Insights into the vulnerability of vegetation to tephra fallouts from interpretable machine learning and big Earth observation data

Sébastien Biass¹,², Susanna F. Jenkins¹,³, William H. Aeberhard⁴, Pierre Delmelle⁵, Thomas Wilson⁶

¹Earth Observatory of Singapore, Nanyang Technological University, Singapore
²Department of Earth Sciences, University of Geneva, Switzerland
³Asian School of the Environment, Nanyang Technological University, Singapore
⁴Swiss Data Science Center, ETH Zürich, Switzerland
⁵Environmental Sciences, Earth and Life Institute, UCLouvain, Belgium
⁶School of Earth and the Environment, University of Canterbury, New Zealand

Corresponding author: Sébastien Biass (sebastien.biasse@unige.ch)

Keywords: Big EO data; interpretable machine learning; volcanic hazards; vulnerability model; vegetation impact; natural hazards; disaster risk reduction; Google Earth Engine;

Abstract

Although the generally high fertility of volcanic soils is often seen as an opportunity, short-term consequences of eruptions on natural and cultivated vegetation are likely to be negative. The empirical knowledge obtained from post-event impact assessments provides crucial insights into the range of parameters controlling impact and recovery of vegetation, but their limited coverage in time and space offers a limited sample of all possible eruptive and environmental conditions. Consequently, vegetation vulnerability remains largely unconstrained, thus impeding quantitative risk analyses.

Here, we explore how cloud-based big Earth Observation data, remote sensing and interpretable machine learning (ML) can provide a large-scale alternative to identify the nature of, and infer relationships between, drivers controlling vegetation impact and recovery. We present a methodology developed using Google Earth Engine to systematically revisit the impact of past
eruptions and constrain critical hazard and vulnerability parameters. Its application to the impact associated with the tephra fallout from the 2011 eruption of Cordón Caulle volcano (Chile) reveals its ability to capture different impact states as a function of hazard and environmental parameters and highlights feedbacks and thresholds controlling impact and recovery of both natural and cultivated vegetation. We therefore conclude that big EO data and machine learning complement existing impact datasets open the way to a new type of dynamic and large-scale vulnerability models.

1. Introduction

In 2015, more than 8% of the world’s population lived within 100 km of a volcano that had a significant eruption during the Holocene (Freire et al., 2019). Current trends indicate that this exposure will increase with, for instance, the population in the two regions most exposed to volcanic hazards (i.e. SE Asia and Central America) having doubled since 1975 (Freire et al., 2019). Supporting up to 10% of the world’s population, the fertility of volcanic soils partly contributes to these increasing demographics (Rampengan et al., 2016, Loughlin et al., 2018). However, farming systems remain subject to short-term negative impacts from volcanic hazards (Choumert and Phinélias, 2018; Few et al., 2017; Phillips et al., 2019; Sivarajan et al., 2017). Recent, modest-sized eruptions over the past decade have illustrated the large numbers of people affected by volcanic activity, and the losses associated with impacts to agriculture, in particular the crop subsector. For example, the 2020 VEI 4 (Volcanic Explosivity Index, Newhall and Self, 1982) eruption of Taal (Philippines) affected ~260,000 people and caused an estimated 63 million USD impact on agriculture (ReliefWeb, 2020), whereas the 2018 eruption of Fuego (Guatemala), also a VEI 4, indirectly affected ~1.7 million people and caused ~58 million USD impact on agriculture (The World Bank, 2018). By comparison, a recent study by Jenkins et al (2022) estimates that on the island of Java in Indonesia only, a VEI 4 eruption has
a 50% probability of directly affecting ≥5 million people and ~700 km² of crops, which increases to ~29 million people and 12,000 km² of crops for an eruption of VEI 5.

The Food and Agriculture Organisation (FAO, 2018) notes how the absence of a systematic and in-depth documentation of the impacts of natural hazards on agriculture prevents acquiring a global understanding of their long-term direct and indirect as well as tangible and intangible consequences. This is especially true for volcanic risk. Our current knowledge of the vulnerability of agriculture to volcanic hazards comes from a combination of opportunistic field-based post-event impact assessments (post-EIA; e.g., Blake et al., 2015; Le Pennec et al., 2012; Magill et al., 2013; Phillips et al., 2019; Stewart et al., 2016; Wilson et al., 2011; Wilson et al., 2013) and even rarer experimental studies (e.g., Hotes et al., 2004; Ligot et al., in prep.). However, the generalisation of these empirical lessons is limited by two main aspects. Firstly, eruptions are relatively infrequent but display a wide range of behaviours, each of which has specific hazard, hazard characteristics, and impact mechanisms. Secondly, they occur over a large variety of climates and affect various vegetation types and agricultural practices. Damage/disruption states (DDS) derived from these data (e.g., Craig et al., 2021; Jenkins et al., 2015; Table 1) have contributed to identifying critical components of vulnerability, but currently remain too limited in time and space to allow for the development of accurate and generalised risk models.

Satellite-based Earth Observation (EO) data, on the other hand, provide a data acquisition framework that is both global in space and consistent in time. Missions such as Landsat, MODIS or Sentinel now provide five decades of global EO data at a constantly increasing spatial, temporal and spectral resolution. Monitoring of the spectral characteristics of vegetation using these missions has been used to assess the recovery of vegetation after earthquakes (Chou et al., 2009; Lu et al., 2012) and droughts (Rembold et al., 2019) or to derive global-scale
datasets to estimate food security (Meroni et al., 2019). In volcanic contexts, satellite imagery has been used to capture the impact of eruptions on vegetation (de Rose et al., 2011; Marzen et al., 2011; De Schutter et al., 2015; Easdale and Bruzzone, 2018; Li et al., 2018; Tortini et al., 2017). Although innovative, these attempts mostly relied on single case studies, simplified representations of hazards and never systematically investigated the range of factors controlling the impact and recovery. The dominant limitation behind this latter point is a data processing issue: despite the availability of an unprecedented variety of data through EO, this big EO large dataset is associated with new challenges regarding data access, storage and processing. These challenges have prevented the systematic investigation of the nature and the relationship between the various processes controlling vulnerability and impact of vegetation to volcanic hazard from a global remote sensing perspective.

However, the recent advent of cloud-based EO data storage and processing platforms paves the way for the development of methodologies that can exploit the full potential of big EO data (Giuliani et al., 2019; Gomes et al., 2020; Mahecha et al., 2020). Beyond providing a framework for data-intensive research, big EO data platforms contribute to systematically extracting and processing raw data into information and knowledge (Lehmann et al., 2020; Nativi et al., 2020; Rowley, 2007). Over the past five years, *Google Earth Engine* (GEE; Gorelick et al., 2017) has seen the highest increase in applications reported in the scientific literature. GEE provides access and a computing power to process big EO data enabling reproducible, global scale analyses (Tamiminia et al., 2020; Wang et al., 2020). GEE has been applied to aspects of natural vegetation dynamics (Campos-Taberner et al., 2018; Kong et al., 2019; Zhang et al., 2019), crop mapping and monitoring (Jin et al., 2019; Liu et al., 2020), land cover-land use classification (Khanal et al., 2020), food security (Poortinga et al., 2018; Rembold et al., 2019) and hazard mapping (Crowley et al., 2019; DeVries et al., 2020). In a volcanic context, the use of GEE remains limited to a few applications (e.g., Biass et al., 2021; Murphy et al., 2017).
We argue that the advent of open-access cloud-based EO data platforms combined with increasingly efficient empirical modelling approaches offer an unprecedented opportunity to investigate the fragility of vegetation, including agricultural crops, to diverse events like volcanic eruptions, where field studies spanning the large spatial and temporal impact spaces are typically not possible. Here we lay the foundation of a methodology to extract previously unexploited knowledge about the impact to, and recovery of, vegetation from past eruptions recorded in archives of multi-spectral images. In line with the challenges identified by the FAO (FAO, 2018), this methodology is designed to support a framework to i) unify indirect, global with direct, *in situ* observations of impacts and ii) develop an innovative type of evidence-based, EO-driven vulnerability model. Both factors will improve our empirical knowledge around vegetation impacts and recovery following volcanic eruptions, supporting evidence-based assessments for future eruptions.

Here we focus on the impacts to vegetation caused by the widespread tephra fallout deposits from the 2011 eruption of Cordon Caulle volcano (Chile). The main steps include i) reconstructing the relevant hazard impact metrics of the associated tephra fallout deposit using dedicated numerical models, ii) mapping vegetation impact using time series of MODIS images retrieved from GEE, iii) identifying and processing selected datasets and variables on GEE to build up a big EO dataset of proxies capturing the dynamics of vulnerability in space and time, iv) developing a flexible machine learning (ML) algorithm to trained to explain impact as a function of the covariates and v) interpreting the model’s result to investigate the nature, importance and relationships between the different hazard and vulnerability proxies using dedicated libraries.

