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Spatio-temporal topsoil organic carbon mapping of a semi-arid Mediterranean region: the role of land use, soil texture, topographic indices and the influence of remote sensing data to modelling

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Abstract

SOC is the most important indicator of soil fertility and monitoring its space-time changes is a prerequisite to establish strategies to reduce soil loss and preserve its quality. Here we modelled the topsoil (0-0.3 m) SOC concentration of the cultivated area of Sicily in 1993 and 2008. Sicily is an extremely variable region with a high number of ecosystems, soils, and microclimates. We studied the role of time and land use in the modelling of SOC, and assessed the role of remote sensing (RS) covariates in the boosted regression trees modelling. The models obtained showed a high pseudo-R² (0.63-0.69) and low uncertainty (s.d. < 0.76 g C kg⁻¹ with RS, and < 1.25 g C kg⁻¹ without RS). These outputs allowed depicting a time variation of SOC at 1 arcsec. SOC estimation strongly depended on the soil texture, land use, rainfall and topographic indices related to erosion and deposition. RS indices captured one fifth of the total variance explained, slightly changed the ranking of variance explained by the non-RS predictors, and reduced the variability of the model replicates. During the study period, SOC decreased in the areas with relatively high initial SOC, and increased in the area with high temperature and low rainfall, dominated by arables. This was likely due to the compulsory application of some Good Agricultural and Environmental practices. These results confirm that the importance of texture and land use in short-term SOC variation is comparable to climate. The present results call for agronomic and policy intervention at the district level to maintain fertility and yield potential. In addition, the present results suggest that the application of RS covariates enhanced the modeling performance.

40

41 **Keywords:** SOC mapping, Space-time SOC variation, Agro-ecosystems, R programming, Digital
42 soil mapping, Legacy dataset.

43 **Introduction**

44 Agricultural lands play a major role in the storage of soil organic carbon (SOC) and
45 sequestration/release of atmospheric CO₂ (Bradford et al., 2016; Filippi et al., 2016; Post and Kwon,
46 2000). SOC is directly linked with a number of ecosystem services and agronomical benefits and is
47 the main driver of soil fertility. However, agricultural soils have been depleted from their original
48 SOC stock due to cultivation, which also negatively affected soil aggregation status, water infiltration
49 rate, soil fertility and biota (Bruun et al., 2015; Parras-Alcántara et al., 2016; Saia et al., 2014). The
50 preservation of soil quality is a priority to maintain agricultural productivity and environmental
51 quality. In this framework, monitoring SOC concentration and stock changes through space and time
52 is important to establish strategies to reduce soil loss and preserve its quality. SOC monitoring at
53 regional scale relies on sparse sampling and application of an estimation process. Such a process
54 should take into account the spatial interdependence of samples and abundance of predictors (Martin
55 et al., 2014); and the distribution heterogeneity in space and among determinants (predictors) of SOC
56 accumulation (Lacoste et al., 2014). With regards to the latter, the relationship in the domain of each
57 predictor with SOC and the resolution of the predictors is particularly relevant for any spatial
58 estimation (Miller et al., 2016, 2015a, 2015b). The spatial estimation of SOC concentration and stocks
59 is commonly performed by statistical approaches (Meersmans et al., 2009; Orton et al., 2014) with
60 different interpolation methods and machine learning predictive models (Henderson et al., 2005;
61 Yang et al., 2015). The former is better suited to areas with dense SOC measurements, whereas the
62 second is more appropriate for non-regularly sampled regions, since its outcome does not rely on the
63 sample proximity to extract functional (ecological) relationships between dependent and independent
64 variables.

65 SOC dynamics under different land uses are still poorly understood (Francaviglia et al., 2017;
66 Meersmans et al., 2008; Purton et al., 2015), especially when deriving data from wide areas and with
67 different climates. In Mediterranean environment, lack of knowledge on SOC dynamic is further due
68 to variable climatic and erratic meteorological conditions. It has been shown that cultivation exerts a
69 negative role on SOC accumulation in various environments (Francaviglia et al., 2017; Kämpf et al.,
70 2016; Novara et al., 2013) and this likely depends on both soil tillage and reduction of biomass return
71 to the soil. In particular, a reduction of the tillage intensity can favor SOC accumulation irrespective
72 of aridity (from semi-arid to humid) and can be up to 1 t SOC ha⁻¹ yr⁻¹ (Conant et al., 2001; Kämpf
73 et al., 2016; Kurganova et al., 2014; Post and Kwon, 2000). The SOC dynamic also depends on other
74 factors such as soil genesis and type, land use history and management and useful information could
75 be gained from SOC spatial models (Badagliacca et al., 2017; Martin et al., 2014; Schillaci et al.,
76 2017, 2015; Vereecken et al., 2016).

77 In the last two decades the integration of physical, chemical, and biological information derived from
78 different covariates in the models has boosted the studies on soil properties (Bui et al., 2009;
79 Henderson et al., 2005) and also for SOC mapping from global or continental (Hengl et al., 2014;
80 Lugato et al., 2014) to regional and plot scales (Akpa et al., 2016; de Gruijter et al., 2016; Martin et
81 al., 2014; Schillaci et al., 2017). SOC mapping attempts at giving an image of the spatial distribution
82 despite it is costly (Minasny et al., 2013 and reference therein).

83 The most recent developments in the digital soil mapping include machine learning (Forkuor et al.,
84 2017; Gasch et al., 2015; Hengl et al., 2017) to study space-time variation of soil properties and use
85 of remote sensing (RS) covariates (Castaldi et al., 2016a). Thanks to their high accessibility,
86 resolution and availability for wide areas, RS data gained importance for spatial prediction of the
87 topsoil organic C (Bou Kheir et al., 2010; Poggio et al., 2013). For example, Bou Kheir et al. (2010)
88 found that the construction of SOC maps with a classification-tree analysis by the sole RS parameters
89 gave the same accuracy of a model built with sole digital elevation model (DEM) parameters, and
90 both of them had sole ca. 10% less accuracy that a full RS+DEM+soil parameters model built. Poggio
91 et al. (2013) found that integration of RS with terrain attribute data increased the predictive ability
92 comparing to the model built with only terrain parameters. However, some of the SOC estimates lack
93 uncertainty analysis and this compromises the reliability of predictions for decision making (Maia et
94 al., 2010; Minasny et al., 2013; Ogle et al., 2010). In addition, Conant et al. (2011) highlighted the
95 limitation to document time changes in SOC because of the spatial variability in the factors that
96 influence SOC distribution.

