




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The value of local community knowledge in species distribution modelling for a threatened Neotropical parrot

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Abstract

Species distribution models are widely used in conservation planning, but obtaining the necessary occurrence data can be challenging, particularly for rare species. In these cases, citizen science may provide insight into species distributions. To understand the distribution of the newly described and Critically Endangered *Amazona lilacina*, we collated species observations and reliable eBird records from 2010–2020. We combined these with environmental predictors and either randomly generated background points or absence points generated from eBird checklists, to build distribution models using MaxEnt. We also conducted interviews with people local to the species' range to gather community-sourced occurrence data. We grouped these data according to perceived expertise of the observer, based on the ability to identify *A. lilacina* and its distinguishing features, knowledge of its ecology, overall awareness of parrot biodiversity, and the observation type. We evaluated all models using AUC and Tjur R^2 . Field data models built using background points performed better than those using eBird absence points (AUC = 0.80 ± 0.02 , Tjur $R^2 = 0.46 \pm 0.01$ compared to AUC = 0.78 ± 0.03 , Tjur $R^2 = 0.43 \pm 0.21$). The best performing community data model used presence records from people who were able recognise a photograph of *A. lilacina* and correctly describe its distinguishing physical or behavioural characteristics (AUC = 0.84 ± 0.05 , Tjur $R^2 = 0.51 \pm 0.01$). There was up to 92% overlap between the field data and community data models, which when combined, predicted 17,772 km² of suitable habitat. Use of community knowledge offers a cost-efficient method to obtain data for species distribution modelling; we offer recommendations on how to assess its performance and present a final map of potential distribution for *A. lilacina*.

Keywords Local ecological knowledge · MaxEnt · Psittaciformes · Citizen science · Ecuador

Communicated by Stephen Garnett.

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Introduction

Understanding species distributions is essential for conservation planning (Wilson et al. 2005) but for species that are rare, sparsely distributed, or inconspicuous, this information is often lacking. In such cases, species distribution models (SDMs) and their outputs, can be particularly useful, as long as they are based on ecological theory and built using accurate data (Guisan and Thuiller 2005). SDMs allow the probability of occurrence to be predicted in un-surveyed areas, which can inform future field investigations and have many important conservation applications (e.g. Pearce and Lindenmayer 1998; Araújo et al. 2004). For all SDMs, species presence data are needed. Traditionally this comes from direct species observations or museum records, but more recently scientists have looked to integrate different sources of data, such as citizen science, to make better inferences of the true distribution of species (Amano et al. 2016; Coxen et al. 2017; Fletcher et al. 2019; Steen et al. 2019; Isaac et al. 2020).

The quality of outputs gained from SDMs is affected by factors such as data type, sampling bias and imperfect detection (Lahoz-Monfort et al. 2014; Guillera-Aroita et al. 2015). MaxEnt is one of the most commonly used methods for deriving SDMs and has been shown to produce useful models even when dealing with small sample sizes (Wisiz et al. 2008; Elia et al. 2015). Whilst other methods require absence data to be collected, MaxEnt uses presence data combined with a background sample drawn randomly from the study area (Phillips et al. 2006, Phillips and Dudík 2008; Elith et al. 2011). Both presence-absence and presence-background data methods have limitations; namely that presence data often do not represent an unbiased sample of locations at which the species is present, and that absence data can lead to the inclusion of false absences (Guillera-Aroita et al. 2015). These limitations must be considered against the proposed use of model outputs; for instance, presence-background data may be sufficient when outputs are to be used to direct further field investigations, but insufficient if outputs are to directly inform land management for conservation (Lahoz-Monfort et al. 2014). The predictive ability of models may also be reduced if imperfect detection is not accounted for, and may result in outputs being more likely to predict areas in which the species is easier to observe, rather than where it is more likely to occur. It is therefore essential that the effects of imperfect detection are minimised by ensuring a sufficiently large sampling effort at surveyed locations (Lahoz-Monfort et al. 2014).

For species where field observations are lacking, citizen science data is a valuable and widely used resource (Brook and McLachlan 2008) which can help determine species presence, absence or abundance (Melovski et al. 2018; Díaz-Ruiz et al. 2019; Ghoshal et al. 2019; Skroblin et al. 2021). Some methods allow large volumes of data to be collected more cost effectively than traditional field survey methods, for example postal surveys (FitzGibbon & Jones 2006), telephone interviews (Mallory et al. 2003) and social media (Pace et al. 2019). Often this information is used to supplement ‘expert’ data by guiding further field surveys (Hart & Upoki 1997; O’Brien et al. 1998; Chaïyes et al. 2017) but in some cases it is shown to be just as accurate as the equivalent ‘expert’ data, providing that some form of filter for reliability is incorporated (Polfus et al. 2014). Recently, a number of studies have even shown that georeferenced occurrence data collected through citizen science platforms and online biodiversity databases such as eBird, can be used to build accurate SDMs (Bradsworth et al. 2017; Coxen et al. 2017; Fournier et al. 2017; Saunders et al. 2020). However, it is important to note that all opportunistically collected citizen science data present additional challenges such as spatial biases and variation in observer skill

(Isaac and Pocock 2015; Johnston et al. 2020) and online recording schemes such as eBird create barriers by requiring observations to be collected and submitted in a particular way.

