1 Understanding hydrologic controls of slope sloping soil

2 response to precipitations through Machine Learning

- 3 analysis applied to synthetic data
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- 10 Abstract:

11 The assessment of the response of slopes to precipitation is important for various applications, from water supply management to hazard assessment due to 12 13 extreme rainfall events. It is well known that the Soil and underground conditions 14 prior to the initiation of rainfall events control the hydrological processes that 15 occur in slopes, affecting the water exchange through their boundaries. The present study aims at identifying suitable variables to be monitored and modelled 16 17 to predict the response of the slopesloping soil to precipitations. A The case study 18 consisting of a loose pyroclastic coarse-grained soil cover-mantle overlaying a 19 karstic bedrock located in the southern Southern Apennines (Italy) is described. 20 where field Field monitoring has been carried out, comprising of stream level 21 recordings, meteorological recordingsvariables, and soil water content and suction has been carried out for few yearsamong others. Nevertheless, tTo 22 23 enhance enrich the field dataset, a synthetic series of 1000 years has been 24 generated the slope hydraulic behaviour of the case study has been simulated with 25 a physically based model linked coupled to a synthetic stochastic rainfall time 26 series model, getting a consistent hourly timeseries dataset of 1000 years, containing information on rainfall, aquifer water level and soil volumetric water 27

28 content at different depths. Machine Learning techniques have been used to unwrap the non-linear cause-effect relationships amongst-linking the studied 29 variables, which relations are commonly non-linear. The k-means clustering 30 technique has been used for the identification of seasonally recurrent slope 31 conditions, in terms of soil moisture and groundwater level, and the Random 32 Forest technique has been used to assess how the way the slope response could 33 be addressed and the importance of each variable conditions at the onset of 34 rainfall controlled on the slope response and attitude of the soil mantle to retain 35 much of the infiltrating rainwaterthe k-means clustering technique has been used 36 37 to explore the geometrical disposition of data, and so the identification of 38 seasonally recurrent different scenarios linked to the slope response. It has been 39 The results shown that the slope response in terms of the fraction of rainwater being remaining stored in the soil mantle at the end of rainfall eventscover is 40 naturally highly dependent on the rainfall amount, but water drainage and storage 41 processes can be identified by normalizing the change in water storage with the 42 rainfall depth. Indeed, with the methodology presented here, different 43 hydrometeorological scenarios controlling major hydrological processes have 44 been identified not only from the meteorological and seasonal behaviour but also 45 from the underground conditions controlled by soil moisture and groundwater 46 level prior to the rainfall initiation, weighting the role, on one hand, of the field 47 capacity value on the ease of the water to flow in and out of the soil cover and, 48 on the other hand, of the ground water level, the increase of which gives giving 49 evidence of the activation of slope effective drainage processes even during 50 relatively intense rainfall events. 51

- 52 **Keywords:** Water storage, slope response, underground antecedent conditions,
- 53 hydrological controls, Random Forest, k-means clustering

54

1. Introduction

55 Slope response to precipitations is highly non-linear, in terms of runoff 56 generation, rainwater infiltration and subsurface drainage processes, which are 57 mostly depending on the initial soil moisture state at the onset of the each rainfall 58 event (Tromp-Van Meerveld and McDonnell, 2006b; Nieber and Sidle, 2010; Damiano et al., 2017). The initial (or antecedent) conditions are related to 59 60 hydrological processes that occur in the slopes, which control water how they 61 exchanges between the slope and water with the surrounding systems (i.e., 62 atmosphere, surface water, deep groundwater). These processes occur through 63 the boundaries of the slope, and often evolve over long-timescales of weeks or 64 even months, much longer than the duration of rainfall events, typically ranging 65 between some hours and few days.

66 While the importance of antecedent soil moisture conditions on overland slope 67 runoff and drainage has been early identified, and their role as predisposing 68 conditions has already been recognized recognized long since (Ponce and & Hawkins, 1996; Tromp-Van Meerveld & McDonnell, 2006a, 2006b), only 69 70 recently the scientific community started providing new perspectives to better understand slope predisposing hydrologic conditions predisposing slopes to 71 72 landslides (Bogaard and Greco, 2018; Greco et al., 2023), to explain why most 73 of large rain events do not destabilize slopes, while only some do (Bogaard and 74 Greco, 2016), and so to develop physically -based models capable of integrating 75 this hydrological knowledge for predicting their landslide occurrence have been proposed (e.g., Bordoni et al., 2015; Greco et al., 2018; Marino et al., 2021; 76 77 Bordoni et al., 2015).

- 78 The triggering of some rainfall-induced geohazards, such as shallow landslides
- 79 and debris flows, is favoured by pore pressure increase, caused by rainwater
- 80 infiltration and consequent soil moisture accumulation. The storage of infiltrating
- 81 <u>rain</u>water within the soil also-requires drainage mechanisms developing in the

82 slopes in response to precipitations to be not so effective to drain out much of the infiltrating rainwater (Marino et al., 2020b; Greco et al., 2021; 2023). 83 Consequently, especially for nowcasting and early warning purposes, the 84 identification of hydrological variables suitable to identify slope predisposing 85 86 conditions is extremely useful. Thus, to better understand how the complex hydrological predisposing conditions may control the processes involving the 87 88 slope sloping soil response in terms of water storage, a field monitoring campaign 89 allowing for the assessment of the slope water balance is highly recommended 90 (Bogaard and Greco, 2018; Marino et al., 2020a).

91 The identification of suitable variables to be monitored in the field is indeed 92 useful to achieve an insight of the behaviour of the interconnected hydrological 93 systems (i.e., groundwater, surface water, soil water). Besides the study 94 ofrainfall-induced landslides, The the proper evaluation of the hydrological scenarios in a region of interest could impact several other applications, from 95 flood hazard assessment and the study of rainfall induced landslides (Bogaard 96 and Greco 2016Reichenbach et al., 1998; Forestieri et al., 2016; Chitu et al., 97 98 2017), to the prediction of possible crop water stress conditions in relation to defoliation (Capretti and Battisti, 2007), pathogen expansions in chestnut grove 99 100 (Gao and Shain, 1995), and plant mortality in a climate change context as well (McDowell et al., 2008). 101

102 This research focuses on a case study of a slope located in Campania (southern 103 Italy), in an area sensitive to problems associated to both dry and wet seasons, but where particularly frequently hit by destructive rainfall-rainfall-triggered 104 105 shallow landslides-occurred. Such geohazards are recurrent along the carbonate 106 slopes covered with unsaturated pyroclastic deposits typical of the area (Fiorillo 107 et al., 2001; Revellino et al., 2013). The underlying limestone bedrock, densely fractured, is characterised by the presence of deep karst aquifers (Allocca et al., 108 109 2014). The triggering of rainfall induced shallow mechanism of landslides in the

110 area is controlled by the increase of water storage within the soil cover-mantle 111 after intense and persistent precipitations, leading to pore pressure build up 112 (Bogaard and Greco 2016). Such geo hazards are recurrent along the slopes covered with unsaturated pyroclastic deposits typical of wide areas of Campania, 113 114 southern Italy (Fiorillo et al., 2001; Revellino et al., 2013). Slope equilibrium is 115 in fact guaranteed by the additional shear strength promoted by soil suction (Lu and Likos 2006; Greco and Gargano 2015), which reduction often leads to slope 116 117 failure due to shear strength loss by soil wetting during rainwater infiltration 118 (Olivares and Picarelli, 2003; Damiano and Olivares, 2010; Pagano et al., 2010; 119 Pirone et al., 2015).