97 In a regularly-spaced data collection, SOC samples are taken from representative or random sampling
98 sites in a given study area. Legacy data comes from a mixture of sampling campaign resulting in data
99 collected for different aims (Chartin et al., 2017), which frequently allow to make predictions for
100 areas with sampling limitations (Rial et al., 2017). Depending on the scope of each survey (e.g.
101 regional soil characterization or precision agriculture) sample density can change abruptly This can
102 consist in drawbacks including their non-regular distribution in space, which call for the use of
103 particular modelling method and predictors. Due to these difficulties, only few examples on mapping
104 at regional extent with legacy data are available. For example, Ross et al. (2013) and Grinand et al.
105 (2017) carried out a space-time assessment of SOC in subtropical regions of south-eastern United
106 States and Madagascar, respectively.

107 Little information is available on SOC dynamics in semi-arid Mediterranean areas due to the
108 unavailability of consistent databases. Nonetheless, time dynamic of SOC storage in the soil is highly
109 dependent to the climatic zone of the area under study (Doetterl et al., 2015). In addition, spatial and
110 time change of SOC can respond to different determinants at varying the climate of area under study.

111 The present work fits within the big picture of spatial SOC mapping and time change. This was made
112 by means of a legacy dataset and use of remotely sensed data. In particular, we used legacy data of
113 two sampling campaigns 15 years apart (1993-2008,), coupled with climate (from Worldclim data
114 Bio1,12), and land use information (from CORINE 1990-2006) to map the topsoil SOC variation
115 across time in the agricultural area of a semi-arid Mediterranean region (Fig. 1). Such aim was
116 achieved by applying a machine learning method, namely boosted regression trees (BRT), to each
117 sampling campaign dataset using land use, soil texture, topographic and remote sensing predictors.
118 We also tested the role of remote sensing covariates in the spatial SOC prediction and predictors'
119 importance by running each model either with or without the implementation of the RS covariates.
120 In the area under study, i.e. cropped field in which plants (mostly field crops) have limited or no
121 growth during summer and early fall, the inclusion of remote sensed variables could capture part of
122 the SOC variation due to biomass return to the soil.

123

124 **Material and methods**

125 **Study area**

126 The study area, Sicily (Italy), is a semiarid region located in middle of the Mediterranean Sea (Fig.
127 1). Its area is about 25,286 km². Approximately 60% of the Sicilian territory is cultivated. The
128 macroclimate of the region is Mediterranean with three main bioclimatic areas: thermo-, meso-, and
129 supra-Mediterranean. Mean annual temperatures in the cropped area range from 7 °C to 15 °C and
130 mean annual precipitation from 350 to 1000 mm, whereas mean annual temperatures and rainfall in
131 the natural, uncropped area can be 1.8 °C and up to 1300 mm (Cannarozzo et al., 2006; Viola et al.,
132 2014). The main annual crops are durum wheat, winter-seeded barley, pulses and forage legumes and
133 a wide range of horticultural crops; the main perennial crops are olive groves, vineyards and fruit
134 trees such as citrus, almonds, and stone fruits. Woodlands and secondary forests are not targeted by
135 the SOC concentration mapping in the present work, except those areas in which agriculture
136 abandonment occurred.

137 Adoption of conservation soil management techniques is almost absent (Ruisi et al., 2014). In the
138 region, different soil survey campaigns were undertaken between 1968 and 2008. The criteria for the
139 selection of the locations of the soil sampling are explained in the next section. The island has a great
140 pedoclimatic variability: dominant soils according to the World Reference Base for soils are Calcaric
141 Regosols, Haplic Calcisols, Calcic Vertisols, Vitric or Silandic Andosols, Calcaric and/or Mollic
142 Leptosols, Calcaric Phaeozems, and Fluvic Cambisols. Hence it can be considered quite
143 representative of most of the Mediterranean countries. A number of ecological and anthropic traits
144 make Sicily unique for ecological studies. These traits include a relatively high population density

145 and degree of cultivation, an ancient environmental history, climatic variability, land uses and several
146 dominations from different populations, which introduced various plant species and management
147 techniques. All these factors made Sicily an open and extremely variable laboratory for the study of
148 the impact of anthropic pressure and environmental variation at microscale, land cultivation and
149 management on other environmental traits, including SOC distribution and dynamics. Such
150 characteristics strongly help in the exportation of the results of environmental studies to other similar
151 and different environments and scale, such as also suggested by others (Legendre and Legendre,
152 1998; Novara et al., 2017; Schmolke et al., 2010).

153 The region under study, Sicily (see Supplementary material Fig. 1 for a physiographic map of the
154 area with orography and toponymy information used), is a setting of different agro-ecosystems and
155 natural environments though it is mainly semi-arid and with few incidence of forestlands. The island
156 has three main, almost continuous, mountain chains: Peloritani from the north-eastern corner moving
157 to west few km down the northern coast, followed by the Nebrodi and then by the Madonie. In the
158 western/central part of the island there is an irregular mountain area: the Sicani, somehow continuing
159 the ridge formed by the previous mountain chains. Mean height of the mountain chains decreases
160 from east to west. These chains were formed as part of the Apennines, which span across the island
161 as a geological bridge between peninsular Italy (on the east end) and Tunisia (on the west end). The
162 highest mountain of Sicily is the Etna Volcano (about 3600 m above sea level [a.s.l.]), located in the
163 northeastern part of the region, south of the Peloritani. To the south of the Etna Volcano, a wide plain
164 (the Catania plain) is formed by the alluvium of the Simeto River, south of which there is the
165 expansion of a hilly to mountainous area: the Hyblaean mountains/plateau. The rest of the core of the
166 island, from the plain of Catania to the Erei Mountains and cities of Enna, Caltanissetta and Agrigento
167 is a mostly hilly area with clayey, high pH, seldom gipsic saline soils. Such as for the main mountain
168 chains, mean height of this latter ridge decreases from east to west. Other minor plains can be
169 retrieved all along the coasts. All the rivers, with the exception above-mentioned Simeto, have a
170 strong seasonal flow. This is due to the low rainfall south of the Apennines ridge, or low basin extent
171 north of it.

