* The following conclusions is drawn from the analysis:
  + Temperature vs latitude have a clear correlation with each other
  + As you approach the equator, the weather becomes warmer at (0 Deg. Latitude). At this time of year, southern hemisphere tends to be warmer than the northern hemisphere
  + There is no strong relationship between latitude and cloudiness. a strong band of cities near 0, 80, and 90% cloudiness
  + Relationship between latitude and wind speed is weak. There were cities with over 20 mph of wind in northern hemisphere
  + Wind speed 0 and 15 mph regardless of latitude
  + No strong relationship between latitude and humidity but a slightly larger cluster of northern hemisphere cities with high humidity