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Sampling and modelling rare species: Conceptual guidelines for the neglected majority

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Jeliazkov, A., Gavish, Y., Marsh, C.J., Geschke, J., Brummitt, N., Rocchini, D., et al. (2022). Sampling and modelling rare species: Conceptual guidelines for the neglected majority. GLOBAL CHANGE BIOLOGY, 28(12), 3754-3777 [10.1111/gcb.16114].

Availability:

This version is available at: https://hdl.handle.net/11585/885525 since: 2024-05-21

Published:

DOI: http://doi.org/10.1111/gcb.16114

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#### Journal target

Nature Ecology and Evolution – Perspective section

3,000-4,000 words long + 4-6 display items

→ Our current version:  $\sim$ 4,513 words (excluding References) + 5 display items.

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# Abstract

The majority of species are rare, yet they also are the most challenging to sample and model. Predicting the distribution of rare species using conventional species distribution models is challenging because rare species are hardly captured by most survey systems. When enough data is available, predictions are usually spatially biased toward locations where the species is most likely to occur, violating the assumptions of many modelling frameworks. Workflows to predict and eventually map rare species distribution implies important trade-offs between data quantity, quality, representativeness, and model complexity that need to be considered prior to survey and analysis. In this synthesis, we summarize how different categories of species rarity lead to different types of occurrence and distribution data, depending on choices made during the survey process, namely the spatial distribution of samples (where to sample) and the sampling protocol in each selected location (how to sample). We then clarify which species distribution models are suitable depending on the different types of distribution data (how to model). Among others, for most rarity forms, we highlight the insights from systematic species-targeted sampling and hierarchical models that allow correcting for overdispersion, spatial and sampling biases.

### Keywords

rare species, sampling, survey, species distribution modeling, occupancy, bias, detectability

## **Box 1. Glossary**

- Hierarchical Models (HM): a.k.a. *multi-level models*. Statistical models of parameters that vary at more than one level of data organization (e.g., nested data, such as abundances of a given species located in different habitat types themselves located in different ecoregions) and thus allow accounting for the potential interdependence between the data points (for further details, see e.g., Raudenbush and Bryk 2002, Gelman et al. 2007).
- Mark-release-recapture (MRR): Mark-release-recapture, also known as capture-mark-recapture, is a sampling technique that consists in capturing, marking and releasing individuals of a species in a first capture session. Thereafter, in a second capture session, the ratio of marked to unmarked specimens is taken to estimate the population size of the species. The process can extend to more than two sessions to produce estimates that are more precise (see e.g., Williams et al. 2002, Southwood and Henderson 2009).
- **Occupancy:** Occupancy can refer to two different notions (MacKenzie et al. 2017); (1) the probability of a site to be occupied by a given species, i.e. the *a priori* expectation that a particular site will be occupied by the species as determined by some underlying process (a.k.a. occurrence probability), (2) the proportion of area or sites occupied, which results from the realization of the former process.
- Occupancy-Area Relationship (OAR): a.k.a. "scale-area curve" or "range-area relationship" (Harte and Kinzig 1997, Kunin 1998); the relationship between the area occupied by a species and the sampling grain size. This relationship is positive and its shape is characteristic of the species distribution pattern (extent, patchiness\*, prevalence).
- **Patchiness:** The way habitat patches (and populations) are distributed through space. Habitat patches can be clumped (i.e., spatially aggregated according to regular patterns with many patches aggregated in few places, potentially most at risk under environmental stochasticity), patchy (i.e., spatially aggregated according to irregular patterns, e.g., one, two, or five patches per group of patches), random, and regular (i.e., uniformly distributed apart from each other).
- **Spatially representative sample-set:** Sample-set collected at a set of locations that are spatially distributed in a statistically spatially unbiased manner, e.g., by a stratified design, in which areas are stratified according to their environmental conditions and the number of samples in each stratum is proportional to the area of that stratum so that the sampling is representative of the variability of these conditions over the whole study area and does not over-represent unusual but rare environmental conditions.

• **Species Distribution Model (SDM):** generic term to refer to any niche model that allows predicting the current or future distribution of a species (using occurrence and/or abundance data) based on predictors (such as climate, land-use, etc.) and, possibly, scenarios (e.g., IPCC's climate change scenarios).

## Introduction

Almost all international, national, and local conservation planning activities flag biodiversity as a crucial environmental property (e.g. Aichi Targets, Sustainable Development Goals; Griggs et al. 2013, Butchart et al. 2016)) to be protected from the deleterious effects of habitat loss, exploitation, pollution and climate change (Rands et al. 2010, Maxwell et al. 2016, IPBES 2019). However, part of biodiversity relies on species, most of which are rare at various scales (Rabinowitz 1981, Hartley and Kunin 2003, Fontaine et al. 2007, Henle et al. 2010). Several initiatives that aim halting biodiversity loss have questioned whether current measures of biodiversity do actually sufficiently account for rare species (e.g. Fontaine et al. 2007). For example, one third of plant species worldwide are too poorly known and have too few data for a Red List assessment (Brummitt et al. 2015). At the same time, in context of global change, rare species are especially prone to extinction (Kunin and Gaston 1993, McKinney 1997, Henle et al. 2004, Courchamp et al. 2006, Işik 2011). One way to assess extinction risk is to track the change in spatial distribution through time (Gärdenfors et al. 2001, Araújo et al. 2002, Thomas et al. 2004, Benito et al. 2009). Therefore, protecting species diversity directly implies protecting rare species and this aim requires understanding their distribution patterns.

Unfortunately, rarity causes considerable methodological difficulties in obtaining sufficient data from survey programs or alternative sources (e.g., Roberts et al. 2016), which limits the ability of models to predict distribution patterns. For example, many studies using species distribution models (SDMs)\* need a minimum number of occurrences below which the models cannot be reliably trained and/or validated (e.g., van Proosdij et al. 2016). Thus, we are locked in a depressing loop, also called the 'rare-species modelling paradox' (Lomba et al. 2010): the majority of species that require the greatest protection also are the species we know the least about and the

most difficult to model, due to data deficiency or since the data we have violate the basic assumptions of the models.

