* In this project, we will try to forecast co-relation between footfall and temperature in a national park
* The Forecast will help national park employees to arrange resources/employees/volunteers according to expected footfalls. This is doen to ensure safety of the visitors as well as conservation of the wildlife flora and fauna
* The Data Set has dates ranging from 2011 - 2013, however a few months in the beginning of 2011 are missing along with temperature as well as footfalls
* The data was obtained from google datasets.
* There are a few other resources where the data is available, however the are in the form of Bar charts over the year which was not sufficient to make a forecast