**WeatherPy Analysis:**

1. The closer you get to 0 Latitude (the equator), the higher the temperature gets. Dots that are at -60 or 80 Lat are much lower on the scatterplot, indicating colder temperatures.
2. There does not seem to be a whole lot of correlation between Lat and Humidity. However, most cities have high humidity, no matter what Lat they are located in. There is a more concentrated area at higher positive Lat, though.
3. No correlation between windspeed and Lat. Most cities have very low windspeed no matter what Lat they are at. There are a couple outliers, but for the most part the data seems to have little to no correlation.
4. There is no correlation between cloudiness and Lat, either. There are a few concentrated cloudiness levels, such as 0, 80, and 100 but Lat seems to have no correlation with any of these windspeeds.