# Notebooks Now! Quarto Submission Template (lite)

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#### Abstract

- In September 2021, a significant jump in seismic activity on the island of La Palma
- 6 (Canary Islands, Spain) signaled the start of a volcanic crisis that still continues at
- the time of writing. Earthquake data is continually collected and published by the
- Instituto Geográphico Nacional (IGN). We have created an accessible dataset from
- this and completed preliminary data analysis which shows seismicity originating at
- $_{10}$  two distinct depths, consistent with the model of a two reservoir system feeding the
- currently very active volcano.

## 1 Introduction

- La Palma is one of the west most islands in the Volcanic Archipelago of the Canary
- Islands, a Spanish territory situated is the Atlantic Ocean where at their closest
- point are 100km from the African coast Figure 1. The island is one of the youngest,
- remains active and is still in the island forming stage.

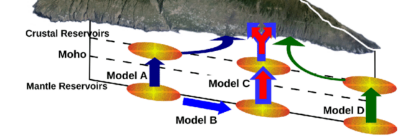


Figure 2: Proposed model from Marrero et al. (2019)

In this paper, we look at recent seismicity data to see if we can see evidence of such a system action, see Figure 2.

#### 2 Dataset

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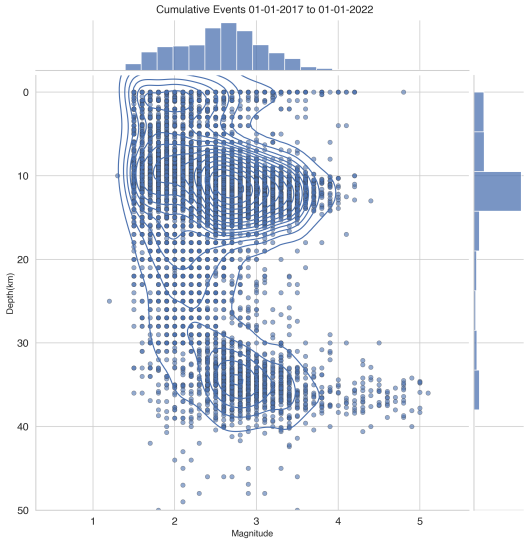
The earthquake dataset used in our analysis was generated from the IGN web portal this is public data released under a permissive license. Data recorded using the network of Seismic Monitoring Stations on the island. A web scraping script was developed to pull data into a machine-readable form for analysis. That code tool is available on GitHub along with a copy of recently updated data.

## 2.1 Main Timeline Figure

## 2.2 Visualising Long term earthquake data

Data taken directly from the IGN Catalog

### 2.3 Cumulative Distribution Plots



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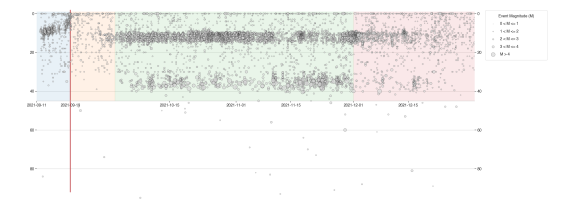


Figure 3: A timeline of volcanic activity through the years.

### 3 Results

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- The dataset was loaded into this Jupyter notebook and filtered down to La Palma events only. This results in 5465 data points which we then visualized to understand
- their distributions spatially, by depth, by magnitude and in time.
- From our analysis above, we can see 3 different systems in play.
- Firstly, the shallow earthquake swarm leading up to the eruption on 19th September, related to significant surface deformation and shallow magma intrusion.
- After the eruption, continuous shallow seismicity started at 10-15km corresponding to magma movement in the crustal reservoir.
- Subsequently, high magnitude events begin occurring at 30-40km depths correspond-
- $_{62}$  ing to changes in the mantle reservoir. These are also continuous but occur with a
- lower frequency than in the crustal reservoir.

#### 4 Conclusions

- From the analysis of the earthquake data collected and published by IGN for the
- period of 11 September through to 9 November 2021. Visualization of the earth-
- quake events at different depths appears to confirm the presence of both mantle and crustal reservoirs as proposed by {cite:t}marrero2019.
- A web scraping script was developed to pull data into a machine-readable form
- for analysis. That code tool is available on GitHub along with a copy of recently
- 71 updated data.

References Marrero, J., García, A., Berrocoso, M., Llinares, Á., Rodríguez-Losada, A., & Ortiz, R. (2019). Strategies for the development of volcanic hazard maps in monogenetic volcanic fields: The example of La Palma (Canary Islands). *Journal of Applied Volcanology*, 8. https://doi.org/10.1186/s13617-019-0085-5