However, rarity is an umbrella term used to describe various types of distribution patterns at various scales. Rabinowitz (1981) defined seven categories of rarity based on all combinations of the distributional range of a species, the distribution pattern of populations within the range and the local density of the species when present (Figure 1a). Whatever the measure used (e.g., range size, occupancy, abundance, relative cover, biomass), and the ecosystem or scale of the study: the community is likely to include a handful of common species, and a much longer tail of rare species (Fisher et al. 1943, Preston 1948). The resulting pattern of species-abundance distributions, following a log-like curve in most natural systems (but also see Magurran and Henderson 2003), is observed on a local to global scale, with correspondingly fine abundance (McGill et al. 2007) to range size frequency (Gaston 1998) data. With the ultimate goal of e.g. mapping a rare species' distribution range for protection purposes, each of the seven types of rarity implies different problems in accumulating data for modelling. For example, having two species A and B with similar prevalence that are both dispersed in their range within an area: Species A has a narrow range with high local density (Rarity category 2) and species B has a broad range with low local density (Rarity category 4). Randomly distributed sampling in this area is likely to sample only a few sites where species A is present and many sites where species B is present. Consequently, species B's distribution is likely to be better evaluated than species A's distribution. However, if applying a sampling that is oriented by a priori knowledge on where species A is present, species A is more likely to be encountered than species B. Consequently, the dataset of species A contains more presences than the dataset of species B. The type of rarity, the spatial distribution of samples, and the protocol used to sample each location thus all affect the characteristics of the data generated, and the types of model we can use to project the species' distribution range.

We therefore face a conundrum in which, although rarity is ubiquitous, it is particularly challenging to account for, sample and model it at all scales. To address this challenge and help untangle the conundrum, we aim for each of Rabinowitz's categories of rarity:

- To identify the main trade-offs involved in the search for both adequate and cost-effective sampling strategies when designing a survey program, and how these decisions affect the properties of the data,
- 2. To identify modelling frameworks that are potentially suitable for the type of data generated and to highlight gaps that require model development.

To address the first aim, we focus on the spatial distribution of samples ('where to sample') and on the protocols used to do the sampling ('how to sample'). For the second aim, we list and discuss the main types of modelling frameworks suitable for producing distribution maps for different types of rarity ('how to model'). We synthesize our findings and briefly discuss some remaining challenges to be addressed with respect to sampling and modelling rare species.

## Where to sample

When setting up a monitoring scheme, there are multiple ways by which the spatial allocation of samples can be decided (**Table 1**; **Figure 1b**). Any choice made at this stage will affect the properties of the collected data. The main trade-off to consider is between sampling efficiency and spatial coverage.

Locally focused sampling designed to target a particular species allows studying its population efficiently, yet at the expense of producing a representative sample of the species distribution. This conflicts with the aim of covering the fundamental niche of a species, thus with the assumptions of many modelling frameworks. For those species whose distribution range is relatively wide and whose distribution pattern is dispersed (common species and Rarity category 4), a representative sample-set of the entire extent is more likely to provide the required occurrence data. Representative sampling has several positive properties. First, the data it generates is comparable among species, allowing cost-effective monitoring of multiple species. Second, even if the

location of samples is not constant, the data remains comparable between years, allowing the tracking of temporal changes in distribution (if sampling intensity kept constant). Third, the data generated can easily fit into most modelling frameworks if enough data on the focal species is collected. This is usually done with a systematic sampling scheme on a grid, stratifying the sampling according to habitat or land covers (while ensuring proportional sampling in each strata), or by randomly selecting the locations of the samples (**Table 1**; **Figure 1b**).

However, for species with narrow and/or clumped\* and patchy\* distribution patterns (Rarity categories 1, 2, 3, 5, 6, 7), a basic random sample-set of the entire extent is unlikely to capture sufficient information. Most current monitoring schemes fail to capture the required information for the majority of species as most tend to be rare (Preston 1948, Magurran and Henderson 2003). For example, in the 2007 UK plants countryside survey, 591 locations with one km<sup>2</sup> each were chosen to be included using a stratified random design (Carey et al. 2008). The survey recorded 880 species. As there are approximately 4000 plant species in the UK, the survey failed to detect 2400 rare species. In fact, the narrower and clumpier the distribution of a species, the larger the number of random sites one will need to encounter the species in enough locations to make credible estimates of abundance or distributional status and changes. Thus, to survey rare species, one needs to use methods that increase the probability of encounter beyond that expected at random. To do so, one may need to bias the sampling towards the species of interest.

Various methods allow adjusting the distribution of samples to target more locations likely to contain a certain rare species (**Table 1**; **Figure 1b**). These methods include adaptive sampling (Yoccoz et al. 2001, Thompson 2013b). Many programs that periodically (e.g., annually) monitor rare species sample locations where the species is known to occur, but rarely look for the species at new sites. Such adaptive sampling may be excellent in keeping track of known populations, but eventually lead to erroneous conclusions regarding distribution trends of the species. Consider a species subject to metapopulation dynamics, experiencing local extinctions and colonization of

patches: If sampling is done in known locations only, one may identify all local extinctions (and a preceding gradual decrease in population size) but would not identify the colonization of new patches. Thus, we might wrongly conclude that the species status is deteriorating while in fact it may be in an equilibrium state (Magurran et al. 2010, but see McRae et al. 2017).

Another directed, fruitful approach is to combine adaptive with SDM-guided sampling (e.g., Lin et al. 2014, Aizpurua et al. 2015, Chiffard et al. 2020) where one sampling session provides information to model and the following sessions allow adjusting the distribution of samples (Yoccoz et al. 2001, Thompson 2013a, 2013b). For example, a SDM performed on data that was sampled at a certain time can tag potentially unknown local populations for sampling in the next year (e.g., Lin et al. 2014). Once the area is sampled and the SDM parameters are updated, the SDM is re-run and new locations are targeted. Such a strategy may be very efficient at accumulating observations of rare species. However, it comes with the risk to estimate an overoptimistic trend of occupancy\*, as the number of detected presences may increase with time while the actual distribution decreases (**Table 1**). Any form of adaptive sampling therefore needs considerable manipulation and/or reliable complementary information to be used in further species distribution modelling (Raes and ter Steege 2007, Phillips et al. 2009, Dorazio 2014, Hefley et al. 2014).

The transition from spatially representative sampling to species-targeted sampling also reflects a gradient of *a priori* knowledge (**Table 1**). Random sampling does not require specific knowledge. Adaptive sampling and SDM-guided approaches instead need considerable knowledge of the species and its requirements before designing the sampling scheme. Stratified schemes require knowledge about sampling sites and their habitats or environmental conditions. In addition, stratified schemes depend on the quality of the original information used to guide the stratification (e.g., habitat and land-use maps) that also has its own uncertainty, due to potential spatial errors and classification issues (Rocchini et al., 2011).

To summarize, different strategies for defining the spatial distribution of samples relate to different elements of the compromise between sampling efficiency and representativeness (**Figure 1b**). Overall, depending on the sampling strategy used, three main types of data may be generated, each having implications for modelling. Data can be either spatially representative (of the species range for potentially multiple species), spatially biased independent of the species, or spatially biased towards particular species.

