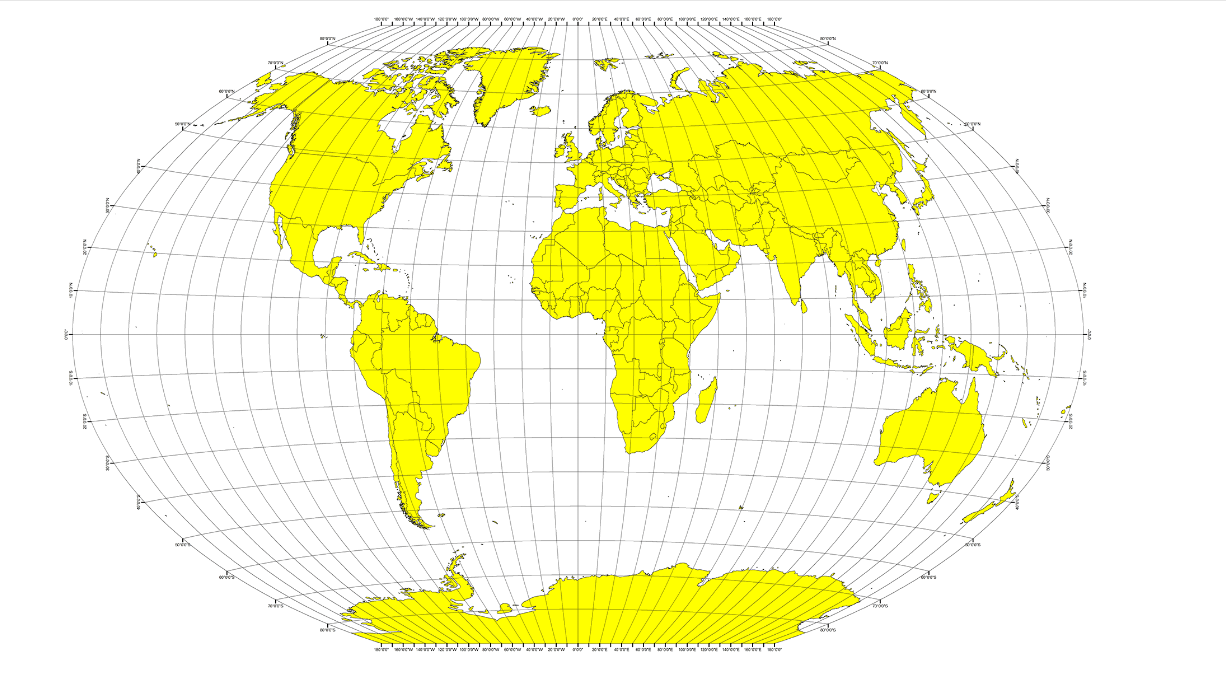
***git commit -m “Initial Version”***

***git push***



# **Assignment Instruction**

## **WeatherPy**



In this example, you'll be creating a Python script to visualize the weather of 500+ cities across the world of varying distance from the equator. To accomplish this, you'll be utilizing a [simple Python library](https://pypi.python.org/pypi/citipy),the[OpenWeatherMapAPI](https://openweathermap.org/api), and a little common sense to create a representative model of weather across world cities.

Your objective is to build a series of scatter plots to showcase the following relationships:

\* Temperature (F) vs. Latitude

\* Humidity (%) vs. Latitude

\* Cloudiness (%) vs. Latitude

\* Wind Speed (mph) vs. Latitude

Your final notebook must:

\* Randomly select \*\*at least\*\* 500 unique (non-repeat) cities based on latitude and longitude.

\* Perform a weather check on each of the cities using a series of successive API calls.

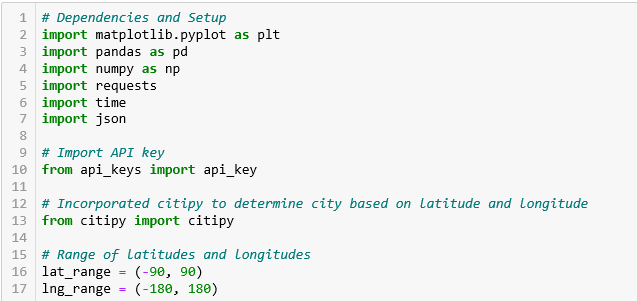
\* Include a print log of each city as it's being processed with the city number and city name.

