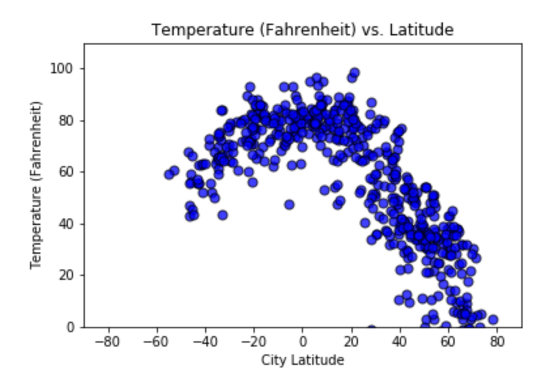
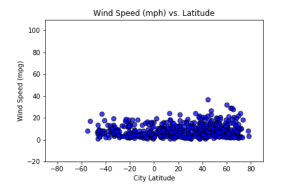
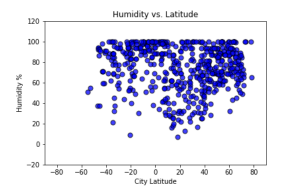
## Latitude & Weather Comparisons

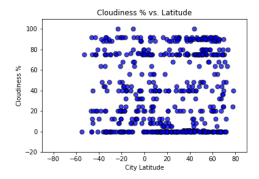
Current weather conditions were sampled from 605 randomly selected cities around the world to test whether or not latitude had a significant impact on temperature.



The chart above makes clear that temperatures tend to increase the closer the distance to the equator. The further one gets from the equator becomes colder in the northern hemisphere, where it is currently winter time.







Wind speeds, humidity and cloudiness do not appear to be greatly impacted by latitude according to the sample set in this test.