

WeatherPy

Note

* Instructions have been included for each segment. You do not have to follow them exactly, but they are included to help you think through the steps.

* Observed Trend 1: Temperature is higher in the Equatorial region

* Observed Trend 2: Percentage of cloud cover is higher in the higher further away from the Equator

* Observed Trend 3: Maximum Wind Speed is higher in the Equatorial region

In []:

```
In [2]: # Dependencies and Setup
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
import requests
import time
import openweathermapy.core as owm
from datetime import date

# Import API key
from api_keys import api_key

# Incorporated citipy to determine city based on latitude and longitude
from citipy import citipy

# Output File (CSV)
output_data_file = "output_data/cities.csv"

# Range of latitudes and longitudes
lat_range = (-90, 90)
lng_range = (-180, 180)

today = date.today()
```

Generate Cities List

```
In [3]: # List for holding lat_lngs and cities
lat_lngs = []
cities = []

# Create a set of random lat and lng combinations
lats = np.random.uniform(low=-90.000, high=90.000, size=1500)
lngs = np.random.uniform(low=-180.000, high=180.000, size=1500)
lat_lngs = zip(lats, lngs)

# Identify nearest city for each lat, lng combination
for lat_lng in lat_lngs:
    city = citipy.nearest_city(lat_lng[0], lat_lng[1]).city_name

    # If the city is unique, then add it to a our cities list
    if city not in cities:
        cities.append(city)

# Print the city count to confirm sufficient count
len(cities)
```

Out[3]: 614

In []:

Perform API Calls

- Perform a weather check on each city 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).

```

In [4]: settings = {"APPID": api_key, "units": "imperial", "lang": "EN"}
keys = ["clouds.all", "sys.country", "dt", "main.humidity", "coord.lat", "c
df = pd.DataFrame(columns=['City', 'Cloudiness', 'Country', 'Date', 'Humidit

# Write a logfile of each city as it is being processed with the city name
logfile = open("output_data/cities.log", "w")

print("Beginning Data Retrieval")
print("-----")

i = 0
setCnt = 1

for city in cities:

    i = i + 1

    print(f"Processing Record {i} of Set {setCnt} | {city}")

    try:
        data = owm.get_current(city, **settings)
        df = df.append({'City':city, 'Cloudiness':data('clouds.all'), 'Coun
                        'Humidity':data('main.humidity'), 'Lat':data('coord.
                        'Max Temp': data("main.temp_max"), 'Wind Speed': dat
        logfile.write(f"{city},{data('id')}\n")
    except:
        print("City not found. Skipping...")

    if i == 25:
        print('Sleeping...')
        time.sleep(40)
        i = 0
        setCnt = setCnt + 1

print("-----")
print("Data Retrieval Complete ")
print("-----")

logfile.close()

```

```

Processing Record 20 of Set 22 | hua hin
Processing Record 21 of Set 22 | yarensk
Processing Record 22 of Set 22 | khani
Processing Record 23 of Set 22 | mahibadhoo
Processing Record 24 of Set 22 | west bay
Processing Record 25 of Set 22 | carballo
Sleeping...
Processing Record 1 of Set 23 | candawaga
City not found. Skipping...
Processing Record 2 of Set 23 | vostok
Processing Record 3 of Set 23 | puerto del rosario
Processing Record 4 of Set 23 | palmares do sul
Processing Record 5 of Set 23 | mishkino
Processing Record 6 of Set 23 | anloga

```

```
Processing Record 7 of Set 23 | le robert
Processing Record 8 of Set 23 | khandyga
Processing Record 9 of Set 23 | kyshtovka
Processing Record 10 of Set 23 |
```

In [3]:

```
City not found. Skipping...
Processing Record 44 of Set 12 | kupang
Processing Record 45 of Set 12 | port-cartier
Processing Record 46 of Set 12 | storm lake
Processing Record 47 of Set 12 | manokwari
Processing Record 48 of Set 12 | julich
Processing Record 49 of Set 12 | makung
City not found. Skipping...
Processing Record 0 of Set 13 | viedma
Processing Record 1 of Set 13 | dolbeau
City not found. Skipping...
Processing Record 2 of Set 13 | sarkand
Processing Record 3 of Set 13 | jhang
Processing Record 4 of Set 13 | naze
Processing Record 5 of Set 13 | zory

Processing Record 6 of Set 13 | labuan
Processing Record 7 of Set 13 | luwuk
Processing Record 8 of Set 13 | sao felix do xingu
Processing Record 9 of Set 13 | fonte boa
Processing Record 10 of Set 13 | mahibadhoo
```

