What’s the weather like?

3 observable trends

1. There are less cities in the Southern Hemisphere at high degrees from the equator than cities in the Norther Hemisphere. This disrupts the bell curve for city latitudes vs temperature. This indicates that cities get cooler farther away from the equator and there is no visible city data after 60 degrees south of the equator.
2. There is higher density of cities with high levels of humidity both below and above the equator. Cities around the world are more likely to be humid than not.
3. Cloud and wind speed compared to latitude show no correlation. Clouds and wind happen everywhere.