### How to sample

For assessing the distribution of species and changes therein, sampling should aim to collect the appropriate quantity of presence data, reduce the number of false absences, and account for detectability of the sampled species (Table 2; Figure 1c). Locally rare as well as elusive species (e.g. cryptic or trap-shy species) be they rare or common (Thompson 2013b), both pose specific challenges for achieving these goals of sampling. The probability of detecting a species that is present depends on a range of factors, such as habitat type, time of the day and year, population density and the methods employed to survey the species. Methods that target rare and elusive species and repeated sampling will reduce the probability of false absences and the latter may allow generating presence/absence data that account for detection probability. There are multiple methods that increase the detectability of species. Some are just a function of effort (e.g., more pitfall traps or longer transects), while others are more directly related to the known ecology of the target species (Table 2; Figure 1c). The latter methods include, for example, baiting traps with materials that attract individuals (e.g. valerian-treated lure sticks for wildcat detection, Steyer et al. 2013), camera traps (e.g. Schüttler et al. 2017), species-specific markers in environmental DNA (eDNA) sampling (e.g. Carraro et al. 2018), resorting to expert knowledge on the species' habitat preference and/or behavior to actively detect the species on site, or the use of detection dogs (Grimm & Klenke 2019, Grimm et al. 2019, Hollerbach et al. 2018).

There are several points to consider when applying methods targeted to rare species to increase detection probability. First, most of them increase the effort required or costs

compared to simpler methods, especially when the sampling aims at detecting several rare species simultaneously rather than only one. Second, methods that increase detection probability increase it differently for different species, making the output less comparable between species unless the method is highly standardized. For example, baiting a trap with pheromones (or mating calls) of a specific species will attract more individuals from the focal species whereas baiting a trap with a food source utilized by many species (e.g. dung for dung beetles) may retain sufficient levels of comparability between species in a given site. However, recent advances in genetic monitoring tools, such as improved markers in eDNA detection of stream species (e.g. Jerde et al. 2019; Leese et al. 2020; Carraro et al. 2020), significantly increase the number of detected species including many rare species. This is particularly true when using water samples from rivers that often integrate over several kilometers in river length (e.g. Mächler et al. 2019; Altermatt et al. 2020). Third, highly standardized protocols are also essential for comparisons among sites, although some variability in detectability between sites is always likely to remain; for example, bird songs are less audible in leaved deciduous forests than in mixed pine forests (e.g. Pacifici et al. 2008) and ungulates less visible in dense vegetation habitats (e.g. Bukombe et al. 2016).

Some sampling methods allow generating presence/absence, and even abundance data, in sufficient quality and quantity to account for detection probability (based on repeated sampling of selected sites during a specific period; MacKenzie & Royle 2005). Among others, such methods include distance sampling (Buckland et al. 2015), and capture-mark-recapture (Williams et al. 2002). For the latter, capture by camera traps coupled with image analysis is particularly promising for rare species (e.g. Schüttler et al. 2017) (**Table 2**; **Figure 1c**). However, although these data greatly increase the spectrum of models that can be applied, they require high efforts, are rarely applicable except for a spatially limited area, and thus hardly available for rare species except perhaps for the ones clumped with high local density. They may only allow developing SDMs for small regions because of the efforts and costs involved. However, we will see in the next section that the combination of such methods with occupancy surveys or opportunistic observations (e.g. Atlas or citizen science data) and the incorporation of

environmental data as potential predictors of occupancy and/or abundance may allow extrapolation of rare species distribution across large spatial scales (e.g. Giraud et al. 2016; Bowler et al. 2019), with a certain bias towards the species.

## How to model

As discussed above, choices on the spatial distribution of samples (where to model) eventually lead to three types of datasets, spatially representative, spatially biased independent from the species, or spatially biased towards given species' presences. From a modelling perspective, these results in a trade-off between the number of presences (i.e. zero inflated models when there are few presences) and the need to account for spatial auto-correlation in the data. Similarly, the sampling protocols in selected sampling locations (how to sample) affect the type and quality of inference we get from each location. From a modeling perspective, this affects the type of data we need to deal with, be it, presence-only, presence/absence, or presence/absence with detectability or estimates of abundances. Put together, depending on the type of rarity, and the 'where to sample' and 'how to sample' decisions, successful modelling of rare species require modelling tools that fall into all combinations of the cases above (**Figure 1d**).

When only presences are available, some methods allow pseudo-absences to be generated based on external, additional sources of information (e.g. habitat suitability; Barbet-Massin et al. 2012). For some models, such as Maxent and Poisson point process models (PPPMs), pseudo-absences are better interpreted as background points, as they do not imply absences but rather samples of the available environment, where presences are compared against background locations that were unsampled (Philips et al 2009, Merow et al 2013). They do not produce probability of occurrence but relative occurrence rates (Guillera-Arroita et al 2015) and can be appropriate to rare species modelling if proper bias correction is applied (**Table 3**; **Figure 1d**).

In cases where presence/absence data are available, several developments in SDMs allow handling data overdispersion (e.g. negative-binomial and mixed effect models; Molenberghs et al. 2007, O'Hara and Kotze 2014, Harrison 2014), spatialautocorrelation (e.g. Dormann et al. 2007; Marcer 2013), uncertainty in predictions (e.g., ensemble forecasting; Araújo and New 2007, Guisan et al. 2017, Thuiller et al. 2019), and biases due to sampling scales (Keil et al. 2013, Keil and Chase 2019). In this respect, hierarchical models (HM)\* become especially helpful due to their flexibility. Indeed, HMs aim to describe, on the one hand, the true state of nature that is not or only partly observable, and, on the other hand, the measurement error (Kéry and Royle 2015). Consequently, HMs are highly valuable for rare species modeling in that they allow modeling both the process error (e.g. variations in the occurrence probability potentially due to variation in available resources), and the observation error (e.g. variations in the detection probability potentially due to the variability in observer's skills, or variations in the occurrence probability due to a poor choice in the habitat type to sample), which result in the so-called true vs. false absences, respectively (Zuur et al. 2009). For instance, multiscale hierarchical SDMs allow accounting for the fact that increasing the sampling extent increases the probability of detecting rare species (Rocchini et al. 2017). As such, HMs allow imperfect detectability to be considered in the modeling procedure (Table 3). Furthermore, by integrating prior knowledge, Bayesian Belief Networks allow explicitly decomposing causal pathways involved in the capture rate of species, including the respective influences of detection and occupancy while handling small or incomplete datasets (Ussitalo 2007). For instance, capture can be considered as dependent on detectability, which is influenced by date and trapping effort, and by occupancy, which may be influenced by suitability of local habitat conditions (Marcot et al. 2006). Such methods have already proved relevant for modelling species distribution (e.g. Van Echelpoel et al. 2015), and responses of rare and endangered species (e.g. Smith et al. 2007; Hamilton et al. 2015) (Table 3).

When abundance data from standardized survey or monitoring protocols are available, these can be of great interest to fit rare species distribution models and track distribution changes (e.g. Howard et al. 2014). However, because such protocols usually do not allow detecting most of the rare species, especially the clumped and low local density species (see 'how to sample' section), abundance-based SDMs are rarely accessible for rare species.