120 Not only the rainfall characteristics and the soil saturation play a role in the 121 hydrological slope response to precipitations. Recent studies show that the response of the soil covers-mantle to precipitations in the study area is affected 122 not only by rainfall characteristics and antecedent soil moisture, but also by the 123 124 wetness of the soil-bedrock interface with the underlying bedrock, which controls 125 the leakage of water into the underlying fractured limestone (Marino et al., 126 $2020a_{\tau} \rightarrow 2021$). At the contact between soil cover and bedrock, intense 127 weathering modifies the physical properties of the soil as well as of the fractured 128 bedrock, which seem to be form a hydraulically interconnected system, the 129 epikarst (e.g., Perrin et al., 2003; Hartmann et al., 2014; Dal Soglio et al., 2020). 130 The changing hydraulic behaviour of the soil-bedrock interface can be related to 131 the storage of water in the epikarst, where a perched aquifer forms during the 132 rainy season uppermost part of the fractured bedrock (Greco et al., 20148, 133 20148). Therefore, the aquifer water level arises as another possible monitoring 134 variable to be considered within slope controls.

The aim of this study is to identify the major hydrological processes controlling the slope-response of the slope soil mantle to precipitations, and the seasonally recurrent conditions that affect its attitude to retain much of the infiltrating 138 rainwater, the most suitable through suitable measurable variables to quantify them. To this aim, a rich dataset of measured rainfall events and corresponding 139 hydrological effects would be required, which was not available for the case 140 study, where monitoring activities had been carried out for few years. Therefore, 141 142 a synthetic 1000 years hourly dataset was generated, by means of a stochastic rainfall model and a simplified methodological approach gathering wide 143 knowledge on field process simulations and data analysis is presented. In that 144 145 way, a 1-D physically based mathematical model of the slope, that couples 146 coupling the interaction between the unsaturated pyroclastic soil cover-mantle and the underlying perched aquifer (Greco et al., 2018), was applied to describe 147 the behaviour of a slope located in Campania (southern Italy), under a 1000-years 148 149 long hourly rainfall synthetic time series. The Both models had been previously 150 calibrated and validated on field experimental data from field monitoring carried out since 2001 (Damiano et al, 2012; Greco et al., 2013; Comegna et al., 2016; 151 152 Marino et al., 2021-Damiano et al., 2012). The results of the simulations provide the synthetic time series data of soil suction, water content and aquifer water level, 153 154 all measurable in the field and assumed as representative of real field conditions, 155 were analysed as if they were measured data. Once After identified sorting the 156 rainfall events within the 1000- years hourly timeseries, a specific dataset is was built with the antecedent conditions one hour before the beginning of any each 157 158 rainfall event, ... comprising It included the previously named listed variables plus 159 the total event rainfall amount depth, and the change in the water stored in the 160 soil cover-mantle at the end of the each rainfall events. To disentangle the non-161 linear processes controlling the hydraulic behaviour of the slope, and their role on the soil response to precipitation, the dataset was analysed with Machine 162 163 Learning (ML) techniques, i.e., clustering, and random forest, Indeed, ML allows managing big amounts of data, such as those provided by assimilation of 164 165 extensive monitoring networks, remote sensing, satellite products and other 166 sources, without introducing any mathematical model structure to highlight the

- 167 <u>cause-effect relationships linking the variables.</u> to disentangle the nonlinear
- 168 processes controlling the slope hydraulic behaviour due to rainfall events, and
- 169 thus to identify the role played by the variables, suitable to be monitored in the
- 170 field, on the slope response to precipitations.
- 171

172 **2.** Materials and methods

173 The studied slope, described in section 2.1, belongs to the Partenio Massif, and it 174 has the typical characteristics of many pyroclastic slopes of Campania (southern 175 Italy) (Greco et al., 2018). Indeed, three major zones characterized by unsaturated pyroclastic deposits can be identified in Campania (Cascini et al., 2008): 176 177 Campanian Apennine chain, composed by carbonate rock covered by a variable layer of pyroclastic soil (from 0.1 to 5 m); Phlegraean district, formed by 178 underlying densely fractured volcanic tuff bedrock, placed under several meters 179 180 of pyroclastic soils; and Sarno and Picentini Mountains, where a thin layer of 181 pyroclastic material is over a terrigenous bedrock. In these three areas, the 182 thickness of the soil covers mantle results is quite variable, according to the slope inclination and to the distance from the eruptive centre (De Vita et al., 2006; 183 184 Tufano et al., 2021).

185 To identify the seasonally recurrent conditions that affect the attitude of the soil 186 mantle to retain much of the infiltrating water, a large set of measurements of 187 rainfall events, and their effects on the slope, would be required. Hence, to enrich 188 the data available from the monitoring activities carried out for some years at the 189 slope (Marino et al., 2020a), A-a synthetic dataset of slope-the hydrologic response of the slope to precipitations, has been generated with a NSRP 190 191 stochastic model of rainfall (Rodriguez-Iturbe et al., 1987) and a simplified 1D model of based on soil cover the interaction of the unsaturated pyroclastic soil 192 193 mantle with rainfall (in the uppermost boundary) and the underlying shallow 194 perched aquifer (in the lowermost boundary), has been built forming in the 195 epikarst. Both the models, described in the following sections, had been 196 previously developed based on experimental data (Greco et al., 2013; 2018; 197 Marino et al., 2021). The obtained synthetic dataset has been compared to the 198 limited dataset from field monitoring, showing a reasonable agreement. 199 Therefore, it has been considered reliable suitable to reproduce slope response to

- 200 climate forcing, in terms of soil volumetric water content, and perched aquifer
- 201 water level, in the studied area (see Section 2.2)and rainfall.
- 202 Moreover, tThe obtained synthetic data-set has been analysed with Machine
- Learning techniques (Section 2.3), as they result quite powerful to identify non-
- 204 linear <u>cause-effect</u> relationships between variables, <u>without introducing any</u>
- 205 model structure, as if the data were provided by field measurements. Besides, the
- 206 results which come from these data analyses have been compared a priori to the
- 207 limited dataset from field monitoring, showing a reasonable agreement. Figure 1
- 208 shows the flowchart of the entire methodology.



- 209
- 210 Figure 1. Flowchart summarizing the methodology followed in the analysis
- 211 of sloping soil response to precipitation.

212 **2.1. Case study**

The study area refers to the north-east slope of Monte Cornito, part of the Partenio 213 214 Massif (Campania, southern Italy), 2 km from the town of Cervinara, about 40 km northeast of the city of Naples. The slope was involved in a series of rapid 215 216 shallow landslides after a rainfall event of 325 mm in 48 hours during the night between 15–16 December 1999, causing casualties and heavy damages (Fiorillo 217 218 et al., 2001). A field monitoring station was installed nearby the big landslide 219 scarp since 2001. Further details of the investigated zone, with indications of the area affected by the largest of the landslides triggered in 1999, are shown in 220 221 Figure 2Figure 1.



100_200m

Figure 21. Location of the study area and indication of the zone affected by a large landslide in 1999¹

Partenio Massif is part of the southern Apennines area. The bedrock mainly
consists of Mesozoic-Cenozoic fractured limestones, mantled by loose
pyroclastic deposits, resulting from the explosive volcanic activity of SommaVesuvius and Phlegrean Fields, which occurred over the last 40.000 years
(Rolandi et al., 2003).

231 The fractured limestone formations of the southern Apennines often host large 232 karst aquifers, through which a basal groundwater circulation occurs, for which 233 regional groundwater recharge between 100 and 500 mm/year has been 234 estimated, with 200 mm/year regarding the area of Cervinara (Allocca et al., 235 2014). Moreover, recent studies showed that, in the upper part of the karst system, 236 denoted as epikarst (Hartmann et al., 2014), more permeable and porous than the 237 underlying rock, a perched aquifer often develops (Williams, 2008; Celico et al., 238 2010). It temporally stores water and favors the recharge of the deep aquifer 239 through the larger fracture system. The water, which is accumulated temporally in the epikarst, also reappears at the surface in small ephemeral streams. 240

Specifically, the slope of Cervinara has an inclination between 35° and 50°, at an elevation between 500 m and 1200 m above sea level. The soil <u>covermantle</u>, usually in unsaturated conditions, is the result of the air-fall deposition of the materials from several eruptions, so it is generally layered. It mainly consists of layers of volcanic ashes (with particle size in the range of sands to loamy sands) alternating with pumices (sandy gravels), laying upon the densely fractured limestone bedrock. Near the soil-bedrock interface, a layer of weathered ashes,

¹ Google (2022) Cervinara, Italy. Available at: <u>https://www.google.com/maps/@41.0114559,14.6411297,2097m/data=!3m1!1e3</u> (Accessed: 7 March 2022)

248 characterized by finer texture (silty sand), with lower hydraulic conductivity,

249 moderate plasticity and low cohesion, is often observed (Damiano et al., 2012).



