Observations:

1. As the latitude increases and decreases, the temperatures also rise and drop accordingly, showing less temperatures in those parts of the world far away from the equator.
2. At this time of the year, the windspeeds are less than 10 mph in most places of the world.
3. There is a linear correlation between latitudes and the temperatures in both northern and southern hemispheres.
4. There seems to be less wind in most of the cities closer to the equator in the northern and southern hemisphere compared to the cities farther.
5. It appears to be the best time to travel in the cities closer to the equator and the temparatures are more moderate and winds are less which are perfect for any vacation.