If marked data are available, species occurrence and distribution modeling can be done using classical site-occupancy models and the different methods developed under the field of mark-release-recapture\* analyses (Pollock et al. 1990, MacKenzie et al. 20017) (**Table 3**). However, these data are usually hardly available over large spatial scales (see 'how to sample' section).

When unmarked occurrence data are available from spatio-temporally replicated measurements of presences/absences, and under the assumption of population closure, i.e. if the populations did not exchange propagules between the time steps under study, the Royle-Nichols model (Royle and Nichols 2003, Kéry and Royle 2015) allows estimating occurrence probability and can accommodate detection heterogeneity (Table 3; Figure 1d). When unmarked abundance data are available, N-mixture models are a good solution to estimate both detectability and abundances and have also proved their usefulness in large-scale species distribution modelling (Jakob et al. 2014, Guélat and Kéry 2018, Kéry 2018) (Table 3; Figure 1d). When some potential sources of measurement bias are known (e.g., type of observer, weather, vegetation density), these can be integrated as covariates in the latent state submodel (e.g. Cunningham et Lindenmayer 2005). When data are zero-inflated, one can apply variants of Royle-Nichols model or N-mixture models that allow extra parameters and account for the overdispersion of the data. Several variants of N-mixture models have also been developed to address different situations related to spatial biases and scaledependence, such as variation of sampling grain size (Keil et al. 2018) or scales of environmental influence (Chandler & Hepinstall-Cymerman 2016). However, the assumptions allowing the application of such models are quite restrictive in the context of species distribution modelling and further simulation studies are needed to assess their performance on rare species when assumptions are not met. In addition, obtaining the abundance data needed by some of these models can be particularly costly and this

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approach is not necessarily the most cost-effective strategy when it comes to tracking species distribution changes over time compared with presence/absence data (Joseph et al. 2006).

When multiple sources of data are available (presences, presence/absence, abundance), recent works have shown that their combination within single modelling frameworks provides valuable insights into predicting species occupancy, abundance and/or distribution (**Table 3**). Even if available over restricted spatial extent, multiple sources of abundance data can be used in combination with other more extensive data such as occupancy surveys or opportunistic observations (e.g. Atlas or citizen science data). One can build HMs that include different submodels for the different sources of data, and potential detection biases and incorporate environmental data as potential predictors of occupancy and/or abundance. Such promising methods allow extrapolation and even comparison of rare species distribution across large spatial scales (e.g. Giraud et al. 2016; Bowler et al. 2019) and can potentially apply to all categories of rarity providing that relevant data sources are available and model is well built (**Figure 1d**).

To summarize, model choice will mainly depend on the nature of the data, their overdispersion, and the spatial biases involved. Moving from presence only to presence/absence up to abundance in **Figure 1d**, there is a change in the temporal comparability of SDMs, and thus in our ability to track distributional changes. In the top row, the output is relative likelihood, which is non-comparable even for a given species over multiple time steps. Naïve presence/absence SDMs provide an estimate that does not separate the probability of occurrence from detectability, but if we assume detectability is constant across time and space, the resulting probability map is comparable for a given species over time. Finally, the population size row allows the separate estimation of detectability and probability of occurrence, which is comparable over time (and over species and space). This comparability is of high importance as it enables conservationists to assess change in the distribution of rare species and to

detect any distribution shrinkage that could lead to revising/updating the species status and protection needs.

## **Conclusion and future perspectives**

Protecting species diversity implies protecting rare species. However, surveying and modelling rarity also implies considerable methodological difficulties. In this paper, we have identified how the main decisions on sampling strategy condition the properties of the data, and how these properties in turn condition the range of appropriate modelling methods. An exhaustive list of the multiple ways by which rare species can be sampled and modelled is beyond the scope of this paper and has been done elsewhere (e.g., Kenkel et al. 1990, Milner-Gulland and Rowcliffe 2007, Thompson 2013b). Instead our focus is the neglected issue of how to identify the main trade-offs we face when modelling the distribution of rare species, the decision path linking the form of rarity with the sampling and modelling strategies, and to summarize the main strategies that account for these trade-offs. We provide some guidelines to optimize monitoring and modelling of rare species depending on the characteristics of their rarity and that ensure the consistency between sampling methods and modeling approaches – ensuring the link in these steps of the same endeavor (**Figure 1**).

Significant data on the occurrence of species is collected by numerous people, e.g. by citizen scientists (Chandler et al. 2017, Amano et al. 2016). Such data is highly valuable for monitoring biodiversity at different scales, but often biased and limited to specific areas. While there are ways to correct biases in citizen science data (Robinson et al. 2017, Bird et al. 2014), for monitoring "rarest" species (i.e. narrow distributional range, clumped population, low local density), systematic species-targeted sampling design may be preferred. Significant advances are also expected to emerge from advanced remote sensing techniques, genetic tools and the use of detection dogs. Such approaches have the potential to significantly increase the detection rate of rare species at comparatively low costs, with more or less bias towards the species. Above all, future research is still needed to integrate the type of rarity more systematically, how and

where to sample with the selection and computational advances and the availability of appropriate models (**Figure 1**).

Considering most forms of rarity, our synthesis highlights the particular potential of HMs as a flexible tool to improve rarity modelling while accounting for spatial, observer, and species-specific biases. In particular, advances in zero-inflation modelling clearly have to be better integrated into rare species distribution modelling as both the conceptual and technical foundations of these approaches are relevant to the rarity sampling and modelling issues. Considering the rarest forms of rarity, our synthesis suggests that recent HM developments to combine multiple sources of data are extremely promising, especially in the current context promoting open data, citizen science, and the rise of biodiversity synthesis science (**Figure 1**).

Other promising perspectives have recently emerged, such as functional rarity modelling (Violle et al. 2017, Carmona et al. 2017) and the use of co-occurring species information (a.k.a. the "neighbourly advice", McInerny and Purves 2011) and of positive associations among rare species (Calatayud et al. 2019, Hines and Keil 2020) as potentially valuable information to model rarity distribution. Other model developments include harnessing information from other sources that either directly inform a species' distribution at larger scales, such as incorporating expert-drawn range maps (Merow et al., 2017) or elevational ranges (Ellis-Soto et al., n.d.) as model offsets. Joint species distribution models (JSDMs) which model multiple species simultaneously to infer the species' environmental response based on species co-occurrences (Ovaskainen & Soininen, 2011; Pollock et al., 2014), often incorporating ancillary information such as trait (Ovaskainen et al. 2011; Pollock et al., 2012) or phylogenetic similarity (Ovaskainen et al., 2017), also are a favorable place of further developments for rare species modelling. Finally, machine-learning based methods, including non-parametric methods, and methods tolerant to unstructured data, have shown promises for modelling and mapping rarity with strong predictive ability (e.g. Pouteau et al. 2012, Robinson et al. 2018). Further research and sensitivity analyses are needed to assess the

appropriateness of all these methods in the workflow of rarity sampling and modelling, depending on the rarity type of the species.