Within all types of citizen science data, there is variation in accuracy. For example studies have shown that ‘freelisting’ (Bernard 2006), a quick survey method where participants are asked to list the species they see in their local area, can result in people reporting species that do not occur and omitting ones that do (Can and Togan 2009; Díaz-Ruiz et al. 2019). However, the cost efficiency of citizen science may compensate for reduced accuracy depending the data collected and extent of errors (Gardiner et al. 2012). If citizen science data are to be used to infer information about distribution, and as input data for the creation of SDMs, some method of boosting data accuracy or accounting for level of expertise is essential (Kosmala et al. 2016; Johnston et al. 2019). Previous studies have used prior selection of participants i.e. only interviewing key informants selected by community leaders due to their perceived expertise (Mallory et al. 2003; Lopes et al. 2018). Others have developed some kind of scoring system, to determine data accuracy (Frey et al. 2013) by only regarding contributions from participants who are able to recognise photographs of the study species and provide accurate location information (Ghoshal et al. 2019), or by using photographs of non-native species to assess participants identification skills (O’Brien et al. 1998).

To further our understanding of the distribution of a newly described and Critically Endangered parrot species *Amazona lilacina* (Biddle et al. 2020; BirdLife International. 2020), we:

1. Built distribution models using all known locality records of *A. lilacina* from our own observations, those from expert ornithologists, and reliable eBird records (2010–2020);
2. Collected data on local peoples’ experiences and observations of wild *A. lilacina* through structured face-to-face interviews;
3. Grouped community interview data based on different quality filters and used these data to build distribution models;
4. Determined the best performing distribution models built from species records and community reports, and compared their outputs in order to direct future field investigation.

Methods

Study area

Amazona lilacina, a species recently split from the *A. autumnalis* group, is found in the coastal region of Ecuador where its small population is sparsely distributed around dry forests and mangrove ecosystems (Biddle et al 2020). These habitats are described as amongst the most imperilled ecosystems on earth (Dodson and Gentry 1991). During the day-time *A. lilacina* is highly inconspicuous, feeding silently in the forest canopy in small groups which presents difficulty in using traditional field survey methods to collect presence data (Ridgely and Greenfield 2001a). However, in the evenings birds will form conspicuous groups and fly to communal roost sites (Berg and Angel 2006) which means that communities living anywhere on this flight path, are often aware of the species presence.

The rural coastal communities are considered to be in the most deprived areas of Ecuador, with almost one quarter of all people living in multidimensional poverty (Mideros 2012). The deprivation gap regarding food and water, education, communication, and

housing, is greater here than in any other part of the country (Mideros 2012). Within our sampled communities (Fig. 1a), people mainly make a living as farmers, fishers or crab fishers, and 60% have either none, or only primary level schooling. Many communities in this region are highly inaccessible, especially in the rainy season and 57% of people we surveyed had lived in their village their entire lives. The flow of information into and out of these communities is reported to be infrequent, with only 40% of households having access to one form of telecommunication (radio, television, phone, computer) (Mideros 2012).

Field observations and eBird records

Observational data were collected during ten field trips led by RB, lasting two to three weeks each (November 2012, January and August 2014, November 2015, August 2016, January and March 2017, February 2018, January and August 2019). Data collection was informed by: (1) existing information on known distribution and habitat use (Juniper and Parr 1998; Ridgely and Greenfield 2001a, b; Berg and Angel 2006; Forshaw and Knight 2010; Athanas and Greenfield 2016); (2) information on habitat distribution from Google Earth and the Ministerio del Ambiente ecosystem map; (3) direct communication with local NGOs, ornithologists, local guides and bird tour companies. All sightings of perched *A. lilacina* made by RB, ISP, MP, Fundación Pro-Bosque staff, Fundación Jambeli staff, and Juan Freile between 2010 and 2020 were georeferenced (sightings of birds in flight were omitted).

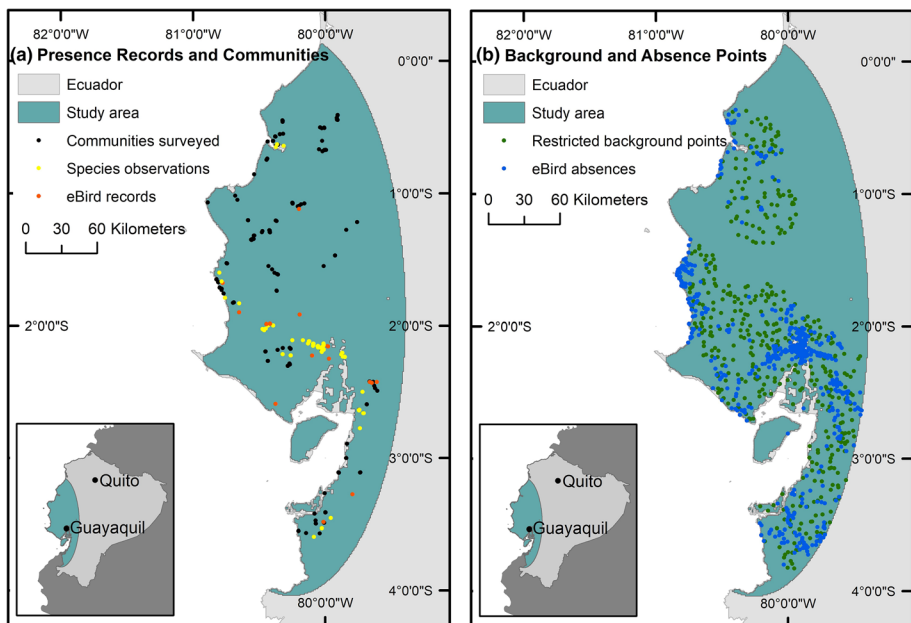


Fig. 1 **a** Locations of all households taking part in interviews, all records of *Amazona lilacina* collated between 2010 – 2020 and, **b** eBird absence points, representing all complete checklists that did not report *A. lilacina*, and random background points matching the number of eBird absence points available, within a 30 km buffer of all *A. lilacina* presence records

