1. The latitude doesn’t seem to significantly affect the humidity in a location. The levels of humidity seem to be relatively evenly spread out among latitudes.
2. Levels of cloudiness seem to be at the extremes. Many areas either have very little cloudiness or, on the other end of the spectrum, very high levels of cloudiness. While there are cities that fall in between these levels, most cities seem to cluster in this way.
3. As we know, the lower latitudes near the equator tend to have higher temperatures; however, the positive latitudes seem to have warmer temperatures than their equivalent, mirror image, negative latitudes. I don’t know if this phenomenon is due to the tilt of the earth, or something else, but it is interesting to observe.