

Predicting gully occurrence at watershed scale: comparing topographic indices and multivariate statistical models

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A B S T R A C T

In this study, we evaluated the ability of five topographic indices to predict the gully trajectories observed in two adjacent watersheds located in Sicily (Italy). Two of these indices, named *MSPI* and *MTWI*, as far as we know, have never been employed to this aim. They were obtained by multiplying the stream power index (*SPI*) and the topographic wetness index (*TWI*), respectively, by the convergence index (*CI*). The predictive ability of the topographic indices was measured by using both cut-off independent (*AUC*: area under the receiver operating characteristic curve) and dependent statistics (Cohen's kappa index κ , sensitivity, specificity). These statistics were calculated also for 100 MARS (multivariate adaptive regression splines) and 100 LR (logistic regression) model runs, which used as predictors the topographic variables combined in the five indices (i.e. contributing area, slope steepness, plan curvature and convergence index). Performance statistics of both topographic indices and statistical models were calculated using 100 random samples of 2 m grid cells extracted only from flow concentration lines. This was done in order to focus the validation process where gully erosion is more likely to occur. *MSPI* achieved the best predictive skill ($AUC > 0.93$; $\kappa > 0.71$) among the topographic indices and exhibited similar and better accuracy than local (i.e. trained and validated in the same watershed) and transferred (i.e. trained in one watershed and tested in the other one) LR models, respectively. On the other hand, *MSPI* performed similarly to transferred MARS runs ($AUC > 0.92$; $\kappa > 0.71$) but slightly worse than local MARS runs ($AUC > 0.95$; $\kappa > 0.77$). Based on the results of this experiment, we infer that (i) including *CI* helps in detecting hollow areas where gullies are more likely to occur and (ii) *MPSI* can be a valid alternative to a data driven approach for mapping gully erosion susceptibility in areas where a gully inventory is not available, which is necessary to calibrate statistical models.

Keywords: Gully erosion susceptibility; Topographic indices; Multivariate Adaptive Regression Splines (MARS); Logistic Regression (LR); Geographic Information System (GIS)

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1. Introduction

Gully erosion causes land degradation in a wide range of environmental conditions. The development of gullies in agricultural watersheds may induce high soil loss and reduction of water availability, leading to a significant decrease of soil quality and crop yield. Moreover, gully channels hamper the trafficability of the fields causing extra damages and costs to farmers (Poesen et al., 2003, 2011).

Gullying is a threshold phenomenon that is mainly controlled by rainfall, topography, soil, lithology and land use. Gullies occur only after a threshold of runoff erosivity and soil erodibility is exceeded. In addition to rainfall, runoff erosive power depends on topography which regulates discharge, concentration and velocity of overland flow (e.g., Moore et al., 1988; Desmet et al., 1999; Poesen et al., 2003; Valentin et al., 2005; Gómez-Gutiérrez et al., 2009a; Daggupati et al., 2013; Conoscenti et al., 2013). Morphology, density and development of gullies in a given landscape is also significantly controlled by parent material (Oostwoud Wijdenes et al., 2000; Vandekerckhove et al., 2001; Poesen et al., 2011). Furthermore, gully occurrence is controlled by resistance of soil, which is influenced by soil properties such as texture, bulk density, moisture conditions, organic matter content (Poesen et al., 2003). Soil erosion susceptibility is also related to crop type and stage, as well as tillage direction and conservation practices (Parker et al., 2007). Also, several studies have reported triggering of gullies or increasing of gully erosion rates as being caused by land use changes, intensification of farming activities and overgrazing (Poesen et al., 2003; Valentin et al., 2005; Zucca et al., 2006; Gómez-Gutiérrez et al., 2009b).

Planning of gully erosion control in agricultural watersheds requires either quantifying soil loss and predicting gully location. Several process-based models have been developed to quantify gully erosion (e.g., CREAMS, Knisel, 1980; EGEM, Merkel et al., 1988; GLEAMS, Knisel, 1993; Sidorchuk, 1999; REGEM, Gordon et al., 2007). However, these models require physical input variables that are difficult to measure at the watershed scale. Soil loss due to gully erosion can be also evaluated by using empirical models which are based on relationships established between volume and length of the gully channels (e.g., Nachtergaele et al., 2001; Capra and Scicolone, 2002; Capra et al., 2005; Caraballo-Arias et al., 2014, 2015).

Prediction of gully location can be achieved by identifying a topographic threshold that has to be exceeded for a gully to form. A number of studies have proposed topographic threshold lines defined on a log-log plot of local slope gradient (S) versus upslope contributing area (A) measured at gully heads (e.g., Patton and Schumm, 1975; Montgomery and Dietrich, 1992; Nachtergaele et al., 2001b; Zucca et al., 2006; Nazari Samani et al., 2009). Both these topographic attributes are indeed widely considered to play the role of controlling factors in the gully formation process as they act as proxies for flow velocity and discharge, respectively. The approach based on S – A threshold lines assumes that for a given A , a critical S exists above which runoff erosivity is large enough to produce gully erosion. The S – A threshold can be used to predict gullies by classifying a study area into non-event positions (below the threshold line) and event positions (on or above the threshold line). However, this approach tends to overestimate the likelihood of gully occurrence (Svoray et al., 2012; Gómez-Gutiérrez et al., 2015), providing a high number of false positives (i.e. non-gullied positions classified as gullied).

Furthermore, several topographic indices have been employed to predict gully location (e.g., Thorne et al., 1986; Moore et al., 1988; Vandaele et al., 1996; Desmet et al., 1999). These models rely on the assumption that gully formation depends on a combination of primary topographic attributes (Wilson and Gallant, 2000) which reflect erosivity of concentrated overland flow; gully erosion occurs when the topographic index exceeds a critical threshold value. Daggupati et al. (2013), Sekaluvu et al. (2015) and Sheshukov et al. (2018) have compared the ability to discriminate between gullied and non-gullied areas of several topographic indices, which were applied using

different thresholds. Their analyses revealed that gully predictions were not accurate without identifying an optimal threshold through local calibration. Indeed, they have observed that a low threshold causes high number of false positives whereas a high threshold produces high number of false negatives (i.e. gullied sites predicted as non-gullied).

Recently, accurate predictions of gully locations have been achieved by using statistical modeling and data mining techniques such as logistic regression, classification and regression trees, multivariate adaptive regression splines, stochastic gradient treeboost, artificial neural network, random forest, maximum entropy, etc. (e.g., Meyer and Martínez-Casasnovas, 1999; Gómez-Gutiérrez et al., 2009c; Eustace et al., 2011; Svoray et al., 2012; Conoscenti et al., 2014, 2018; Dewitte et al., 2015; Angileri et al., 2016; Pourghasemi et al., 2017; Garosi et al., 2018, 2019). These techniques are able to analyze and model the relationships between gully locations and spatial variability of a set of environmental predictors related to topography, land use, parent materials and soils. Based on the identified statistical relationships, these techniques allow for calculating a probability of gully occurrence that ranges from 0 to 1, for each position (usually grid cell) in a given area. However, an important drawback in these procedures, which are data-driven, is that they generate prediction images which efficiently explain the gully distribution in the study area but tend to fail when exported to other areas, even if located at a close distance (Conoscenti et al., 2018).

This study focuses on investigating the topographic control of gully erosion caused by concentrated overland flow at watershed scale. The experiment was carried out in two small agricultural watersheds located in Sicily (Italy). The main goal of the study was to evaluate and compare the ability to predict the location of gullies achieved by using a set of topographic indices, which includes three indices previously proposed for predicting gully location and two modified versions of them. Predictive models of gully occurrence were prepared also by using logistic regression (LR; Hosmer and Lemeshow, 2000) and multivariate adaptive regression splines (MARS; Friedman, 1991), two statistical modeling techniques which have been successfully used to this aim in previous studies (e.g., Vanwalleghem et al., 2008; Gómez-Gutiérrez et al., 2009c; Svoray et al., 2012; Conoscenti et al., 2014, 2018; Dewitte et al., 2015). To further assess the ability to predict gully occurrence provided by the five topographic indices, their accuracy was compared with that achieved by LR and MARS models. The statistical analyses were performed using the R software (R Core Team, 2017) with the packages “raster” (Hijmans, 2017), “usdm” (Naimi, 2015), “splitstackshape” (Mahto, 2018), “pROC” (Robin et al., 2011), “ROCR” (Sing et al., 2005), “caret” (Wing and Kuhn, 2018) and “earth” (Milborrow, 2018).

