**WeatherPy Observable Trends**

Emil Rodulfo

1. The closer to the equator(0 degrees latitude), the higher the max temperatures are for that city. This is confirmed in the City Latitude vs. Max Temperature scatter plot.
2. The cities that are closest to the equator experience higher levels of humidity. While humidity % reaches similar levels in further latitudes, the levels near the equator have a higher average. Based on this randomly generated city list, there are no cities near the equator that are below 60% humidity.
3. Based on the scatter plots for wind speed and cloudiness against latitudes, there is no conclusive evidence of a relationship.