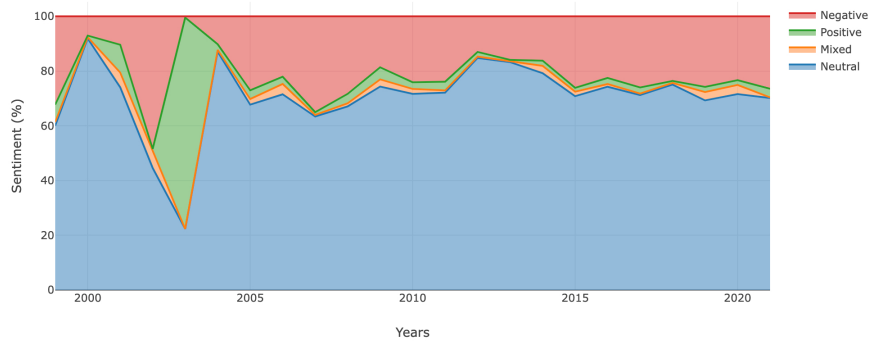


EARTHQUAKES

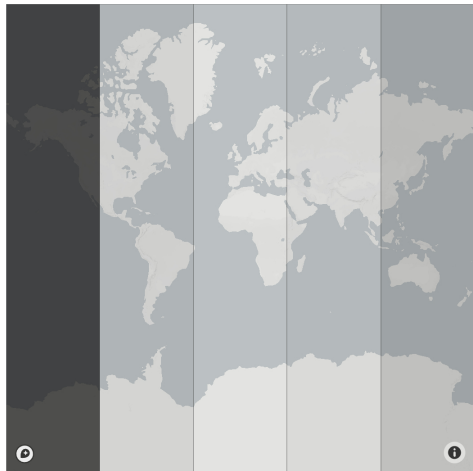
Sentiment Analysis regarding Earthquakes in Guardian Newspaper



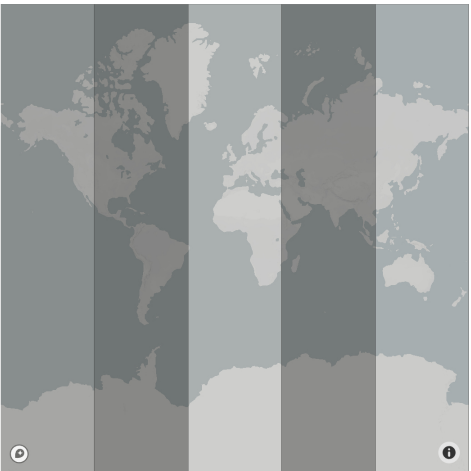
A Summary of Data Presented

The website aims to present data on global seismic activities from 1965 to 2027 (including future predictions) in a visual format by dividing the earth into 5 regions where the intensity of shade represents a higher relative value for frequency or magnitude comparative to the overall maximum values of frequency and magnitude during the 62-year period. As a result, a comparative examination of historical earthquake data in a graphic manner is possible. In addition to numerical data visualisations, this website seeks to provide a visual depiction of the swings in sentiments in earthquake-related articles in 'The Guardian Newspaper.'

Frequency



Average Magnitude



Year: 2000

