1. Temperature and latitude do show a correlation, something we would expect to see. Cities closer to the Equator (Lat = 0) experience higher temperatures. As the latitude increases/decreases, temperature decreases.
2. Humidity doesn’t seem to correlate to latitude. I started to type some conclusions/thoughts, and then I decided to investigate the [causes of humidity](https://www.scientificamerican.com/article/what-causes-humidity/). Water temperature seems to be a contributing factor to the amount of moisture held in the air and flows of water produce different temperatures around the world, even at the same latitude. We could conduct analysis based on nearby water temperatures, perhaps leveraging the lat/longs and pulling in another dataset.
3. Wind speed by latitude appears to be somewhat evenly distributed (excepting a few outliers) and non-correlated.