**3 Observable Trends**

* Analyzing the “Latitude vs. Temperature Plot” reveals that as Latitude gets closer to 0, the temperature increases. In other words, as latitude increases from 5 to about 90, we observe a downward trend in Temperature. This confirms that temperature increases as we get closer to the Equator (Latitude 0).
* Though we do not see a strong correlation between humidity and latitude, we observe that as latitude increases from 0 to 75, more cities experience greater humidity. For example, in general when the latitude is greater than 40, humidity is at least greater than 40
* From our sample size, we observe that most cities, with latitudes greater than 30, have a Wind Speed between 0 and 10 mph. Yet, we cannot confidently say that there is a clear correlation between latitude and wind speed.