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## Acknowledgements

We thank the EU BON project funded by the European Commission (EC) under the 7th Framework Programme (contract no. 308454) (Hoffmann et al. 2014) for making this study happen and for funding a part of the working group at an early stage.

# Figures

Currently: 5 items = 1 figure + 3 tables + <u>1 box</u>

#### Tables 1, 2, 3

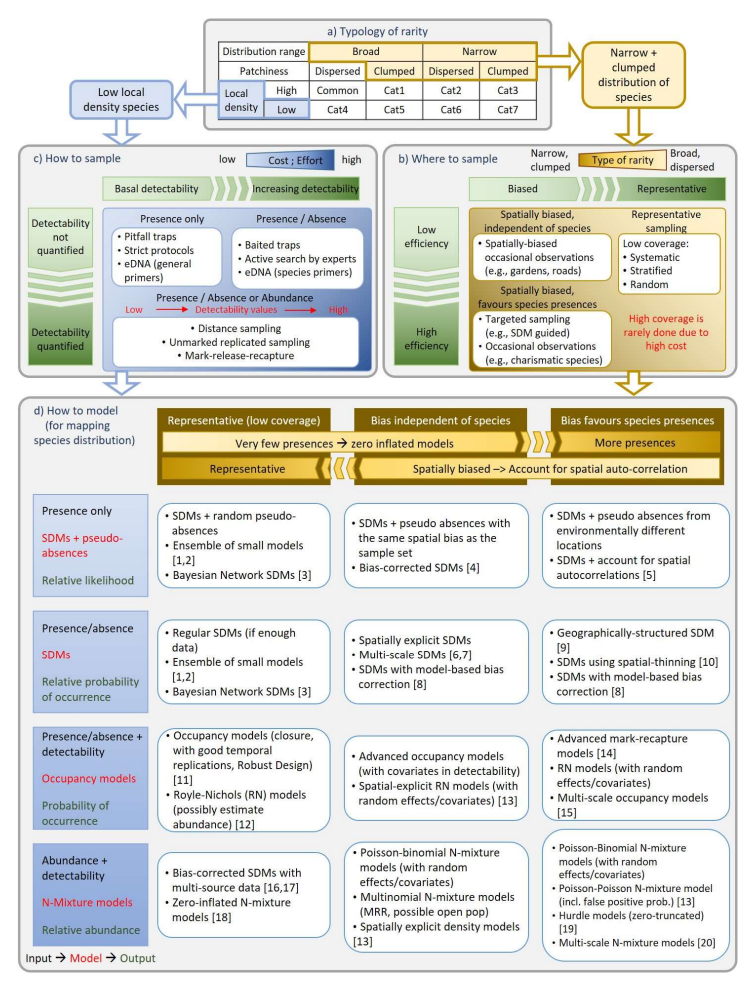
Non-exhaustive list of methods to assess (1) where to sample, (2) how to sample, and (3) how to model rare species data with their brief description, advantages and limits, the type of rarity for which they appear as most appropriate, and examples of references related. Inputs/outputs of modelling methods can be P (presences only), lik (presence likelihood), PA (Presences/Absences), ab (abundance), det (detectability information), pocc (probability of occurrence). Words with "\*" refer to the Glossary (**Box 1**)

#### Figure 1

Synthesis infographic of (a) the Rabinowitz's seven categories of rarity, (b) examples of approaches to assess where to sample depending on the rarity category, (c) examples of approaches to assess how to sample depending on the rarity category and species local density, and (d) examples of modelling approaches to predict and map species distribution depending on the type of data generated in previous steps (a) and (b). Note that most of the methods can be used in more than one situation, but for the simplicity of the figure, we did not systematically repeat them and rather highlighted the methods we considered as the most useful or relevant.

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#### Sampling and modelling rare species



# **Tables** caption

Non-exhaustive list of methods to assess (Table 1) where to sample, (Table 2) how to sample, and (Table 3) how to model rare species data with their brief description, advantages and limits, the type of rarity for which they appear as most appropriate, and examples of references related. In Table 3: inputs/outputs can be P (presences only), lik (presence likelihood), PA (Presences/Absences), ab (abundance), det (detectability information), pocc (probability of occurrence). Words with "\*" refer to the Glossary (Box 1). References are listed at the end.

# Table 1. Where to sample?

Method	Brief description	Pros	Cons	Suitable for which rarity categories?	References
Accumulated opportunistic observations	Sampling locations are not chosen but emerge from external contribution of various sources, e.g. data from citizen science programs free from any observation protocol	<ul> <li>depending on the species attractivity and ease of detection/identification, a large number of observations can be accumulated over time, with minimal investment of time and funds</li> <li>can detect new populations and species</li> <li>may be used to create atlas data</li> <li>rare species receive particular attention</li> </ul>	<ul> <li>sample not representative of the entire extent</li> <li>species-targeted</li> <li>absences usually not reported, presence-only data</li> <li>sampling effort varies through time</li> <li>mainly done for charismatic taxa</li> <li>risk of misidentification in the case of non-expert observations</li> <li>(particularly critical as even a small fraction of miss-IDed common species may swamp the true records of a rare species)</li> </ul>	All	Chandler et al. 2017 (iNaturalist); Sullivan et al. 2017 (eBird); Deguines et al. 2012 (spipoll)
Simple random sampling	Random selection of the locations, i.e. all the locations of the study area have the same probability to be sampled	<ul> <li>spatially unbiased sample</li> <li>objective and well-defined</li> <li>sample representative of the study extent</li> <li>temporally comparable samples</li> <li>no target species, multi-species sample</li> </ul>	<ul> <li>ignores environmental/habitat</li> <li>variability</li> <li>rare species are unlikely to be</li> <li>detected in sufficient numbers, even</li> <li>in huge samples</li> </ul>	Cat4	Greg-Smith 1964; Diekmann et al. 2007; Hedgren & Weslien 2008
Systematic sampling	Sampling according to a fixed spatial interval(s) that depends on the predefined total number of locations to be	<ul> <li>simple to implement, no need of external information nor a priori species-specific knowledge</li> <li>more cost-efficient than simple random sampling as it guarantees</li> </ul>	<ul> <li>needs prior information on total number of sites to be sampled</li> <li>detection strongly depends on the choice of the spatial interval of the sampling and on the starting point of</li> </ul>	Cat4 (and Cat5 if habitats are organised randomly)	Madow 1953; Fortin et al. 1989