\* Save both a CSV of all data retrieved and png images for each scatter plot.

# **Script Explanation**

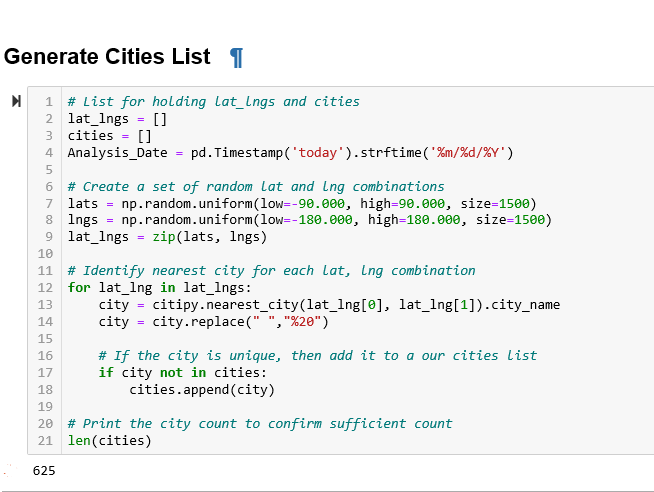
**<Sara Comment> :**

* ***Importing the Dependencies, API Key, citipy packages.***
* ***Assigning the Latitude and Longitude Range for selecting the random unique cities.***



**<Sara Comment> :**

* ***Creating an empty list for Lat\_lngs & cities to store the Latitude, Longitude and the Cities values.***
* ***Creating a random combination of Latitude and Longitude and storing in a lat\_lngs list.***
* ***Identifying the nearest city for each latitude & longitude combination using citipy.nearest\_city function and storing the unique city name in the cities list.***

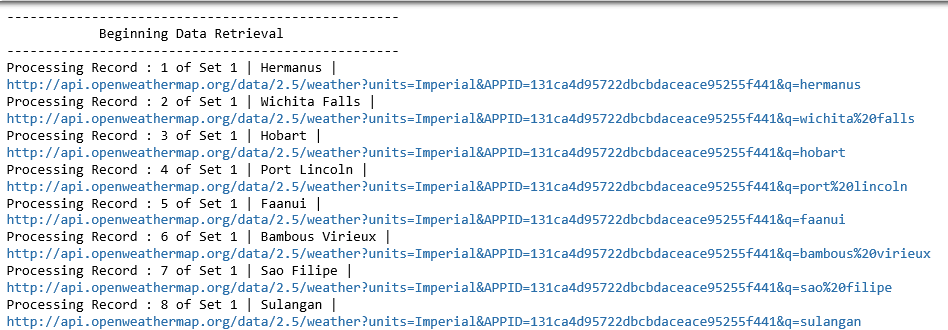


**<Sara Comment> :**

* ***Base\_URL is defined and an empty list to store the API Data is created.***
* ***An API is called using the base\_url & city & api\_key for each city name.***
* ***Using the Response, All the Weather Data has been collected and a print log for each city being processed with the city number and city name has been displayed.***