Table 1: Damage/disruption states (DS1–5) as a function of the dry deposit thickness as hazard proxy identified by Jenkins et al., (2014) based on literature review. DDS assume that crops are in the growing stage. Hazard metrics include the median and interdecile deposit thicknesses inferred from expert judgement and empirical data.
Figure 1: Overview map of the study area. a) Isopach (cm) from Dominguez and Baumann (personal communication) showing lines of equal thickness of the fallout deposit for the month of June 2011. Locations are those mentioned in Elissondo et al., (2016) as being affected by tephra fall. Background is © Google Maps 2022. Roads, locations and borders are from © OpenStreetMap contributors 2021. Distributed under the Open Data Commons Open Database License (ODbL) v1.0. b) Mean yearly cumulative precipitations (mm) for the period 2006-2011 inferred from ERA5. Note that these values differ from those presented in the text and in Elissondo et al., (2016) as ERA5 values represent averages over a model grid cell and time step. Background is the Köppen-Geiger climate classification of Beck et al., (2018). BWk - Arid, desert, cold arid, BSk - Arid, steppe, cold arid, Cfb - Warm temperate, fully humid, warm summer, Cfc - Warm temperate, fully humid, cool summer, Csb - Warm temperate, semi-arid, Csa - Warm temperate, semi-arid, dry summer, and Csa - Warm temperate, semi-arid, dry summer with cold winters.
temperate, summer dry, warm summer, Csc - Warm temperate, summer dry, cool summer, Dsb - Snow, summer

dry, warm summer, Dsc - Snow, summer dry, cool summer, ET - Polar, polar tundra. e Landcover classes from

the CGLS-LC1000 dataset (Buchhorn et al., 2020). d Dominant soil types in the study area from the SoilGrid
dataset (Hengl et al., 2017) based on the USDA soil taxonomy. All maps are projected using EPSG:32719.

2. Background

2.1. Impact of volcanic hazards on vegetation

Explosive volcanic eruptions produce tephra, a generic term for pyroclasts originating from the
fragmentation of parent magma, the fraction <2 mm diameter of which is referred to as ash. For
sufficiently large eruptions, tephra deposits can alter the hydrology, vegetation cover and soil
properties of entire region, contributing to the perturbation of their ecosystems for months-years
(Major et al., 2016; Pierson et al., 2013). Direct negative impacts on, and the ability of
vegetation to recover from eruptions depends on complex interactions between biotic and
abiotic parameters (Ayris and Delmelle, 2012; Arnalds, 2013). Biotic parameters include the
type and composition of the vegetation, the biological legacy related to previous stresses and
the phenological state of the plant at the time of eruption. Abiotic parameters include climate
(e.g. rainfall and temperature) and environmental setting (e.g. elevation, slope, orientation)
(Crisafulli et al., 2015; Dale et al., 2005). For crops, impacts also depend on access to
technology and mitigation measures (Magill et al., 2013; Wilson et al., 2013a). Mechanisms of
adverse effects of tephra on vegetation are various, including smothering and burial, breaking
and abrasion, reduced photosynthesis, salt-induced stress and limitation of pollination (Arnalds,
2013; Ayris and Delmelle, 2012; Blake et al., 2015). Finally, impacts also depend on the
characteristics of the eruption (e.g., magnitude, intensity and style) and the deposit (i.e.,
thickness, grainsize distribution, content in water-soluble elements) (Cronin et al., 2014;
Stewart et al., 2016). Overall, tephra on crops perturbate plant phenology and may decrease or
even annihilate crop production (Ligot et al., submitted; Wilson et al., 2007).
2.2. Case study: The Puyehue–Cordón Caulle 2011 eruption

On June 4 2011, a subplinian rhyolitic eruption started at Cordón Caulle volcano (CC; 40.525 S, 72.16 W; Figure 1), part of the Puyehue–Cordón Caulle volcanic complex. The eruption began with a 24-30 h–long paroxysmal phase that gradually transitioned to low intensity tephra emissions lasting for several months (Pistolesi et al., 2015). Reported plume heights ranged from 9–12 km asl for the first 3–4 days, 4–9 km asl for the following week and <4 km asl after June 14 (Bonadonna et al., 2015; Collini et al., 2013). During the first week, westerly winds dispersed ~1 km$^3$ of tephra towards Argentina. Published isopach maps describe the deposit thickness associated with various phases of the eruption (e.g. Bonadonna et al., 2015; Collini et al., 2013). An unpublished report by Dominguez and Baumann (personal communication), combining data from Bonadonna et al., (2015) and Pistolesi et al., (2015), shows the spatial distribution of total deposit thickness for June 4–30 2011 (Figure 1a). Levels of all water-extractable elements of the 2011 Cordón Caulle tephra were low to very-low (Stewart et al., 2016).

The deposit of the CC 2011 eruption impacted three different ecosystems: from west to east, southern Andes, Andean foothills and lowlands (Elissondo et al., 2016). These roughly correspond to the *Warm temperate – fully humid, Warm temperate – summer dry* and *Arid* climate classifications (Figure 1; Beck et al., 2018), respectively, each characterized by specific assemblages of vegetation (Easdale and Bruzzone, 2018; Enriquez et al., 2021). Southern Andes are characterized by a high elevation (mean of 2000 m asl), Valdivian temperate forest and annual precipitations of 800–2500 mm, mainly occurring in June–August (Elissondo et al., 2016). Andean foothills are characterized by a gradient of annual precipitation decreasing from 800 in the west to 300 mm in the east and a vegetation of grasses, shrubs, and wet meadows covering 5–10 % of the area (Easdale and Bruzzone, 2018; Elissondo et al., 2016). The lowland is characterized by a cold and semi-arid climate with annual precipitations of ≤300 mm. During
the six years prior to the eruption, this region experienced <160 mm of precipitation per year, which caused regional drought conditions. Due to water availability, the rainfall gradient strongly controls the type of farming, with pastoral farming and agriculture in Andean regions and low intensity goat and sheep farming in the arid lowlands (Stewart et al., 2016). In addition, regions with low precipitations experience wind erosion and remobilization of loose tephra (Dominguez et al., 2020b; Forte et al., 2017; Wilson et al., 2011).

Figure 2: Graphical summary of the model development. Flowchart made with diagrams.net.

3. Material and methods

Figure 2 summarises the conceptual steps of our new methodology to investigate the effects of tephra on vegetation using big EO data. The aim is to train a ML model to capture vegetation impact inferred from multi-spectral satellite images and explain it as a function of covariates describing hazard and vulnerability. We detail the successive steps of this methodology, from the quantification of vegetation impact (Section 3.1) and covariates (Section 3.2) to the development, application and interpretation of the ML model (Sections 3.3–Error! Reference source not found.). Throughout the paper, we refer to metrics of vegetation impact as the target variable, whereas feature is used as a synonym for co-variate and/or explanatory variable, and instance as a synonym for a geographic point.
3.1. **Quantifying vegetation impact from remote sensing data**

*In situ* assessment of vegetation (including crops) impact is typically quantified using various metrics, depending on the purpose (e.g., percentage of destroyed vegetation or yield loss; Table 1). We use the Enhanced Vegetation Index (EVI; Huete et al., 2002) as a remote sensing-based proxy for biomass production (Kong et al., 2019; Poortinga et al., 2018), and consider impact as a negative deviation of the post-eruption EVI signal. The EVI is retrieved from MODIS imagery (i.e., the MYD13Q1 and MOD13Q1 V6 products) generated every 16 days at a spatial resolution of 250 m. This MODIS image collection was processed on GEE.

### 3.1.1. Temporal smoothing

The MODIS EVI image collection is temporally smoothed using the median pixel value over consecutive time steps. This approach to temporal smoothing, used to reduce artefacts, was selected over filtering-based (e.g., Savitski-Golay filters) or non-parametric statistical (e.g. double logistic function) methods for two main reasons. Firstly, these methods are sensitive to the density and the signal-to-noise ratio of the time series (Cai et al., 2017). As volcanoes are vast topographic edifices, frequent clouds in their vicinity makes the application of such algorithms unstable and unreliable. Secondly, we focus on the impacts occurring at a medium-term rather than in the immediate aftermath of an eruption, where a Vegetation Index (VI) can capture signals that do not record impact (e.g., increase in soil brightness due to tephra deposit).

As a result, the median value over a given time window presents the most stable and conservative smoothing method around volcanoes. We test here two-time windows of 1 and 3 months using the eruption date as a reference point.