All eBird data for Ecuador, including observations and sampling data were downloaded in December 2020. To ensure that no records were missed due to changing taxonomic nomenclature, data were filtered to include all birds recorded as *A. autumnalis* (which included *A. a. lilacina* and *A. a. salvini*) between 01/01/2010 and 31/12/2020. Records that were not deemed as *A. lilacina* based on either photographic evidence or location (i.e. within the Esmeraldas province) were removed, as were records that were already represented by our own observations (within 1 km). To avoid misrepresentation of location, all records that were reported as “general area” which implies the record does not correspond to that exact location were removed, as were records with survey effort > 5 h and > 5 km in length (Johnston et al. 2019). Finally, locations of parrots within urban locations in the big city of Guayaquil (visualised on Google Earth) were removed to avoid escaped pets or captive birds being included in models.

Distribution models from field observations and eBird records

The MaxEnt function of the package ‘dismo’ (Hijmans et al. 2020) in R (version 3.6.0, R Core Team 2019) was used to create species distribution models from field observations and eBird records, referred to from now on as the field models. These were first built using eBird absence points generated by filtering for all complete checklists within our study area that did not report the presence of *A. autumnalis* (*A. a. salvini* or *A. a. lilacina*) (Fig. 1b). Absence points were also limited to checklists that were < 5 km in length, < 5 h in duration and with fewer than ten observers (Johnston et al. 2019), and to a buffer of 30 km from all field observations and eBird records. Our second and third field models were built using random background points generated in ArcGIS (Version 10.8.1) from within the same buffer: the second model had 4597 and the third had the same number as eBird absences available (458). Spatial autocorrelation was controlled for by limiting points to one per 1 km using the R package ‘spThin’ (Aiello-Lammens et al. 2015). A set of interpolated bioclimatic predictor variables available from WorldClim (<https://www.worldclim.com/bioclim>) representing different measures of temperature and rainfall, plus additional predictors thought to have some biological significance for the species were used: Normalised Difference Vegetation Index (NDVI) from the monthly MODIS product over the period 2010–2015 as a proxy of vegetation cover; distance to mangrove (Hamilton and Casey 2016) and distance to the nearest river (Military Geographic Institute, IGM). Predictors were checked for pairwise correlation across random points within the study area, using pair plots (Zuur et al. 2010); where correlation coefficients between pairs of predictors were ≥ 0.70 , the less biologically meaningful predictor was removed. The final variables were; distance to the mangrove, distance to a river, annual mean NDVI and NDVI seasonality, mean diurnal temperature range, annual mean temperature and temperature seasonality, precipitation of wettest month, precipitation of coldest quarter and precipitation of driest month. To allow comparison between the field and community models, we averaged predictor values across 9 km² at all points used in all models to reflect respondents’ reference to their ‘local area’, which could encompass areas of community owned land > 1 km away from their house. To ensure this did not affect model outputs or accuracy we trialled models built using predictor values at the exact location, compared to those averaged over 9 km², and found no difference.

Models were evaluated with AUC and Tjur R² (Tjur 2009) over five-fold cross validation; the mean evaluation metrics and their standard deviation are presented. AUC measures how well model predictions discriminate between presence and absence (Wisz et al.

2008). Tjur R^2 represents the difference between the mean model value at the presence locations and the mean value at the absence / background locations. All the data were included in the final models. Finally, we present variable importance scores, with permutation values $> 10\%$, with a high value indicating that the model depends heavily on that variable (Phillips et al. 2006) and response plots for the most accurate field model.

Community questionnaires and response filtering

Researcher-led questionnaires were carried out to identify areas that were reported by local people to be occupied by *A. lilacina*. Communities were chosen to be included in this study due to their close proximity to dry lowland forests (within approximately 10 km), identified using the Ministerio del Ambiente ecosystem map. Furthermore, all communities surveyed were inside or within 70 km of the species Extent of Occurrence (Biddle et al 2020). A pilot study was conducted after which interviews were carried out in January–July 2017. Questionnaires were conducted in Spanish by a local Ecuadorian researcher (ISP), with only the interviewer and respondent present (Tourangeau and Yan 2007). We aimed to survey a minimum of three households per community representing a cross section of demographic groups, but often this depended on the availability of participants and the size of the community. In all cases, prior verbal consent was obtained, and although less than fifteen people did not complete interviews, interviewees could decline from contributing once the purpose of the research was explained (Online Resource 1).

