**Latitude vs. Temperature**

The closer the latitude is to zero, the higher the temperature. The cities with highest temperatures tend to be concentrated around the latitudes around zero. So overall, cities with smaller latitudes have higher temperatures; meaning, their relationship is inversely proportional. Therefore, the closer a city is to the equator, the hotter it is.

**Latitude vs. Humidity**

The cities with highest humidities tend to have lowest latitude values. The cities with higher humidity values are concentrated around the latitudes closer to zero. Therefore, the cities closer to the equator are highly humid.

#### Latitude vs. Cloudiness

Cities’ cloudiness gets higher as we approach the latitudes near zero. The cities are with higher cloudiness are mostly concentrated with latitudes approaching zero. So, the closer the city is to the equator, the higher the cloudiness level tends to be.

#### Latitude vs. Wind Speed