### 3.1.2. Anomaly quantification

Multiple approaches have been developed to quantify VI anomalies with various purposes ranging from early warning (e.g. Asoka and Mishra, 2015; Meroni et al., 2019; Rembold et al., 2019) to index-based parametric insurance (e.g. Martín-Sotoca et al., 2019). VI anomalies have...
also been used to monitor vegetation recovery after natural hazards (e.g. fires, Bright et al., 2019; volcanic ashfall, De Schutter et al., 2015), cropping intensities (e.g. Liu et al., 2020) or long term land degradation (Gonzalez-Roglich et al., 2019) or changes in vegetation dynamics (Kalisa et al., 2019). We adapt the approach of Poortinga et al. (2018) as a proxy for impact of volcanic ash on vegetation, hereafter named Cumulative Difference Index (CDI). The CDI is computed as:

$$CDI_{ijk} = \sum_{t=1}^{t} VI_{ijk} - \overline{VI}_{ij},$$

Equation 1

where $CDI_{ijk}$ is the CDI value for pixel $i$ during the time period $j$ for year $k$, $VI_{ijk}$ is the VI value for pixel $i$ during the time period $j$ for year $k$ and $\overline{VI}_{ij}$ is the long-term VI mean over the baseline (averaged over 5 years prior to eruption for pixel $i$ and period $j$). $VI$ is the vegetation index (here, EVI) and $j$ is an arbitrary time window, referring to a subset of a year. Here, $j$ considers a 1–3-month period and the baseline considers 5 years of pre-eruption conditions.

The temporal evolution of the CDI is used as the metric for impact and recovery. Figure 3 illustrates idealized profiles that the CDI can adopt through time. Following Equation 1, a scenario where $CDI_{ijk}$ remains negative implies that post-eruption conditions are persistently lower than the baseline (i.e., negative CDI slope, P1 in Figure 3). A CDI flattening and reaching a zero gradient indicates a return to pre-eruption conditions (P2 in Figure 3). If the gradient of the CDI slope becomes positive after the inflection point, the post-eruption biomass production has exceeded pre-eruption conditions. If the CDI curve flattens at a negative CDI value, the total loss in biomass due to the eruption has been partly compensated by a temporary increase (P3 in Figure 3). Should the absolute CDI value become positive, the total biomass loss caused by the eruption has been either compensated or exceeded by the gains (P4 in Figure 3).
The purpose of the model is to explore conditions explaining the magnitude of impact (i.e., $minV$ in Figure 3) and the duration to reach it (i.e., $minT$ in Figure 3). The shape of the CDI curve after reaching $minV$ is not considered here, and $minV$ for the case of P1 in Figure 3 is the minimum value reached after 5 years post-eruption.

![Illustration of various possible CDI profiles through time. $minV$ represents the minimum CDI value reached by a CDI profile and $minT$ the duration after which $minV$ has been reached. P1 represents a scenario with a permanent degradation of the EVI. P2 represents a scenario where post-eruption conditions have returned and remain equal to pre-eruption conditions. P3 represents a scenario where post-eruption conditions have returned and temporarily exceeded pre-eruption conditions without compensating for the deficit caused by the eruption. P4 is similar to P3, but with post-eruption conditions sufficiently persisting to compensate and exceed the deficit caused by the eruption.](https://doi.org/10.5194/nhess-2022-79)

Figure 3: Illustration of various possible CDI profiles through time. $minV$ represents the minimum CDI value reached by a CDI profile and $minT$ the duration after which $minV$ has been reached. P1 represents a scenario with a permanent degradation of the EVI. P2 represents a scenario where post-eruption conditions have returned and remain equal to pre-eruption conditions. P3 represents a scenario where post-eruption conditions have returned and temporarily exceeded pre-eruption conditions without compensating for the deficit caused by the eruption. P4 is similar to P3, but with post-eruption conditions sufficiently persisting to compensate and exceed the deficit caused by the eruption.

Table 2: Summary of variables used in the model.

### 3.2. Model features

Co-variates used in the model to predict the impact (Table 2) were chosen to capture the relevant hazard and vulnerability parameters identified from literature (Section 2.1). Most datasets are natively available on GEE, and others have been manually uploaded as assets. Note that the original covariate dataset contained ~300 features. Here are presented the final set of variables identified based on i) a minimum degree of relations in an exploratory data analysis phase and ii) an iteration of the process of model optimisation and computation of feature...
importance described in section 3.4.3 that allowed identifying and retaining the most informative variables.

Table 3: Initial parameters to the Fall3d runs. For the Suzuki plume model, $A$ and $\lambda$ are the shape factor controlling the mass distribution described by Pfeiffer et al. (2005), where $\lambda=2$ results in more mass distributed in the lower portion of the plume. The $FPlume$ approach (Folch et al., 2016) was solved for mass flow rate (MFR, Degruyter and Bonadonna (2012). Two total grain-size distributions (TGSD) were tested including a field-based Gaussian ($Md$ $\Phi$ and $\sigma$ $\Phi$ of 1.7 and 3.1, respectively; Bonadonna et al., 2015) and a model-based Bi-Weibull (modes at 3.13 and 4.69 $\Phi$ with respective shape factors of 0.73 and 1.1 $\Phi$ and a mixing factor of 0.64; Costa et al., 2016, Folch et al., 2021) distributions.

3.2.1. Deposit properties

Deposit thickness and grain-size distribution are the two of the main physical aspects controlling the direct impact of ashfall on vegetation (e.g., Jenkins et al., 2015). Since available isopach maps represent only deposit thickness, we reconstructed the grainsize distribution of the deposit associated with the June 4-30 2011 phase of the CC2011 eruption using Fall3D v8.0.1 (Folch et al., 2021). The model was initialised using hourly atmospheric conditions retrieved from the European Centre for Medium-Range Weather Forecasts (ECMWF) ERA5 dataset (Hersbach et al., 2020) and daily mean plume heights reported by Collini et al. (2013). We tested several modelling schemes (Table 3) and compared the outputs against the isopach in Figure 1a. For this, isopachs were interpolated using a generalised additive model and converted to maps of tephra accumulation using a constant deposit density. We tested densities of 1000, 2000 and 2200 kg/m$^2$ to provide a range of tephra thicknesses for each point. The Fall3D NetCDF output was converted to a multiband geotif with each band containing mass loads for different size fractions. Size fractions computed by Fall3D were grouped into lapilli (2–64 mm), coarse ash (1–0.25 mm) and fine ash (<0.25 mm). The geotif was uploaded as an asset to GEE.
3.2.2. Climate

Atmospheric data were obtained from GEE using the ERA5 Land monthly averaged climate dataset (Hersbach et al., 2020), which provides a global reanalysis of climate variables since 1981 at a spatial resolution of 0.1 x 0.1°. The total precipitation and the surface air temperature were retrieved and their mean computed over 1, 2, 3, 6 and 12 months before the eruption. Each variable is included both as raw values and anomalies computed as the Stand Regeneration Index (SRI; Hope et al., 2012). As for CDI, we used a 5-years pre-eruption baseline and normalized the closest pre-eruption value $V_{ijk}$ by the mean value over the same period in the baseline $V_{ij}$:

$$SRI_{ijk} = \frac{V_{ijk}}{V_{ij}}$$

Equation 2

The model also includes the wind velocity at the time of the eruption from the ERA5 Land dataset.

In addition to atmospheric variables, the model includes Beck et al., (2018)'s updated 1-km version of the Köppen-Geiger climate classification. The study area spans three of the five main categories (Arid, Warm temperate and Polar), with two sub-types of the Arid (i.e. Desert – hot arid and Steppe – hot arid) and four sub-types of the Warm temperate (fully humid – warm summer, fully humid – cold summer, summer dry – warm summer, summer dry – cool summer).

A One Hot Encoding procedure was applied to this dataset to transform categorical labels into the numerical values required by most ML algorithms.

3.2.3. Terrain

Terrain data were obtained from the Shuttle Radar Topography Mission (SRTM; Farr et al., 2007) using the NASA’s SRTM V3 product at a resolution of ~30 m. Elevation, slope, aspect,
eastness and northness (sine and cosine of aspect, respectively) were retrieved from GEE and used as features.

3.2.4. Landcover

Landcover was obtained from Copernicus Global Land Service (CGLS) Dynamic Land Cover map (CGLS-LC1000, Buchhorn et al., 2020), available on GEE at a spatial resolution of 100 m yearly from 2015-2019. The landcover type is retrieved from the discrete_classification band for the closest year to the eruption (here 2015). To test the impact of tephra on various types of vegetation, we extracted the Cultivated and managed vegetation/agriculture class as a proxy for cropland and the Shrubs, Sparse and Herbaceous vegetation classes (i.e., values 40, 20, 60 and 30, respectively). In addition, we extracted a composite Forest class comprising all classes tagged with Forest. In the study area, present forest classes include Evergreen broad leaf, both Closed (112) and Open (122), Deciduous broad leaf, both Closed (114) and Open (124) as well as Closed forest, mixed (115) and Forest, not matching any of the other definitions (116 and 126). As for the climate classification, a One Hot Encoding procedure was applied to landcover classes.