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	sampled in the study area, e.g. plots arranged along a regular grid or (equidistant) transects that cover the space evenly (hyper dispersed distribution of samples)	even distribution of sites and good coverage of the study area - temporally comparable samples - no target species, multi-species sample	the sampling, e.g. in clumped populations species, if sampling interval is the same order of magnitude as the clumping interval, the sample will not be representative of the species distribution (will either under- or over-detect the species depending on the starting point)			
Stratified sampling	Sampling organised with respect to a categorisation deemed to be important for the community or species of interest, e.g. habitat type	- sample representative of the study extent with respect to the stratification factor	- depends on subjective a priori, or a priori ecological knowledge	Cat1, Cat3, Cat5, Cat7 (if we consider that for non specialist species, habitat- stratified sampling would work worse)	Thompson W.L. 2013	
Adaptive (cluster) sampling / prior- informed sampling	Sampling design where the sites selection depends on previous sampling raw outcomes, either from the overall survey, e.g. adaptive <i>cluster</i> sampling consists in searching for a species in a given location and if the species is found, searches continue nearby (neighborhood shape can vary according to the study needs), or from other surveys, i.e. the sites selection depends on external source of information and/or belief on the species potential presence, e.g. atlas data	<ul> <li>accurate estimations of species abundances</li> <li>appropriate for rare, clustered and unevenly distributed species</li> </ul>	<ul> <li>not widely used in ecological studies</li> <li>efficiency depends on the spatial distribution of the species</li> <li>difficult to know the final sample size needed prior to the survey</li> <li>data collection process is complexified</li> <li>not fully adapted yet to mobile species, sensitive species and habitats (side-effects of intensive sampling)</li> <li>resulting data biased towards the species of interest</li> <li>sampling effort varies through time</li> </ul>	Cat2, Cat3	Krebs et al. 1989; Yoccoz et al. 2001; Thompson S.K. 1990; 2013; Thompson W.L. 2002	

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SDM*-guided Sampl	ling locations are	- sampling coverage optimisation	- time-consuming process	Cat1, Cat3	Le Lay et al. 2010;
sampling drawn surface modell of a sp envirou and ex model time, e	i from a probability be generated by lling the know P/A becies against onmental predictors extrapolating the l in space and e.g. SDM profiling, ive niche-based	- allows a systematic and exhaustive pre-selection of suitable locations	<ul> <li>requires predictor layers (with good spatial and thematical resolution for narrow range species)</li> <li>subject to model error and uncertainty</li> <li>may work better for specialist species that are not too much dispersal limited (niche-based modelling)</li> </ul>	(potentially Cat5, Cat 7 if clumping is not due to dispersal limitations)	Aizpurua et al. 2015; Chiffard et al. 2020

# Table 2. How to sample?

Method	Brief description	Pros	Cons	Suitable for which rarity categories?	References	
Standardized sampling	Sampling with commonly use methods following a standardized protocol (e.g.quadrats, transects, traps, etc.) without any adaptation to increase the probability of detecting rare species, e.g. biodiversity observatories	<ul> <li>detection of a large number of species</li> <li>data comparable across locations</li> <li>unbiased with respect to sampling effort</li> </ul>	- rare species less likely to be detected when populations have low local density	Cat1, Cat2, Cat3	Enquist et al. 2016 (BIEN); Bruelheide et al. 2019 (sPlot); Risely et al. 2010 (Britsh Trust for Ornithology); Jiguet et al. 2012 (French Breeding Bird Survey)	
Occupancy sampling	Sampling that consists of repeated sampling following a standardized protocol within a period during which the targeted species remain available for detection	- multi-species; allows estimating detection probability that can be used to obtain unbiased preence/absence data	<ul> <li>effort required is high unless detection probability is high</li> <li>may require survey methods targeted to particular rare species, such as lures</li> </ul>	All	MacKenzie & Royle 2005; MacKenzie et al. 2017	
Distance sampling			<ul> <li>requires expert knowledge</li> <li>(able to identify species at different distances within a given radius)</li> <li>locally rare species will not provide sufficient observations for reliable estimates of abundance</li> </ul>	Common species, Cat2	Rosenstock et al. 2002; Buckland et al. 2015	
Species-targeted sampling (or species-specific sampling)	Sampling specifically designed for given locally rare species, based on fine information on the species' habits, to increase the encounter rate, e.g. traps with specific food items or pheromone baits	<ul> <li>highly efficient in detecting rare species of interest</li> <li>fine resolution data</li> </ul>	<ul> <li>intensive field work</li> <li>cannot cover large spatial extent (but see promising methods such as detection dogs)</li> <li>species-targeted</li> </ul>	All	Grimm & Klenke 2019; Grimm et al. 2019	

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Mark-Release-	Sampling that consists in	- under particular	- highly time-consuming and	Cat1, Cat2, Cat3	Williams et al. 2002
Recapture* sampling	capturing, marking and releasing individuals of	assumptions, allows estimating population	field-work intensive - cannot cover large spatial		
	given species in order to	parameters, such as	extent		
	keep track of their identity	population size, fecundity, etc.	- species-targeted		
	and be able to estimate	- fine resolution data			
	capture rate and				
	population parameters				
Passive sampling	Sampling based on the	- allows large-scale surveys	- non-specific, detects any	Cat3, Cat7 (+	Schüttlera et al. 2016
	setting up of devices that	- multi-species	species as well as noise	Cat2, Cat6 if	(camera trapping)
	automatically record		- costly in terms of resources (to	devices can be	Jeliazkov et al. 2016
	species passing within a		buy devices, process data, etc.)	set anywhere)	(acoustic sampling)
	certain radius, e.g. camera				
	trapping, acoustic				
	sampling			0.14 0.10 0.10	
eDNA	Sampling based on DNA	- rapid survey at large scales,	- detectability depends on	Cat1, Cat2, Cat3	England et al. 2005;
	extraction from the	cost-effective	several parameters whose effects can be confounded with	(+Cat5, Cat7 if we	Taberlet 2012;
	environment (e.g. water, soil, sediments, snow)	- species-targeted as well as multi-species assessments		consider that at	Bohmann et al. 2014; Rees et al. 2014;
		- high detection power	actual ecological responses, e.g. environmental conditions	low population	Jerde et al. 2014;
	coming from cells of organisms that are and/or	- non-invasive method	such as UV light, temperature,	density, habitat specificity may	Pilliod et al. 2014;
	were present at some	- no licence constraints for	water flow, but also the activity	ensure higher	Wilcox et al. 2013;
	point in the environment.	protected species	and density of animals, their	eDNA	Beng & Corlett 2020
	Specific or unspecific	- in some cases, can provide	residence time, etc.	concentrations	Being & Conten 2020
	primers can be used to	semi-quantitative estimation of	- the importance of primer	than habitat	
	amplify eDNA samples,	abundances	specificity	unspecificity)	
	depending on whether the				
	survey targets specific				
	species, or the whole				
	community, respectively				