172 **SOC dataset**

173 The Regional Bureau for Agriculture, Rural Development and Mediterranean Fishery, the
174 Department of Agriculture, and Service 7 UOS7.03 provided the legacy dataset used in this study.
175 The surveys that produced the legacy dataset had different aims (such as redaction of suitability or
176 pedological maps). SOC, soil texture, actual land use, GPS positioning and relative metadata were
177 measured in every survey and provided for the present work. From the complete record of observation
178 (about 2700 different locations in a timespan of 30 years), we selected the years with the most of

179 samplings, which were 1993 (685 points) and 2008 (337 points) (Fig.1). The 1993 database is a
180 regional subset of the national soil survey performed in the framework of the AGRIT project of the
181 Italian Ministry of Agriculture and Forestry (MIPAAF), all over Italy in the years 1993 to 1994. The
182 2008 campaign (undertaken in the frame of the project “Soil Map of Sicily at 1:250,000 scale”) was
183 aimed at closing the gap of previous campaigns basing on a GIS oriented pedo-landscape sampling
184 design (Fantappiè et al., 2011). Only SOC data sampled in agricultural fields were taken into account
185 for further modelling procedures.

186 In both the 1993 and 2008 campaigns, soil-sampling scheme was designed to collect samples from
187 various pedo-landscape (combinations of physiographies, lithologies and land uses) delineations as
188 representative at a 1:250,000 scale. Samples of the 1993 campaign were taken following a specific
189 guide for soil sampling and description, and consisted of minipits excavated up to a 50 cm depth to
190 represent the top-soil, and sampled with the auger for the subsoil. The 2008 campaign consisted of
191 soil profiles described according to the official methods of Italian Ministry of Agriculture (Paolanti
192 et al., 2010). Soils from each campaign were sampled at various depths (maximum depth sampled up
193 to 2.80 m). For the present study, the topsoil layer (up to 0.3-m depth) was taken into account. As
194 stated above, soil layers were sampled according to the pedological description and thus upper and
195 lower limit of each depth sampled varied among sampling points. Thus, to standardize the SOC
196 concentration value, SOC was considered to decrease linearly with depth within each layers. In
197 particular, soil layer in the depth 0-0.3 m were selected and those deeper than 50 cm were not used
198 for the present experiment. The soil samples were passed through a 2 mm sieve, air dried, then
199 analyzed for organic C content following Walkley-Black procedure.

200 **Predictors**

201 **Climatic data** were drawn from Worldclim (Hijmans et al., 2005). The original resolution of the
202 Climatic data is about 1 km and were resampled to the desired 100 m mapping unit for the modelling
203 process. Worldclim offers different datasets including bioclimatic data. Mean yearly rainfall and
204 temperature of the 1950-2010 period were used.

205 **Soil texture** was obtained by the sedimentation method of the samples and reported according to the
206 USDA classification. Soil texture for the whole area was provided by the Regional Bureau for
207 Agriculture, Rural Development and Mediterranean Fishery, the Department of Agriculture, Service
208 7 UOS7.03 Geographical Information Systems, Cartography and Broadband Connection in
209 Agriculture, Palermo.

210 The **CORINE land cover maps** of the years 1990 and 2006 at 100-m spatial resolution were used in
211 order to identify the agricultural land uses for the model built for the year 1993 and 2008, respectively
212 (<http://land.copernicus.eu/pan-european/corine-land-cover>).

213 The analysis was carried out according to the CORINE level 3, the Land cover type used in the
214 modelling stage were: i) non-irrigated arable land (CORINE code 2.1.1, grid code 12, hereafter
215 referred as ARA), ii) vineyards (CORINE code 2.2.1, grid code 15), fruit trees and berry plantations
216 (CORINE code 2.2.2, grid code 16), and olive groves (CORINE code 2.2.3, grid code 17) (hereafter
217 grouped in VFO), iii) annual crops associated with permanent crops (CORINE code 2.4.1, grid code
218 19), complex cultivation patterns (CORINE code 2.4.2, grid code 20), land principally occupied by
219 agriculture, with significant areas of natural vegetation (CORINE code 2.4.3, grid code 21) (hereafter
220 grouped in CCP). The land uses within the groups VFO and CCP were grouped since the SOC stock
221 and relationship between SOC-predictors and SOC stock in these land uses is very similar due to
222 similarities in plant density and soil management, as observed in Schillaci et al. (2017). CORINE
223 codes are provided in Supplementary material Table 1.

224 **Remote sensing-derived predictors** consisted of the LANDSAT 5 spectral bands. The imagery was
225 also used to derive the Normalized Difference Vegetation Index (NDVI), which was included as
226 explanatory variables in the modelling phase. We used geometrical corrected images L1G. Multi-
227 temporal mosaic required normalization to adjust for inconsistencies between images because of the
228 proximity of the sun, earth and zenith angle. The procedure involved the conversion of the digital
229 number to radiance at sensor. Calibration coefficient were provided in the imagery metadata (Guyot
230 and Gu, 1994). The images used for the study were obtained by mosaicking the following five
231 LANDSAT 5 scenes using the only cloud free scenes belonging to the path 188 row 33 (East), path
232 198 row 33 and 34 (middle) and path 190 row 33 and 34 (West) from the 1987 and 2003 for modelling
233 data of 1993 and 2008, respectively. This time differences (1987 for the 1993 and 2003 for the 2008)
234 were needed since the regional extent of the study area requires at least 3 LANDSAT path to make a
235 complete mosaicking of the region and these years were the closer to those of the sampling periods,
236 in which the satellites scenes close each other in time had no or very few clouds, thus allowing a
237 homogeneous dataset. LANDSAT imagery was freely acquired from the United States Geological
238 Survey catalogue (USGS, <http://earthexplorer.usgs.gov>) and coincided with summer period (Rouse
239 Jr et al., 1974), when most of the field crops have stubble or bare soil and very few or no crop growth
240 occurs in other crops due to extremely high temperature and low water availability. All the RS
241 predictors had an original spatial resolution of 30 meters and they have been subsequently resampled
242 to the desired 100 m mapping unit. The choice of such predictor is due to their strong linkage to
243 vegetation and other soil traits, and thus, to SOC.

