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# Landslide susceptibility maps of Italy: lesson learnt from dealing with multiple landslide types and the uneven spatial distribution of the national inventory

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## Abstract

Landslide susceptibility corresponds to the probability of landslide occurrence across a given geographic space. This probability is usually estimated by using a binary classifier which is informed of landslide presence/absence data and associated landscape characteristics. Here, we consider the Italian national landslide inventory to prepare slope-unit based landslide susceptibility maps. These maps are prepared for the eight types of mass movements existing in the inventory, (Complex, Deep Seated Gravitational Slope Deformation, Diffused Fall, Fall, Rapid Flow, Shallow, Slow Flow, Translational) and we build one susceptibility map for each type. The analysis – carried out by using a Bayesian version of a Generalized Additive Model with a multiple

intercept for each Italian region – revealed that the inventory may have been compiled with different levels of detail. This would be consistent with the dataset being assembled from twenty sub-inventories, each prepared by different administrations of the Italian regions. As a result, this spatial heterogeneity may lead to biased national-scale susceptibility maps. On the basis of these considerations, we further analyzed the national database to confirm or reject the varying quality hypothesis on the basis of a model equipped with multiple regional intercepts. For each landslide type, we then tried to build unbiased susceptibility models by removing regions with a poor landslide inventory from the calibration stage, and used them only as a prediction target of a simulation routine. We analyzed the resulting eight maps finding out a congruent dominant pattern in the Alpine and Apennine sectors.

The whole procedure is implemented in P-INLA. This allowed to examine fixed (linear) and random (nonlinear) effects from an interpretative standpoint and produced a full prediction equipped with an estimated uncertainty.

We propose this overall modeling pipeline for any landslide datasets where a significant mapping bias may influence the susceptibility pattern over space.

**Keywords:** Integrated nested Laplace approximation (INLA), Landslide susceptibility, Slope unit, Model bias, Multiple landslide types

## 1 Introduction

A landslide inventory is a database of the location of past landslides and their characteristics. It may contain a unique identification code for each landslide recorded and related information about type of landslide, state of activity, date of occurrence and material involved (Galli *et al.*, 2008;

Hervás and Bobrowsky, 2009). The inventory may be polygonal or point-based and it may correspond to an event-based inventory, in which all landslides share the same and simultaneous trigger, such as a storm or an earthquake (Iadanza *et al.*, 2016; Cama *et al.*, 2015; Fan *et al.*, 2019; Loche *et al.*, 2022b). The alternative can encompass landslides with a ill-defined time of occurrence, which one would refer to as geomorphological inventory (Guzzetti *et al.*, 2012).

National landslide inventories are geomorphological inventories in most cases. They may cover wide areas and thus, may require different data (orthophotos or satellite images) and/or research groups to undertake the mapping effort. Unfortunately, when different data and/or groups are involved in the task, each output inventory inevitably suffers from the different quality and completeness (Guzzetti *et al.*, 2012; Tanyaand and Lombardo, 2020; Pokharel *et al.*, 2021) brought by some degree of subjectivity. For instance, some areas may be preferentially mapped, either for a specific choice, a topographic limitation, or for other reasons (Bornaetxea *et al.*, 2018; Bornaetxea and Marchesini, 2021).

For example, Devoli *et al.* (2015) showed a significant presence of landslides around the Norwegian road network, for mapping at national scale is mostly undertaken by road authorities. The same preferential mapping was noted by Steger *et al.* (2021) in northern Italy or by Tanyaş *et al.* (2022) in eastern Turkey. Steger *et al.* (2016a) investigated bias effects due to specific land cover types, and Steger *et al.* (2016b) explored the same issue over a large portion of the Austrian territory, further extended to the whole Austria by Lima *et al.* (2017, 2021). Van Den Eeckhaut *et al.* (2012) and Kirschbaum *et al.* (2015) made similar considerations for the European and Global landslide catalogues, respectively. More recently, this topic has been also examined for the whole Chinese territory by Lin *et al.* (2021); Wang *et al.* (2022), who stressed the negative influence of an incomplete landslide inventory and the necessity to find ways to reduce the propagation of this

spatial bias onto the final susceptibility map. Notably, recent technological developments are contributing to reduce this issues through accurate aerial photograph interpretation (Karakas *et al.*, 2021) and automated landslide mapping routines (Meena *et al.*, 2022).

Nevertheless, in situation like Italy, where the national inventory is compiled by several groups and thus likely using different criteria, some degree of spatial biases are to be expected. Trigila *et al.* (2010) discussed the quality of the Italian Landslide Inventory (known as IFFI, Trigila *et al.*, 2007) and its completeness for individual administrative regions. However, few articles have used the IFFI information for susceptibility purposes. Iadanza *et al.* (2016) and Segoni *et al.* (2015) used it as a reference to extract rainfall triggering thresholds, whereas Bianchini *et al.* (2013) and Hölbling *et al.* (2012) used it to validate slope deformation detected through persistent scatterer interferometry. Colombo *et al.* (2005) adopted it to empirically study the hazard in the north-western Italian sector corresponding to the Piedmont region. Recently, Alvioli *et al.* (2021) adopted a subset of IFFI to partially validate simulations of rockfall trajectories. Only one case exists where the authors considered the whole IFFI at the national scale (Marchesini *et al.*, 2014), and only for validation, not for training a model.

Overall, the geomorphological literature lacks a unified/objective approach on how to deal with the propagation inventory biases to the resulting landslide susceptibility maps. The procedure presented in Steger *et al.* (2021) is currently the most comprehensive, and we will take inspiration from it in this work.

In terms of modeling approaches, the literature on landslide susceptibility features a large number of modeling techniques. The most common approach still belongs to the binomial Generalized Linear Model (GLM) or, as more specifically referred, to the Binary Logistic Regression (BLR) case, as also reported by Lombardo and Mai (2018) and Reichenbach *et al.*

(2018). This method assumes that the distribution of landslide presences and absences across the geographic space can be explained according to a Bernoulli exponential distribution. The influence of the covariates is then captured via linear relationships. This is usually implemented in a frequentist approach with good performances (*e.g.* Yesilnacar and Topal, 2005; Nefeslioglu *et al.*, 2008; Rossi *et al.*, 2010), which justifies the use of such a relatively simple model. Nevertheless, more complex statistical models are available nowadays, and they allow one to explore whether nonlinear relations between landslides and landscape characteristics exist. This is the case of the most common extension of the GLM framework, the Generalized Additive Model (GAM), already appeared in a number of applications (Goetz *et al.*, 2011; Peachko *et al.*, 2012; Goetz *et al.*, 2021). However, even in such case, the frequentist framework does not allow to naturally account for uncertainties, which instead is an essential part of a Bayesian counterpart (Korup, 2021; Lombardo and Tanyas, 2021).

Few landslide susceptibility studies feature a Bayesian implementation. Das *et al.* (2012) show one example of Bayesian GLM to assess the landslide susceptibility in the proximity of roads in a Indian case study. Analogous examples can be found more recently at catchment (Lombardo *et al.*, 2020b; Luo *et al.*, 2021) and regional scale assessments (Tanyaş *et al.*, 2021; Loche *et al.*, 2022a). Recently, Lombardo *et al.* (2018a, 2019) proposed an extension of the Bayesian workflow pursued by the authors mentioned above by using a Log–Gaussian Cox Process to predict landslide counts per mapping unit, this being implemented in R-INLA (Lindgren and Rue, 2015; Bakka *et al.*, 2018).

Ultimately, another non–standardized approach in landslide science pertains to the way the space is partitioned *i.e.*, which mapping unit is adopted. The vast majority of literature contributions opt for a regular mesh or grid–cell based subdivision (Sala *et al.*, 2021; Arnone *et al.*,

2016; Huang *et al.*, 2017) whereas other researchers use Slope-Units (SU, Schlögel *et al.*, 2018; Tanyaş *et al.*, 2019a,b; Alvioli *et al.*, 2021, 2022) or in fewer cases for other terrain unit subdivisions (Zêzere *et al.*, 2004); Zêzere *et al.*, 2017). Even more rarely, the differences induced by one or the other spatial partition are discussed (Erener and Düzgün, 2012; Alvioli *et al.*, 2018; Ba *et al.*, 2018; Jacobs *et al.*, 2020; Doménech *et al.*, 2020).

The grid cell-based partition type is regular, easy-to-use, and it usually subdivides the landscape at a fine to very fine resolution. It is convenient because its resolution often coincides with satellite-derived data, but it leads to some operational issues. For instance, when a susceptible grid cell is surrounded by non-susceptible ones (Doménech *et al.*, 2020), it is not straightforward to make decisions for landslide risk reduction nor for structural slope design. Conversely, SUs result from geomorphological processes which shape the landscape as much as the landslides, and have a physical correspondence on the terrain. Being medium-coarse in resolution, they require an aggregation step of the quantities one usually derives from satellite data. Moreover, they intrinsically express the morphodynamic behavior of a failing slope, thus SUs can be easily interpreted for master planning purposes. As a result of these advantages, although grid cells are still predominant in the literature, the number of SU-based applications has seen a constant increase in recent years, especially after automated and open access tools for SU delineation have been made available to the community (see, Alvioli *et al.*, 2016). Considerations on the advantage of SU over grid-cells have been extensively discussed in Reichenbach *et al.* (2018).

In this work, we investigate the landslide susceptibility of the Italian territory considering the three aspects mentioned above: spatial homogeneity/heterogeneity of landslide inventories, a solid approach to the susceptibility classification, and the use of SU as geomorphologically-sound mapping units. Specifically, we focus on examining possibly incomplete landslide inventories and

develop a selection procedure to ensure that the bias they may generate would not propagate onto the final susceptibility maps. We do so within a GAM-type model built over a SU partition of Italy. In doing so, we examine the (linear/nonlinear) covariate effects out of a suite of models that also feature an uncertainty estimation phase.

## 2 Study Area

The geomorphology of Italy is unique and extremely diverse. Solanti and Marchetti (2017) prepared an outstanding compendium and overall description, where the national settings are dissected per region, geological history and anthropic influence.

Figure 1: Geomorphological (a) and geological (b) settings of the study area.

Figure 1 summarizes the large scale geomorphological and geological setting of the country. The great variety of morphological features is the result of an active geodynamic environment (Bosellini, 2017; Bartolini, 2010; Cowie *et al.*, 2017), which determines a considerable variety in terms of outcropping lithologies (Bini, 2013). From a macroscopic, general and a naturalistic point of view, at least seven main geomorphological domains can be identified in Italy (Alps, Apennines, Po river alluvial plain, volcanoes, coasts, Sicily and Sardinia). This subdivision, however, is not able to depict the geomorphological differences that exist within these domains (Fredi and Lupia Palmieri, 2017).

In a recent work, Alvioli *et al.* (2020) proposed a subdivision of the Italian territory into more than 300,000 Slope Units. In the same work, they analyzed the lithological and morphometric characteristics of 439 watersheds, of comparable size, covering the whole national

territory and including the slope units. A clustering procedure allowed Alvioli *et al.* (2020) to define seven different land classes, characterized by different combinations of lithotypes and morphometries. These classes were found to correlate well with terrain elevation and other pre-existing morphological classifications of the territory (Guzzetti and Reichenbach, 1994; Drăguț and Eisank, 2012). It is interesting to observe the spatial distribution of polygons belonging to the different seven classes (see Fig. 12 Alvioli *et al.*, 2020). Although some of them are present mainly in specific geographical areas (*e.g.*, the Alps), many others are widespread in different locations (from south to north and even on islands) and thus capture the geomorphological diversity mentioned by Fredi and Lupia Palmieri (2017).

Morphology and lithology are widely used in the literature to explain the spatial occurrence of landslides (Reichenbach *et al.*, 2018). Consequently in the remainder of this paper, we assumed that landslide information from the IFFI inventories should be quantitatively comparable within the same class although located in different regions of the country.

## 2.1 Landslide inventory

IFFI is a landslide inventory maintained and updated through collaboration between national, regional and provincial institutions (Trigila *et al.*, 2010). It contains more than 600,000 landslides, with a total density of about 2 landslides per square kilometer and with occurrence dates ranging from the year 1116 to 2020. The information contained in the database was obtained through different methods and approaches including photo-interpretation, analysis of pre-existing data, and field survey. For this work, we used the full IFFI dataset made available through the IdroGEO platform (Iadanza *et al.*, 2021) and integrated with the IFFI data provided by the Tuscany Region (since they were missing in the IdroGEO platform). In particular, we used IFFI point data, in which

landslides are represented as points located on the highest part of the landslide polygons (when this polygon information is present) or simply represent the position of the landslide (when the landslide is small and/or polygon information is not available).

According to the IFFI catalogue ([link here](#)) landslides are non-uniformly distributed over Italy.

Figure 2: Administrative partition by region together with relative acronyms (a) and density map of the whole national landslide inventory (b).

Figure 2 shows that mass movements are particularly dense in the Lombardia (LOM) region, and where the Alpine environment locally dominates the landscape. Moreover, a less dense but still large presence of landslides well aligns along the Appenine chain from the North to Central Italy, while landslide density appears to decrease in the South.

In the Apulia (PUG) region this appears quite reasonable, for the landscape is relatively gentle. However, the IFFI inventory strikingly characterizes Calabria (CAL) Sicilia (SIC) and Sardegna (SAR) as scarce in number of landslides. This may be already an indication of a uneven inventory. For example, in Sicily, IFFI reports 4,571 landslides out of which 48 are classified as rapid flows. Yet, several studies have reported for the same region a much larger number of superficial and fast mass movements. For instance, Bout *et al.* (2018); Van den Bout *et al.* (2021) modeled 395 debris flows only within the extremely small catchment of Itala, north-eastern SIC. Right next to Itala, Ardizzone *et al.* (2012) also mapped several hundreds of debris flows within the Briga and Giampilieri catchments. Similarly, Cama *et al.* (2017) mapped 810 debris flows in the small catchment of Saponara, on the other side of the Peloritan belt. More generally, Ciampalini *et*

*al.* (2015) recognized diffused superficial deformations consistent with shallow landslides, over the whole Messina province. Thus, there may be significant discrepancies between the information contained in the IFFI inventory and reality.