250

Figure 2. Characteristic soil profile for the slope near the scarp of the landslide
 occurred in 1999 in Cervinara

The soil <u>cover mantle</u> thickness varies spatially from a minimum of 1.0 m, in the steepest part of the slope, to larger values at its foot (up to 4-5 meters). <u>The thin</u> <u>soil mantle, compared to the slope width and length of hundreds of meters (Figure</u> <u>2), makes the flow processes nearly one-dimensional, except for the close</u> <u>proximity to geometric singularities. Figure 2 shows the soil layers constituting</u> the cover, as found throughout the slope near the main scarp of 1999 landslide. The pyroclastic ashes-soils of the profile usually exhibit are characterized by high

porosity (from about 50% for the pumices.up to 75% for the ashes) and quite high
values of saturated hydraulic conductivity (ranging up to the order of 1x10⁻⁵ m/s).
Thus, this kind of soil lets rainwater infiltrate even during the most intense

263 rainfall events, with little runoff generation, and it can store a large amount of

264 water- without approaching saturation. The values of soil capillary potential,

265 measured during the rainy season, rarely exceed -0.5 m, as observed also in other

266 <u>slopes of the area (Cascini et al., 2014; Comegna et al., 2016; Napolitano et al.,</u>
267 <u>2016).</u>

268 The climate is Mediterranean, which is characterized by dry and warm summer 269 and rainy autumn and winter, with mean annual precipitation of about 1600 mm, 270 mostly occurring between October and April. The total potential 271 evapotranspiration ET₀, estimated with the Thornthwaite formula (Shuttleworth, 272 1993), is between 700 mm and 800 mm in the altitude range between 750 m and 400 m (Greco et al., 2018). The vegetation mainly consists of widespread 273 274 deciduous chestnuts, with a dense understory of brushes and ferns, growing 275 during the flourishing period (between May and September). In fact, visual 276 inspections of the soil profile showed a large amount of organic matter and roots. 277 In most cases, roots are denser in the uppermost part of the soil cover-mantle and become sparse between the depth of 1.50 m and 2.00 m below the ground surface, 278 279 reaching the basal limestones and penetrating the fractures.





Figure <u>3</u>. Identification of surface water flow in the Castello stream at the beginning
 of the rainy season in November 2021 by visual recognition of springs and sinks in
 the watercourse²

Moreover, in the surrounding area, several ephemeral and perennial springs are present, mostly located at the foot of the slopes, which supply a network of small creeks and streams, allowing to show the activity of the aquifer discharge to the surface water. An indication regarding the Castello stream (the main stream for this side of the basin), with springs, is shown in <u>Figure 3Figure 3</u>, where, during a field recognition in November the 11th 2021, the surface water flow appeared (springs) and disappeared (sinks) in some points along the stream course.

² Google (2022) Cervinara, Italy. Available at: <u>https://www.google.com/maps/@41.0088511,14.65137,786m/data=!3m1!1e3</u> (Accessed: 7 March 2022)

Normally the stream exhibits its lowest water depth values up to the beginning of the late autumn (Marino et al., 2020a, p.3.3), but it is interesting to note that the surface water in the stream emerging from the epikarstic springs is feasible to be monitored as an indicator of the <u>active</u> slope drainage-status.

296

2.1.1. Field monitoring data

297 Several hydrological monitoring activities have been carried out at the slope of 298 Cervinara since 2001, initially consisting of measurements of precipitations and 299 manual readings (every two weeks) of soil suction by "Jet-fill" tensiometers, 300 equipped with a Bourdon manometer (Damiano et al., 2012). Afterwards, since 301 November 2009, an automatic monitoring station has been set at an elevation of 302 585 m a.s.l., near a narrow track close to the landslide scarp of December 1999. 303 The installed instrumentation consisted of tensiometers, time domain 304 reflectometry (TDR) probes for water content measurements, and a rain gauge 305 (Greco et al., 2013; Comegna et al., 2016).

306 Since 2017, the hydro-meteorological monitoring was enriched (Marino et al., 307 2020a), aiming at understanding the seasonal behaviour of the slope and the 308 interactions between the hydrological systems, i.e., the unsaturated soil 309 cover<u>mantle</u>, the epikarst, and the underlying fractured bedrock.

Specifically, the data collected by tensiometers and TDR probes were supplemented with those from a meteorological station (composed by a thermohygrometer, a pyranometer, an anemometer, a thermocouple for soil temperature measurement, and a rain gauge), and with the water level in two streams at slope foot, so to gain useful information for the assessment of the water balance of the studied slope.

The data collected during these from field monitoring activities, carried out
between 2017 and 2020 with hourly resolution, consist of rainfall,
evapotranspiration, soil moisture and suction at various depths, and the water

depth of the Castello stream. The data have been useful to highlight seasonally
 recurrent soil moisture distributions. More details about the measured data and
 the observed recurrent seasonal behaviour related to the moisture conditions of
 the soil profile of the area of Cervinara can be found in Marino et al. (2020a).

323

2.2. Synthetic dataset

324 Aiming at identifying suitable variables to be monitored in the field for the 325 identification of the conditions controlling different slope responses to the 326 precipitations, a rich dataset of rainfall and underground monitored variables, 327 such as soil moisture and groundwater level, is needed. However, a complete 328 field monitored dataset is not always possible to be analyzed and, when it exists, 329 it is commonly available for short periods, granting a relatively low measurement 330 density. Hence, a synthetic dataset, aiming at improving the information obtained from field monitoring, has been generated. This dataset has been obtained by 331 332 means of the physically based mathematical model described hereinafter (section 333 2.2.2). The model has been run with a 1000 -years synthetic hourly rainfall series, 334 obtained with a stochastic rainfall generator, for which further details are given in section 2.2.1. 335

336

2.2.1. Definition of synthetic rainfall events

337 The Neyman-Scott rectangular pulse model (NSRP) has been used to obtain a 338 1000- years long synthetic hourly series of precipitations. The NSRP model 339 reproduces the precipitation process as a set of rain clusters, composed by 340 possibly overlapping rain cells embodied by rectangular pulses, each one with 341 random origin. The storm duration is represented by the cell width and its height represents the associated rainfall intensity, so that when multiple cells overlap, 342 the total intensity is the sum of the intensities of the overlapping cells (Rodriguez-343 344 Iturbe et al. 1987; Cowpertwait et al. 1996).

NSRP model calibration requires the identification of five parameters, using the
method of moments (Peres and Cancelliere, 2014), based on available rainfall
data for the investigated site. Specifically, the data from the rain gauge station of
Cervinara, situated near the Loffredo village, belonging to the Civil Protection
Agency of Campania Region available from January 2001 to December 2017
with a time resolution of 10 min, were used.

The aim of this study is the identification of variables expressing the slope conditions responsible of different responses to precipitations. In that sense, it is important to define the events within the rainfall time series to clearly distinguish antecedent conditions from the effects of the current rainfall event.