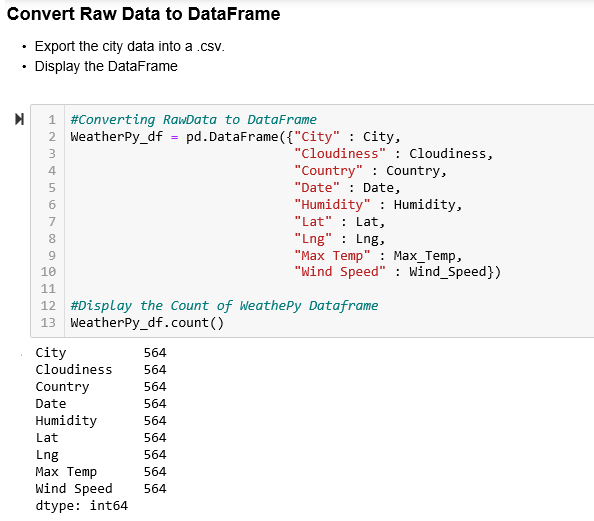






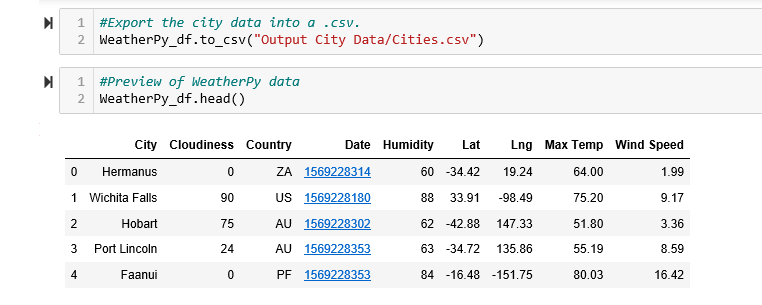
**<Sara Comment> :**

* ***The API Data has been converted to Dataframe using pd.DataFrame().***
* ***The Count of the Dataframe is displayed using <dataframe\_name>.count()***



**<Sara Comment> :**

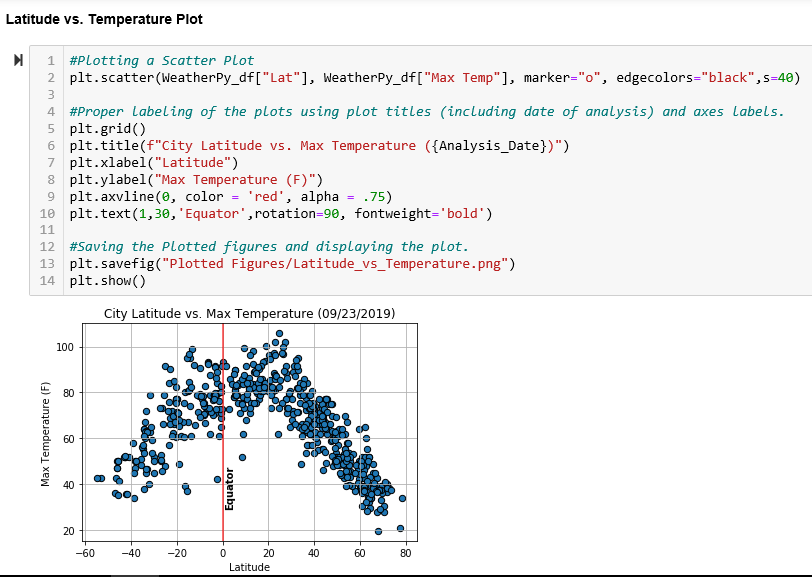
* ***The Dataframe has been exported to csv using <dataframe>.to\_csv(“FileLoc&Name”).***
* ***Preview of data has been displayed using <dataframe>.head()***



## **Temperature (F) vs. Latitude**

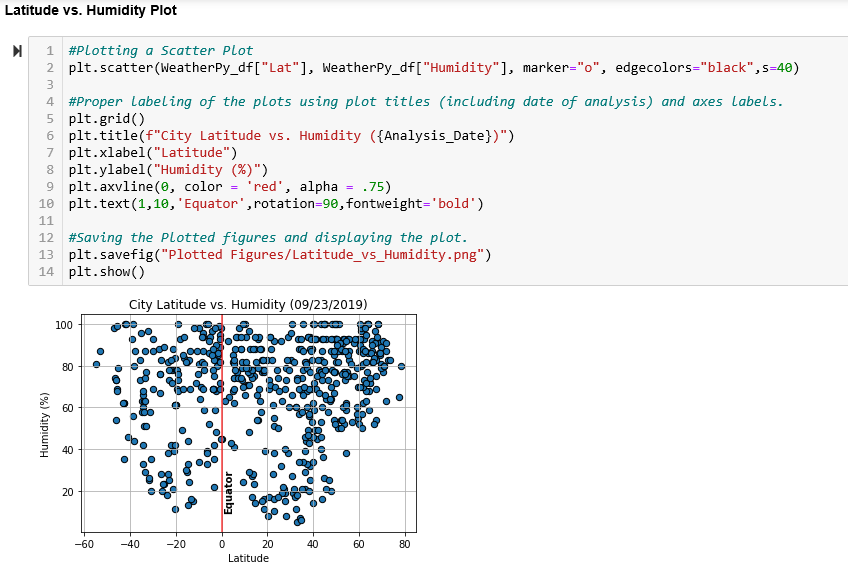
**<Sara Comment> :**

* ***Scatter plot has been generated using plt.scatter(x\_axis,y\_axis,err,marker=”<value>”, edgecolor=”<value>”, s=”<value>”for Temperature Vs Latitude.***
* ***Labelling and the Layout of the Graph has been applied using plt.grid(), plt.title(“<titlename>”), plt.xlabel(“<label name>”), plt.ylabel(“<label name>”), plt.axvline(x=0, color=”<value>”, alpha =”<value>”), plt,text(<values>) functions respectively.***
* ***The Graph figure has been saved using plt.savefig(“<location along with the name>”) function.***
* ***The Figure has been showed using plt.show() function.***



