- 1. The main observations from Latitude vs Cloudiness plot was a bit shocking of how even the distribution was from a percentage standpoint throughout the grids. There did show extremes on coverage for minimum and maximum coverage but overall this data looked evenly split
- 2. Wind speed showed heavily saturated in the Northern Hemisphere with minimal cloud coverage below the linear regression. This makes sense for cloud coverage would increase wind speed due to potential inclement weather
- 3. Northern vs southern hemisphere showed some interesting data on their linerar regression items mainly from how concentrated the northern hemisphere is compared to the southern. The northern exhibited a heavier concentration for more extreme temperatures vs the southern hemisphere.