3.3. Point sampling

In the study area, the vegetated landcover classes defined above account for 96% of the total landcover, with the classes Shrubs (38%), Sparse (26%) and Herbaceous (17%) dominating the total count. The Forest class (17%) dominates the Andean part of the study area whereas crops represent about 1% of the region. 5000 instances were randomly sampled for each landcover class. The target variables and covariates for all points were downloaded from GEE and stored as a GeoPanda dataframe in Python.
3.4. Setting up the machine learning model

We developed an interpretable ML model able to process big EO data to identify the most important variables and how they interact to cause the impact on vegetation. This amounts to a (supervised learning) regression task; the EO data, for training and testing, include the environmental, atmospheric, and geophysical features described above, as well as the target variables consisting in the impact metrics. The main objective is to investigate and describe the nature of the processes, performing out-of-sample predictions is outside of the scope of this paper. This section introduces the ML algorithm, its optimisation and its interpretation processes. All computations are performed using Python 3.9 on the Gekko cluster of NTU’s Asian School of the Environment, both using CPUs and GPUs.

3.4.1. ML algorithm

The main modelling challenge is to approximate complex functions mapping both \( \text{minV} \) and \( \text{minT} \) to the various investigated features. Decision trees and related methods form a general class of models suitable for such regression tasks. We opt for Gradient Boosted trees, a category of decision trees that use an ensemble of so-called weak learners built sequentially to improve prediction accuracy (Müller and Guido, 2015). Gradient Boosted trees have successfully been applied on EO problems (e.g., Hengl et al., 2017). Here, we used the \textit{XGBoost v.1.4.2} library, which provides an optimised and distributed implementation of gradient boosted trees (Chen and Guestrin, 2016).

3.4.2. Hyperparameter optimisation

Gradient-Boosted trees rely on a range of hyperparameters governing the model’s bias-variance trade-off. Selected hyperparameters (Section 4.4.1) were tuned by minimising the out-of-sample mean absolute error (MAE) computed through a 5-fold cross-validation scheme using \textit{Scikit-learn’s RepeatedKFold} and 10,000 trees. We used the \textit{Optuna} library (Akiba et al., 2019) optimised on a single GPU.
3.4.3. Model interpretation

Gradient-Boosted trees can accommodate non-linear effects and interactions but, as for many modern ML algorithms, come at the cost of limited interpretability. Model-agnostic interpretation methods shedding light on black-box models are actively being developed and, when applied on big EO data, provide a novel framework to identify and constrain the processes driving changes through time in Earth Sciences (Batunacun et al., 2021; He et al., 2020; Sulova and Arsanjani, 2021). Amongst these, the Shapley additive explanations (SHAP) method of Lundberg et al., (2020), based on Shapley values (Shapley, 1956) and coalitional game theory, decomposes any prediction from a given model as a sum of the individual effects from each variable (Molnar, 2021). The method computes SHAP values, which quantify how a given feature act to change a model’s mean prediction. We use here SHAP values to identify drivers of vegetation vulnerability in two ways. Firstly, the mean absolute SHAP value of a variable across all instances indicates a relative importance amongst all features. Secondly, individual SHAP values for a given feature and all instances provide insights into how a feature’s value influences predictions. As generalisation is not the main objective of this study, SHAP values are computed on the full dataset. We use the TreeExplainer method of the SHAP library (Lundberg et al., 2020) to explain XGBoost’s prediction.

Unlike SHAP values, permutation feature importance ranks features based on their direct impact on model performance (Breiman, 2001; Fisher et al., 2019). We use it as a complementary approach to SHAP values. Permutation importance is also computed on the full dataset using Scikit-learn’s permutation_importance function using 10 permutations of each variable and computing the change in the coefficient of determination $R^2$. 

https://doi.org/10.5194/nhess-2022-79
Preprint. Discussion started: 31 March 2022
© Author(s) 2022. CC BY 4.0 License.
3.4.4. Modeling scheme

A model is trained separately for each landcover class defined in Section 3.3, with one additional model trained on all landcover classes jointly and using the landcover class as a feature. Since XGBoost does not support multi-output regressions, each dataset is used as an input for two models trained using either $\text{minV}$ or $\text{minT}$ as a target variable (Figure 3). To include some dependence between the two impact metrics, the model predicting $\text{minV}$ is trained with $\text{minT}$ removed from the features, whereas the model predicting $\text{minT}$ is trained with $\text{minV}$ in the list of features.

4. Results

Figure 4: Relationship between the tephra accumulation modelled with Fall3d and inferred from isopach for the various modelling schemes (Table 3). Colours consider various densities used to convert deposit thickness to mass loads. Figure sub-labels follow Table 3. The black line shows a hypothetical 1:1 relationship.
4.1. Deposit reconstruction

To select the best Fall3d run shown in Table 3, 10,000 points were randomly sampled in space and used to retrieve both the modelled tephra load and the thickness obtained from interpolated isopach (Figure 4). Although all model runs are capturing the general trend, mismatches can be attributed to modelling issues (e.g., limitation in describing sedimentation from the plume margin or aggregation processes; Bagheri et al., 2016; Poulidis et al., 2021) and isopach interpolation using a bulk density. In the perspective of these limitations, we adopted run b (i.e., Suzuki plume model with a bi-Weibull grain-size distribution; Table 3) as it generally shows a minimum spread across the 1:1 line and provides a conservative scenario (Figure 4). Figure 5 a compares the modelled load for the selected run with the isopach. The model captures both the general extend of the deposit as well as the various lobes generated as a function of variable wind conditions throughout the eruptive phase.
Figure 5: a Modelled load using Fall3d run b (kg/m²; Table 3) overlain with isopach (cm). b Spatial distribution of minV. Numbered orange diamonds are referenced in the text. c Spatial distribution of minT; d Dataset of points sampled in GEE coloured by their landcover class. When not specified, legend items follow Figure 1. Background is © Google Map 2022.
Figure 6: Time series of EVI (a, c, e, g) and monthly CDI (b, d, f, h) for the four points described in Section 4.2 and located in Figure 5. Black dots are raw (i.e., non-composited) MODIS data whereas green and orange lines are composited collections using a kernel of 1 and 3 months, respectively, as described in Section 3.1. On the left plots, the vertical black dashed line indicates eruption time. On the right plots, the horizontal black dashed line indicates a neutral budget (Figure 3). Coloured dotted lines indicate the location of minV and minT.

4.2. Anomaly quantification

Figure 6 shows an illustration of time series of EVI and associated monthly CDI for four representative points in the study area (Figure 5 b) chosen to represent the spread in tephra accumulation and vegetation/climate types, and using compositing windows of 1 (green) and 3 (orange) months. Seasonal EVI patterns, with high values in the summer reflecting active
growth and low values in the winter reflecting plant dormancy, indicate that the eruption occurred during a period of low growth (Elissondo et al., 2016). Point 1 (Figure 6 a, b), located 23 km southeast of the vent, is characterized by herbaceous vegetation and a modeled tephra load of 330 kg/m$^2$ (thicknesses of 165–330 mm when converted with deposit densities of 2000 and 1000 kg/m$^3$, respectively). The sharp drop in EVI after the eruption and the following persistent lower values compared to the pre-eruption baseline translate into a CDI profile showing a negative slope, which indicates that the system did not return to pre-eruptive conditions. This observation agrees with existing DDS (Table 1), where accumulations ≥150 mm result in substantial vegetation destruction. Point 2, located 45 km southeast of the vent and 7 km from Villa La Angostura consists of closed, evergreen broadleaf forest. With 40 kg/m$^2$ of tephra accumulation (thickness of 20–40 mm for the same densities as Point 1), EVI values show a slight decrease compared to pre-eruption conditions lasting for a couple of years, after which a general trend is observed leading to larger EVI values than the baseline (Figure 6 c). This translates into CDI profiles showing a negative trend for two years after the eruption, after which a positive trend indicates better conditions compared to the baseline (Figure 6 d). When compared to existing DDS for forestry (Table 1), the modeled thickness spans damage classes 0–3, ranging from no impact to minor productivity loss. Point 3 is 112 km from the vent in the vicinity of San Carlos de Bariloche. Classified as crops by the CGLS landcover and looking like pastoral grazing fields from high resolution satellite imagery, it was affected by 7 kg/m$^2$ of tephra (thickness of 3.5–7 mm; damage classes 0–3; Table 1). Both compositing time windows show a reduction in EVI values for at least one season after the eruption, which translates to a local CDI minimum about a year after the eruption (Figure 6 e, f). Finally, Point 4 is located 240 km southeast of the vent close to Ingeniero Jacobacci and was affected by 10 kg/m$^2$ of tephra (i.e. 5–10 mm). Classified as herbaceous vegetation in the CGLS dataset but looking like farmland with a mixture of pasture and crops on high-resolution satellite imagery, both EVI
and CDI profiles indicate a return to pre-eruption conditions after ~3 years, after which a positive CDI slope indicates temporary better conditions (Figure 6 g, h).

