Predicting wild boar damages to croplands in a mosaic of agricultural and natural areas

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Abstract Crop damages by wildlife is a frequent form of human-wildlife conflict. Identifying areas where the risk of crop damages is highest is pivotal to set up preventive measures and reduce conflict. Species distribution models are routinely used to predict species distribution in response of environmental changes. The aim of this paper was assessing whether species distribution models can allow to identify the areas most at risk of crop damages, helping to set up management strategies aimed at the mitigation of human-wildlife conflicts. We obtained data on wild boar Sus scrofa damages to crops in the Alta Murgia National Park, Southern Italy, and related them to landscape features, to identify areas where the risk of wild boar damages is highest. We used MaxEnt to build species distribution models. We identified the spatial scale at which landscape mostly affects the distribution damages, and optimized the regularization parameter of models, through an information-theoretic approach based on AIC. Wild boar damages quickly increased in the period 2007-2011; cereals and legumes were the crops more affected. Large areas of the park have a high risk of wild boar damages. The risk of damages was related to low cover of urban areas or olive grows, intermediate values of forest cover, and high values of shrubland cover within a 2-km radius. Temporally independent validation data demonstrated that models can successfully predict damages in the future. Species distribution models can accurately identify the areas most at risk of wildlife damages, as models calibrated on data collected during only a subset of years correctly predicted damages in the subsequent year [Current Zoology 60 (2): 170–179, 2014].

Keywords Environmental heterogeneity, Human-wildlife conflict, Landscape composition, Predictive distribution model, Protected areas, Spatial scale, Sus scrofa.

Crop damages by wildlife is a frequent form of human-wildlife conflict, particularly within or nearby protected areas, and can have an important impact on the management of reserves. On the one hand, damages can make communities intolerant and antagonistic towards wildlife, and this may limit the effectiveness of conservation strategies (Naughton-Treves, 1998; Linkie et al., 2007). On the other hand, to limit human-wildlife conflicts, properties suffering wildlife damages are often financially compensated, particularly within or nearby protected areas (e.g., Cozza et al., 1996; Schley et al., 2008; Hegel et al., 2009). However, compensation may have negative consequences in the long term (Bulte and Rondeau, 2005); furthermore, as funding available for protected areas is limited, the additional cost of compensation may reduce resources available for other management activities (e.g., conservation of threatened species or habitats). The mitigation of human-wildlife conflict can benefit from the identification of factors determining crop damages, and from the development of predictive models to identify areas that are most at risk of damages. These information can allow to set up strategies to prevent damages (Linkie et al., 2007; Hegel et al., 2009; Lavelle et al., 2011; Schlageter and Haag-Wackernagel, 2012), or to target culling activities toward specific areas, improving their efficacy (Honda and Kawauchi, 2011).

Wild boar populations have dramatically increased all over Europe in the past decades, because of the increase of forest cover and repeated releases for hunting. This has determined the intensification of damages and conflicts with humans due to an increased access of these animals to agricultural land (Toso and Pedrotti, 2001; Thurfjell et al., 2009; Barrios-Garcia and Ballari, 2012; Schlageter and Haag-Wackernagel, 2012). The identification of factors increasing the risk of damages can provide important information for the control of population and the limitation of damages (e.g., fences,
odours) (Schley et al., 2008; Honda and Kawauchi, 2011; Schlageter and Haag-Wackernagel, 2012). Wild boar damages depend not only on the abundance of wild boars, but also on topographical and landscape features (Cocca et al., 2007; Schley et al., 2008; Thurfjell et al., 2009; Honda and Kawauchi, 2011). It is therefore important considering landscape features in analyses assessing the risk of damages by wild boars.

Spatially explicit species distribution models (SDM; often referred to as ecological niche models) allow identifying relationships between species occurrence (e.g., presence, abundance, damage), and a number of environmental features (e.g., climate, land use, landscape features) measured at multiple spatial scales. SDM are usually used to identify the areas with the highest likelihood for the presence of a species, and to assess the risk of invasion by non-native species (Elith and Leathwick, 2009; Jiménez-Valverde et al., 2011; Reshetnikov and Ficetola, 2011). In addition, recent studies showed that SDM can estimate other important parameters, such as reproductive success (Ficetola et al., 2009; Brambilla and Ficetola, 2012) and risk of damages by target species (Honda and Kawauchi, 2011). However the validation of SDM predictions can be challenging, and requires the use of independent data collected in different areas or time (external evaluation; Randin et al., 2006; Nogués-Bravo, 2009; Jimenez-Valverde et al., 2011; Bahn and McGill, 2013). Such data are rarely available and used for an accurate validation of model predictions.

