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Assessing Accuracy Methods of Species Distribution Models: AUC, Specificity, Sensitivity and the True Skill Statistic

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6 Abstract

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We aimed to assess different methods for evaluating performance accuracy in species 7 distribution models based on the application of five types of bioclimatic models under three 8 threshold selections to predict the distributions of eight different species in Australia, treated 9 as an independent area. Five discriminatory correlative species distribution models (SDMs), 10 were used to predict the species distributions of eight different plants. A global training data 11 set, excluding the Australian locations, was used for model fitting. Four accuracy 12 measurement methods were compared under three threshold selections of i) maximum 13 sensitivity + specificity, ii) sensitivity = specificity and iii) predicted probability of 0.5 14 (default). Results showed that the choice of modeling methods had an impact on potential 15 distribution predictions for an independent area. Examination of the four accuracy methods 16 underexamined threshold selections demonstrated that TSS is a more realistic and practical 17 method, in comparison with AUC, Sensitivity and Specificity. Accurate projection of the 18 distribution of a species is extremely complex. As models provided slight variances in 19 projections of the same group of species, it may be more expedient to use TSS as an intuitive 20 method for measuring the performances of the SDMs, in comparison to AUC, Sensitivity, and 21 Specificity. 22

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24 Index terms— AUC, sensitivity, specificity, TSS, bioclimatic model, correlative model.

²⁵ 1 I. Introduction

here is evidence of more widespread application of species distribution models (SDMs) to a broader range of 26 practical and hypothetical questions (Guisan and Thuiller, 2005; Jeschke and Strayer, 2008). Also termed habitat 27 or ecological niche models, bioclimatic envelopes and resource selection functions, these are examples of correlative 28 models employing environmental and/or geographical data in order to describe the observed distribution patterns 29 of particular species. This more widespread usage implies that such models are now being used to process 30 alternative data forms, particularly recently having focused on occurrence records of museums and herbaria 31 (Graham et al., 2004). In research into climate change and invasive species, predictions of SDMs may extend 32 beyond the environmental or geographic areas in which the training samples originated (e.g. Araújo et al. (2005)). 33 In the field of epidemiology, for example, SDMs are being used to predict the distributions and occurrences of 34 35 diseases Peterson et al. (2002). Technological advancement of geographic information systems (Foody, 2008) and 36 progress in data analysis (Breiman, 2001b), has supported the implementation of new modeling methods and 37 applications, which have grown from simple environmental matching techniques, such as in Bioclim (Busby, 1991) 38 and ??OMAIN Carpenter et al. (1993), to non-linear relationships of greater complexity between the presence of a species and its environment (e.g., Generalised Additive Models (GAM)) Hastie and Tibshirani (1990) and 39 Maximum Entropy Modeling (MaxEnt) (Phillips et al., 2006)). The recent concentration on Bayesian methods 40 and machine learning support the development of further new methods (Latimer et al., 2006; Prasad et al., 2006). 41 SDM uncertainty can generally be classified into two fundamental categories: model uncertainty and 42 measurement uncertainty (Elith et al., 2002). The former arises from model simplifications, limitations or 43

assumptions in describing processes of extreme complexity, such as future climate projections, or the algorithms 44 of the relationships of species to environment. The latter arises from data imprecision and error, occurring 45 through incorporation of incorrect geographic coordinates of species observations, or climatic datasets created 46 47 inconsistently from a variety of weather stations, time periods, and interpolated into the mapping process. The origins of uncertainty in SDM predictions have been studied by comparison of the predictions of different 48 types of modeling algorithms, based on a common species, or group thereof, or common environmental predictors 49 (Anderson et al., 2006) or by maintaining a common set of species and algorithms and altering predictor variables 50 (Watling et al., 2012). A few studies have made comparisons combining these multiple factors into a single 51 structure (Buisson et al., 2010; Hanspach et al., 2011). One such example, using four sources of model and 52 measurements of uncertainty regarding the modeling of a single species, ascertained that the algorithm was the 53 main cause of uncertainty, and subsequently occurrence data and co linearity of predictor variables (Dormann et 54 al., 2008). 55 Assessing predictive accuracy is critical in the development process of distribution models (Barry and Elith, 56

2006; Guisan and Thuiller, 2005). Quantitative performance assessment for the determination of model suitability 57 to application can be used to uncover aspects requiring improvement (Anderson et al., 2006; Barry and Elith, 58 59 2006; Vaughan and Ormerod, 2005), as well as providing the basis for selection of the most appropriate modeling 60 technique for the specific application (Loiselle et al., 2003;Segurado and Araujo, 2004) in that it enables a 61 researcher to investigate the impact of different data and species' properties on the degree of accuracy of the 62 predictive maps generated . In practice, there are two facets in measuring SDM accuracy; discrimination capacity and reliability (i.e. classification accuracy) (Pearce and Ferrier, 2000), with the former generally considered more 63 imposing on outcome than the latter (Ash and Shwartz, 1999). In modeling, discrimination capacity implies 64 the ability to differentiate presence sites (those where the subject species is detected) and absence sites (i.e. 65 pseudoabsence or background sites where it is known or supposed to be absent). Alternatively, reliability implies 66 concord of the predicted occurrence probabilities and proportions of sites observed to be occupied by the species 67 (Pearce and Ferrier, 2000). Reliability is a core facetof quality in probabilistic predictive modeling. 68

In modeling exercises, the selection of appropriate modeling techniques (e.g., DOMAIN, CLIMEX, MaxEnt, BRT, RF, Bioclim) and methods of measuring accuracy (e.g., AUC, Sensitivity, Specificity, the True Skill Statistic) are crucial to the outcome. A variety of methods for accuracy measurers are available, each functioning in a slightly different manner. For the layman or novice, the basic decisions at the commencement of the process is which of these is most appropriate to the specific application. Thus, it is necessary to make a comparison of a variety of modeling techniques, associated accuracy measure methods and different species, since techniques perform differently with particular species and the distributions of each.

This study assessed four different methods of measures of accuracy (the area under the ROC curve 76 (AUC), Specificity, Sensitivity and the True Skill Statistic (TSS)) on each of five types of correlative 77 model (General Linear Model (GLM), Max Ent, Bioclim, Random Forest (RF), Boosted Regression Tree 78 (BRT)) under three threshold selections of i)maximum sensitivity + specificity, ii)sensitivity =specificity 79 and iii)probability value of 0.5 (hereafter default) on Asparagus asparagoides, Triticumaestivum L., Lantana 80 camaraL., Opuntiarobusta, Triadicasebifera, Fusarium oxysporumf. spp., Phoenix dactylifera L. and Gossypium 81 (cotton) species distribution records for Australia and the remainder of the world. For this research, we 82 purposefully selected different types of species covering cultivated, fungus, and invasive species and three different 83 thresholds as these give a better basis for validation of the model and thresholds compared to selecting one type 84 of species and threshold. In the primary stage five models were constructed, and thereafter compared using 85 the four measures of accuracy and three different thresholds for each of the five modeling techniques based on 86 projections of suitable climate, derived from observed distribution records of these eight species. 87

⁸⁸ 2 II. Materials and Methods

⁸⁹ 3 a) Distribution Records

Distribution data was collected from a variety of sources. Global distribution data was sourced from the Global 90 Biodiversity Information Facility (2015), Atlas of Living Australia (2017), as well as published literature. ENM 91 Tools (Warren et al., 2010) was used in the processing of each grid cell's georeferenced occurrence data to equal 92 1. Thus, the fact that a single grid cell may display multiple records is of no consequence to the projections or 93 performance evaluation. Distribution records for each of the eight species at Global (GLS) and Australian (AUS) 94 scale numbered as follows: i) Asparagus asparagoides GLS: 4924, AUS: 3836, ii) Phoenix dactylifera L. GLS: 95 529, AUS: 51, iii) Fusarium oxysporum f. spp GLS: 230, AUS: 30, iv) Gossypium GLS: 17322, AUS: 2656, v) 96 Lantana camara L. GLS: 17856, AUS: 8324, vi) Opuntiarobusta GLS: 299, AUS: 57, vii) Triadicasebifera GLS: 97 1724, AUS: 53 and viii) Triticumaestivum L. GLS 50337, AUS: 142. Both native and exotic distribution records 98 were included in the dataset, as it was beyond the parameters of the study scope to distinguish between the 99 inclusion of only native, exotic, or both, in terms of the techniques to project climate suitability and the accuracy 100 methods employed. 101

¹⁰² 4 b) Species distribution modeling

103 ? Generalized Linear Model (GLM)

The technique of iterative weighted linear regression was employed in GLM to estimate maximum probability of parameters, with a linear expression of the distributions of observations by transformation of the exponential family and systematic effects. For GLM, parametric functions were employed to link the combined linear and quadratic explanatory variables. A standard polynomial approach in combination with an automatic stepwise model selection based on the Akaike Information Criterion (AIC) was used to fit the model. Modeling was done in R v. 3.3.2 (R Development Core Team, 2016).

110 5 ? MaxEnt

MaxEnt desktop version 3.3.3k (Phillips et al., 2006) was used with modified parameters (Phillips and Dudík, 111 2008). MaxEnt is dependent on user coordinated geographical background data (Guillera-Arroita et al., 2014) 112 in order to compare the climate factors of the sampled reference set of grid cells with those grid cells where the 113 species is observed to be present. The definition of the background data set significantly affects output (Elith 114 et al., 2011) and the complete range of the species across the searched areas should be included (Elith et al., 115 2010). Our MaxEnt algorithm compared presence locations and variable interactions to similar interactions of 116 background locations, and established the maximum entropy probability distribution approximating uniformity, 117 subject to the limitations imposed by observed spatial distributions and associated environmental factors. The 118 minimizing of relative entropy between known locations and background point data in such a manner optimizes 119 the maximum entropy probability distribution (Phillips et al., 2006). 120

121 6 ? Bioclim

Bioclim (similar to GLM, MaxEnt, BRT and RF) employs the principle that current distribution is the 122 fundamental indicator of the climatic needs of a species, in order to correlate these climate variables with the 123 observed distributions of the species. The model uses the realized niche to describe bioclimatic envelopes, in that 124 non-climatic factors, inclusive of biotic interactions, impose limitations on observed distributions. In contrast, 125 a mechanistic relationship with a more physiological basis is established between the climatic parameters and 126 species response in other types of bioclimatic models (Pearson and Dawson, 2003;Woodward, 1987). Thus, in 127 these models, the fundamental niche is established by modeling the physiological limiting mechanisms in terms of 128 climatic factors. An area of criticism of bioclimatic modeling has been that biotic interactions, species dispersal 129 and evolutionary changes are excluded from the modeling process. These limiting factors and human impacts 130 show that realized niches, as utilized in methodologies of correlative bioclimatic envelopes, are not necessarily the 131 absolute limits of a range and that a future distribution may well be based on alternative factors comprising the 132 realized niche (Pearson and Dawson, 2003). Thus, Bioclim, and its associated environmental envelope models, 133 produce a 'climate profile' of a species, sometimes termed a 'boxcar' descriptor or 'parallelepiped classifier' 134 (Busby, 1991). This basic hyper-box classificatory method thus describes the potential range of a species in 135 terms of a multidimensional environmental space whose parameters are the minimum and maximum values for 136 all presences (or 95% of these, or similar variations). In order to extrapolate the prediction within an independent 137 area, we parameterized the model on the outlier-corrected (Skov and Svenning, 2004) observed minimum and 138 maximum values of presence of the species for each variable climatic factor, to provide more conservative results. 139 Bioclimmodel was implemented using the 'Dismo' package (Hijmans and Elith, 2015).? Random Forest (RF) 140 The Random Forest is, in performance, one of the most accurate classificatory regression tree-based models.

141 In RF, bootstrap aggregation is used to select many subsamples from the data, generated through a bagging 142 algorithm, a large number of de-correlated regression trees (Breiman, 2001a). RF tree predictors are combined 143 in a manner that each is dependent on the values of independently sampled random vectors, assuming similar 144 distribution for each tree in the forest (Breiman, 2001a). An aggregating (averaging or majority vote) of the 145 predictions of the ensemble forms the basis of the prediction (Svetnik et al., 2003). Out-of-bag observations from 146 each tree are used in predicting model errors and the importance of variables. As in an ensemble approach, 147 decision tree predictions are averaged. We used the 'RandomForest' package (Liaw and Wiener, 2002) to fit the 148 RF models. 149

¹⁵⁰ 7 ? Boosted Regression Tree (BRT)

In our BRT model we used a similar background area to the MaxEnt model, fitting sufficient combinations (decision trees) iteratively, and combining these to produce an optimal model with refined predictive performance. BRT incorporates two multiple regression tree algorithms. Using a binary division into rectangles of the predictor space, it relates the predictor responses to identify areas with the closest responses to predictors and incorporates boosting, an additional procedure, which merges the fitted trees for greater accuracy. For BRT model we employed the 'Dismo' package (Ridgeway, 2006)using an additional setting code recommended by Elith et al. (2008).

¹⁵⁷ 8 c) Bioclim variables, Background data and the methods for ¹⁵⁸ providing weights for species records

To remove models' complexity and screening explanatory variables we used the jack-knife analysis method and calculated pairwise Pearson correlation matrix of the variables to select the more important variables with low correlation (R 2 < 0.5). For example, the following variables; bio1 (Annual mean temperature (°C)), bio3 (Isothermality), bio8 (Mean temperature of wettest quarter (°C)), bio12 (Annual precipitation (mm)), bio15 (Precipitation seasonality (C of V)), bio17 (Precipitation of driest quarter (mm)), bio20 (Annual mean radiation (W m -2)), bio21 (Highest weekly radiation (W m -2), bio24 (Radiation of wettest quarter (W m -2)), bio31 (Moisture index seasonality (C of V)), bio34 (Mean moisture index of warmest quarter) and bio35 (Mean moisture index of coldest quarter) were selected for the species Asparagus asparagoides. To broaden the background data in terms of the likelihood of fewer record returns from more recent locations of invasion9 (B)

and those poorly sampled, we gave greater importance to records with less geographic proximity. However, 168 it was taken into account that without records on survey effort in terms of time, it is impossible to distinguish 169 between unsuitable and under-sampled areas, and that the above-mentioned adjustments would unavoidably 170 thus confuse these two categories of geographical area. For calculation of the weighting surface, we divided the 171 number of weighted records (using Gaussian kernel method with standard deviations of default values in ArcGIS) 172 in the selected geographical environment for each cell globally, but excluding Australia, by the weighted number 173 of terrestrial cells of the specific area, to eliminate edge effects along coastal regions. Thereafter, the resulting 174 grid was adjusted to maximum 20 and minimum 1, which excluded extreme values. This weighting method, 175 as advocated by Elith et al. (2010), minimizes bias favouring records from densely sampled areas in relation 176 177 to those from less sampled areas. The kernel density layer of each species and Hawths Tools extension (Beyer, 178 2004) were used to generate background points for the world, excluding Australia, for training purposes. The 179 same method was used to generate background points for Australia, for comparing model performances. Thus, all SDM performances were evaluated against the same background data for every species. 180

¹⁸¹ 9 d) Accuracy Methods

$_{182}$ 10 ? The area under the ROC curve (AUC)

The receiver operating characteristic (ROC) curve provides an alternative technique for assessment of accuracy of 183 ordinal score models (Fielding and Bell, 1997b). The construction of ROC curves uses all possible thresholds for 184 classifying the scores into confusion matrices, obtaining each matrix' sensitivity and specificity; then comparing 185 sensitivity against the corresponding proportion of false positives (equal to 1? specificity). Using all thresholds 186 avoids the arbitrary choice of a single threshold (Liu et al., 2005; Manel et al., 2001), and takes into account the 187 188 trade-off of sensitivity and specificity (Pearce and Ferrier, 2000). The area below the ROC curve (AUC) is also 189 valid as a single threshold-independent measurement of model performance (Brotons et al., 2004; Thuiller et al., 2005). AUC has been demonstrated to be independent of prevalence (McPherson et al., 2004;Somodi et al., 2017) 190 and is seen to be an accurate measure of ordinal score model performance. However, in practice, SDMs used in 191 conservation, such as for selection of representative sites and identification of biodiversity hotspots, frequently 192 needs presence-absence maps of distributions of a species, and requires the selection of a threshold for the 193 transformation of the ordinal scores into presence-absence predictions (Berg et al., 2004). In these circumstances, 194 evaluation accuracy of prediction should be based on the specific threshold selected, as opposed to threshold-195 independent ROC curves. It is important to note that among the more frequently used species distribution models 196 (e.g. Bioclim, Nix (1986); GARP, Stockwell (1999)) dichotomous presence-absence distribution predictions are 197 generated, to which it is not possible to apply ROC curves. 198

¹⁹⁹ 11 ? Sensitivity and Specificity

Sensitivity represents the proportion of correctly predicted presence records and thus the quantification of omission errors. In calculation, Sensitivity equals?? ??+??

where adenotes the number of correctly predicted presence cells and c the number of cells in which the species was found, but absence is predicted by the model. Specificity represents the proportion of correctly predicted absences and thus the quantification of commission errors. In calculation, Specificity equals ?? ??+?? where b denotes the number of cells in which the species was not found but presence is predicted by the model, and d is the number of cells correctly predicting absence. It is important to note that compared across models, sensitivity and specificity are independent of one another, as well as being independent of prevalence, which represents the proportion of sites where the species was recorded as present.

²⁰⁹ 12 ? True Skill Statistic (TSS)

The TSS is independent of prevalence and equals???? ?????? (??+??)(??+??)

Allouche et al. (2006) have shown that TSS is an intuitive method of performance measurement of SDMs in which predictions are expressed as presence-absence maps. It was further shown that TSS gives results showing significant correlation with those of the threshold-independent AUC statistic (Allouche et al., 2006).

²¹⁴ 13 e) Thresholds

There are many methods of thresholds selections including taking 0.5 as the threshold (default), which is widely used in ecology (Pearson et al., 2002) or a specific level of sensitivity or specificity (e.g. 95%) is desired or deemed acceptable (Cantor et al., 1999) or thresholds are chosen to maximize the agreement between observed and predicted distributions. A third category of threshold selection identifies a threshold value that maximizes the percent of points correctly classified; maximizes sensitivity plus specificity; or maximizes Kappa, a measure that utilizes both sensitivity and specificity (Guisan et al., 1998). In this study the most commonly used thresholds of i)maximum sensitivity + specificity, ii)sensitivity = specificity and iii)default were examined to evaluate four accuracy methods of the species distribution models.

²²³ 14 f) Evaluating accuracy methods

Presence points in this study were divided into two sample categories; training and test points per species. 224 The training dataset comprised presence points of the complete global distribution of the species, excluding the 225 Australian continent, while out-of-sample data (occurrences on the Australian continent) was used as a test of 226 SDM performance. We concentrated on the area below the ROC curve (AUC), Sensitivity, Specificity and True 227 Skill Statistic (TSS) of an independent area under three different thresholds, in order to evaluate accuracy for 228 each species and model separately. Thus, eight species were evaluated using five correlative models. In that there 229 was no data representing true absence of each species in Australia, the proportions of the extent of Australia 230 identified as suitable were calculated, as an index of potential overestimations of the models. 231

232 15 III. Results

Differences in the four methods of accuracy evaluation (AUC, Specificity, Sensitivity and TSS) of Bioclim, BRT, GLM, MaxEnt and RF in the projections of suitable climate under the three different thresholds, based on independent records of all eight species, are shown in Figure 1.

236 16 a) AUC

AUC produced similar results in all models. For example, AUC values for all models for Asparagus asparagoides, is around 0.94 (

239 17 b) Specificity

A comparison of specificity in all five models, based on the test data under three different thresholds, shows 240 relatively comparable values for Asparagus asparagoides, Fusarium oxysporumf. spp., Gossypium, Lantana 241 camara L., Opuntiarobusta, Phoenix dactylifera L., Triadicasebifera and Triticumaestivum L. (Fig 1 ??. For 242 example, specificity values under default threshold for Triticumaestivum L. and Fusarium oxysporumf. sppfor 243 Bioclim, BRT, GLM, MaxEnt and RF were 1, 0.79, 0.76, 0.87, 0.91 and 1, 0.72, 0.07, 0.00 and 1respectively. 244 Similar comparison on specificity values under "sensitivity = specificity" threshold for Triticumaestivum L. and 245 Fusarium oxysporumf. sppfor Bioclim, BRT, GLM, MaxEnt and RF were 0.68, 0.68, 0.70, 0.68, 0.74 and 0.67, 246 247 0.60, 0.51, 0.59 and 0.98 in turn. Finally, a comparison of specificity values under "maximum sensitivity + specificity" threshold for Triticumaestivum L. and Fusarium oxysporumf. sppfor Bioclim, BRT, GLM, MaxEnt 248 and RF were 0.63, 0.47, 0.52, 0.73, 0.74 and 0.74, 0.60, 0.88, 0.93 and 0.99 in that order. Results also show that 249 the mean specificity values under different thresholds, using the five modeling techniques on the eight specieswere 250 above 0.78 (Fig. 1). 251

²⁵² 18 c) Sensitivity

Sensitivity presented variable results for most models under different examined thresholds. For example, 253 sensitivity values for Phoenix dactylifera L. under default threshold were 0.00, 0.38, 0.85, 0.23, and 0.00 for 254 Bioclim, BRT, GLM, MaxEnt and RF, respectively. Sensitivity values for this species under threshold of 255 "sensitivity = specificity" were close to each other while values of sensitivity under threshold of "maximum 256 sensitivity + specificity" were 0.91, 0.17, 0.85, 0.21, and 0.21 for Bioclim, BRT, GLM, MaxEnt and RF, 257 respectively. Similar variations on sensitivity values under default threshold for Opuntiarobusta on Bioclim, 258 BRT, GLM, MaxEnt and RF were 0, 0.23, 0.64, 0.19, and 0 respectively. Similar contrast on sensitivity values 259 under "sensitivity = specificity" threshold for this species for Bioclim, BRT, GLM, MaxEnt and RF were 0.02, 260 0.66, 0.76, 0.80, and 0.00 in turn. Finally, an assessment of sensitivity values under "maximum sensitivity + 261 specificity" threshold for Opuntiarobusta for Bioclim, BRT, GLM, MaxEnt and RF were 0.02, 0.66, 0.76, 0.88, 262 0.00 in that order (Fig. 1). 263

²⁶⁴ 19 d) TSS

More realistic value can be seen between the TSS index obtained under different thresholds and/or most of the SDMs output. For example, TSS values for Triticumaestivum L.under default threshold were 0.37, 0.36, 0.27, and 0.23 for BRT, GLM, MaxEnt and RFrespectively, which indicates better consistency with areas projected as climatically suitable for the species. TSS values for this species under threshold of "sensitivity = specificity" were 0.37, 0.36, 0.40, 0.25, and 0.28 for Bioclim, BRT, GLM, MaxEnt and RF respectively. Similar consistency for this species were also found under threshold of "maximum sensitivity + specificity" on BRT, GLM, MaxEnt and RF. It should be mentioned that some variation were also seen under different thresholds for this species on Bioclim. Similar consistency was shown for Fusarium oxysporumf. spp., Gossypium, Lantana camara L., Opuntiarobusta,
Phoenix dactylifera L., and Triadicasebifera (Fig. 1).

274 20 IV. Discussion

In this study, the five correlative modeling techniques under three different thresholds were examined through 275 276 extrapolation (Fig 1). The assessment of SDM correlative and envelope performance, based on AUC, Sensitivity, Specificity and TSS in modeling eight species under threshold selections of i) maximum sensitivity + specificity, 277 ii) sensitivity = specificity and iii) default, indicates that TSS gives varying, but more realistic values (Fig 1), 278 in comparison with specificity which represents the probability of correct classification of absence by the model. 279 Caruana and Niculescu-Mizil (2006) note, however, that some researchers have attempted to explain the tests' 280 relative performances and their sensitivity to data characteristics, but movement toward the establishment of a 281 comprehensive assessment toolbox has been hindered by disagreement on the valid applicability of some statistics. 282 SDM evaluation measurements could benefit from the identification of techniques useful in other fields, and 283 from more concentration of research on topics such as the analysis of spatial patterns in errors, dealing with 284 285 uncertainties, and assessment performance in the context of specific applications, including decision making 286 (Austin, 2007)

We believe that the utilized method to generate absence or background points in the study was appropriate as this method is recommended by Elith et al. (2010) for species which have been presented in different portions of the range for different periods of time. In contrast, the recognized best practice when using museum data is to use what has been termed the 'target group background' approach (Phillips et al., 2009). It should be highlighted that although one of the examined threshold was the default one (0.5) it does not mean that we are suggesting this threshold as the best one.

We believe that use of a combination of distribution modeling techniques such as Bioclim, MaxEnt, BRT, RF 293 and GLM in a complementary method, together with species accuracy estimators, allows us to better represent 294 295 the geographical distribution of species and the species composition at localities, including a measure of its 296 accuracy. However, it is necessary to assess and evaluate accuracy of species distribution modeling with different techniques as there are biases and limitations in representation of the results purely based on one modeling 297 298 technique or one accuracy method. Using a combination of methodological approaches as executed in this study facilitates identification of an overall pattern, provided by all of the individual model predictions, that represent 299 the geographical patterns of richness and composition of species, regardless of the degree of accuracy of the 300 predictions by each individual model for each species. 301

302 Accurate projection of a dynamic phenomenon such as the richness of the distribution of a species is extremely complex. It has been shown that the results of SDMs are unreliable projections of the range of a species. Rather, 303 304 they produce a provisional description of ranges, which require continuous updating as new data becomes available 305 or environmental factors alter. Species distributions predicted by the relating of biological data to environmental 306 variables showed a tendency toward overestimation of the actual range extents, due in part to the limitations of using only the environmental conditions as model predictors for the sites where the species has a known 307 308 presence. Where absences due to historical, dispersal or biotic factors (Pulliam, 2000) are not accounted for, model predictions willinevitably tend toward the potential distribution of species (i.e. sites of environmental 309 suitability in which a species could occur, based on a group of environmental variables; see (Jiménez-Valverde et 310 al., 2008)). Under such circumstance, a set of errors and biases will result when predictive distribution maps are 311 overlaid to create a representation of the richness of a species, producing an unrealistic representation (Hortal et 312 al., 2007). Thus, the creation of a valid representation of species richness demands a deeper analysis of results, 313 in order to detect areas with notable levels of omission, as well as account for presences located in areas where 314 315 no representation was predicted.

Why not AUC? SDMs are invaluable for addressing questions and issues in biogeography, as well as evolutionary 316 and conservation biology. Understanding performance, assessment of correlative and mechanistic models is 317 essential to their valid application (Guisan and Thuiller, 2005). AUC is a frequently used technique for 318 measurement of model performance (Lobo et al., 2008; Manel et al., 2001; Thuiller et al., 2005), proven to be 319 independent of prevalence, in theoretical (Hanley and McNeil, 1982;Zweig and Campbell, 1993) and empirical 320 applications (McPherson et al., 2004). In performance measurement, AUC is threshold independent and thus 321 suitable for evaluating performance in ordinal score models, like logistic regression with true presence-absence 322 data. However, in practice, absence data is often unavailable and only the presence data is accessible. Under 323 such circumstances, envelope (eg. Bioclim) or distancebased models (e.g. Domain or Mahalanobis) are the SDMs 324 325 of choice (Farber and Kadmon, 2003). However, in practice, a comparative prediction of presenceabsence is often 326 necessary, thus necessitating a threshold application for transforming the probability/ suitability scores into 327 presence-absence data. For most reverse selection algorithms, presence-absence data of composition of species in 328 specific locations is necessary (Tsuji and Tsubaki, 2004). As available data is frequently not complete, SDMs are often used to predict presence or absence in a potential locality for a Biodiversity hotspot estimations are also 329 frequently based on presence-absence predictions (Schmidt et al., 2005). Assessing impacts at community level 330 of global change could be achieved by stacked binary SDM species assemblage prediction (D'Amen et al., 2015; 331 Guisan and Rahbek, 2011). Presence-absence predictions exclude ROC plotting and, thus, AUC is not a technique 332 for evaluating accuracy of the predictive maps used in such applications. The results in Figure 1 indicate that the 333

high values of AUC for each species and model is no guarantee of output accuracy. Further, MESS (Multivariate 334 Environmental Similarity Surface) maps do not specify changes in correlations between variables, and tests for 335 these are also essential because parameters are estimated on the structure of correlations between training data 336 predictors. Generally in SDMs, predictions will be unreliable for areas with substantial variance in correlations 337 of important variables (Harrell, 2001). When available predictors have only indirect relationships to distributions 338 of species, this is particularly problematic (Austin, 2002). While the selected set of variables might reasonably 339 well represent the unmeasured directly influential variable, if inherent correlations change in new areas, there will 340 be compromises in predictions. 341

Regarding the necessity of producing presence/ absence predictions from SDMs, evaluating this binary 342 343 prediction using confusion matrix and classification accuracy criteria should be taken into account. However, the selection of an optimal threshold is a critical issue, raising a literary criticism (Liu et al., 2005). How well 344 a binary prediction can classify presence and absence observations, which is called as sensitivity and specificity, 345 respectively, is the cornerstone of the classification accuracy evaluation. Although, these metrics have been solely 346 used for evaluating binary predictions (Ahmadi et al., 2013), they show an inherent inconsistency. For examples 347 models with a high value of sensitivity donot necessarily show high specificity. It seems that models capability 348 for extrapolation and/or interpolation compromise the resulting values of sensitivity and specificity (Franklin, 349 350 2010; Merow et al., 2014). This can be seen in our case where for almost all species RF results in the lowermost 351 probability of occurrence in the independent area, and accordingly, high values of specificity but low values of 352 sensitivity. Furthermore, the niche shift, the tendency of the species to establish in areas beyond the native niche in out-ofsample areas (e.g. independent area), also affects the prediction performance of the SDMs 34 .In 353 this situation TSS (i.e. sensitivity + specificity -1) through combining the capability of correctly predicting both 354 presence and absence (e.g. background points) observations, and therefore, taking into account both omission 355 and commission errors, provides a reasonable viewpoint of the models performance. 356

Comparison of the initial distributions of species richness from model predictions with the observed ones and 357 the analysis of errors are the successive phases for adjustment of predicted distributions of a species subset, 358 thereby refining the picture of species richness. Reductions in the errors of omission or commission can be 359 executed by prioritizing either sensitivity or specificity (Fielding and Bell, 1997a). The accuracy of a model must 360 be always interpreted in terms of its intended purpose (Araujo and Guisan, 2006) by differential weighting of false-361 positives and false-negatives. In our study, the impact of omitting observed species was assumed to be greater, 362 363 and we therefore minimized errors of omission. Both commission and omission errors need consideration, however, from the perspective of conservation, ignoring a species where it is present may lead to the underestimation or 364 minimization of the conservation needs of an area, while erroneously including a species in a particular locality 365 might result in unnecessary or wasted conservation efforts and resources (Rondinini et al., 2006). A specific 366 strategy is demanded, based on the need to reduce commission or omission errors. 367

Choosing a threshold is required when assessing model performance using the indices derived from the confusion 368 matrix, which also facilitates the interpretation of modeling outputs, and in line with this matter we refer to 369 Liu et al. (Liu et al., 2005) who reviewed different threshold determination approaches. Furthermore, refer to 370 Bean et al. (Bean et al., 2012) who investigated the effects of small sample size and sample bias on threshold 371 selection and accuracy assessment of species distribution models. In line with their finding, and based on the 372 results of this study, selecting an arbitrary default threshold (for example predicted probability of 0.5) may 373 underestimate the performance of the model to classify presence/absence areas. In such situations, taking into 374 account the behaviour of the model to characterize presence and absence points, for example where sensitivity of 375 the model equals to specificity or their summation reaches maximum, is more reasonable for selecting thresholds 376 and producing binary presence/ absence maps. 377

In this study attempts were made to answer the question "in the use of species distribution models, should we 378 rely on the result of a single accuracy method or a single species distribution method?" through evaluating AUC, 379 Sensitivity, Specificity and TSS performance accuracy methods based on the application of five types of bioclimatic 380 models under three different thresholds to predict the distributions of eight different species in an independent 381 area. As discussed earlier, SDMs are based on different algorithms and thus they perform differently; and for the 382 users, the decisions at the commencement of the process is which of these is most appropriate is complicated; 383 and the situation would become more challenging if the users rely on in appropriate accuracy measure methods. 384 Our findings show that evaluating performance of accuracy gives different results among different techniques 385 and the TSS method is better compared to the other three examined methods. We note that this study adds 386 to one undertaken by Allouche et al. (2006) who assessed the accuracy of species distribution models through 387 prevalence, kappa and TSS. 388

389 21 V. Conclusion

The extensive array of methods, data types and novel research questions imply the need for many modeling decisions. Different modeling techniques (e.g., DOMAIN, CLIMEX, MaxEnt, BRT, RF, Bioclim) and different methods of measuring accuracy (e.g., AUC, Sensitivity, Specificity, the True Skill Statistic)have different requirements. In selecting the most appropriate method of measuring accuracy, knowledge is required in terms of which method is most appropriate for the data available and its intended application. However, the information facilitating an informed choice of method is currently scattered throughout the modeling literature

21 V. CONCLUSION

and incomplete, making it problematic for most users to make decisions on the adoption of newer methods, and for newcomers to know where to begin. Knowledge of a particular algorithm gives insight into the features and limitations of its predictions, and why particular patterns occur. As Bioclim, GLM, MaxEnt, BRT and RF provided slight variances in projections of the same group of species, it may be more expedient to use TSS as an intuitive method for measuring the performances of species distribution models, in comparison with the area under the ROC curve (AUC), Sensitivity and Specificity.

402 Figure Caption

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Figure 1: Fig 1)

21 V. CONCLUSION

404 Author contribution statement: Conceived and designed the experiments: FS LK MA. Performed the 405 experiments: FS, MA. Analysed the data: FS, MA. Contributed reagents/materials/analysis tools: FS, MA. 406 Wrote the paper: FS, LK, MA.

407 .1 Additional Information:

- 408 The authors have declared that no competing financial interests exist.
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