355 In other words, within the 1000- years long time series, a criterion should be 356 identified to separate rainfall events, so that a new event begins only when the 357 effects of the previous one disappeared. For this study, the events were defined 358 as periods with at least 2mm of rainfall, preceded and followed by at least 24h 359 with less than 2mm (i.e., smaller than the mean daily potential evapotranspiration 360 estimated for the case study). Indeed, the separation period of 24 hours is 361 commonly used for the definition of the empirical thresholds for early warning 362 systems against rainfall-induced landslides (e.g., Peres et al., 2018; Segoni et al., 2018, Marino et al., 2020b). 363



Figure <u>4</u>. Scatter plot of event rainfall depth and mean volumetric water content of
the top 10 cm soil depth 1 hour (grey dots) and 24 hours (black dots) after the end
of each rainfall event

368 In fact, the mean volumetric water content (θ) at 10 cm depth drops below soil 369 field capacity ($\theta \approx 0.35$) 24 hours after the end of each event (Figure 4Figure 4) 870 in all the cases in which such value was overcome at-before the end of the event. 371 This shows that a dry interval of 24 hours after a rainfall event is long enough for 372 drainage processes to remove from the topsoil most of the water infiltrated from 373 the previous event. As topsoil moisture controls the infiltration capacity at ground 374 surface, after such interval the infiltration of new rainfall is only little affected by the remnants of the previous rainfall event. 375

With the assumed separation criterion, a total of 53061 rainfall events within 1000 years are obtained, with durations ranging between 1 and 570 hours, and total rainfall depth between 2 and 710 mm.

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364

2.2.2. Slope hydrological model

As already pointed out in Section 2.1, the regular geometry of the slope, and the

by <u>hydraulic characteristics of the soils, make the flow processes in the soil mantle</u>

B82 <u>mostly one-dimensional. Indeed, A-a</u> simplified 1-D model <u>has had</u> been

previously developed and successfully built, previously validated according to the

384 data collected during the hydrological monitoring activities (Greco et al., 2013; Greco et al., 2018), and was applied to investigate the hydrological response of 385 386 the slope to synthetic hourly precipitation data. The unsaturated flow through the 387 soil cover mantle is modelled with 1-D head-based Richards' equation (Richards, 388 1931), assuming for simplicity a single homogeneous soil layer, and it is coupled 389 with a model of the saturated water accumulated in the perched aquifer. The 390 adoption of a 1-D model is allowed thanks to the geometry of the considered soil 391 covermantle, as well as to the prevailing water potential gradients orthogonal to 392 the ground surface when the soil is in unsaturated conditions.

The root water uptake has been accounted in the source term of the model, according to the expressions by Feddes et al. (1976), based on estimated potential evapotranspiration, with maximum root penetration depth equal to the soil cover <u>mantle</u> thickness and triangular root density shape.

397 Two boundary conditions are considered for the unsaturated soil covermantle. At 398 ground surface (i.e., the upper boundary condition), if the rainfall intensity is 399 greater than the current infiltration capacity, the excess rainfall forms overland 400 runoff. Otherwise, all rainfall intensity is set as infiltration. The bottom boundary condition links the soil cover-mantle to a perched aquifer developing in the 401 402 fractures and hydraulically connected to the unsaturated cover through the 403 weathered soil layer (less conductive and capable of retaining much water), 404 located at the contact between the cover and the bedrock. This soil layer 405 penetrates the vertical conduits and fractures (Greco et al., 2013). In this context, 406 the perched aguifer is modelled as a linear reservoir model, that receives water 407 from the gravitational leakage of the overlying unsaturated soil cover-mantle and 408 releases it as deep groundwater recharge and spring discharge (Greco et al., 409 2018). This conceptualization of the perched aquifer behaviour implies that the 410 streamflow, supplied by the springs, is linearly related to the aquifer water level 411 temporarily developing in the epikarst. Indeed, with this assumption, the model 412 <u>closely reproduces the trend of the stream water level observed in the field (Greco</u>

- 413 <u>et al., 2018; Marino et al., 2020a).</u> The pressure head at the soil–bedrock interface
- is assumed to follow the fluctuations of the water table of the underlying aquifer.

415 The hydraulic parameters of the soil cover-have been obtained from previous 416 laboratory tests (Damiano and Olivares, 2010) and field monitoring data analysis 417 (Greco et al., 2013), considering the van Genuchten-Mualem model for the 418 hydraulic characteristic curves (van Genuchten, 1980). The parameters 419 describing the hydraulic behaviour of the perched aquifer hosted in the upper part 420 of the limestone bedrock have been derived from previous studies, which showed 421 that the model satisfactorily reproduced the fluctuations of water potential and 422 moisture, observed at various depths in the unsaturated soil cover, both during 423 rainy and dry seasons (Greco et al., 2013; 2018). Model parameters are 424 summarized in Table 1Table 1. The groundwater level of the perched aquifer is referred to the base of the epikarst, which is assumed 14 m below the soil-bedrock 425 426 interface.

Table 1. Hydraulic parameters of the coupled model of the unsaturated soil cover
 mantle and of the aquifer hosted in the Epikarst epikarst (Greco et al. 2021).

	Soil cover mantle thickness (m)	2
Soil cover<u>mantle</u>	Saturated water content (-)	0.75
	Residual water content (-)	0.01
	Air entry value (m ⁻¹)	6
	Shape parameter (-)	1.3
	Saturated hydraulic conductivity (m/s)	3x10 ⁻⁵
	Epikarst thickness (m)	14
Epikarst	Effective porosity (-)	0.005
	Time constant of linear reservoir (days)	871 days

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The equations have been numerically integrated with the finite difference
technique, with a time step of 1 hour over a spatial grid with vertical spacing of
0.02 m.

It is important to note that, even if the model simplifies the reality assuming a homogeneous soil profile, a more complex approach considering a layered profile would lead to difficult application of the model at less detailed scales such as regional and catchment scales. Consequently, the hydraulic properties of the homogeneous soil layer should be considered as effective properties, useful to reliably reproduce the observed phenomena.

439 **2.2.3.** Synthetic hydrometeorological data

As it has been stated from previous sections, the dataset comes from the simulation of the hydrologic response of a slope to 1000_-years long hourly rainfall time series, carried out with a physically based model, calibrated for the case study. The output contains the time series of soil water content and suction at all depths throughout the soil <u>covermantle</u>, of the water exchanged between the soil and the atmosphere, of the leakage through the soil-bedrock interface, and of the predicted water level of the underlying aquifer.

447 One hour before the onset of each rainfall event, the following variables have 448 been extracted, as they would be measurable in the field and are representative 449 of antecedent conditions: the aquifer water level (h_a) , the mean volumetric water content in the uppermost 6 cm of soil <u>cover mantle</u> (θ_6) and the mean volumetric 450 water content in the uppermost 100 cm of soil <u>cover-mantle</u> (θ_{100}). To quantify 451 452 the effects of rainfall on the slope response, the change of the water stored in the 453 soil cover-mantle at the end of each rainfall event (ΔS) has been computed and 454 compared with the total rainfall depth of the event (H).

Specifically, the inclusion of soil water content information has been chosen, as
it can be obtained from available satellite-derived remote sensing products
(Paulik et al., 2014; Pan et al., 2020; Paulik et al., 2014) or from field sensor
networks (Wicki et al., 2020). Regarding satellite products, in many cases not

459 giving precise water content values, they satisfactorily reproduce temporal
 460 trends, which represent a valuable information for hazard assessment.

Besides, as the model introduces a linear relationship to estimate the outflow from the groundwater system, the monitored stream water level has been considered comparable to the simulated groundwater level, as the two variables are assumed directly proportional in the model.

465

2.3. Data analysis techniques

The resulting dataset has been analyzed with Machine Learning techniques, aiming at capturing the complex interactions between the hydrological subsystems (i.e., soil <u>covermantle</u>, fractured bedrock, surface water). Indeed, the analysis of the data is not only constrained to classical statistical analyses, such as data frequency distributions, but also to data classification based on their geometrical distribution, and on quantifying the importance of the considered antecedent variables on the simulated response as well.

