CONSERVATION METHODS

Translating habitat class to land cover to map area of habitat of terrestrial vertebrates

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Abstract

Area of habitat (AOH) is defined as the “habitat available to a species, that is, habitat within its range” and is calculated by subtracting areas of unsuitable land cover and elevation from the range. The International Union for the Conservation of Nature (IUCN) Habitats Classification Scheme provides information on species habitat associations, and typically unvalidated expert opinion is used to match habitat to land-cover classes, which generates a source of uncertainty in AOH maps. We developed a data-driven method to translate IUCN habitat classes to land cover based on point locality data for 6986 species of terrestrial mammals, birds, amphibians, and reptiles. We extracted the land-cover class at each point locality and matched it to the IUCN habitat class or classes assigned to each species occurring there. Then, we modeled each land-cover class as a function of IUCN habitat with (SSG, using) logistic regression models. The resulting odds ratios were used to assess the strength of the association between each habitat and land-cover class. We then compared the performance of our data-driven model with those from a published translation table based on expert knowledge. We calculated the association between habitat classes and land-cover classes as a continuous variable, but to map AOH as binary presence or absence, it was necessary to apply a threshold of association. This threshold can be chosen by the user according to the required balance between omission and commission errors. Some habitats (e.g., forest and desert) were assigned to land-cover classes with more confidence than others (e.g., wetlands and artificial). The data-driven translation model and expert knowledge performed equally well, but the model provided greater standardization, objectivity, and repeatability. Furthermore, our approach allowed greater flexibility in the use of the results and uncertainty to be quantified. Our model can be modified for regional examinations and different taxonomic groups.

KEYWORDS
commission and omission errors, Copernicus Global Land Service Land Cover (CGLS-LC100), ESA Climate Change Initiative (ESA-CCI), IUCN Habitat Classification Scheme, IUCN Red List, habitat suitability models

Resumen: El área de hábitat (AOH) está definida como “el hábitat disponible para una especie, es decir, el hábitat dentro del área de distribución de la especie” y se calcula mediante la sustracción de las áreas de terreno inadecuado y la elevación del área de distribución. El Esquema de Clasificación de Hábitats de la Unión Internacional para la Conservación de la Naturaleza proporciona información sobre las asociaciones entre los hábitats de las especies y con frecuencia se utilizan las opiniones no validadas de expertos para cotejar el hábitat con los tipos de cobertura de terreno, lo que genera una fuente de incertidumbre.
INTRODUCTION

Because habitat loss is the most important driver of biodiversity decline (Díaz et al., 2019), there is an urgent need to determine where habitat is located within each species’ distribution (Brooks et al., 2019; Pimm et al., 2014). Several approaches have been developed to map global species’ distributions, but accurate spatial data are only available for a limited...
The most complete data set of maps of species’ ranges is that available in the International Union for Conservation of Nature (IUCN) Red List (www.iucnredlist.org). The IUCN Red List has assessed comprehensively more than 134,400 species and species groups, including mammals, amphibians, and birds. The IUCN range maps are generally drawn to minimize errors of omission (i.e., false absence), with the result that they often contain substantial areas that are not occupied by the species and so contain errors of commission (i.e., false presence) (Ficetola et al., 2014; Di Marco et al., 2017).

Area of habitat (AOH) (previously known as extent of suitable habitat, or ESH) is the “habitat available to a species, that is, habitat within its range” (Brooks et al., 2019). Maps of AOH are produced by subtracting unsuitable areas from range maps based on data on each species’ associations with land cover and elevation (Beresford et al., 2011; Rondinini et al., 2011; Ficetola et al., 2015), the aim of which is to reduce commission errors in range maps. Therefore, the production of AOH maps requires an understanding of a species’ habitat and where such areas are within its range.