Figure 6 illustrates the differences in quantifying $\text{minV}$ and $\text{minT}$ when using time windows of 1 and 3 months in Equation 1. A 1-month window closely follows local trends and results in irregular CDI curves, whereas a 3-months window over-smooths local variations. Although both approaches commonly result in similar results, Point 3 illustrates how the two windows can induce different interpretations. We adopt a 3-months kernel for two main reasons. Firstly, the visual comparison of the spatial distribution of $\text{minV}$ and $\text{minT}$ on a map shows that such differences occur locally whilst preserving the general spatial distribution. Secondly, points displayed in Figure 6 are not heavily affected by cloud coverage, and the 1-month kernel does not reflect the typical effects that clouds can induce when using such a small compositing time window (e.g., sparse time-series, artefacts, etc.). This is generally not the case, either around Cordon Caulle volcano where the region closer to the vent suffers too much cloud coverage to be resolved by a 1-month kernel, or around most volcanoes around the world where large and high edifices are often cloudy. Therefore, the 3-months kernel provides a more conservative approach and enables reproducibility to other case studies.

4.3. Impact mapping

Figure 5 b displays the spatial distribution of $\text{minV}$ in the study area. The region with the minimum $\text{minV}$ value extends up to 25 km southeast of the vent and corresponds to accumulations of ~550 kg/m$^2$. Although conspicuous, it is impossible to unequivocally attribute this impact to tephra fallout in proximal area where other hazards can occur (e.g., pyroclastic density currents, lahars). Except for this region, the impact within the first 80 km east of the vent is relatively limited, beyond which a sharp, north-south oriented decrease in $\text{minV}$ values occur. This rapid change corresponds to a change in rainfall amount, a transition from well-
developed andosols to very weakly-developed regosols and a region dominated by forests to one dominated by shrubs and herbaceous vegetation (Figure 1; Section 2.2). In this region, minimum minV values are \( \sim -0.5 \) and the spatial distribution of minV reflects the spatial distribution of tephra fallout. Negative minV values extend eastwards beyond the town of Los Menucos, suggesting that impact occurred with accumulations \( \leq 2 \text{ kg/m}^2 \). Due to the use of a 3-months kernel, minT is a discrete rather than a continuous dataset (i.e., a minT value of 4.5 months suggests that minV was reached between 3–6 months after eruption onset). The spatial distribution of minT (Figure 5 c) generally reflects minV and the pattern of tephra accumulation. Note that artefacts related to non-vegetated areas are ignored (e.g., bare rock and snow-covered mountains in the S).

Figure 5 d shows the distribution of sampled points by landcover and selected relationships are plotted in Figure 7. Although Figure 7 a displays a general negative relationship between minV and the tephra load, a simple linear relationship fails to accurately capture the variability of impact. For minT, Figure 7 b and c show how minT is distributed around three main modes of tephra load and minV. Landcover classes that are most impacted by long minT values are Forests and Herbaceous, which are the two classes the most exposed to heavy loads (Figure 5). Plotting minT shows a distribution centred around three modes of about 400, 1000 and 1700 days (Figure 7 b). No clear relationship appears between minT and either minV or tephra load.
Figure 7: Relationship between a $minV$ and the total tephra load, b $minT$ and the total tephra load and c $minV$ and $minT$ as a function of the landcover class. The marginal axes contain a kernel density estimate of the underlying population for each landcover class. For readability all forest sub-groups are grouped.

4.4. ML model

Table 4: Summary of the trained models. The Optimisation columns group reports the hyperparameter values obtained with the optimisation process. The Model metrics columns group reports the mean absolute error (MAE) and the $r^2$ coefficients on both training and test datasets. The mean and the standard deviation (Std) were obtained by 5-fold cross validation with three repeats.

4.4.1. Model performance

Table 4 presents the results of the optimization of hyperparameters on the dataset shown in Figure 5 d and the associated model metrics. Hyperparameters for all model runs generally showed a balance between parameters indicating a more (i.e., high values of alpha, lambda and min child weight) or less (i.e., high values of max depth and learning rate) conservative model. The MAE and $R^2$ were computed on both training and testing datasets using a cross-validation with five folds and three repeats. We compare training and testing prediction error as an indication of the degree of overfitting of the model. As expected, model metrics obtained on test datasets were lower than those using training data. Based on the $R^2$ of the testing data and $minV$, models trained on all landcover classes and on herbaceous vegetation performed well ($R^2 > 0.9$), followed by forests ($R^2 > 0.8$) and crops ($R^2 > 0.7$). The particularly low $R^2$ value for sparse vegetation can be attributed to the presence of <10% vegetated cover in this class, which is dominated by bare soil or rock. The $R^2$ values of $minT$ are consistently lower than those for $minV$ and never exceed 0.6, which we partly attribute to its discrete nature.

Overall, the comparison of error metrics between testing and training sets reveal that models trained on the various datasets have various degrees of generalisation ability, with the caveat that the validity of the insights provided by the different models should be considered in the perspective of their respective performances. The broadest dataset considering all landcover
classes and \( \min V \) results in high training (0.94) and testing (0.91) \( R^2 \) values. We use this good performance and similarity between both values as an indication that the model is likely not overfitting and yields good generalisation.

Table 5: Ranking of feature importance computed using mean absolute SHAP values and permutation importance for all landcover class and impact metrics. A darker cell colour indicates a stronger importance. For each column, the 3 most important features are in bold and the 10 most important features are in red.

4.4.2. Feature importance

Table 5 summarizes feature importance for each landcover class using the mean absolute SHAP value and permutation importance. Although some differences exist, both methods yield similar results, thus implying that features that contribute the most to predictions (SHAP importance) also improve the model’s generalization error (permutation importance). Unless specified, this section focuses on SHAP importance.

\( \text{EVI} \) and \( \text{elevation} \) are the two features that consistently rank in the top 10 of the most important variables across impact and landcover. For \( \min T \), \( \min V \) is the most important variable, which suggests that both impact metrics are dependent. \( \text{EVI} \) ranks especially high, which indicates that the mean EVI value computed over the year before the eruption provides an important background level to the model. The variable \( \text{Lapilli} \) is the most important for \( \min V \) for all landcover classes but crops (SHAP value) and sparse (permutation importance) and ranks high when predicting \( \min T \) for all and the forest landcover classes.

For forests, \( \min V \) is best predicted, in decreasing order, by lapilli, \( \text{EVI} \) and elevation, which are respectively a deposit, a proxy for a biotic and an abiotic parameter. Note that using permutation importance instead of SHAP importance suggests that the 3rd most important variable is surface temperature, which is correlated to elevation. In parallel, \( \min T \) is driven by \( \min V \), lapilli, elevation and \( \text{EVI} \), which indicates that the duration of impact is dominantly proportional to the magnitude of impact and the tephra load, with additional biotic and abiotic controls. This
suggests that forests are potentially more resilient to moderate accumulations of ash and might rather be prone to direct, physical impact from heavy accumulations. In comparison, the $minV$ of herbaceous vegetation is controlled by lapilli, EVI and the 6-months precipitation, which indicates the same hierarchy of importance of deposit, biotic and abiotic parameters as for forests, whereas $minT$ is controlled by $minV$, EVI, the 3-months precipitation and fine ash. Interestingly, this suggests that impact duration does not primarily depend on any deposit variable, the most important of which (i.e., fine ash) is different to the parameter controlling the magnitude of impact (i.e., lapilli). As a final example, no deposit property ranks in the top 3 variables controlling the $minV$ values of crops, which include climate, EVI and the 3-months precipitation anomaly. The first deposit parameter, fine ash, ranks 4th, which indicates that the vulnerability of crops to ash fallout is dominantly constrained by biotic and abiotic parameters. Fine ash ranks 5th for $minT$, which is mainly driven by $minV$, EVI and the slope, and illustrate how abiotic parameters can potentially dominantly control impact magnitude and duration.

### 4.4.3. SHAP dependence plots

SHAP dependence plots (Fig. 8) display, for each instance in the dataset (i.e., a point in Figure 5 d), the SHAP value of a given variable as a function of its actual value. For a given instance and a given variable, a negative SHAP values implies that the variable contributed to reducing the predicted value compared to the mean prediction of the model. Therefore, a negative SHAP value for $minV$ implies a contribution to increase the magnitude of impact, whereas a negative SHAP value for $minT$ implies a contribution to decrease the duration of impact.

