Introduction

For this project, we are assessing climate data from Milan, Italy over the course of 300 years. Milan, Italy has collected the most accurate climate data over any city over the greatest period. This accuracy should give insight to the current state of the climate in the world.

Data

For data, we are using the Milan climate dataset from NCEI. This contains temperatures, highs, lows, precipitation, and monthly trends.

Curiosity

We will be citing outside sources for potential reasoning behind the trend shown.

Potential outside sources:

* Cattle, Carbon output
* Manufacturing

Skepticism

Only using sources from proven methods and peer reviewed sources.

Demonstration

In this section, we will demonstrate how the data reflects claims made from outside organizations.

Conclusion

In this conclusion, we will make the connection between our data, demonstration, and conclude our claims on the data.