**WeatherPy Analysis**

1. Latitude vs. Temperature: We can see that the temperature increases when moves closer to the Equator Line (Latitude zero) showing its highest when near the Latitude 20.
2. Latitude vs. Cloudiness: When observing the results for this Scatter Plot it seems there is no specific pattern or trend we can follow. Values are mostly equally distributed in general, which make me assume there is no strong correlation among both variables.
3. Latitude vs. Wind Speeds: It is clearly shown that the winds will increase when moving away from the equator line, particularly going south, or negative latitudes. This increase is very slightly and even can be noted in the Northern Hemisphere, the change is more marked in the South Hemisphere.
4. Latitude vs. Humidity: This plot does not show any significant pattern. It seems is equally divided among the latitdues. The correlation here is very weak.