**WeatherPy Observations:**

* We have more cities picked going towards the Northern pole in our randomly picked 500+ cities.
* The plotted trend (Latitude Vs Temperature) in my data shows that the temperature is warm towards the equator while the temperature gets less warm as we move away from the equator. While the temperature is cooler approaching the poles, more so is observed in my plot towards North Pole than the South Pole.
* We notice that it is more humid at the equator and as we approach towards the north pole compared to the South pole as per trend seen in my plot (Latitude Vs Humidity), we can thus conclude that the higher the temperature the more humid it gets in that city.
* 90% of cities wind speed is between 0 to 20mph and majority of them between 0 to 10 Latitude
* We do not notice direct impact of Latitude Vs Wind Speed or Cloudiness like we see direct relation for the temperature