2. Materials and Methods

2.1. Study area and gully inventory

The experiment was carried out in two adjacent agricultural watersheds located in central-western Sicily (Fig. 1), approximately 35 km south-east of the city of Palermo. The westernmost watershed (W1) drains an area of 621.7 ha whereas the easternmost one (W2) covers 901.4 ha. The study area experiences a typical Mediterranean climate with an average annual rainfall of 711 mm (time interval: 2002–2017; Camporeale rainfall station; Regione Siciliana – SIAS - Servizio Informativo Agrometeorologico Siciliano), with a minimum in July (5.6 mm) and a maximum in December (88.7 mm). Topography of the two investigated watersheds is slightly different (Fig. 2a–b): elevation ranges from 185 to 576 m a.s.l. in W1 (mean = 303 m) and from 209 to 571 m a.s.l. in W2 (mean = 345 m), whereas average slope gradient is 10.1° (SD = 5.0°) and 9.7° (SD = 6.9°), respectively. Soils are mostly regosols and vertisols with fine-medium texture (Fierotti, 1988). Lithologies are mainly eluvial-colluvial deposits, sands of the Late Miocene Terravecchia Fm., clays of the Middle-Late Miocene Castellana Sicula Fm., silty-clays and sandy-silts of the Terravecchia Fm. (Fig. 2c). Primary land covers are arable lands (mainly cereal fields) and vineyards, which occupy

92% of W1 and 80% of W2 (Fig. 2d).

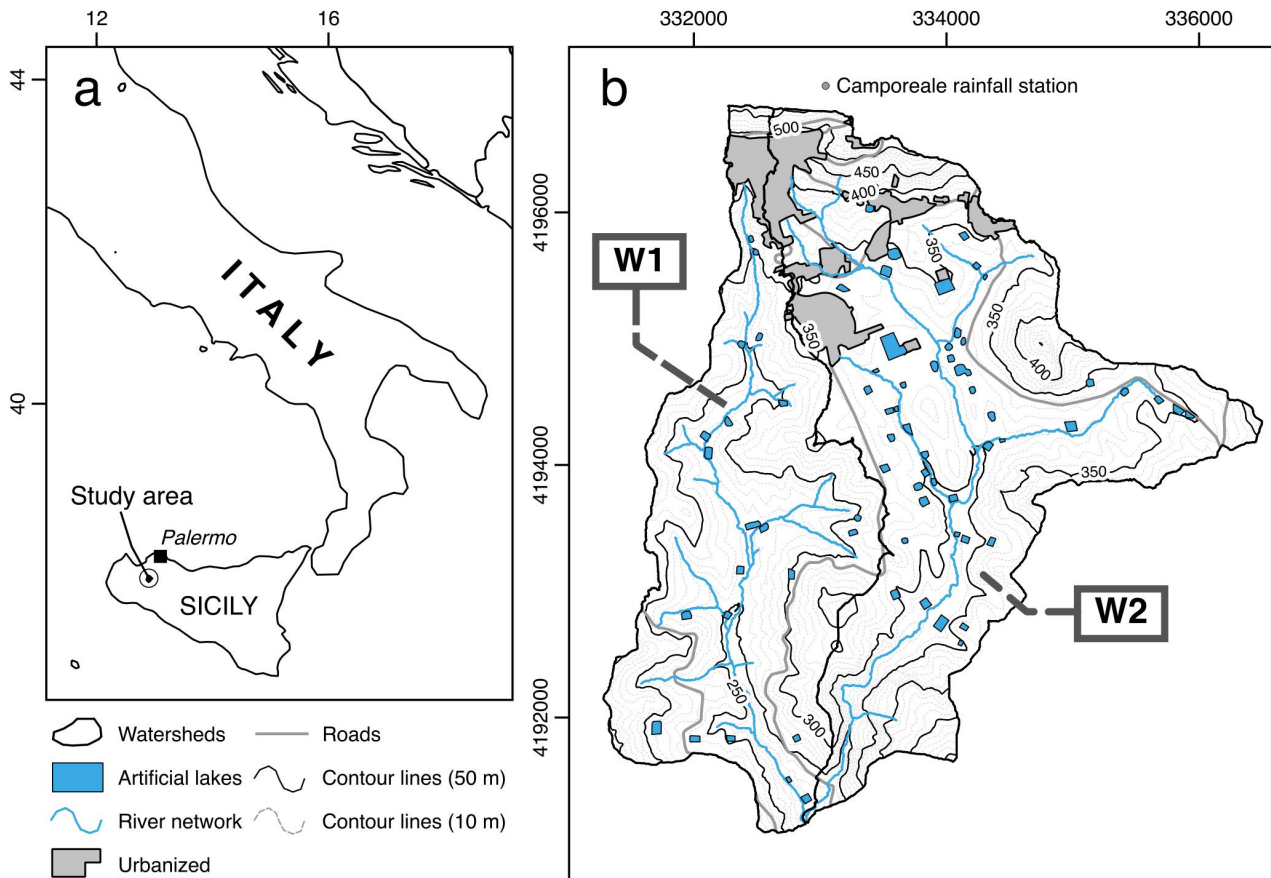


Fig. 1. Location (a) and topographic map (b) of the watersheds W1 and W2.

Both watersheds are affected by gully erosion which increases soil loss, causes landscape dissection and hampers the movement of farm machines. Most of the gully channels in the drainage basins are ephemeral and are usually filled in by tillage within few months after their initiation. Conoscenti et al. (2018) created a gully inventory of the watersheds by analyzing a Google Earth image acquired on 3 May 2015 (Fig. 3). As their objective was to model gully erosion due to overland flow concentration, the inventory includes only gullies located on concentrated flow pathways. The latter were extracted from a 2-m raster Digital Elevation Model (DEM; Regione Siciliana, 2010) by calculating for each cell the value of upstream contributing area. To ensure consistency between mapped gullies and contributing area, gully trajectories have been slightly modified in order to exactly match flow pathways and to ensure that contributing area increases along each gully from head to mouth (Fig. 4). The inventory reveals that gully erosion is more severe in W1 (gully density = 0.73 km^{-1}) than in W2 (0.18 km^{-1}). Gullies mostly occur on eluvial-colluvial deposits and clays. As regards land cover, arable lands host most of the gully trajectories.

2.2. Topographic indices

In this experiment, we assessed the ability to predict gully location of five topographic indices, which combine two or more primary topographic attributes (Wilson and Gallant, 2000). These attributes were calculated for each grid cell of a LiDAR-derived $2 \times 2 \text{ m}$ DEM (Regione Siciliana, 2010), using terrain analysis tools of SAGA-GIS software (Conrad et al., 2015).

Three topographic indices adopted here, namely stream power index (SPI), compound topographic index (CTI) and topographic wetness index (TWI), have been employed in previous

studies to predict location of ephemeral gullies in cultivated watersheds (e.g., Vandaele et al., 1996; Parker et al., 2007; Daggupati et al., 2013, 2014; Sekaluvu et al., 2015; Sekaluvu and Sheshukov, 2016; Sheshukov et al., 2018).