244

245 **Topographical indices**

246 Shuttle Radar Topography Mission (SRTM-C) digital elevation model (DEM) released in September
247 2014 with a 1-arcsec (30 meter) spatial resolution (resampled to 100 meter to fit the land use
248 classification) was used for the calculation of the morphometric spatial predictors by means of SAGA
249 GIS (Conrad et al., 2015). DEM was downloaded from the earthexplorer.com website, then pre-
250 processing such as mosaicking and fill sink was applied to the 10 SRTM DEM tiles covering the
251 regional extent. Eleven terrain attributes were calculated: 1) slope 2) catchment area, 3) aspect, 4)
252 plan curvature; 5) profile curvature, 6) length-slope factor, 7) channel network base level, 8)
253 convergence index, 9) valley depth, 10) topographic wetness index, 11) landform classification. See
254 http://www.saga-gis.org/saga_tool_doc/2.1.3/a2z.html for details on the computation of these
255 covariates. Categorical predictor codes are provided in Supplementary material Table 1.

256 **Boosted regression trees and map comparison**

257 Boosted Regression Trees (BRT, Elith et al., 2008) was used to identify the relationships between
258 SOC and its predictors and to regionalize the SOC prediction. This method and other decision trees-
259 based models have already been used as DSM techniques to deal with SOC concentration and stock
260 mapping (Bou Kheir et al., 2010; Grimm et al., 2008; Martin et al., 2011; Schillaci et al., 2017). BRT
261 is based on the integration of weak learners (or tree-based rules). In a data mining context, a weak
262 learner is defined as a models that performs just slightly better than random guessing (Freund and
263 Schapire, 1997). In this sense, the BRT algorithm combines multiple weak learners into a single
264 strong learner (Lombardo et al., 2015). This allow the algorithm to progressively increases the
265 accuracy of the prediction by reducing the chance of obtaining outliers since weak learners also
266 produces weak outliers. This additive structure allows for capturing the variance of a dependent
267 variable in a way where the deeper the tree is grown, the more fitting segments are obtained and added
268 to the initial tree, to accommodate the SOC concentration at each mapping unit. The first step of this
269 procedure consist of a Classification And Regression Trees (CART) analysis which recursively
270 screens the observations in matched datasets made up by a dependent variable, either categorical
271 (classification) or continuous (regression), and one or many explanatory variables. Explanatory
272 variables can be either categorical or continuous. Differently from a classic CART approach, where
273 a single tree can grow only to be finally pruned to get a readable model, the application of the BRT
274 (second step) iteratively generates trees of a fixed dimension. Each tree is based upon the previous,
275 and BRT gradually minimizes a loss function in order to improve the predictive performance. The
276 adoption of the Huber-M loss function instead of a more common square loss function reduces the
277 noise when iteratively measuring the difference between estimated and actual values for SOC
278 concentration data. The procedure ceases when the creation of trees produces overfitting effects. The
279 evaluation of the overfitting is performed by measuring the prediction residuals or deviance for each

280 of the consecutive trees over a random independent sample that was kept separate from the calibration
281 phase. Typically, the testing error quickly decreases the more trees are generated and subsequently
282 slows down reaching an inflection point from where it starts to increase. This behavior is recognized
283 as overfitting, determining the choice of the best model before the tree starts fitting the noise of the
284 training data instead of revealing ecological relationships.

285 In the present research, 100 replicates were randomly generated and modelled from each of the
286 original SOC concentration dataset. Relationships between variables are explained through response
287 curves (Lombardo et al., 2015). We used R (R Development Core Team, 2008), with the ‘dismo’
288 package developed by Elith et al. (2008). The package allows for the customization of: i) learning
289 rate (lr), which is set to determine the contribution of each tree to the final tree architecture; ii) tree
290 complexity (tc), which controls the number of splits; iii) bag of fraction (bg), the proportion of data
291 selected at each step of the modelling procedure. Following Hashimoto et al. (2016) we performed
292 the 10-fold cross-validation procedure to determine the optimal number of trees (maximum numbers
293 of trees 10,000) and a tc value of 20. Regarding each single run, model performances was assessed
294 using the coefficient of determination of the scatter plot of the predicted against the observed values
295 (pseudo- R^2) and root mean square error (RMSE). Standard deviation maps of the 100 runs were also
296 constructed.

297 The maps of organic carbon generated for the 1993 and 2008 were compared and a difference
298 ($SOC_{08}-SOC_{93}$) in which an increase of SOC was displayed as positive and a decrease as negative.
299 An error map of the difference was built by adding the standard error of the 1993 and 2008 maps and
300 highlighting those pixel which SOC difference (as absolute value) was higher than the sum of the
301 standard errors. In such pixels, SOC difference was considered as reliable.

302

303 **Results**

304 Distributions of observed and predicted data with and without remote sensing (RS) predictors were
305 log shaped (Table 1 and Supplementary material Fig. 2). Distribution of predicted data showed similar
306 skewness than observed data in 1993 and lower, but always positive, kurtosis in 1993 and kurtosis
307 and skewness than observed data in 2008, which suggest that this method better estimates SOC in the
308 central values of the distribution. All models had pseudo- R^2 higher than 0.693 for the 1993 model
309 and 0.634 for 2008 model. The accuracy of the models with and without RS predictors was similar
310 (Supplementary material Fig. 3). The removal of the RS predictors had a negligible effect on both the
311 variation of the pseudo- R^2 and angular coefficient of the pseudo regression lines of both models,
312 which was 0.43-0.45 in the 1993 and 0.33-0.34 in the 2008. Similarly, the intercepts were from 6.59

313 to 10.13 g organic C kg⁻¹, thus the predictions overestimated the observed value when SOC is low
314 and down-estimated it when SOC is high.