The location of each questionnaire, normally by the participant's house, was recorded and participants were asked to respond with reference to their immediate local area which included their house, garden, and local community land. Demographic information regarding age, gender, level of schooling, and how long they had lived in the village, was collected, but interviews were anonymous, and data were coded to ensure that no individuals could be identified. Interviewees were not made aware of the species in concern before starting the interview, during which they were asked to name and describe which parrot species (if any) they see in their local area, then confirm from a selection of ten parrot photographs (the order of which was rotated at random between surveys) (Table 1). If a

Table 1 Photographs of ten parrot species were presented to questionnaire participants

Parrot species	Chance of observation	Species status
1. Southern Mealy Amazon <i>Amazona farinosa</i>	Unlikely	Rare
2. Blue-headed Parrot <i>Pionus menstruus</i>	Possible	Common
3. Bronze-winged Parrot <i>Pionus chalcopterus</i>	Possible	Uncommon
4. Red-masked Parakeet <i>Psittacara erythrogenys</i>	Likely	Common
5. Great Green Macaw <i>Ara ambiguus</i>	Unlikely	Very rare
6. Pacific Parrotlet <i>Forpus coelestis</i>	Likely	Common
7. Grey-cheeked Parakeet <i>Brotogeris pyrrhoptera</i>	Possible	Uncommon
8. Lilacine or Ecuadorian Amazon <i>Amazona lilacina</i>	Possible	Rare
9. Brown-headed Parrot <i>Poicephalus cryptoxanthus</i>	Not present	Not present
10. Yellow-crowned Amazon <i>Amazona ochrocephala</i>	Not present	Not present

The chance of observation is rated as likely (if the species range covers the entire study area), possible (if the species range covers more than half of the study area) or unlikely (if the species range covers less than half of the study area) (Freile and Restall 2018)

participant confirmed they currently (within the last year) see *A. lilacina* at their location, they were then asked a number of questions designed to help assess the accuracy of this information. Each interview (Online Resource 2) took approximately 20 min to complete.

To examine the influence of accuracy of community data, we filtered responses according to the ability to recognise the species, knowledge of its distinguishing features, overall awareness of parrot biodiversity, and observation type (i.e., if the bird was seen flying, nesting, perched or feeding). We created six groups of responses to represent realistic scenarios that may be used to select which observations to include in distribution investigations (Table 2). We created a further 11 groups which represented all possible combinations of groups three-six, for example group seven represented a group of participants who had answered correctly for all of groups three, four, five and six (Online Resource 3).

Distribution models from community data

We created distribution models based on groups of community data with varying levels of accuracy as listed in Table 2; the community models. Each participant's response was associated with a location representing a 1 km² pixel on our distribution maps. These presence locations were combined with environmental variables and background points following the same methods as for the field model. All background points were restricted to buffers of 30 km from community survey presence points. We averaged predictor values across the 9 km², as for the field model, to reflect respondents' reference to their 'local area', which could encompass additional areas of community owned land. In order to evaluate the accuracy of the community data models, we use the same methods as for the field models; AUC and Tjur R² (Tjur 2009) over five-fold cross validation. We present these, alongside permutation values where their contribution to the model is > 10% for all models, and the habitat suitability output and response plots for the best performing model.

Model comparison

Once we had identified the best performing field observation model and community data model, we compared the overlap between their habitat suitability outputs. These outputs are interpreted as maps of potential distribution with values indicating the level of habitat suitability for each pixel, on a scale of zero to one. There are several methods used to compare model outputs (Galante et al. 2018). We chose Moran's I which represents the difference between suitability values at each cell, and the relative rank coefficient which estimates the probability that the relative suitability ranking for a patch of habitat cells is the same for the two models (Warren and Seifert 2011). We calculated these using the niche overlap function in ENMTools (Warren et al. 2010). Both methods produce metrics which range from zero (no overlap) to one (complete overlap).

To predict areas of potential distribution, it was necessary to classify areas as either 'suitable' or 'unsuitable' depending on their model value. Many thresholding rules are justified for presence-only occurrence data (Peterson et al. 2011). We chose the 10% omission rate threshold (Galante et al. 2018) where the model value which includes 90% of the values predicted at the presence locations used to create that model, is applied as a threshold to the habitat suitability output to distinguish between presence and absence. We calculated and applied this independently to the two best performing models. We present a final combined map of distribution that represents areas predicted as suitable or not by either of the final models. We extracted the values for the top three predictor variables from the

Table 2 Six methods of community data filtering were developed to group community responses

Community data group	Question	Answer suggesting accurate presence report
1	Can you name the different parrot species you see in your local area?	Gives any name used locally for <i>A. lilacina</i>
2	Can you confirm from the following photographs, which parrot species occur in your local area?	Recognises and identifies the <i>A. lilacina</i> photograph
3	Describe how you distinguish <i>A. lilacina</i> from other parrot species around here	Confirms <i>A. lilacina</i> is present from photograph or naming, and also provides one or more physical (description of the overall body shape i.e. square tail, medium size, red forehead, black beak) or behavioural (migration behaviour and associated distinct vocalisation) characteristic specific to <i>A. lilacina</i>
4	What habitat do you think <i>A. lilacina</i> prefers?	Confirms <i>A. lilacina</i> is present from photograph or naming, and also describes preferred habitat as forest or mangrove ecosystem
5	Can you confirm from the following photographs, which parrot species occur in your local area?	Confirms <i>A. lilacina</i> is present from photograph or naming, and also recognises the Red-masked Parakeet <i>Psittacara erythrogenys</i> and the Pacific Parrotlet <i>Forpus coelestis</i> (which are both common and likely to be observed)
6	What were the <i>A. lilacina</i> doing in your local area? (flying / nesting / feeding / perched / something else)	Confirms <i>A. lilacina</i> is present from photograph or naming, and also confirms it was either perched, nesting or feeding (i.e. not just flying over)

All possible combinations of response groups three-six were included, resulting in 17 groups of community data from which to build species distribution models

best performing models, in areas where both models predicted presence, compared to areas where only the field model or only the community model did, and plotted these using the R package 'ggplot2' (Wickham 2016).

Predictors of community data performance

Once the best performing community data model been determined, a generalized linear mixed model (GLMM) was conducted in R (version 3.6.0, R Core Team, 2019) using the package 'lme4' (Bates et al. 2020). The binomial response of whether or not a participant was included in the response group used to build that model was analysed to determine any effects of participants' social demographics: gender, level of schooling, age and number of years in the village. Only communities where at least one wild *A. lilacina* observation had been reported were included, and the community location was included as a random effect. We checked for correlation between the age and number of years spent in the village using Pearson's product-moment correlation, and between gender and level of schooling (some or none) using a Chi-squared test of independence, and only included non-correlated variables in our GLMM.

Results

Field observations and distribution model

Our field observations generated a total of 132 occurrence points. A further 14 locations from eBird were included, to create a final dataset of 146 *A. lilacina* presence locations. These were reduced to 59 (47 field observations and 12 eBird records) during the spatial rarefaction process, combined with either: 458 eBird absence points (model 1); 4597 randomly generated background points (model 2) or; 458 randomly generated background points (model 3) and entered into model building with the ten non-correlated predictor variables. The resulting mean of five-fold cross validation AUCs were 0.78 ± 0.03 , 0.80 ± 0.02 , 0.79 ± 0.02 and the resulting mean of five-fold cross validation Tjur R^2 s were 0.43 ± 0.21 , 0.46 ± 0.01 and 0.41 ± 0.01 for models 1 to 3, respectively. Therefore, field model 2 was considered to be the best performing model (Table 3). The habitat suitability output from model 2 shows that the suitable habitat follows the Chongón Colonche mountain range, from Guayaquil north-west towards the coast, with additional suitable areas in the far south of the country bordering Peru, and the north of the study area in mid-Manabí (Fig. 2a). Environmental variables that showed a permutation importance of $> 10\%$ were annual mean NDVI, distance to the mangrove, and temperature seasonality and response plots (Fig. 2b) suggest that suitability of habitat is associated with close distance to mangrove and a relatively high annual mean NDVI.

Community questionnaires and reliability scoring

A total of 404 people from 72 communities took part in questionnaires, including 183 women and 221 men, with an average of 5.6 households per community (min 2, max 23). There was a variety of schooling levels, from none (31), primary (214), secondary (128), to university (31) and in how long participants had lived in their community (1–84 years) but the majority (88%) had lived there for ten or more years. Of the

Table 3 Results of the three field models showing permutation values of environmental variables where > 10%

Model	Sample size (after thinning)	Permutation importance of variables > 10%	Mean of five-fold cross validation AUC (\pm sd)	Mean of five-fold cross validation Tjur R ² (\pm sd)
Field model 1 with eBird absences (458)	146 (59)	Mean annual NDVI (34%) Precipitation of coldest quarter (19%) Precipitation of wettest month (16%) Mean diurnal temperature range (14%)	0.78 (\pm 0.03)	0.43 (\pm 0.21)
Field model 2 with background points (4597)	146 (59)	Mean annual NDVI (32%) Distance to mangrove (24%) Temperature seasonality (17%)	0.80 (\pm 0.02)	0.46 (\pm 0.01)
Field model 3 with restricted background points (458)	146 (59)	Mean annual NDVI (25%) Distance to mangrove (24%) Temperature seasonality (21%) Precipitation of coldest quarter (20%)	0.79 (\pm 0.02)	0.41 (\pm 0.01)

Based on AUC and Tjur R² values, model 2 (in bold) is the best performing field data model

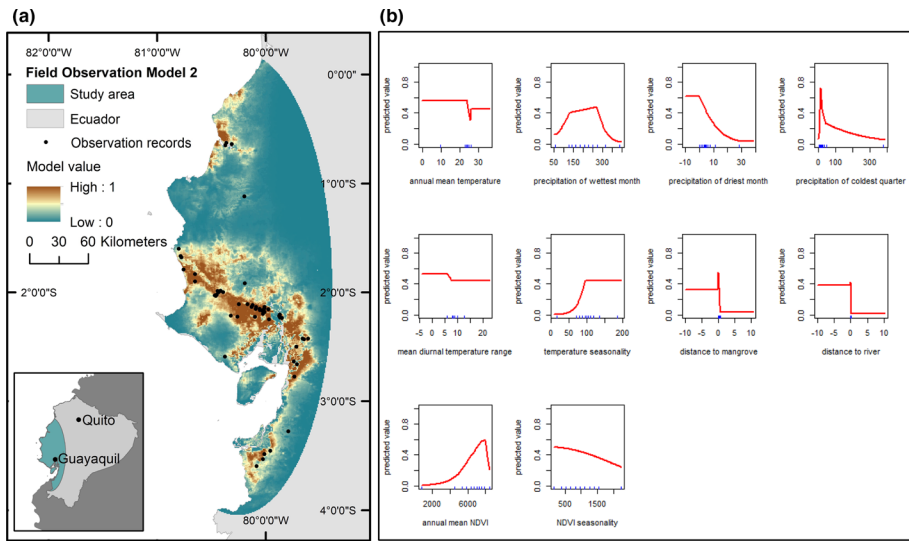


Fig. 2 **a** The habitat suitability output from the best performing field model which is built using 59 species records and 4597 background points **b** The variable response plots for this model

404 participants, 393 reported seeing parrots in general. Although it was posed in our questionnaires that participants should answer with reference to birds seen in the wild, when asked “where did you see this bird?” 15 respondents replied “as a pet” - these 15 responses were removed from the community models.

Distribution models from community data

After filtering community data based on the six groups in Table 1, and creating combination groups where participants answered positively for multiple categories, each group had a sample size of ≥ 27 (27–155). After spatial thinning all datasets contained ≥ 18 (18–67) georeferenced occurrence points. Each group of points was combined with 3,931 background points and the same ten non-correlated predictor variables as those included in the field models. Models were built based on groups one to six of data, and then all 11 possible combinations of groups three to six. None of the combination models improved the performance of the model (Online Resource 3). The mean of five-fold cross validation AUC for the six main models was $> 0.74 \pm 0.03$ and $T_{\text{jur}} R^2 > 0.39 \pm 0.02$. Based on these values, model 3 is the best performing community model (Table 4). The habitat suitability map of community model 3 shows a similar area of suitable habitat to the field data model, but with additional increased suitability predicted along the coastline (Fig. 3a). Environmental variables with a permutation importance of $> 10\%$ were distance to mangrove and temperature seasonality, and response plots for this model suggest that suitability of habitat is associated with areas closer to mangroves (Fig. 3b).

Table 4 Georeferenced occurrence points for each group of community data were thinned to control for spatial correlation

Model	Sample size (after thinning)	Permutation importance of variables > 10%	Mean of five-fold cross validation AUC (\pm sd)	Mean of five-fold cross validation Tjur R ² (\pm sd)
Community model 1	27 (18)	Distance to mangrove (52%) Distance to river (14%) NDVI seasonality (20%)	0.83 (\pm 0.11)	0.48 (\pm 0.06)
Community model 2	155 (67)	Distance to mangrove (35%) Precipitation of wettest month (17%)	0.77 (\pm 0.10)	0.42 (\pm 0.03)
Community model 3	115 (53)	Distance to mangrove (54%) Temperature seasonality (12%)	0.84 (\pm0.05)	0.51 (\pm0.01)
Community model 4	134 (64)	Distance to mangrove (43%) Precipitation of wettest month (22%)	0.76 (\pm 0.06)	0.41 (\pm 0.01)
Community model 5	67 (40)	Distance to mangrove (53%)	0.76 (\pm 0.07)	0.40 (\pm 0.03)
Community model 6	40 (26)	Distance to mangrove (37%) Precipitation of wettest month (19%)	0.74 (\pm 0.03)	0.39 (\pm 0.02)

The resulting models all showed high accuracy (AUC > 0.74 \pm 0.03). Based on the AUC and Tjur R², model 3 (in bold) is the best performing community data model

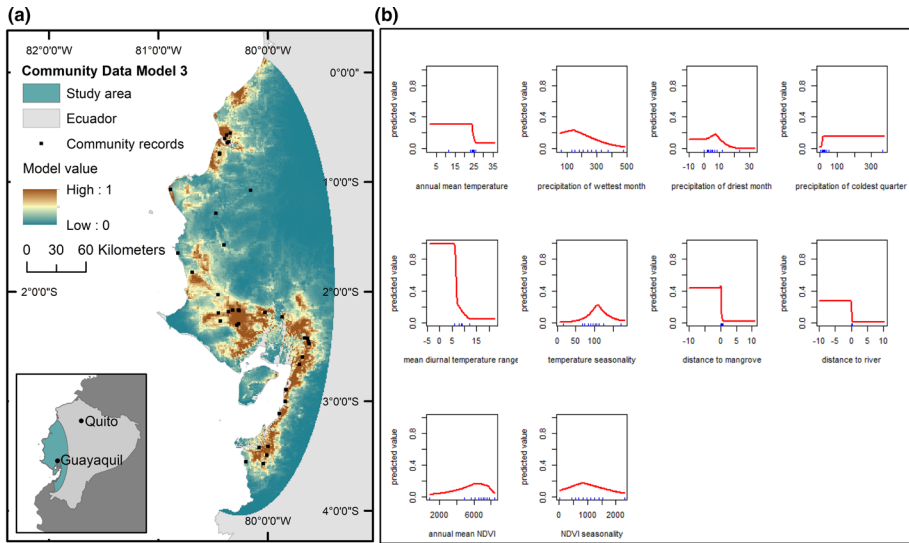


Fig. 3 **a** The habitat suitability output from the best performing community data model, built using 53 reports where participants were able to recognise a photograph of the species and provide one or more physical or behavioural characteristics specific to *A. lilacina*. **b** The variable response plots for this model

Model comparison

After calculating and applying thresholds to the best performing field and community models, the field model predicts 13,969 km² of suitable habitat and the community model predicts 13,067 km² (Table 5). When we combine these threshold habitat suitability outputs, they overlap in 9314 km² of predicted suitable habitat, the community data model predicts a further 3753 km² that the field data does not, and the field data model predicts a further 4655 km² that the community model does not (Fig. 4). The top three predictor variables from both of these models were; distance to mangrove, temperature seasonality and mean annual NDVI. When plotting the values from predicted presence areas by both models, just the field model or just the community model, areas that are predicted by only the community model have a slightly lower mean annual NDVI and are closer to mangroves than areas only predicted by the field model (Fig. 5). There is a high level of overlap between the field data and community data habitat suitability outputs (before applying a threshold). The relative rank coefficient, which estimates the probability that the relative suitability ranking for a patch of habitat cells is the same for the two models, is 0.82, and the Moran's I, which represents the difference between suitability values at each cell, is 0.92 (Table 5).

Predictors of community data performance

Of the 52 communities where at least one observation of wild *A. lilacina* was made, and thus species presence was likely, 35% (105/304) of participants were included in community data group with the best model performance. These 105 participants (70 men and 35 women) were able to either name or recognise a photo of the species, and describe one

Table 5 The area of predicted presence by the best performing field and community data models after calculating and applying a 10% omission threshold, and the level of overlap between the two habitat suitability outputs before applying a threshold

Most accurate models	10% omission threshold value	Predicted presence area (km ²)	Level of overlap: relative rank	Level of overlap: Moran's I
Field data model 2	0.30	13,969	0.82	0.92
Community data model 3	0.46	13,067		

Fig. 4 After calculating and applying thresholds independently to the two best performing models, their predicted suitable habitat overlaps in 9314 km², but the community data model predicts a further 3753 km² that is suitable, and the field data model predicts a further 4655 km² that is suitable for *A. lilacina*

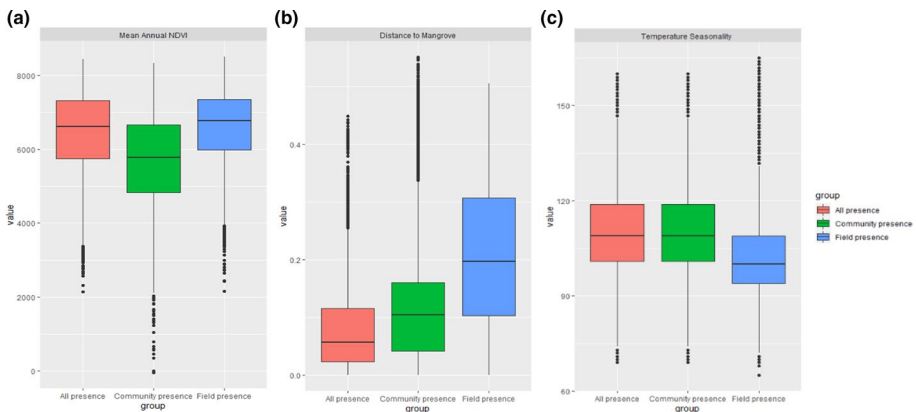
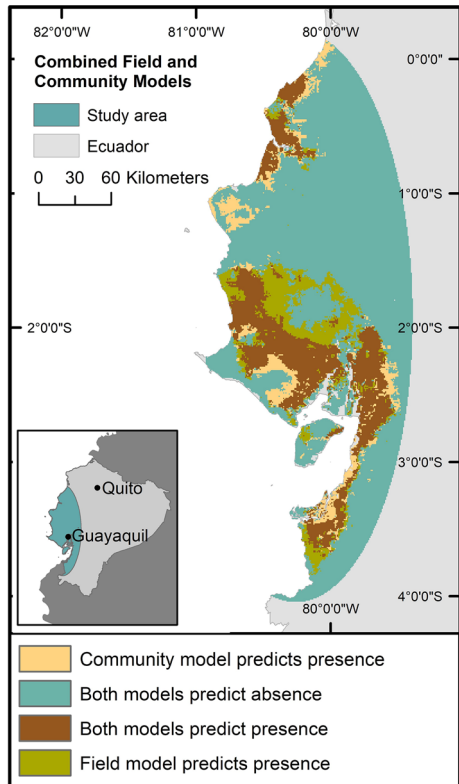


Fig. 5 Box plots showing predictor values in areas predicted as suitable (after applying a threshold) by both the best performing community and field data models, only the field data model, and only the community data model. The predictors with a permutation importance of > 10% in the final models were included; mean annual NDVI **a** distance to mangrove **b** and temperature seasonality **c**

Table 6 The gender, level of schooling, and mean number of years lived in the village, for all participants that lived in communities where parrots were likely to be present, and for those who were included in the best performing community data group (group 3)

Response group	Gender	n	Level of schooling		Number of years in the village (mean)
			Some	None	
All responses	Total	304	279	25	34
	Women	138	134	4	30
	Men	166	145	21	37
Community data group 3	Total	105	100	5	36
	Women	35	35	0	32
	Men	70	65	5	38

of its distinguishing physical or behavioural characteristics (Table 6). There was a high correlation coefficient of 0.70 ($p < 0.001$) between the number of years lived in the village and the age of a participant. Additionally, gender and level of schooling were significantly correlated ($X^2 = 8.24$, $df = 1$, $p = 0.004$). Therefore, we only included the number of years a participant had lived in the village, and the participant's gender in our GLMM. This revealed that of participants living in areas where *A. lilacina* was likely to be present, men were more likely to be included in the better performing community data group than women (Coefficient value: 0.62 ± 0.31 , $p = 0.04$), which is likely due to their spending more time outdoors in traditionally male working roles. The number of years a participant had lived in the community (Coefficient value: 0.012 ± 0.007 , $p = 0.14$) had no significant effect.

Discussion

We found that both field data and citizen science data in the form of community surveys were able to produce accurate species distribution models and their outputs had an overlap of 92%. When using field data, we found that models built using background points performed better than those built using absence points generated by eBird checklists, possibly due to the low frequency of eBird records in our study area. When using community data, we found the best performing models were those built using reports from observers who could name or recognise a photograph of *A. lilacina* and correctly describe at least one distinguishing physical or behavioural characteristic.

