Considerations and insights:

* From the graphs that have been included below I think that we can correctly assume that the closer we get to the equator the higher the temperature in the city. So if you’re in Mexico City compared to say Quebec it is going to be much warmer.
* The same can be said for Humidity. Within the graph measuring the humidity of the cities there is a higher concentration closer to the equator or middle of the earth denoting that the closer you are the more humidity you will experience. Miami is a lot more humid since it is closer to the equator than Boston is.
* From the latitude and wind speed graph it looks like there isn’t a very clear correlation between the two but if I had to make an observation it looks like there is a cluster of northern cities that have an average wind speed of between 2-4.
* City cloudiness looks like it doesn’t have a very significant relationship with latitude. But I find it interesting that the majority of the northern cities have either a significant amount of clouds or almost none at all. 