

```
In [1]: import import_ipynb

In [2]: import pandas as pd
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
0  2017-01-01    15.913043    85.869565    2.743478    59.000000
1  2017-01-02    18.500000    77.222222    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

In [3]: print(data.describe())

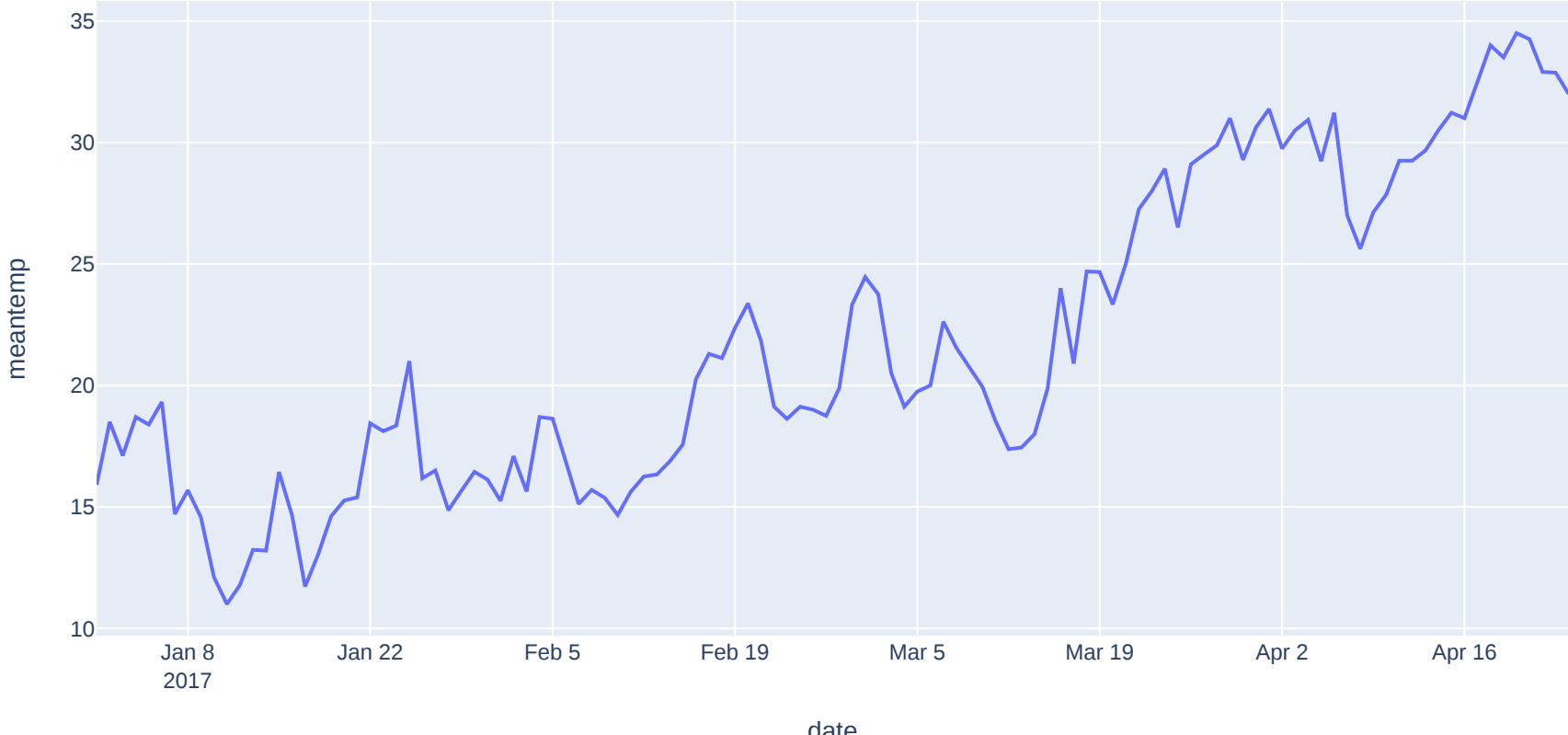
count    meantemp    humidity    wind_speed    meanpressure
mean    21.713079    56.258362    8.143924    1004.035090
std      6.360072    19.068003    3.588049    89.474692
min     11.000000    17.750000    1.387500    59.000000