Recent studies have shown that web-based citizen science projects and online biodiversity databases can be used to build reliable species distribution models (e.g. Saunders et al. 2020; Langham et al. 2015; Fournier et al. 2017). This study presents evidence that in areas where there are substantial barriers to web-based citizen science projects, for example in socio-economically deprived areas (e.g. Hobbs and White 2012), community surveys can overcome these barriers and produce accurate species distribution models. This is of particular use for newly described and rare species. Gender disassociation in local ecological knowledge is not uncommon (Kai et al. 2014; Aswani et al. 2018); we found that men were more likely to provide accurate answers than women and suggest that this is due to a gender difference in traditional working roles (Voeks

2007; Ayantunde et al. 2008) which allows men to spend more time outdoors. Erosion of local ecological knowledge is a global trend (Aswani et al. 2018) and we support the continuation of community wide engagement projects to minimise this risk, with a focus on support for women to enable them to engage with conservation.

After applying thresholds to our best performing field and community data models, they overlapped in their predictions of suitable habitat by 92% (in 9314 km²). The level of overlap we see between our community and field data models is greater than seen in similar comparison of eBird community data and field-based satellite tracking data of Band-tailed Pigeons *Patagioenas fasciata* (Coxen et al. 2017). Our community data model predicts a further 3753 km² of suitable habitat that our field data model does not. These areas were closer to mangroves than areas predicted only by the field data model. This may be due to a factor of species detectability; *A. lilacina* are more detectable (highly vocal) when flying over to mangrove communal roost sites, so perhaps more likely to be seen by local communities in this habitat compared to when they are foraging inconspicuously in the dry forest (Ridgely and Greenfield 2001a). It is also possible that these areas represent locations in which local people have memories of the species occurring in the past, in which they no longer occur and thus were not recorded during field surveys. Our field data model predicts a further 4655 km² of suitable habitat that our community data models do not, and in areas with a slightly higher mean annual NDVI than areas predicted only by the community model.

Similarly to Frey et al. (2013), we found variation in the accuracy of community data models built using different methods to filter interview responses. Our best performing model used a filter whereby participants needed to recognise a photograph of the species and provide a reliable description of how they distinguish it from other parrot species in their area. This suggests that, particularly in areas where many similar taxa may occur, the key to assessing the accuracy of information may be simply to ensure that participants are referring to the correct species. This draws parallels with checks that are in place for citizen science online databases such as eBird where records are flagged for systematic review and confirmed by a regional expert prior to their acceptance (Sullivan et al. 2014). It also supports the work of Frey et al. (2013) who conclude that, for easily-identifiable species at least, distribution modelling is possible using anecdotal reports. Our second best community data model (1) greatly underestimated the predicted area of suitable habitat. This group was based on the ‘freelisting’ method, where participants needed to name the parrot species in their area without any prior information or prompting. Previous studies using the freelisting method have yielded questionable results (e.g. Can and Togan 2009; Díaz-Ruiz et al. 2019) and we believe in our case, it was due to a very small sample size of participants who had the required natural history expertise to name this rare parrot species without any prompting or information.

We found that using identification of other parrot species, to measure overall biodiversity knowledge and therefore accuracy of answers, did not produce the most accurate results. This may be due to *A. lilacina*’s unique daily migration behaviour, in some cases flying directly over villages and becoming conspicuous to many community members, not just those that are skilled at identifying multiple parrot species. Alternatively, it is possible that the two parrot species whose identification we assessed as a measure of reliability are incorrectly believed to be common and widespread throughout our study area (Ridgely and Greenfield 2001b; Freile and Restall 2018). Identification of other closely related species was not a good measure of data quality either in surveys investigating the distribution of a native pheasant species – results showed frequent

misidentification of an ‘imposter’ pheasant photograph, but reliable information about the native pheasant was still generated (O’Brien et al. 1998).

Our distribution models based on field data and high quality community knowledge represent the first of their kind for the newly described and Critically Endangered *A. lilacina*, and have important conservation implications. With an estimated population size of just ~ 1,000 birds, and a suggested recent 60% population decline in parts of the range (Biddle et al. 2020), our results have identified new areas to survey. It is important to note that our model predictors did not include factors such as poaching that may have a strong impact on occupancy (Robinson et al. 2010). Whilst conducting community surveys for this study, we discovered a new large roost, unknown previously to local and international ornithologists, located near a socio-economically deprived coastal community, on a mangrove island. Even local residents, because of the conflict with pirates, deem this area as unsafe. We therefore recommend that when parts of a species range fall within areas that are rarely visited by outsiders, the combined knowledge of communities local to that species is likely to be much greater than that of external scientists or researchers, and should thus be used to enhance and supplement traditional field survey methods.

Supplementary Information The online version contains supplementary material available at <https://doi.org/10.1007/s10531-021-02169-9>.

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Author contributions All authors contributed to the study conception. Material preparation and manuscript writing were conducted RB. Data collection was assisted by ISP, data analysis were performed by RB under the supervision of CD. MJ and SM commented on previous versions of the manuscript and provided conceptual guidance and critical revisions.

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Declarations

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval This study meets full compliance with ethical standards regarding research involving human participants. Full ethical approval for the questionnaires conducted was gained from the North of England Zoological Ethical Review Committee. Questionnaire content and an informed consent statement discussed with each participant prior to interviews, can be found in the online material.

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