1. The closer a city is to the equator (Latitude = 0), then the higher the max temperature is for that city based on the cities that were randomly selected in my analysis.
2. Overall, I would say that latitude does not have a noticeable effect on humidity, cloudiness, or wind speed. Only temperature seems to be affected by latitude.
3. I would also say that cities in the Northern Hemisphere (Latitude > 0) generally experience more cloudiness than cities in the Southern Hemisphere (Latitude < 0).