### Impact of deposit on $minV$ predictions

Figure 8 a is the dependence plots for lapilli. With loads $\leq 60$ kg/m$^2$ of lapilli, SHAP values are contained within 0±0.1, but drastically drop for larger loads. Lapilli being dominantly impacting the vicinity of the volcanic source, $<4\%$ of all instances are affected by accumulations $>60$ kg/m$^2$ with those areas dominantly consisting of forests with additional
vegetation classified as shrubs and herbaceous (Figure 1 c). Despite limited points, Figure 8 a suggests stepwise decreases in SHAP values for lapilli loads of ~60, 230 and 550 kg/m². Using a deposit density of 1000 kg/m³, thicknesses of 60, 230 and 550 mm span the D1–D4 damage states for forestry (Jenkins et al., 2014; Table 1). Using the pastoral class of Table 1 as an analogue for shrubs and herbaceous vegetation, these accumulations suggest that, for crops, substantial to major land rehabilitation is required before recovery. These observations confirm the relationships between \( \text{min} V \), \( \text{min} T \) and the deposit load shown in Figure 7: points affected by high lapilli loads result in \( \text{min} T \) values larger than ~1300 days and an impact that persisted for years after the eruption. These high impact metrics explain why lapilli is the most important variable to predict \( \text{min} V \). Lapilli is likely to cause a direct, physical impact from the high kinetic energies (e.g., Blake et al., 2015; Osman et al., 2019), breakage from a static load and burial (Arnalds, 2013; Ayris and Delmelle, 2012), which is captured as a strong anomaly by our method and results as the most important variable. Plotting the dependence plot of lapilli for the model trained on the generic forest landcover class (Figure 8 b) indicates that the 2-months precipitation anomaly contributes to further explaining the influence on the SHAP value, with points with an anomaly <0.85 displaying lower SHAP values.
Figure 8: SHAP dependence plots illustrating the effect of deposit on the \( \text{min}V \) value predicted by the models for a) lapilli using all landcover classes, b) lapilli on the forest subclass and c-j) coarse and fine ash for selected landcover classes. The hue of the points is related to additional explanatory variables. For a, e and f, the colour scheme follows Figure 1. Negative SHAP values contribute to decreasing \( \text{min}V \) and therefore increase impact.
Dependence plots for coarse and fine ash (Figure 8 c, d) display similar – although less conspicuous – drops in SHAP values for accumulations of 12 and 1.7 kg/m², respectively, with SHAP values on average one order of magnitude smaller than for lapilli. Considering that fine deposits are denser than coarser ones, a density range of 1000–2000 results in thicknesses of 6–12 and 0.9–1.7 mm for coarse and fine ash, respectively, which cover the D1–D3 damage classes for Horticultural/Arable and Pastoral agriculture (Table 1). Note that these thicknesses should be regarded as minimum values as we convert here individual size fractions to total deposit thickness. Figure 8 e–j also shows the effect of ash for models trained on specific landcover classes. For crops (Figure 8 e–f), coarse and fine ash are the 10th and the 4th most important variables, respectively. Coarse ash induces significant drops in SHAP values for loads of 2, 4 and 10 kg/m². There is clearly an effect of fine ash on SHAP values but the oscillatory pattern is difficult to explain for loads ≤0.5 kg/m², especially for the Csb climate class where most crops are found (i.e., Warm temperate, summer dry, warm summer), and probably depends on additional variables not accounted for in the model (e.g., geographic distribution of plant-specific effects such as ash retention as a function of leaf morphology).

Beyond 1 kg/m², SHAP values are consistently negative. Coarse and fine ash are the 4th and the 14th most important variables for minV for herbaceous vegetation. The coarse ash shows more negative SHAP values when associated with fine ash. Fine ash is generally beneficial for herbaceous vegetation with low EVI values (Figure 8 h). The most negative SHAP values are found for high-EVI herbaceous vegetation for accumulations ≤1 kg/m² and show both positive and negative behaviours. Since no co-variate satisfactorily explains this contrasting behaviour, this is either due to a model artefact or to variables that are not accounted for in the model. For shrubs (Figure 8 i–j), coarse and fine ash are respectively the 7th and 12th most important variables. Coarse ash shows a sharp decrease in SHAP values for loads of ~6 kg/m², beyond
which the magnitude of the negative effect increases with the lapilli load. Fine ash doesn’t show any trend or sharp break.

**Figure 9:** a–e SHAP dependence plots illustrating the effect of various variables on the prediction of \( \text{min}V \). a–b Effect of EVI (a) and elevation (b) on the SHAP value as a function of the coarse ash load. c Violin plot showing the distribution of SHAP values for each landcover class with a box-and-whisker plot overlain. d Effect of wind speed on the SHAP values as a function of climate. e Effect of the 3-months precipitation anomaly on the SHAP value as a function of landcover. f Spatial distribution of 3-months precipitation anomaly SHAP values. Map tiles by Stamen Design CC BY 3.0, map data © OpenStreetMap contributors.

**Impact of other features on the prediction of \( \text{min}V \)**

**Figure 9** shows SHAP dependence plots for variables other than the deposit. **Figure 9** a confirms the importance of EVI on \( \text{min}V \), where all points with EVI<0.1 result in positive SHAP values and all points with EVI>0.3 result in negative SHAP values. This observation is
partly a consequence of the use of Equation 1, where the value of $VI_{ijk} - \bar{VI}_{ij}$ is generally larger for higher EVI values. Figure 9a also suggest a dependence of this relationship on the load of coarse ash, which slightly increases SHAP values for low EVI, but decreases them for higher values. Elevation is the 3rd important feature for predicting $\min V$ and shows a breakpoint at an altitude of ~1000 m asl (Figure 9b), below which SHAP values are dominantly negative. Above this elevation, SHAP values are generally positive, regardless of the intensity of ash accumulation. Landcover, the 7th most important feature, indicates that crops dominantly contribute to increasing impact in the model (Figure 9c). Sparse vegetation also has a negative but less pronounced effect on SHAP values, whereas shrubs and herbaceous vegetations have a neutral effect. The SHAP values of forests tend to reduce the impact, which corroborates the higher resilience of trees to tephra fallout (Table 1).

Wind and precipitation partly control the residence time of ash on leaves and therefore the impact (Ayris and Delmelle, 2012). Although variables used here only consider pre-eruption atmospheric conditions, they are indirectly used as indicators for post-eruption patterns. The impact of wind speeds on SHAP values shows breakpoints at 0.2 and 1.2 m/s. SHAP values are strongly negative below 0.2 m/s, generally positive up to 1.2 m/s and generally negative above (Figure 9d). This supports the idea that wind contributes to reducing the residence time of ash on leaves, but the aeolian remobilization of ash at higher wind speeds can negatively impact vegetation (e.g., Arnalds, 2013; Craig et al., 2016b; Elissondo et al., 2016; Wilson et al., 2011). Although depending on additional parameters (e.g., surface roughness, ash properties, soil humidity, rainfall intensity), an empirical value for onset of remobilization of 0.4 m/s has been used in the literature and agrees with our results (e.g., Folch et al., 2014; Liu et al., 2014). Leadbetter et al., (2012) observed that ash resuspension is suppressed if precipitation rates exceed 0.01 mm/h, and our model indicates that most negative SHAP values occur for relatively dry climates. The most important precipitation variable for predicting $\min V$ with all landcover
classes is the precipitation anomaly computed over 3 months before the eruption, which mostly shows a negative anomaly (i.e., anomaly<1; Table 5; Figure 9 e). This precipitation anomaly shows a clear break at a value of 0.87, for which SHAP values are dominantly negative below and positive above. Above a value of 1, SHAP values increase. Figure 9 e shows a negative peak in SHAP values between an anomaly of 0.85–0.87 across all landcover classes but stronger for crops. Plotting SHAP values on a map (Figure 9 f), the spatial clustering of negative SHAP values corresponds to the location of crops between San Carlos de Bariloche and Comallo (Figure 1). No variable unequivocally explains this spatial clustering.

Figure 10: SHAP dependence plots for minT showing the effect on the SHAP value from a minV as a function of EVI; b EVI as a function of minV; c 1-month precipitation anomaly as a function of minT and d wind speed as a function of climate. Negative SHAP values contribute to decreasing minT and therefore decrease impact the duration for reaching minV.

Features driving minT

With a mean absolute SHAP value >7 times larger than any other variable, minV is by far the most important for predicting minT (Figure 10 a), with a cut-off between positive (i.e., increasing the value of minT) and negative (i.e., decreasing minT) at a minV value of ~0.15. The
effect of EVI on \( \text{min}T \) is the opposite of \( \text{min}V \) (Figure 9 a): although high EVI values tend to increase the impact magnitude (lower \( \text{min}V \)), they generally contribute to reducing the impact duration (i.e., Figure 10 b). Interestingly, this trend disappears as \( \text{min}V \) increases. This can be explained by the fact that points affected by high \( \text{min}V \) values in Figure 10 b are associated with relatively high \( \text{min}T \) values (Figure 7; Figure 10 a). These points are associated with damage classes suggesting land retirement, and their recovery is therefore independent of the pre-eruption EVI level. The 1-month precipitation anomaly is the 5\(^{th}\) most important variable for \( \text{min}T \) (Figure 10 c), and SHAP values are mostly positive below an anomaly of 0.3 and mostly negative above 0.5. As for EVI, high \( \text{min}V \) values are less sensitive to the general trend. Finally, Figure 10 d shows the effect of the wind speed at the time of eruption on \( \text{min}T \) as a function of the climate. Wind speeds \( >4 \) m/s considerably increase \( \text{min}T \), especially in an arid climate (i.e., BWk) where the vegetation is mostly shrubs, herbaceous and sparse. Points with positive SHAP values at wind speeds \( >4 \) m/s are characterized by accumulations of fine ash \( >0.5 \) kg/m\(^2\). In contrast, points with minimum SHAP values between wind speeds of 1.8–2.8 m/s correspond to crops close to Piedra del Aguila and show fine ash loads \(<0.5 \) kg/m\(^2\).