Information on habitat preferences is documented for each species assessed on the IUCN Red List (IUCN, 2013) following the IUCN Habitats Classification Scheme (IUCN habitat) (IUCN, 2012), a classification and coding system of habitats that ensures global consistency. The habitats are defined independently of taxonomy or geography. However, IUCN habitat classes are not spatially explicit, although attempts have been made to delimit them (Jung et al., 2020). Land-cover classes derived from remote sensing have been used widely as a surrogate of habitat (e.g., Buchanan et al., 2008; Beresford et al., 2011; Rondinini et al., 2011; Tomasselli et al., 2013; Montesino Pouzols et al., 2014; Corbane et al., 2015; Santini et al., 2019), although habitat is a complex multidimensional concept that is difficult to simplify into land-cover classes.

A table that translates habitat into land-cover classes is typically used to represent IUCN habitat classes spatially and to produce AOH maps. Such tables have been based solely on expert knowledge, raising concerns about the accuracy and objectivity of the resulting associations because the assumptions generated in the translation process are rarely considered in detail and the errors are difficult or impossible to quantify (Bradley et al., 2012). Furthermore, there is a lack of standardization and repeatability in the procedure (Sectane et al., 2005), which is subject to variability in expert opinion (Johnson & Gillingham, 2004).

Repositories of point locality data (i.e., locational records in which particular species have been recorded [Rondinini et al., 2006]) primarily from citizen science have been used successfully in habitat suitability models (e.g., Gueta & Carmel, 2016; Bradter et al., 2018; Crawford et al., 2020). The potential, therefore, exists to use such data to develop an objective data-driven table that can be used to translate habitat into land-cover classes by extracting information on land cover from point localities of species with different habitat associations.

We sought to devise an objective, transparent, repeatable, and data-driven method to produce a table that can be used to translate IUCN habitat classes into land cover based on two widely used global land-cover maps, the Copernicus Global Land Service Land Cover (CGLS-LC100) (Buchhorn et al., 2020; Buchhorn et al., 2019) and the European Space Agency Climate Change Initiative land cover 2015 (ESA-CCI) (ESA, 2017) and point-locality data for mammals, birds, amphibians, and reptiles (the best documented groups of species). The aim of this analysis was to develop a translation table that quantifies the power of association between land cover and habitat classes. In doing so, we aimed to illustrate a method that improves on expert opinion by quantifying errors in associations between habitat and land-cover classes and being flexible to the needs of the user in terms of the required trade-off between reducing commission errors and increasing omission errors and that can be developed at different spatial scales, for different taxa, based on any set of habitat or land-cover classes.

**METHODS**

**Data cleaning and preparation**

We downloaded point-locality data for mammals (GBIF, 2019; GBIF, 2020), amphibians (GBIF, 2020), and reptiles (GBIF, 2020) from the Global Biodiversity Information Facility (GBIF) and for birds from GBIF (GBIF, 2019; GBIF, 2020) and eBird (eBird Basic Dataset, 2019). The data were restricted to point localities dated from January 2005 to December 2018 for the model building (70% training and 30% test) and from January 2019 to December 2020 for the evaluation of the model. For eBird data, we selected only stationary point localities with a coordinate uncertainty of <30 m. To minimize errors and uncertainties inherent to repositories of point locality data, we included only the most precisely georeferenced points (Rondinini et al., 2006; Meyer, 2012) and applied a set of filters following the guidelines of Boitani et al. (2011). The main attributes considered were currentness, spatial accuracy, and spatial coverage (Figure 1). To make it clear where we are referring to explicit classes, we present land-cover class names in quotation marks and IUCN habitat class names in italics.

The habitat class or classes association for each species was extracted from IUCN (2020). The IUCN habitat classes are standardized terms describing the major habitat types in which taxa occur globally. They follow a hierarchical classification of habitat with three levels. The definitions consider land cover, biogeography, latitudinal zonation, and in marine systems, depth. We used level-1 habitat classes for all habitats except for artificial terrestrial, for which we used a modification of level 2 (Appendix S1). We subdivided artificial terrestrial into three subclasses because in terms of land cover these are distinct habitat classes that could aggregate different species (Ducatez et al., 2018).