Despite local differences in terms of landslide distribution per region, the mapping criterion behind the IFFI record is to assign a landslide type to each mass movement. This follows a non-standard geomorphological description of the failing mass by reporting the failing mechanism and the velocity of the moving mass (Hungr *et al.*, 2014, *sensu*). This leads to eight landslide types summarized as follows:

1. *Complex*: this type includes landslides for which more than one failure mechanism was recognised. It corresponds to the Complex type described by Varnes (1978).
2. *DSGSD*: this type corresponds to deep-seated landslides described by Guerricchio *et al.* (2012).
3. *Diffused Fall*: this type does not strictly correspond to a single landslide type but combines Falls and Topples. Those who mapped the phenomena, could only recognise the talus without being able to discriminate the initiation mechanism. Thus, a “Diffused” type was created within the IFFI inventory to mark the two uncertain initiation processes.
4. *Fall*: this type corresponds to the Falls described in Varnes (1978).
5. *Rapid Flow*: this type encompasses flow-like mass movements, usually in unconsolidated materials and corresponds to the landslides characterized by a rapid to extremely rapid motion as reported in Hungr *et al.* (2014).
6. *Shallow*: this type consists of non-deep mass movements which are usually triggered by strong meteorological stresses which result in gravel/sand/debris slide activations as described in Hungr *et al.* (2014).

7. *Slow Flow*: this type encompasses mass movements with a slow motion usually involving clayey material. It corresponds to the dry (or non-liquefied) sand/silt/gravel/debris flow and lateral spreading types described in Hungr *et al.* (2014).
8. *Translational*: this type includes both the translational and rotational sliding as per Hungr *et al.* (2014).

Figure 3 shows a stacked bar plot summarizing the regional distribution of the eight types of landslides listed above. The relative distribution of landslide types in different regions is very heterogeneous. Moreover, Figure 3 shows that in some regions certain landslide types are absent, or present in negligible quantities. One of the possible causes of this strong difference between regions can be linked to the physical characteristics of the territories. Certain types of landslides can only occur where given geomorphological conditions exist. However, among the causes of this heterogeneity, one may also consider the poor quality and completeness of the inventories, perhaps linked to deficiencies in terms of recognition, mapping and classification of landslides.

Figure 3: Stacked barplot of the landslide type distribution by region. The relative counts have been normalized per region and expressed in percentage. The table shows the number of landslides in the national inventory, in each Region, and for each type of landslide.

## 2.2 Mapping Units

The SU partition used in this work was first presented in Alvioli *et al.* (2020). There, the authors use the `r.slopeunits` software (Alvioli *et al.*, 2016) to delineate SUs over the whole Italy. The SU dataset ([link here](#)) contains 325,578 slope unit polygons of varying shape and size. Each polygon is intended to encompass locally homogeneous terrain, from the aspect direction point of

view, and thus it corresponds to a hillslope in the real world. The software used to delineate the polygons is adaptive, as it singles out SUs of different size in different geographical locations. Its input parameters are optimized using only elevation data. In particular, no landslide nor other terrain information enter the slope unit delineation procedure. This makes the SU map adopted in this work completely independent from the landslide inventory itself, and strongly related to the underlying topography, nation-wide.

We stress here that Alvioli *et al.* (2020) constrained SU delineation to remove flat or near-flat areas, obtaining a spatial partition associated with landslides and slopes. This is also a criterion which has already appeared in other studies (e.g. Tenyaş *et al.*, 2019a,b) to focus the predictive model on slopes where instabilities may be expected uniquely on the basis of topographic roughness and to limit the dataset in size to those areas which require attention.

The resulting SUs cover 224,032 km<sup>2</sup> out of the total 301,093 km<sup>2</sup> of the Italian territory. This indication in itself stresses that 77% of the country is topographically rough and potentially prone to landslide just from a simple physiographic criterion.

Notably, combining the LFI inventory and the SUs, each landslide type has a different number of SUs where at least one landslide fell into, which we report here: 26,960 Complex, 1,534 DSGSD, 14,960 Diffused Falls, 13,202 Falls, 16,478 Rapid Flows, 21,173 Shallow, 28,540 Slow Flows and 52,587 Translational landslides.

### 2.3 Explanatory variables

Due to the large size of the study area, and to the different types of landslides, we selected a large suite of explanatory variables (covariates hereafter) to support the model training phase. A sub-set of the covariate set corresponds to terrain characteristics reported in landslide susceptibility studies

(Budimir *et al.*, 2015). To those, we added few more properties to describe the lithological and pedological signal across Italy, as well as the shape characteristics of the SU partition.

In Table 1 we list the whole set of covariates used to describe the landslide distribution across Italy. Notably, as also mentioned in Section 1, the use of SU requires an aggregation step to convert the distribution of covariates from the grid cell level to the SU level. Specifically, we used mean and standard deviation – rarely this is also done by considering a quantile description of the covariates (Castro Camilo *et al.*, 2017; Amato *et al.*, 2019). We opted to use the mean and standard deviation assuming these two statistical moments to be sufficient in describing the covariate distribution per mapping unit (see Lombardo and Tanyas, 2020). We used all the covariates as linear effects, with the exception of few cases, which are reported in Table 1, and for which we used non-linear effects; we provide an explanation on what this implies in Section 3.

Table 1: Covariate list, reporting their original names, acronyms reference to literature and use within our GAM. When distinction between Mean and SD values within Slope Units is not provided, it implies that both the covariates were still computed and used linearly

Name	Acronym	Reference	Modeling Use
Maximum Distance within SU	MD	(Forman and Godron, 1986)	Nonlinear: random walk
Maximum Distance/ $\sqrt{SUArea}$	$MD/\sqrt{Area}$	(Forman and Godron, 1986)	Nonlinear: random walk
Mean Slope Steepness	Mean Slope	(Zevenbergen and Thorne, 1987)	Nonlinear: random walk
Region	Region	(Garson, 2013)	Nonlinear: random

			intercept
SD of Slope within SU	SD of Slope	(Zevenbergen and Thorne, 1987)	Linear
Eastness	Eastness	(Lombardo <i>et al.</i> , 2018b)	Linear
Northness	Northness	(Lombardo <i>et al.</i> , 2018b)	Linear
Planar Curvature	Plan Cur	(Heerdegen and Beran, 1982)	Linear
Profile Curvature	Prof Cur	(Heerdegen and Beran, 1982)	Linear
Relative Slope Position	RSP	(Böhner and Selige, 2006)	Linear
Topographic Wetness Index	TWI	(Böhner and Selige, 2006)	Linear
Distance to stream	Dist2Stream	(Arabameri <i>et al.</i> , 2019)	Linear
Depth to bedrock (up to 2.4 m)	BDRICM	(Hengl <i>et al.</i> , 2017)	Linear
Bulk density	FLDFIE	(Hengl <i>et al.</i> , 2017)	Linear
Weight % of clay particles	CLYPPT	(Hengl <i>et al.</i> , 2017)	Linear
Weight % of sand particles	SNDPPT	(Hengl <i>et al.</i> , 2017)	Linear
Weight % of silt particles	SLTPPT	(Hengl <i>et al.</i> , 2017)	Linear

Below we provide a further description of the covariates listed in Table 1.

Geomorphologically, we included Slope, Aspect (in its continuous form through Eastness and Northness), Curvatures, Relative Slope Position and Topographic Wetness Index (TWI). These

were computed from the 25 m DEM of Italy, EU-DEM, from Copernicus (link here).

Pedologically and, to some extent, lithologically, we considered soil attributes at 250 m resolution, obtained from Soilgrids global datasets (Hengl *et al.*, 2017).

In addition, we believe that the shape of a SU itself may have an impact on landslide susceptibility, especially in this research, which aims at distinguishing several types of mass movements. To this end, we considered the Maximum Distance within an SU, calculated from the highest to the lowest point along an SU boundary. Similarly, we also computed a roundness/elongation index, computed as the Maximum Distance divided by the square root of the SU area. This index represents wide SUs when the ratio returns small values, and more and more elongated SUs as the ratio increases.

Ultimately, we initially used the administrative regions partitioning the country as an additional covariate, under the assumption that each region separately carries a potentially biasing signal due to the mapping procedure adopted among different administrations.

Further details on the actual implementation and covariates' use are provided in the following Section.

### **3 Bayesian Generalized Additive Model**

#### **3.1 Bayesian models and inference with R-INLA**

We use Bayesian modeling, in the software R, with the R-package INLA (Rue *et al.*, 2009).

Bayesian modelling means that we have a prior probability distribution on all parameters, and after we make observations, we get posterior probability distributions on these parameters. Specifying the priors is part of model building, and can either be done by giving priors that have very little information in them, as in this paper, or priors that are based on expert knowledge. To

get a point estimate for a parameter, we find the mean of the posterior distribution, and to get the uncertainty, we find e.g. the 95% credible interval (CI), meaning an interval between the 2.5% quantile and the 97.5% quantile.

INLA is a popular tool for specifying and inferring Bayesian models, and is used in a wide range of relevant applications (Opitz *et al.*, 2018; Pimont *et al.*, 2021; Titti *et al.*, 2021). INLA is short for Integrated Nested Laplace Approximations, which describes the technical details on how to compute results in a fast way.

### 3.2 Model setup

We model the presence/absence of landslides  $y$  through the Binomial likelihood,

$$y_i \sim \text{Binomial}(n=1, p_i) \quad (1)$$

where  $p_i$  is the Binomial probability. We model  $p_i$  through the frequently used logit link function,

$$\eta_i = \frac{p_i}{1-p_i}, \quad (2)$$

and refer to  $\eta$  as the *predictor*. The predictor is where we model the relationship between the landslide occurrence and the covariates. We do this by specifying one effect, or model component, per covariate, and then adding these effects together. Let

$$\eta_i = \beta_1 x_1(i) + \dots + \beta_m x_m(i) + u_1(\text{region}_i) + u_2(i) + u_3(i) + u_4(i), \quad (3)$$

where  $\beta_j x_j$  are the linear effect, describing the linear relationship of the covariates  $x_j$  and the predictor. For  $\beta_j$  we use the default priors in INLA, which are uninformative flat priors.

For  $u_1$ , we specify a random intercept model, called an *iid*-model in INLA,

$$u_1(\text{region}_i) \sim \mathcal{N}(0, \sigma_u^2).$$

This means that we estimate one regression constant for each Italian region, independently from each other.

For  $u_2, u_3$ , and  $u_4$  we use the spline known in INLA as the random walk order 1 spline.

We have spline models on the covariates  $MD$  for  $u_2$ ,  $MD/\sqrt{Area}$  for  $u_3$ , and  $Mean Slope$  for  $u_4$  (see Table 2 for acronyms' reference). For each spline, the covariate is divided into 20 intervals, and the vector of  $v_j = u_{\text{spline}}(\text{interval}_j)$  for  $j = 1, \dots, 20$ , assumes the form

$$v_{i+1} = v_i + \varepsilon_i \quad (4)$$

where  $\varepsilon_i \sim \mathcal{N}(0, \sigma_v^2)$ .

The prior for  $\sigma_u$  and  $\sigma_v$  are exponential distributions with mean  $\lambda = 9.2$ , chosen based on the penalising complexity framework by Simpson *et al.* (2017). In addition the spline has been scaled to give better performance during Bayesian inference, according to Rue and Held (2005).

### 3.3 Fit and Cross-Validation procedure

We first fitted an initial reference model using the whole landslide dataset, separately for each landslide type. We did not select a balanced sample, for Petschko *et al.* (2014); Lombardo and Mai (2018) demonstrated that this operation induces distortions in the global intercept for any susceptibility model. We explored the distribution of the regression coefficients estimated for each region and for each landslide type, and investigated the regions for which the intercepts were consistently negative irrespective of the landslide type. We crossed this information with additional sources of information, to evaluate whether there were regions with a manifestly incomplete inventory.

On the basis of the regions we deem to have an incomplete inventory, we run three additional operations, reported below:

- We initially excluded these regions from the analyses, and used the complementary regions, which differ for each landslide type, to calibrate a susceptibility model (bias-reduced model). We validated by implementing a 10-fold cross validation (10-CV), in which each testing subset is mutually exclusive from the remaining nine. In other words, no SU are repeated across CV replicates. This allows one to explore the whole dataset disregarding autocorrelation issues among single CV folds (because same SU may enter different CV-folds).
- Next, we implemented a simulation stage for which we generated a distribution of 1,000 susceptibility estimates for each SU, also for the excluded regions. This simulation phase used the uncertainty estimation obtained from the Bayesian model, ensuring that the uncertainty consistently propagated both in the regions that have rich and poor landslide inventories. Further information on the simulation is in Appendix A.
- Next, we extracted the mean and the 95% credible interval (CI); the latter is the distance between the 97.5<sup>th</sup> and the 2.5<sup>th</sup> percentiles of each distribution. Eventually, we prepared raster maps with the mean susceptibility for each landslide type and its uncertainty, for the whole of Italy.

### 3.4 Performance evaluation

We assessed the performance of the reference model as well as of the bias-reduced models; *cf.* Section 3.3. This was achieved considering threshold-independent and threshold-dependent performance metrics, widely used to assess the prediction skills of binary classifiers.

Specifically, the binomial GAM returns a distribution of estimated probability values for each SU. From each probability spectrum assigned to a SU, we extracted a single value representing the posterior mean. The ensemble of the posterior means extracted from all of the SU also returns a probability distribution, which we used crossing it with the observed landslide presence/absence instances to assess the goodness-of-fit and the prediction skill of susceptibility maps prepared here (Rahmati *et al.*, 2019).