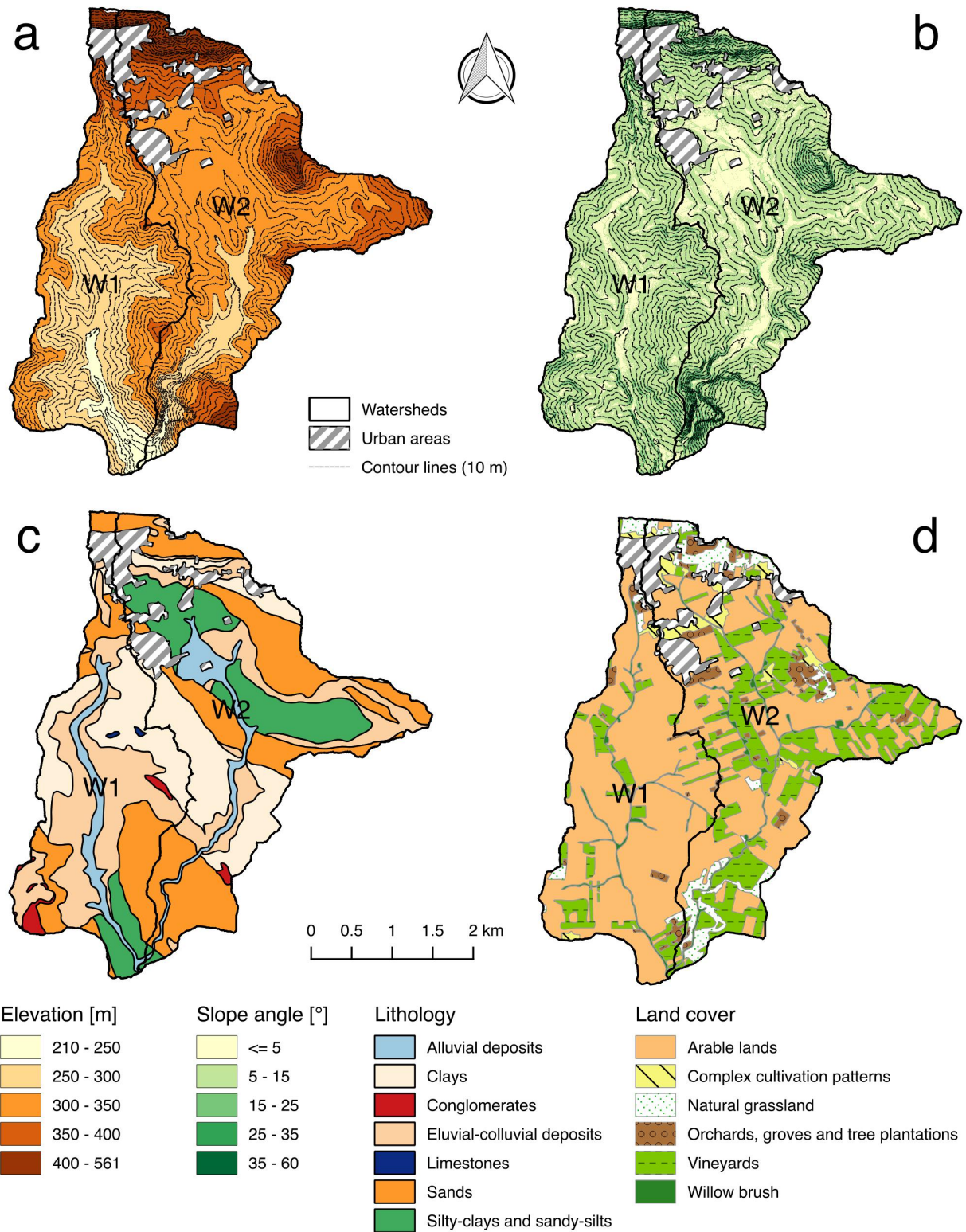


Fig. 2. Elevation (a), slope steepness (b), lithology (c) and land cover (d) maps of the watersheds W1 and W2.

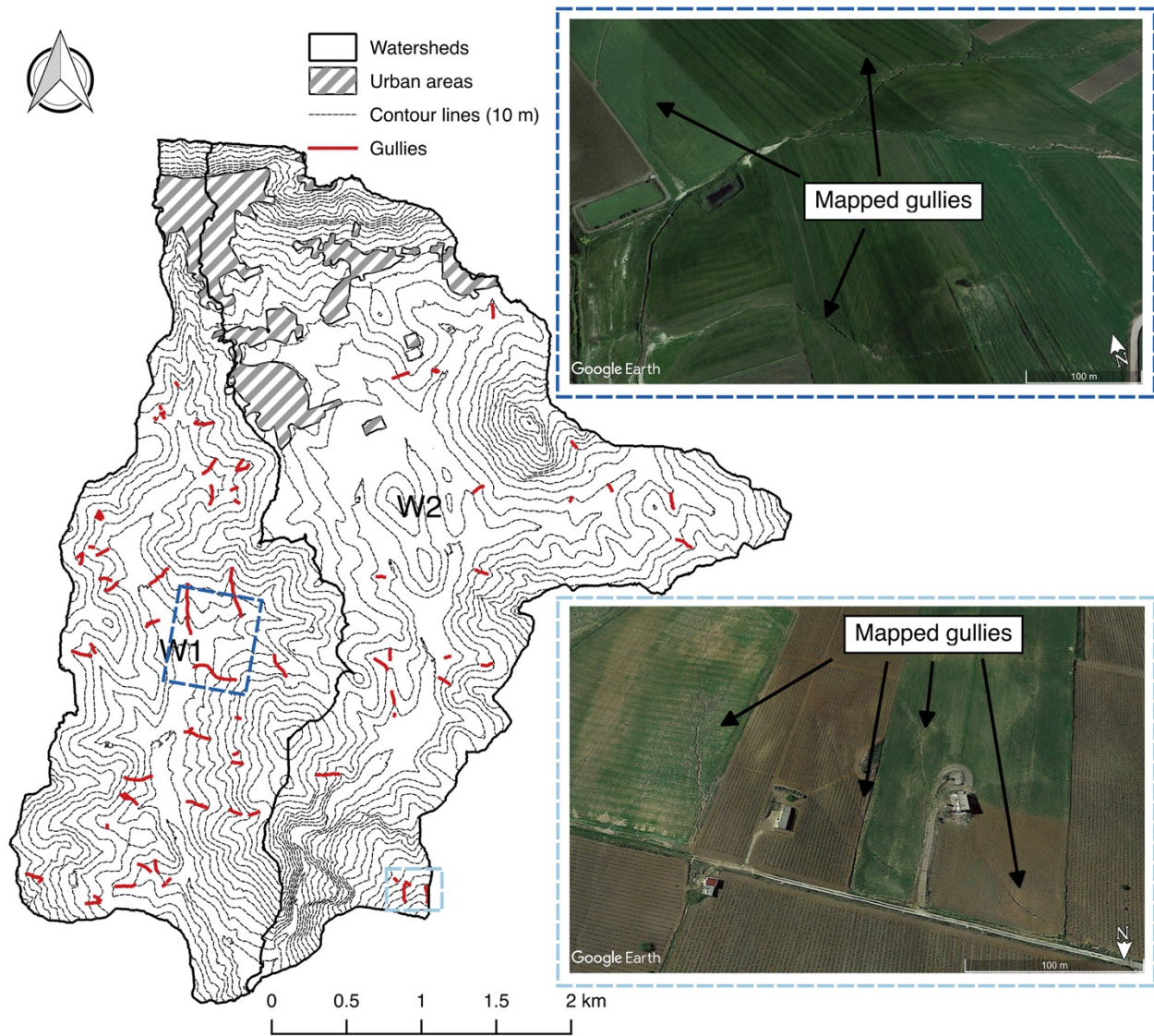


Fig. 3. Gully maps of the watersheds W1 and W2 and Google Earth views of two gully-prone sectors of the study area.

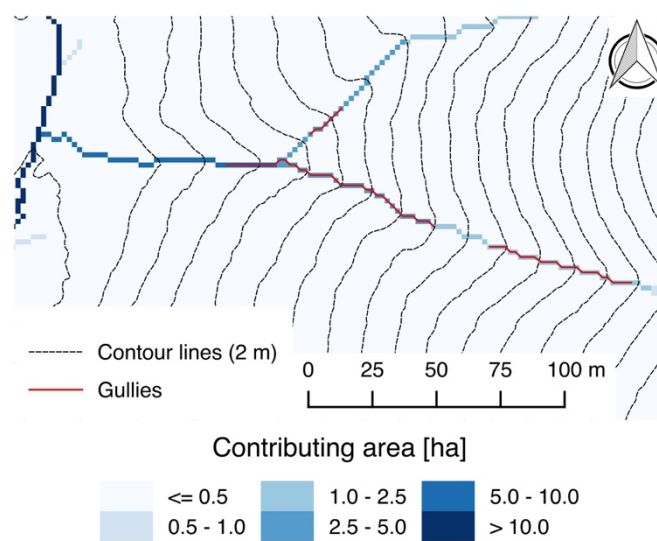


Fig. 4. An example showing correspondence between gullies and flow pathways.
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The *SPI* (Moore et al., 1988, 1991) is a measure of erosive power of concentrated runoff and is calculated as:

$$SPI = A_s \cdot S \tag{1}$$

where A_s ($m^2 m^{-1}$) is the specific contributing area and S ($m m^{-1}$) is the local slope gradient. A_s and S are employed as surrogates for flow discharge and velocity. A_s was extracted from upslope contributing area (A), which in turn was calculated by applying the single flow direction (also referred to as D8) algorithm (O’Callaghan and Mark, 1984), after filling sinks in the DEM. To obtain A_s , A has to be divided by the contour width within the pixel (Desmet and Govers, 1996). As the contour width can be set to the average of the grid cell width (i.e., 2.0 m) and the grid cell diagonal (i.e., 2.8 m), A_s was calculated dividing A by 2.4.

