1. A general trend between Latitude and temperature indicates higher temperature of cities situated near either side of the equator compared to those away from equator.
2. Humidity % is consistent for cities away from the equator while the values are very scattered for cities near the equator. Probably altitude of the cities would be a major factor as well.
3. Windspeed graph doesn’t suggest any discernible pattern with respect to Latitude of cities.
4. Cloudiness falls into a cluster of values that are either approximately 20%, 40%, 70%, 100% or none. These clusters spawn across Latitudes and do not seem to follow a pattern with respect to Latitude. This can be a good case for clustering of cities based on cloudiness.