API Challenge Write-Up

1. After plotting the temperature and latitude, it appears that they climates will mirror each other the closer they are to the equator. Example, if a city had a 10-degree latitude, then it will have a similar climate as a -10-degree latitude. However, this trend appears to disappear the further you get away from 0-degree latitude.
2. There isn’t any correlation for the cloudiness of a city and the city’s latitude. The slope intercept it nearly flat, while the data points do not follow a clear pattern.