**Visible Trend from the charts**

1. The linear regression of City Latitude vs. Wind Speed plot shows that, in general, the cities with a higher latitude have a larger wind speed.
2. As the latitude increases, the average temperature of cities in the northern hemisphere is decreasing, while the value of cities in the southern hemisphere is increasing.
3. Based on the City Latitude vs. Cloudiness plot, I found that the cloudiness does not closely correlates to the latitude of cities.
4. Based on the City Latitude vs. Wind Speed, I found that the wind speed does not closely correlates to the latitude of cities.