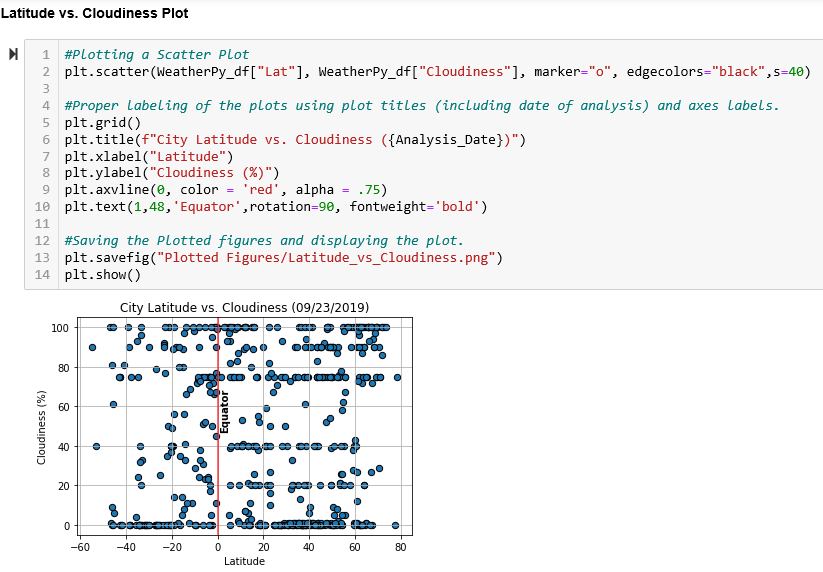
## **Humidity (%) vs. Latitude**

* ***Scatter plot has been generated using plt.scatter(x\_axis,y\_axis,err,marker=”<value>”, edgecolor=”<value>”, s=”<value>”for Humidity Vs Latitude.***
* ***Labelling and the Layout of the Graph has been applied using plt.grid(), plt.title(“<titlename>”), plt.xlabel(“<label name>”), plt.ylabel(“<label name>”), plt.axvline(x=0, color=”<value>”, alpha =”<value>”), plt,text(<values>) functions respectively.***
* ***The Graph figure has been saved using plt.savefig(“<location along with the name>”) function.***
* ***The Figure has been showed using plt.show() function.***



