1. The temperature for cities at extreme latitudes (above 75 degrees and below -75 degrees) are the coldest of the sample. Also the temperature for these cities in the southern hemisphere is currently much colder than their counterparts in the northern hemisphere, because it is currently winter in the south.
2. The bulk of the city datapoints collected for humidity are grouped around 100% humidity. This is because we generated random points of latitude and longitude, and since most of the earth is covered by water, we generated points in the ocean. So the closest city is very likely to be on a coast, and likely to be very humid.
3. I noticed 12 points around 50 degrees north and south in my “Wind Speed vs. Latitude 6/21/18” scatter plot are by far places with the highest wind speeds in the sample. A quick google search reveals that latitudes between 30-60 degrees both north and south are typically the windiest. This is backed up by 13 out of 14 cities in my sample with wind speeds over 30 mph having a latitude of +-30 to 60 degrees.