The aim of this study was assessing whether SDM can allow to identify the areas most at risk of crop damages, helping to set up management strategies aimed at the mitigation of human-wildlife conflicts. First, we analysed wild boar damages to agriculture in the area of the Alta Murgia National Park in Southern Italy, and related them to landscape features. We used SDM to identify areas where the risk of wild boar damages is highest. Furthermore, we took advantage of data on wild boar damages collected over five years, to evaluate the capability of models to accurately predict damages in subsequent years.

1 Materials and Methods

1.1 Study area

The study area corresponds to the Alta Murgia National Park (AMNP) (area 680 km$^2$) and a 2-km buffer surrounding the park. The AMNP is located in Southern Italy and is partly coincident with the Natura 2000 “Murgia Alta” IT9120007 SCI/SPA (Fig. 1). This Natura 2000 site has an area of 1,259 km$^2$; the altitude range is 300-679 m above sea level. This case study is derived form the Biodiversity Multi-SOnce Monitoring System: From Space To Species (BIO_SOS) project (www.biosos.eu). BIO_SOS is a three-year research project aimed at developing a pre-operational system for a cost- and time-effective monitoring of changes in the land cover and habitats within and along the borders of protected areas, to judge their effectiveness in protecting and conserving the regions from human impacts (www.biosos.eu).

![Fig. 1 Location of study area in Italy, and wild boar damages reported in the in 2007–2011](image)

Open circles: 2007; filled circles: 2008; open squares: 2009; open triangles: 2010; filled triangles: 2011.

The AMNP is characterized by a typical dry karst landscape, and by a pluviseasonal-oceanic Mediterranean bioclimate; the ombrotypes range from dry to sub-humid and thermotype is mesomediterranean (Forte et al., 2005). The sub natural vegetation type mostly represented and of greater conservation concern in this site are Mediterranean steppe grasslands. Other sub- and semi-natural vegetation types include garrigues and shrubs, Macedonian oak ($Quercus trojana$ Webb) and downy oak ($Q. pubescens$ Willd.) woodlands, and pine plantations (mainly $Pinus halepensis$ Miller). The natural vegetation is embedded within an agricultural matrix mostly dominated by cereal crops which have substituted large chunks of the grasslands mainly over the last century. Additional cultures include olive groves, orchards (including almond orchards), vineyards, legumes
and other vegetables (Dimopoulos et al., 2011). The AMNP with the surrounding buffer zone was chosen instead of the whole Natura 2000 site as damage records were only available for the former.

1.2 Data

Records of wild boar damages to agriculture were provided by the AMNP Authority for 2007–2011. Damages are defined as causes of impairment of the value or the complete destruction of agricultural crops in privately owned lands. Damages are economically evaluated and refunds paid to farmers by competent public authorities in charge of the management of the park. These records were referred to cadastral parcels. The same parcel was damaged in multiple years in less than 2% of cases. Within the study area, the average area of parcels is approximately 5×10^4 m^2, so we used a grid with 220×220 m cells (i.e., cell size roughly corresponding to the average area of parcels).

Environmental variables were extracted from the thematic land cover / land use (LC/LU) map of the Apulia region (2006, 1:5000 nominal scale), classified in the Corine Land Cover taxonomy (III and IV level). In the original LC/LU map, land use categories are represented by 68 distinct categories. To avoid over-parametrization of models, the original categories were aggregated in eight land use classes: forest, shrubland, herbaceous cropland, vineyard, olive grove, woody culture (e.g. orchards), grass land and urban. The percentage cover of each class in each cell was used as an environmental variable as it represents a measure of the landscape composition in each cell. The Euclidean distance between the edge of each cell and the edge the nearest patch of forest/shrubland was also used as an environmental variable, as wild boars use forest and shrubland as shelter (hereafter: distance to shelter) (e.g., Meriggi and Sacchi, 2001; Cocca et al., 2007; Thurfjell et al., 2009; Honda and Kawauchi, 2011). Climatic and terrain variables may be helpful to build SDM, particularly at broad spatial scale (Belda et al., 2012). However, at finer spatial scale habitat and land use variables are more important; as the study area was highly homogeneous, and as all the study area is climatically suitable for wild boars, our analyses focused on land use variables (Soberon and Nakamura, 2009; Belda et al., 2012; Gallien et al., 2012).