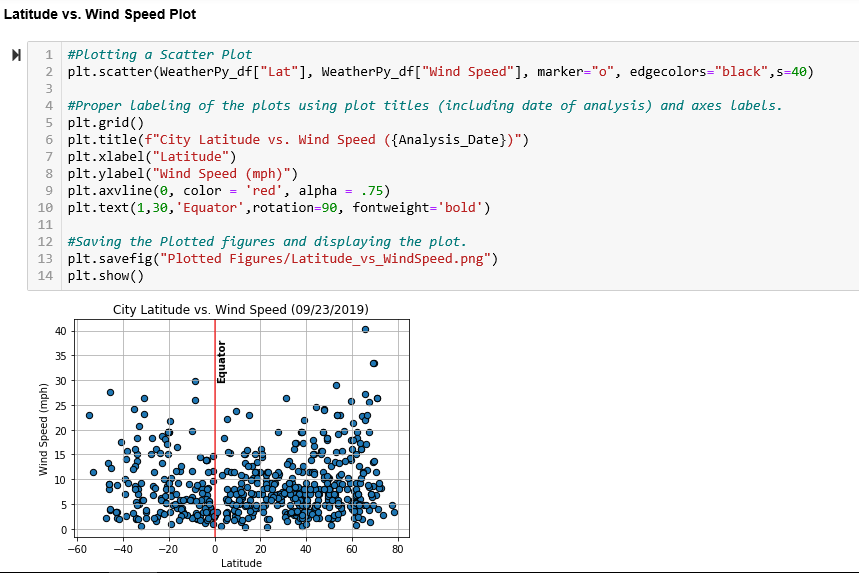
## **Cloudiness (%) vs. Latitude**

* ***Scatter plot has been generated using plt.scatter(x\_axis,y\_axis,err,marker=”<value>”, edgecolor=”<value>”, s=”<value>”for Cloudiness Vs Latitude.***
* ***Labelling and the Layout of the Graph has been applied using plt.grid(), plt.title(“<titlename>”), plt.xlabel(“<label name>”), plt.ylabel(“<label name>”), plt.axvline(x=0, color=”<value>”, alpha =”<value>”), plt,text(<values>) functions respectively.***
* ***The Graph figure has been saved using plt.savefig(“<location along with the name>”) function.***
* ***The Figure has been showed using plt.show() function.***



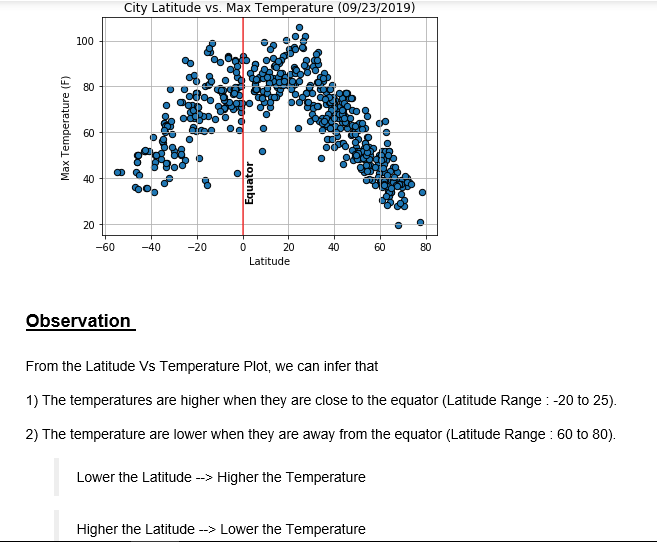
## **Wind Speed (mph) vs. Latitude**

* ***Scatter plot has been generated using plt.scatter(x\_axis,y\_axis,err,marker=”<value>”, edgecolor=”<value>”, s=”<value>”for Wind Speed Vs Latitude.***
* ***Labelling and the Layout of the Graph has been applied using plt.grid(), plt.title(“<titlename>”), plt.xlabel(“<label name>”), plt.ylabel(“<label name>”), plt.axvline(x=0, color=”<value>”, alpha =”<value>”), plt,text(<values>) functions respectively.***
* ***The Graph figure has been saved using plt.savefig(“<location along with the name>”) function.***
* ***The Figure has been showed using plt.show() function.***

