1. Using City Latitude vs Max Temperature broken down between Northern and Southern Hemisphere. We can see that the Max temp is higher in cities closer to the equator.
2. However, if we look at the Humidity graphs, we find that the graphs show no difference between cities near the equator and cities further away.
3. Even where comparing other weather factors such as cloudiness and wind speed. We can see little correlation between these weather patterns and an increase in humidity.
4. Because of these graphs, we can determine that while temperature does increase closer to the equator, this proximity has little to no impact on the overall humidity of the city.