**WeatherPy Analysis**

1. Well the first observable trend I see is that there is a significant temperature rise for cities close to the equator and the cities located further away experience a decrease in temperature.
2. The majority of the cities generated in my data seem to be located in the Northern hemisphere with cooler temperatures.
3. Cloudiness and humidity seem to be all over the place in my scatter plots leading me to believe there is no strong linear relationship with latitude. However, in my wind speed chart I did notice there are very few cities with a wind speed above 30mph but again I am not seeing a particular increase or decrease near the equator.