1.3 Statistical analyses

Before running analyses, we calculated correlation between environmental variables. Correlation coefficients between independent variables |r| > 0.7 can affect the standard errors and significance of regression coefficients, and therefore may make it difficult the interpretation of species/habitat relationships (Dormann et al., 2013). However, significance of individual variables was not the focus of the present study; correlation between variables is not a major problem when the main focus is understanding the processes within a given area, and AIC-based model selection has been shown to have good performance even in presence of colinearity (Murtaugh, 2009). We used maximum entropy modelling (MaxEnt) to identify the areas with highest risk of damages (Phillips et al., 2006; Elith et al., 2011). MaxEnt is a machine-learning approach that assesses the likelihood of presence in a given cell on the basis of environmental features in that cell; it is considered one of the most efficient approaches to SDM using presence-only data, and may outperform some more traditional presence / absence methods such as general linear models (Elith et al., 2006; Elith et al., 2011). The program establishes flexible relationships between the dependent and independent variables, and is therefore well suited to evaluate complex or non-linear relationships. Several studies demonstrated the ability of MaxEnt to build models that can be extrapolated into new contexts (e.g., in other regions or in other temporal steps) with high predictive performance (e.g., Pearson et al., 2007; Rödder et al., 2009; Ficetola et al., 2010; Fouquet et al., 2010; Reshetnikov and Ficetola, 2011; Masin et al., 2013). MaxEnt provides a index of likelihood of presence instead of the actual probability of presence. Nevertheless, MaxEnt outcome is very strongly correlated with the output of models producing the probability of presence (Li et al., 2011), while making a lower number of assumptions (Phillips, 2012). It is likely that not all crop damages are reported to local authorities, for instance because they may remain undetected by owners. For this reason, no true absence data were available, and we used a presence / background method (MaxEnt) instead of more traditional presence / absence methods (e.g., generalized linear models).

We built a series of MaxEnt models by using the location of all wild boar damages data. We performed analyses by measuring landscape features at different radii, and with different values of the regularization multiplier β.
Landscape radius. Damage distribution can be affected by landscape features at different spatial scales; this can be assessed by changing the extent of the landscape portion considered while living the grain (i.e., 220 m cell resolution) constant. This was done by using as independent variable values (i) the landscape cover within the cell (i.e., within a radius of 0 km from the focal cell), or the average cover of each landscape category within a radius of (ii) 2, (iii) 4 and (iii) 6 km from the focal cell. These radii represent distances that can be travelled by wild boars, particularly during foraging activities (e.g., Janeu et al., 1995; Cocca et al., 2007; Honda and Kawauchi, 2011). Distance from shelter was included into models built at all the spatial scales.

Regularization multiplier. In MaxEnt models, response curves can have varying degrees of complexity, expressed by the regularization multiplier $\beta$ (Phillips et al., 2006; Warren and Seifert, 2011). Models with increasing values of $\beta$ have response curves with higher smoothing and therefore less complexity (Elith et al., 2010; Warren and Seifert, 2011). For each landscape radius, we build seven models with increasing values of $\beta$: 1, 2, 3, 5, 7, 10, 15 (Warren and Seifert, 2011).

Overall, we built 28 MaxEnt models (4 scales × 7 values of $\beta$). We then used Akaike’s Information Criterion, corrected for small sample size (AICc) (Burnham and Anderson, 2001; Burnham and Anderson, 2002) to identify the best combination of $\beta$ and landscape radius. AICc trades off explanatory power versus model complexity. Parsimonious models explaining more variation have the lowest AICc value and are considered to be the “best-AICc model” (Burnham and Anderson, 2001; Burnham and Anderson, 2002). We calculated AICc values by standardizing raw scores for each model so that all scores within the geographic space sum to 1. The likelihood of the data given each model is then obtained by taking the product of the suitability scores for each grid cell containing a presence. The number of parameters in the model is measured by counting all parameters with a nonzero weight in the lambda file produced by Maxent (Warren and Seifert, 2011). Simulations suggested that this approach allows to identify the models with highest generality and transferability to other time periods (Warren and Seifert, 2011). AICc also allows quantifying the relative support of models. If some model have AICc values within 2 units from the best model (i.e., it is close to the best model), the best model has a limited support. AICc differences of 4–7 units indicate moderate support of the best model, while AICc > 10 units indicate very strong support in favour of the best model (Burnham and Anderson, 2001). The best-AICc model also tends to estimate well the relative importance of environmental variables (Warren and Seifert, 2011). We used bootstraps (100 replicates) to build response curves for the best model, as well as the associated standard deviation.