315 Removal of the RS predictors slightly changed the ranking of the predictors in terms of contribution
316 to the total variance explained (Table 2). Among the RS predictors, only NDVI in the 1993 model
317 showed a relatively high contribution to the variability explained (7.11%, the 4th strongest predictor),
318 whereas its importance was negligible in the 2008 model (2.45%, the 15th predictor).

319 In general, the removal of the RS predictors resulted in an increase of the contribution to the total
320 variance of the lowest contributing predictors (Table 1), with the exception of rainfall (5.91% in the
321 1993 model and 4.21% in the 2008 model). Rainfall contribution to the total variance explained was
322 1.57 and 1.41 fold after removal of the RS predictors. In total, the removal of the RS predictors from
323 the modelling procedure increased the total contribution to the total variance explained of the six most
324 important non-RS predictors by 9.71% in 1993 and 8.08% in 2008. The most important predictor of
325 SOC content in both the 1993 and 2008 models was texture (19.18% and 22.64%, respectively, in the
326 models with RS predictors). The six most important non-RS predictors across all 4 models were soil
327 texture, land use, valley depth, rainfall, channel network base level (that is correlated with the height
328 above the sea level [a.s.l.] of the basin upon each pixel and thus to the chance of receiving SOC by
329 erosion) and LS factor.

330 In the models both with and without RS predictors, a discrepancy in the association between soil
331 texture levels and relative importance for SOC prediction was found between the 1993 and 2008
332 models (Supplementary material Fig. 4). In the 1993 model, only Silty-Clay-Loam (texture 6) and
333 Sandy-Loam (texture 7) showed a positive association to the SOC, whereas in the 2008 model, such
334 a positive association was also found for Clay (texture 1), Sandy Clay Loam (texture 8), and Sandy
335 soils (texture 9). In both models, CCP contributed more than VFO to SOC estimation and VFO more
336 than ARA. Channel network base level negatively correlated with SOC estimation in the first half of
337 its range in both the 1993 and 2008 models (up to 660 and 330 m a.s.l., respectively), after which its
338 contribution to the function of SOC estimation was always positive and constant. Similar trends were
339 observed for the SOC to rainfall relationship. The role played by valley depth was strong in the 1993
340 model, only. Valley depth, which is inversely correlated with the deposition process, positively
341 associated with SOC only in the lowest SOC concentration samples.

342 As expected, the highest SOC concentrations were mostly found in sites with relatively low mean
343 temperature and high rainfall, which, in this area, are conducive for C accumulation in soil (see
344 Cannarozzo et al., 2006; and Viola et al., 2014 for maps of rainfall and temperatures). In our study
345 area, these sites are mainly located at the boundaries of the mountain chains (Fig. 2 and 3): the
346 northern mountain chains (Madonie, Nebrodi and Peloritani), the Volcano Etna in the eastern part of

347 the island, the Sicani Mountains in the western part of the island, the Hyblaean area in the south-
348 eastern corner. In general, the higher the SOC concentration, the higher the standard error of the
349 model. The models with RS showed a lower standard error than the models without RS, especially in
350 1993.

351 Classification of the predicted samples in the range $\pm 50\%$ than the observed was high for both the
352 1993 and 2008 models (81% and 72% of the estimated data extracted on the same location of the
353 entry data; Fig. 4) and well distributed in the area. Samples classified in the ranges $<$ or $> 50\%$ than
354 the observed were also well distributed.

355 The removal of the RS predictors did not exert an effect on the SOC prediction (Fig. 5), which was
356 on average 11.9 g organic C kg^{-1} in ARA, 12.6 g organic C kg^{-1} in VFO, and 14.4 g organic C kg^{-1}
357 in CCP. Irrespective of the presence of the RS covariates in the model, such amount increased by
358 1.9%, 1.9% and 0.9% in ARA, VFO, and CCP, respectively, from 1993 to 2008 and such increase
359 occurred in all land use groups considered in a similar extent (Supplementary material Fig. 5).

360 The variation of the SOC in the area under study strongly depended on the subarea within the region
361 and did not match the SOC map at the baseline (1993) (Fig. 6) In contrast, the reliability of this
362 difference [measured as $|\text{SOC}_{08-93}| - (\text{STDEV}_{08} + \text{STDEV}_{93})$] did not depend on the area and was
363 positive in almost all pixels. An increase of SOC concentration (up to +17.0 g SOC kg^{-1} in the right
364 end of the difference distribution, +10.1 g SOC kg^{-1} in the 99th percentile, i.e +0.67 g SOC $\text{kg}^{-1} \text{yr}^{-1}$,
365 Supplementary material Fig. 6) was frequently found in the Hyblaean area, especially in the
366 mountains and hilly environments, in the western hilly to plains areas, and, unexpectedly, on the
367 central area located on the south of the northern mountain ridge. A loss of SOC (up to -13.0 g C kg^{-1}
368 in the left end of the difference distribution, -6.6 g SOC kg^{-1} in the 1st percentile, i.e -0.44 g SOC
369 $\text{kg}^{-1} \text{yr}^{-1}$) was observed in the areas surrounding the other mountains ridge, the areas between the
370 eastern slope of Etna Volcano and the sea and the Catania plain to the south of Etna, the Hyblaean
371 plains on the south of the Hyblaean Mountains, and in part of the far-western plains, near the western
372 corner of the island.