Because the land-cover classes from the two remote sensing products are exclusively terrestrial, we limited the analysis to species coded only to terrestrial habitat classes, thus...
excluding species coded to one or more IUCN marine habitats. We also excluded species coded to more than five level-1 habitat classes because habitat generalists are likely to add little information to the habitat–land cover relationship. In contrast, specialist species coded to only one habitat class provide more insight into the relationship between habitat and land cover. For that reason, for each taxonomic class, we randomly subsampled point records from species coded to more than one habitat class to match the number of points of species coded to one habitat and thereby gave equal weight to habitat specialists even when they had fewer points.

The two land-cover products used in the analysis have different characteristics. The CGLS-LC100 has a 100-m spatial resolution and a global classification accuracy of 80.2% (Tsendbazar et al., 2020). The ESA-CCI has a 300-m spatial resolution and a global classification accuracy of 71.1% (ESA, 2017). It is part of a time series from 1992 to 2015, of which we used the 2015 map. Both products use the United Nations Food and Agriculture Organization Land Cover Classification System (UN FAO-LCCS; Di Gregorio & Jansen, 2000), although they have different legends. The CGLS-LC100 has 12 land-cover classes at level 1 and 23 classes at level 3 (level 2 is not used by CGLS-LC100); we used level 3. The ESA-CCI has 22 land-cover classes at level 1 and 38 classes at level 2. We used only level 1 because level 2 is only available for some regions of the globe.

To prepare the data for the model, we extracted the land-cover class at the coordinates of each point locality. Some land-cover classes did not have enough point localities within them to be modeled, although in all cases these were land-cover classes with very low global coverage. For CGLS-LC100, the underrepresented land-cover classes were “open forest deciduous needle leaf” (10 points, 0.03% of global land surface), “snow and ice” (108 points, 3.1% of global land surface), “moss and lichen” (124 points, 2.3% of global land surface), and “closed forest deciduous needle leaf” (383 points, 3.0% of global land surface). For ESA-CCI, the only class represented too infrequently for analysis was “lichens and mosses” (713 points, 2.2% of global land surface).

**Modeling of habitat–land cover associations**

To quantify the relationship between IUCN habitat classes and land-cover classes, we modeled the presence or absence of each land-cover class as a function of the IUCN habitat class or classes of the species whose point localities fell within it (Figure 2). An important consideration for modeling was that the number of habitat classes per species varied from 1 to 5. Therefore, it was impossible to model land-cover class as a one-to-one relationship with habitat class because each point location was associated with one or multiple habitat classes. This consideration restricted the number of models we could use for our analysis. We required a flexible model that allowed a many-to-many match between habitat classes and land-cover classes to model this matrix of habitat versus land-cover class relations. In multinomial logistic regression models, the data and the computational power requirements increase exponentially with the number of response categories. In our case, with more than 20 land-cover categories, this option was not feasible. Therefore, we modeled each land-cover class separately, transforming each class into a binary variable of 1 (land cover present) or 0 (land cover not present). Then, we used logistic regressions to model
FIGURE 2  Odds ratio values describing the association between Copernicus Global Land Service Land Cover (CGLS-LC100) classes and International Union for the Conservation of Nature (IUCN) Habitat Classification Scheme (AUC, area under the curve from a receiver operating characteristic [ROC] curve, a measure of accuracy of a classification mode). Odds ratio values < 1 indicate a negative association, and values > 1 indicate a positive association. The positive associations are divided into tertiles (green), indicating three possible options for setting a threshold to convert continuous variables into a binary association-nonassociation variable for creating area of habitat maps.

The binary land-cover class variable as a function of the different habitat classes:

\[
\log \left( \frac{P_{LC1}}{1-P_{LC1}} \right) = \beta_0 + \beta_1 H_{forest} + \beta_2 H_{savanna} + \beta_3 H_{shrubland} + \beta_4 H_{grassland} + \beta_5 H_{wetlands} + \beta_6 H_{rocky areas} + \beta_7 H_{desert} + \beta_8 H_{urban} + \beta_9 H_{rural} + \beta_{10} H_{artificial1} + \beta_{11} H_{artificial2} + \beta_{12} H_{artificial3} + \beta_{13} H_{artificial4} + \varepsilon,
\]

where \((P_{LC1}/[1-P_{LC1}])\) is the land-cover odds ratio, \(\beta_{1-13}\) are the model parameters for the IUCN habitats \(H_{x}\), and \(\varepsilon\) is the error.