For each landslide type, we took the corresponding probability distribution assigned at SU level and calculated Receiver Operating Characteristics (ROC) curves. These are cutoff-independent metrics because the susceptibility spectrum is binarized many times, each time choosing a different probability threshold. Then, for each value of the cutoff, a pair of values is computed by comparing the observed presence/absence landslide information with respect to the binarized instances. These values consist of False Positive Rate (FPR) and True Positive Rate (TPR), from which the ROC curve can be obtained (Hosmer and Lemeshow, 2000). The numerical integral of the ROC curve is the area under the curve (AUC) and values above 0.5 represent the deviation of the predictions from the random case, *i.e.*, a measure of performance.

A similar framework is also valid for the cutoff-dependent metrics, with the difference that the cutoff is single-valued. The confusion matrix obtained by comparing predicted and observed presence/absence instances gives accuracy values for positives and negatives (modeled TP / Observed P, modeled TN / Observed N). We adopted the median posterior mean of the probability as a cutoff for cutoff-dependent metrics. We choose the median instead of the mean (as in Rossi *et al.*, 2010; Lombardo *et al.*, 2016), because our dataset is unbalanced (more slope units flagged with landslide absence than presence), resulting in a posterior mean distribution positively skewed (Frattini *et al.*, 2010) rather than being normally distributed around the mean value, if we had a

balanced dataset (same, or comparable, number of landslide absences and presences).

## 4 Results

### 4.1 Reference model (within-sample)

The fitting procedure produced satisfying results with cutoff independent, goodness-of-fit metrics constantly equal or greater than the excellence threshold according to Hosmer and Lemeshow (2000). In Figure 4, we report each ROC curve and AUC value, one for each landslide type. The minimum among all types corresponds to AUC = 0.77 for Shallow landslides, whereas the maximum is reached for Diffused Fall, with AUC = 0.92.

Figure 4: Goodness-of-fit summary of the reference models built for each landslide type.

As regards the cutoff-dependent evaluation of the goodness-of-fit, Figure 5 shows that accuracy, for the different landslide types, is spread from a minimum near 85% of correctly estimated landslide presences found both for Shallow and Translational to a maximum of 97% for Diffused Fall. These values indicate outstanding goodness-of-fit performance. As for the capacity of our reference model to label stable SUs, the situation is very different. In fact, the percentage of matching cases between the number of observed and estimated SU where landslides are absent is relatively low, going from a minimum of around 44% for Translational to a maximum of 49% for DSGSD. At a superficial level, this should imply that the model performance is insufficient. However, we need to keep in mind that SU have been delineated by removing near-flat areas: *i.e.*, they all represent rough topographies. As a result, a proportion of correctly predicted absences of approximately 50% implies that the model assigned a relatively high susceptibility to a large

number of cases where the current observation for these landslides is not to be there. However, this does not mean that they won't occur in the future (or have already occurred but have not been identified and included in the inventory). Hence, the high susceptibility estimates are very reasonable especially in a territory that has been suffering from widespread landsliding as long as these surface processes have been recorded (Rossi *et al.*, 2019; Lombardo *et al.*, 2020a).

Figure 5: The left panel shows the confusion plot (see Lombardo *et al.*, 2015), constructed via the percentage of Observed TP and fitted TP against the percentage of Observed TN and fitted TN (for each landslide type). The right panel reports the error rates (for each landslide type).

#### 4.1.1 Fixed Effects

Figure 6 summarizes the estimated fixed effects. The graphical representation of these consists of the marginal distributions for each covariate used linearly in our model, for each landslide type. Further information on the implications and possible interpretation about the sign and range of each distribution will be presented in Section 5.1.1. There, particular attention will be given not only to the sign and range of each fixed effect but also to the relation and possible similarity that types of landslides present with respect to each other.

Figure 6: Fixed effects expressed as marginal distributions for each landslide type. The meaning and information about the acronyms is explained in Table 1.

#### 4.1.2 Random Effects with adjacent-class-dependency

In this section we present a graphical summary of the random effects we implemented with a

random walk structure. We remind, here, that we applied a random walk to ensure that  $MD$ ,  $MD/\sqrt{Area}$  and  $Mean Slope$  would retain the ordinal structure of their original continuous distribution (*cf.* Section 3.2 for definitions).

Each of the the random effect mentioned above is presented below in Figures 7, 8 and 9. These highlight their respective nonlinear contribution for each landslide type. Further information on the implications and possible interpretation about these nonlinear effects will be presented in Section 5.1.2. There, particular attention will be given not only to the shape of the nonlinear functions but also to the relation and possible similarity that types of landslides present with respect to each other.

Figure 7: Maximum distance within an SU effect on each landslide type susceptibility. The effect is modeled as a random effect estimated over 20 classes with adjacent dependency. Thick colored lines represent the posterior means whereas the colored dashed lines indicate the posterior 95% credible interval.

Figure 8: Maximum Distance,  $\sqrt{Area}$  (roundness/elongation) effect on each landslide type susceptibility. The effect is modeled as a random effect estimated over 20 classes with adjacent dependency. Thick colored lines represent the posterior means whereas the colored dashed lines indicate the posterior 95% credible interval.

Figure 9: Mean Slope effect on each landslide type susceptibility. The effect is modeled as a random effect estimated over 20 classes with adjacent dependency. Thick colored lines represent the posterior means whereas the colored dashed lines indicate the posterior 95% credible interval.

### 4.1.3 Random Effects with multiple regional intercept

In this section we present results obtained using a multiple intercept approach, *i.e.* calculating an intercept for each region, which helped to assess the level of completeness of the regional landslide inventories.

Figure 10 shows each multiple intercept. The characteristic that stands out the most is that the credible intervals are extremely narrow, irrespective of landslide type. We observe that the value of the multiple intercept can change significantly within the same region, when different types of landslides are considered. We also note that for some regions, as Piedmont (PIE), Lombardy (LOM) and Liguria (LIG), coefficients are almost always positive, while for Sardinia (SAR) and Apulia (PUG) they are frequently negative. Grey dashed lines in the plots correspond to the zero reference level below which a negative correlation between landslides presence and administrative region exists. Reasons for this negative correlation may be geomorphological (a given type of landslides is not expected in a given region), or caused by the scarce quality and completeness of the regional inventory. Section 4.2 illustrates additional criteria to decide which region had incomplete landslide inventories.

Figure 10: Posterior distribution of the multiple regional intercepts for each landslide type.

Because the estimated uncertainty is particularly small, the posterior mean values are shown as diamonds whereas the 95 % credible intervals are depicted as black vertical bars. Dashed grey lines indicate the zero line along which coefficients play no role with respect to the modeling outcome.

## 4.2 Inventory completeness/incompleteness considerations

To understand which regional inventory could be considered complete at a sufficient level, we revised the inventories through random heuristic checks, examined the information provided in technical reports (see here for regional reports and here for the national report), and combined this qualitative expert knowledge together with more quantitative considerations driven by data displayed in Figures 10 and 11.

Figure 11: Characteristic density distribution of the Italian into geomorphological classes obtained through clustering. This is overlaid with the density of of the Landslides types per region and per cluster class.

Figure 11 includes the map resulting from the spatial geomorphological clustering proposed by Alvioli *et al.* (2020). The seven clusters are representative of geomorphologically and lithologically homogenous conditions across Italy and they are based on the very same SU partition used in this work. From a landslide perspective (including the eight IFFI types), we should expect an analogous signal of landslide densities per clusters, irrespective of the region at hand. This is confirmed, for example, by comparing, at cluster level, the densities of Slow Flow in Basilicata (BAS, southern Italy) with those in Emilia Romagna (EMR, Northern Italy) or the densities of Fall in Sicily (SIC, southern Italy) with those in Trentino Alto-Adige (TAA, Northern Italy). The comparison confirms that in areas that share the same characteristics from a morphological and geological point of view, the density of landslide phenomena of the same type is at least comparable. Thus, we considered an indication for a potentially incomplete inventory any strong deviation from the landslide density distribution in the clusters' polygons, associated with a strong negative intercept in Figure 10 and through heuristic checks and report descriptions.

The results are summarized in Table 2, where the teal cells and red cells indicate, respectively, reliable inventories and incomplete inventories and numbers represent the mean value of the multiple intercept values. Hence, for the next modeling procedure, we selected the teal region for training and the red regions for model transferability.

Table 2: Values of the multiple intercept for the different regions and landslide types. The teal colorcode corresponds to regions that appeared consistent in terms of landslide densities per geomorphological clusters (see Alvioli *et al.*, 2020) and multiple intercept. The red color indicates a significant deviation from this trend and thus we consider it an indication for a incomplete regional inventory. In other words, for the next modeling procedure, we used the teal region for training and the red regions for model transferability.

Regions	Complex	DSGSD	Diffused Fall	Fall	Rapid Flow	Shallow	Slow Flow	Translational
ABR	-0.22	0.28	-0.75	-0.70	-0.25	-1.01	0.19	-0.34
BAS	-1.71	-0.33	0.08	-0.05	-0.88	1.20	0.58	-0.96
CAL	0.07	-0.11	-0.78	-0.72	-1.27	-0.08	-1.79	-0.50
CAM	0.45	0.02	-0.67	0.41	1.43	-1.34	1.21	-0.14
EMR	2.24	-0.26	-0.91	-0.52	-0.73	-2.25	1.66	1.80
FVG	-0.98	-0.35	1.35	0.66	0.01	0.67	-0.57	0.43
LAZ	-0.77	-0.22	1.06	0.55	0.52	0.37	-0.17	-1.31
LIG	1.18	1.27	0.17	0.26	0.19	0.28	-0.02	0.31
LOM	0.77	-0.19	3.88	1.09	3.34	2.28	0.37	1.78
MAR	1.01	1.06	-0.83	0.87	-0.82	1.03	1.50	0.54

MOL	1.72	-0.10	0.39	0.75	1.12	1.02	1.50	0.45
PIE	0.28	0.71	0.87	0.60	0.58	0.79	0.58	0.43
PUG	-1.22	-0.07	-0.26	0.56	-0.60	-1.41	-1.39	-1.93
SAR	-2.20	-0.55	0.31	-0.75	-1.60	-1.57	-2.33	-2.76
SIC	-0.12	-0.55	0.51	-0.31	-0.39	0.95	-0.40	-1.36
TAA	-0.39	-1.03	-1.92	-0.79	-0.33	0.12	-0.29	0.63
TOS	-0.55	0.56	-1.02	-0.12	-1.61	0.38	-0.96	0.26
UMB	1.09	-0.32	1.02	-0.37	0.26	-0.88	0.59	1.69
VAO	0.48	0.61	-1.70	-1.29	0.71	-0.32	0.02	0.52
VEN	-1.13	-0.41	-0.78	-0.12	0.73	-0.19	-0.26	0.46

A quick example of the selection procedure can be seen in the plot concerning Shallow landslides, as shown in Figure 11. The total height of the bars depends on the landslide density measured in individual clusters, represented with the same colors as in Alvioli *et al.* (2020). Data show that Shallow landslides occur quite nonhomogeneously in all of the different clusters (apart from a scarce presence in cluster 1). This is confirmed by data of many regions (including BAS, LOM, SIC, CAL, TOS) where, despite the total densities can be different, the ratio between the densities in the different clusters remains quite constant and comparable to the national average. We interpret this behaviour as an indication that surface landslides were suitably mapped in these regions. However in other regions (EMR, PUG, SAR, VAO and CAM), information about shallow landslides is very scarce or absent (on all clusters). Since in these regions the values of the multiple coefficient are also negative or very negative, we considered them affected by significant problems of completeness and quality of the shallow landslides inventory. To support this statement, Figure 11 also reports the number of landslides in the top horizontal axis (note that the count of landslides

for EMR is zero).

### 4.3 Final fits and simulations

After selecting the regions for which the inventory appeared incomplete, for each landslide type, we fitted a binomial GAM framework on the complementary regions. To test it, we run two complementary procedures. On the one hand, we fitted once again the same models as before (*i.e.*, same covariates, same choice of linear and non-linear effects) but constraining them solely on the regions that we deemed to have a complete, or at least representative, landslide inventory, for each landslide type. This operation ensures the ability to simulate over the regions with incomplete inventories (for more details, see Appendix A). On the other hand, we also performed a standard 10-fold cross-validation procedure using the regions with complete inventories. This operation ensures that we can assess our out-of-sample predictive skill, still within regions where the quality of landslide data is considered reliable.

Below, we present the performance, first, and the simulations, later, illustrated with maps.

#### 4.3.1 Cross-validation performance

In analogy to the information provided for the reference model, we summarized the ROC curves and their AUC for each landslide type, through a 10-fold CV. Figure 12 reports 10 ROC curves, and the corresponding AUC variability. The out-of-sample performance occupies a range between acceptable ( $0.7 < \text{AUC} < 0.8$ ) and excellent ( $0.8 < \text{AUC} < 0.9$ ) binary discrimination, according to Hosmer and Lemeshow (2000), with a minimum mean AUC estimated for Translational landslides at  $\text{AUC} = 0.766$  (and a very low variability measured in a standard deviation of 0.004). This value is significantly distant from the lower end of the

acceptable range and it is actually close to the outstanding one. Similarly, the maximum mean AUC corresponds to  $AUC = 0.887$  (standard deviation = 0.013). It was estimated for DSGSD and it is close to the outstanding performance class limit ( $0.9 < AUC < 1.0$ ). This overview highlights suitable and robust out-of-sample performances for models trained within regions where landslide information is at its best within Italy.

Figure 12: Prediction skill summary obtained from a 10-fold CV run for a set regions which we assumed have a complete landslide inventory, for each landslide type.