The *CTI* (Thorne et al., 1986) is defined as:

$$CTI = A_s \cdot S \cdot PLANC \tag{2}$$

where *PLANC* ($m/100 m$) is the curvature of the contour line (Hengl and Reuter, 2008). *PLANC* is a measure of local flow convergence and divergence and thus reflects the degree of concentration of the runoff. *CTI* is employed in the USDA Agricultural Non-Point Source (AGNPS) modelling system (Bingner and Theurer, 2001) to identify potential ephemeral gully locations throughout a watershed (Parker et al., 2007; Momm et al., 2012, 2013).

TWI (Moore et al., 1988; 1991) is a measure of soil saturation and is calculated as:

$$TWI = \ln (A_s / S) \tag{3}$$

As *TWI* reflects zones of saturation in a watershed, it could also be an index of the potential location of ephemeral gullies. Indeed, gully heads often form where soils become very wet and lose their strength (Moore et al., 1988).

In addition to *SPI*, *CTI* and *TWI*, we explored the ability to predict gully locations of two topographic indices. These indices are modified versions of *SPI* and *CTI* and are calculated as:

$$MSPI = A_s \cdot S \cdot CI \tag{4}$$

$$MTWI = \ln (A_s / S) \cdot CI \tag{5}$$

where *CI* (m) is the convergence index (Köthe et al., 1996). *CI* measures to what extent neighboring cells point to the center cell and is calculated by setting a search radius. Differently from *PLANC*, which depends on local morphology, *CI* describes the general shape of the landscape up to a scale that depends from the set search radius. In this experiment, the *CI* value of each cell was calculated by averaging the values obtained by varying the search radius from 1 to 10 cells. As, *PLANC* and *CI* calculated by SAGA-GIS have negative values on concavities (e.g. valley bottoms) and positive values on convexities (e.g. ridges), a change in the sign of both parameters was performed before using them to calculate the topographic indices employed to predict gully location.

2.3. Statistical modelling

In our experiment, the location of the gullies was also predicted by employing two statistical techniques, namely logistic regression (LR; Hosmer and Lemeshow, 2000) and multivariate adaptive regression splines (MARS; Friedman, 1991).

LR is a generalized linear model with a logistic link function. LR is among the most common

statistical technique for prediction of gully occurrence (e.g., Meyer and Martínez-Casasnovas, 1999; Lucà et al., 2011; Conoscenti et al., 2014; Dewitte et al., 2015; Selkimäki and González-Olabarria, 2016). Conversely, MARS has been employed only recently to model gully erosion (Gómez-Gutiérrez et al., 2009a, 2009c, 2015; Arabameri et al., 2018; Garosi et al., 2018; Conoscenti et al., 2018). LR and MARS enable modelling of relationships between continuous and/or categorical independent variables and a dichotomous dependent variable (i.e. event or non-event). Both techniques consist of an additive combination of terms. LR has a linear structure with constant coefficients across the entire range of the predictor variables. Conversely, MARS uses piece-wise linear regressions with breaks at the knots to describe non-linear relationships between event occurrence and predictors. To reduce the complexity of the models, we prepared MARS models with terms made of single predictors whereas, as regards LR models, we adopted a bilateral stepwise strategy that selects only the most significant predictors. Please refer to Hosmer and Lemeshow (2000) and Friedman (1991) for further details about LR and MARS, respectively.

LR and MARS models were prepared by using as predictor variables the primary topographic attributes *S*, *A_s*, *PLANC* and *CI*. Since both the employed statistical techniques require absence of multicollinearity, the degree of correlation among these four variables was evaluated before running the models. To this aim, we used the variance inflation factor (*VIF*) (Jebur et al., 2014; Heckmann et al., 2014; Bui et al., 2015; Conoscenti et al., 2016; Cama et al., 2017; Rotigliano et al., 2019; Vargas-Cuervo et al., 2019), which according to the “rule of 10” revealed absence of strong correlations among the predictor variables (*VIF* range: 1.0 – 1.1).

Calibration of the statistical models was carried out separately in W1 and W2, where 100 learning samples were prepared by randomly selecting the 25% of the total number of event pixels and the same number of non-event pixels. This percentage was chosen in order to achieve a compromise between the attempt to minimize the effects of spatial autocorrelation and the effort to obtain robust models, by using a sufficiently large number of cases. Since 1928 and 717 gully cells were identified in W1 and W2, respectively, the W1 learning samples include 964 pixels (i.e. 482 non-event + 482 event cells, the latter corresponding to 25% of 1928) whereas 358 pixels (i.e. 179 non-event + 179 event cells, the latter corresponding to 25% of 717) form the W2 samples. The learning samples were employed to perform 100 LR and 100 MARS model runs in each of the watersheds. Hereafter, MARS1 and LR1 are used to indicate model runs calibrated in W1 whereas MARS2 and LR2 indicate model runs calibrated in W2.

2.4. Validation strategy

The ability to predict gully occurrence of topographic indices and statistical models was measured on a network of flow lines which were identified separately in W1 and W2 by using two different thresholds of contributing area. The thresholds were set equal to the minimum *A* of W1 and W2 gully cells, respectively, after discarding values below the 1st percentile which were regarded as outliers. By using this approach, we measured and compared the predictive performance of topographic indices and statistical models focusing where drainage area is sufficient to trigger gully erosion, given the rainfall, soil, bedrock and land use characteristics which caused gully erosion in our study watersheds.

One hundred validation samples were prepared by randomly selecting pixels from flow lines of both W1 and W2. Like the calibration samples, also the validation samples include the 25% of the gully cells and a same number of non-gully cells. The value of the topographic indices was used directly as a score to predict the distribution of gully cells. As regards statistical modelling, the probability of gully occurrence was calculated from LR and MARS ensemble models, which were prepared by averaging the score of the 100 model runs. This procedure was applied in order to generate a more stable performance of the models and to mitigate the effects of prevalence (i.e. different proportion of event/non-event cells in the study area) (Svoray et al., 2012). We measured

the predictive performance of both “local” (i.e. calibrated and validated in the same watershed) and “transferred” (i.e. calibrated in one watershed and validated in the other one) statistical models.

The accuracy of the topographic indices and statistical models was assessed by plotting for each validation sample the receiver operating characteristic (ROC) curve (e.g., Lasko et al., 2005; Brenning, 2005; Frattini et al., 2010; Cama et al., 2015, 2016) and by calculating the area under the ROC curve (*AUC*). ROC curve analysis is a cut-off independent technique for assessing the performance of predictive models, which plots all possible values of sensitivity (i.e. true positive rate, *TPR*) against the corresponding value of 1-specificity (i.e. false positive rate, *FPR*). The ideal predictive model achieves an *AUC* value close to 1, whereas a value close to 0.5 reveals inaccuracy in the model (Nandi and Shakoor, 2009). In this experiment, accuracy of the models was interpreted as acceptable, excellent or outstanding if *AUC* values were higher than 0.7, 0.8 and 0.9, respectively (Hosmer and Lemeshow, 2000). In both W1 and W2, a group of 100 ROC curves and related *AUC* values, was obtained (one for each validation sample) for each topographic index and statistical model. Comparisons between *AUC* groups were performed by using box plots and the Wilcoxon signed-rank test, setting the level of significance at 0.01.

Furthermore, the predictive ability of topographic indices and statistical models was evaluated by using cut-off dependent performance metrics such as Cohen’s kappa index (Cohen, 1960; Landis and Koch, 1977; Monserud and Leemans, 1992; Geissen et al., 2007; Frattini et al., 2010; Sterlacchini et al., 2011), sensitivity (or *TPR*) and specificity (i.e. true negative rate, *TNR*). The Cohen’s kappa index (κ) reflects the degree of agreement between prediction and observation and is calculated as:

$$\kappa = P_{\text{obs}} - P_{\text{exp}} / (1 - P_{\text{exp}}) \quad (6)$$

where P_{obs} and P_{exp} are the observed and the expected proportion of agreement, respectively. κ values were interpreted according to Monserud and Leemans (1992), which evaluated the agreement between model prediction and observation as: 1.00, perfect; 0.85–0.99, excellent; 0.70–0.85, very good; 0.55–0.70, good; 0.40–0.55, fair; 0.20–0.40, poor; 0.05–0.20, very poor; <0.05, null.