373 **Discussion**

374 The understanding of the space-time variation of SOC is a prerequisite to hypothesize future scenarios
375 and the outcome of any policy on crop yield, yield potential and ecosystem service (Dono et al., 2016;
376 Elith et al., 2008; Luo et al., 2015; Novara et al., 2017). Thus SOC should be primarily managed to
377 increase (agro)-ecosystem resilience to anthropic pressure and climate change. However, the mutual
378 relationship of SOC and climate change depends on several variables (e.g. soil texture or tillage) and
379 have wide variation (Kirschbaum, 1995; Stockmann et al., 2013). In this framework, the integration
380 of short and long term comparisons (Conant et al., 2001; Kämpf et al., 2016; Kurganova et al., 2014;
381 Post and Kwon, 2000) can strongly boost the accuracy of SOC prediction (Luo et al., 2015). However,
382 single-point comparisons, even when analyzed for a wide timespan, have the drawback of being
383 uncorrected for position in the stochastic population of the data and are thus not representative of
384 wide areas.

385 In the present study, the integration of DSM and BRT modelling allowed us produce maps of probable
386 agricultural topsoil SOC distribution (along with reliability and error maps) for two sampling
387 campaigns performed 15 years apart (1993 and 2008). This allowed us to estimate how SOC varied
388 through space and time at each land use group (arables [ARA], tree-like crops [VFO], and cropped
389 areas with semi-natural vegetation [CCP]) and the importance of some ecological characteristics on
390 space-time SOC variation.

391 The study period was selected according to the highest availability of data within each campaign and
392 its timespan (15 years) allowed us to depict a short-term variation of SOC within a well-characterized
393 period. Its beginning (1993) luckily fell soon before a number of European and worldwide policy
394 measures which profoundly impacted agriculture, including the Regulation EEC 1272/88 on set-aside
395 (compulsory from the 1992); the United Nations Framework Convention on Climate Change of 1993
396 (into force from 1994); and the World Trade Organization Marrakesh Agreement of 1994. Similarly,
397 its end (2008 campaign) fell soon after the abolishment of the compulsory set-aside in the EU
398 (Common Agricultural Policy [CAP] health check 2008) and the decoupled CAP EU payments to
399 agriculture in 2005 (Regulation EEC 1782/2003). This collocates our research study in a period of
400 low agricultural dynamic in term of land use change and management techniques, the latter of which
401 were dominated by deep plowing.

402 Indeed, we found that the area covered by ARA and that by VFO were almost constant during the
403 study period (1993 to 2008), whereas the area covered by CCP increased by 55%, which was likely
404 due to the temporarily conversion of grassland to pastures. As expected, we found that SOC of ARA
405 was predicted as lower than VFO and that of VFO lower than CCP. The increase in the SOC stock
406 during the study period was however partly unexpected. From the one hand, we expected to find an
407 increase in the ARA and VFO due to many conditions. These include the application of Good

408 Agricultural and Environmental Conditions (Borrelli et al., 2016), which effects on ARA were
409 directly elucidated in similar environments (Ventrella et al., 2011); the high clay content in the soils
410 cropped with these species, as directly addressed by Zinn et al. (2005); massive recourse to the set-
411 aside (partly compulsory); the minor role of climate change in agricultural areas (Cannarozzo et al.,
412 2006; Fantappiè et al., 2011); and ease of SOC increase in low-SOC soils (Kämpf et al., 2016), such
413 as those in the present study ($<12.6 \text{ g kg}^{-1} \pm 0.21 \text{ g kg}^{-1}$). From the other hand, such an increase was
414 expected to occur in the northern, rainy, part of Sicily thanks to the presence of conditions conducive
415 to a SOC accumulation, rather than in the southern, more arid parts, whereas we found an opposite
416 pattern. Nonetheless, these results agree with those of other lower resolution studies in the same area
417 (Chiti et al., 2012; Fantappiè et al., 2011; Freibauer et al., 2004; Hashimoto et al., 2016; Lugato et al.,
418 2014) or studies conducted in similar environments (Farina et al., 2016; Rodríguez Martín et al.,
419 2016), where soil management exerted an important role in the percentage or reduction of SOC in
420 relatively humid areas.

421 Climate change effect on Sicily are under debate: no change in the rainfall in most of ARA and VFO-
422 dominated areas is expected (Cannarozzo et al., 2006), and a temperature increase is likely to occur
423 (Viola et al., 2014). However, the interaction between water availability and temperature with the
424 effect of soil traits and land use on potential and actual mineralization and C inputs are yet to be
425 clarified (Badagliacca et al., 2017; Bogunović et al., 2017b; Davidson and Janssens, 2006; Purton et
426 al., 2015). For example, in a high organic C area (Galapagos), Rial et al. (2017) suggested that the
427 increase in the amount of rainfall and in general water availability (through occult precipitations, too)
428 will likely consist in an increase of the SOC stock.

429 During this 15-years study (1993-2008), mean increase in SOC in the agricultural area of the region
430 (median = $+ 1.62 \text{ g C kg}^{-1} \text{ soil}$; lower confidence interval 95%: $- 4.86 \text{ g C kg}^{-1}$; upper confidence
431 interval 95%: $+ 8.40 \text{ g C kg}^{-1}$) appeared similar to the time trends in temperature and rainfall observed
432 in the region (Cannarozzo et al., 2006; Viola et al., 2014) and the degree of lithological and soil
433 diversity (Costantini and L'Abate, 2016; Fantappiè et al., 2015). This occurred despite the most
434 important predictors of SOC at any pixel were soil texture, land use and topographic covariates, as
435 also found elsewhere (Bogunović et al., 2017b), whereas rainfall and temperature only contributed
436 by 8.98% and 8.94% of the total variability explained in the 1993 and 2008 model, respectively.

437 Grinand et al. (2017), by means of an algorithm similar to the one we used, found that SOC change
438 modelled in a 20-years timespan was likely negative in humid and not different than zero in arid areas
439 and that such variation strongly depended on both the climatic predictors and degree of deforestation.
440 However, in contrast to Grinand et al. (2017), we found an increase of the CCP, which effect on SOC
441 is more similar to that of forests compared to ARA and VFO.