473

3 **2.3.1.** Variable importance assessment by Random Forest

474 The Random Forest is a Machine Learning method that sets its basis on the theory 475 of regression/classification trees, bagging data and capturing even the complex 476 or non-linear interactions in-between the data of a set with relatively low bias 477 (Breiman, 2001). This method is often used to forecast a desired variable based 478 on predictor variables in terms of regression or classification set of randomly 479 constructed trees. In this case, a regression based Random Forest technique is 480 applied to predict the slope-soil storage response (ΔS) at the end of each rainfall 481 event of total depth H, using as predictors all possible triplets of variables 482 described in the section 2.2.3 (Htotal rainfall depth, h_aaquifer water level, 483 θ_6 mean volumetric water content in the uppermost 6 cm and θ_{100} mean 484 volumetric water content in the uppermost 100 cm):. Specifically, four Random 485 Forest models have been developed: RF1 with input features $\langle H, \theta_6, h_a \rangle$, RF2,

with input features $\langle H, \theta_{100}, h_a \rangle$, RF3, with as input features $\langle H, \theta_6, \theta_{100} \rangle$ and RF4 486 with input features: $\langle H, \theta_6, \theta_{100} \rangle$. The 80% of the dataset was used to train the 487 models and tuning the major hyperparameters of random forest algorithm: the 488 number of trees, the maximum depth, the minimum sample leaf, and the 489 490 maximum number of feature (more details about the evaluation and optimization 491 of the hyperparameters are provided in Appendix B). A total of 100 trees with a maximum leaf split of 20 nodes have been built for all variable combinations and 492 493 trained with the 80% of the dataset randomly selected to obtain different regressor 494 models.

Then, the best triplet of predictor triplet of variables is selected according to the
lowest value of the Root Mean Squared Error (RMSE) calculated using the test
data set consisting of the 20% of the remaining data.

Furthermore, to understand how a single variable affects the regression model, 498 499 the predictor importance is measured by the sensitivity of Random Forest model to the predicted variable (i.e., soil cover-mantle response), which is proportional 500 501 to the RMSE, by permuting on purpose the variables between the levels of the 502 model and calculatingestimating the corresponding change in the RMSE. Hence 503 the most important variable is the one that exhibits the greatest change in RMSE after the permutations (Hastie et al., 2008). Hence, the importance of predictor 504 variables follows the magnitude of the change in RMSE. This feature is usually 505 referred to in relative terms to the most important variable, called variable relative 506 507 importance (Hastie et al., 2008).

508

2.3.2. Data classification by clustering analysis

509 The exploratory analysis of spatial large datasets is often performed by means of 510 clustering techniques, aiming at identifying different classes in the data, 511 accounting on the distribution of the variables under study. There are two types 512 of clustering algorithms used for class identification purposes: algorithms based

on the density of points and algorithms based on the distance between points. The 513 514 algorithm used here is named k-means, and it is a distance-based procedure to 515 cluster data, based on the number of desired clusters and their centroids. The 516 algorithm assigns every element in the dataset to a cluster, proceeds to iteratively 517 minimize-minimizing the variance of the Euclidean distance of the elements of 518 each cluster elements from their centroids, by accordingly moving these latter. 519 Consequently, the data labelling is done based on their geometrical disposition in 520 the studied plane or spacedot cloud, depending on the target number of clusters 521 to be identified (Lloyd, 1982; Arthur and Vassilvitskii, 2007). When variables 522 with very different magnitudes are being related for clustering purposes, it is 523 convenient to normalize the data keeping the relative distances between 524 observations. Therefore, the clustering here is applied to the standardized data to 525 exploit the variance of each variable and keeping the geometrical disposition 526 between observations stable.

527 As the k-means algorithm does not automatically estimate the optimal number of clusters to be identified within the dataset, the Silhouette metric has been used 528 529 here to evaluate the preferred number of clusters (Rousseeuw, 1987; de Amorim 530 and Hennig, 2015). In fact, this metric quantifies the quality of cluster 531 identification by scoring the difference between the overall average intra-cluster 532 distances and the average inter-cluster distances related to the maximum between 533 the latter two. In that way the metric would always be a value ranging from -1 534 and 1, where typically 1 means that clearly distinguished clusters have been identified, 0 means that the identified clusters are indifferent, and -1 means that 535 536 data are mixed in the identified clusters.

537

3. Results and discussion

The analysis is <u>developed_carried out</u> on both field monitored and synthetic datasets, to quantify the information provided by the defined antecedent variables useful to predict the seasonal changes of the slope response to precipitations.

541**3.1.** Role of measurable variables on the slope response of the soil542mantle

543 To select the most appropriate informative triplets of predictor variables, four 544 **Random Forest models** for predicting the change in water storage (ΔS) in the soil 545 covermantle, associated to rainfall events of total depth H, four Random Forest <u>models</u> are trained to predict the ratio $\Delta S/H$, based on the dataset consisting of 546 all possible combinations of the synthetic variables: $\langle H, \theta_6, h_a \rangle$, $\langle H, \theta_{100}, h_a \rangle$, 547 548 $\langle H, \theta_6, \theta_{100} \rangle$ and $\langle \theta_6, \theta_{100}, h_a \rangle$. In fact, the change in storage ΔS is obviously 549 strongly dependent on the event rainfall depth H (i.e., the more it rains the more 550 soil storage increases), thus concealing important hydrological processes going on the slope. Differently, the choice of the ratio Δ S/H, a measure of the amount 551 552 of rain that remains stored in the soil mantle, allows detaching the water drainage 553 processes from the water accumulation processes. For each Random Forest 554 model, the values of the Root Mean Square Error (RMSE) are calculated, and the 555 importance of each predictor variable is evaluated according to the procedure described in Section 2.3.1. The computational effort implied in doing the 556 557 calculations by a conventional workstation with a Core(TM) i7-10870H 558 processor and 16 GB of SDRAM memory is less than 2 minutes for each model 559 run. The obtained results are reported in Table 2.

560 Table 2. RMSE and variable importance for H, θ_6 , θ_{100} and h_a in the prediction 561 of soil response described as ΔS

		Importance				
Dataset	RMSE	H	$\theta_{\rm F}$	$ heta_{100}$	h _a	
$\langle H, \theta_6, h_a \rangle$	5.353	0.963	0.024	-	0.012	
$\langle H, \theta_{100}, h_a \rangle$	4 .336	0.964	-	0.024	0.010	
${}^{{}_{{}}}\!$	4 .706	0.962	0.014	0.022	-	
$\langle \theta_{6}, \theta_{100}, h_{a} \rangle$	24.665	-	0.313	0.340	0.345	

563 As it could be seen from Table 2, an expected behavior on the slope response, quantified as AS, answers back highly depending on the rainfall amount as the 564 most important variable in the triplet, while the antecedent conditions show an 565 almost negligible importance with less than 3%. Additionally, the absence of total 566 567 rainfall among the predictors leads to a substantial increase in the RMSE 568 (24.665). This result is physically expected; the more it rains the more the water 569 storage in the slope increases. Nevertheless, such strong relationship between H and ΔS could conceal important hydrological processes going on the slope. For 570 571 this reason, normalization schemes could be introduced to account different 572 processes in the slope response. In this case the ratio $\Delta S/H$ is used as a measure 573 of the association between the amount of rain and how much it was stored in the 574 soil cover, pursuing to detach the water drainage processes from the water 575 accumulation processes. To this end, additional Random Forest models are trained on the same four datasets for predicting the normalized water storage in 576 577 slope $\Delta S/H$.

578

579 Table 23. RMSE and variable importance for H, θ_6 , θ_{100} and h_a in the prediction 580 of soil response described as $\Delta S/H$

		Importance				
Dataset	RMSE	Н	θ_6	θ_{100}	h _a	
$\langle H, \theta_6, \mathbf{h}_a \rangle$	0.213	0.352	0.329	-	0.319	
$\langle H, \theta_{100}, \mathbf{h_a} \rangle$	0.197	0.293	-	0.405	0.302	
$\langle H, \theta_6, \theta_{100} \rangle$	0.203	0.340	0.261	0.399	-	
$\langle \theta_6, \theta_{100}, \mathbf{h_a} \rangle$	0.210	-	0.292	0.414	0.293	

581

582 All the choices of triplets indicate that all the tested variables are similarly

583 <u>informative to predict the Normalizing normalized the slope soil mantle response</u>

584 Δ S/H as Δ S/H (Table 2Table 3) highlights the important role played by the other 585 variables. It is worth to note the importance of the perched ground water level, 586 which can be compared with the importance of the two-soil water contents and 587 of the total rainfall depth. The importance of h_a on the slope response of the soil 588 mantle suggests that, the presence of in some conditions, of the change in soil 589 storage less connected to rainfall values and more linked to is affected by the 590 capability effectiveness of water exchange between the soil mantle and the 591 underlying aquifer and the soil cover, as it will be discussed in the following 592 sections. Moreover, in Table 2Table 3 the variables with triplet showing the 593 lowest RMSE values are is conformed by the total rainfall depth, the aquifer 594 water level and the mean volumetric water content in the uppermost 100 cm. 595 According to the Random Forest model, they are the most informative for predicting the <u>slope soil mantle</u> response. Therefore, the triplet $\langle H, \theta_{100}, h_a \rangle$ is 596 597 used for further analysis.