The transformation of the land-cover class into a binary form for each of the models generated a highly unbalanced variable, with many more zeroes than ones. In a logistic regression model, unbalanced data underestimate the probability of an event, so it is recommended that the number of 1s and 0s be adjusted (King & Zeng, 2001; Pozzolo et al., 2015). We, therefore, randomly subsampled the 0s in the training set before running the model. The assumption behind this is that in the majority class, there are many redundant observations and randomly removing some of them does not change the estimation of the within-class distribution (Pozzolo et al., 2015).

To reduce the intrinsic spatial and taxonomic bias of point-locality data (Boitani et al., 2011; Meyer et al., 2016) and to account for multiple but varying numbers of point localities per species, we added taxonomic and spatial variables as random effects in the model (Bird et al., 2014). As taxonomic variables, we added species nested within taxonomic class (Amphibia, Reptilia, Aves, and Mammalia). Adding intermediate taxonomic groupings (e.g., family or genus) in the nesting would result in many factor levels with single or very few replicates. To test whether there was any bias among taxonomic classes, we produced separate models for each class. This test showed that the association between land-cover and habitat classes from the different translation tables was very similar; therefore, we decided to model all classes together. As a spatial variable, we added the country of the point record as a random effect.

We used the coefficients of the models to evaluate the association between land-cover class and habitat classes. The intercept did not provide any information on the relationship between land-cover class and habitat class because it represented the odds of a point locality falling within a particular land-cover class after the subsampling of the data set, independently of the habitat (Ranganathan et al., 2017). The coefficients represented the odds ratio, in other words, the odds of a point locality falling within a particular land-cover class (when the species to
which the point locality relates is coded for a particular habitat class] divided by the odds of the species occurring in that land-cover class when it is not coded for that habitat class. The ratio, therefore, indicates the extent to which being coded to a particular habitat class increases or decreases the odds of a species being found in a particular land-cover class. The units of the logit function are log(odds ratio), but for easier interpretation, we changed them to the exponential and present the results as odds ratios.

Odds ratio values below 1 indicate a negative association between land cover and habitat classes, whereas those above 1 indicate a positive association. Because the odds ratio is a continuous variable, it is necessary to set a threshold to transform the results into a binary translation table that can be used to assign, or not, a particular habitat class to a particular land-cover class. The threshold can be modified according to the needs of the user based on the required balance between minimizing commission errors (land-cover classes incorrectly associated with a habitat class) and increasing omission errors (land-cover classes incorrectly omitted from a habitat class). Coefficients that had $p > 0.05$ were considered to indicate a lack of association between land cover and habitat classes. To adjust the significance threshold of the $p$ values for multivariable analysis, we used Bonferroni corrections.

To validate the models, we set aside 30% of the point occurrence data for testing, leaving 70% to train the model. As a validation test, we used the area under the curve (AUC) from a receiver operating characteristic curve (Jiménez-Valverde, 2012). The AUC is a model accuracy measure that provides information on how well a model can distinguish among classes. In our case, we used it to test how well the models predicted the presence or absence of a point locally in a given land-cover class. The AUC values range from 0 to 1; a value of 0.5 meant the model did not perform better than random, whereas a value of 1 indicated the model perfectly separated the two groups.

The results of the models can also be mapped spatially with one of the three thresholds of associations between habitat and land-cover classes. In such maps, habitats are overlaid because the same land-cover class may represent more than one habitat class or because both habitats occur in the same geographical areas. The overlap among habitats increases as the threshold of association is reduced.