442 A matching between SOC and climatic gradient was observed by Vaysse and Lagacherie (2015) in
443 southern France, a colder and more rainy environment than Sicily. In addition, in the ‘Vaysse and
444 Lagacherie (2015)’ modelling of soil traits, a similarity among maps of SOC, soil pH and soil clay
445 content can be observed. It is likely that in our environment, the variability of some important traits
446 related to soil erosion and deposition (such as valley depth and channel network base level) and thus
447 C movements by erosion and deposition across pixel was better related to trends in rainfall and
448 temperature, than their long-term mean. Nevertheless, the present results only partly fitted the erosion
449 risk map published soon before the beginning (Ferro et al., 1991) or the end (Fantappiè et al., 2015)
450 of the present experiment. This latter discrepancy can depend on both the difference in the spatial
451 resolution between the present map and those of Ferro et al. (1991) and Fantappiè et al. (2015) and
452 the lack in these of the information about the deposition of the eroded soil and C (Adhikari et al.,
453 2014). Indeed, we found that catchment area, landforms, valley depth and channel network base level,
454 which are related to soil deposition, contributed by 20.3% and 18.2% of the total SOC variability
455 explained in 1993 and 2008, respectively. Topographic indices can strongly affect SOC concentration
456 through erosion and deposition, whereas their role in SOC stock can be minimal (Grimm et al., 2008;
457 Schillaci et al., 2017). In the present work, we found that RS indices minimally increased the pseudo-
458 R^2 of the fitting functions and mostly affected both the variance explained by each covariate and the
459 variability among model replicates. In particular, the RS covariates captured on their whole 18.1%
460 and 17.4% of the total variance explained in the 1993 and 2008, respectively. Bou Kheir et al. (2010)
461 found that removal of RS indices can increase the total variance explained by the less important
462 predictors and, in contrast to the present study, also the overall accuracy of the model. Other studies
463 indicated that the importance of RS indices in SOC mapping can depend on a range of factors,
464 including the variable mapped, the resolution of the measured and ancillary variables, the extent of
465 the study and the importance of the processes of SOC accumulation in relation to the study area
466 (Castaldi et al., 2016b; Grinand et al., 2017; Poggio et al., 2013; Priori et al., 2016). It is thus likely
467 that the high number of non-RS covariates in this work and their ability to explain a high degree of
468 variability reduced the ability of the RS data to explain an additional amount of variability. In
469 addition, the need of using more than one Landsat image (each of which took 13-32 days apart from
470 each other) could have reduced the importance of RS indices for the whole area and impaired their
471 contribution to the prediction. Similarly, some experiments with fewer input points and or coarser
472 covariates than the present found a high percentage of variance explained by the RS indices in either
473 SOC or other environmental traits (Akpa et al., 2016; Castaldi et al., 2016b; Wang et al., 2016).

474

475 Conclusions

476 In the present work, two legacy sub-datasets of SOC concentration were integrated in a DSM
477 procedure to estimate the SOC variation along a 15-years period (1993-2008). This results was
478 possible since the application of the covariates produced a pseudo- R^2 of SOC representation of 0.63-
479 0.69, which allowed a time comparison of SOC at the pixel level. Texture and land use classes showed
480 the highest predictor importance, around one third of the variance explained. Yigini and Panagos
481 (2016) indicated these traits as capable of having a short-term impact on the SOC higher than climate-
482 driven processes.

483 The integration of RS indices used in this study did not increase the pseudo- R^2 , but captured about
484 one fifth of the total variance explained by the covariates and strongly reduced the modelling
485 variability. This suggests that their integration in the models can overcome problems related to
486 erroneous attribution of some samples to the other covariate levels.

487 Finally, the present results can imply both agronomic and policy consequences at the district level
488 and call for an intervention on soil fertility to maintain agriculture productivity (Dono et al., 2016).
489 These results can help in calibrating models of SOC dynamic under various management or climate
490 change scenarios, especially at regional extent, by removing the noise in the modelling phase by a
491 correction with RS or other soil traits and geographical covariates, as already shown with other
492 disturbing covariates in SOC modelling (Bogunović et al., 2017a, 2017b; Zinn et al., 2005b), which
493 provide measures of covariates with a unique resolution in broad areas.

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801

802 **Tables**

803 **Table 1.** Descriptive statistics of the observed soil organic carbon (SOC) concentration values and that of the distributions of the predicted SOC values
 804 modelled extracted on the same locations of the observed values. RS if for remote sensing covariates. Descriptive statistics were produced for both
 805 row and log-transformed data. Unit of measure for row data is % SOC.

	<i>raw data</i>						<i>log-transformed data</i>					
	<i>1993</i>			<i>2008</i>			<i>1993</i>			<i>2008</i>		
	<i>observed</i>	<i>predicted with RS</i>	<i>predicted without RS</i>	<i>observed</i>	<i>predicted with RS</i>	<i>predicted without RS</i>	<i>observed</i>	<i>predicted with RS</i>	<i>predicted without RS</i>	<i>observed</i>	<i>predicted with RS</i>	<i>predicted without RS</i>
Mean	1.2219	1.2246	1.2246	1.4881	1.4959	1.4965	0.0080	0.0687	0.0693	0.0743	0.1536	0.1546
Standard error	0.0273	0.0146	0.0143	0.0567	0.0249	0.0244	0.0098	0.0044	0.0044	0.0146	0.0065	0.0064
Minimum	0.1000	0.6821	0.6665	0.0300	0.8027	0.7774	-1.0000	-0.1661	-0.1762	-1.5229	-0.0955	-0.1093
Percentile 1%	0.2000	0.7322	0.7231	0.2000	0.8523	0.8889	-0.6990	-0.1354	-0.1408	-0.6990	-0.0694	-0.0512
Percentile 2.5%	0.2000	0.7779	0.7811	0.2533	0.9137	0.9222	-0.6990	-0.1091	-0.1073	-0.5965	-0.0392	-0.0352
Percentile 25%	0.8000	0.9599	0.9611	0.8325	1.1294	1.1416	-0.0969	-0.0178	-0.0172	-0.0796	0.0529	0.0575
Median	1.0000	1.1125	1.1148	1.1450	1.3573	1.3480	0.0000	0.0463	0.0472	0.0588	0.1327	0.1297
Percentile 75%	1.5000	1.3453	1.3392	1.7575	1.6973	1.7033	0.1761	0.1288	0.1268	0.2449	0.2298	0.2313
Percentile 97.5%	3.2475	2.4201	2.3855	4.4638	2.9182	2.8322	0.5115	0.3838	0.3776	0.6497	0.4651	0.4521
Percentile 99%	4.2000	2.7196	2.7162	5.6966	2.9813	3.0149	0.6232	0.4345	0.4340	0.7556	0.4744	0.4793
Maximum	5.4000	2.9830	3.0140	10.9500	3.4762	3.3565	0.7324	0.4746	0.4791	1.0394	0.5411	0.5259
Mode	1.0000	1.0554	1.0151	0.9900	0.8205	0.7774	0.0000	0.0234	0.0065	-0.0044	-0.0859	-0.1093
Standard deviation	0.7648	0.4074	0.4002	1.1530	0.5074	0.4968	0.2751	0.1237	0.1218	0.2972	0.1318	0.1294
Kurtosis	5.1596	3.4557	3.4879	14.9722	1.5478	1.5422	1.3897	0.7781	0.8042	2.1546	-0.0729	-0.0682
Skewness	1.8570	1.7964	1.7953	2.9695	1.3679	1.3563	-0.6215	0.9741	0.9742	-0.3757	0.6848	0.6774