598 **3.2.** Underground-Soil and underground antecedent conditions

599 The field monitoring activities allow to get a complete dataset that traces the 600 rainfall values coupled with the soil mean volumetric water content in the 601 uppermost meter of the soil profile (θ_{100}) and the water depth of the Castello stream (h_s), both measured hourly for three years. The field monitored data, 602 603 composed by 57 rainfall events, include the water level of the Castello stream 604 rather than the direct measurement of the aquifer water level (h_a). Nevertheless, 605 a direct relationship links the water level in the aquifer and the water level in the 606 stream, as assumed for the mathematical modelling. This dataset has been 607 enriched synthetically, as it has been described in section 2.2.



Figure 5. Field monitored mean volumetric water content in the upper meter of the soil profile (θ_{100}) and water depth in the Castello stream (h_s) compared with simulated data (the vertical axis is plotted in logarithmic scale to help visualizing of small water levels).

Therefore, to analyze the effects of the underground conditions on the slope response, <u>Figure 5</u>Figure 5 shows the simulated data (circular dots in the background) and the field monitored data (triangular colored dots). Logarithmic axes are used to distinguish the very low aquifer water level from the high values.

618 Four major seasonally recurrent conditions could be identified for the water in 619 the subsurface system from field monitored data: first, a condition usually 620 occurring between December and May is characterized by the highest water 621 content in the soil and the highest measured water level in the stream. Second, 622 the period from June to July is characterized by intermediate water content 623 values, with still high level in the stream. Third, the period from August to September is characterized by the lowest values of water content in the soil, but 624 625 also the lowest water depth h_s measured in the stream (few centimeters, in some cases nearly zero). Finally, the period from October to November is characterized 626 627 by a wide range of values in soil water content and a relatively low range of stream water depth. 628



631Figure 6. Seasonal behavior of the aquifer water level (h_a) and the mean632volumetric water content of the upper meter of the soil profile (θ_{100}) for the633synthetic dataset (the vertical axis is plotted in logarithmic scale to help634visualizing small water levels).

The underground antecedent conditions are naturally linked to a seasonal behavior dominated by the hydrological conditions which can be traced in time as it can be seen from the synthetic data (Figure 6Figure 6). The months from December to April follow a winter and spring behavior, characterized by wet soil conditions and aquifer water levels ranging from low to high. From June to July, a late spring behavior is visible, characterized by relatively dry soil (i.e., most of the data falling below soil field capacity), in combination with relatively high groundwater levels (indicating a still active slope drainage). In August and September, a summer like behavior is shown, with the driest soil water content and generally low aquifer water level. Finally, in October and November, the end of the dry season is shown: a wide range of soil wetness coupled with a still low aquifer water level.

For both the field monitored and synthetically obtained datasets, the observed conditions are the result of the time lag between the beginning of the rainy season and the slope response. The recurrent seasonal behavior observed for the synthetic dataset, although delayed or anticipated owing to the year-by-year variability of rainfall, is close to that observed in the field.



Figure 7. Histograms for data distributions of (a) θ_{100} (left) and (b) h_a (right) for the synthetic dataset

The overall situation for the synthetic dataset of antecedent conditions (i.e., duplets $\langle \theta_{100}, h_a \rangle$) can be described by the distribution of each individual variable, which can be seen in the histograms shown in Figure 7Figure 7. It is interesting to note that, for both θ and h_a , a bimodal behaviour is observed, corresponding to dry and wet field conditions.



662Figure 8. Identified clusters for the duplets $\langle \theta_{100}, h_a \rangle$ representing underground663antecedent conditions of the synthetic dataset. For each cluster, the centroids are664shown.

661

665 The k-means clustering technique has been used to investigate the geometrical 666 distribution of the duplets $\langle \theta_{100}, h_a \rangle$, with number of clusters ranging from 2 to 667 7. According to the Silhouette metric, the optimal number of clusters is 3, with a metric value of 0.7, allocating the 28%, 30% and 42% of the data in clusters 1, 2 668 and 3 respectively. Figure 8Figure 8 shows the 3 clusters obtained within the 669 synthetic dataset. Centroid positions are also displayed, showing the zones of the 670 671 clouds where most of the dots are gathered. This representation of the data use 672 both vertical and horizontal axes in linear scale to let visualize distance 673 magnitudes between the different clusters, but it corresponds to the same dataset 674 shown in Figure 6Figure 6.

The distribution of the data after clustering is also analyzed for each cluster and the histograms are shown in <u>Figure 9</u>. It looks clear that the clusters

677 capture different couplings of dry and wet underground antecedent conditions.



 $\begin{array}{ll} 680 \\ 681 \\ 681 \\ 681 \end{array} \text{ Figure 9. Histograms for data distributions of (a) } \theta_{100} \\ \theta_{100} \\ \theta_{100}, h_a \end{array} \\ \begin{array}{l} \textbf{h}_{a1} \\ \textbf{h}_{a2} \\ \textbf{h}_{a3} \\ \textbf{h}_{a3$

682 In fact, cluster 1 captures dry conditions, with a volumetric water content below the field capacity θ_{fc} (it was estimated as 0.35 with the empirical relationship 683 proposed by Twarakavi et al. (2009) according to the van Genuchten model 684 685 parameters) and low values of h_a. Differently, clusters 2 and 3 capture scenarios related to relatively wet soil <u>cover_mantle</u> conditions (i.e., $\theta_{100} > \theta_{fc}$), coupled 686 687 to low h_a in cluster 3, gathering scenarios normally observed in late autumn, and to the highest h_a conditions for cluster 2, comprising conditions normally 688 689 occurring in late winter and spring.

690 The two chosen variables, θ_{100} and h_a , allow identifying three different 691 antecedent slope conditions one hour before the onset of any rainfall event. 692 Hence, it is worthy to investigate how these different antecedent conditions may 693 be related to different slope responses to precipitations.

694 695 3.3.

Effects of <u>underground</u> <u>soil and underground</u> antecedent conditions on the slope response to rainfall

The analysis of the data has been focused on identifying clusters within the triplets $\langle \theta_{100}, h_a, \Delta S/H \rangle$, aiming to evaluate the slope response as the amount of rainwater being stored/drained in the soil <u>covermantle</u>. The results are being plotted in the space composed by the variables that can be monitored in the field: (θ_{100}, h_a, H) .

As it is not always expected to experience increased soil storage during rainfall

702 events, the identification of draining slope conditions is an important aspect.









Figure <u>11</u>. Clustering results of the triplets $\langle \theta_{100}, h_a, \Delta S/H \rangle$ in (a) (θ_{100}, h_a) plane; (b) (θ_{100}, H) plane; (c) (H, h_a) plane

Figure 10Figure 10 and Figure 11Figure 11 show the data clusters for the triplets $\langle \theta_{100}, h_a, \Delta S/H \rangle$, for any identified rainfall event, represented in the $\langle \theta_{100}, h_a, H \rangle$ space in a logarithmic axis representation. The Silhouette metric in this case suggests 4 as an optimal number of clusters with a metric value of 0.61. It is remarkable that three of the clusters are close to those already identified from the antecedent (seasonally recurrent) underground conditions (section 3.2).