We then compared the performance of the data-driven translation table with that of an expert-knowledge translation table (Santini et al., 2019) based on the same ESA-CCI land-cover classification used here. We did not find any published translation table that used CGLS-LC100. Santini et al. (2019) compared the ESA CCI land-cover classes with level-2 IUCN habitat classes, so we aggregated the habitat classes to level-1 IUCN habitat classes to make the two translation tables comparable. We limited the comparison to birds and mammals because they were the taxonomic groups considered by Santini et al. (2019) For each species, we mapped habitat based on both tables. We assessed the proportion of points located in the suitable areas (point prevalence) and compared it with the proportion of habitat inside the species’ range (model prevalence) to determine whether the results were better than a randomly assigned set of points (Rondinini et al., 2011). We used 211,304 point localities for 489 species of mammal and 461,277 point localities for 2112 species of bird.

**RESULTS**

The number of point localities and species available for analysis was 200,683 and 455, respectively, for mammals, 4,083,510 and 5154 for birds, 92,327 and 479 for amphibians, and 131,077 and 898 for reptiles. For the CGLS-LC100 land-cover product, 71 coefficients showed a significantly positive association (odds ratio $> 1$) and 38 coefficients showed a significantly negative association (odds ratio $< 1$) between land-cover classes and habitat classes (Figure 2). For the ESA-CCI land-cover product, 101 coefficients showed a significantly positive association, and 40 coefficients showed a significantly negative association (Figure 3).

Higher odds ratios ($> 1$) indicated stronger positive associations between land-cover and habitat classes. The forest habitat class was associated with almost all the forest and tree cover land-cover classes (CGLS-LC100 average positive odds ratio = 3.8; ESA-CCI average positive odds ratio = 4.0) and with no other land-cover classes. The desert habitat class was also strongly associated with particular land-cover classes: “shrubs,” “herbaceous vegetation,” and “bare/sparse vegetation” in CGLS-LC100 (average positive odds ratio = 4.6) and “shrubland,” “grassland,” “sparse vegetation (tree, shrub, herbaceous cover < 15%),” and “bare areas” in ESA-CCI (average positive odds ratio = 3.0). Rocky areas were associated with almost the same land-cover classes as desert but had lower odds ratios.

Savanna, shrubland, and grassland habitat classes were associated with “shrubs,” “herbaceous vegetation,” and “cultivated and managed vegetation agriculture” in CGLS-LC100 land cover and “cropland,” “herbaceous cover,” “shrubland,” “grassland,” “sparse vegetation (tree, shrub, herbaceous cover < 15%),” and “bare areas” in ESA-CCI (average positive odds ratio = 3.0). Rocky areas were associated with almost the same land-cover classes as desert but had lower odds ratios.

We divided artificial terrestrial habitats into three different classes: artificial arable and pasture lands, artificial degraded forest and plantations, and artificial urban and rural gardens. These classes had the least certain relationships because the odds ratio values were the closest to 1 (CGLS-LC100 average positive odds ratio = 1.367, 1.333, and 1.577, respectively; ESA-CCI average positive odds ratio = 1.468, 1.370, and 1.579, respectively). Some
**FIGURE 3**. Odds ratio values describing the association between Copernicus Global Land Service Land Cover (CGLS-LC100) classes and International Union for the Conservation of Nature (IUCN) Habitat Classification Scheme. Odds ratio values < 1 indicate a negative association, and values > 1 indicate a positive association (AUC, area under the curve from a receiver operating characteristic [ROC] curve, a measure of accuracy of a classification mode). The positive associations are divided into tertiles (green), indicating three possible options for setting a threshold to convert continuous variables into a binary association-nonassociation variable for creating area of habitat maps.
unexpected land-cover classes were associated with these habitat classes; for example, Arable and pasture lands and degraded forest and plantations were associated with “urban areas.” However, these unexpected associations disappeared when the threshold increased.

Wetland and artificial aquatic habitats had intermediate odds ratio values (CGLS-LC100 average positive odds ratio = 1.7; ESA-CCI average positive odds ratio = 1.8). In terms of land-cover associations, they were associated (in some cases strongly) with land-cover classes related to water, but also to some land-cover classes that have no relation with wetlands or aquatic environments (e.g., some type of forest or cultivated areas).

The AUC of models for CGLS-LC100 ranged from 0.644 to 0.940. The land-cover classes with the lowest AUC were the “open and closed unknown forest” (AUC = 0.644 and 0.736) classes, followed by “water bodies” (AUC = 0.745) and “urban areas” (AUC = 0.763). Those with the highest AUC values were the other forest classes (AUC range 0.854–0.940) and “bare and sparse vegetation” (AUC = 0.924). For ESA-CCI, the AUC ranged from 0.709 to 0.972. The land-cover classes with the lowest AUC were mosaic land-cover classes (AUC range 0.709–0.874), followed by “water bodies” (AUC = 0.750) and “urban areas” (AUC = 0.768). The land covers with the highest AUC values were “lichens and mosses” (AUC = 0.972), “cropland irrigated or post-flooding” (AUC = 0.954), “sparse vegetation” (AUC = 0.937), and tree cover land classes (AUC range 0.834–0.949). The spatial representation of the models showed the geographical distribution of the habitat classes (Figure 4 & Appendices S2 and S3). Habitat classes savanna, shrubland, desert, and rocky areas had the same geographical extent. In contrast, forest had its own geographical distribution. Grassland had its own distribution and appeared in combination with artificial arable and pasture and wetlands.

Point prevalence in Santini et al. (2019) was similar to the point prevalence we found from our model when using the middle and high odds-ratio thresholds (Table 1). The ratio between point prevalence and model prevalence (proportion of the range remaining after apparently unsuitable land-cover classes are excluded) between the two methods was also very similar, and higher than 1, indicating that the habitat associations were better than random for both approaches.

**DISCUSSION**

By modeling the relationship between IUCN habitat classes and the CGLS-LC100 and ESA-CCI land-cover classes, we generated two translation tables, quantifying the strength of association between habitat and land-cover classes. Among habitat classes, forest, desert, and rocky areas had the strongest associations with land-cover classes, perhaps owing to the higher accuracy of the relevant land-cover classes. For both CGLS-LC100 and ESA-CCI, the highest classification accuracy classes were “forest,” “tree cover areas,” and “bare soil.” Using a different approach based on a decision tree, Jung et al. (2020) found that Forest has the highest validation accuracy, although they obtained lower validation accuracy for rocky areas and desert habitat classes.

In contrast, wetlands and artificial habitats were more difficult to represent with land-cover maps. Wetland-related land-cover
classes have the lowest classification accuracy in both land-cover maps. From a remote sensing perspective, wetlands are difficult to map because they are highly dynamic; rapid phenological changes occur throughout the year (Gallant, 2015; Lumbierres et al., 2017). Remote sensing products at a global scale cannot distinguish small ponds or temporary water bodies (Pekel et al., 2016b; Klein et al., 2017). Therefore, wetland land-cover classes had more omission errors, and this had a direct impact on the results of our model.

Artificial land-cover classes are also difficult to map because they tend to be more heterogeneous (Álvarez-Martínez et al., 2018), producing misclassifications among land-cover classes. Moreover, it is difficult to separate artificial land-cover classes from natural ecosystems (e.g., plantation from forest, grassland from cropland, and lake from reservoir) with land-cover maps (Álvarez-Martínez et al., 2018). Overall, species richness and average abundance are often lower in artificial environments than in their natural equivalent, even if there is variation across different biogeographical contexts (Barlow et al., 2007; Newbold et al., 2015), and this introduces commission errors. Moreover, we found that artificial land covers are associated with some natural habitat classes. This is a consequence of citizen science sampling bias produced by the greater accessibility of these habitats (Meyer et al., 2015). Because a high proportion of citizen science point location data are recorded in artificial land-cover classes, there is an increased probability that species primarily associated with natural habitats are reported there, so a data-driven method may associate some natural habitats with artificial land-cover classes. Addressing the biases in citizen science data is complex. For small data sets, accessibility maps are a useful tool for estimating sample bias (Monsarrat et al., 2019). However, at the global scale, accessibility is driven by an interplay of geographic and socioeconomic factors that require complex modeling approaches in addition to more effective and structured data sampling techniques.