Nevertheless, ROC curves and AUC values only provide a lumped overview of model performances, where the returned value is independent from the probability cutoff one may choose. Thus, in analogy to the information provided for the reference model, we also computed the confusion matrix for each of the ten CVs, setting the probability threshold at the posterior median probability. The results, shown in Figure 13, exhibit an interesting behavior, similar to the one we observed in the reference case. Binomial GAM is able to single out very efficiently SU where landslides occurred. This is proved by very high percentages of TP / Observed P, always above 80%, irrespective of landslide type. However, when crossing the estimated probabilities with the observed absences, the model seems to perform poorly, both in terms of TN / Observed N and in terms of Error Rates. This is a crucial point for us to be shared, for we need to recall that the Slope Unit partition used here does not include any flat or near-flat condition. Therefore, it is specific of rough landscapes where landslides may well occur in the future, but they have just not been observed yet. This may be the reason why locations where landslides are absent may have been estimated with a very high susceptibility, the combination of which is responsible for the low

accuracy for the negative instances as well as the high error rates. In other words, when the percentage of TN / Observed N is confined between 38% and 50%, irrespective of the landslide type, this implies that our susceptibility models have deemed the complementary 62% and 50% of the examined territory to be prone to slope failures.

Figure 13: The left panel shows the confusion plot (see Lombardo *et al.*, 2015), constructed via the percentage of Observed TP and fitted TP against the percentage of Observed TN and fitted TN (for each landslide type). The right panel reports the error rates (for each landslide type). This plot has been obtained from a 10-fold CV run for a set regions which we assumed have a complete landslide inventory, for each landslide type.

#### 4.3.2 Simulations for susceptibility mapping

Figures 14 and 15 show maps with the results of simulations (*cf.* Section 3.2). The former corresponds to the mean of the 1,000 simulations generated for each landslide type and for each SU. The latter is the width of the 95% CI uncertainty around the mean susceptibility estimates. These two elements represent the variability in how likely a certain landslide type may occur across the Italian territory. Examining Figure 14 one can clearly see the relative dominant pattern of Diffused Fall, DSGSD, Fall and Rapid Flow types over the Alps. This is a particularly interesting result because we did not strictly use a spatial model. Let us recall that a definition of a spatial model boils down to a model informed of the locations that the response and explanatory variables occupy across the geographic space. For instance, an interpolator is a spatial model by definition because the interpolation routine is based on the distance between a pair or multiple locations where a given process is measured. Here however, our model is not informed of where

slope units are located across the Italian territory. Conversely, the only element expressing spatial variation resides in the variation of the binary data and of the covariate domains. In other words, our model is not fully spatial because it does not constrain SUs to exhibit susceptibility values that are more similar within a given neighborhood and are more different for SUs that are far apart. Nevertheless, even if the model is not technically a pure spatial model, the way it characterizes the Alps consistently highlights the highest susceptibility estimates for the three landslide types mentioned above. This is a geomorphologically sound result, which well aligns with another observation. In fact, for the Complex, Shallow, Slow Flow and Translational types, the dominant susceptibility pattern in each map corresponds to the Appennine belt.

Figure 14: Mean simulated susceptibility maps per landslide type.

Figure 15: Uncertainty measured with a 95% credible interval of the simulated susceptibility maps, one per landslide type.

## **5 Discussion**

### **5.1 Additional model interpretation**

This section is subdivided into two, each one presenting the interpretation of each reference model components, these being grouped into linear (fixed) and nonlinear (random) effects.

#### **5.1.1 Interpretation of fixed effects**

Some interesting patterns arise examining the linear components (*cf.* Section 3.2) included in our approach. Figure 6 shows the posterior marginal distributions of each covariate assumed as a linear

effect and for each landslide type. Specifically, we displayed the covariates for which the marginal distribution was significant 2.5 and 97.5 percentiles of the regression coefficient distribution share the same sign for at least one landslide type. The figure summarizes one of the main strengths of a Bayesian susceptibility implementation, for regression coefficients are assigned their posterior mean and its associated uncertainty measured as the 95% credible interval.

The fixed effects change in sign and amplitude for different landslide types. And, for landslide type that share some degree similarity, this is much less pronounced than for landslide types with a completely different failure mechanism.

For instance, the fixed effects estimated for Fall and Diffused Fall often appear to overlap while markedly differing from Flows and Shallow mass movements. This is the case for *Mean Northness* where both the posterior distribution of Fall and Diffused Fall are located to the left side of the plot and share a negative regression coefficient, respectively centered at approximately -0.06 and -0.12. Conversely, Translational and Slow Flow were estimated with a positive regression coefficient, respectively centered at around 0.08 and 0.1. These results look reasonable as falls may be influenced by large temperature variations related to the southern orientation (Loche *et al.*, 2021), while Translational movements and Slow Flow may be positively correlated with higher soil moisture, which is favoured by lower solar radiation. Another striking example can be seen in *SD of Slope* for which the regression coefficient of Fall and Diffused Fall is positive; the existence of a cliff, where these landslides typically occur, implies a large variation in slope steepness within an SU. On the contrary, all the other landslide types are either not affected or even negatively affected by the variation of slope steepness. This is the case for DSGSD, a landslide type with a posterior mean centered at zero, for which the buried failure surface may not be sensitive to variations at the surface. And it is also the case of Rapid Flow, Shallow, Slow Flow and

Translational, which share a negative regression coefficient, likely due to the fact that rough SUs may host internal barriers opposing the initial failure initiation movement. Such consideration has been reported already in the literature. For instance, Tanyaş *et al.* (2017) showed that frequency of landslides are higher for low roughness values, hence for low *SD of Slope*. They observed that the frequency proportionally decreases for increasingly rougher topographies, and they justified this observation by assuming that roughness may be a proxy for rocky outcrops, where low *SD of Slope* implies softer surface materials or soils and high *SD of Slope* implies rocks or just material with higher geotechnical strength.

A similar situation, where predominantly superficial landslide behave consistently, exists for the regression coefficients estimated for the mean bulk density (*BLDFIE*). In this case, Translational, Slow Flow, Shallow and Complex landslides all share a positive marginal effect of *BLDFIE* on landslide susceptibility (Adams and Sidle, 1987).

Clearly, this level of straightforward interpretation does not apply to every fixed effect and every landslide type. In such a complex model, most of the estimated fixed effect are geomorphologically reasonable and, most importantly, lead to excellent goodness-of-fit performance.

### 5.1.2 Interpretation of random effects with adjacent-class-dependency

In Figure 7, *MD* (or the maximum distance within an SU) appears to behave nonlinearly, justifying the choice of their use as random effects. Looking at the eight trends, it becomes clear that high susceptibility values correspond to large values of the slope units length. However, it is also evident that Complex, Rapid Flow, Slow Flow and Translational have a marked (near exponential) increase in their respective regression coefficient for *MD* values greater than 10,000 m.

Conversely, DSGSD, Diffused Fall, Fall show a much milder trend, with Shallow being the only landslide type in between the other two groups.

We can give a geomorphological interpretation for the observations described above. In fact, complex/translational movements, slow and rapid flows can be large in size and need relatively large slopes (long, or wide) to occur. Falls and diffused falls can also occur on small slopes. DSGSD mainly depends on the presence of tectonic discontinuities, unloading of glacier retreat and seismic activity, thus being relatively less related to slope size and local morphology and more related to conditions that involved fully-coupled thermo-hydro-mechanical behaviour of the materials (Segui *et al.*, 2020; Scaringi and Loche, 2022).

In Figure 8,  $MD/\sqrt{Area}$  (or the elongation/roundness index of each SU) also appears to behave nonlinearly. Similarly to the previous random effect, the behavior of the SU elongation appears to have some degree of consistency across certain landslide types, such as DSGSD, Diffused Fall, Fall, Rapid Flow and to some extent also Shallow. In these cases, the effect of  $MD/\sqrt{Area}$  is negligible up to a threshold  $MD/\sqrt{Area} = 4$  (we recall here that this index is dimensionless) after which at increasingly elongated SUs the probability of the corresponding landslide type would drastically increase.

Elongation of the slope units can be in the direction of the surface drainage, or even perpendicular to that. We observe that Rapid Flow and DSGSD can be correlated with SUs parallel to the drainage, while wide and short, steep slopes can accommodate mainly Diffused Fall and Fall.

Conversely, Complex, Slow Flow and Translational landslides share a common behavior and appear to correlate poorly with elongation of the slope units. We conclude that these types of landslides mainly occur inside large semi-circular slopes.

The last covariate modeled with a random walk is *Mean Slope*, for which we also found a nonlinear influence on the estimated susceptibility, irrespective of landslide type. As in the previous cases, more than one landslide type behaves similarly to others. DSGSD and Fall appear to be analogously influenced by the *Mean Slope* of the SU, with a negative effect which remains essentially constant up to a threshold of approximately 40 degrees, where the regression coefficient drastically increases. As for the remaining landslide types, they all start with a strong negative regression coefficient at low values of steepness and they increase sharply up to around 10 degrees, above which the regression coefficient does not exhibit large variations up to 40 degrees. Then, at higher steepness values, they increase again.

We believe that negative correlation, with low slope values, and positive correlation, with large slope values, of most landslide types is expected and geomorphologically consistent. The behaviour of Fall for low slope values can be ascribed to presence of talus, which can accumulate in almost flat areas.

These two type of behaviors of the mean slope steepness in a GAM framework (one smoother and one more sigmoidal in shape) have already been shown in the literature. For instance, Knevels *et al.* (2020) reports a smooth increase of the regression coefficients which is very similar to the behavior shown in Figure 9 for Rapid Flow or Diffused Fall. Interestingly, the authors worked in Austria, on the other side of the Italian Alps where rapid flows and diffused falls are mostly concentrated, in Italy.

## 5.2 Overall summary

Most of the studies of landslide susceptibility existing in the literature typically takes landslide inventories and rely uncritically on them to fit data-driven models. These are often built without

questioning their completeness/incompleteness nor the implications that one or the other would lead to in terms of probabilistic results. This is not the case for a relatively small number of contributions (Steger *et al.*, 2016b; Lima *et al.*, 2021; Lin *et al.*, 2021; Steger *et al.*, 2021; Pokharel *et al.*, 2021) where the bias induced into the susceptibility estimates by incomplete inventories is rigorously researched in depth. However, even the authors mentioned above, have not examined regional biases to the extent we propose here. What they propose is to spatially capturing the source of bias and remove it from the predictive equation by zeroing-out the regression coefficients estimated for the biasing covariate. However, this operation is not the only solution one can opt for.

Our work takes deep inspiration from the papers cited above, and extends on the framework they propose by first introducing a spatially-varying regression constant examined per regional administration. Then, on the basis of the full distribution of the estimated regression coefficients per region and per landslide type, we carried out an extensive search, both qualitative and quantitative, to select best locations to train a susceptibility model (GAM) and transfer the resulting predictive function onto areas characterized by poor landslide inventories. We also provide a graphical sketch of the modeling design we opted for in Appendix B.

The choice of a Bayesian framework also provides further insight into the full posterior distribution per landslide type, allowing for simulating landslide occurrences with a rich probabilistic description, summarized through the mean behavior and its uncertainty. In turn, this allows to provide end users of the susceptibility assessment with a full suite of information upon which they can make decisions.

In fact, knowing if a given slope is likely to be unstable on average does not tell the whole story. It is the combination of this information together with the uncertainty level that ensures a much more reliable decision. A slope with a high mean probability of landslide occurrence but

with an extremely large uncertainty may not be the right investment for slope stabilization practices. On the contrary, a slope with high mean probability of landslide occurrence, but lower than the ideal one mentioned above, associated with very small uncertainty, may be a safer target for stabilization investments. The same is valid in the opposite situation, a slope with a very low mean susceptibility but with very high uncertainty should not be overlooked, whereas one could safely consider situations where the posterior mean and uncertainty in the susceptibility estimates are both small. In the context of the numerous landslide types we examined, this modeling protocol informs the potential user on the full probabilistic expectation of which mapping unit are unstable to each of the eight types. It is important to stress that usually, country-scale susceptibility maps are partitioned into coarse mapping units. Here, we indeed modeled the whole Italian territory although the resolution of the mapping unit we opted for is kept quite high. This returns a product with high resolution as well as a full coverage of the Italian landscape. Therefore, we envision its use in a consistent manner irrespective of the given administration.

It is important to note that the fine resolution of the SUs, also implied a large computational burden. Below we provide a brief overview of the machine characteristics where we have run our modeling protocol as well as an indication of the associated computational times. Specifically, we have run our analyses on two machines, both equipped with 64 cores and 300 GB of RAM. The calibration phases approximately required one hour for each landslide type, while using a multi-threading routine spread over ten threads. As for the 10-fold cross validations, the computational time reached roughly ten hours for each landslide type. Finally, the 1000 simulations and the calculations of mean and 95% CI width, required approximately one day for each landslide type.

The mean and 95% CI of our 1000 simulations is available in an open repository accessible

at this link. This is meant to ensure full transparency and to share the information in a GIS format that can be used not only for national scale assessments but that can be easily queried also at the regional level and potentially even at the catchment scale.

## 6 Conclusions

The strategy proposed here is currently the most comprehensive example of landslide susceptibility analysis, in a situation where incomplete landslide inventories may affect the model estimates over multiple landslide types. It consists in a continuation of the research started with Steger *et al.* (2016a) and continued in (Steger *et al.*, 2021). It resulted in the first bias-free landslide susceptibility model for the whole Italian territory and for each landslide type reported in the IFFI inventory. Overall, we consider the eight susceptibility maps to be a complete tool for experts in the administrations to improve landscape management practices but also simply to make better decisions on which solution can become operational to reduce landslide risk, with an approach that can be tailored to the probabilistic expectation of a specific landslide type to occur at a given location.

Aside from these aspects, a number of extensions of the framework we propose can already be envisioned. First of all, we tested the effect of biased landslide inventories onto the susceptibility because the latter is the most common result sought through data-driven models. However, a more informative data-driven framework can lead to estimate the landslide intensity instead (here interpreted as number or size of landslides per mapping unit). In the context of landslide intensity no study is available so far to elucidate on what implications the use of biased inventories may lead to. Thus, we consider a worthy venue for future scientific studies to elaborate on what partial landslide information can induce in the estimation of landslide counts or sizes.

These susceptibility and intensity models separately constitute two fundamental elements of the hazard definition. Thus, an important extension to the framework we propose here also includes the assessment of what biased inventories can induce over the hazard definition. Along the same direction, even the temporal aspect of the hazard notion can exhibit strong biases. For instance, landslides area obviously being mapped better and more frequently now as compared to the past, because the resolution of the satellite scenes is higher and their acquisition frequency has also increased. However, no study so far has explored what a temporally biased model can induce over dynamic susceptibility models or just rainfall threshold estimates in early warning systems.