Figure <u>12</u>. Distribution of the slope response Δ S/H for the data in each cluster

720 Specifically, cluster 1, 2 and 3 correspond to different slope processes according 721 to $\Delta S/H$ (Figure 12Figure 12). Even if cluster 1 and cluster 2 show similar 722 responses, with slightly smaller Δ S/H for cluster 1, the controlling processes are 723 indeed different; the conditions of cluster 1 are typically occurring in dry seasons 724 with long dry periods between short rainfall events, leading to dry antecedent 725 conditions, so that accumulation of water in the soil cover-mantle (increase in 726 water storage) is expected at each event. The data in cluster 2 are typically related 727 to wet seasons, especially in late winter and spring, where rainfall events are more frequent, leading to antecedent wet soil ($\theta_{100} \ge \theta_{fc}$) and antecedent high ground 728 729 water level. However, these conditions do not seem to correspond to effective 730 slope drainage, so that the slope response in cluster 2 results comparable to that observed in cluster 1 in terms of Δ S/H. Instead, the conditions gathered in cluster 3 differ from those in cluster 2 for the lower aquifer water level h_a, and the highest Δ S/H indicates the lowest slope drainage.

734 The additional cluster 4 identified here highlights a particular slope response, as it catches all the conditions where nearly zero and negative ΔS take place, 735 736 meaning an effective slope drainage during rainfall events. It is interesting to note 737 that, even for relatively high rainfall events (above 100 mm), this slope response 738 occurs when soil moisture is above the field capacity and when this condition is 739 coupled with very high groundwater level, probably due to the high permeability 740 all along the soil <u>cover_mantle</u> and to the hydraulic connection with the underlying aquifer. 741

742 **4.** Conclusions

This study aims at identifying and analysing the major hydrological controls of 743 744 the slope response to precipitations and, in that way, defining suitable variables 745 to be monitored in the field to predict such response. The studied case refers to 746 the hydrological processes in a slope system consisting of a pyroclastic soil cover 747 mantle overlaying a fractured karstic bedrock, where a perched aquifer develops 748 during the rainy season. A synthetic time series of slope response to precipitations 749 has been built, thanks to a physically based model, previously calibrated with 750 field monitoring data, coupled with a stochastic rainfall generator. The seasonal behaviour of the slope shows substantial agreement between sSynthetic and 751 752 experimental data show substantial agreement. In fact, the soil water content values measured in the field are close to those of the synthetic dataset. 753 754 Furthermore, the simulated epikarst water level shows similar seasonal behaviour 755 as the stream level records, indeed directly related with the discharge from the 756 epikarst aquifer. The synthetic dataset has been explored with Random Forest 757 and k-means clustering, to evaluate the slope response characterized as the 758 change in water stored in the soil <u>cover-mantle</u> (ΔS) during precipitation events with rainfall depth H, starting from different underground antecedent conditions. These were quantified through the mean volumetric water content in the uppermost meter of soil <u>cover-mantle</u>(θ_{100}) and the aquifer water level (h_a), one hour before the onset of rainfall.

The ratio Δ S/H, which allows identifying slope response regardless the amount of event precipitation, is sensitive to both h_a and θ_{100} , with the groundwater level being the most influential antecedent variable. The underground antecedent conditions, characterized by θ_{100} and h_a and linked to the seasonal meteorological forcing, allow identifying different slope responses, related to the seasonally active hydrological processes.

High perched groundwater level, typical of winter and spring, indicates active
slope drainage, which compensates rainwater infiltration, so that the soil storage
remains stable, or even reduces, even after large rainfall events.

Differently, low perched groundwater level corresponds to impeded slope drainage. When it occurs with initially dry soil <u>cover_mantle</u> (typically in summer and early autumn), it tends to retain all the infiltrated rainwater as increased soil storage. When the soil <u>cover_mantle</u> is already wet (i.e., above the field capacity) at the onset of rainfall events, as it usually happens in late autumn and early winter, the increase of soil storage is smaller, as the soil approaches saturation.

778 The presented results suggest that monitoring antecedent conditions, by 779 measuring suitable variables to identify the major hydrological processes 780 occurring in the slope in response to precipitations, can be useful to understand 781 such processes and to develop effective predictive models of slope response. 782 Therefore, the proposed methodology can be replicated also in other contexts and 783 be useful for several hydrologic applications: from the water supply towards 784 natural streams due to infiltrated water, to the hydric stress estimation in crops 785 (e.g., the centenary chestnut forests in the area of the case study) especially in

very dry seasons, but also for the design of effective monitoring networks
exploiting geohydrological information for geohazard prevention (and early
warning).

790 Appendix A: Calibration of the Stochastic Rainfall Generator

791 The Neyman-Scott Rectangular Pulse (NSRP) model (Neyman and Scott, 1958; 792 Rodriguez-Iturbe et al., 1987; Cowpertwait et al., 1996) is here used as stochastic rainfall generator. The NSRP describes the process of point rainfall as a 793 794 superposition of randomly arriving rain clusters, each containing several rain cells with constant intensity. The hyetograph within a cluster is obtained by 795 796 summing the intensity of the various cells belonging to the cluster. It has been 797 calibrated based on 17 years of experimental data (2000-2016) of rainfall depth 798 at 10 min time resolution, recorded by the rain gauge managed by the Civil 799 Protection in Cervinara (Southern Italy). The calibration has been carried out by 800 minimizing, for rainfall aggregated at various durations, the difference between 801 the following quantities, estimated by the model and calculated from the 802 experimental data: mean, variance, lag 1 autocorrelation, probability of dry interval, probability of transition from dry-to-dry interval and probability of 803 804 transition from wet-to-wet interval. The calibration procedure, based on the one 805 proposed by Coptwertwait et al. (1996), is described in detail in Peres and 806 Cancelliere (2014). To account for the seasonality of rainfall, these quantities 807 have been calculated month by month in the experimental record (Figure A1), 808 suggesting that the calibration of the NRSP model should be carried out 809 separately for seven homogeneous periods (September, October, November,

810 December-March, April, May-June, July-August).



Figure A1. Monthly plot of hourly rainfall characteristics calculated based on the
 experimental data of the rain gauge of Cervinara.

814 Table A1 gives the obtained parameters of the NSRP stochastic model, where λ 815 represents the parameter of a Poisson process describing the arrival of clusters; v816 is the mean number of cells in a cluster, also described by a Poisson process; β is the parameter of an exponential probability distribution describing the arrival 817 818 times of each cell in a cluster, expressed as the number of time intervals of 10 819 minutes starting from the beginning of a cluster; η is the parameter of an 820 exponential probability distribution describing the duration of rain cells; ξ is the 821 parameter of a Weibull probability distribution describing the rain intensity of <u>cells</u>, with cumulative probability function $F(x, \xi, b) = 1 - \exp(-\xi x^b)$, in which 822 823 x is cell rain intensity and the parameter b = 0.8 has been set a priori 824 (Cowpertwait et al., 1996).

825 <u>Table A1. Parameters of the NSRP model.</u>

Param				Dec-		<u>May-</u>	Lug.Au
±	<u>Sept</u>	<u>Oct</u>	<u>Nov</u>	<u>Mar</u>	<u>Apr</u>	<u>Jun</u>	g

	<u>λ (h-1)</u>	<u>0.01</u>	0.0052	<u>0.0025</u>	0.0000	<u>0.0080</u>	0.00000	0.00000
		<u>5</u>	<u>4</u>	<u>/</u>	0.0238	<u>9</u>	<u>0.00386</u>	<u>0.00900</u>
	<u>v (-)</u>	<u>2.68</u>	<u>36.4</u>	<u>57.1</u>	2.60	<u>38.7</u>	<u>21.6</u>	<u>1.40</u>
	<u>β (h⁻¹)</u>	<u>0.26</u> 5	0.156	0.0167	0.813	0.123	0.116	24.5
	<u>η (h-1)</u>	<u>1.41</u>	<u>57.3</u>	<u>1.43</u>	0.280	<u>15.5</u>	8.59	1.23
	<u>کے (h^b mm ^{-b})</u>	<u>0.33</u> <u>0</u>	<u>0.047</u>	<u>0.450</u>	<u>0.967</u>	<u>0.186</u>	<u>0.158</u>	<u>0.268</u>
826	5 The adherence of the rainfall generated with the stochastic model to the							
827	7 <u>experimental rainfall data has been tested by evaluating rainfall characteristics</u>							
828	8 <u>different from those used for the calibration. For instance, Figure A2 shows the</u>							
829	9 comparison of the rainfall depth, cumulated over one year, for the experimental							
830	data (17 years) and for 1000 years of synthetic data generated with the calibrated							
831	1 <u>NSRP model.</u>							





 ⁸³³ Figure A2. Comparison of observed (black) and simulated (red) cumulated rainfall
 834 plots in a year.