To calculate κ , *TPR* and *FPR*, we first prepared the average ROC curve from each group of 100 validation ROC curves. We then identified the optimal cut-off values of these curves by using the Youden’s index (*J*) (Youden, 1950; Angileri et al., 2016; Cama et al., 2017; Rotigliano et al., 2019), which corresponds to the threshold that maximizes the sum of sensitivity and specificity. Then, by using *J* as threshold (*T*) to classify the grid pixels as not susceptible (score < *T*) or as susceptible (score > *T*) to gully erosion, we prepared the contingency tables for each topographic index and ensemble statistical model.

2.5. Gully prediction maps

A gully susceptibility map of the study area was obtained from each of the topographic indices and the four ensemble statistical models which were prepared by averaging the score of 100 MARS and LR model runs. Susceptibility to gully erosion was then classified into four levels according to thresholds that were calculated separately in W1 and W2 by using the steps described below, which were repeated for each topographic index and ensemble statistical model. First, *J* was used to separate the pixels of the 100 validation samples into a low susceptibility dataset (score < *J*) and a high susceptible dataset (score > *J*). Then, we prepared the average ROC curve and calculated the Youden index for the low susceptibility dataset (J_{low}) and for the high susceptibility dataset (J_{high}). Finally, we identified the following four levels of susceptibility to gully erosion: i) low (score $\leq J_{\text{low}}$); ii) moderate ($J_{\text{low}} < \text{score} \leq J$); iii) high ($J < \text{score} \leq J_{\text{high}}$); iv) very high (score > J_{high}).

3. Results

3.1. Predictive performance measured by using a cut-off independent statistic

The ability of the topographic indices and statistical models to discriminate between gully and non-gully cells of the validation samples is graphically represented by the box plots of Fig. 5. Each box plot reveals the variability of a group of 100 AUC values by indicating their quartiles, as well as the lowest and the highest data still within 1.5 interquartile range of the lower quartile and of the upper quartile, respectively. Furthermore, descriptive statistics such as mean and standard deviation of each AUC group are reported in Table 1.

The AUC values reflect excellent ($AUC > 0.8$) to outstanding ($AUC > 0.9$) discrimination ability of indices and models applied to predict gullies occurred in the studied watersheds. However, significant differences of accuracy can be detected.

MSPI performed clearly better than the other indices in both watersheds. In *W1*, only *SPI* achieved a similar performance but still significantly lower than that obtained from *MSPI*. In *W2*, *SPI* performed better than *TWI* but not significantly different from *CTI* and *MTWI*. *TWI* performed better than its modified version (i.e. *MTWI*) in *W1*, whereas the opposite was observed in *W2*.

As regards statistical models, *MARS* performed better than *LR* in both watersheds. Accuracy of *MARS* and *LR* is significantly different even in *W1*, where AUC values appear quite similar. A not significant difference was observed only in *W1* between local (i.e. trained in *W1*) *LR* and transferred (i.e. trained in *W2*) *MARS* models (p -value = 0.284). In *W1*, both *MARS* and *LR* local models (i.e. *MARS1* and *LR1*) exhibited higher accuracy than transferred models (i.e. *MARS2* and *LR2*). On the other hand, a not significant difference of AUC was observed in *W2* between local and transferred *LR* models (p -value = 0.5221).

The AUC values and the Wilcoxon signed-rank test revealed an overall better predictive performance of the statistical models with respect to the topographic indices, with the exception of *MSPI*. The latter indeed achieved outstanding accuracy in both watersheds. In *W1*, *MSPI* exhibited the same accuracy of transferred *MARS* and local *LR* runs and better predictive ability than transferred *LR* runs. In *W2*, *MSPI* achieved higher accuracy than both local and transferred *LR* runs and the same accuracy of *MARS1*. Only local *MARS* models performed significantly better than *MSPI*.

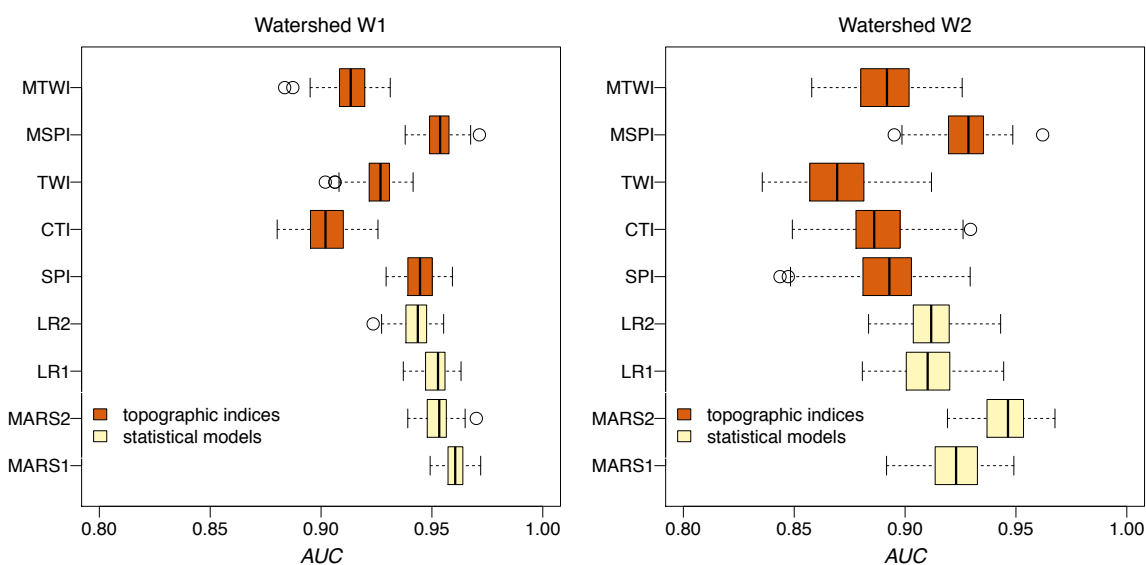


Fig. 5. Box plots showing the variability of the 100 AUC values calculated in *W1* and *W2* for the topographic indices and local and transferred statistical models.

Table 1. Mean and standard deviation of the 100 *AUC* values calculated for the topographic indices and local and transferred statistical models.

		MARS1	MARS2	LR1	LR2	SPI	CTI	TWI	MSPI	MTWI
W1	Mean	0.9605	0.9525	0.9515	0.9426	0.9445	0.9024	0.9256	0.9533	0.9131
	Std. Dev.	0.0049	0.0061	0.0059	0.0067	0.0067	0.0098	0.0081	0.0065	0.0094
W2	Mean	0.9222	0.9460	0.9108	0.9123	0.8907	0.8882	0.8695	0.9267	0.8908
	Std. Dev.	0.0140	0.0110	0.0143	0.0133	0.0177	0.0158	0.0172	0.0124	0.0153

3.2. Predictive performance measured by using cut-off dependent statistics

Fig. 6 shows the average ROC curves obtained from the validation of the topographic indices and statistical models in W1 and W2. These curves were employed to calculate the optimal cut-off (*T*) that maximizes the sum of sensitivity and specificity and which graphically corresponds to the maximum distance to the diagonal lines plotted in Fig. 6. The value of *T*, as well as those of kappa index (κ), *TPR* and *TNR* are reported in Table 2. Kappa values obtained for the five topographic indices vary from 0.625 to 0.795 indicating a good ($\kappa > 0.55$) to very good ($\kappa > 0.70$) ability to discriminate between event and non-event pixels. As revealed by *AUC* values, the kappa index also demonstrated that *MSPI* achieved the best predictive skill in both watersheds. *SPI* reached a κ value close that of *MSPI* in W1. Conversely, *SPI* accuracy appears similar to that of *TWI* and *MTWI* in W2, where *CTI* achieved the second best κ value. As regards sensitivity and specificity, *MSPI* obtained the highest values in W1 whereas in W2 a slightly higher *TPR* and *TNR* was observed for *MTWI* and *TWI*, respectively.

Kappa index revealed approximately the same difference of performance between MARS and LR models which is highlighted by the *AUC* values. Indeed, MARS achieved higher κ values in both watersheds, with more enhanced difference of accuracy occurring in W2, where LR models are below the threshold indicating very good performance ($\kappa > 0.7$). The difference of performance observed in W1 appears related more to a difference in specificity than in sensitivity, which is very similar for MARS and LR models. On the other hand, in W2, MARS runs exhibit higher values of both *TPR* and *TNR*, whereas only transferred models show a similar sensitivity.