Overall, data quality and inequality is still an issue in data-driven models applied to the landslide context. We believe this to be a problem that will decrease with time, as automated landslide mapping procedures are becoming increasingly common and more importantly reliable. Until these automated tools will become the standard though, analogous problems to the one we faced in this article will still affect most of the landslide predictive models. This will be especially valid for models built on the basis of a collection of different inventories, from different sources, for different purposes and with different thematic supports. In all these cases, we suggest a similar solution to the one presented here, in the hope of removing negative effects from the model outcomes.

Before concluding, we stress again that to promote reproducible results and to allow any reader to access the susceptibility patterns we produced in their raw form, we are sharing the eight mean susceptibility maps and their uncertainty at this link:

<https://geomorphology.irpi.cnr.it/tools/slope-units>.

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### **Author statement**

The authors declare that their research, data, manuscript and personal interpretations did not suffer from conflict of interests of any sort.

Luigi Lombardo on behalf of all co-authors.

## **A Summary of simulations**

To simulate over regions with incomplete inventories, we implemented the following procedure. Fitting one susceptibility model per landslide type – solely on the basis of regions that have a complete inventory – allowed us to estimate the posterior distribution of each regression coefficient (global intercept, fixed and random effects; *cf.* Section 3.2). From each posterior distribution, we then extracted 1,000 samples, which we then combined additively in a first step, to estimate the log-odds for regions with a complete inventory. Subsequently, we used the very same 1,000 samples extracted in the previous step, but determined the predictive equation in regions with incomplete landslide inventories. This operation ensured that we have covered the whole Italian territory, and that for each SU, we would have simulated 1,000 log-odds values, which we assumed to be sufficient to describe the mean behavior of landslide occurrences as well as the uncertainty around it. Ultimately, we converted the log-odds into probability values by using the logit link function, Eq. (2), and stored just three parameters out of the 1,000 susceptibility values. These three parameters correspond to the mean, 2.5 and 97.5 percentiles. The difference between the percentiles gives the width of the 95% credible interval.

Figure 16: Graphical sketch of how we performed the simulations from the regions with a complete inventory to regions with an incomplete one. This figure has been modified from Luo *et al.* (2021).

It is important to stress a technical requirement one should always consider when simulating over unknown regions while using a random walk (as we did for the mean slope steepness for instance). In such cases, the procedure involves binning the domain of the original covariate into a fixed number of classes on which we then apply the RW1 type model, imposing adjacent class dependence. However, if the domain of the original covariate between the training and the simulated area are very different, then careful choices must be made. To clarify this concept with the reader we can take the mean slope steepness for instance. If the area where we trained the model (with complete inventory) has a range of slope steepness values between 0 and 30 degrees, and the area where we want to simulate for (with incomplete inventories) has a range of slope steepness values between 0 and 60 degrees, then the model would not know what is the effect for values greater than 30 degrees and up to 60 degrees in the simulation phase. In a linear model this issue does not exist as one assumes the effect to be constant irrespective of the value range. However, for random walk models two reasonable choices are available. The first choice, the most conservative, is to fix the same regression coefficient estimated for the 30 degree class up to the 60 degree one. The other option is to consider only the last three or four classes and then use a linear interpolator to extend the regression coefficient estimates up to the desired range. However, this implies a certain degree of expert choice on how many classes to consider for the interpolation; two, three, four or more could all be reasonable choices depending on the specific trend one observes. In our case, we have opted for the first option to contain the amount of

subjective influence to our model. We have maintained this choice for the the RW1 type model we used (mean slope steepness, slope unit maximum distance and slope unit elongation/roundness index).

## B Graphical summary of the modeling protocol

Below a sketch of the sequence we we followed to perform the analyses in this work.

Figure 17: Graphical sketch of the modeling design we opted for

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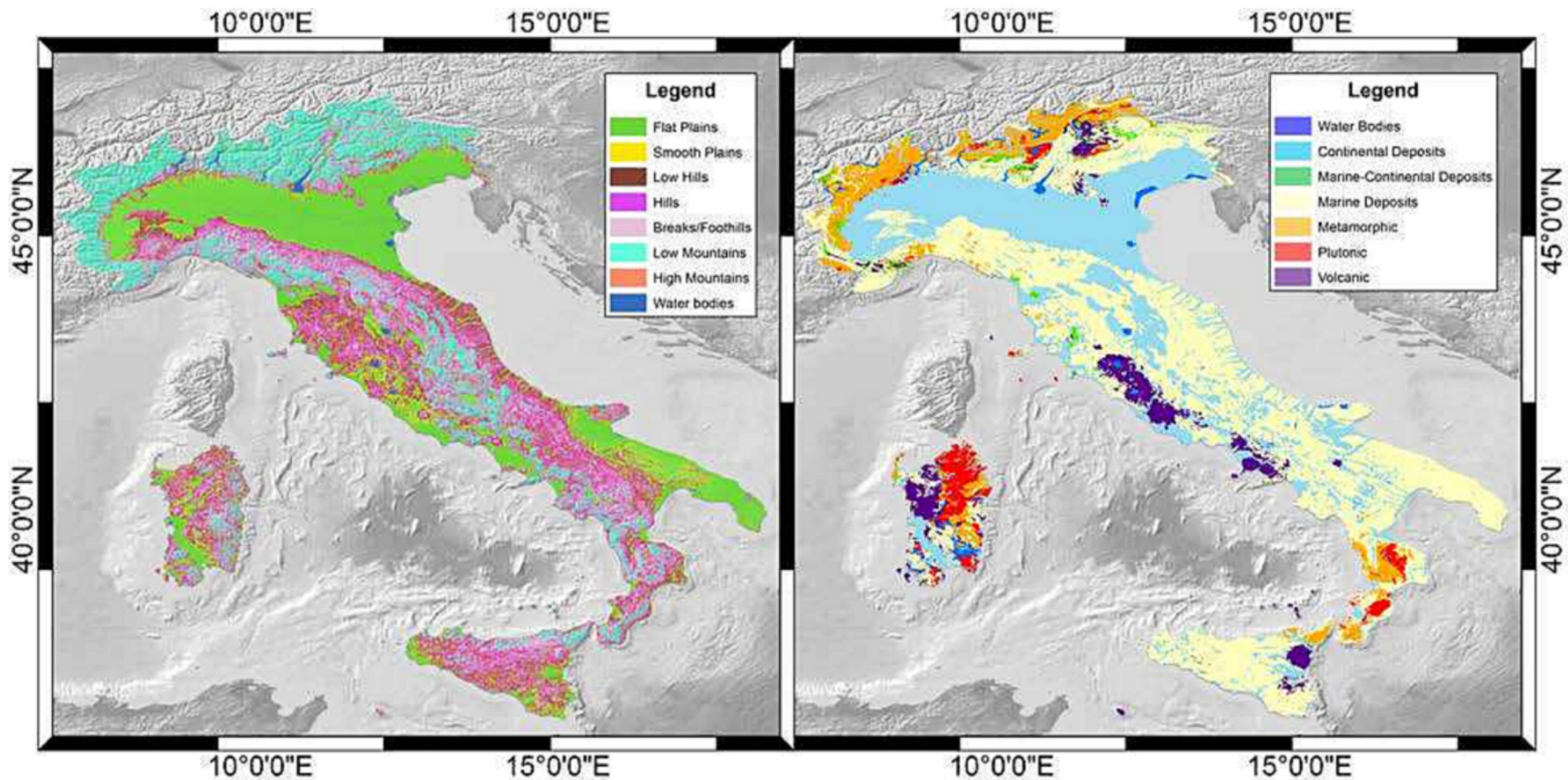


Figure 1

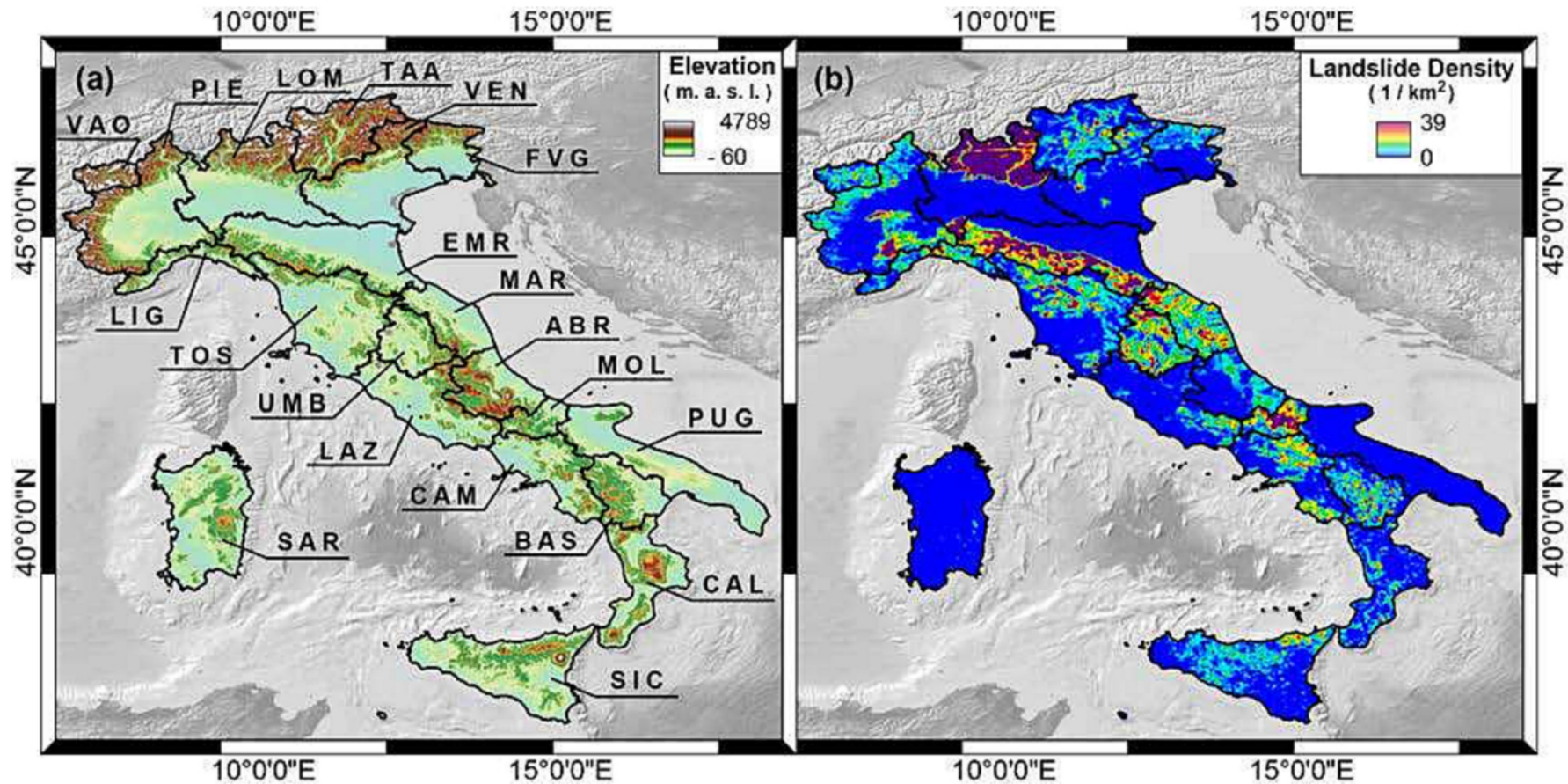
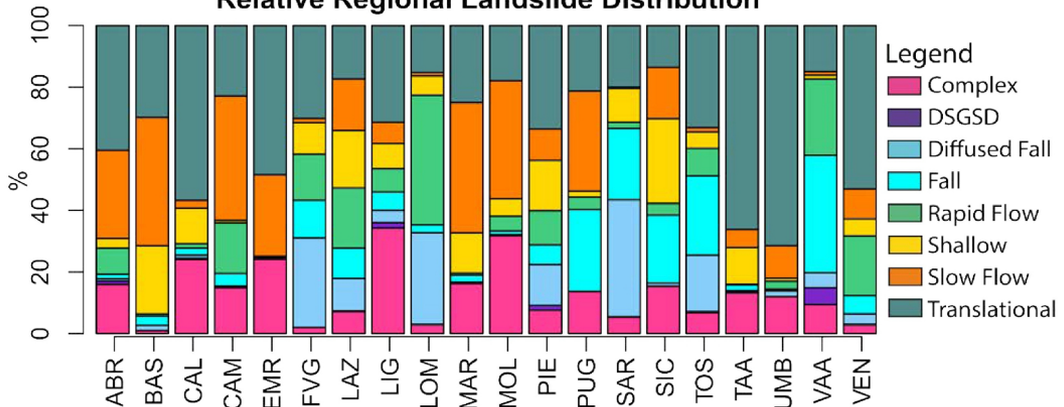


Figure 2

## Relative Regional Landslide Distribution



Region	Complex	DSGSD	Diffused Fall	Fall	Rapid Flow	Shallow	Slow Flow	Translat.
ABR	871	85	57	107	342	231	1395	1789
BAS	8	0	91	148	45	258	794	776
CAL	1336	38	85	185	87	818	160	2230
CAM	1694	32	72	501	1545	140	3176	2354
EMR	4651	18	2	109	102	2	3816	5204
FVG	81	0	1007	477	396	359	51	680
LAZ	499	20	655	662	745	1171	1038	939
LIG	1221	130	202	274	166	258	494	1215
LOM	1444	81	7482	1754	6914	2414	752	4966
MAR	2666	141	6	460	114	2380	4960	4160
MOL	1722	3	71	186	446	869	1817	1509
PIE	1630	495	2076	1351	1605	1815	1333	3846
PUG	89	0	3	149	34	20	136	143
SAR	35	2	438	246	13	99	5	160
SIC	617	7	412	336	30	464	577	462
TAA	155	7	224	428	447	48	46	384
TOS	1320	133	36	383	46	2034	1067	6099
UMB	2246	3	330	126	395	291	2022	6769
VAO	7	2	96	48	16	5	1	7
VEN	158	19	231	363	772	330	301	1700