Convert Raw Data to DataFrame

- Export the city data into a .csv.
- Display the DataFrame

```
In [8]: export_csv = df.to_csv ('output_data/export_dataframe.csv', index = None, h
df.head()
```

Out[8]:

	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temp	Wind Speed
0	solnechnyy	100	RU	1567680841	98	50.72	136.64	60.37	4.52
1	yellowknife	90	CA	1567680841	93	62.45	-114.38	46.40	8.05
2	benavente	20	ES	1567680841	39	42.00	-5.67	70.00	5.82
3	amapa	20	HN	1567680842	83	15.09	-87.97	77.00	4.70
4	souillac	90	FR	1567680842	59	45.60	-0.60	68.00	8.05

In [6]:

Out[6]:

	City	Cloudiness	Country	Date	Humidity	Lat	Lng	Max Temp	Wind Speed
0	solnechnyy	100	RU	1567680841	98	50.72	136.64	60.37	4.52
1	yellowknife	90	CA	1567680841	93	62.45	-114.38	46.40	8.05
2	benavente	20	ES	1567680841	39	42.00	-5.67	70.00	5.82
3	amapa	20	HN	1567680842	83	15.09	-87.97	77.00	4.70
4	souillac	90	FR	1567680842	59	45.60	-0.60	68.00	8.05

In [9]: df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 544 entries, 0 to 543
Data columns (total 9 columns):
City                544 non-null object
Cloudiness          544 non-null object
Country             544 non-null object
Date                544 non-null object
Humidity            544 non-null object
Lat                 544 non-null float64
Lng                 544 non-null float64
Max Temp            544 non-null float64
Wind Speed          544 non-null float64
dtypes: float64(4), object(5)
memory usage: 38.3+ KB
```

In [4]:

```
Out[4]: City                547
Cloudiness            547
Country               547
Date                  547
Humidity              547
Lat                   547
Lng                   547
Max Temp              547
Wind Speed            547
dtype: int64
```

Plotting the Data

- Use proper labeling of the plots using plot titles (including date of analysis) and axes labels.
- Save the plotted figures as .pngs.

Latitude vs. Temperature Plot

```
In [10]: latitude_x = df['Lat']
max_temp_y = df['Max Temp']

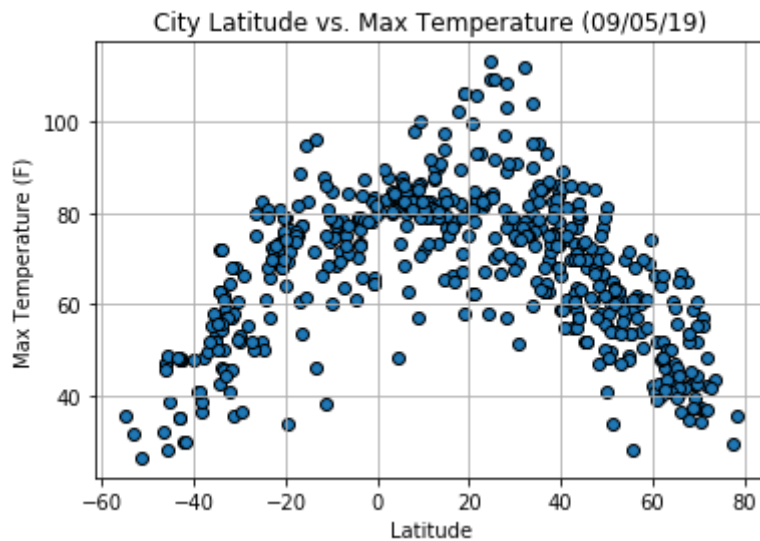
# Generate the Graph
plt.scatter(
    latitude_x,
    max_temp_y,
    edgecolors="black", label="Test")

