```
import pandas as pd
 In [2]:
         import numpy as np
         import matplotlib.pyplot as plt
         import seaborn as sns
         import plotly.express as px
         data = pd.read_csv(r"C:\Users\User21\Downloads\DailyDelhiClimateTest.csv")
         print(data.head())
                  date meantemp
                                    humidity wind_speed meanpressure
                                                             59.000000
         0 2017-01-01 15.913043
                                   85.869565
                                                2.743478
            2017-01-02 18.500000 77.222222
         1
                                                2.894444
                                                           1018.277778
         2 2017-01-03 17.111111 81.888889
                                                4.016667
                                                           1018.333333
         3 2017-01-04 18.700000 70.050000
                                                4.545000
                                                           1015.700000
         4 2017-01-05 18.388889 74.944444
                                                3.300000
                                                           1014.333333
         print(data.describe())
 In [3]:
                              humidity wind_speed
                                                    meanpressure
                  meantemp
         count 114.000000 114.000000 114.000000
                                                      114.000000
                 21.713079
                             56.258362
                                          8.143924
                                                     1004.035090
         mean
                                          3.588049
         std
                  6.360072
                             19.068083
                                                       89.474692
         min
                 11.000000
                             17.750000
                                          1.387500
                                                       59.000000
         25%
                 16.437198
                             39.625000
                                          5.563542
                                                     1007.437500
         50%
                 19.875000
                             57.750000
                                          8.069444
                                                     1012.739316
         75%
                 27.705357
                             71.902778
                                         10.068750
                                                     1016.739583
                 34.500000
                             95.833333
                                         19.314286
                                                     1022.809524
         print(data.info())
 In [4]:
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 114 entries, 0 to 113
         Data columns (total 5 columns):
                            Non-Null Count Dtype
              Column
          0
                            114 non-null
             date
                                            object
                            114 non-null
                                            float64
          1
             meantemp
                            114 non-null
                                            float64
              humidity
                                            float64
          3
                            114 non-null
             wind_speed
             meanpressure 114 non-null
                                            float64
         dtypes: float64(4), object(1)
         memory usage: 4.6+ KB
         None
         figure = px.line(data, x="date",
 In [5]:
                          y="meantemp",
                          title='Mean Temperature in Delhi Over the Years')
         figure.show()
                                                                                                        Mean Temperature in Delhi Over the Years
                 35
                 30
                 25
            meantemp
                 20
                 15
                 10
                       Jan 8
                                                Feb 5
                                                             Feb 19
                                                                                                   Apr 2
                                   Jan 22
                                                                          Mar 5
                                                                                      Mar 19
                                                                                                               Apr 16
                       2017
                                                                    date
         figure = px.line(data, x="date",
 In [6]:
                          y="humidity",
                          title='Humidity in Delhi Over the Years')
         figure.show()
                                                                                                           Humidity in Delhi Over the Years
                100
                 90
                 80
                 70
           humidity
                 60
                 50
                 40
                 30
                 20
                       Jan 8
                                   Jan 22
                                                Feb 5
                                                             Feb 19
                                                                          Mar 5
                                                                                      Mar 19
                                                                                                   Apr 2
                                                                                                               Apr 16
                       2017
                                                                    date
         figure = px.line(data, x="date",
                          y="wind_speed",
                          title='Wind Speed in Delhi Over the Years')
         figure.show()
                                                                                                        Wind Speed in Delhi Over the Years
                 20
                 15
            wind_speed
                 10
                                                             Feb 19
                                                                                                                Apr 16
                       Jan 8
                                   Jan 22
                                                Feb 5
                                                                          Mar 5
                                                                                      Mar 19
                                                                                                   Apr 2
                       2017
                                                                    date
 In [8]: figure = px.scatter(data_frame = data, x="humidity",
                             y="meantemp", size="meantemp",
                             trendline="ols",
                             title = "Relationship Between Temperature and Humidity")
         figure.show()
                                                                                                 Relationship Between Temperature and Humidity
                 35
                 30
            meantemp
                 25
                 20
                 15
                 10
                           20
                                                                                    70
                                                                                                80
                                                                                                           90
                                                                                                                      100
                                       30
                                                  40
                                                              50
                                                                         60