After the identification of the best-fitting values of $\beta$ and landscape radius, we built a series of MaxEnt models using only a subset of wild board data, to assess the actual capability of our model to predict damages in the future, and using logistic output. First, we trained a model using the 2007-08 data, and tested its ability to correctly predict the location of the 2009 damages (test data). Similarly, we trained a model using the 2007–2009 data and used the 2010 data as test, and we trained a model using the 2007–2010 data and used the 2011 data as test. In each model, we assumed that a cell has high risk of damages if its suitability score was greater than the 10th percentile of training presence points (Pearson et al., 2007). We then examined the omission error of models to evaluate their predictive performance (Jiménez-Valverde et al., 2008). The omission errors of each test year were identified as the damages that were not correctly predicted by the model built for previous years (i.e., damages that were not in high-risk cells). To test the significance of model predictions, we then used a binomial test to assess whether omission errors are significantly less than expected by chance. In these three tests, the test data are temporally (but not spatially) distinct from the training data, therefore they constitute an independent validation of the model predictive performance, and permit to assess whether our model allows to predict the location of damages in the future (Nogués-Bravo, 2009; Ficetola et al., 2010). As a measure of discrimination capacity, for each model we also calculated the area under the curve of the receiver operator plot (AUC) (Manel et al., 2001). AUC was used to perform both internal and external evaluation (Randin et al., 2006). For internal validation, AUC was used to test the ability of the model to correctly discriminate presence/absences in the training data, while for external validation AUC tested the ability of the model to correctly discriminate presence absences in the data collected during subsequent years (Randin et al., 2006). AUC usually takes values between 0 and 1, with 0.5 indicating that the model do not discriminate better than random and 1 indicating perfect discrimination. However, it should be remarked that in MaxEnt models the
maximum achievable AUC is below 1, making it complex the application of standard scales of classification of AUC values (Phillips et al., 2006; see also Smith, 2013 for additional issues). Furthermore, we calculated the Kulczynski’s coefficient of dissimilarity among the models built using training data from different years (Randin et al., 2006). Kulczynski’s coefficient of dissimilarity represents the disagreement among predictions performed using data from different years, ranges between zero (no disagreement) and 1, and is at its minimum when the difference between models is null (Randin et al., 2006). To obtain Kulczynski’s coefficients, we created 3,000 random points covering the whole study area, and for each point we extracted the suitability values, as obtained by MaxEnt models calibrated using different data. We then calculated Kulczynski’s coefficients using the vegan package in R 2.15 (Oksanen et al., 2012; R Development Core Team, 2012).

Spatial autocorrelation, arising for instance from clustering of presence points, might influence the results of SDM (Veloz, 2009). We therefore assessed whether our data are affected by spatial autocorrelation. First, we randomly generated a number of pseudo-absence points equal to the number of records of wild boar damages; for all presence and pseudo-absence points, we extracted the suitability value as predicted by the best-AICc MaxEnt model. We calculated residuals as the difference between observed presence/pseudo absence and predicted suitability. We then used Moran’s I to assess spatial autocorrelation of residuals in SAM 4.0 (Rangel et al., 2010).

The previously described models have been trained using the whole study area as background. However, damages can only occur in areas exploited by human activities. We therefore repeated all analyses by excluding from background all grid cells that are completely covered by natural vegetation (shrubland or forest), and compared the results obtained using the two typologies of background data (i.e., whole study area; excluding areas not exploited by humans).

Models were built using MaxEnt 3.3.3 (Phillips et al., 2006; Elith et al., 2011); AICc of models was calculated with ENMTools 1.3 (Warren et al., 2010; Warren and Seifert, 2011).