25%     16.437198    39.625000    5.563542    1007.437500
50%     19.875000    57.750000    8.069444    1012.739316
75%     27.705357    71.902778    10.068750    1016.739583
max     34.500000    95.833333    19.314286    1022.809524

In [4]: print(data.info())

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 114 entries, 0 to 113
Data columns (total 5 columns):
#   Column      Non-Null Count  Dtype
---  --
0   date        114 non-null    object
1   meantemp     114 non-null    float64
2   humidity     114 non-null    float64
3   wind_speed   114 non-null    float64
4   meanpressure 114 non-null    float64
dtypes: float64(4), object(1)
memory usage: 4.6+ KB
None
```

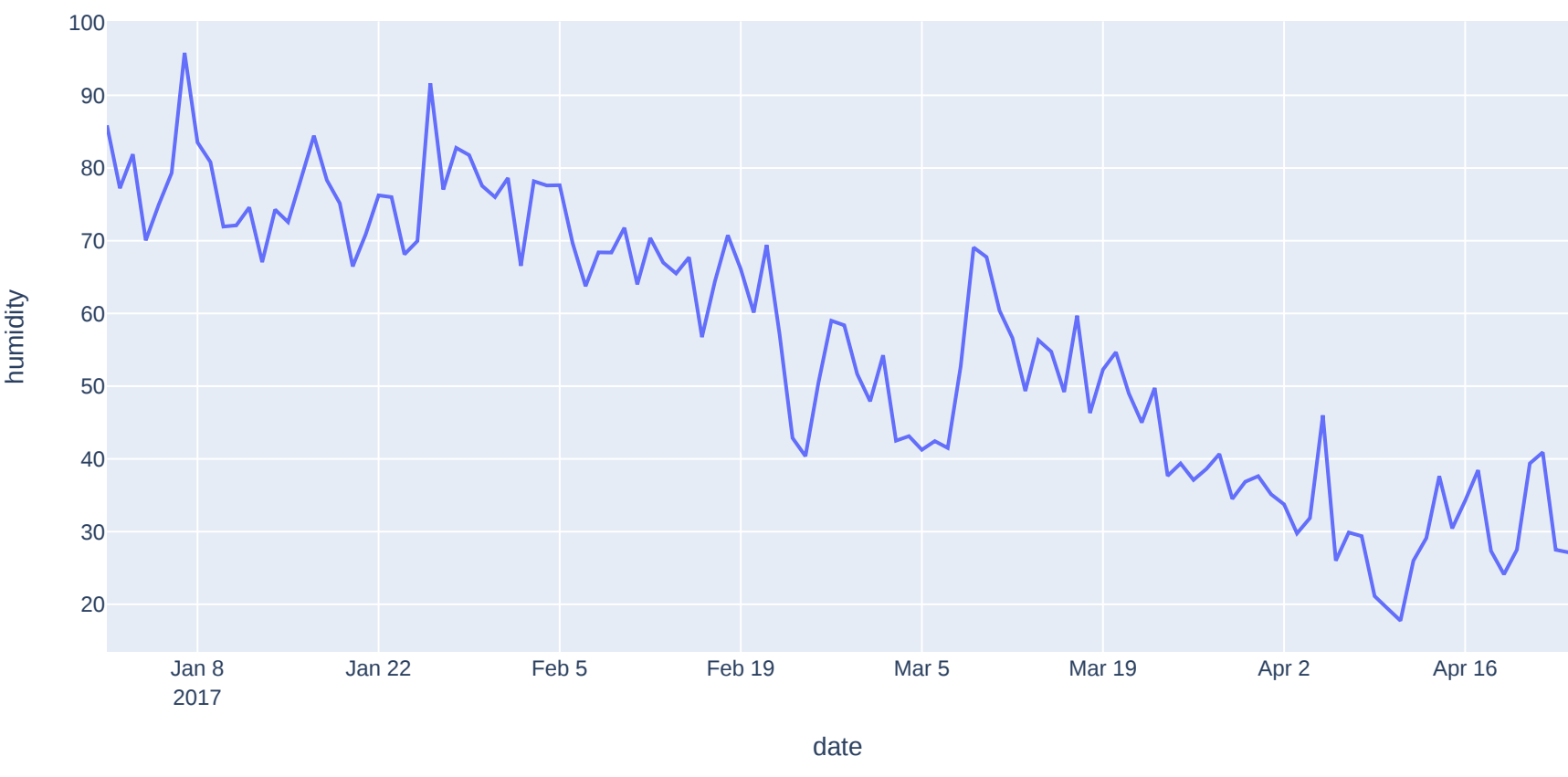
```
In [5]: figure = px.line(data, x="date",
                        y="meantemp",
                        title='Mean Temperature in Delhi Over the Years')
figure.show()
```

Mean Temperature in Delhi Over the Years



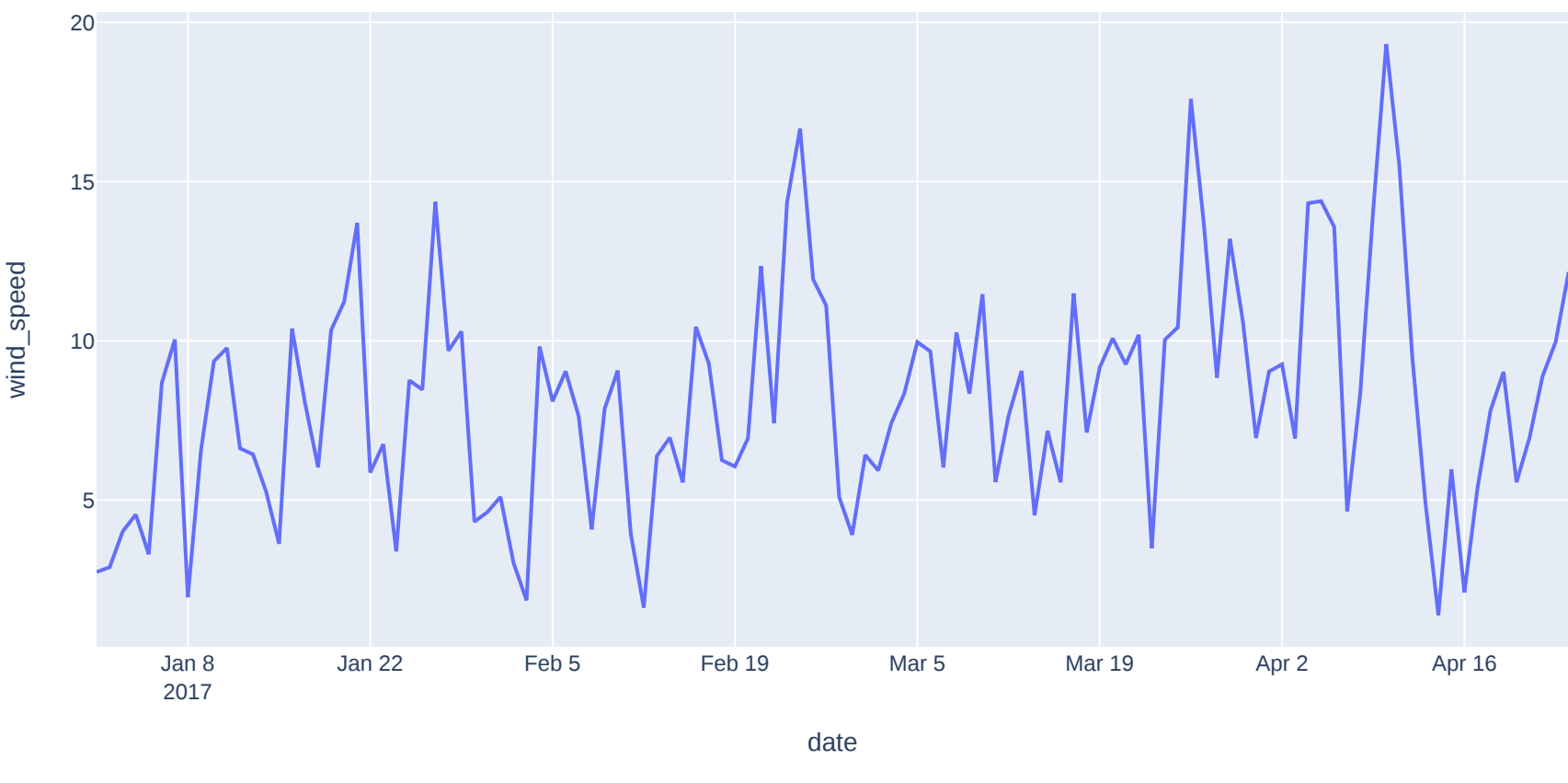
```
In [6]: figure = px.line(data, x="date",
                        y="humidity",
                        title='Humidity in Delhi Over the Years')
figure.show()
```

Humidity in Delhi Over the Years



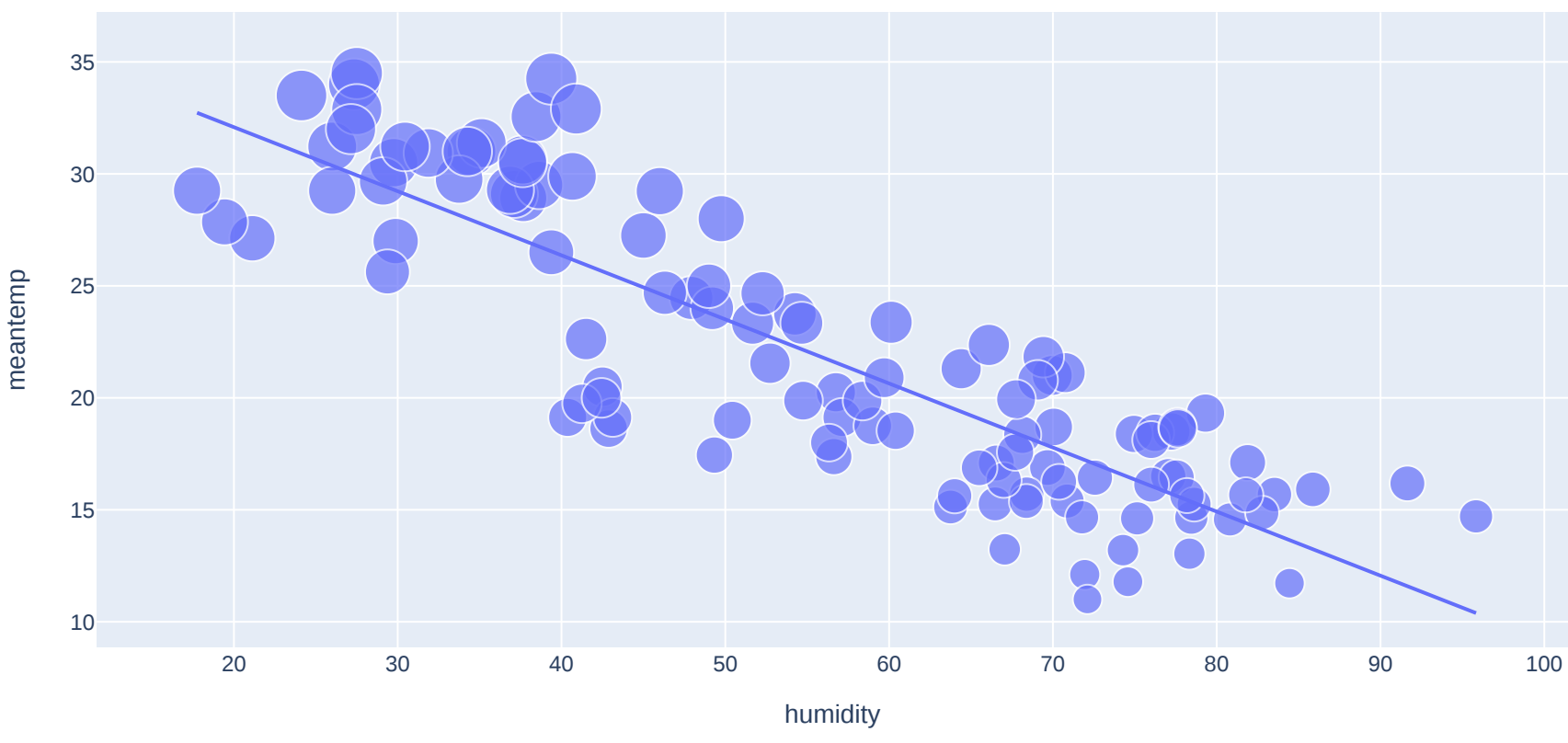
```