# Incorporate the other graph properties
plt.xlabel('Latitude')
plt.ylabel('Max Temperature (F)')
plt.title(f'City Latitude vs. Max Temperature ({today.strftime("%m/%d/%y")})')
plt.grid()

# Save Figure
plt.savefig("./output_data/City_Latitude_vs_Max_Temp.png")

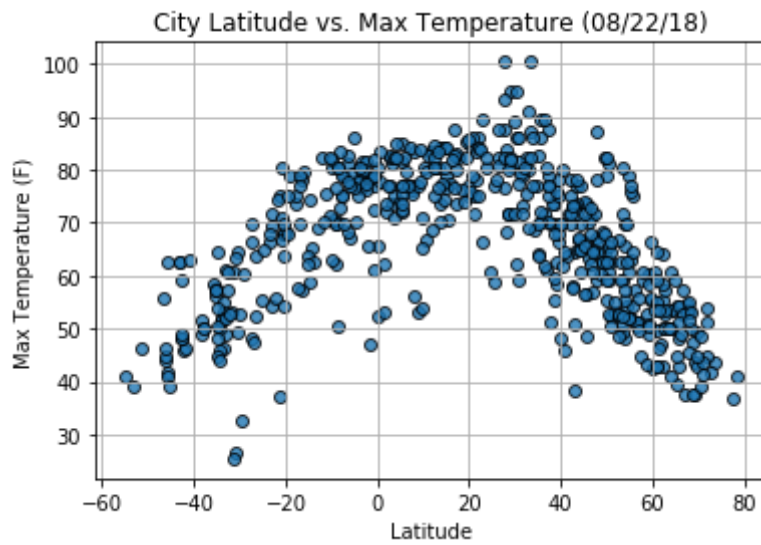
plt
```

Out[10]: <module 'matplotlib.pyplot' from '/Users/victordituro/anaconda3/lib/python3.7/site-packages/matplotlib/pyplot.py'>



In []:

In [6]:



Latitude vs. Humidity Plot

```
In [11]: latitude_x = df['Lat']
humidity_y = df['Humidity']

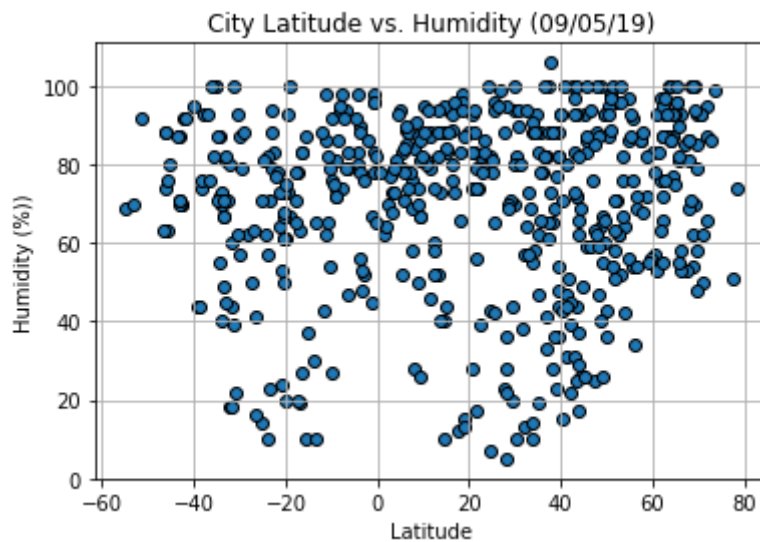
# Generate the Graph
plt.scatter(
    latitude_x,
    humidity_y,
    edgecolors="black", label="Test")

# Incorporate the other graph properties
plt.xlabel('Latitude')
plt.ylabel('Humidity (%)')
plt.title(f'City Latitude vs. Humidity ({today.strftime("%m/%d/%y")})')
plt.grid()

