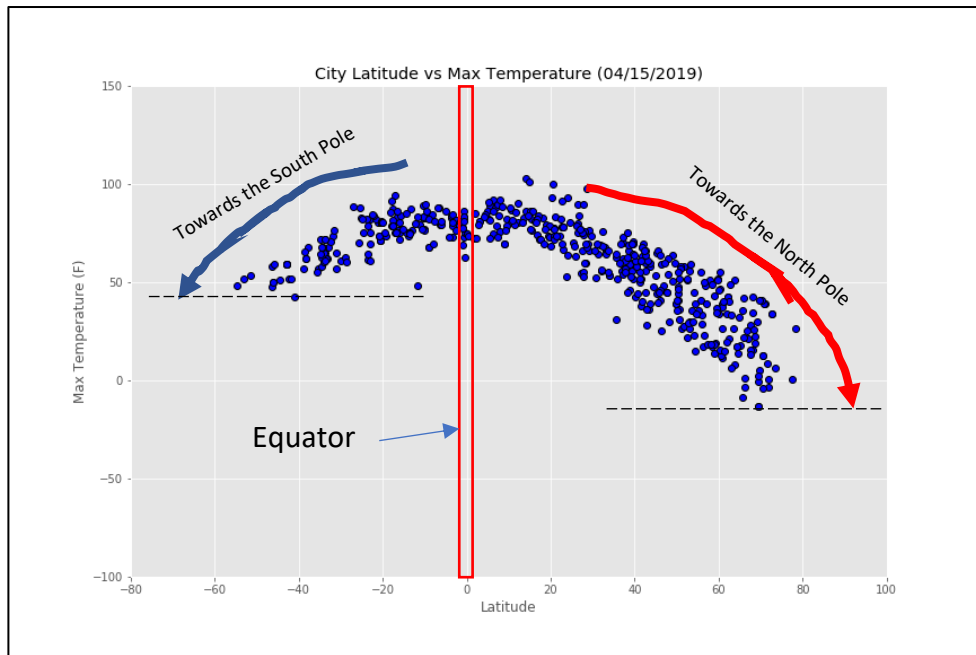


API Homework TRENDS.

1. We observe that while a city is close to the equatorial line, then the temperature of said city is higher.



Graph 1: Latitude vs Max Temperatures: date: 04/15/2019.

2. As a certain city moves away from the equatorial line, the temperatures decrease. The north pole (positive axis of the latitudes), is the pole that supports much colder temperatures compared to the south pole.
3. Most of the cities on the planet have a degree of humidity greater or equal than 60%. This degree does not depend on how near or far the city is from the equatorial line.