Kappa, *TPR* and *TNR* confirm that *MSPI* achieves approximately the same accuracy of MARS runs. Furthermore, these statistics reveal that *MSPI* outperforms both LR local and transferred models which in turn show better discrimination ability when compared to the other topographic indices, with the exception of *SPI*, in W1, and *CTI*, in W2.

3.3. Gully prediction maps

Fig. 7 shows the gully prediction maps for the sectors of W1 and W2 highlighted in Fig.3, obtained from the topographic indices and the ensemble statistical models. To aid the assessment of the maps, Fig. 8 plots the relative frequency distributions of non-event and event pixels across the susceptibility levels. The gully erosion susceptibility maps show very low probability of gully occurrence in most part of the study area, with the exception of few flow lines where susceptibility level is from moderate to very high. Only maps derived from *MTWI* and LR, especially in W2, show slightly larger sectors with moderate to high probability of gully occurrence. This is confirmed by the bar plots of Fig. 8, which reveal that non-event cells occur with a frequency higher than 5% only over moderate probability levels of *MTWI* maps and of LR maps of W2. On the other hand, although their very low frequency, high and very high susceptibility levels of all the maps host most of the gully pixels. In particular, the maps derived from *SPI*, *MSPI* and MARS1 ensemble model, achieve the highest percentage of gully pixels within the very high level of susceptibility (Fig. 8).

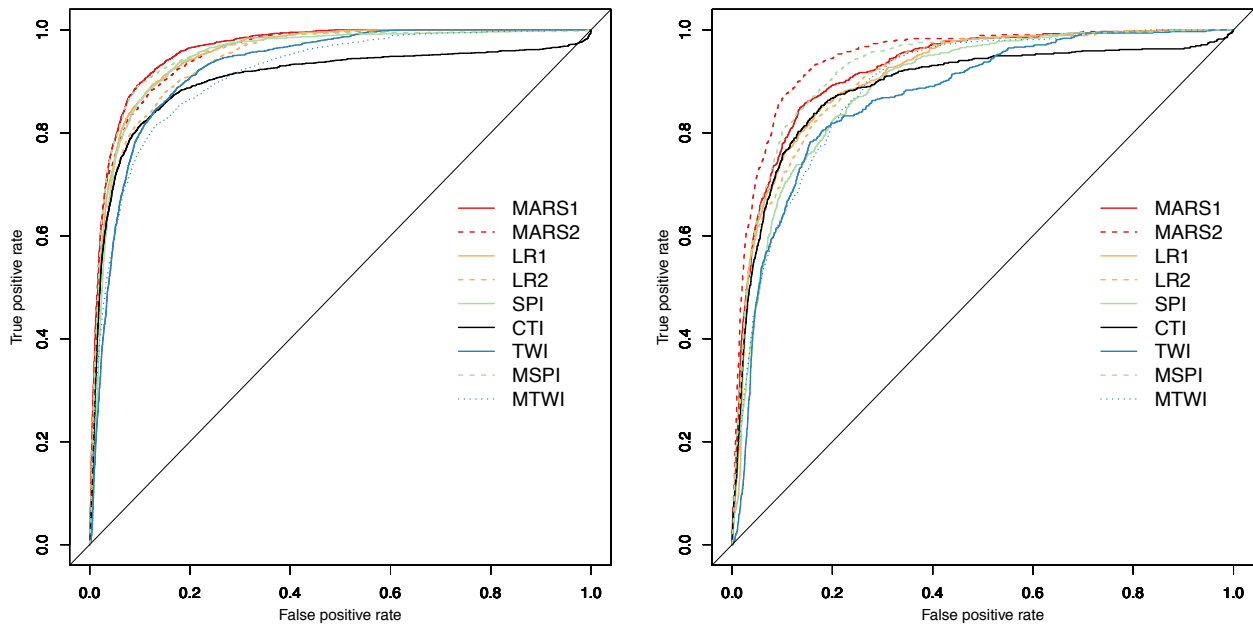


Fig. 6. Average ROC curves obtained from the validation of the topographic indices and statistical models in W1 and W2.

Table 2. Cut-off (T) dependent statistics calculated in W1 and W2 for the topographic indices and local and transferred statistical models.

		MARS1	MARS2	LR1	LR2	SPI	CTI	TWI	MSPI	MTWI
W1	T	0.952	0.950	0.803	0.794	278.622	52.779	9.696	3245.905	147.808
	κ	0.797	0.761	0.769	0.728	0.766	0.715	0.715	0.795	0.682
	TPR	0.897	0.880	0.894	0.879	0.883	0.817	0.846	0.889	0.817
	TNR	0.900	0.881	0.874	0.849	0.883	0.897	0.868	0.906	0.865
W2	T	0.865	0.889	0.614	0.741	148.193	24.021	9.646	1024.493	80.000
	κ	0.714	0.769	0.672	0.659	0.625	0.675	0.627	0.711	0.633
	TPR	0.850	0.913	0.854	0.835	0.831	0.853	0.783	0.902	0.910
	TNR	0.865	0.857	0.819	0.825	0.794	0.822	0.845	0.809	0.724

4. Discussion

The results of our experiment showed that the spatial distribution of gullies can be effectively predicted by using either topographic indices or statistical models.

Both cut-off independent and dependent performance metrics revealed that, among the employed topographic indices, the best accuracy in predicting gully occurrence is achieved by *MSPI* whereas *MTWI* exhibited similar or worse performance than *SPI*, *CTI* and *TWI*. The ability of the latter indices to discriminate between gully and non-pixels was evaluated and compared, by identifying optimal thresholds and by calculating the κ index, in three previous studies (Daggupati et al., 2013; Sekaluvu et al., 2015; Sheshukov et al., 2018) performed in Kansas. Daggupati et al. (2013) estimated the thresholds of 30 – 50, 62, and 12, respectively, for *SPI*, *CTI* and *TWI*. Sekaluvu et al. (2015) and Sheshukov et al. (2018) report that the critical thresholds required by *CTI* to best predict the gullies of two watersheds of central Kansas are equal to 79.4 and 25.1. These values are relatively similar to the *CTI* thresholds estimated by Daggupati et al. (2013) and those calculated in our experiment (52.8 and 24.3). As regards *SPI*, the thresholds found in our study (270.9 and 127.0) are of the same order of magnitude of those calculated by Sekaluvu et al. (2015) and Sheshukov et

al. (2018) (501.2 and 158.5), but higher than the values reported by Daggupati et al. (2013). Furthermore, the *TWI* critical thresholds estimated in our experiment (9.7 and 9.4) are quite similar to those calculated for the Kansas areas (12.0 – 18.2).

