

Interactive Earthquake Visualization with Open Data

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Power for Mind & Soul

Introduction:

Because earthquakes claim thousands of lives and billions of dollars yearly, there is a great need to recognize patterns in seismic data [1, 2]. While some tools for analysis exist, most geological software is expensive and open earthquake visualizations are limited [3]. In this project, we provide accessible earthquake visualizations aimed to encourage geologists, and science enthusiasts in general, to explore open data using accessible, yet powerful, tools.

Method:

To produce high-quality, interactive visualizations, we:

- 1. Obtainined an open dataset from Kaggle.com
- 2. Cleaned the data using OpenRefine
- 3. Created several visualizations with Tableau
- 4. Included various forms of interactivity
- 5. Published our results on Tableau Public



Results:

Using only earthquake location, the visualizations show clear boundaries between tectonic plates, especially among the lower magnitude quakes. Additionally, the amount of data per year reflects a steep increase in seismic stations (not the number of quakes) over the past few decades [4]. Overall, the maps of earthquakes displayed over time provided the most interaction, allowing users to learn about each time periods seismic activity and even individual earthquakes and their magnitude type.

References:

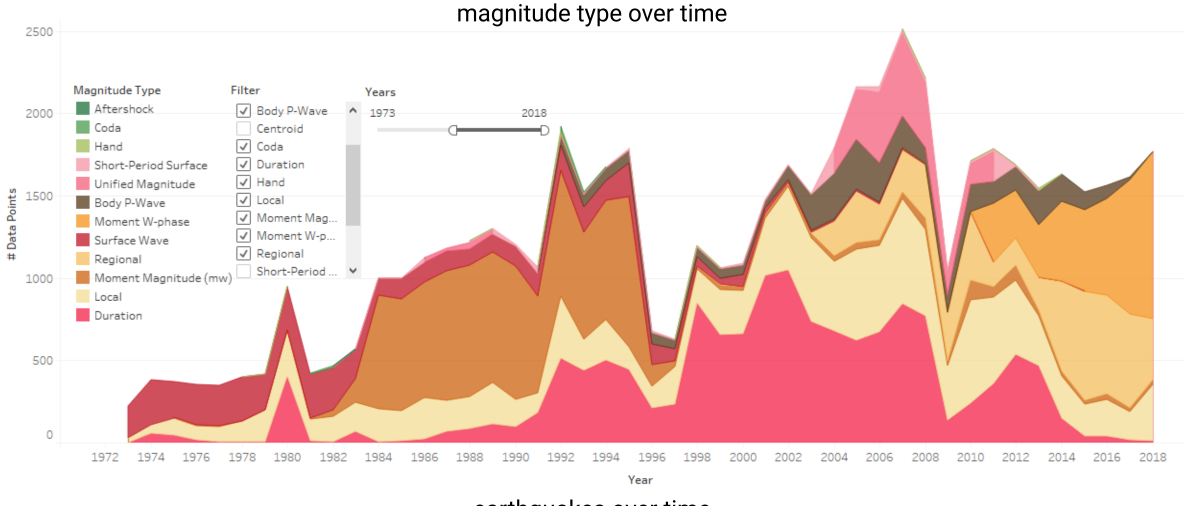
[1] USGS. (n.d.). Lists, maps, and Statistics. U.S. Geological Survey. Retrieved February 8, 2022, from https:// www.usgs.gov/programs/earthquake-hazards/lists-maps-and-statistics

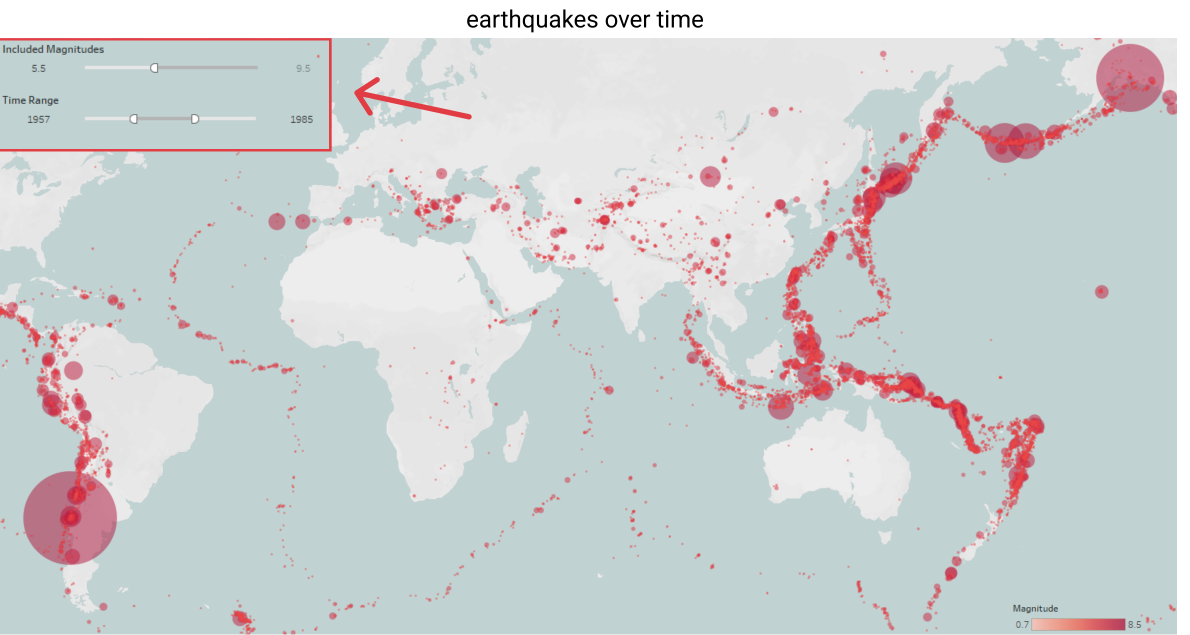
[2] Insurance Information Institute. (n.d.). Facts + statistics: Earthquakes and tsunamis. III. Retrieved February 8, 2022, from https://www.iii.org/fact-statistic/facts-statistics-earthquakes-and-tsunamis

[3] https://earthquake.usgs.gov/earthquakes/map/

[4] Why are we having so many earthquakes? USGS. (n.d.). Retrieved February 13, 2022, from https:// www.usgs.gov/faqs/why-are-we-having-so-many-earthquakes-has-naturally-occurring-earthquake-activity-been









[5] https://www.usgs.gov/programs/earthquake-hazards/magnitude-types