# Table 3. How to model?

Method		Brief description	Pros	Cons	Suitable for which rarity categories ?	Examples / references	Input data -> Output calculated/estimated* *
Data processing	Data processing	Different processing strategies can be applied on data prior to actual modelling which allows making data more appropriate, more powerful, or more in line with the assumptions of subsequent modelling; e.g. combine opportunistic observations with atlas data, correct biases in presence- only data, data transformations (e.g. abundances into rank abundance curves)	- data-saving, allows using the maximum of information available	- often requires to take arbitrary decisions to select thresholds, correcting factors, etc.	AII	Fithian et al. 2015; Phillips 2009 (correct biases in presence-only data); Nekola et al. 2008 (data transformations)	PA -> PA ab -> ab
Modelling methods commonly grouped under "SDMs*"	Regular SDMs with absence data	SDMs with no particular correction effect nor sophistication when enough data are available and meet all modelling assumptions (rarely the case), e.g. GLM	- simple	<ul> <li>requires absence data</li> <li>often too simplistic, resulting in strongly biased results</li> <li>can suffer overfitting if the number of predictors is too high compared to</li> </ul>	Common species	Guisan & Zimmermann 2000	PA -> relative pocc

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SDMs + pseudo- absences	SDMs where no absence data is unavailable. Models either attempt to generate absences where they believe the species to be absent (pseudo-	- simple - only requires readily-available presence data	too few species occurrences - assumes that habitat suitability is the most limiting driver of species distribution - doesn't control for sampling biases or variable detectability - requires data and prior knowledge on habitat suitability - assumes that habitat suitability is the most limiting driver of species distribution	Common species	Barbet-Massin et al. 2012	P (+background data) - > relative lik
Bias-corrected SDMs	absences) or sample environmental conditions available to the species (background points) (Hierarchical) SDMs accounting for different, potential sources of biases due to spatial location, autocorrelation, observation effects, etc. Examples of models are mixed effect models with an observer random effect, models accounting for spatial auto- correlation, SDMs with model-based bias correction, zero- inflated models that	- accurate - particularly appropriate and flexible for rare species modelling - hypothesis-driven	- interpretation sometimes difficult - hypothesis-driven - requires information on observational conditions	All	Dormann et al. 2007, Marcer 2013 (models accounting for spatial auto- correlation); Fithian 2014 (mixed effect models with an observer random effect); El-Gabbas 2017 (SDMs with model-based bias correction); Zuur et al. 2009 (zero- inflated models)	P -> relative lik PA -> relative pocc ab+det -> relative ab

			iu mouening rare sp			
	allow modelling true and false absences separately					
Multi-scale SDMs	Models incorporating distribution information at multiple grain sizes - information from distribution data at multiple grain sizes constrain fine-grain predictions - information on environmental conditions at multiple grain sizes used as inputs	- processes that operate at multiple spatial scales, and ones unrelated to environmental relationships, can be incorporated in to model predictions	- complicated fitting frameworks	Common species	Keil 2013 (hierarchical models incorporating distribution information at multiple grain sizes); Rocchini et al. 2017	PA -> relative pocc P -> relative lik
Geographically -structured SDMs	SDM procedure that: 1) splits evaluation data based on spatial clustering of the data; 2) using modelling data (e.g. creation of pseudo-absence/ background data), incorporates spatial bias of presence data or taxonomic group	<ul> <li>can use most traditional SDM algorithms (only affects input data)</li> <li>reduces the risk of overfitting data to spatial biases in sampling data</li> </ul>	<ul> <li>assumes that habitat suitability is the most limiting driver of species distribution</li> <li>can cause nearly all data to be assigned to 1-2 folds, and other folds being constructed with v. few occurrence points</li> </ul>	Common species	Radosavljevic & Anderson 2014; Philips et al. 2009	PA -> relative pocc P -> relative lik
Spatial-thinning SDMs	SDM procedure that consists in removing spatially clustered occurrence points to reduce the spatial autocorrelation in input data	<ul> <li>can use most traditional SDM algorithms (only affects input data)</li> <li>reduces the spatial autocorrelation in input data</li> <li>reduces the risk of overfitting data to spatial biases in sampling data</li> </ul>	<ul> <li>assumes that habitat suitability is the most limiting driver of species distribution</li> <li>reduces quantity of modelling data</li> </ul>	Common species	Boria et al. 2014	PA -> relative pocc P -> relative lik

Ensemble of multiple SDMs	Ensemble SDMs Ensemble of	Procedure that takes outputs from several algorithms of SDMs, weights these outputs based on respective model performances (using e.g. AIC) and generates single 'consensus' predictions by model averaging methods	<ul> <li>does not rely on single best model</li> <li>ensemble predictions perform better compared to single modelling techniques</li> <li>can use variance between models as estimate of uncertainty</li> <li>circumvents the</li> </ul>	<ul> <li>- all the cons of SDM approaches above</li> <li>- model averaging also has limitations (e.g. sensitivity to performance score and thresholds used)</li> <li>- requires to choose</li> </ul>	Common species	Araújo & New 2006 Lomba 2010;	PA -> relative pocc P -> relative lik P -> relative lik
	Small Models (ESM)	consists in modelling the distribution of rare species based on fitting a larger number of small (bivariate, trivariate, etc.) models, that is models with only two predictors at a time (although only one or three could also be used), and averaging them in an ensemble prediction using weights based on model performances (e.g. based on AUC score).	risk of overfitting when applying an SDM on too few occurrences data - excellent performance on species data with low number of occurrences - allows structuring the modelling framework according to different scales of drivers of species distribution (e.g. local vs. climatic predictors)	thresholds of performance scores to decide which models are included in the ensemble - remains unclear how this method performs for the different forms of rarity, especially the spatially-biased ones, as it is mainly based on the number of occurrences and related IUCN status - ESM performance (compared to both single-model Regular SDM and standard Ensemble SDMs) depends on the number of species occurrences available in the data	(low density but spatially dispersed)	Breiner et al. 2015	