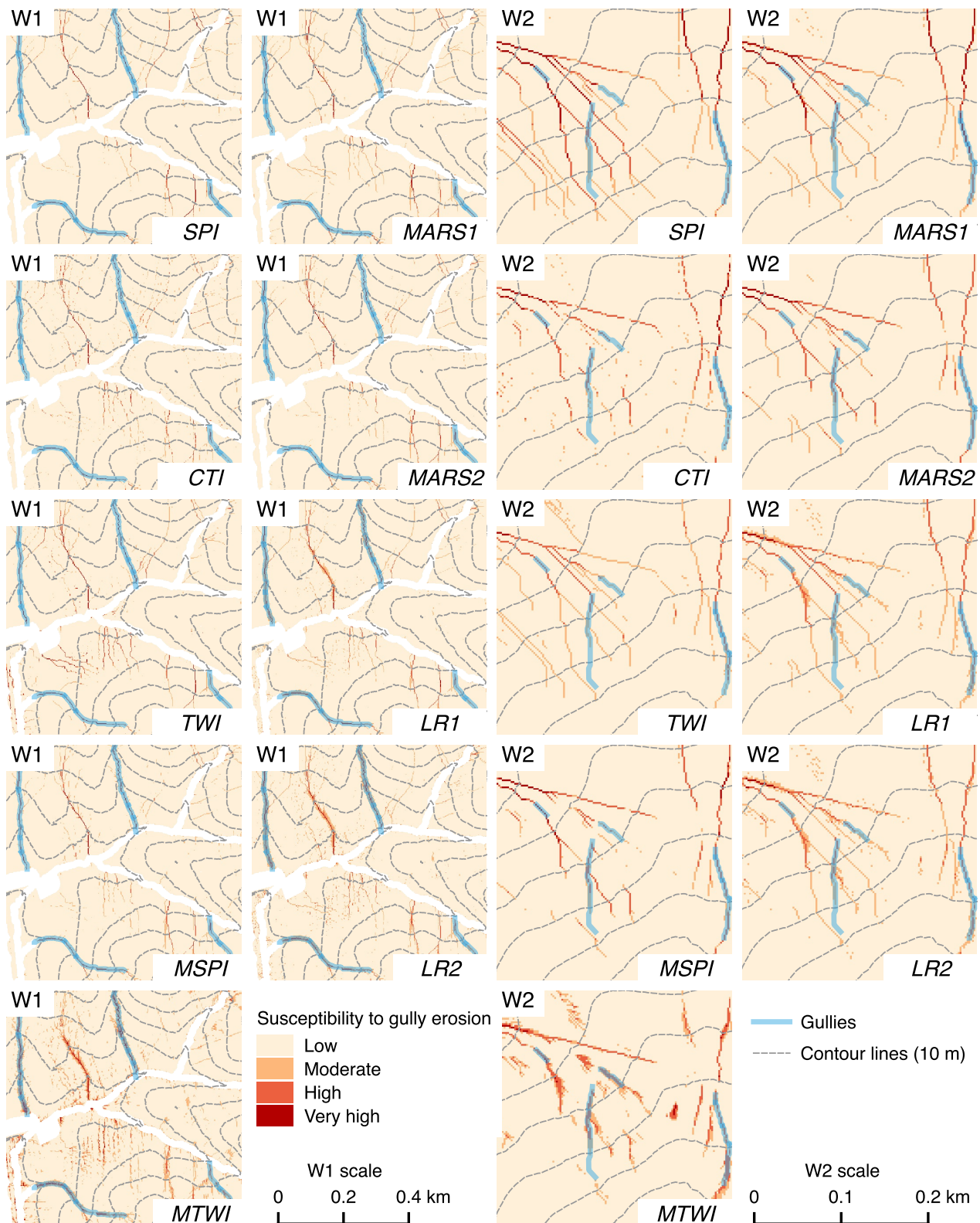


Fig. 7. Gully erosion susceptibility maps for the sectors of W1 and W2 highlighted in Fig.3. First and third columns show maps calculated from the topographic indices. Second and fourth columns show maps calculated from local and transferred statistical models. White pixels were not investigated because they intersect anthropogenic features (i.e. urban areas, artificial lakes or roads) or fall within a 10 m buffer around river channels.

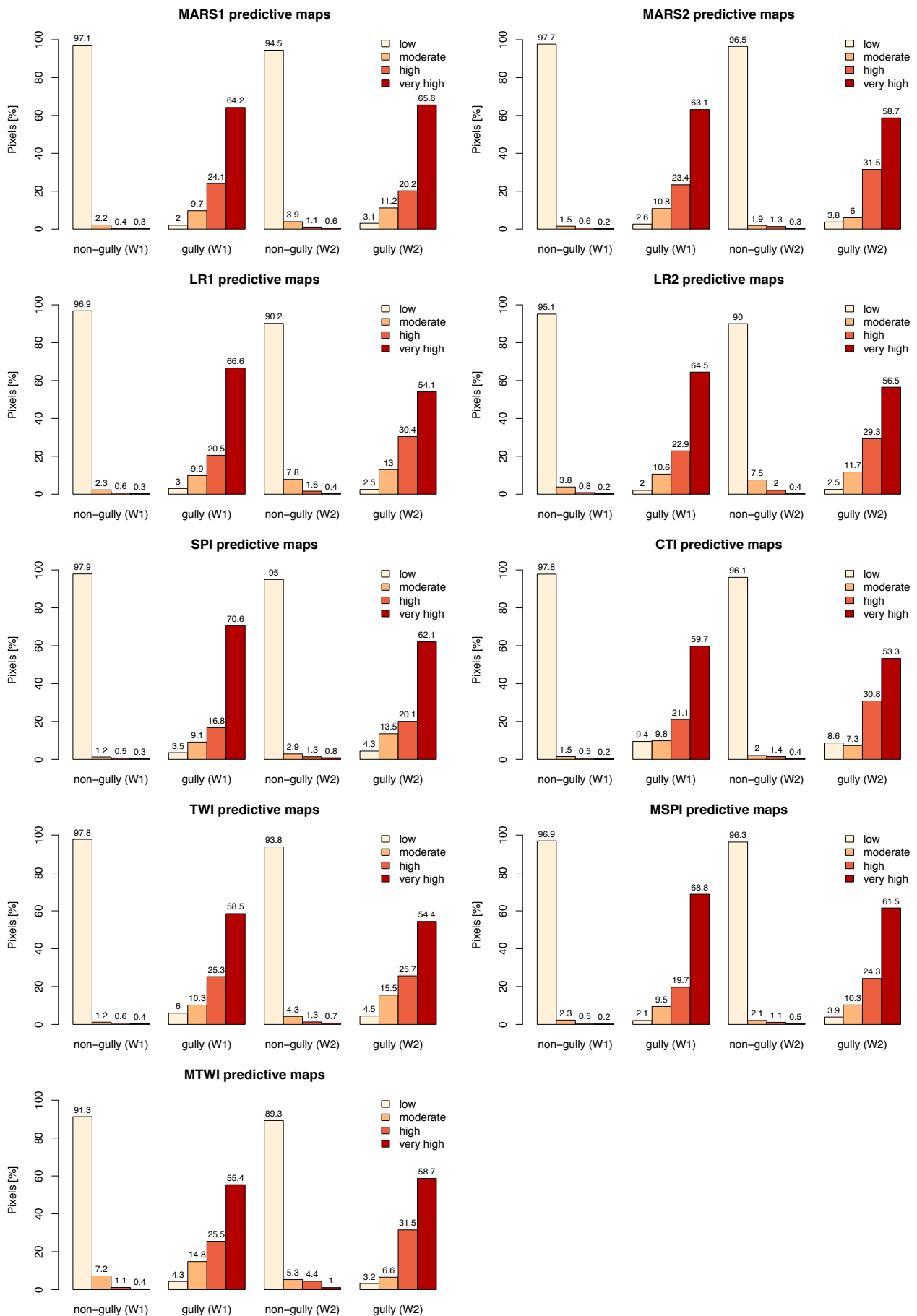


Fig. 8. Relative frequency distributions of non-event and event pixels across the susceptibility levels of the gully erosion susceptibility maps.

By applying the thresholds cited above, Daggupati et al. (2013) found a poor predictive performance of *CTI* and *TWI* but a fair agreement between observed gullies and prediction obtained using *SPI* (κ : 0.40 – 0.55). This is in accordance with what we observed in W1 but not in W2, where *CTI* achieved a higher κ value than *SPI* and *TWI*. A similar result is reported by Sekaluvu et al. (2015) and Sheshukov et al. (2018), who observed a better accuracy of *CTI*, which achieved a κ value of 0.29 and 0.32 in two watersheds of central Kansas. However, it is worth noting that the range of κ obtained in our experiment for *SPI*, *CTI* and *TWI* is quite higher (0.63 – 0.77) than the values calculated in Kansas. This could be explained by considering that the trajectory of our gullies was adjusted to fit lines of flow concentration extracted from the DEM. This procedure indeed prevents gullies to intersect cells with very low or null drainage area, which can be caused by mapping errors or inadequate DEM resolution, and thus may yield a stronger positive relationship between gully occurrence and contributing area. Furthermore, the higher values of κ achieved by topographic indices in predicting our gullies can be also explained by considering that validation in this experiment was performed at the pixel scale while a sub-watershed scale was employed in the studies performed in Kansas (Daggupati et al., 2013; Sekaluvu et al., 2015; Sheshukov et al., 2018).

To explain the better accuracy of *MSPI* with respect to the other indices, we hypothesize that adding *CI* to the *SPI* formula helps in detecting areas of enhanced flow concentration and, thus, in identifying cells which are likely to host a gully. Moreover, since *MSPI* performs clearly better than *CTI* in both investigated watersheds, we infer that the contribution of *CI* in increasing the ability to discriminate between non-gully and gully cells is higher than that provided by *PLANC*. This hypothesis is corroborated by the frequency distributions of *CI* and *PLANC* measured on gully and non-gully cells, which are revealed by the kernel density plots of Fig. 9. These plots show that *CI* distributions measured along gully trajectories are clearly different from those calculated for non-event cells, whereas no such difference can be observed for *PLANC*. Furthermore, *PLANC* does not improve appreciably the predictive ability of *CTI* with respect to *SPI*; indeed, *SPI* achieves higher *AUC* values in both studied watersheds and higher κ value in W1. On the other hand, *CI* did not improve the predictive skill of *TWI*, as *MTWI* performed better than *TWI* only in W2.