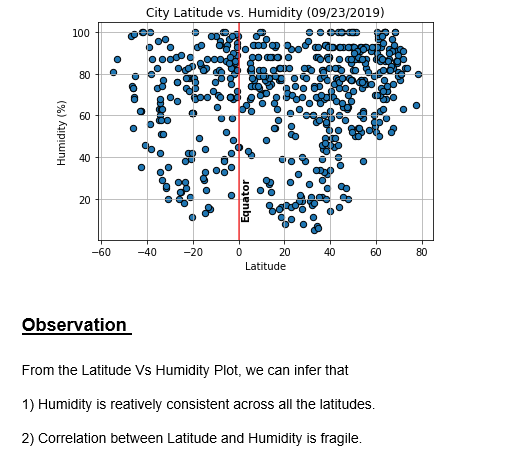


# **Observations:**

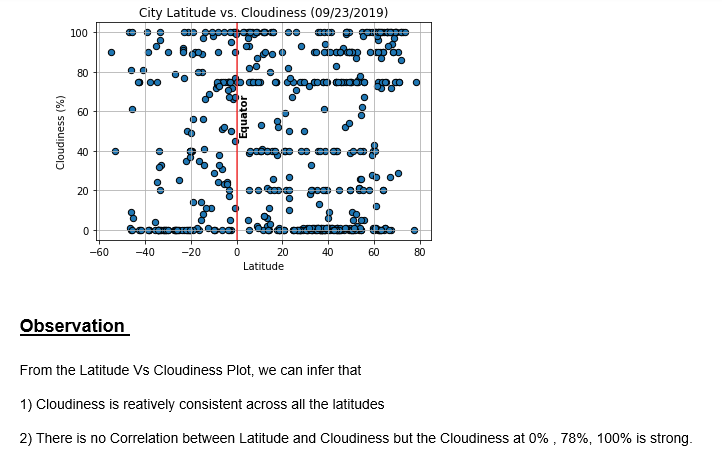
## **Temperature (F) vs. Latitude**



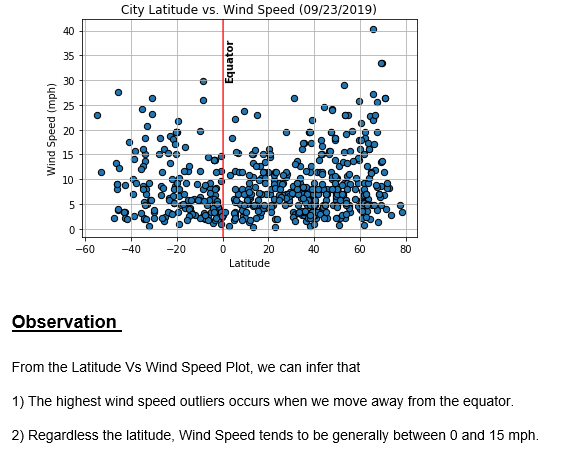
## **Humidity (%) vs. Latitude**



## **Cloudiness (%) vs. Latitude**



## **Wind Speed (mph) vs. Latitude**



# **Hints and Considerations**

\* The city data is generated based on random coordinates; as such, your outputs will not be an exact match to the provided starter notebook.

\* You may want to start this assignment by refreshing yourself on the [geographic coordinate system](http://desktop.arcgis.com/en/arcmap/10.3/guide-books/map-projections/about-geographic-coordinate-systems.htm).

\* Next, spend the requisite time necessary to study the OpenWeatherMap API. Based on your initial study, you should be able to answer basic questions about the API: Where do you request the API key? Which Weather API in particular will you need? What URL endpoints does it expect? What JSON structure does it respond with? Before you write a line of code, you should be aiming to have a crystal clear understanding of your intended outcome.

\* A starter code for Citipy has been provided. However, if you're craving an extra challenge, push yourself to learn how it works: [citipy Python library](https://pypi.python.org/pypi/citipy). Before you try to incorporate the library into your analysis, start by creating simple test cases outside your main script to confirm that you are using it correctly. Too often, when introduced to a new library, students get bogged down by the most minor of errors -- spending hours investigating their entire code -- when, in fact, a simple and focused test would have shown their basic utilization of the library was wrong from the start. Don't let this be you!

\* Part of our expectation in this challenge is that you will use critical thinking skills to understand how and why we're recommending the tools we are. What is Citipy for? Why would you use it in conjunction with the OpenWeatherMap API? How would you do so?

\* In building your script, pay attention to the cities you are using in your query pool. Are you getting coverage of the full gamut of latitudes and longitudes? Or are you simply choosing 500 cities concentrated in one region of the world? Even if you were a geographic genius, simply rattling 500 cities based on your human selection would create a biased dataset. Be thinking of how you should counter this. (Hint: Consider the full range of latitudes).

\* Lastly, remember -- this is a challenging activity. Push yourself! If you complete this task, then you can safely say that you've gained a strong mastery of the core foundations of data analytics and it will only go better from here. Good luck!

As final considerations:

\* Create a new GitHub repository for this project called `API-Challenge` (note the kebab-case). \*\*Do not add to an existing repo\*\*

\* You must complete your analysis using a Jupyter notebook.

\* You must use the Matplotlib or Pandas plotting libraries.

\* You must include a written description of three observable trends based on the data.

\* You must use proper labeling of your plots, including aspects like: Plot Titles (with date of analysis) and Axes Labels.

\* See [Example Solution](WeatherPy\_Example.pdf) for a reference on expected format. expected format.

**<Sara Comment> :**

***Pandas Libraries and Jupyter Notebook has been used for this assignment.***

***The Link to Jupyter Notebook with the viewable Data Frame is below.***

***Note to TA: Please Open this file in a Browser.***

***Observations are in Observation Section.***

# **GitHub**

**<Sara Comment> :**

The link to the Pandas Assignment is in the below link.

< <https://github.com/SaranyaPandiaraj/Python-API-Challenge>>