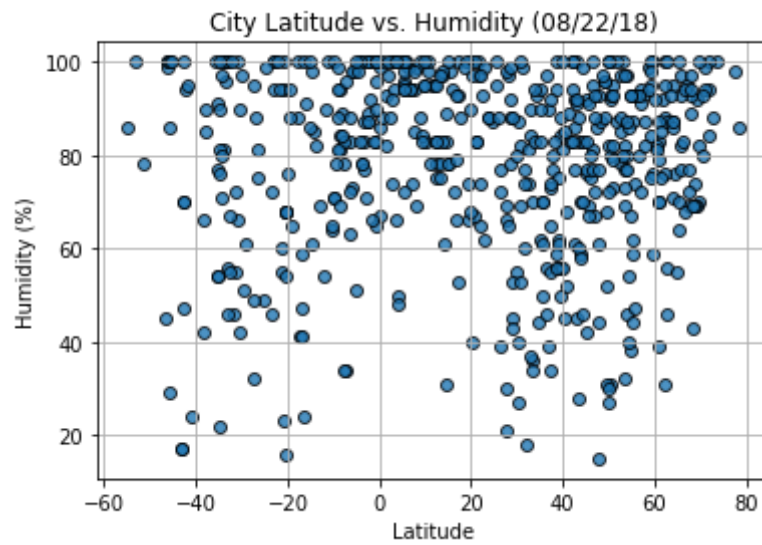
# Save Figure
plt.savefig("./output_data/City_Latitude_vs_Humidity.png")

plt
```

Out[11]: <module 'matplotlib.pyplot' from '/Users/victordituro/anaconda3/lib/python3.7/site-packages/matplotlib/pyplot.py'>



In [7]:



Latitude vs. Cloudiness Plot

```

In [12]:
latitude_x = df['Lat']
cloudiness_y = df['Cloudiness']

# Generate the Graph
plt.scatter(
    latitude_x,
    cloudiness_y,
    edgecolors="black", label="Test")

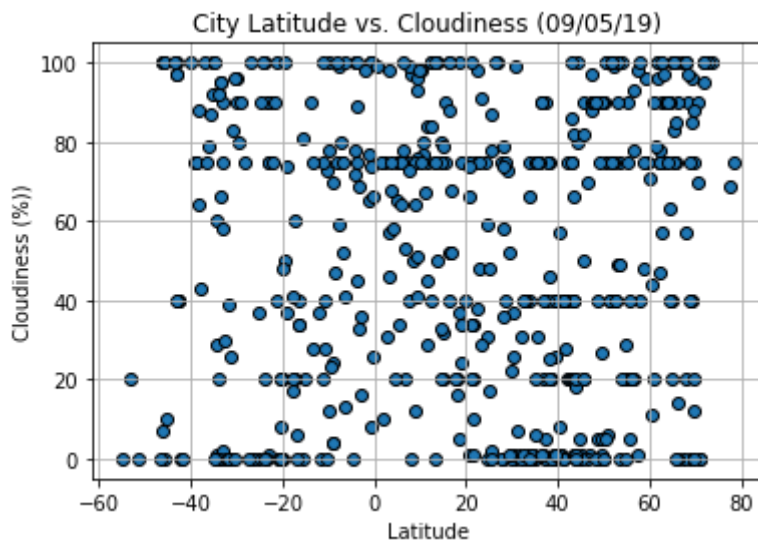
# Incorporate the other graph properties
plt.xlabel('Latitude')
plt.ylabel('Cloudiness (%)')
plt.title(f'City Latitude vs. Cloudiness ({today.strftime("%m/%d/%y")})')
plt.grid()

# Save Figure
plt.savefig("./output_data/City_Latitude_vs_Cloudiness.png")

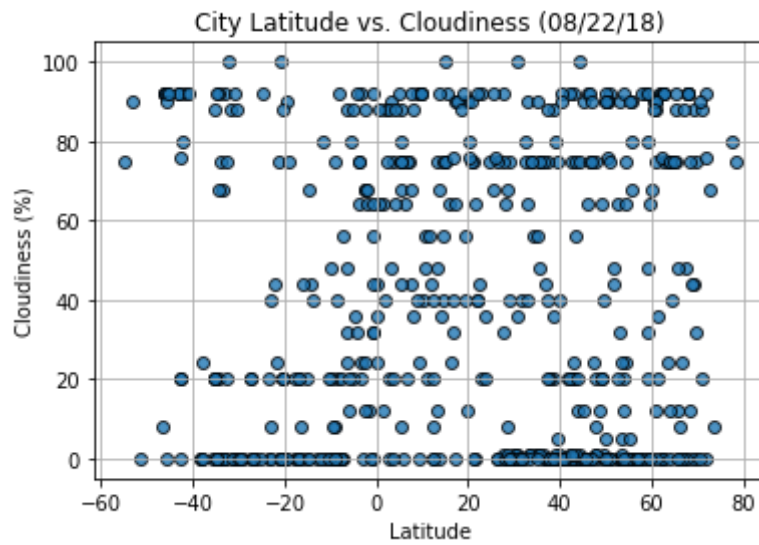
plt

```

Out[12]: <module 'matplotlib.pyplot' from '/Users/victordituro/anaconda3/lib/python3.7/site-packages/matplotlib/pyplot.py'>



In [8]:



Latitude vs. Wind Speed Plot