As regards statistical modelling of gully occurrence, validation performed in our study area revealed a better predictive skill of MARS with respect to LR. This results is in line with other studies, like that of Garosi et al. (2018), which also found a better performance of MARS (*AUC*: 74.5–90.2) with respect to LR (*AUC*: 66.4–85.6) in predicting gully erosion susceptibility in Iran. MARS provided slightly better accuracy also in another Sicilian watershed (Gómez-Gutiérrez et al., 2015), where LR has been previously employed to predict the same gully inventory (Conoscenti et al., 2014). Also Rahmati et al. (2019) observed better accuracy of MARS in predicting the same gully inventory of this study, although performing validation on pixels selected from the entire watersheds and employing a quite larger number of predictors, which include land use and bedrock. The better performance of MARS was somewhat expected given the widely accepted assumption that gully initiation is a threshold phenomenon and the ability of MARS to model non-linear relationships between event occurrence and predictor variables. Indeed, MARS is able to identify, across the range of the predictors, different linear functions separated by knots which may correspond to potential thresholds for gully initiation.

AUC and κ values revealed that, in our study area, statistical models predict the occurrence of gullies with better accuracy than topographic indices, with the exception of *MSPI*. The latter exhibited indeed similar or better predictive performance than local LR models and transferred LR and MARS models, whereas only local MARS2 model runs achieved better accuracy. Due to their data-driven nature, a better fit of MARS and LR to the observed gully data was expected prior to performing the experiment. Coefficients of local MARS and LR equations were indeed calculated on the basis of the observed spatial distribution of gullies within the training areas. Also transferred models, although calibrated in one watershed and validated in the other one, were expected to

achieve better accuracy than topographic indices, due to the closeness of the two areas and their similar environmental conditions. Therefore, the difference in performance observed between *MSPI* and the transferred statistical models suggests that where an inventory of gullies is not available, reliable maps of gully erosion susceptibility can be prepared by using *MSPI*. This holds in particular if only topographic data is available at high resolution. Indeed, it is worth considering that predictive ability of multivariate statistical models can be improved by including variables reflecting, at high resolution, land use, soil and bedrock characteristics.

The gully erosion prediction maps derived from both topographic indices and ensemble statistical models exhibit an optimal distribution of the susceptibility levels in relation to gullies location. Indeed, at least 89% of observed non-gully cells fall within the lowest susceptibility level whereas between 53% (*CTI* map in W2) and 71% (*SPI* map in W1) of gully cells intersect the highest class of gully occurrence probability. We infer that, in addition to the reliability of the employed indices and models, the large agreement observed between prediction maps and gully spatial distribution is due to the method employed to identify the susceptibility classes, which was based on the Youden's index (*J*).

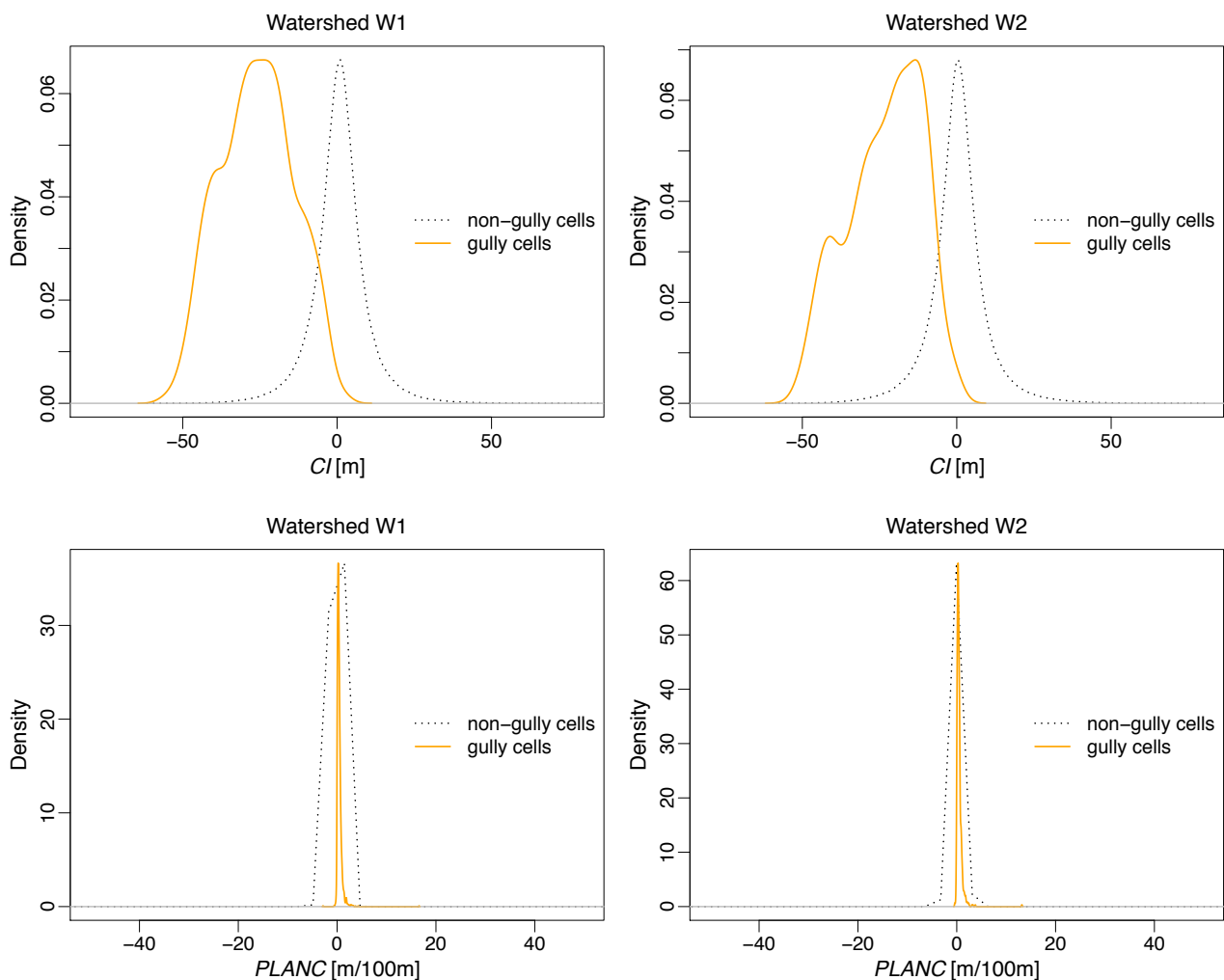


Fig. 9. Kernel density plots of *CI* and *PLANC* calculated for gully and non-gully cells of the watersheds W1 and W2.

5. Concluding remarks

In this experiment, we evaluated the ability of a set of five topographic indices to predict the spatial distribution of the gullies observed in two adjacent watersheds located in Sicily (Italy). Two of these indices, named *MSPI* and *MTWI*, as far as we know, have never been employed to this aim; they were obtained by multiplying the stream power index (*SPI*) and the topographic wetness index (*TWI*), respectively, by the convergence index (*CI*). The predictive ability of the topographic indices was measured by using both cut-off independent and dependent statistics and compared to the performance of multivariate statistical models, which use as predictors the same topographic variables of the five indices (i.e. contributing area, slope steepness, plan curvature and convergence index).

The validation results revealed that topographic indices and statistical models achieved excellent to outstanding accuracy in predicting the spatial distribution of the gullies observed in our study area. Statistical models performed better than topographic indices with the exception of *MPSI*. Since the proposed index showed the best predictive performance among the topographic indices, we infer that the inclusion of *CI* helps in detecting hollow areas where gullies are more likely to occur. Furthermore, *MSPI* exhibited similar or better predictive skill than transferred statistical models (i.e. models calibrated in one watershed and validated in the other one). This suggests that *MPSI* can be a valid alternative to a data driven approach for identifying potential gully locations in areas where a gully inventory is not available, which is necessary to calibrate statistical models.

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