

WeatherPy Three Observable Trends

1. The cities closer to equator (close to latitude 0, both direction in graph) have higher temperature, closer to the poles (close to latitude 90, both direction in graph) have lower temperature. More far away from equator, colder the cities are.
2. In humidity graph, we see the data is clustered near equator (latitude 0) with 100% humidity. Closer to equator, more humid the cities are. Meanwhile, in cloudiness graph, we see the data is clustered near latitude 60 with 90% cloudiness. Closer to north pole, cloudier the cities are.
3. In wind speed graph, data is equally spread in general with several exceptions close to poles in both direction with 30mph wind speed. The cities close to poles are prone to have windy weather.