In [7]: figure = px.line(data, x="date",
                        y="wind_speed",
                        title='Wind Speed in Delhi Over the Years')
figure.show()
```

Wind Speed in Delhi Over the Years



```
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

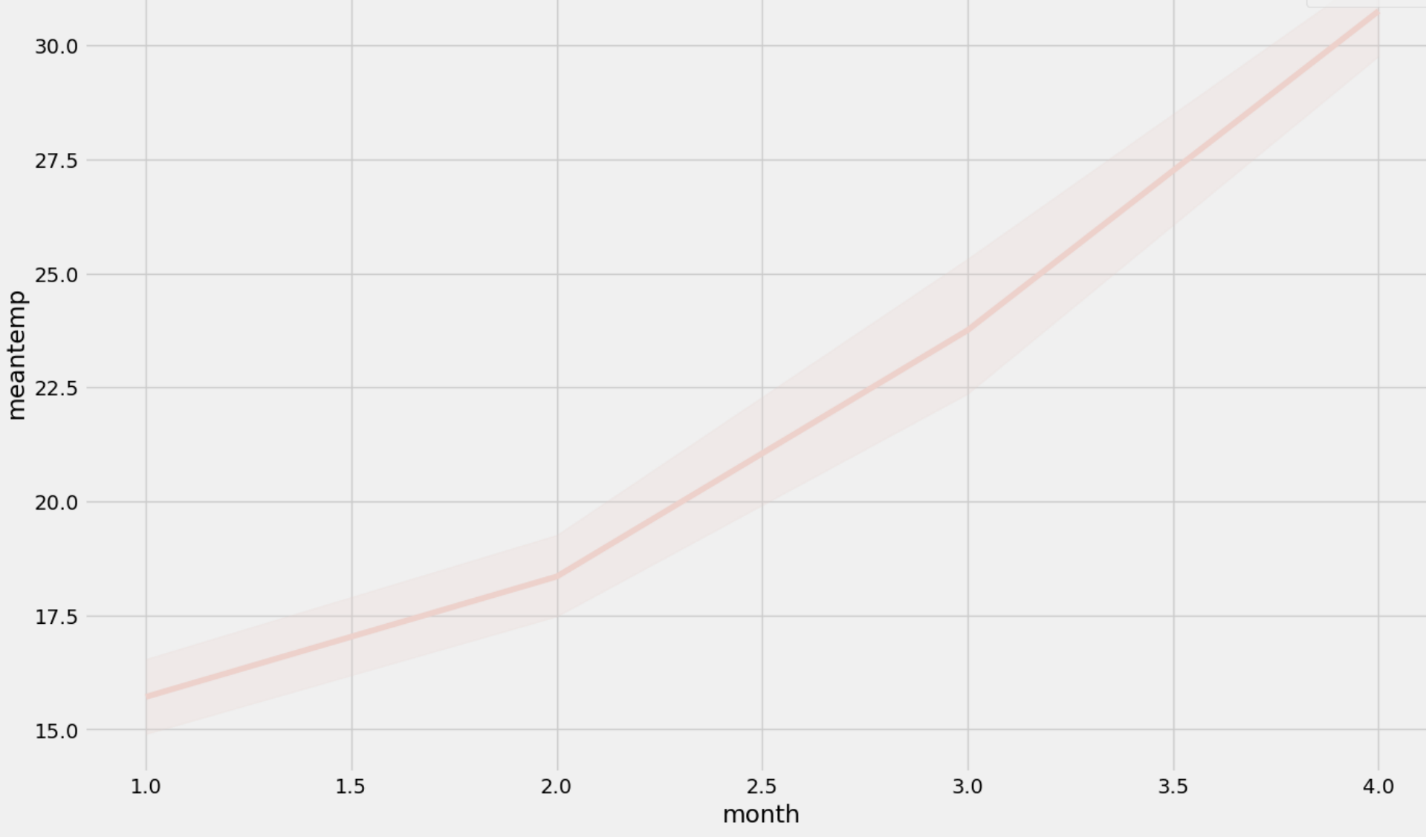


```
In [9]: data["date"] = pd.to_datetime(data["date"], format = '%Y-%m-%d')
data['year'] = data["date"].dt.year
data["month"] = data["date"].dt.month
print(data.head())

   date    meantemp  humidity  wind_speed  meanpressure  year  month
0  2017-01-01    15.913043    85.869565    2.743478    59.000000    2017      1