Figure 3

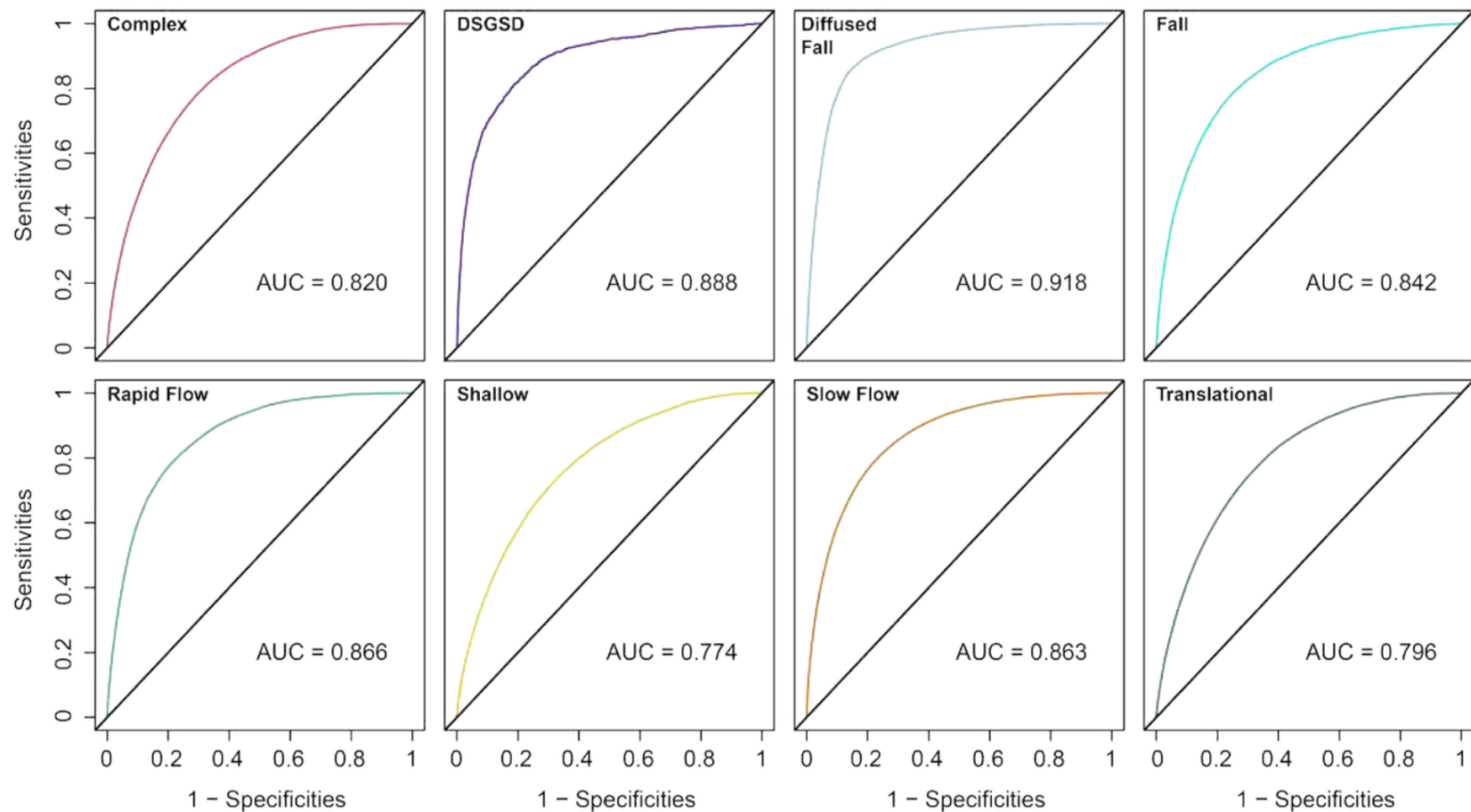
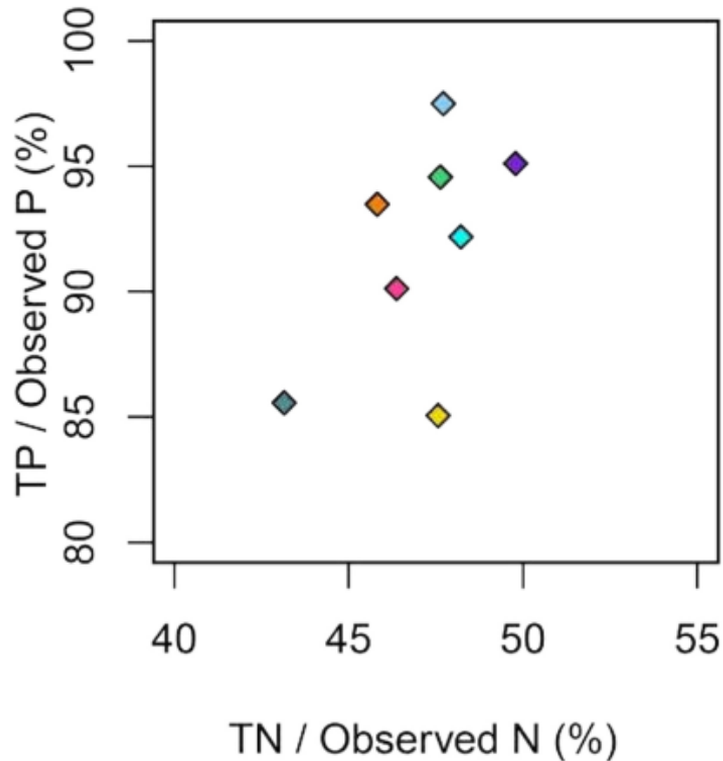
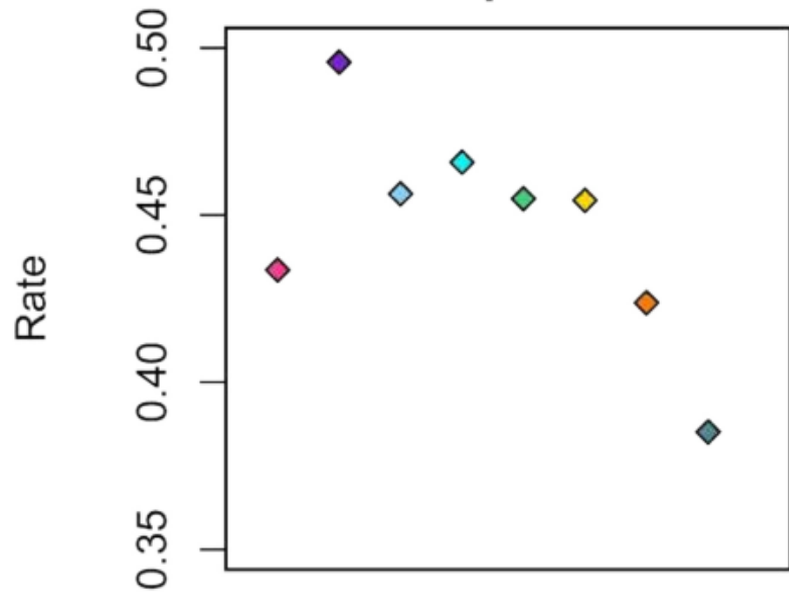


Figure 4

### Within-sample Confusion Plot



### Within-Sample Error Rate



#### Legend

- Complex
- DSGSD
- Diffused Fall
- Fall
- Slow Flow
- Rapid Flow
- Shallow
- Translational

Figure 5

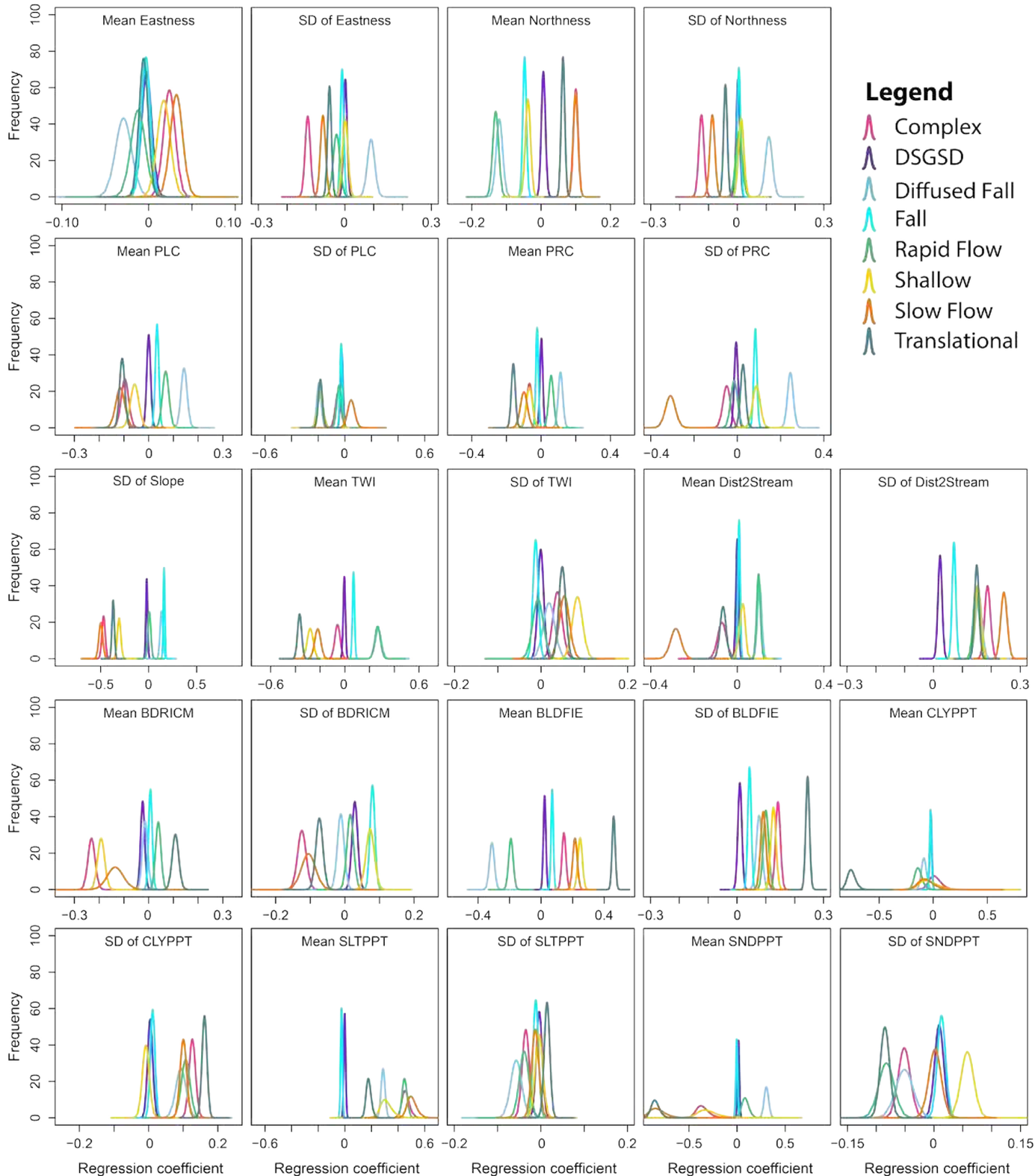


Figure 6

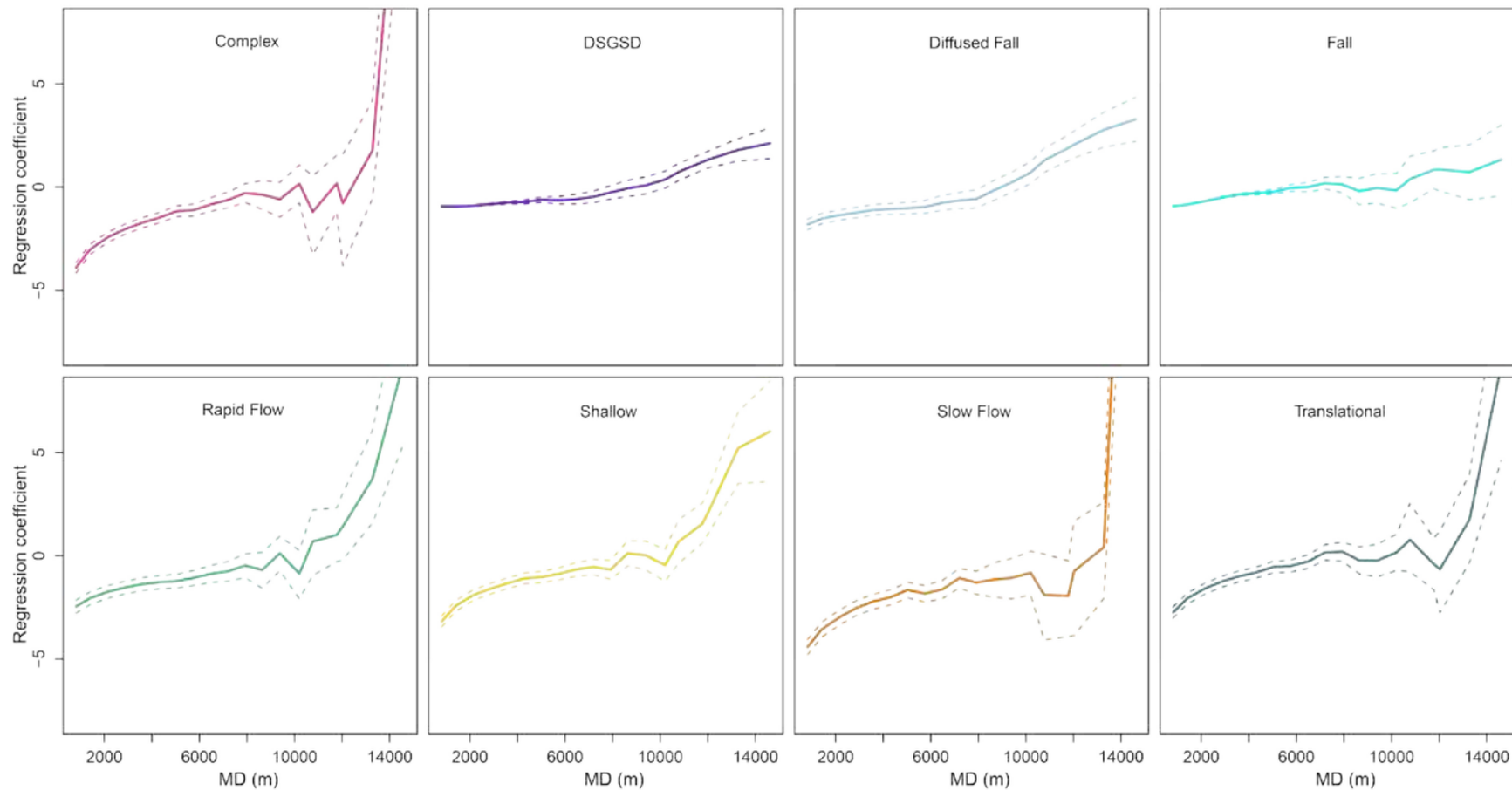


Figure 7

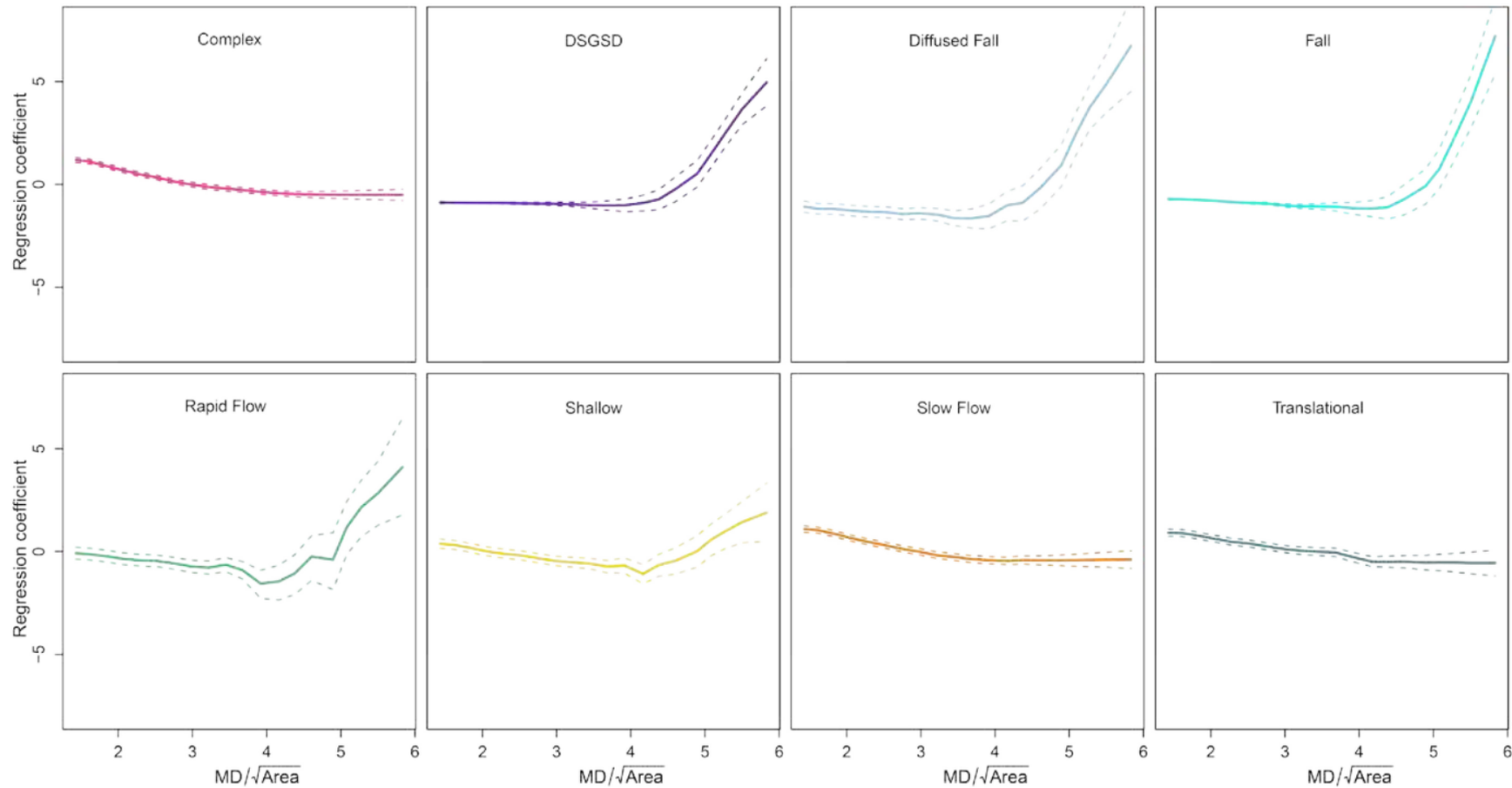


Figure 8

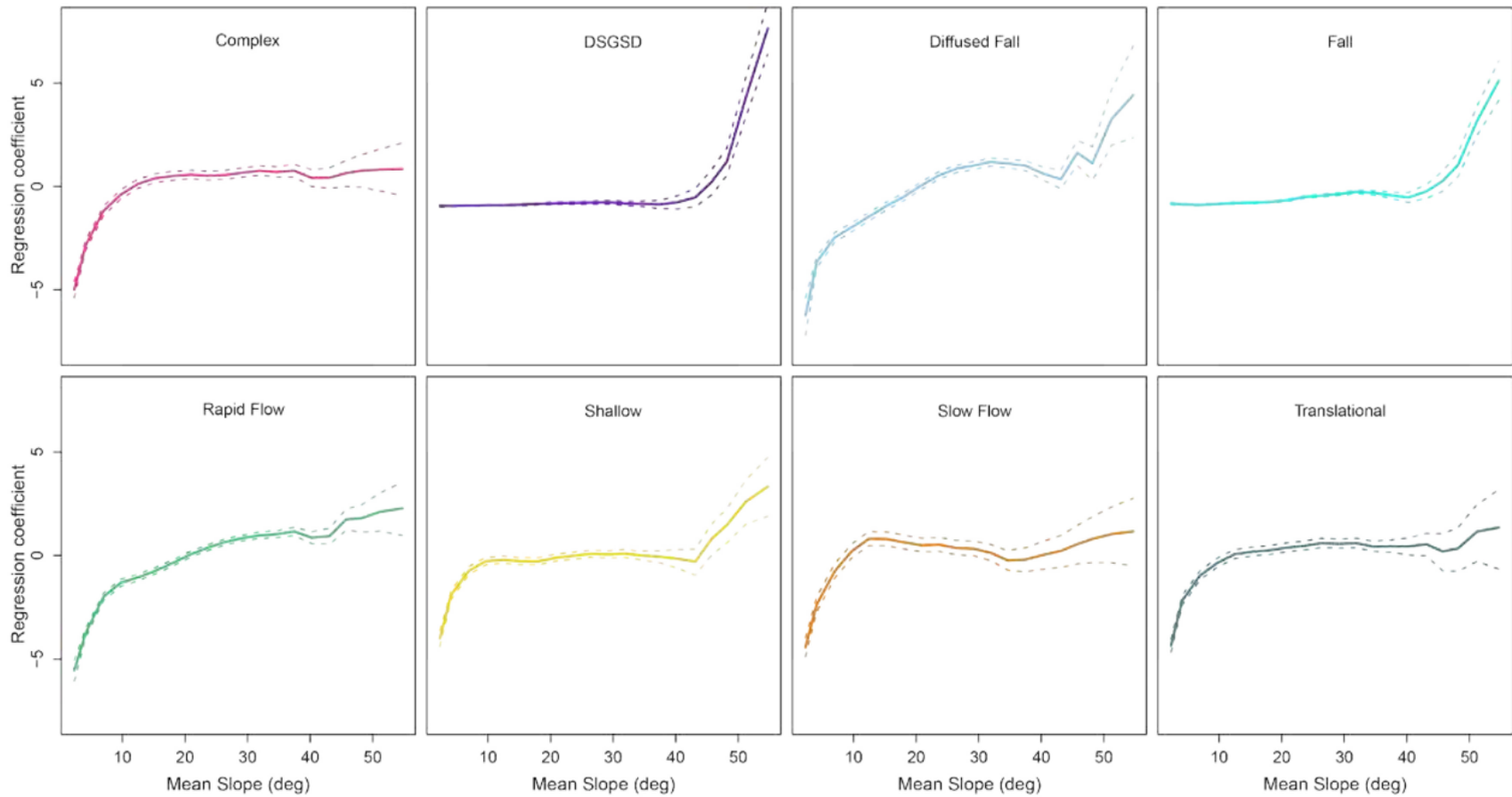


Figure 9

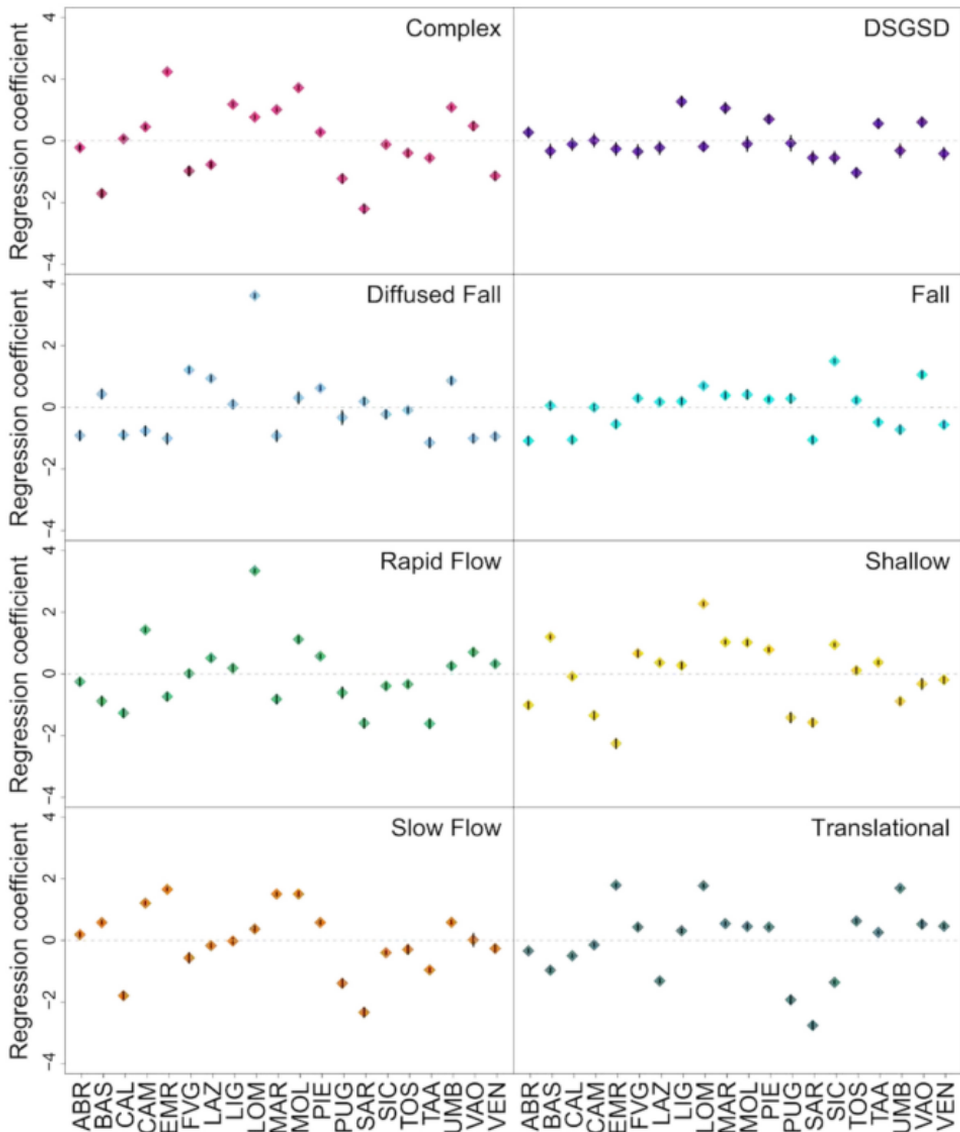


Figure 10

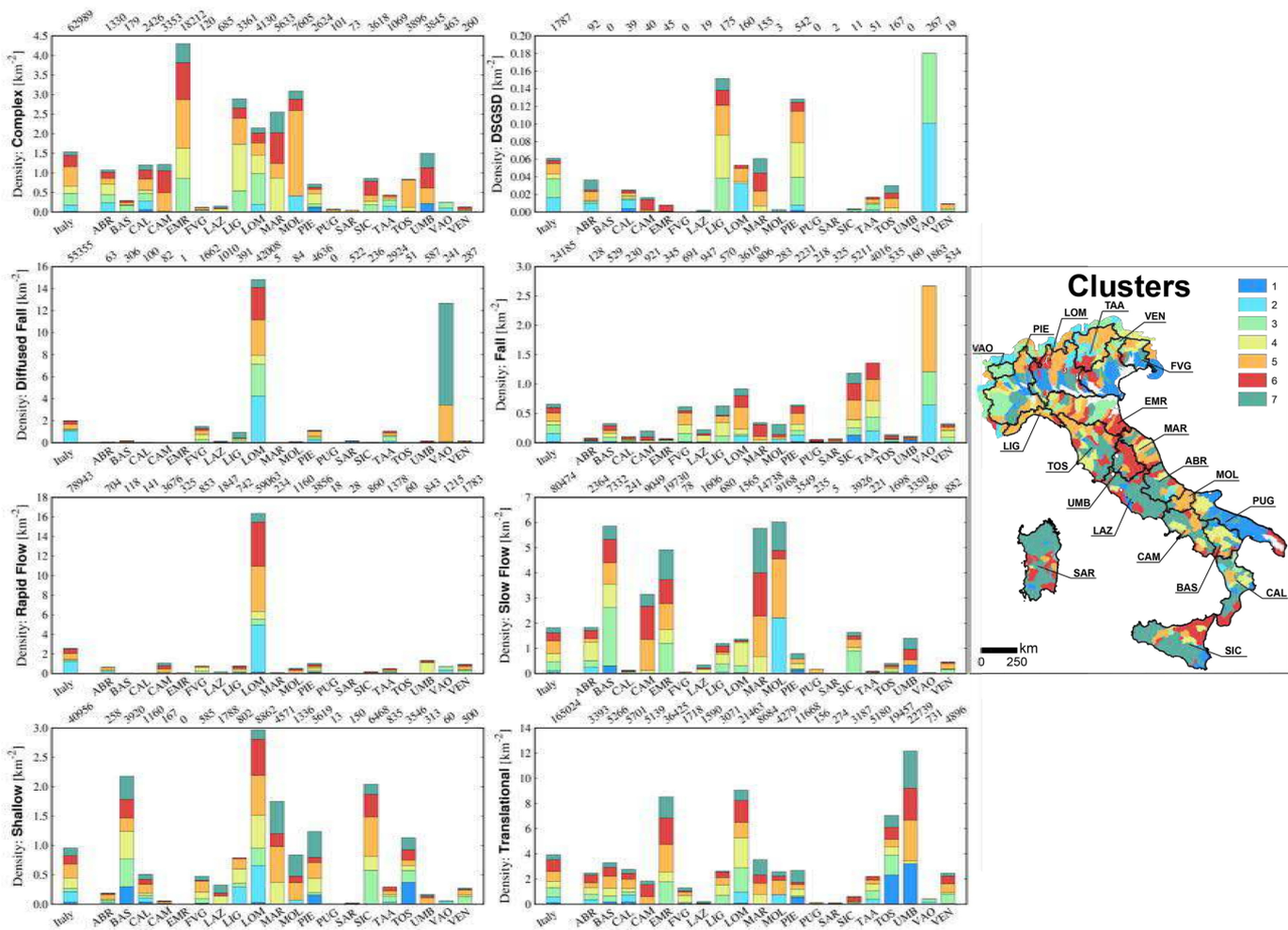


Figure 11

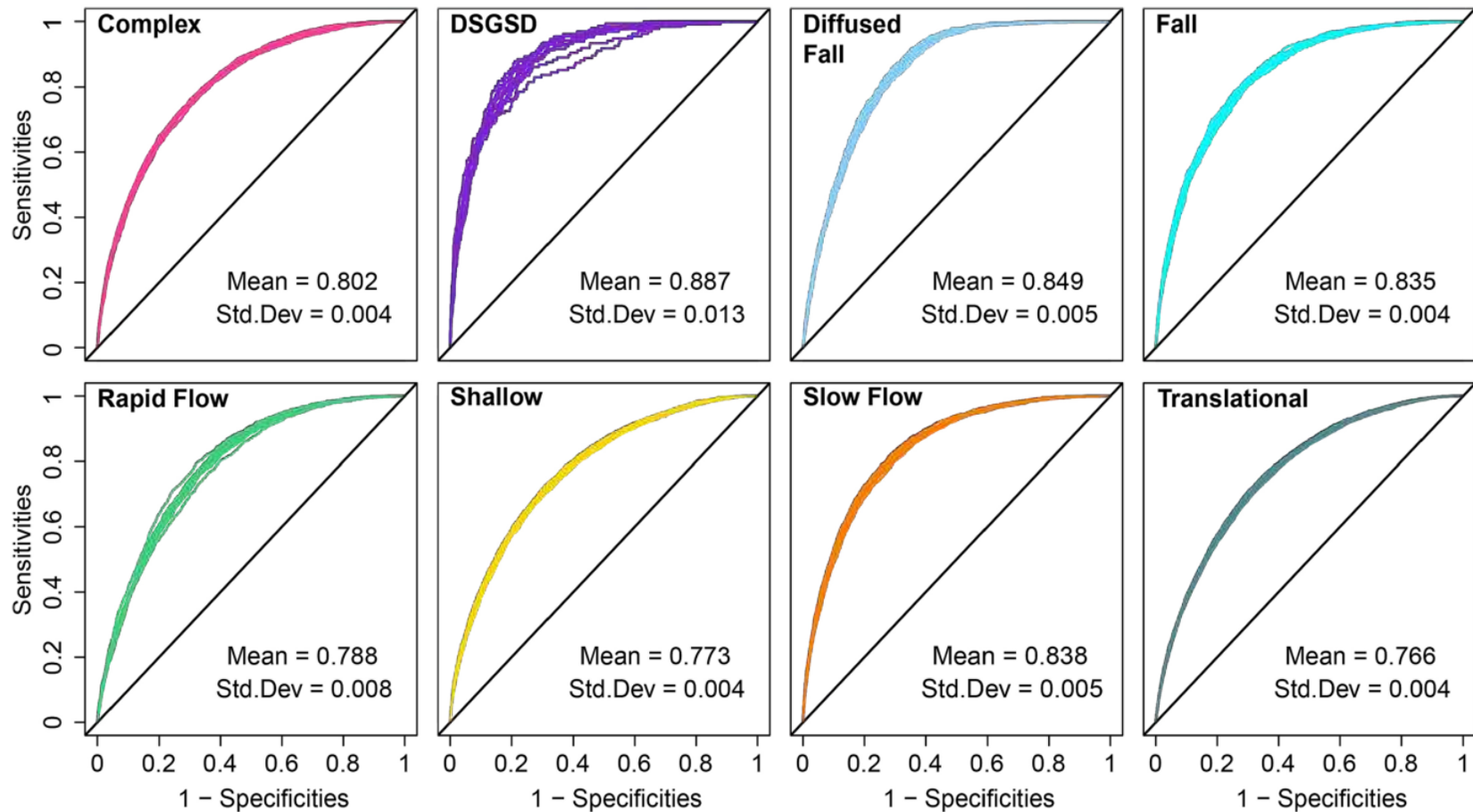


Figure 12



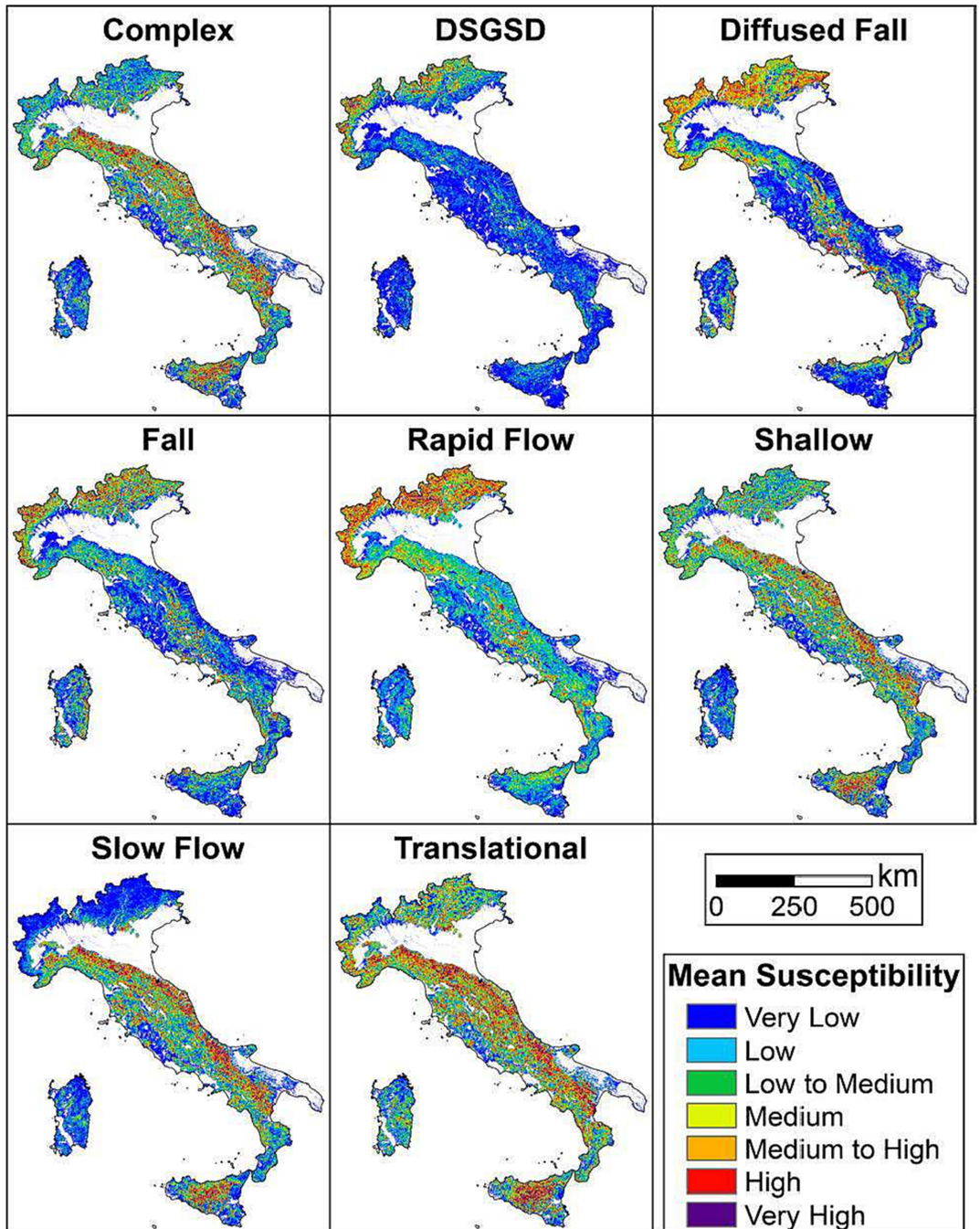


Figure 14

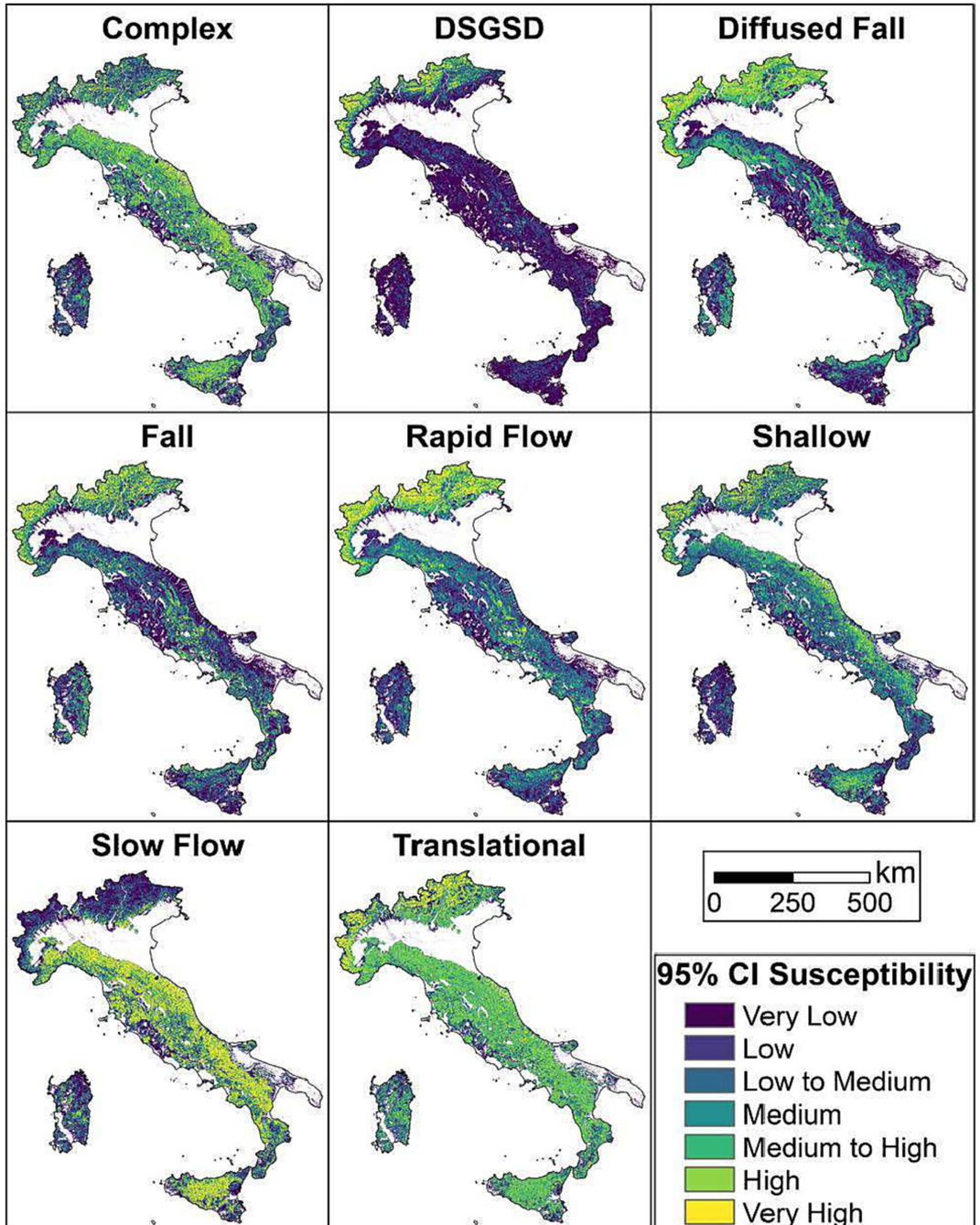


Figure 15