2 Results

We used 20 records of wild boar damages in 2007, 23 in 2008, 38 in 2009, 29 in 2010 and 47 in 2011 (Fig. 1). The number of records of damages significantly increased over the study period (Spearman’s correlation, \( r_S = 0.90, P = 0.037 \)). Damages were often clustered in specific areas of the park, and in certain sectors damages were reported only in one of the study years (Fig. 1). Cereals, legumes and vineyards were the crops of cadastral parcels more frequently damaged by wild boars (Fig. 2). Correlations between environmental variables were generally weak, indicating lack of major multicollinearity problems. Pairwise correlations were \(|r| < 0.6\) for all landscape variables measured in the radius of 0, 2 and 4 km from the focal cell. If landscape variables were measured within 6 km from the focal cell, we detected a strong negative correlation between crop and olive grow cover \((r = -0.88)\). Other pairwise correlations were \(|r| < 0.6\) for all variables measured at this scale.

![Fig. 2 Types of crops damaged by wild boars in 2007-2011: percentage of cadastral parcels](image)

It should be remarked that, within cereals, 71% of damages only were attributed to a specific culture (wheat, barley or oats); for the remaining cereals the damaged was attributed to undefined cereals. Error bars are standard deviation over the five study years.

The model with regularization multiplier \(\beta = 3\) and landscape measured in a radius of 2 km showed the lowest AICc (AICc = 2887), and was thus considered to be the best-AICc model (Table 1). No model had AICc values very close to the best model. The model with the second lowest value of AICc (\(\beta = 5\), radius = 2 km) had AICc = 2901 (Table 1). The difference in AICc values between the two models was 14, thus indicating a very strong support in favour of the best model (see e.g., Burnham and Anderson, 2001).

The cover of forest, urban, olive groves and shrublands within 2 km were the variables most important to explain the location of damages (Table 2). The risk of damages resulted highest in cells with low cover of urban areas or olive grows, intermediate values of forest cover, and relatively high values of shrubland cover (Fig. 3).
Wide areas of the park have high – to very-high risk of wild boar damages. The risk was particularly high in the north-eastern and western parts of the park, while it was lower in the central areas of the park (Fig. 4). Risk was also high in several areas in the southern and south-eastern areas of the park, where damages are currently not reported.

The predictive performance of models was always good, when we tested them against the data collected during the year subsequent to the training period. In all cases, models predicted damages in the subsequent year significantly better than expected by chance, and in most of cases AUC of both internal and external evaluation indicated good model performance (Table 3). Predictive performance was not excellent only if 2011 data were used for external evaluation and AUC as was used as a metric of performance. However, predictive performance was significantly better than random also using these test data (Table 3), and some authors suggested that prediction of test data is more appropriate than AUC to assess models (Lobo et al., 2008). The models built for the different years were in strong agreement, and predicted very consistent spatial patterns (Pearson’s correlation between the predictions of the partial models:

Table 1  Comparison of models built using different values of the regularization multiplier, \( \beta \), and measuring landscape cover at different spatial scales

| Regularization multiplier | 0 km  | 2 km  | 4 km  | 6 km  |
|---------------------------|-------|-------|-------|-------|
|                           | AICc  | AICc  | AICc  | AICc  |
| 1                         | 3088.9| 2991.3| 3483.4| 5649.8|
| 2                         | 3077.5| 2946.6| 2988.7| 3079.9|
| 3                         | 3068.8| 2887.0| 2943.4| 2994.3|
| 5                         | 3071.0| 2901.0| 2935.7| 3010.3|
| 7                         | 3071.8| 2927.7| 2949.3| 2987.4|
| 10                        | 3079.3| 2977.2| 2973.6| 2997.1|
| 15                        | 3093.1| 2996.6| 2987.5| 3006.0|

Models are compared using the Akaike Information Criterion, corrected for small sample size (AICc). The lowest-AICc model is shown in bold.

Table 2  Relative importance of environmental variables included in the best AICc model

| Variable     | Contribution (%) |
|--------------|------------------|
| Forest cover | 31.6             |
| Urban cover  | 26.7             |
| Olive groves | 16.0             |
| Shrubland    | 11.5             |
| Wineyard     | 4.5              |
| Distance from shelter | 3.4 |
| Woody cultures | 3.2           |
| Cropland     | 2.3              |
| Grassland    | 0.8              |

For each variable, we report the estimate of relative contribution of environmental variables to the MaxEnt model. To determine the variable contribution, in each iteration of the training algorithm, the increase in regularized gain is added to the contribution of the corresponding variable, or subtracted from it if the change to the absolute value of lambda is negative.

Fig. 3  Response curves showing the relationship between landscape features and the risk of wild boar damages

Plots represent the four landscape features most important to explain the distribution of damages: a) forest cover; b) urban cover; c) cover of olive groves; d) shrubland cover. Shaded bands represent one standard deviation estimated on the basis of 100 bootstraps.
Fig. 4 Risk of wild boar damages in the Parco Nazionale dell’Alta Murgia, on the basis of data collected from 2007 to 2011. 0.236 is the 10th percentile training presence threshold (Pearson et al., 2007).

\[ r \geq 0.87 \] for all pairwise correlations; Pearson’s correlation between the partial models and the model built using the data from all years: \( r > 0.75 \) for all pairwise correlations. Kulczynski’s coefficients of dissimilarity between models were always very low, indicating strong agreement and high transferability of models (Table 3). Spatial autocorrelation of residuals was very weak (Moran’s \( I = 0.036 \)).

Results were identical if models were built excluding fully natural areas from background, as these models showed perfect agreement with those built considering the whole study area as background. The correlation coefficient between models considering the whole study area, and models excluding natural areas, was always > 0.97 (correlation between the two models built using the 2007–2008 data: \( r = 0.998 \); correlation between the two models built using the 2007–2009 data: \( r = 0.994 \); correlation between the two models built using the 2007–2010 data: \( r = 0.994 \); correlation between the two models built using all the data: \( r = 0.974 \)).

### 3 Discussion

As in other areas of Europe, wild boar damages are quickly increasing in the Alta Murgia National Park, with a two-fold increase in just five years. Despite the number of damaged parcels at present may seem limited, if compared with other regions (e.g., Schley et al., 2008), the quickly growing trend raises concern for the situation in the next future. It should also be remarked that the damage records available were limited to the reports performed by farmers. Particularly for the earlier years from the launching of the compensatory scheme within the NP a number of damages were probably not reported. Damage claims might have increased in more recent years, but still the available figures probably represent an underestimation of the current damages. In our study area, it seems that wild boars thrive on natural trophic resources and switch on cultivated ones during the summer, when they mostly damage vineyards and almond groves (Corriero et al., 2010²). Cereals are the dominant crop within the study area representing the landscape matrix in which other crops and shelter area are scattered and far apart. Therefore the high number of damages in this land use class is to be probably related to the movements of the animals from and between trophic and refuge land use classes.

Our model identifies landscape features that increase the risk of crop damages: the risk was highest in areas with very low urban cover, intermediate values of forest and shrub cover, and intermediate to low cover of olive groves. These relationships allow to map the areas of the AMNP where damage risk is highest (Fig. 4). The negative relationship with human presence can be explained by the avoidance of these areas, and has been

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Table 3 Predictive performance of models

| Training years | Test year | Omission rate | \( P \) | AUC |
|----------------|-----------|---------------|--------|-----|
| 2007–2008      | 2009      | 0.237         | <0.0001| 0.91| 0.91| 0.91|
| 2007–2009      | 2010      | 0.310         | <0.0001| 0.91| 0.81| 0.90|
| 2007–2010      | 2011      | 0.511         | 0.005  | 0.90| 0.65| 0.90|

Omission rate was assessed by testing the model outcome with data collected during of the year subsequent to the training period. The area under the curve of the receiver operator plot (AUC) was calculated on training data (internal evaluation: IE) and on test data collected during the subsequent years (external evaluation, EE). Kulczynski’s coefficient of dissimilarity represents the disagreement among predictions performed using data from different years.

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² Corriero G, Sorino R, Scorrano S Gaudiano L, 2010. Studio a breve termine della popolazione di cinghiale Sus scrofa nel Parco Nazionale dell’Alta Murgia. Technical report, Dipartimento di Biologia Università degli Studi di Bari and Ente Parco Nazionale dell’Alta Murgia.
observed in other regions of Europe (Schley et al., 2008), even though there are several cases where wild boars have higher human tolerance, do not avoid human activities, and are even found in large cities (e.g., Berlin). Similarly, the partially positive relationship with forests and shrublands likely occurs because of the high suitability of these LC/LU for wild boars (Meriggi and Sacchi, 2001; Schley et al., 2008; Honda and Kawauchi, 2011). Shrubland cover was the variable most positively related to damages (Fig. 3), still in the whole study area no cells had more than 40% of shrub cover within 2km, and the highest suitability was associated with shrubland cover around 30%. Distance from potential shelter areas (i.e., shrubland or forest) was not among the most important predictors in our models (Table 2). However, our model included the cover of forests and shrublands, and these variables are partially correlated to the distance from shelters (correlation between shrub cover and distance from refuge: \( r = -0.28 \); correlation between forest cover and distance from refuge: \( r = -0.56 \)).

The best models were those measuring landscape features within a radius of 2 km (Table 1), indicating that the risk of damages is influenced not only by the local features of patches, but also by the broader landscape context. This probably occurs because wild boars may travel long distances from refuge to reach foraging areas. For instance, radiotracking data from Southern France suggest that wild boars may perform long movements, in which individuals can reach areas that are up to 2.5 km from the departure point (Janeau et al., 1995). This distance corresponds well to the 2 km radius identified by our best model.

It should be remarked that damage risk was not associated with very high values of any particular landscape feature. Actually, damage risk was high in areas having relatively low values of a combination of several landscape features (e.g., forest, olive grove, shrubland…; Fig. 3), that is in relatively more heterogeneous landscapes. This probably occurs because we did not model the suitability of cells for wild boars, which is expected to be highest in areas with the most natural vegetation (Meriggi and Sacchi, 2001). Instead, we tried to identify the areas with highest risk of damages. The risk of damages can be challenging to model, particularly for species whose habitat requirements are manifold, and even more so when the species perform long range movements. Actually, the risk of damages depends by the interplay between the presence of natural patches that can be used as shelter by the study species (i.e., forest or shrubland) and the features of the agricultural landscape. Overall, habitat complementation is extremely important for the distribution of wild boar damages (Dunning et al., 1992). The risk of damages is highest in areas with very heterogeneous landscape, not too close to human settlements, comprising some patches of natural or semi-natural vegetation, and agricultural areas the wild boars can exploit for foraging. Even though such area are rather large, they are also clumped in a limited number of individual blocks. Thus the risk maps could be used to plan preventive measures with the aim of improving the effectiveness of management both in the short and long term perspectives. First, these maps can help to identify the areas more suitable for population monitoring schemes, which will allow a better knowledge of population dynamics, and can provide essential information for a more effective management of populations. Collecting standardized data and regularly updating the databases is necessary for an adaptive management of populations. Second, the maps could allow to identify crops at risk that can be protected through fences (mechanical or electrified), and eventually to localize feeding plots in forested areas, where it is possible to perform actions aimed at population control.

One basic assumption of SDM is that species are at equilibrium with the available environmental features (Guisan and Thuiller, 2005; Gallien et al., 2012), yet it is very difficult to verify this (but see Gallien et al., 2012). In our study area, claims for wild boars damages are quickly growing: in 2007 reports of damages were limited to specific, small areas. The fact that damage claims have not reached the equilibrium may limit the predictive ability of SDM (Gallien et al., 2012), still models may be able to identify relationships with habitats with sufficient accuracy to perform useful predictions. Even though some analyses suggested that SDM may have limited transferability (Randin et al., 2006; Bahn and McGill, 2013), other studies have demonstrated the ability of SDM to predict distribution changes and expansion of species not at equilibrium (e.g. Ficetola et al., 2010). Our results further support these findings as the models predicted well the areas most at risk of damages in the subsequent years, and even in years not used for the training of the model (Table 3). Moreover, despite reports of damages now cover a quite larger range (Fig. 1), damages might not have yet occurred in areas with a predicted high risk, particularly in the southern sectors (Fig. 4) of the park. The possibility to obtain useful SDM even when this assumption is not fully met is a good news for models.
aiming at predicting the potential distribution or impact of species in quick expansion, such as many species causing human-wildlife conflicts, invasive species, or species undergoing the effects of climate change. At present, these are some of the situations for which the predictive ability of SDMs is most frequently called as an important step toward management (Jeschke and Strayer, 2008).

Such potentials of SDM could be further exploited within the framework of regular monitoring programmes based on both damage recording and landscape features change assessment. More realistic indications could be obtained if frequently updated and much detailed LC/LU maps were fed in the model, such as those produced by means of Earth observation techniques which provide accurate detection and quantification of landscape features dynamics over broad geographic scales (Nagendra et al., 2013).

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