                                                                   humidity
         data["date"] = pd.to_datetime(data["date"], format = '%Y-%m-%d')
         data['year'] = data['date'].dt.year
data["month"] = data["date"].dt.month
         print(data.head())
                 date meantemp
                                  humidity wind_speed meanpressure
                                                                       year
         0 2017-01-01 15.913043 85.869565
                                               2.743478
                                                            59.000000
                                                                       2017
         1 2017-01-02 18.500000 77.222222
                                               2.894444
                                                          1018.277778
                                                                       2017
         2 2017-01-03 17.111111 81.888889
                                               4.016667
                                                          1018.333333
         3 2017-01-04 18.700000 70.050000
                                               4.545000
                                                          1015.700000
                                                                       2017
                                                                                 1
         4 2017-01-05 18.388889 74.944444
                                               3.300000
                                                          1014.333333 2017
In [10]: plt.style.use('fivethirtyeight')
         plt.figure(figsize=(15, 10))
         plt.title("Temperature Change in Delhi Over the Years")
         sns.lineplot(data = data, x='month', y='meantemp', hue='year')
         plt.show()
                                               Temperature Change in Delhi Over the Years
            32.5
                                                                                                                             year
                                                                                                                               2017
            30.0
            27.5
            25.0
         meantemp
            22.5
            20.0
            17.5
            15.0
                                                       2.0
                                                                                           3.0
                                                                                                                              4.0
                    1.0
                                      1.5
                                                                         2.5
                                                                                                            3.5
                                                                       month
In [11]: forecast_data = data.rename(columns = {"date": "ds",
                                                "meantemp": "y"})
         print(forecast_data)
                                    humidity wind_speed meanpressure
                                                                              month
                                                                         year
             2017-01-01 15.913043 85.869565
                                                 2.743478
                                                              59.000000
                                                                         2017
                                                                                   1
             2017-01-02
                         18.500000
                                    77.222222
                                                 2.894444
                                                            1018.277778
                                                                         2017
                                                                                   1
             2017-01-03
                         17.111111
                                    81.888889
                                                 4.016667
                                                            1018.333333
                                                                         2017
                                                                                   1
             2017-01-04
                         18.700000
                                    70.050000
                                                 4.545000
                                                            1015.700000
                                                                         2017
                                                                                   1
             2017-01-05 18.388889
                                    74.944444
                                                 3.300000
                                                            1014.333333
                                                                         2017
                                                                                   1
                    . . .
                                                      . . .
                                                                    . . .
                                                                          . . .
                               . . .
         109 2017-04-20 34.500000
                                                 5.562500
                                                             998.625000
                                    27.500000
                                                                         2017
                                                                                   4
         110 2017-04-21 34.250000
                                    39.375000
                                                 6.962500
                                                             999.875000
                                                                         2017
                                                                                   4
         111 2017-04-22 32.900000 40.900000
                                                 8.890000
                                                            1001.600000
                                                                         2017
                                                                                   4
         112 2017-04-23 32.875000 27.500000
                                                 9.962500
                                                            1002.125000
                                                                         2017
                                                                                   4
         113 2017-04-24 32.000000 27.142857
                                                            1004.142857 2017
                                                12.157143
                                                                                   4
         [114 rows x 7 columns]
In [12]: from prophet import Prophet
         from prophet.plot import plot_plotly, plot_components_plotly
         model = Prophet()
         model.fit(forecast_data)
         forecasts = model.make_future_dataframe(periods=365)
         predictions = model.predict(forecasts)
         plot_plotly(model, predictions)
         13:54:18 - cmdstanpy - INFO - Chain [1] start processing
         13:54:19 - cmdstanpy - INFO - Chain [1] done processing
                                                                                          1w 1m 6m 1y
                140
                120
                100
                 80
                 60
                 40
                 20
                     Jan 2017
                               Mar 2017
                                           May 2017
                                                       Jul 2017
                                                                  Sep 2017
                                                                             Nov 2017
                                                                                         Jan 2018
                                                                                                    Mar 2018
                                                                 ds
```

import import_ipynb

In [1]: