# Testing machine learning models for heuristic building damage assessment applied to the Italian Database of Observed Damage (DaDO)

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# 16 Abstract

17 Assessing or forecasting seismic damage to buildings is an essential issue for earthquake disaster 18 management. In this study, we explore the efficacy of several machine learning models for damage 19 characterization, trained and tested on the database of damage observed after Italian earthquakes 20 (DaDO). Six models were considered: regression- and classification-based machine learning models, 21 each using random forest, gradient boosting and extreme gradient boosting. The structural features 22 considered were divided into two groups: all structural features provided by DaDO or only those 23 considered to be the most reliable and easiest to collect (age, number of storeys, floor area, building 24 height). Macroseismic intensity was also included as an input feature. The seismic damage per building 25 was determined according to the EMS-98 scale observed after seven significant earthquakes occurring 26 in several Italian regions. The results showed that extreme gradient boosting classification is statistically 27 the most efficient method, particularly when considering the basic structural features and grouping the 28 damage according to the traffic-light based system used, for example, during the post-disaster period 29 (green, yellow and red), 68% buildings were correctly classified. The results obtained by the machine 30 learning-based heuristic model for damage assessment are of the same order of accuracy (error values 31 were less than 17%) as those obtained by the traditional Risk-UE method. Finally, the machine learning 32 analysis found that the importance of structural features with respect to damage was conditioned by the 33 level of damage considered.

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# 35 Key Words

- 36 Earthquake building-damage, DaDO building damage database, Machine learning, RISK-UE, Seismic
- 37 vulnerability of buildings, Italy.

#### 38 1. Introduction

39 Population growth worldwide increases exposure to natural hazards, increasing consequences in terms 40 of global economic and human losses. For example, between 1985 and 2014, the world's population 41 increased by 50% and average annual losses due to natural disasters increased from US\$14 billion to 42 over US\$140 billion (Silva et al., 2019). Among other natural hazards, earthquakes represent one-fifth 43 of total annual economic losses and cause more than 20 thousand deaths per year (Daniell et al., 2017; 44 Silva et al., 2019). To develop effective seismic risk reduction policies, decision-makers and 45 stakeholders rely on a representation of consequences when earthquakes affect the built environment. 46 Two main risk metrics generally considered at the global scale are associated with building damage: 47 direct economic losses due to costs of repair/replacement and loss of life of inhabitants due to building 48 damage. The damage is estimated by combining the seismic hazard, exposure models and 49 vulnerability/fragility functions (Silva et al., 2019).

50 For scenario-based risk assessment, damage and related consequences are computed for a single 51 earthquake defined in terms of magnitude, location, and other seismological features. Many methods 52 have been developed to characterize the urban environment for exposure models. In particular, damage 53 assessment requires vulnerability/fragility functions for all types of existing buildings, defined 54 according to their design characteristics (shape, position, materials, height, etc.) and grouped in a 55 building taxonomy (e.g. among other conventional methods FEMA, 2003; Grünthal, 1998; Guéguen 56 et al., 2007; Lagomarsino & Giovinazzi, 2006; Mouroux & Le Brun, 2006; Silva et al., 2014). At the 57 regional/country scale, damage assessment is therefore confronted with the difficulty of accurately 58 characterizing exposure according to the required criteria and assigning appropriate 59 vulnerability/fragility functions to building features. Unfortunately, the necessary information is often 60 sparse and incomplete, and exposure model is suffering from economic and time constraints.

61 Over the past decade, there has been growing interest in artificial intelligence methods for seismic risk 62 assessment, due to its superior computational efficiency, easy handling of complex problems, and the 63 incorporation of uncertainties (e.g., Riedel et al., 2014, 2015; Azimi et al., 2020; Ghimire et al., 2022; 64 Hegde and Rokseth, 2020; Kim et al., 2020; Mangalathu & Jeon, 2020; Morfidis & Kostinakis, 2018; 65 Salehi & Burgueño, 2018; Seo et al., 2012; Sun et al., 2021; Wang et al., 2021; Xie et al., 2020; Y. Xu 66 et al., 2020; Z. Xu et al., 2020). In particular, several studies have tested the effectiveness of machine 67 learning methods in associating damage degrees with basic building features and spatially-distributed 68 seismic demand with acceptable accuracy compared with conventional methods or tested with post-69 earthquake observations (e.g., Riedel et al., 2014, 2015; Guettiche et al., 2017; Harirchian et al., 2021; 70 Mangalathu et al., 2020; Roeslin et al., 2020; Stojadinović et al., 2021; Ghimire et al., 2022). In parallel, 71 significant efforts have been made to collect post-earthquake building damage observations after 72 damaging earthquakes (Dolce et al., 2019; MINVU, 2010; MTPTC, 2010; NPC, 2015). With more than 73 10,000 samples compiled, the Database of Observed Damage (DaDO) in Italy, a platform of the Civil

74 Protection Department, developed by the Eucentre Foundation (Dolce et al., 2019), allows exploration

- of the value of heuristic vulnerability functions calibrated on observations (Lagomarsino et al., 2021),
- as well as the training of heuristic functions using machine learning models (Ghimire et al., 2022) and
  considering sparse and incomplete building features.
- 78 The main objective of this study is to investigate the effectiveness of several machine learning models 79 trained and tested on information from the DaDO to develop a heuristic model for damage assessment. 80 The model may be classified as heuristic because it applies a problem-solving approach in which a 81 calculated guess based on previous experience is considered for damage assessment (as opposed to applying algorithms that effectively eliminate the approximation). The damage is thus estimated in a 82 non-rigorous way defined during the training phase and the results must be validated and then tested 83 84 against observed damage. By analogy with psychology, this procedure can reduce the cognitive load 85 associated with uncertainties when making decisions based on damage assessment, by explicitly 86 considering the uncertainties in the assessment, being aware about the incompleteness of the 87 information and the accuracy level to make a decision. The dataset and methods are described in the 88 data and method sections, respectively. The fourth section presents the results of damage prediction 89 produced by machine learning models compared with conventional methods, followed by a conclusion 90 section.
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### 92 2. Data

The Database of Observed Damage (DaDO, Dolce et al., 2019) is accessible through a web-GIS 93 94 platform and is designed to collect and share information about building features, seismic ground 95 motions and observed damage following major earthquakes in Italy from 1976 to 2019 (with the 96 exclusion of the 2016-2017 Central-Italy earthquake for which data processing is ongoing). A 97 framework was adopted to homogenize the different forms of information collected and to translate the 98 damage information into the EMS-98 scale (Grunthal et al., 1998) using the method proposed by Dolce 99 et al. (2019). For this study, we selected building damage data from seven earthquakes summarized in 100 Table 1 and presented in Fig.1.

101

102 Table 1. Building-damage data from the DaDO for the seven earthquakes considered in this study. 'Ref' 103 is the reference to the earthquake used in the manuscript. 'DL' is the number of the damage grade 104 available in DaDO. 'NB' is the number of buildings considered in this study. AeDES is the post-105 earthquake damage survey form, first introduced in 1997 and become the official operational tool 106 recognized by the Italian Civil Protection in 2002.

Ref	Earthquake	Event date	Mag.	Epicentre		Damage	DL	NB
				Lat.	Long.	survey form		
E1	Irpinia-1980	23/11/1980	6.9	40.91	15.37	Irpinia-980	8	37,828

E2	Pollino-1998	09/09/1998	5.6	40.04	15.98	AeDES-1998	4	9,485
E3	Molise-Puglia-2002	31/10/2002	5.9	41.79	14.87	AeDES-2000	4	6,396
E4	Emilia-Romagna-2003	14/09/2003	5.3	44.33	11.45	AeDES-2000	4	239
E5	L'Aquila-2009	06/04/2009	6.3	42.34	13.34	AeDES-2008	4	37,999
E6	Emilia-Romagna-2012	20/05/2012	6.1	44.89	11.23	AeDES-2008	4	10,581
E7	Garfagnana-Lunigiana-2013	21/06/2013	5.3	44.15	10.14	AeDES-2008	4	1,474

108 The converted EMS-98 damage grade (DG) ranges from damage grade DG0 (no damage) to DG5 (total

- 109 collapse). The building features are available for each individual building and relate to the shape and
- design of the building and the built-up environment (Tab. 2, Fig. 2), as follows:
- **Building location** the location of each building is defined by its latitude and longitude, assigned using
- 112 either the exact address of the building if available or the address of the local administrative centre
- **113** (Dolce et al., 2019).
- 114 Numbers of storeys total number of floors above the surface of the ground.

115 Age of building - time difference between the date of the earthquake and the date of building116 construction/renovation.

- **Height of building** total height of the building above the surface of the ground, in m.
- **118** Floor area average of the storey surface area, in  $m^2$ .

Ground slope condition - four types of ground slope conditions are defined (flat, mild slope, steepslope, and ridge).

- 121 Roof type four types of roofs are defined (thrusting heavy roof, non-thrusting heavy roof, thrusting
- 122 light roof, and non-thrusting light roof).

Position of building - indication of the building's position in the block: isolated, extreme, corner, andintermediate.

125 **Regularity**: building regularity in terms of plan and elevation, classified as either irregular or regular.

126 Construction material: vertical elements: good and poor-quality masonry, good and poor quality127 mixed frame masonry, reinforced concrete frame and wall, steel frame, and other.

For features defined as value ranges (e.g., date of construction/renovation, floor area, and buildingheight), the average value was used. Furthermore, the Irpinia-1980 building damage portfolio (E1) was

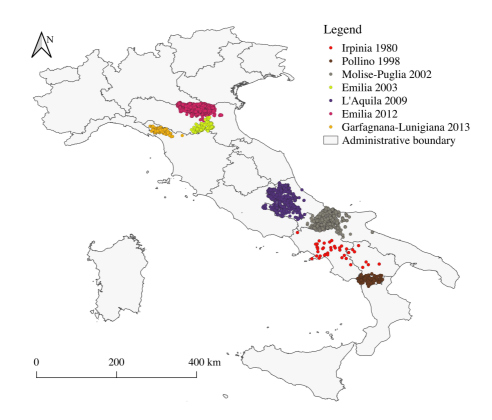
130 constructed using the specific Irpinia-1980 damage survey form, while the AeDES damage survey form

- 131 was used for the others. The Irpinia-1980 dataset will therefore be analysed separately.
- 132 Building damage data from earthquake surveys other than the Irpinia-1980 earthquake damage survey
- 133 primarily include damaged buildings. This is because the data was collected based on requests for
- damage assessments after the earthquake event (Dolce et al. 2019). The damage information in the

135 DaDO database is still relevant for testing the machine learning models for heuristic damage

- 136 assessment. Mixing these datasets to train machine learning models can lead to biased outcomes.
- 137 Therefore, the machine learning models were developed on the other earthquake dataset excluding the
- 138 Irpinia dataset, and the Irpinia earthquake dataset was used only in the testing phase.

- 139 The distribution of the samples is very imbalanced (Fig. 2): for example, there is a small proportion of
- buildings in DG4+DG5 (7.59%), and a large majority of masonry (65.47%) compared to reinforced
- 141 concrete frame (21.31%) buildings. This imbalance should be taken into account when defining the
- 142 machine learning models.
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- 145 Figure 1. Geographic location of the buildings considered in this study.
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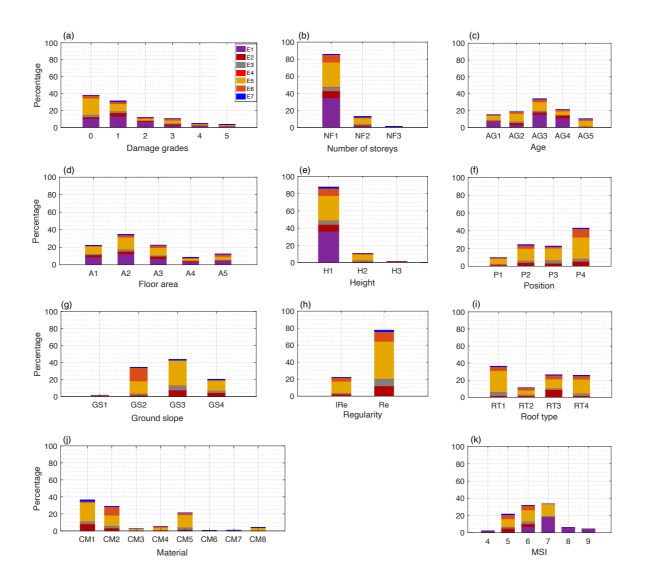
147 To consider spatially-distributed ground motion, the original DaDO data are supplemented with the 148 main event macroseismic intensities (MSI) provided by the United States Geological Survey (USGS) 149 ShakeMap tool (Wald et al., 2005). Macroseismic intensities (MSI) given in terms of modified Mercalli 150 intensities are considered and assigned to buildings based on their location. The distribution of MSI 151 values in the database is shown in Fig. 2k.

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## **153 Table 2.** Distribution of the different features used in this study.

No.		Parameters		Data type	Distribution (%)	Remarks	
	Damage grades (DG)	No damage	DG0		43.63		
		Slight damage	DG1	-	28.90	Fig. 2a	
1		Moderate damage	DG2	Categorical	7.41		
		Substantial damage	DG3		12.48		
		Very heavy damage	DG4		3.94		
		Total collapse	DG5		3.65		

		0-3	NF1		85.81	
2	Number	3-5	NF2	Numerical	13.01	Fig. 2b
	of storeys	> 5	NF3	-	1.19	0
3		0-20	AG1		15.22	
		21-40	AG2	-	18.81	
	Age	41-60	AG3	Numerical	34.15	Fig. 2c
C	(years)	61-80	AG4		21.34	
		>80	AG5	-	10.49	
		0-50	A1		22.16	
	Floor area	50-100	A2	-	34.73	
4	(square	100-150	A3	Numerical	22.53	Fig. 2d
-	metres)	150-200	A4	<u>-</u> - · · · · · · · · · · · · · · · · · ·	8.32	
	,	> 200	A5	-	12.26	
		0-10	H1		87.78	
5	Height	10-15	H2	Numerical	10.69	Fig. 2e
-	(metres)	>15	H3	<u>-</u> - · · · · · · · · · · · · · · · · · ·	1.50	
		Corner	P1		9.71	
-		Extreme	P2	- ~ · ·	24.47	— Fig. 2f
6	Position	Internal	P3	Categorical		
		Isolated	P4	-	43.02	
		Ridge	GS1		2.62	
7	Ground	Plain	GS2		34.25	
7	slope	Moderate slope	GS3	Categorical	43.74	— Fig. 2g
		Steep Slope	GS4	-	20.39	_
0	Regularit	Irregular in plan and elevation	IR		22.28	E: 01
8	y	Regular in plan and elevation	Re	Categorical	77.72	— Fig. 2h
	•	Heavy no thrust	R1		36.43	
0		Heavy thrust	R2		11.25	. о.
9	Roof type	Light thrust	R3	Categorical	26.48	— Fig. 2i
		Light no thrust	R4	-	25.83	
		Masonry poor quality	CM1		36.51	
		Masonry good quality	CM2	-	28.96	
		Mixed frame masonry poor		-		
		quality	CM3		2.64	
10	Matanial	Mixed frame masonry good	CM4	Catalani 1	5.01	
	Material	quality	CM4	Categorical	5.21	Fig. 2j
		Reinforced concrete frame	CM5	-	21.31	
		Reinforced concrete wall	CM6	-	0.42	
		Steel frame	CM7	-	0.09	
		Other	CM8	-	4.10	



156 Figure 2. Distribution of the different features in the database. E1, E2, E3, E4, E5, E6, and E7, representing 157 Irpinia-1980, Pollino-1998, Molise-Puglia-2002, Emilia-Romagna-2003, L'Aquila-2009, Emilia-Romagna-2012, 158 and Garfagnana-Lunigiana-2013 building damage portfolios, respectively. The y-axis is the percentage 159 distribution and the x-axis is (a) Damage grade, (b) Number of storeys (NF1: 0-3, NF2: 3-5, NF3: >5), (c) Building 160 age (AG1: 0-20, AG2: 21-40, AG3: 41-60, AG4: 61-80, AG5: >80), (d) Floor area (A1: 0-50, A2: 51-100, A3: 161 101-150, A4: 151-200, A5: >200), (e) Height (H1: 0-10, H2: 10-15, H3: >15), (f) Building position (P1: corner, 162 P2: extreme, P3: internal, P4: isolated), (g) Ground slope condition (GS1: ridge, GS2: plain, GS3: moderate slope, 163 GS4: steep slope), (h) Regularity in plan and elevation (IRe: irregular, Re: Regular), (i) Roof type (RT1: heavy 164 no thrust, RT2: heavy thrust, RT3: light no thrust, RT4: light thrust), (j) Construction material (CM1: poor-quality 165 masonry, CM2: good-quality masonry, CM3: poor-quality mixed frame masonry, CM4: good-quality mixed 166 frame masonry, CM5: reinforced concrete frame, CM6: reinforced concrete wall, CM7: steel frames, CM8: other), 167 and (k) macro-seismic intensity.

#### 169 **3. Method**

#### 170 **3.1. Machine learning models**

171 Ghimire et al. (2022) applied classification- and regression-based machine learning models to the 172 damage observed after the 2015 Gorkha Nepal earthquake (NPC, 2015). The main concepts for method 173 selection, the definition of the dataset for training and testing, and the representation of model 174 performance are presented here.

175 To develop the heuristic damage assessment model, the damage grades are considered as the target 176 feature. The damage grades are discrete labels, from DG0 to DG5. Three most advanced classification 177 and regression machine learning algorithms were selected: random forest (RFC) and regression (RFR) 178 (Breiman, 2001), gradient boosting classification (GBC) and regression (GBR) (Friedman, 1999), and 179 extreme gradient boosting classification (XGBC) and regression (XGBR) (Chen and Guestrin, 2016). 180 A label (or class) was thus assigned to the categorical response variables (DG) for the classification-181 based machine learning models. For the regression-based machine learning models, DG is converted 182 into a continuous variable to minimize misclassifications (Ghimire et al., 2022). For the regressionbased machine learning models, DG is converted into a continuous variable as tested by 183 184 Ghimire et al. (2022): first, the damage grades were ordered and considered as a continuous 185 variable ranging between 0 (DG0) and 5 (DG5). Because the regression model outputs a real 186 value between 1 and 5 and not an integer, we rounded the output (real number) to the nearest integer to plot the confusion matrix. However, the error matrices were computed without 187 188 rounding the model outputs to the nearest integer.

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Building features and macroseismic intensities were considered as input features. A one-hot encoding technique was used to convert the categorical features (i.e., ground slope condition, building position, roof type, construction material) into binary values (1 or 0), resulting in 28 input variables (Tab. 2). No input features were removed from the dataset: some building features (e.g., number of storeys and height) may be correlated but we assumed that the presence of correlated features does not impact the overall performance of these machine learning methods (Ghimire et al., 2022). No specific data cleaning methods were applied to the DaDO database.

197 The machine learning algorithms from the Scikit-learn package developed in Python (Pedregosa et al., 198 2011) were applied. The machine learning models were trained and tested on the randomly selected 199 training (60% of the dataset) and testing (40% of the dataset) subsets of data, considering a single 200 earthquake dataset or the whole DaDO dataset. The testing subset was kept hidden from the model 201 during the training phase.

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#### **3.2. Machine learning model efficacy**

The efficacy of the heuristic damage assessment model (i.e., its ability to predict damage to a satisfactory or expected degree) was analysed in three stages: comparison of the efficacy of the machine learning models using metrics; analysis of specific issues related to machine learning using the selected models; and application of the heuristic model to the whole DaDO dataset.

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#### 209 3.2.1 First stage: model selection

In the first stage, only the L'Aquila-2009 portfolio was considered for the training and testing phases.
This is the largest dataset in terms of the number of buildings and was obtained using the AeDES survey
format (Baggio et al., 2007; Dolce et al., 2019). Model efficacy was provided by the confusion matrix,
which represents model prediction compared with the so-called "ground truth" value. Accuracy was
then represented on the confusion matrix by the ratio of the number of correctly predicted DGs to the

215 total number of observed values per DG  $(A_{DG})$ .

216 Total accuracy  $(A_T)$  was computed as the ratio of the number of correctly predicted DGs to the total 217 number of observed values.  $A_T$  and  $A_{DG}$  values close to 1 indicate high efficacy. Moreover, the 218 quantitative statistical error was also calculated as the mean of the absolute value of errors (MAE) and 219 the mean squared error (MSE) (MAE and MSE values close to 0 indicate high efficacy). For 220 classification-based machine learning models, the ordinal value of the DG was used to calculate the 221 MAE and MSE scores directly. For the regression-based machine learning models, the output DG 222 values were rounded to the nearest integer for the accuracy scores plotted for the confusion matrix, but 223 not for the MAE and MSE value calculations.

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# 225 3.2.2 Second stage: machine learning related issues

226 In the second stage, the best heuristic model for damage assessment was selected based on the highest 227 efficacy, and used to analyse and test specific issues related to machine learning: (1) the imbalance 228 distribution of DGs in the DaDO, (2) the performance of the selected model when only some basic, but 229 accurately assessed, building features are considered (i.e., number of storeys, location, age, floor area), 230 and (3) the simplification of the heuristic model, in the sense that DGs are grouped into a traffic-light-231 based classification (i.e., green, yellow and red, corresponding to DG0+DG1, DG2+DG3 and 232 DG4+DG5, respectively). In the second stage, the issues related to machine learning were first analysed 233 using the L'Aquila-2009 portfolio. The whole DaDO dataset was then used.

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#### 235 3.2.2 Third stage: application to the whole DaDO portfolio and comparison with Risk-UE

In the third stage, several learning and testing sequences were considered, with the idea of moving to an operational configuration in which past information is used to predict damage from future earthquakes: either learning based on a portfolio of damage caused by one earthquake and tested on another portfolio, or learning based on a series of damage portfolios and tested on the portfolio of damage caused by an earthquake placed in the chronological continuity of the earthquake sequence considered. In this stage, the efficacy of the heuristic damage assessment model was analysed by
comparing the prediction values with the so-called "ground truth" values through the error distribution,
as follows:

$$\varepsilon_d(\%) = \left(\frac{n_e}{N}\right) * 100$$

where  $n_e$  is the total number of buildings at a given error level (difference between observed and predicted DGs), N is the total number of buildings in the damage portfolio.

In this stage, the efficacy of the heuristic damage assessment model was compared with the conventional damage prediction framework proposed by the RISK-UE method (Milutinovic and Trendafiloski, 2003). The RISK-UE method assigns a vulnerability index (IV) to a building, based on its construction material and structural properties (e.g., height, building age, position, regularities, geographic location, etc.). For a given level of seismic demand (MSI), the mean damage ( $\mu_d$ ) and the probability,  $p_k$ , of observing a given damage level k (k = 0 to 5) are given by:

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$$\mu_d = 2.5 \left[ 1 + tanh \left( \frac{MSI + 6.25IV - 13.1}{2.3} \right) \right]$$
(2)

$$p_k = \frac{5!}{k!(5-k)!} \left(\frac{\mu_d}{5}\right)^5 \left(1 - \frac{\mu_d}{5}\right)^{5-k}$$
(3)

(1)

(4)

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Herein, comparing the heuristic model and the RISK-UE method amounts to considering the followingsteps, based on the equations given by RISK-UE:

Step 1 - The buildings in the training and testing datasets are grouped into different classes accordingto construction material.

**Step 2 -** For a given building class in the training dataset, computation of

263 Step 2.1 - mean damage ( $\mu_d$ ) using the observed damage distribution at a given MSI value by:

 $\mu_d = \sum_{k=0}^5 p_k k$ 

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**Step 2.2** - vulnerability index (IV) with the  $\mu_d$  obtained in step 2.1 by:

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$$IV = \frac{1}{6.25} \left[ 13.1 - MSI + 2.3 \left( tanh^{-1} \left( \frac{\mu_d}{2.5} - 1 \right) \right) \right]$$
(5)

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270 Step 3 - For the same building class in the test dataset, calculation of
271 Step 3.1 - mean damage (μ<sub>d</sub>) Eq. 2 for a given MSI value with the value of IV obtained in step
272 2.2;
273 Step 3.2 - damage probability (p<sub>k</sub>) Eq. 3 with the value of μ<sub>d</sub> obtained in step 3.1;

**Step 3.3** - distribution of buildings in each damage grade within a range of MSI values observed in the test dataset as follows:

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 $N_{pred,k} = \sum_{MSI} p_k \, n_{obs,MSI} \tag{6}$ 

where  $n_{obs,MSI}$  is the total number of buildings observed in the test set for a given MSI value;

281 Step 3.4 –absolute error  $(\varepsilon_k)$  in each damage level k, given by:

$$\varepsilon_k = \left| \frac{N_{obs,k} - N_{pred,k}}{N} \right| \tag{7}$$

284 285 where,  $N_{obs,k}$  is the total number of buildings observed in the given damage grade k.

