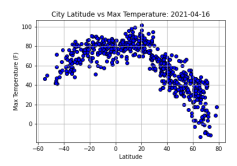
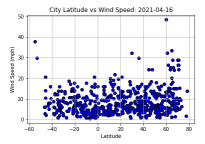
Observation Analysis

As expected, cities closest to the equator had higher ambient temperatures. However, cities in the northern hemisphere experienced cooler weather. This could be attributed to there being more landmass in the northern hemisphere, resulting in a higher concentration of cities. More analysis is needed to determine population level and total city count between the northern and southern hemispheres, to more precisely evaluate the data.



 Observed wind speeds aren't dependant on latitude but are most likely influenced by local weather patterns.



• Unexpectedly, the humidity didn't peak at the equator. Regions in the northern hemisphere tend to typically have more humidity.