Land-cover maps have an associated error that varies among different land-cover classes (Grekousis et al., 2015) and continents (Tsendbazar et al., 2020). Moreover, land-cover classes that do not occur in extensive blocks have edge effects (Smith et al., 2002), which, combined with the mobility of animals, introduces errors in the association of the point data with the land cover. There are several differences between the two land-cover layers used to produce the translation tables that could determine the use of the table. The CGLS-LC100 has a resolution of 100 m, whereas ESA-CCI has a coarser resolution of 300 m, also CGLS-LC100 has an overall classification accuracy of 80.2% compared with 71.1% for ESA-CCI. Moreover, CGLS-LC100 avoids mosaic classes and in general; mapping areas with homogeneous land cover is easier than mapping areas with heterogeneous land cover (Corbane et al., 2015; Álvarez-Martínez et al., 2018). The mosaic land-cover classes in the ESA-CCI table had very low odds ratio values and AUC. However, ESA-CCI has the advantage of being available for a longer time series (1992–2020 for ESA-CCI vs. 2015–2019 for CGLS-LC100), which may be important for some applications. For both land-cover maps, we excluded some land-cover classes because of the lack of point localities. We recommend adding these land-cover classes manually when using the translation tables, according to the user’s needs.

The coding of habitats to each species on the IUCN Red List could introduce some noise to the modeling process. Coding is based on the qualitative assessment by experts and is, therefore, susceptible to individual biases (Brooks et al., 2019; Santini et al., 2019). The current version of the IUCN Habitat Classification Scheme on IUCN’s website is described as a draft version. We, therefore, recommend that IUCN update and improve this document and anticipate this would influence our odds ratio estimates. Our analysis also illustrates the complexity of linking habitat and land cover (Tomasselli et al., 2013). Based on IUCN usage, habitat is a description of the environments of organisms (Kearney, 2006), whereas land cover is used to describe the biophysical material over the Earth’s surface (Grekousis et al., 2015). Different habitat or land-cover schemes, stemming from the particular needs for each product, translate into different definitions of classes. This problem is exacerbated in transitional zones, where landscape heterogeneity is higher (Grekousis et al., 2015). Although the FAO-LCCS scheme, a scheme that defines the classes based on both land-cover maps, can better cope with the complexity of habitat description compared with other land-cover classification schemes (Grekousis et al., 2015), it is important to understand that these classes are not optimized for biodiversity conservation studies (Joppa et al., 2016), so they do not directly relate to the habitat of species.

### TABLE 1

| Model parameters | Lower tertile threshold | Middle tertile threshold | Upper tertile threshold | Santini et al. (2019) |
|------------------|-------------------------|--------------------------|-------------------------|-----------------------|
| Birds point prevalence | 0.94 | 0.81 | 0.66 | 0.74 |
| Birds model prevalence | 0.91 | 0.76 | 0.59 | 0.68 |
| Mammals point prevalence | 0.93 | 0.82 | 0.67 | 0.73 |
| Mammals model prevalence | 0.90 | 0.80 | 0.62 | 0.70 |

aProportion of points located in the habitat.
bProportion of habitat inside the species’ range.
the range better than random. However, our data-driven approach presents several advantages compared with an expert-knowledge approach. First, it defines the relationship between IUCN habitat and land-cover classes as a continuous variable, allowing greater flexibility in its application. For example, for producing AOH maps, the user is able to decide a threshold of association to transform the results into a binary table according to the required balance between omission and commission errors. Second, a data-driven approach allows quantification of the uncertainty associated with the habitat to land-cover association. Third, it represents a more objective approach: several expert-knowledge translation tables exist, but there is no clear basis for choosing among them.

These data-driven translation tables have a direct applicability in the production of AOH maps because they provide a more objective way of removing unsuitable areas from the range map based on the information from the IUCN Habitat Classification Scheme and enable evaluation of uncertainties in the AOH maps. Our approach can be adapted to develop a translation table between any set of habitat codes for any set of species and any set of land-cover classes at a global or regional scale. As better data (including land-cover maps, species point localities, elevations, and habitat associations) become available, the translation table can be improved, ensuring objectivity and repeatability.

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