1  2017-01-02    18.500000    77.222222    2.894444    1018.277778    2017      1
2  2017-01-03    17.111111    81.888889    4.016667    1018.333333    2017      1
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      1
```

```
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



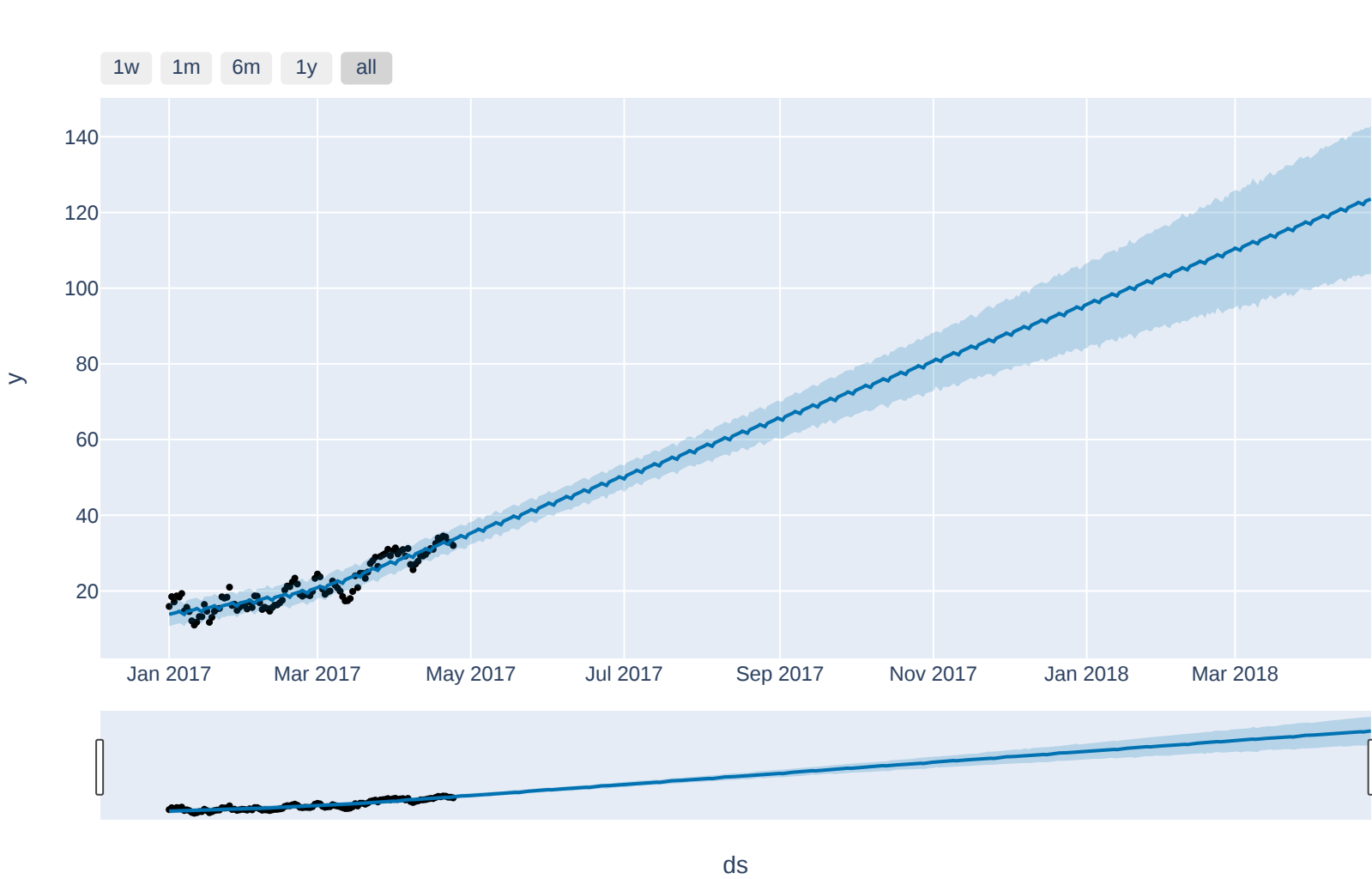
```
In [11]: forecast_data = data.rename(columns = {"date": "ds",
                                              "meantemp": "y"})
print(forecast_data)

   ds    y    humidity  wind_speed  meanpressure  year  month
0   2017-01-01    15.913043    85.869565    2.743478    59.000000    2017      1
1   2017-01-02    18.500000    77.222222    2.894444    1018.277778    2017      1
2   2017-01-03    17.111111    81.888889    4.016667    1018.333333    2017      1
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      1
...
109 2017-04-20    34.500000    27.500000    5.562500    998.625000    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    12.157143    1004.142857    2017      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



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In [ ]:
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