5. Discussion and perspectives

The proposed methodology provides a new framework to systematically assess the vulnerability of vegetation to tephra fallout as a dynamic, multi-variate problem. Its application to the CC 2011 eruption highlights how big EO datasets and interpretable machine learning could help acquiring a new knowledge from tens to hundreds of understudied eruptions recorded in archives of multispectral images. This approach aligns with FAO’s objective of gaining a global understanding of vegetation vulnerability through the systematic study of their impacts and, in turn, contributes to various Sustainable Development Goals (SDGs 2.4, 13.1, 15.3). Specific to volcanic risk, this is the first effort to provide a large scale, quantitative basis to estimate the
impacts of explosive volcanic eruptions on food production. On a longer time-scale and large spatial scale, this is the first step towards tackling the unaddressed black elephant event that is the risk of future large eruptions on food security (Lin et al., 2021).

Validation and causal inference of impact mechanisms

Our methodology focuses on impact mechanisms either occurring from the direct action or arising from interactions between physical properties. Since we neglect the impact from water leachable elements (e.g., Stewart et al., 2020), the approach is more suited to dominantly magmatic events rather than eruptions with a significant hydrothermal component. Impact patterns captured by our methodology are corroborated by lessons learned from empirical post-EIA and experiments. For CC 2011, the model suggests that, except for points subjected to destruction from large tephra loads, various biotic and abiotic variables tend to have a more critical control on both impact magnitude and impact duration than deposit properties (Table 5). SHAP dependence plots for deposit properties (e.g., Figure 8 a–e) identify similar tephra thresholds as those identified in existing DDS (Table 1). Nevertheless, recent findings from size distribution, ranging from physical impact for large lapilli to a reduction of light interception from fine ash leading to a decrease in photosynthesis (e.g., Ligot et al., submitted; Ligot et al., in prep). DDS must therefore consider other hazard impact metrics than only tephra thickness, and Fig. 8–10 are the first attempt towards this objective. The method is also able to capture impacts arising from interaction between other parameters than deposit properties. For instance, Figure 9 d suggests that the model captures the general relationship between presence of ash, precipitation (inferred from climate) and wind speed in controlling the impact from aeolian remobilisation. This demonstrates the ability of the model to identify complex and dynamic processes, and cross-validating thresholds inferred from the model with values from existing post-EIA and experiments provides a systematic framework to generalize observations
made at different scales (Dominguez et al., 2020a; Forte et al., 2017; Leadbetter et al., 2012; Liu et al., 2014).

Despite these observations, methodologies for interpretable ML should be carefully used when attempting to infer causality from correlations/associations. Suggestions of causality are currently restricted to effects that rely on phenomena that have been either witnessed in the field or experiments. Other variables considered in our dataset show conspicuous and complex patterns that we are unable to explain (e.g., Figure 8 f, Figure 9 e). Such patterns have two possible explanations (or a combination of both): either the model fails to accurately capture the underlying relationship between feature and target variable, or the relationship is complicated by other factors (e.g., feature interactions, confounding variables), including unobserved ones. Investigating which association captures true causality therefore requires the development of synergies between various relevant disciplines (e.g., physical volcanology, ecology, soil sciences, disaster risk reduction). The development and adaptation of existing causal inference methods in Earth Sciences to investigate a system’s causal interdependencies is an active topic of research (Runge et al., 2019).

Towards a model for agricultural crops and food production

The methodology currently relies on the CGLS-LC100 land cover dataset do distinguish between natural vegetation and agriculture. We focus here on agricultural crops which, despite representing ~1% of the study area, show the highest vulnerability to tephra fall (Figure 9). Note that although pastoral crops are included in the Herbaceous vegetation class in CGLS-LC100, it is impossible to distinguish between natural and managed grassland (Buchhorn et al., 2020). Post-EIA on agricultural impacts have demonstrated how agriculture vulnerability depends on various factors that are not included in our model, including some of socio-economic nature (Blake et al., 2015; Magill et al., 2013; Phillips et al., 2019; Wilson et al., 2013, 2007; Ligot et al., submitted) that reflect specific challenges associated with different
farming activities (e.g., pastoral versus horticultural, intensive versus subsistence farming).

Although future evolutions of the CGLS-LC100 dataset will possibly include finer sub-
definitions of the crops class (e.g., irrigated versus rainfed cropland, farm size; Buchhorn et al.,
2020), the methodology currently considers all agricultural crops as a uniform system.

Despite this limitation, the proposed methodology nevertheless follows impact mapping
techniques implemented in several other approaches for vegetation and food security mapping
and monitoring (e.g., Meroni et al., 2019; Poortinga et al., 2018; Rembold et al., 2019), but
differ in their fundamental purposes. To our knowledge, we provide here the first attempt to
combine numerical modelling, big EO data and ML into a framework to re-analyse and extract
new knowledge from data recorded in decades of remote sensing images as the basis for a new
type of evidence-based vulnerability model. However, several steps are required for future
evolutions of our approach to inform quantitative risk assessments on food production and
security. Amongst them, future iterations of the methodology will focus on achieving:

1. More applications of the model to various types of climates, eruptions and sampling
different relationship between eruption date and phenological cycle in order to improve
its generalisation;

2. Comparison, validation and scaling of the EVI-based impact metrics with other impact
estimates, either based on field interviews (e.g., yield loss), mapping (e.g., percentage
of destroyed or damage vegetation) or other indirect proxies for physical processes (e.g.,
Gross and Net Primary Productivity).

Caveats and future research

Below are future challenges and possible improvements of the method.

1. The methodology takes advantage of datasets available on GEE (Table 2) and combines
datasets of different nature, spatial and temporal resolutions. This discrepancy affects
the accuracy of the model, and future development will explore a balance between the spatial and temporal resolutions of all datasets. Specifically ERA5 data will be reanalysed using mesoscale atmospheric models (e.g., Skamarock et al., 2019) at a resolution consistent with other datasets;

2. An inherent and inevitable dependency exists between the various datasets; some are of ecological nature (e.g., climate is a function of precipitation and temperature) whereas other are geographic coincidences (e.g., lapilli dominantly affect the Cfb climate class, Figure 1). Further work is necessary to explore how these dependences influence model prediction and interpretability;

3. The methodology currently relies only on pre-eruption values for covariates. In order to capture the evolution of post-eruptive aspects (e.g., ash residence on vegetation surface as a function of wind and precipitations), future applications of the model will include post-eruption variables in the training process;

4. Despite providing a satisfactory accuracy, other algorithms and models than gradient boosted regression trees allowing multi-output predictions must be explored to model $minV$ and $minT$ jointly;

5. ML models used in EO applications rarely accommodate spatial (and spatio-temporal) dependence. Accounting for these is necessary for reliable (causal) inference and uncertainty quantification. We plan to investigate the use of Gaussian processes, among others, to capture any residual spatial dependence.

6. Conclusion

We developed a methodology to remotely quantify impact through a combination of big EO data, interpretable ML and physical volcanology as a first step towards the development of a framework to identify, quantify and generalize key variables driving the impact of vegetation
after an eruption. The methodology is designed to provide a high-level and complementary perspective to dedicated studies of the various disciplines involved in the characterization of the vulnerability and impact of vegetation and crops to natural hazards, and has the potential to enhance the development of new synergies between the different actors and stakeholders involved in this specific facet of risk.

Based on the application of the methodology to the 2011 eruption of Cordon Caulle, the main conclusions are:

- Both the magnitude and the duration components of impact captured by the processing of MODIS satellite imagery reflect the geometry of the deposit (Figure 5);
- The methodology provides a systematic approach to identify the nature of the most important variables controlling the final impact metrics. The forest landcover class is mostly controlled by deposit properties (e.g., lapilli accumulation), whereas the crops landcover class predominantly depends on biotic and abiotic parameters;
- Interpretable machine learning methods provide insights into the nature of impacts. For instance, forests appear to be impacted by a direct physical impact caused by heavy accumulations;
- Across landcover classes present in the study area, SHAP dependence plots suggest that forest and crops are the most and the least resilient vegetation classes to tephra accumulation, respectively (Figure 9 c);
- The interpretation of SHAP dependence plots for deposit properties of the different landcover classes (Figure 8) are in good agreement with thresholds for existing DDS inferred from post-event impact assessments (Table 1), which further reinforces the validity and usefulness of our approach.
Author contribution

SB designed the project, elaborated the methodology and wrote the Python library with inputs from all co-authors on aspects of volcanic risk (SFJ, TW), interactions between tephra deposits and vegetation (PD) and data science (WHA). All authors contributed to the manuscript.