```
In [13]: latitude_x = df['Lat']
wind_speed_y = df['Wind Speed']

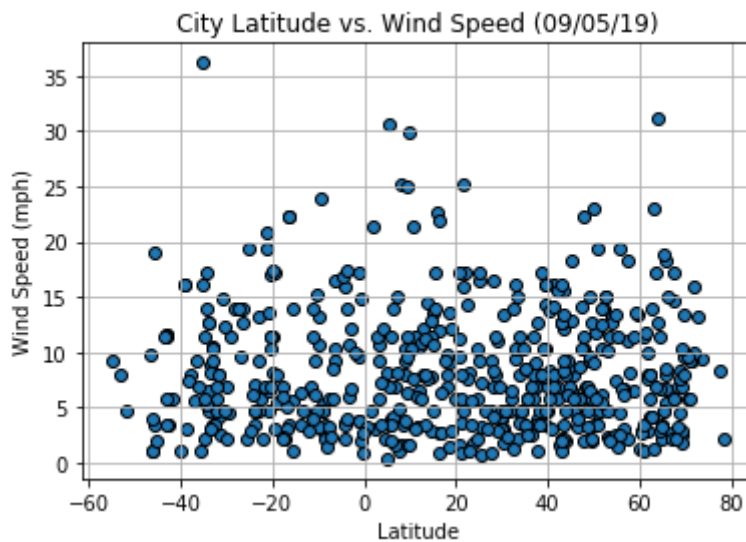
# Generate the Graph
plt.scatter(
    latitude_x,
    wind_speed_y,
    edgecolors="black", label="Test")

# Incorporate the other graph properties
plt.xlabel('Latitude')
plt.ylabel('Wind Speed (mph)')
plt.title(f'City Latitude vs. Wind Speed ({today.strftime("%m/%d/%y")})')
plt.grid()

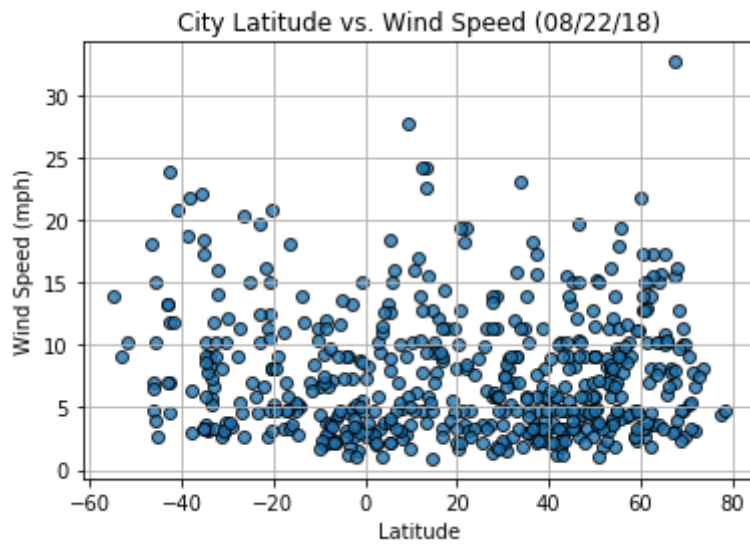
# Save Figure
plt.savefig("./output_data/City_Latitude_vs_Wind_Speed.png")

plt
```

Out[13]: <module 'matplotlib.pyplot' from '/Users/victordituro/anaconda3/lib/python3.7/site-packages/matplotlib/pyplot.py'>



In [9]:



In []: