PREDICTIVE HABITAT SUITABILITY MODELLING OF AXIS PORCINUS (HOG DEER) UNDER CURRENT AND FUTURE CLIMATE CHANGE SCENARIOS IN PUNJAB, PAKISTAN

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(Received 5th Mar 2021; accepted 14th May 2021)

Abstract. It is anticipated that climate change will cause biodiversity loss by altering natural habitats and species distribution. The main purpose of the study was to model the current and future distribution of Axis porcinus to predict the changes in their habitat in Punjab, Pakistan. A total of 32 variables including bioclimatic, natural, topographical and human impact variables were prepared. Dimension reduction was done by three methods, namely the Pearson’s correlation, multi-collinearity analysis and principal component analysis (PCA) to achieve the appropriate number of predictors. The study predicted the potential distribution of species by the 2050s and 2070s under representative concentrative pathways (RCPs) RCP 4.5 and RCP 8.5 climate change scenarios using earth observations and maximum entropy (MaxEnt) machine learning model. Results revealed that highly suitable areas for current distribution of Axis porcinus cover 451.3 Km². According to future projections suitable habitat will face an 18.7% decline by 2050s according to RCP 4.5 scenario or 52.8% based on the RCP 8.5 scenario which is alarming and protection measures are crucial. Based on the current and future distribution of the species, three priority conservation areas covering 632 Km² for Axis porcinus are identified. This study supports the formulation of current conservation policies and strategies for protection of the species keeping in view the impact of climate change scenarios.

Keywords: species distribution, geospatial big data, modelling, maxEnt, machine learning

Introduction

Habitat is a place which is very important for the existence, reproduction and population development of organisms. The habitat can effect directly the distribution, quality, and quantity and survival rate of the organism (Zhang et al., 2019). Currently the habitat loss or disintegration of habitat is the major factor which is threatening the survival of organisms (Brooks et al., 2002; Haddad et al., 2015). It is anticipated that climate change will cause biodiversity loss by altering the natural habitat and distribution of species. The likely impacts of climate change can be mitigated by effectively targeting conservation strategies to important habitats and sensitive ecosystems (Qin et al., 2017). This is possible through modeling the future distributions of threatened species and identifying their likely geographic range and habitats (Qin et al., 2017). Species distribution modeling can be carried out through various methods though quality of data limit choices (Engler et al., 2004; Kwon et al., 2016). MaxEnt (maximum entropy) is a powerful machine learning model which uses the probability distribution of maximum entropy to estimate target probability distribution (Phillips et
This framework performs well even with scarce presence data and narrow-range species (Phillips et al., 2006; Qin et al., 2017).

The *Axis porcinus* (Hog Deer) was an ‘endemic’ species, geographically confined to South and Southeast Asia. It was once widespread, but the population has declined rapidly across its geographic range. It is estimated that the global decline rate over the last 21 years is 50% and that the species has declined by more than 90% within its Southeast Asian range (Angom et al., 2020). In India, the species is distributed throughout the northern plains and in the Northeast region. On the basis of these estimates (the average for the species in three generations), the species has been listed as “Endangered” in the international union for conservation of nature (IUCN) Red List (IUCN, 2019). Hunting, habitat loss and habitat degradation have been the major drivers of the decline (Angom et al., 2020).

In Punjab, it is distributed in riverine forest. Its wild populations suffer from immense hunting pressures and habitat destruction due to some agricultural activities (Timmins et al., 2015). Much of its natural habitat is drying out due to anthropogenic control by local communities. The population density is approximately 11.1 animals/km² in riverine forest of Taunsa barrage and 1.2 animals/km² in riverine forest of Narowal in Punjab (Arshad et al., 2012; Iqbal et al., 2013).

The extant population is now patchily distributed and highly fragmented. In view of the aforementioned, this research was carried out to identify habitat suitability of *Axis porcinus* (Hog Deer) in Punjab Pakistan as aid in conservation plan.

An increase in average global temperature up to 5.8 °C has been predicted by The International Panel of Climate Change (IPCC) (Griggs and Noguer, 2002). As a few species have responded to the increase of 0.6 °C in temperature during the previous century, substantial change in species’ distribution and natural ecosystems are expected in future (Root et al., 2003). As, individual species respond differently to change in environment, identifying and prioritizing species at risk is imperative for effective mitigation and conservation (Jones et al., 2013). Shifts in geographic range of species under various climate change scenarios can be predicted by incorporating variables developed from climate change projections. The magnitude of climate change in future depends on the pathways chosen today regarding greenhouse gas emissions, concentrations and radiative forcing. Representative concentration pathways (RCPs) are four trajectories developed by IPCC which represent different scenarios (of emissions, concentrations and radiative forcing) and consequential future climate (Van Vuuren et al., 2011). The RCPs are named according to range of radiative forcing values in year 2100. The four scenarios based on radiative forcing values and the equivalent CO₂ concentrations are summarized in Table 1. In the current study RCP 4.5 and RCP 8.5 have been tested.

| Table 1. Summary of RCPs |
|---------------------------|
| **Scenario** | **Description** | **CO₂ equivalent (ppm)** |
| RCP 2.6 | Peak in radiative forcing at approx. 2.6 W/m² before 2100 and decline | 490 |
| RCP 4.5 | Stabilization without overshoot pathway to 4.5 W/m² before 2100 | 630 |
| RCP 6.0 | Stabilization without overshoot pathway to 6 W/m² before 2100 | 800 |
| RCP 8.5 | Rising radiative forcing pathway leading to 8.5 W/m² in 2100 | 1313 |
In order to reduce the threat to various species, we have to understand the suitability of habitat for each species and to eliminate the influencing factor which causes loss or destruction of habitat (Austin, 2002). From an ecological point of view, the environmental analyst can predict and effect the species distribution and their suitable habitat (Wiens, 2011).

The maximum entropy is basically used to find out the probability distribution for occurrence of an event with greatest uncertainty and subject to some constraint that statistical distribution moment match with the sample moments of observations. MaxEnt can be used for presence-only (PO) data which is equivalent to Poisson point process model, a spatial statistical model for counted data. For habitat suitability mapping we use a large number of landscape variables in order to predict habitat suitability. Many of those landscape variable are highly correlated to one another, which leads to multi-collinearity in habitat and resource selection models (Farrel et al., 2019).

Species distribution models (SDMs) are of great importance in informing conservation planning of species for global climate change. We embolden the conservation community to clasp a coherent use of SDMs as mean of participation of stakeholders in consultations of future scenarios and decisions required to meet the desired outcome of conservation management. The escalating developments in geographical information system (GIS) and remote sensing have made it possible to integrate it with statistical models like species distribution models (Rahman et al., 2019). Maximum entropy (MaxEnt) is a powerful machine learning model which uses the probability distribution of maximum entropy to estimate target probability distribution (Phillips et al., 2006). Its simplicity of use made it one of the commonly used algorithm of specie distribution modelling (Rahman et al., 2019). This framework performs well even with scarce presence data and narrow-range species (Phillips et al., 2006; Qin et al., 2017). In this paper maximum entropy method through MaxEnt (version 3.4.1) was employed for current and future distribution modelling of Axis porcinus in Punjab province Pakistan using climate change scenarios.

Materials and methods

Study area

The study is carried out for Punjab, the land of five rivers, is amongst the most heavily irrigated landscapes on earth with a canal system spread all over the province. Its location map has been shown as Figure 1. Approximately 80 mammals, 10 amphibians, 85 reptiles, and 500 birds have been reported from Punjab (Ali, 2008). This vast diversity of flora and fauna in Punjab is attributed to its geographical position, topography, and climate.

Methodology

The detailed habitat suitability model with overall structure is described as Figure 2. Occurrence data, climatic, natural land feature, topographical feature and human impact feature are collected initially to configure independent variables of our model. We constructed the multiple MaxEnt models depending upon different predictors sets. In order to assess the impact of climate change on distribution of Axis porcinus, Hadley Centre Global Environment Model version 2 (HadGEMV2-AO) is employed in
distribution modelling. Finally results and model evaluation was done using area under the Curve (AUC) deployed for models performance assessment.

**Figure 1. Study area - Punjab Pakistan**

**Figure 2. Overall Methodological process of habitat suitability model**

**Dataset construction**

The performance of any model generally depends on the quality and size of the datasets used for training. To build our datasets we reviewed various databases that have observation of various species globally. We gathered and compiled the occurrence data for Axis porcinus from three main sources. The sources include (a) GBIF (Global Biodiversity Information Facility) (https://www.gbif.org), (b) published literature and (c) expert knowledge. The model accuracy would be affected if the points are too close from each other therefore to reduce the inherent spatial bias presence records were screened in ArcGIS (version 10.4) to eliminate spatial autocorrelation and guarantee independence; nearest neighborhood analysis was used for this purpose (Bosso et al., 2016; Kwon et al., 2016) using SDM Toolbox in ArcGIS 10.3. Out of total 38
occurrence record, 26 spatially rarified presence points were reserved and used in final modelling.

Species habitats are closely related to climatic and land conditions. The selection of predictor environmental variables considers their restraining impact on species distribution and spatial correlation among these variables.

Therefore bio-climatic (Bio 01 - Bio 19) variables were collected, obtained from Worldclim website at 30 arc sec resolution (https://www.worldclim.org/). Climatic variables are frequently used for modeling as they have direct effect on distribution modeling (Guisan and Zimmermann, 2000). Thirteen other incorporated variables includes; topography, natural and human impact variables that may have direct or indirect relation with Axis porcinus habitat. In total 32 predictor’s variables were used for our habitat modelling. The description of the habitat suitability predictor variables along with code and measurement units are given in Table 2. To estimate the impact of future climate on Axis porcinus, general circulation model (GCM) Hadley Centre Global Environment Model version 2 (HadGEM2-AO) was used to test habitat suitability in the 2050s (2041-2060) and 2070s (2061-2080), RCPs 4.5 and RCP 8.5. HadGEM2-AO played an important role in assessing future climate at national level.

**Preprocessing predictors variables and preprocessing**

Conducting habitat suitability requires preprocessing of the collected predictors variables. As The datasets of predictors variables were collected from various sources including environmental earth data. Species distribution models that employed geospatial earth data are frequently used to predict the spatial patterns of species. Yet there are ample mismatches in the spatial and temporal resolution of these datasets (Yang, 2019). Our study area Punjab province consist of huge area of 205344 Km² therefore big geospatial datasets were involved in preparing predictors variables.

**Big geospatial data and predictor’s variable**

The earth observation data and derived products or information are vital to understand, model and predicting natural processes as well as the current and future state of human-Earth system (Sudmanns, 2020).

Big geospatial data is a new data rigorous method comprises of large volumes of data with spatial information, containing data related to land, environment, oceans, the atmosphere and human activities. Big spatial data is created by different earth observing satellites. The general properties of big data includes; large volumes, multitemporal, and multisource datasets. In addition to this it has physical correlation with earth observation, communication, and computation and network technologies at its fundamental. Google Earth Engine (GEE) provides terabytes of satellite-based data which is the main support for national and regional scale level analysis without downloading the huge size of datasets which consume lots of time in processing and analysis.

In some cases utilizing environmental data is as straight forward as directly detecting species for mitigation of an invasive species. Like reflectance properties of vegetation which is the foundation of mapping plants using various kinds of indices e.g. normalized difference vegetation index (NDVI) or enhanced vegetation index (EVI), can be derived from remote sensing data. SDMs uses environmental data which can be categorized as bio physical or climatic data. Both of them can be measured by proximal
sensing and derived from geospatial big data (Yang, 2019). A list of environmental or predictor’s variables that can be derived from big geospatial data is provided as Table 3. Information on spatial and temporal resolution, geographical coverage and extent of the data is also given.

**Table 2. List of predictor variables and datasets**

| Sr. No. | Description                                      | Code     | Unit/scale range |
|---------|--------------------------------------------------|----------|------------------|
|         | **Bioclimatic variables**                        |          |                  |
| 1       | Annual mean temperature                          | Bio_01   | °C               |
| 2       | Mean diurnal range                               | Bio_02   | °C               |
| 3       | Isothermality                                    | Bio_03   | %                |
| 4       | temperature seasonality                          | Bio_04   | %                |
| 5       | Max. temp of warmest month                       | Bio_05   | °C               |
| 6       | Min/temp of coldest month                        | Bio_06   | °C               |
| 7       | Temperature annual range                         | Bio_07   | °C               |
| 8       | Mean temperature of wettest quarter              | Bio_08   | °C               |
| 9       | Mean temperature of driest quarter               | Bio_09   | °C               |
| 10      | Mean temperature of warmest quarter              | Bio_10   | °C               |
| 11      | Mean temperature of coldest quarter              | Bio_11   | °C               |
| 12      | Annual precipitation                             | Bio_12   | mm               |
| 13      | Precipitation of wettest month                   | Bio_13   | mm               |
| 14      | Precipitation of driest month                    | Bio_14   | mm               |
| 15      | Precipitation seasonality                        | Bio_15   | %                |
| 16      | Precipitation of wettest quarter                 | Bio_16   | mm               |
| 17      | Precipitation of driest quarter                  | Bio_17   | mm               |
| 18      | Precipitation of warmest quarter                 | Bio_18   | mm               |
| 19      | Precipitation of coldest quarter                 | Bio_19   | mm               |
|         | **Natural variables**                            |          |                  |
| 20      | Normalized difference vegetation index            | NDVI     | Scale -1 to +1   |
| 21      | Distance to wetlands                             | Den_Wetland | Meters          |
| 22      | Distance to rivers                               | Dist_ rivers | Meters         |
| 23      | Distance to forest                               | Dist_forest | Meters         |
|         | **Topography**                                   |          |                  |
| 24      | Elevation                                        | Elevation | Ranges 2247 to 47 |
| 25      | Eastness                                         | Eastness | Scale -1 to +1   |
| 26      | Slope                                            | Slope_rad | Scale 0 to 1     |
| 27      | Northness                                        | Northness | Scale -1 to +1   |
|         | **Human impact**                                 |          |                  |
| 28      | Human population density                         | Population | Map units (m2) |
| 29      | Distance to settlements                          | Dist_Settl | Meters         |
| 30      | Distance to roads                                | Dist_rd  | Meters          |
| 31      | Density of distributary canals                   | Den_Distributary | Map units (m2) |
| 32      | Density of industries                            | Den_Industries | Map units (m2) |
Table 3. Environmental or predictor’s data used in specie distribution modelling along with variables that can be derived from big geospatial data

| Mission/sensor               | Predictor variables                                                                 | Spatial resolution | Temporal resolution | Extent and coverage      |
|------------------------------|-------------------------------------------------------------------------------------|--------------------|---------------------|--------------------------|
| NASA-MODIS                   | Vegetation and water indices (e.g., NDVI, EVI, SAVI, NDWI) Land Surface Temperature (LST), Land cover | 0.25–1 km          | 4 times/day         | 2001–present, Global     |
| USGS Landsat series          | Vegetation and water indices (e.g., NDVI, EVI, SAVI, NDWI) Land cover                | 30 m               | 16 days             | 1972–present, Global     |
| ESA SENTINEL missions        | Vegetation and water indices (e.g., NDVI, EVI, SAVI, NDWI) Land Surface Temperature, Land cover | 10–300 m           | 3–10 days           | 2015–present, Global     |
| NOAA VIIRS                   | NDVI, NDWI, LST imagery, human settlements                                         | 375–750 m          | 1 day–monthly       | 2015–present, Global     |
| Global Precipitation Measurement Mission (GPMM) | Precipitation                                                                     | 11 km              | 2–3 h               | 2015–present, Global     |
| Tropical Rainfall Measuring Mission (TRMM) | Rainfall                                                                         | 28 km              | 3 h–7 d             | 1998–2015, Tropical and subtropical regions |

Data sets | Predictor variables                                                                 | Spatial resolution | Temporal resolution | Extent and coverage      |
|-----------|-------------------------------------------------------------------------------------|--------------------|---------------------|--------------------------|
| WorldClim BIO Variables | 2 m air temperature and precipitation                                               | ~1 km              | LTA                 | 1950–2000, Global        |
| MODIS Land Cover Type/Dynamics | Landcover                                                                       | 0.5–1 km           | Yearly/twice a year | 2001–present, Global     |
| Copernicus Land Cover | Landcover                                                                        | 100 m              | Multiyear           | 2015–present, Global     |
| ASTER-GDEM V2 | Digital Elevation Model, Elevation related variables (slope, aspect, hillshade, curvature etc) | 30 m               |                     | Global                   |

All predictors variable were grouped into four categories; included climatic, topographic, natural features and human impact features for the sake of understanding. Proximity distances layers from land features are regarded as critical for modelling because species traits and their habitat are closely related. The performance of habitat suitability models have improved in various studies by considering the distance between environmental layer and species occurrence. That is why we engaged proximity distances as input variables. NDVI, distance to forests, distance to rivers, distance to wetlands were categorized as natural variables. NDVI was computed from Sentinel 2A using formula NDVI = B8-B4 / B8-B4, for year 2020 with <10% of cloud cover, in Google Earth Engine (GEE). The output was used to resample at the resolution of ~ 808 m. Rivers were extracted from the Landsat OLI (operational land imager) data classification, using maximum likelihood classification technique in Google Earth.
Engine. Training data for this generated on google earth as polygons. 70% of the data was used for training and 30% for validation purpose. Wetlands were digitized on Google Earth and converted to shapefile. Forest dataset was collected from the urban unit, Govt. of Punjab, Pk as shapefile.

Elevation, slope, eastness, northness were classified as topographic variables. Topographical features were extracted from ASTER-GDEM V2 digital elevation model having 30 m resolution (https://asterweb.jpl.nasa.gov/gdem.asp).

Population density, distance to roads, distance to settlements, density of canals, density of industries were grouped as human impact variables. LandScan™ (https://landsat.ornl.gov/) population count data with 1 km resolution was used as raster. Settlements data was extracted from the Landsat OLI data classification using maximum likelihood classification technique in Google Earth Engine. Data of roads and industries location was obtained from the Urban Unit government of Punjab, Pakistan, as shapefile format. Data on canals/distributaries were collected from the Irrigation department government of the Punjab as vector file.

Moreover distance to features for all layers were constructed using Euclidian distance function in Spatial Analyst toolbar in ArcGIS 10.4. A Euclidian distance output raster holds the measured distance form each cell to the nearest source. Kernel density function was performed to create density rasters for all layers. This kernel density calculated the density (magnitude per unit area) from features using kernel function. All dataset and predictor variables layers were prepared at a single cell size (808 m), geographic extent and projection. These ASCII files were employed in the modelling analysis. The pre-processing process is described in Figure 3.

![Pre-processing process](image)

**Figure 3. The pre-processing process**

**Dimension reduction**

Too many variable may over fit the model and affect model accuracy. The over-fitting of the model prompted by correlation among predictor variables was avoided using three methods of dimension reduction. Two widely used statistical approaches were used in hierarchical way to reduce multi-collinearity among variables. First a
priori selection was done based on Pearson’s Correlation to remove highly correlated bioclimatic variables with $r > 0.75$ as cutoff value. Only the uncorrelated and relevant bioclimatic variables were retained. Then principal component analysis (PCA) of environmental variable were performed. Pearson’s correlation test gave 3 bio-climatic variables based on $r = 0.75$ encompassing bio 1, 4, 7 and 12 which were also retained because of their importance according to experts and also to assess their contribution. Correlation analysis among uncorrelated environmental variables is shown in Figure 4. This gave a set of 18 predictor’s variables.

![Figure 4. Pearson’s correlation among the predictor’s variables](image)

The PCA gave 15 variables. The scree plot of all principal components is shown as Figure 5. The first 9 principal components (PCs) explained 91% of variability in the environmental variables. A 3D-biplot of first three principal components are show in Figure 6.

Further the multicollinearity analysis gave 13 environmental variable having variance inflation factor (VIF) less than 5, that shows there is no multicollinearity among them (Table 4).

| Variables     | Tolerance | VIF |
|---------------|-----------|-----|
| slop          | 50.3%     | 1.99|
| Bio 02        | 50.1%     | 2.00|
| Bio 03        | 21.9%     | 4.52|
| Bio 15        | 23.2%     | 4.31|
| NDVI          | 30.0%     | 3.33|
| dist_wetland  | 29.7%     | 3.37|
| dist_roads    | 35.1%     | 2.85|
| dist_river    | 41.8%     | 2.39|
| dist_forest   | 35.9%     | 2.78|
| den_industry  | 49.7%     | 2.01|
| den_canals    | 22.3%     | 4.49|
| eastness      | 26.1%     | 3.84|
| northness     | 54.4%     | 1.84|
On the basis of the three dimension reduction methods, three models were build, first with predictors set given by Pearson’s correlation (P1), second with the predictors set obtained from PCA and third with variables got from VIF analysis (P3). Influence of each environmental variable on the presence probability of species was visualized using the response curves. The model will test these three predictors sets (P1, P2, P3) with different number of variables, to compare the results and augmenting model accuracy. The predictor’s set along with variables used in these models are described in Table 5.

MaxEnt modelling

Maximum entropy method was selected from among SDMs for its superior accuracy at a number of presence-only records between 15 and 100 (Hernandez et al., 2008) as well as its capacity to handle categorical and continuous predictors interactively (van Gils et al., 2014).
Table 5. Predictor’s sets used in model

| Sr. | Predictor sets | Variables                                                                 |
|-----|----------------|---------------------------------------------------------------------------|
| P1  | Predictor set 1 | den_industry, dist_forest, dist_river, dist_roads, dist_settlement,      |
|     |                | dist_wetlands, eastness, ndvi, northness, population, slop, Bio01,         |
|     |                | Bio02, Bio03, Bio04, Bio07, Bio12, Bio15                                  |
| P2  | Predictor set 2 | dist_forest, dist_river, dist_roads, dist_settlement, dist_wetlands,     |
|     |                | eastness, elevation, ndvi, northness, population, slop, Bio02, Bio03,     |
|     |                | Bio07, Bio15                                                              |
| P3  | Predictor set 3 | Bio02, Bio03, Bio15, slop, NDVI, dist_wetland, dist_roads,               |
|     |                | dist_river, dist_forest, den_industry, den_canal, eastness, northness     |

Setting model parameter

The MaxEnt model was used to predict the potential suitable distribution of *Axis porcinus* in three time periods (current, 2050s, and 2070s). MaxEnt can give higher quality results based on the model settings. In this study, auto features were used to optimize model complexity and over-fitting was controlled by default regularization multipliers of 1. Parameterization was performed using 1000 maximum iterations along with 10 percentile training presence threshold and bootstrapping analysis for model validation. Therefore, species occurrence information for model calibration was divided into a training set (75% of total occurrence records) and test set (25% of total occurrence records) for design assessment.

These settings are good enough for allowing algorithms to give close to optimum performance (Phillips et al., 2017). Random seed bootstrapped runs were set to 10 empirically to create average SDM.

Jackknife sensitivity analysis was done for the estimation of each variable’s contribution in the models. Influence of each environmental variable on the presence probability of species was visualized using the response curves. Jackknife sensitivity analysis was done for the estimation of each variable’s contribution.

Evaluation matrices

The performance of our models was evaluated on the basis of four matrices: sensitivity, specificity, AUC and TSS. These metrics are being used to access the species distribution modelling performance. AUC (area under the receiver operator curve) was used as it is widely accepted in SDM studies (Merow et al., 2013; Kane et al., 2017).

Presence–absence models are normally assessed by comparing a set of validation locations with the predictions by constructing a confusion matrix which observe the number of true positive, false positive, false negative and true positive cases predicted by the model (Table 6).

Table 6. Confusion matrix for model evaluation

| Predicted | Observed | Presence | Absence |
|-----------|----------|----------|---------|
| Presence  | a        |          | b       |
| Absence   | b        |          | d       |
Overall accuracy is described as the rate of correctly classified cells. Sensitivity is defined as the probability of correctly predicted a presence whereas the specificity is the probability of correctly predicted an absence. TSS normalize the overall accuracy by the accuracy that might have occurred by chance. TSS is not affected by prevalence or the size of the validation set. Its value ranges from -1 to +1 where value close to +1 is optimal (Shanks, 2019). Sensitivity, specificity, and TSS were calculated using Equations 1–3.

\[ \text{Sensitivity} = \frac{a}{a+c} \]  
\[ \text{Specificity} = \frac{b}{b+d} \]  
\[ \text{TSS} = \text{Sensitivity} + \text{Specificity} - 1 \]

We used these four mercies to evaluate the performance of habitat suitability models as in general, sensitivity, specificity and TSS together is used for most of the ecological modelling researches (Rew et al., 2020).

Results and discussion

Models evaluation and its variables importance under current climate

The average test AUC for 10 replicate runs for model 1 is 0.9105, model 2 is 0.956 and model 3 is 0.954 with predictors sets P1, P2 and P3 respectively which are above 0.9, its mean that our models had high discrimination ability as evident from test AUC values which is indication of excellent models (Pearce and Ferrier, 2000; Manel et al., 2001). According to AUC model assessment criteria, 0.9 to 1.0 is excellent, 0.8 to 0.9 is good, 0.7 to 0.8 is general and 0.6 to 0.7 is poor (Swets, 1998). AUC poor indicated the performance that is no better than the random expectation whereas 1 represents perfect discrimination (Thuiller et al., 2005).

The Jackknife test results of models indicated that the three factors that contributed most to habitat suitability of *Axis porcinus* for all model were distance to forest, distance to rivers and distance to wetlands, and bio 15. The percentage contribution of these three variables were 66.9%, 68.2% and 60.5% for predictor set P1, P2, and P3 respectively. From the variables, six are common to each model set: distance to forest, distance to rivers and distance to wetlands, bio 15, density of industries and NDVI.

Performance comparison of three models are shown in Table 7.

| Evaluation matrix (Avg.) | Sensitivity | Specificity | AUC   | TSS   |
|-------------------------|------------|------------|------|------|
| Model 1 (P1)            | 0.7429     | 0.9848     | 0.941| 0.7169|
| Model 2 (P2)            | 0.6333     | 0.974      | 0.956| 0.6181|
| Model 3 (P3)            | 0.672      | 0.9803     | 0.950| 0.6523|

The evaluation criteria of AUC, sensitivity, specificity and TSS are described in Table 8 in order to assess the model results.
**Table 8. Evaluation criteria of AUC and TSS**

| Model     | AUC  | TSS  |
|-----------|------|------|
| Excellent | ≥0.9 | ≥0.8 |
| Good      | 0.8-0.9 | 0.6-0.8 |
| Average   | 0.6-0.8 | 0.4-0.6 |
| Poor      | ≤0.6 | ≤0.4 |

P1 was the best performing model in terms of sensitivity, specificity and TSS, whereas in terms of AUC model 2 performs the best as shown in Table 7. Its shows all the models perform reasonably well in predicting the habitat suitability of *Axis porcinus*. On whole Model 1 (P1) perform better than others and used further for analysis of current distribution of *Axis porcinus*. Figure 7 shows ROC curve and sensitivity vs 1-specificity graphics along with Jackknife regularized training gain of best performing model. The relative contribution and permutation importance of predictor’s variables to the MaxEnt model is described in Table 9.

**Table 9. Variable’s contribution and permutation importance**

| Variable         | Percent contribution | Permutation importance |
|------------------|----------------------|------------------------|
| dist_wetlands    | 19.3                 | 3.1                    |
| dist_river       | 16.6                 | 9.3                    |
| dist_forests     | 16.1                 | 24.1                   |
| Bio 15           | 14.9                 | 17                     |
| den_industry     | 8.4                  | 13.5                   |
| ndvi_punjab      | 6.6                  | 6.6                    |
| northness        | 3.8                  | 2.8                    |
| dist_roads       | 3.2                  | 3                      |
| eastness         | 2.2                  | 3.5                    |
| Population       | 2.2                  | 7.1                    |
| Bio 12           | 1.5                  | 1.4                    |
| Bio 03           | 1.5                  | 1.1                    |
| slop             | 1.1                  | 5.1                    |
| Bio 07           | 0.7                  | 0.4                    |
| Bio 02           | 0.6                  | 0.8                    |
| dist_settlement  | 0.5                  | 0.5                    |
| Bio 04           | 0.4                  | 0.1                    |
| Bio 01           | 0.3                  | 0.4                    |

**Habitat suitability map**

Distribution map was prepared using the logistic output of best maxEnt model in ArcGIS 10.4, with values ranges from lowest (0) to highest (1). Habitat suitability map was generated by classifying the raster in four categories according to expert experience method: 0-0.2 is unsuitable; 0.2-0.4 is low; 0.4-0.6 is moderate; and 0.6-1 is high (Ansari and Ghoddousi, 2018; Yang et al., 2013). Areas for the highly suitable habitat were calculated. Figure 8 shows the spatial distribution best performing model of
habitat suitability model for *Axis porcinus*. Areas categorized as highly suitable are optimal habitats for *Axis porcinus*.

**Current potential distribution of Axis porcinus**

We developed the spatial distribution map from output probability raster by creating high (>0.6), moderate (0.4-0.6), low (0.2-0.4) and unsuitable (<0.2) occurrence classes. The area of predicted suitable habitat categorized in four classes for best performed model is presented in Table 10.

![Figure 7. Sensitivity vs 1-specificity curve and Jackknife regularized training gain of Axis porcinus](image)

![Figure 8. Habitat suitability map](image)
Table 10. Hog deer habitat suitability distribution in Punjab

| Sr. | Classes  | Area km² | Proportion |
|-----|----------|----------|------------|
| 1   | Unsuitable | 201194   | 98.0       |
| 2   | Low      | 2878     | 1.40       |
| 3   | Moderate | 845      | 0.41       |
| 4   | High     | 309      | 0.15       |

According to its spatial distribution the highly suitable and suitable areas for Axis porcinus are in Narowal district (Shakargarh and Narowal tehsils) in the riverine forest, Chasna barrage site which is also a Ramsar site and in Lal Suhanra Bio-reserve in Cholistan, Bahawalpur. The low suitability occurrence zones includes Muzaffargarh, Kot addu and Alipur tehsils along the river Chenab and river Indus. In total 0.15% area in Punjab is highly suitable for Axis porcinus conservation areas, while 0.41% is categories as moderately suitable areas. The correctness of modelled environment niche varies by variables but the overall there is a decent match among the predicted and observed data values. The histogram of data of each variable at predicted highly suitable habitat areas by MaxEnt and the histogram of data values at presence locations are very well conformed to each other (Fig. 9).

Figure 9. Histograms of predicted values for highly suitable habitat versus observed values
Models evaluation and its variables importance for future scenarios

The AUC values for 2050s RCP 4.5, 2070s RCP 4.5, 2050s RCP 8.5 and 2070s RCP 8.5 were 0.955, 0.921, 0.936 and 0.896 respectively, indicates that the outputs were very accurate. The jackknife analysis shows that the distribution of *Axis porcinus* was mainly influenced by the Bio 12 (annual precipitation) in all predictions with 49.3%, 48.3%, 53% and 44.2% contribution respectively for 2050s RCP 4.5, 2070s RCP 4.5, 2050s RCP 8.5 and 2070s RCP 8.5 (Fig. 10).

![Jackknife of regularized training for (a) 2050s RCP 4.5, (b) 2070s RCP 4.5, (c) 2050s RCP 8.5 and (d) 2070s RCP 8.5](image)

**Figure 10.** Jackknife of regularized training for (a) 2050s RCP 4.5, (b) 2070s RCP 4.5, (c) 2050s RCP 8.5 and (d) 2070s RCP 8.5

Future predicted distribution of *Axis porcinus*

The species distribution maps for 2050 and 2070 (HadGEM2-AO emission scenario) revealed a reduction in area of highly suitable habitat for *Axis porcinus* calculated for each scenario (Fig. 11; Table 11). For RCP 4.5, there is an 18.7% reduction in suitable habitat for *Axis porcinus* in 2050, and 1.0% reduction in the suitable habitat for 2070. For RCP 8.5, 52.7% reduction is predicted for 2050 and 15.5% reduction is predicted by year 2070. Suitable and highly suitable areas particularly the habitat associated with river Indus is predicted to shrink due to fluctuations in precipitation seasonality and annual temperature range.

**Priority conservation areas**

Based on habitat suitability maps derived from current and potential future distribution of *Axis porcinus*, we identified three priority areas for *Axis porcinus* conservation covering total area of 632 km² (Fig. 12). Highly suitable areas under current and future scenarios were merged to quantify areas. The first priority area is in Narowal District in riverine forest belt with area of approx. 386 km². This entire area is human subdued and is not protected area. It has two major chunks. The second priority conservation is the areas comprised of Chasma barrage which is a wildlife sanctuary and a protected area need effective management plan (cover 110 km²). Third conservation area is in Bahawalpur district with an area of 121 Km² and is a bio reserve called Lal Suhanra Bio reserve which should have a comprehensive management plan to foster *Axis porcinus* population.
Figure 11. Habitat suitability for Axis porcinus 2050s RCP 4.5, RCP 8.5 and 2070s RCP 4.5, RCP 8.5

Figure 12. Priority conservation areas for Axis porcinus in Punjab
Table 11. Predicted suitable areas for current and future condition

| Class            | Current (Km²) | RCP 4.5 (Km²) | RCP 8.5 (Km²) |
|------------------|---------------|---------------|---------------|
|                  | 2050          | 2070          | 2050          | 2070          |
| Not suitable     | 197714.1      | 197601.9      | 198295.0      | 198659.5      | 197037.7      |
| Moderately suitable | 4991.2       | 5361.2        | 4542.0        | 4541.0        | 5745.3        |
| Suitable         | 1472.5        | 1295.8        | 1350.3        | 1215.3        | 1458.1        |
| Highly suitable  | 451.3         | 366.9         | 447.5         | 215.2         | 381.2         |

Conclusion and recommendations

It is concluded that MaxEnt which a machine learning method was successful in producing habitat suitability maps using current and future distribution of *Axis porcinus* utilizing geospatial big data and its derived products. The current and future distribution maps depicts that the combination of limited numbers of good quality presence data, a wide-ranging geospatial datasets of bioclimatic factors, environmental and anthropogenic predictors, constitute a very good habitat suitability model.

The current distribution of *Axis porcinus* shows that the highly suitable habitat areas are very limited and are primarily located in Narowal district, Chasma barrage site and in Lal Suhanra Bioreserve. Therefore, change predicted in these areas according to climate change scenarios should not be ignorable given that these areas constitute only a little percentage of total area of Punjab province. The future model projections from 2050s and 2070s for IPCC climate change scenarios indicated that species distribution would be affected significantly by climate change. According to all RCPs scenarios the suitable habitat of *Axis porcinus* is predicted to shrink. Detail conservation management plans should be prepared for these areas which are prone to climate change to counter the climate change impacts. This study suggests to incorporate future climate change scenarios in formulating current conservation policies and strategies for protection of species.

Although the predictive ability of our models were very good but there are some sources of uncertainty in identifying potential habitat due to lack of information on threat factors of many endangered wildlife species. Therefore, further improvement in accuracy of predictive models should be considered. In future work to ensure the reliability of suitability model, we plan to lighten the possible biases of non-surveyed occurrence data.

Acknowledgements. This paper and research behind it is technically supported by our colleagues at the Urban Unit Pakistan, who provided insight and skills. We would also like to show gratitude to Dr. Muhammad Ali Nawaz, PhD (Ecology and Natural Resource Management), Norwegian University of Life Sciences, Norway. The generosity and expertise of one and all have improved this study in innumerable ways and saved us from many errors; those that inevitably remain are entirely our own responsibility.

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