806

807 **Table 2.** The importance of each of the 25 predictors used in the boosted regression trees model to
 808 estimate the soil organic carbon performed on the 1993 and 2008 samples in Sicily, Italy. The role of
 809 the remote sensed (RS) predictors on the contribution to the total variance explained by the non-RS
 810 predictors and fold variation after removal of the RS predictors is shown.

	1993			2008		
	with RS	without RS	fold variation	with RS	without RS	fold variation
<i>Non-remote sensed (RS) predictors</i>						
Soil Texture	16.18	16.17	1.00	22.64	24.14	1.07
Land use	12.02	14.37	1.20	6.79	8.56	1.26
Valley depth	9.24	10.21	1.10	2.38	3.24	1.36
Rainfall	5.91	9.27	1.57	4.21	5.93	1.41
Channel network base level	4.97	6.96	1.40	9.05	10.35	1.14
LS factor	4.61	5.65	1.23	3.35	4.27	1.28
Landforms	4.19	5.04	1.20	4.44	5.34	1.20
Aspect	3.88	4.89	1.26	4.54	5.84	1.29
Elevation	3.38	4.65	1.38	3.12	3.90	1.25
Temperature	3.07	4.00	1.30	4.63	5.57	1.20
Cross sectional curvature	2.55	3.25	1.27	2.40	3.33	1.39
Slope	2.24	2.84	1.27	2.64	3.65	1.38
Vertical distance to channel network	2.00	2.62	1.31	2.78	3.74	1.35
Relative slope position	1.97	2.42	1.23	2.02	2.58	1.28
Catchment area	1.93	2.63	1.36	2.33	2.87	1.23
Convergence index	1.88	2.42	1.29	3.70	4.59	1.24
Topographic wetness index	1.85	2.60	1.40	1.60	2.09	1.31
<i>RS predictors</i>						
NDVI	7.11	-	n.a.*	2.45	-	n.a.
Landsat 1	1.98	-	n.a.	2.33	-	n.a.
Landsat 2	1.45	-	n.a.	1.45	-	n.a.
Landsat 3	1.80	-	n.a.	1.18	-	n.a.
Landsat 4	2.31	-	n.a.	2.73	-	n.a.
Landsat 5	1.91	-	n.a.	1.28	-	n.a.
Landsat 6	0.00	-	n.a.	3.93	-	n.a.
Landsat 7	1.57	-	n.a.	2.04	-	n.a.

811 * remote sensing; ** non applicable

812

813 **Figure Captions**

814 **Fig. 1.** Locations of the sampling sites in the 1993 and 2008 in the area under study (Sicily). Land
815 use groups used in the study are displayed.

816 **Fig. 2.** One-hundred meters resolution maps of the SOC (expressed in g C kg^{-1} , a, b) and uncertainty
817 maps (c, d) of the boosted regression trees models built with data from 1993 with (a, c) or without (b,
818 d) remote sensed covariates. Please note that range vary among classes.

819 **Fig. 3.** One-hundred meters resolution maps of the SOC (expressed in g C kg^{-1} , a, b) and uncertainty
820 maps (c, d) of the boosted regression trees models built with data from 2008 with (a, c) or without (b,
821 d) remote sensed covariates. Please note that range vary among classes.

822 **Fig. 4.** Prediction confidence map of the boosted regression trees (BRT) models of 1993 (a, c) and
823 2008 (b, d) built with (a, b) or without (c, d) remote sensed predictors. Each point represents the ratio
824 between BRT-predicted and observed values. The closer the ratio is to 1, the better its representation
825 of the observed value is.

826 **Fig. 5.** Estimates of the soil organic carbon in each of the land use groups used in the present study
827 as affected by the presence of the remote sensed (RS) covariates in the model. ARA is for non-
828 irrigated arable land; VFO is for vineyards, fruit trees and berry plantations, and olive groves; CCP
829 is for annual crops associated with permanent crops, complex cultivation patterns, land principally
830 occupied by agriculture, with significant areas of natural vegetation. Data are means \pm standard error.
831 Number of sampling points falling into an area of each land use group is shown.

832 **Fig. 6.** One-hundred meters resolution map of the difference in the SOC (expressed in g C kg^{-1})
833 during the study period (a, b). Reddish pixels indicates a loss and greenish pixels a gain in the SOC
834 in 2008 compared to 1993. Please note that range vary among classes. Reliability (c, d) of the maps
835 in A and B panels, respectively, computed as the difference between the SOC difference and the sum
836 of the standard errors (in lower panels of Fig. 2 and 3). Green points indicate those pixel in which the
837 difference of SOC is reliable. Maps of the sum of the standard deviations of the 'map of SOC' (e, f).
838 Each computation and mapping was made for models built with (a, c, and e) and without (b, d, and f)
839 remote sensing (RS) predictors.