In Figure A3, the boxplot of the maximum hourly rainfall in one year, observed
in the experimental dataset of 17 years, is compared with the same boxplot
referred to 20 series of 17 years randomly extracted from the generated 1000
years synthetic rainfall series. Several of the synthetic 17 years intervals show a
distribution of the maximum hourly rainfall close to the observed one.



840

Figure A3. Comparison of observed and simulated distributions (boxplots) of the
maximum hourly precipitation in a year, for series of the same length. Each panel
shows the distribution for the 17 observed years (boxplot is always the same), and
17 randomly picked simulated years.



Figure A4. Scatterplot of total rainfall event depth (H) vs. rainfall event duration
(D). The events have been sorted within the rainfall datasets by considering a
separation "dry" interval of 24 hours with less than 2 mm rainfall. The blue dots
represent events extracted from the 17 years experimental rainfall dataset, while
the grey dots represent events extracted from the 1000 years synthetic rainfall
dataset.

- 852 <u>Regarding the required comparison between synthetic and observed wet and dry</u>
- 853 intervals, figure A4 shows the scatterplot of duration and total rain depth of the
- 854 events, sorted with a separation "dry" interval of 24 hours with less than 2 mm
- 855 rainfall from the observed dataset (blue dots) and the synthetic dataset (grey
- 856 dots). The plots show how the synthetic data contain the observed ones, and that
- 857 the shape of the dot clouds looks quite similar.
- 858 Figure A5 shows the frequency distributions of the durations of dry intervals
- 859 <u>belonging to the 17 years rainfall dataset, and the same distribution for the dry</u>
- 860 intervals extracted from the 1000 years synthetic dataset: the two distributions
- 861 look nearly identical.



1 from the 17 years experimental rainfall dataset (a) and events extracted from the

865 **1000 years synthetic rainfall dataset (b). The events have been sorted within the**

866 rainfall datasets by considering a separation "dry" interval of 24 hours with less

867 than 2 mm rainfall.

869 Appendix B: Tuning Random Forest hyperparameters

870 The Random Forest (RF) algorithm (Breiman, 2001) has been very successful as

- 871 <u>a general-purpose classification and regression method. Starting from Bagging</u>
- 872 or Bootstrap Aggregation (Efron and Tibshirani, 1993), RF builds several random
- 873 <u>de-correlated decision trees and then averages their predictions.</u>
- 874 The regression RF algorithm can be summarized as follows: 1) by means of 875 bootstrap, a sample is extracted from the training data; 2) based on the 876 bootstrapped data, a tree T of the random-forest is grown by repeating the 877 following operations until a leaf node (a node without split) is reached: a) for 878 each node, m variables are randomly selected from the p input variables or 879 features (with $1 \le m \le p$); b) among the *m* variables, the best variable and splitting point are selected according to a minimum criterium; c) the node is split 880 881 into two daughter nodes. To build the RF with B trees, steps 1 and 2 are repeated 882 B times. Then, the prediction, Y_{pred} , for a new observation, X, is the average of the final values, $T_b(X)$, i.e., the values of the predicted variable corresponding to 883
 - 884 <u>the leaves of each tree:</u>

885

 $Y_{pred} = \frac{1}{B} \sum_{b=1}^{B} T_b(X)$ (B.1)

- The main advantage of RF is the simplicity with which a forest can be trained,
 and the parameters of the algorithms optimized. In this paper, the scikit-learn
 framework (Pedregosa et al, 2011) is used to run the RF algorithm.
- The main hyperparameters of a RF are: 1) n estimators: the number of trees of
 the forest; 2) max_depth: the maximum depth of each decision tree in the forest;
 min_samples_leaf: the minimum number of samples required to be at a leaf
 node; max_features: the number of features, or input variables, to consider when
 looking for the best split.

The procedure applied in this study to estimate and optimize the hyperparameters
of the RF algorithm consists of the following steps:

- Step 1: the dataset is divided into a training set and a test set, respectively
 containing 80% and 20% of the data, randomly chosen.
- Step 2: the K-fold cross-validation technique (Stone, 1974), with K=10,
 is applied to empirically determine a set of values for the
 hyperparameters, using only the training dataset.
- 901 Step 3: for each fold, a RF is trained on the other k-1 folds of the data and
- tested on the first fold. This process is repeated k=10 times, so to use each of
 the k folds exactly once as the validation set. A performance metric is then
 calculated for each fold, to estimate how well the RF will perform on new
 data. In this work the Root Mean Square Error (RMSE) is used as the
- 905data. In this work the Root Mean Square Error (RMSE) is used as the906performance metric.
- Step 4: the RF is trained by changing one hyperparameters at once and using
 the default values for the other three (default values of hyperparameters as
 reported in Pedegrosa et al (2011) are: n estimators=100; max depth=none,
- 910 <u>i.e., the tree is expanded until all leaves contain less samples than</u> 911 <u>min samples split; min samples leaf=1; max features=1).</u>
- 912 Step 5: from the results of the previous step, the ranges of hyperparameters,
 913 given in table B1, are defined. These values represent the grid in which the
- 914 optimal hyperparameters are searched. In other words, using the K-fold
- technique (step 2), RF model is fitted K times, and then the optimal set of
 values is the one minimizing the RMSE.
- 917 Step 6 (validation of the model), once the optimal values of the
 918 hyperparameters are determined, the performance of RF model is evaluated,
 919 for the test dataset as defined in Step 1, using the RMSE.
- 920 In this study, the described methodology is used to evaluate the hyperparameters
- 921 for the following RF models: RF1, trained using the input features $\langle H, \theta_6, h_a \rangle$;





Figure B1. Performance of random forest model RF1 on the test and Cross
 Validation (CV) sets according to the test metric by changing the hyperparameters:

930 (a) N_estimators (b) Max_depth (c) Max_features (d) Min_samples_leaf





Hyperparamete	Optimal values				
<u>r</u>	<u>RF1</u>	<u>RF2</u>	<u>RF3</u>	<u>RF4</u>	
<u>n_estimators</u>	<u>30</u>	<u>30</u>	<u>25</u>	<u>30</u>	
max_features	<u>2</u>	<u>2</u>	<u>3</u>	<u>2</u>	
min samples leaf	<u>20</u>	<u>20</u>	<u>9</u>	<u>20</u>	
max_depth	<u>7</u>	<u>7</u>	<u>7</u>	<u>7</u>	

953 <u>Table B2. Optimal values of Hyperparameters</u>

955 <u>Table B3. RMSE of studied models computed for the test dataset</u>

Model	RMSE
<u>RF1</u> (H, θ_6 , h _a)	<u>0.122</u>
<u>RF2</u> (H, θ_{100} , h _a)	<u>0.120</u>
<u>RF3</u> $\langle H, \theta_6, \theta_{100} \rangle$	<u>0.140</u>
<u>RF4</u> $\langle \theta_6, \theta_{100}, h_a \rangle$	<u>0.124</u>

959 Author contributions

- 960 RG and DR formulated the research aim; PM provided the field measurements;
- 961 PM and GS supplied the model simulations; DR and GS curated and analyzed
- 962 the data; RG oversighted the research activities; DR worked on the preparation
- 963 and the data visualization; DR, PM and GS wrote the draft manuscript; RG wrote
- 964 the final version of the manuscript.

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