- Similarly, the heuristic damage assessment model was also compared with the mean damage relationship (Eq. 4) applied to the test set. Thus, for each building class in the test set, the error value (Eq. 7) for each DG was computed from the  $\mu_d$  on the observed damage using Eq. (4), the probability  $p_k$  of obtaining a given DG k (k= 0 to 5) using Eq. (3), and the distribution of buildings in each DG  $N_{pred,k}$  for a given MSI value using Eq. (6).
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292 **4. Result** 

# 293 4.1 First stage: model selection

294 The efficacy of the regression (RFR, GBR, XGBR) and classification (RFC, GBC, XGBC) machine 295 learning models trained and tested on the randomly selected 60% (training set) and 40% (test set) of the 296 2009 -L'Aquila earthquake building damage portfolio is summarized in Table 3. The hyperparameters 297 indicated in Tab. 3 were chosen after tests performed by Ghimire et al. (2022). The regression-based 298 machine learning models RFR, GBR and XGBR yielded similar MSE scores (1.22, 1.22 and 1.21) and 299 accuracy scores ( $A_T = 0.49$ , 0.50 and 0.50), considering the five DGs of the EMS-98 scale. In the 300 confusion matrix (Fig. 3a: RFR, Fig. 3b: GBR, and Fig. 3c: XGBR), the accuracy A<sub>DG</sub> values show that 301 the efficacy of these models is higher for the lower DGs (around 60% for DG0 and 55% for DG1) and 302 lower for the higher DGs (6% and 1% of the buildings are correctly classified in DG4 and DG5, 303 respectively).

**304** For the classification-based machine learning models, the XGBC model ([MSE,  $A_T$ ] = [1.78, 0.59]) was

305 more effective than the RFC ([MSE,  $A_T$ ] = [1.86, 0.57]) and GBC ([MSE,  $A_T$ ] = [1.80, 0.58]) models,

306 considering the EMS-98 scale. In the confusion matrix (Fig. 3d: RFC, Fig. 3e: GBC, and Fig. 3f:

- 307 XGBC), the accuracy A<sub>DG</sub> values also show higher model efficacy for the lower DGs (86% for DG0
- and 39% for DG1) and lower efficacy for the higher DGs (5%, 23%, 12% and 17% buildings correctly
- 309 classified in DG2, DG3, DG4 and DG5, respectively).

311 **Table 3.** Summary of optimized hyperparameters parameters, accuracy  $A_T$  and quantitative statistical 312 error values for the regression-based and classification-based machine learning methods in the test set. 313 The parameters are the hyperparameters chosen for the machine learning models (the other model 314 parameters not mentioned here are the default parameters in the Scikit-learn documentation (Pedregosa 315 et al., 2011)). The best accuracy and error values are indicated in bold. The optimum hyperparameters were selected thanks to k-fold cross-validation (with 10-fold), by randomly select a % for training 316 and % for testing, for different combination of hyperparameters and the optimum evaluated in 317 318 terms of performance metrics on testing is finally selected.

Method	Parameters	Accuracy A <sub>T</sub>	MSE	MAE
RFR	$n_{estimators} = 1000$ max_depth = 25	0.49	1.22	0.77
GBR	n_estimators = 1000 max_depth = 10 learning_rate = 0.01	0.50	1.22	0.77
XGBR	n_estimators = 1000 max_depth = 10 learning rate = 0.01	0.50	1.21	0.76
RFC	no_estimators = 1000 max_depth = 25	0.57	1.86	0.77
GBC	no_estimators = 1000 max_depth = 10 learning_rate = 0.01	0.58	1.80	0.77
XGBC	n_estimators = 1000 max_depth = 10 learning_rate = 0.01	0.59	1.78	0.74

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310

The classification-based machine learning models thus yielded slightly better predictive efficacy, but still lower than recent studies applied to other datasets (Ghimire et al., 2022; Harirchian et al., 2021; Mangalathu et al., 2020; Roeslin et al., 2020; Stojadinović et al., 2021). The high classification error in the higher DGs could be related to the characteristics of the building portfolio and the imbalance of DG distribution. Among the classification methods, the XGBC model showed slightly higher classification efficacy; the XGBC model was therefore selected for the next stages 2 and 3.

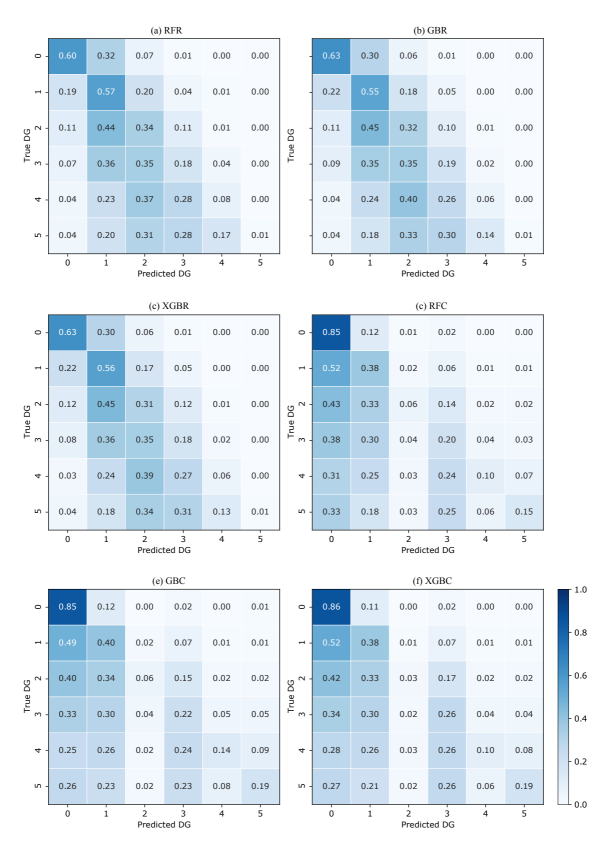




Figure 3. Normalized confusion matrix between predicted and observed DGs. The values given in each main
 diagonal cell are the accuracy scores A<sub>DG</sub>. All values are also represented by the colour scale.

# 331 4.2 Second stage: issues related to machine learning

#### **332 4.2.1 Imbalance distribution of the DGs in the DaDO**

- 333 The efficacy of the heuristic damage assessment model depends on the distribution of target features in 334 the training dataset. This can lead to low prediction efficacy, especially for minority classes (Estabrooks
- **335** & Japkowicz 2001; Japkowicz & Stephen 2002; Branco et al. 2017; Ghimire et al., 2022). The previous
- 336 section reports significant misclassification associated with the highest DGs for all classification- and
- regression-based models (Fig. 3), i.e., for the DGs with the lowest number of buildings (Fig. 2a). The
- 338 efficacy of the XGBC model is analysed below, addressing the class-imbalance issue with data
- resampling techniques applied to the training phase and considering the L'Aquila-2009 portfolio.
- 340
- 341 Four strategies to solve the class imbalance issue were tested:
- 342 (a) random undersampling: randomly selecting the number of data entries in each class equal to the
- 343 number of data entries in the minority class (DG4 in our case);
- 344 (b) random oversampling: randomly replacing the number of data entries in each class equal to the
- number of data entries in the majority class (DG0 in our case);
- 346 (c) Synthetic Minority Oversampling Technique (SMOTE): creating an equal number of data entries in
- each class by generating synthetic samples by interpolating the neighbouring data in the minority class;
- 348 (d) a combination of oversampling and undersampling methods: oversampling of the minority class
- 349 using the SMOTE method, followed by the Edited Nearest Neighbours (ENN) undersampling method
- 350 to eliminate data that is misclassified by its three nearest neighbours (SMOTE-ENN).
- 351

352 Fig. 4 shows the confusion matrices of the four strategies considered for the class imbalance issue.

353 Compared with Fig. 3f (i.e., XGBC), the effects of addressing the issue of imbalance were as follows:

- (a) undersampling (Fig. 4a): A<sub>DG</sub> value increased by 20/22/26% for DG2/DG4/DG5 and decreased by
  29% for DG0.
- 356 (b) oversampling (Fig. 4b): A<sub>DG</sub> value increased by 11/16/18% for DG2/DG4/DG5 and decreased by
  357 13% for DG0
- 358 (c) SMOTE (Fig. 4c): A<sub>DG</sub> value increased by 4/1/4% for DG2/DG4/DG5 and decreased by 3% for
  359 DG0

360 (d) SMOTE-ENN (Fig. 4d): A<sub>DG</sub> value increased by 13/9/8% for DG2/DG4/DG5 and decreased by 25%
361 for DG0.

- **362** The A<sub>T</sub>, MAE and MSE scores are given in Table 4 with the associated effects.
- 363

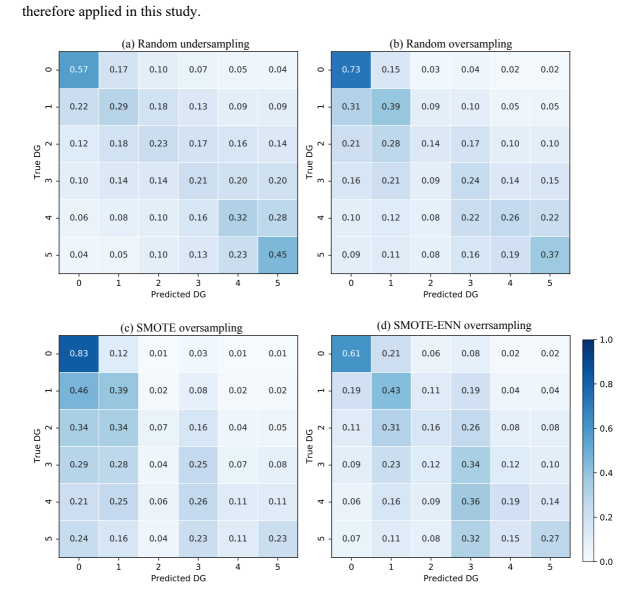
364 Table 4 – Scores of the accuracy A<sub>T</sub>, MSE and MAE metrics in the test set considering the imbalance

issue and their variation  $\Delta$  compared with values without consideration of the imbalance.

Method	Accuracy A <sub>T</sub>	MSE	MAE
	Scores $\Delta$	Score $\Delta$	Score $\Delta$

Undersampling	0.26	-0.33	1.24	-0.34	1.20	0.46
Oversampling	0.53	-0.06	2.13	0.35	0.86	0.12
SMOTE	0.57	-0.02	1.87	0.09	0.77	0.03
SMOTE-ENN	0.49	-0.10	2.28	0.50	0.93	0.19

\_ \_ \_



In conclusion, the random oversampling method improves prediction in the minority class without

significantly decreasing prediction in the majority class. The random oversampling method was

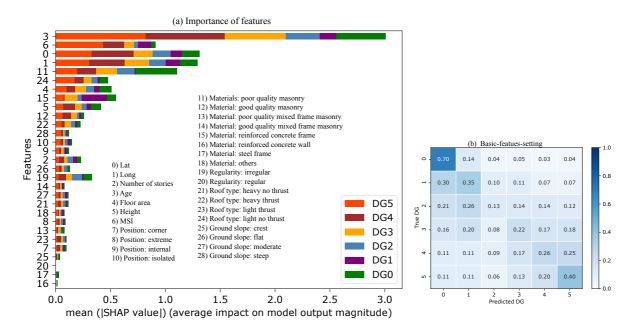
Figure 4. Confusion matrices for the four methods to solve the DG imbalance issue in the DaDO. The values
given in each main diagonal cell are the accuracy scores A<sub>DG</sub>. All values are also represented by the colour scale.

### **4.2.2** Testing the XBGC model with basic features

- This section begins by exploring the importance of each feature in the heuristic damage assessment model applied to the L'Aquila-2009 portfolio. We used the Shapely Additive Explanations (SHAP)
- 377 method developed by Lundberg and Lee (2017). The SHAP method compares the efficacy of the model
- 378 with and without considering each input feature to measure its average impact, provided in terms of
- mean absolute SHAP values.

380 Figure 5a shows the average SHAP value associated with each feature considered in this study as a 381 function of DG. The most weighted features are building age, location (latitude and longitude), material 382 (poor quality masonry, RC frame), MSI, roof type, floor area, and height. Interestingly, the mean SHAP 383 values are dependent on the DG, i.e., the weight of the feature is not linear depending on the DG 384 considered; this is never taken into account in vulnerability methods. For example, Scala et al. (2022) 385 and Del Gaudio et al. (2021) observed a decrease in the vulnerability of structures as construction year 386 increases, without distinguishing the DG considered, which is not the case herein. Note also that the 387 importance score associated with the location feature can indirectly capture variations in local 388 geological properties and the spatially distributed vulnerability associated with the built-up area of the 389 L'Aquila-2009 portfolio (e.g., the distinction between the historic town and more modern urban areas). 390 Furthermore, the average SHAP value obtained for poor quality masonry buildings for DG3/DG4/DG5 391 confirms the same high vulnerability of this typology as in the EMS-98 scale (Grünthal, 1998), 392 regardless of DG.

393 Some basic features of the building (e.g., location, age, floor area, number of storeys, height) are 394 observed with a high mean SHAP value (Fig. 5a). Compared with others, these five basic features can 395 be easily collected from the field or provided by national census databases, for example. Fig. 5b shows 396 the efficacy of the heuristic damage assessment model using XGBC trained with a set of easily 397 accessible building features (i.e., basic-features-setting: geographic location, floor area, number of 398 stories, height, age, MSI), after addressing the class-imbalance issue using the random oversampling 399 method. Compared with Fig. 4b (considering all features and named as the full-features-setting), the 400 XGBC model with the basic-features-setting (Fig. 5b) gives almost the same efficacy with only a 6% 401 average reduction in the accuracy scores.





403 Figure 5. (a) Graphic representation of the importance scores associated with the different input features 404 considered for the XGBC model. The features (the same as in Fig. 2) considered in this study are on the y-axis, 405 and the x-axis is the mean SHAP score according to DG. (b) Confusion matrices considering the basic-features-406 setting. The values given in each main diagonal cell are the accuracy scores A<sub>DG</sub>. All values are also represented 407 by the colour scale.

## 409 4.2.3 Testing the XBGC model with the traffic-light system for damage grades

410 In this section, a simplified version of the DG scale was used, in the sense that the DGs are classified 411 according to a traffic-light system (TLS) (i.e., green G, yellow Y and red R classes, corresponding to 412 DG0+DG1, DG2+DG3 and DG4+DG5, respectively), as monitored during post-earthquake emergency 413 situations (Mangalathu et al., 2020; Riedel et al., 2015; ATC, 2005; Bazzurro et al., 2004). For the 414 TLS-based damage classification, the XGBC model (after oversampling to compensate of the 415 imbalance issue) with the basic-features-setting applied to the L'Aquila-2009 portfolio (Fig. 6a) gives 416 almost the same efficacy compared to the full-features-setting (Fig. 6b). For example, accuracy values 417  $A_{DG}$  using the basic-features-setting and the full-features-setting were 0.76/0.34/0.56 and 0.82/0.36/0.54for G/Y/R classes, with the accuracy score  $A_T$  of 0.68 and 0.72, respectively. Mangalatheu et al. (2020), 418 419 Roslin et al., (2020), and Harirchian et al., (2021) reported similar damage grade classification accuracy 420 values of 0.66, 0.67, and 0.65 respectively.

421 The efficacy of the heuristic damage assessment model using TLS-based damage classification 422 indicates that classifying damage into three classes is much easier for the machine learning model 423 compared with the six-class classification system (EMS-98 damage classification). This is also 424 observed during damage surveys in the field, which sometimes find it hard to distinguish the 425 intermediate damage grades, such as DG2 and DG3, or DG3 and DG4. Similar observations have been 426 reported in previous studies by Guettiche et al., (2017); Harirchian et al., (2021); Riedel et al., (2015);

427 Roeslin et al., (2020) and Stojadinović et al., (2021).

428

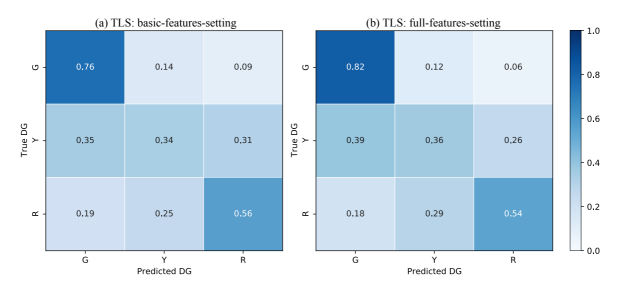




Figure 6. Confusion matrices for (a) the basic-features-setting and (b) the full-features-setting using the trafficlight (TLS)-based classification, grouping the EMS-98 damage grades (DG) into three classes (green for no or
slight damage; yellow for moderate damage; and red for heavy damage). The values given in each main diagonal
cell are the accuracy scores A<sub>DG</sub>. All values are also represented by the colour scale.

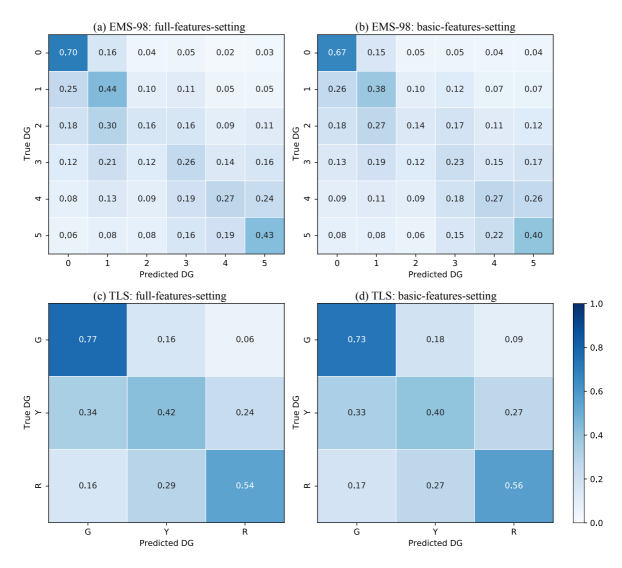
434

#### 435 **4.2.4** Testing the XGBC model with the whole dataset

The efficacy of the XGBC model was tested using a dataset with six building damage portfolios, excluding the 1980-Irpinia building damage portfolio. The XGBC model was trained and tested on the randomly selected 60% (training set) and 40% (test set) of the dataset for EMS-98/TLS damage classification, with two sets of features (full-features-setting and basic-features-setting), applying the random oversampling method to compensate for class-imbalance issues. Fig.7 shows the associated confusion matrix.

The basic-features-setting resulted in a similar level of damage prediction compared with the fullfeatures setting for both EMS-98 and TLS-based damage classification systems. For EMS-98 damage classification (Fig. 7a, b), the accuracy  $A_{DG}$  scores indicated in the confusion matrices are almost the same for the basic-features-setting and the full-features-setting. Furthermore, the accuracy  $A_T$  and MAE scores are also almost the same (0.45 and 1.08 for the basic-features-setting and 0.48 and 0.95 for the full-features-setting).

- 448 Likewise, for TLS-based damage classification (Fig. 7c, d), the accuracy values  $A_{DG}$  for the basic-449 features-setting and the full-features-setting are almost the same, with similar accuracy  $A_T$  and MAE 450 scores (0.63/0.45 and 0.67/0.39, respectively).
- 451
- 452



453

454 Figure 7. Confusion matrices for EMS-98 (a, b) and TLS (c, d) damage classification systems using the basic455 and full-features-settings (green for no or slight damage; yellow for moderate damage; red for heavy damage)
456 with (c) the full-features-setting and (d) the basic-features-setting. The values given in each main diagonal cell
457 are the accuracy scores A<sub>DG</sub>. All values are also represented by the colour scale.

# 459 4.3 Third stage: application to the whole DaDO portfolio and comparison with Risk-UE

460 In this section, the efficacy of the heuristic damage assessment model was considered for building 461 damage predictions, without respecting the time frame of the earthquakes. Two scenarios were 462 considered: (1) a single building damage portfolio was used for training and the model was then tested 463 on the others (named single-single), in situations using a single portfolio to predict future damage; and 464 (2) some building damage portfolios were used for training but testing was performed on a single 465 portfolio (named aggregate-single), i.e. a larger number of damage portfolios were used as a training 466 set to predict the damage caused by the next earthquake. The model XGBC was applied with the basic-467 features-setting (number of storeys, building age, floor area, height, MSI for EMS-98) and EMS-98-468 and TLS-based damage classification.

#### 470 4.3.1 Single-single scenario

- 471 First, a series of building damage portfolios, concerning earthquakes occurring in northern or southern 472 Italy and of different magnitudes, was used for training and testing:
- 473

(ii) Training set: E5 – test set: E1, E3, E7.

(i) Training set: E3 – test set: E1, E5, E7.

- 474
- 475 (iii) Training set: E7 – test set: E1, E3, E5.
- 476

477 Figure 8 shows the distribution of correct DG classification (i.e.,  $1 - \varepsilon_d$  in % given by Eq. 1) observed 478 for each building for the EMS-98 damage grade (8a) and the TLS (8b) systems. The x-axis represents 479 the incremental error in the damage grade (e.g., 1 corresponds to the delta of damage grade between 480 observation and prediction, regardless of the DG considered).

481 For the EMS-98 damage scale, correct classification (x-value centred on 0) in the range of 31% to 48% 482 was found, depending on the training/test data sets. The error distribution is quite wide with incorrect 483 predictions of +/-1 DG in the range of +/- 13-35%. Remarkably, when considering the E1 portfolio 484 (Irpinia-1980), for which the post-earthquake inventory was based on another form, as the test set, the 485 error is larger. The predictions at +/-1 DG (i.e., the sum of the x-values Fig. 8a between -1 and +1) were 486 70.5%, 69.9% and 72.8% with portfolios E3, E5 and E7 as the test set, respectively, for an average of 487 71%. For the other portfolios, the average of the predictions at +/- 1 DG was 77%, 78% and 77%, 488 respectively, for portfolios E5, E3 and E7 as the test set. This tendency was also observed for the TLS 489 damage system (Fig. 8b). In this case, the classification of the E1 portfolio was correct on average 490 (average of x-values centred on 0) at 63% and equal to 72%, 73%, and 70.5% for the test on portfolios 491 E5, E3, and E7. For both damage scales, the distributions were skewed, with a larger number of 492 predictions being underestimated (positive x-values), as certainly a consequence of the choice of 493 machine learning models, their implementation (including imbalance issues), the distribution of input 494 and target features considered, or all. The interest of machine learning model is also to have a relevant 495 representation of the errors and limits of these methods.

496

#### 497 4.3.2. Aggregate-single scenario

498 Secondly, several aggregated building damage portfolio scenarios were considered to predict a single 499 earthquake, thus testing whether the prediction was improved by increasing the number of post-500 earthquake damage observations. Three scenarios were tested. They are represented in Fig. 9 applying 501 the EMS-98 damage grade (9a) and the TLS (9b):

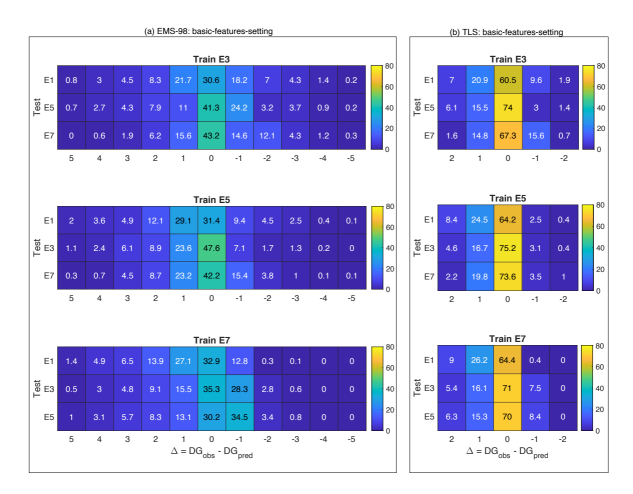
502

503 (i) Training set: E2+E3+E4+E6 (shown as E2346) – test set: E1, E5 and E7.

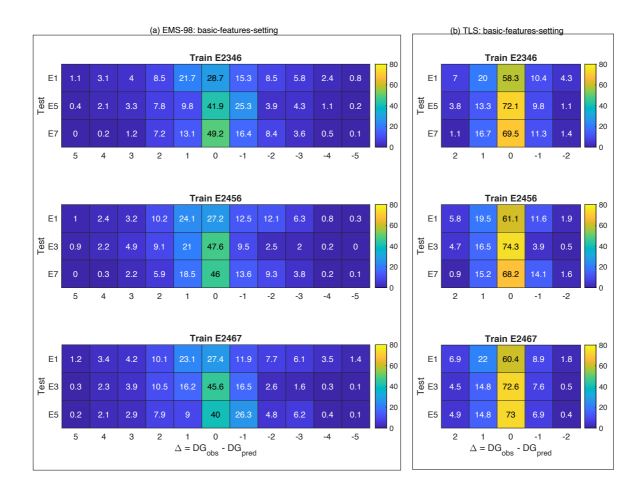
- 504 Training set: E2+E4+E5+E6 (shown as E2456) – test set: E1, E3 and E7. (ii)
- 505 Training set: E2+E4+E6+E7 (shown as E2467) – test set: E1, E3 and E5. (iii)

507 For the EMS-98 damage scale, correct classification (x-value centred on 0) in the range of 27% to 49% 508 was found, depending on the training/test datasets. As in Fig. 8, using the E1 (Irpinia-1980) earthquake 509 for testing scored lower regardless of the portfolio used for training (28.7%, 27.2% and 27.4% 510 prediction accuracy). With E1 as the test set, the predictions at  $\pm -1$  DG (i.e., the sum of the x-values 511 on Fig. 9a between -1 and +1) were 65.7%, 63.8% and 62.4% considering the E2346, E2456 and E2467 512 portfolios as the training set, respectively, for an average of 64% (compared with the 70% score for the 513 single portfolio scenario, Fig. 8a). Other scenarios were also tested by aggregating the building damage 514 portfolios differently (not presented herein), leading to the two main conclusions: (1) the quality and 515 homogeneity of the input data (i.e., building features) affect the efficacy of the heuristic model and (2) 516 this efficacy is limited and not improved by increasing the number of building damage observations, 517 with a score (excluding E1) between 40% and 49% (x-value centred on 0), and up to 78% (average of the two scenarios, Fig. 8a and Fig. 9a) at +/-1 DG. Considering the TLS damage scale (Fig. 9b), a 518 519 damage prediction efficacy of about 72% was obtained (compared with 72% in Fig. 8b), i.e., but no 520 significant improvement was observed when the number of damaged buildings in the training portfolio 521 was increased. For EMS-98 and TLS, the distributions were skewed, with a larger number of predictions 522 being underestimated (positive x-values). 523 Finally, in conclusion, the heuristic damage assessment model based on the XGBC model gives a better 524 score for TLS damage assessment than for the EMS-98 damage scale. The TLS system also allows for

525 quick assessment of damage on a large scale such as a city or region from an operational point of view.



**528** Figure 8. Distribution of the classification value  $(1 - \varepsilon_d \text{ in }\% \text{ given by Eq. 1})$  for (a) EMS-98- and (b) TLS-based **529** damage classification using XGBC machine learning models and considering a single damage portfolio to predict **530** a single portfolio (single-single scenario). The colour bar indicates the associated value in each cell. The x-values **531** are the difference between the DG observed and the DG predicted, regardless of the DG considered.



**Figure 9.** Distribution of the classification value  $(1 - \varepsilon_d \text{ in }\% \text{ given by Eq. 1})$  for (a) EMS-98- and (b) TLS-based damage classification using XGBC machine learning models and considering an aggregate damage portfolio to predict a single portfolio (aggregate-single scenario). The colour bar indicates the associated value in each cell. The x-values are the difference between the DG observed and the DG predicted, regardless of the DG considered.

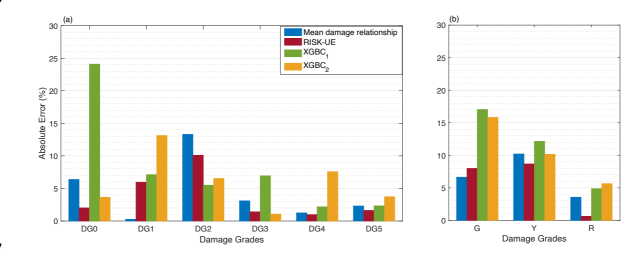
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#### 539 4.3.3 Comparing efficacy with the Risk-UE model

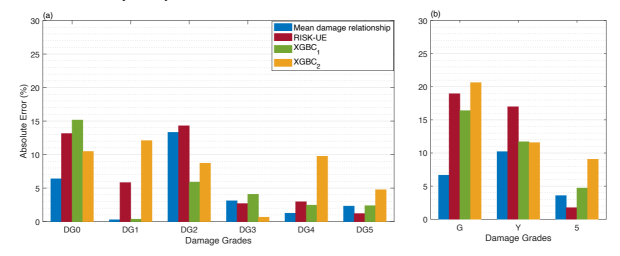
540 The efficacy of the heuristic damage assessment model was then compared with conventional damage 541 prediction methods, i.e., RISK-UE and mean damage relationship (Eq. 2 to 7), considering the basic-542 features-settings. For RISK-UE, mean damage  $\mu_d$  (Eq. 4) was computed using the training set and the 543 vulnerability index IV for each building (Eq. 5). A vulnerability index was then attributed to all the 544 buildings in each class defined according to building features. The vulnerability indexes were then 545 attributed to every building in the test set, mean damage ( $\mu_d$ ) was computed with Eq. 2 and then DG 546 distribution with Eq. 3, before being compared with the damage portfolio used for testing. Finally, the 547 distribution of the mean damage observed (Eq. 4) was compared with the distribution of damage directly 548 on the test set, using Eq. 3.

Fig. 10 shows the distribution of absolute errors associated with the RISK-UE, mean damage
relationship, and XGBC methods (with and without compensation for the class-imbalance issue) trained

- on earthquake building damage portfolio E5 and tested on E3. For EMS-98 damage classification (Fig.
- 552 10a), the XGBC model (without compensation for class-imbalance issues) resulted in a level of absolute
- errors similar to that of the RISK-UE and/or mean damage relationship, except for DG0 (24%). Random
- oversampling to compensate for the class-imbalance issues improved the distribution of errors for the
- 555 XGBC model (errors less than 8%, except for DG1: 13%).
- 556 For TLS-based damage classification, the XGBC model also resulted in a similar level of errors
- 557 compared with the mean damage relationship and/or RISK-UE methods (Fig. 10b), except for the green
- class (no or slight damage, 17.04%). Compensation for class-imbalance issues slightly improved the
- distribution of errors for the XGBC model with a 2% drop in errors for green (no/slight damage) andyellow (moderate damage) classes.
- Figure 11 shows the distribution of absolute errors trained using the E2456 portfolio and tested on the 561 562 E3 portfolio. For EMS-98 damage classification (Fig. 11a), the XGBC model (without compensation 563 for class-imbalance issues) resulted in a level of errors similar to that of the RISK-UE and/or mean 564 damage relationship; errors were highest for DG0 with 15.15%. With compensation for the class-565 imbalance issues, the XGBC model achieved a slightly lower error distribution for DG0 (5%) and DG3 566 (4%); however, for other damage grades, the error value increased significantly (DG1: 11%, DG2: 12%) DG4: 7%, DG5: 2%). For TLS-based damage classification, the distribution of absolute errors was 567 568 similar for both the XGBC model and the mean damage relationship and/or RISK-UE methods (Fig. 569 11b). The highest absolute error value was associated with the green (no or slight damage) class of 570 buildings (16.40%). Compensation for the class-imbalance issues slightly increased the error 571 distribution for the XGBC model with nearly 5% for buildings in the green (no or slight) and red (heavy) 572 classes.
- 573 These results show that the heuristic building damage model based on the XGBC model, trained using
  574 building damage portfolios with the basic-features-setting, provides a reasonable estimation of potential
  575 damage, particularly with TLS-based damage classification.
- 576



- 578 Figure 10. Comparison of the efficacy of the heuristic model with the conventional model considering the DaDO
- 579 portfolio (training set: E5; test set: E3) for (a) EMS-98- and (b) TLS-based damage classification. The x-axis is
- 580 the damage grade and the y-axis is the percentage of absolute error ( $\varepsilon_k$  in % given by Eq. 7). The blue bar
- corresponds to the mean damage relationship, the red bar corresponds to the RISK-UE method, the green and 582 orange bars correspond to the heuristic model without (XGBC1) and with (XGBC2) compensation for the class-
- 583 imbalance issues, respectively.



584

585 Figure 11. Comparison of the efficacy of the heuristic model with the conventional model considering the DaDO 586 portfolio (training set: E2456; test set: E3) for (a) EMS-98- and (b) TLS-based damage classification. The x-axis 587 is the damage grade and the y-axis is the percentage of absolute error ( $\varepsilon_k$  in % given by Eq. 7). The blue bar 588 corresponds to the mean damage relationship, the red bar corresponds to the RISK-UE method, the green and 589 orange bars correspond to the heuristic model without (XGBC1) and with (XGBC2) compensation for the class-590 imbalance issues, respectively.

591

#### 592 5. Discussion

593 Previous studies have aimed to test a machine learning framework for seismic building damage 594 assessment (e.g., Mangalathu et al., 2020; Roeslin et al., 2020; Harirchan et al., 2021; Ghimire et al., 595 2022). They evaluated various machine learning and data balancing methods to classify earthquake 596 damage to buildings. However, these studies (Mangalathu et al., 2020, Roeslin et al., 2020, Harirchan 597 et al., 2021) had limitations such as limited data samples, damage classes, and building characteristics 598 limited to a spatial coverage and range of seismic demand values. Ghimire et al. (2022) also used a 599 larger building damage database, but did not investigate the importance of input features as a function 600 of damage levels and did not compare machine learning with conventional damage assessment methods. 601 This study aims to go beyond previous studies by testing advanced machine learning methods and data 602 resampling techniques using the unique DaDO dataset collected from several major earthquakes in Italy. 603 This database covers a wide range of seismic damage and seismic demands of a specific region, 604 including undamaged buildings. Most importantly, this study highlights the importance of input features 605 according to the degrees of damage and finally compares the machine learning models with a classical 606 damage prediction model (Risk-UE). The machine learning models achieved comparable accuracy to

- the Risk-UE method. In addition, TLS-based damage classification, using red for heavily damaged,
  yellow for moderate damage, and green for no to slight damage, could be appropriate when the
  information for undamaged buildings is unavailable during model training.
- 610 Indeed, it is worth noting that the importance of the input features used in the learning process changes 611 with the degree of damage: this indicates that each feature may have a contribution to the damage that 612 changes with the damage level. Thus, the weight of each feature does not depend linearly on the degree 613 of damage, which is not considered in conventional vulnerability methods.
- 614 The prediction of seismic damage by machine learning remains until now tested on geographically 615 limited data. The damage distribution is strongly influenced by region-specific factors such as 616 construction quality and regional typologies, implementation of seismic regulations and hazard level. 617 Therefore, machine learning-based models can only work well in regions with comparable 618 characteristics and a host-to-target transfer of these models should be studied. In addition, the 619 distribution of damage is often imbalanced, impacting the performance of machine learning models by 620 assigning higher weights to the features of the majority class. However, data balancing methods like 621 random oversampling can reduce bias caused by imbalanced data during the training phase, but they 622 may also introduce overfitting issues depending on the distribution of input and target features. Thus, 623 integrating data from a wider range of input features and earthquake damage from different regions, 624 relying on a host-to-target strategy, could help achieve a more natural balance of data sets and lead to 625 less biased results. Moreover, the machine learning methods only train on the data available in the 626 learning phase, that reflects the building portfolio in the study area. The importance of the features 627 contributing to the damage could thus be modulated, and would require a host-to-target adjustment for 628 the application of the model to another urban zone/seismic region."
- 629 However, the machine learning models trained and tested on the DaDO dataset resulted in similar 630 damage prediction accuracy values reported in existing literature using different models and datasets 631 with different combinations of input features. This might suggest that the uncertainty related to building 632 vulnerability in damage classification may be smaller than the primary source of uncertainty related to 633 the hazard component (such as ground motion, fault rupture, slip duration, etc.).
- 634
- 635 In recent years, there has been a proliferation of open building data, such as the OpenStreetMap-based 636 dynamic global exposure model (Schorlemmer et al., 2020) and building damage dataset after an 637 earthquake (such as DaDO). We must therefore continue this paradigm shift initiated by Riedel et al. 638 (2014, 2015) which consisted in identifying the exposure data available and as certain as possible, and 639 in finding the most effective relationships for estimating the damage, unlike conventional approaches 640 which proposed established and robust methods but relying on data not available and therefore difficult 641 to collect. The global dynamic exposure model will make it possible to meet the challenge of modelling 642 exposure on a larger scale on available data, using a tool capable of integrating this large volume of
- data. Machine learning methods are one such rapidly growing tool that can aid in exposure classification

- and damage prediction by leveraging readily available information. It is therefore necessary to continue
  in this direction in order to evaluate the performance of the methods and their pros and cons for
  maximum efficacy of the prediction of damage.
- 647 Future works will therefore have to address several key issues that have been discussed here but that 648 need to be further investigated. For example, the weight of the input features varies according to the 649 level of damage, but one can question the systematization of this observation whatever the dataset and 650 the feature considered. The efficiency of the selected models and the management of imbalance data 651 remain to be explored, in particular by verifying regional independence. Taking advantage of the 652 increasing abundance of exposure data and post-seismic observations, the imbalanced feature 653 distribution and observed damage levels could be solved by aggregating datasets independent of the exposure and hazard contexts of the regions, once the host-to-target transfer of the models has been 654 655 resolved. Finally, key input features (still not yet identified) describing hazard or vulnerability may be 656 unexplored, and incorporating them into the models may improve the accuracy of damage classification.
- 657

### 658 6. Conclusion

- In this study, we explored the efficacy of machine learning models trained using DaDO post-earthquake 659 660 building damage portfolios. We compared six machine learning models: RFC, GBC, XGBC, RFR, 661 GBR, and XGBR. These models were trained on numbers of building features (location, number of 662 storeys, age, floor area, height, position, construction material, regularity, roof type, ground slope 663 condition) and ground motion intensity defined in terms of macro-seismic intensity. The classification 664 models performed slightly better than the regression methods and the XGBC model was ultimately 665 found to be the most efficient model for this dataset. To solve the imbalance issue concerning observed 666 damage, the random oversampling method was applied to the training dataset to improve the efficacy 667 of the heuristic damage assessment model by rectifying the skewed distribution of the target features 668 (DGs).
- 669 Surprisingly, we found that the weight of the most important building feature evolves according to DG,
- 670 i.e., the weight of the feature for damage prediction changes depending on the DG considered, which is
- 671 not taken into account in conventional methods.
- 672 The basic-features-setting (i.e., considering number of storeys, age, floor area, height and macroseismic
  673 intensity, which are accurately evaluated for the existing building portfolio) gave the same accuracy
  674 (0.68) as the full-features-settings (0.72) with the TLS-based damage classification method. For training
- and testing, the homogeneity of the information in the portfolios is a key issue for the definition of a
- highly effective machine learning model, as shown by the data from the E1 earthquake (Irpinia-1990).
- 677 However, the efficacy of the model reaches a limit which is not improved by increasing the number of
- 678 damaged buildings in the portfolio used as the training set, for example. For damage prediction, this
- type of heuristic model results in approximately 75% correct classification. Other authors (e.g., Riedel

- et al., 2014, 2015; Ghimire et al. 2022) have already reached this same conclusion by increasing thepercentage of the training set compared with the test set.
- 682 Despite this limit threshold, the level of accuracy achieved remains similar to that attained by 683 conventional methods, such as Risk-UE and the mean damage relationship, for the basic-features-684 settings and TLS-based damage classification (error values less than 17 %). Machine learning models
- trained on post-earthquake building damage portfolios could provide a reasonable estimation of damage
- 686 for a different region with similar building portfolios, after host-to-target adjustment.
- 687 Some variability may have been introduced into the damage prediction model due to the framework688 defined to translate the original damage scale to the EMS-98 damage scale and because in the DaDO
- 689 database, the year of construction and the floor area of each building are provided as interval values,
- and missing locations of buildings were replaced with the location of local administrative centres. The
- 691 latter can lead to a smoothing of the macro-seismic intensities to be considered for each structure and
- also affect the distance to the earthquake. Similarly, the building damage surveys were carried out after
- 693 the seismic sequence, which includes aftershocks as well as the mainshock, whereas the MSI input
- 694 corresponds to the mainshock from the USGS ShakeMap. All these issues may reduce the efficacy of
- the heuristic model and its limit threshold. Addressing these issues could improve the damage prediction
- 696 performance of machine learning models.
- 697

### 698 Code availability

699 The machine learning models were developed using Scikit-learn documentation and the value of700 hyperparameters used are provided in table 3.

#### 701 Data availability

- 702 The data used in this study is available in the Database of Observed Damage (DaDO) web-GIS platform
- 703 of the Civil Protection Department, developed by the Eucentre Foundation.
- 704 <u>https://egeos.eucentre.it/danno\_osservato/web/danno\_osservato?lang=EN.</u>
- 705

#### 706 Author contribution

Subash Ghimire: Conceptualization, methodology, data preparation, investigation, visualization, draft
preparation. Philippe Guéguen: Conceptualization, investigation, visualization, supervision, review and
editing. Adrien Pothon: Conceptualization, supervision, review and editing draft. Danijel Schorlemmer:
Conceptualization, supervision, review and editing draft.

711

# 712 Competing interests

- 713 The authors declare that they have no conflict of interest.
- 714
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