Competing interests

The authors declare that they have no conflict of interest.

Acknowledgements

We are grateful to Edwin Tan and EOS/ASE’s HPC for support on the Gekko cluster, to Lucia Dominguez for providing isopach maps, to Jan Peuker for his patience and advice for the development of ML modelling strategies and to Oege Dijk for developing the explainerdashboard library. This work was supported by the National Research Foundation Singapore and the Ministry of Education—Singapore under the Research Centres of Excellence initiative (SB, SJ).

References


Table 1: Damage/disruption states (DS1–5) as a function of the dry deposit thickness as hazard proxy identified by Jenkins et al. (2014), based on literature review. DS assume that crops are in the growing stage. Hazard metrics include the median and interdecile deposit thicknesses inferred from expert judgement and empirical data.

<table>
<thead>
<tr>
<th>Agriculture Type</th>
<th>N/A</th>
<th>(0–20 mm)</th>
<th>(0.1–50 mm)</th>
<th>(1–50 mm)</th>
<th>(1–100 mm)</th>
<th>(5–100 mm)</th>
<th>(100–200 mm)</th>
<th>(20–300 mm)</th>
<th>(0–75 mm)</th>
<th>(0.1–75 mm)</th>
<th>(1–200 mm)</th>
<th>(100–500 mm)</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td></td>
<td>(0–20 mm)</td>
<td>(0.1–50 mm)</td>
<td>(1–50 mm)</td>
<td>(1–100 mm)</td>
<td>(5–100 mm)</td>
<td>(100–200 mm)</td>
<td>(20–300 mm)</td>
<td>(0–75 mm)</td>
<td>(0.1–75 mm)</td>
<td>(1–200 mm)</td>
<td>(100–500 mm)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(0–20 mm)</td>
<td></td>
<td>(0–5 mm)</td>
<td>(0.1–50 mm)</td>
<td>(1–50 mm)</td>
<td>(1–100 mm)</td>
<td>(5–100 mm)</td>
<td>(100–200 mm)</td>
<td>(20–300 mm)</td>
<td>(0–75 mm)</td>
<td>(0.1–75 mm)</td>
<td>(1–200 mm)</td>
<td>(100–500 mm)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(0.1–20 mm)</td>
<td></td>
<td>(0–5 mm)</td>
<td>(0.1–50 mm)</td>
<td>(1–50 mm)</td>
<td>(1–100 mm)</td>
<td>(5–100 mm)</td>
<td>(100–200 mm)</td>
<td>(20–300 mm)</td>
<td>(0–75 mm)</td>
<td>(0.1–75 mm)</td>
<td>(1–200 mm)</td>
<td>(100–500 mm)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(1–50 mm)</td>
<td></td>
<td>(0–5 mm)</td>
<td>(0.1–50 mm)</td>
<td>(1–50 mm)</td>
<td>(1–100 mm)</td>
<td>(5–100 mm)</td>
<td>(100–200 mm)</td>
<td>(20–300 mm)</td>
<td>(0–75 mm)</td>
<td>(0.1–75 mm)</td>
<td>(1–200 mm)</td>
<td>(100–500 mm)</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>No damage,</td>
<td>DS0</td>
</tr>
<tr>
<td>disruption</td>
<td>DS1</td>
</tr>
<tr>
<td>and livestock</td>
<td>DS2</td>
</tr>
<tr>
<td>operations</td>
<td>DS3</td>
</tr>
<tr>
<td>disrupted</td>
<td>DS4</td>
</tr>
</tbody>
</table>

https://doi.org/10.5194/nhess-2022-79
Preprint. Discussion started: 31 March 2022
© Author(s) 2022. CC BY 4.0 License.
Table 2: Summary of variables used in the model.

<table>
<thead>
<tr>
<th>Data provider</th>
<th>Variable</th>
<th>Description</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODIS</td>
<td>minV</td>
<td>Target variable for magnitude of impact</td>
<td>250 m</td>
</tr>
<tr>
<td></td>
<td>minT</td>
<td>Target variable for timing of impact</td>
<td></td>
</tr>
<tr>
<td>EVI</td>
<td></td>
<td>Mean EVI value averaged over 1 year of pre-eruption data</td>
<td></td>
</tr>
<tr>
<td>EVI_stdDev</td>
<td></td>
<td>Standard deviation of EVI value averaged over 1 year of pre-eruption data</td>
<td></td>
</tr>
<tr>
<td>Fall3D</td>
<td>lapilli</td>
<td>Lapilli mass load (kg/m²)</td>
<td>0.033 deg.</td>
</tr>
<tr>
<td>Coarse_ash</td>
<td></td>
<td>Coarse ash mass load (kg/m²)</td>
<td>100 m</td>
</tr>
<tr>
<td>Fine_ash</td>
<td></td>
<td>Fine ash mass load (kg/m²)</td>
<td>100 m</td>
</tr>
<tr>
<td>SRTM</td>
<td>elevation</td>
<td>Terrain elevation (m)</td>
<td>90 m</td>
</tr>
<tr>
<td></td>
<td>slope</td>
<td>Terrain slope (degrees)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>aspect</td>
<td>Terrain aspect (degrees)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>northness</td>
<td>Cosine of aspect</td>
<td></td>
</tr>
<tr>
<td></td>
<td>eastness</td>
<td>Sine of aspect</td>
<td></td>
</tr>
<tr>
<td>ERA5</td>
<td>total_precipitation</td>
<td>Total precipitation (m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>total_precipitation_SRI</td>
<td>Anomaly in total precipitation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>temperature_2m</td>
<td>Air temperature (°K) at a 2 m elevation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>temperature_2m_SRI</td>
<td>Anomaly in air temperature</td>
<td></td>
</tr>
<tr>
<td></td>
<td>wind_10</td>
<td>Wind speed (m/s) at a 10 m elevation</td>
<td></td>
</tr>
<tr>
<td>Copernicus</td>
<td>landcover</td>
<td>Copernicus global land cover layer</td>
<td>100 m</td>
</tr>
<tr>
<td>Other</td>
<td>climate</td>
<td>Köppen climate classification</td>
<td>1000 m</td>
</tr>
<tr>
<td></td>
<td>soil</td>
<td>Land cover layer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td>Climate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>field</td>
<td>Elevation of EVI value averaged over 1 year of pre-eruption data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NODIS</td>
<td>Target variable for magnitude of impact</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Target variable for magnitude of impact</td>
<td>3, 6 and 12 months</td>
</tr>
</tbody>
</table>

Note: The total precipitation and temperature variables are calculated for n = 1, 2, 3, 6 and 12 months.
Two total grain-size distributions (TGSDs) were tested including a field-based Gaussian ($M_d$ and $s_d$ of 1.7 and 3.1, respectively; Bonadonna et al., 2015) and a model-based Bi-Weibull (modes at -3.13 and 4.69 $\Phi$, with respective shape factors of 0.73 and 1.1, and a mixing factor of 0.64; Costa et al., 2016, Fritch et al., 2017) distributions.

For the Suzuki plume model, $A$ and $L$ are the shape factors controlling the mass distribution described by Pfeiffer et al. (2005), where $L=2$ results in more mass distributed in the lower portion of the plume. The $F_{\text{Plume}}$ approach (Folch et al., 2016) was solved for mass flow rate (MFR, Degruyter and Bonadonna, 2012).
<table>
<thead>
<tr>
<th>Optimisation range</th>
<th>LC Impact</th>
<th>Max depth</th>
<th>Learning rate</th>
<th>Alpha</th>
<th>Lambda</th>
<th>Min Child Weight</th>
<th>Mean MAE</th>
<th>Std MAE</th>
<th>Mean R²</th>
<th>Std R²</th>
<th>Mean MAE</th>
<th>Std MAE</th>
<th>Mean R²</th>
<th>Std R²</th>
<th>Mean MAE</th>
<th>Std MAE</th>
<th>Mean R²</th>
<th>Std R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 - 12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.005 - 0.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.9 - 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 - 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Summary of the trained models. The Optimisation columns group reports the hyperparameter values obtained with the optimisation process. The Model metrics columns group reports the mean absolute error (MAE) and the $R^2$ coefficients on both training and test datasets. The mean and the standard deviation (std) were obtained by 5-fold cross validation.
<table>
<thead>
<tr>
<th>Temperature_2m_S</th>
<th>Total_precipitation</th>
<th>Total_precipitation</th>
<th>Total_precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Landcover:

- **All Crops**
- **Herb.**
- **Spar.**
- **Fore.**
- **Cro.**
- **Shru.**

### Landform:

- **RI_1**
- **RI_2**
- **RI_3**
indicates a stronger importance. For each column, the 3 most important features are in bold and the 10 most important features are in red.

**Table 5**: Ranking of feature importance computed using mean absolute SHAP values and permutation importance for all landslide class impact metrics. A darker cell color indicates a stronger importance. For each column, the 3 most important features are in bold and the 10 most important features are in red.