Bayesian	Bayesian Belief	(a.k.a. Bayesian	- all the pros	- requires to	Potentially	Marcot et al. 2006a,b;	P -> relative lik
Belief Network SDMs	Network SDMs	networks, causal probability networks, acyclic directed graphs) Statistical tool derived from graph theory and Bayesian inference that predicts the probability of ecological responses to varying input assumptions such as habitat and population demography conditions and to hypothesized causal relationships.	related to Bayesian statistical frameworks: flexibility, accounting and quantification of uncertainties, integration of prior knowledge information on the rare species of interest, easily updatable with new data / information, etc. - integration, assessment and visualization of causal pathways to explain species distribution - due to its visual nature and relative ease of use, highly suitable for participatory modelling	discretize input predictors with choices of thresholds which can lead to class edge effects (but see Aguilera et al. 2010) - more appropriate for risk or conservation category assessment than for predicting or mapping species distribution - assumptions and reasoning behind the hypothesized influence diagram must be clearly documented/justifie d as the latter strongly influences predictions	all (provided that enough prior knowledge and validation data are available)	Smith et al. 2007; Aguilera et al. 2010; Chen & Pollino 2012; MacCracken et al. 2012; Hamilton et al. 2015; Van Echelpoel et al. 2015	PA -> relative pocc ab -> relative ab
Occupancy* downscalin g modelling	Occupancy* downscaling modelling	Models that describe the OAR* are fitted at large grain sizes to atlas data and then extrapolated to predict occupancy at fine grain sizes.	<ul> <li>by aggregating data at large scales, overcomes sampling gaps (false abences in atlas data) and effects of sampling biases</li> <li>no need for covariates</li> </ul>	<ul> <li>needs some atlas data</li> <li>only determines occupancy in terms of proportion of sites or area occupied, i.e. not spatial- explicit</li> <li>may be subject to some errors/uncertainty from the models</li> <li>requires to think</li> </ul>	Cat1, Cat2, Cat4, Cat5, Cat6	Azaele et al. 2012; Barwell et al. 2014; Marsh et al. 2019	PA (atlas data) -> occupancy (as the proportion of sites or area occupied)

						1	l
				carefully about how to fit the upscaling functions - may not be possible to fit models for some species - e.g. very rare, dispersed species, or very common widespread species - as the OAR* reaches the scale of endemism or saturation			
Modelling methods commonly grouped under "site- occupancy* models"	Mark-release- recapture* modelling (robust design)	HM* using mark- recapture histories to estimate population parameters (colonization, extinction, etc.), occurrence probability, and detectability. Requires to fulfill the population closure assumption between the temporal replicates and to have relatively good temporal replication (robust design). Can use covariates to estimate detectability and other potential biases.	<ul> <li>provides <ul> <li>accurate</li> <li>estimations of</li> <li>population</li> <li>parameters (e.g.</li> <li>population size,</li> <li>survivorship,</li> <li>fecundity)</li> <li>provides</li> <li>accurate</li> <li>estimations of</li> <li>detectability (e.g.</li> <li>trap</li> <li>happiness/shynes</li> <li>s effects, time-</li> <li>varying capture,</li> <li>sex-dependent</li> <li>detectability)</li> <li>thanks to the</li> <li>robust design</li> <li>principle, if one</li> <li>has multiple visits</li> <li>that are separated</li> <li>by sufficiently</li> <li>short periods of</li> <li>time, one can</li> <li>consider each visit</li> </ul></li></ul>	- hypothesis-driven - computationally intensive	All, especially for Cat4, Cat5, Cat6, Cat7 (low local density) but for low local density, it may be challenging to get enough data for reliable estimates	Pollock et al. 1990; MacKenzie et al. 2002; MacKenzie 2006; Willson et al. 2011	PA+det -> pocc

	1						
			as fulfilling the				
			assumption of				
			population closure				
	Multi-scale	HM* site-occupancy	- accounts for the	- hypothesis-driven	All,	Nichols et al. 2008;	PA+det -> pocc
	occupancy	model that allows	scale-dependence	- requires good data	providing	Mordecai et al. 2000,	
	models	estimation of	of occupancy	with sufficient	that	Pavlacky et al. 2012;	
		occupancy at	estimation	spatial-temporal	sufficient	Hagen et al. 2016;	
		different spatial		replicates and	spatial-		
		scales to account for		detections	temporal		
		different scales of			replicates		
		habitat,			are		
		environmental,			available		
		ecological or					
		sampling influences;					
		e.g. local habitat vs.					
		landscape-scale					
		effects. The					
		approach accounts					
		for the lack of					
		independence of					
		detections within a					
		sampling occasion					
		and use this					
		dependence to infer					
		scale-specific					
		occupancy, namely					
		the study area scale					
		and the site scale.					
		This method is a					
		variation of the					
		classical site-					
		occupancy model					
		robust design,					
		except that it does					
		not model seasonal					
		colonizations					
		and extinctions, but					
		simply presence or					
		absence at the					
		sample unit.					
N-mixture	Royle-Nichols	HM* that estimate	- provides two	- requires a	All,	Royle & Nichols 2003;	PA+det -> pocc
models	models (RN) or	species occurrence	useful estimates :	sufficient amount of	especially	Kéry & Royle 2015	
					/	,,	

Bernoulli-	probability using	one for the	spatio-temporal	for Cat4,	
Poisson N-	different submodels	detection	replications in the	Cat5, Cat6,	
mixture models	(and potentially	probability and	data	Cat7 (low	
(for	different sets of	one for the	- requires good sets	local	
occurrences)	predictors) for the	occurrence	of predictors for	density)	
	"detection" and the	probability	both the detection	,,	
	"occurrence"	F	and the occurrence		
	processes. RN		parts of the model		
	model provides the				
	conceptual links				
	between the N-				
	mixture models for				
	abundances and the				
	classical site-				
	occupancy* models.				
	RN can estimate				
	abundances from				
	spatio-temporally				
	replicated				
	measurements of				
	presences/absences				
	, can accommodate				
	detection				
	heterogeneity when				
	focusing on				
	occupancy and can				
	link occupancy and				
	abundance data in				
	an integrated model.				
	Some people				
	consider RN as an				
	occupancy model				
	because the				
	modeled data are				
	identical. Can				
	account for spatial				
	autocorrelation using				
	covariates as				
	random or fixed				
	effects				

N-mixture HM* that estimate - provides two - most of these All, Welsh et al. 2000, Martin et ab+det -	> relative ah
models for species abundances useful estimates : models require especially al. 2005, Joseph et al.	
abundances using different one for the good quality and for Cat4, 2009 (zero-inflated N-	
submodels (and detectability and large amount of Cat5, Cat6, mixture models);	
potentially different one for the relative abundance data Cat7 (low Royle 2004, Denes et al.	
sets of predictors) abundances with both spatial local 2015 ("The N-mix" model);	
for the "detection" - provides fine and temporal density) Kéry & Royle 2015	
and the "abundance" estimation of replications (except (Poisson-binomial/Poisson-	
processes. For species relative zero-inflated and Poisson/multinomial/densit	
instance, in "The N- abundances hurdle models) y models);	
mix" model, the - with a sufficient - computationally Cunningham & Lindemayer	
detection probability amount of data intensive 2005, Fletcher et al. 2005,	
can be estimated and in some - requires good sets Zuur et al. 2009 (hurdle	
based on a binomial circumstances, of predictors for models);	
function of some some of these both the detection Chandler & Hepinstall-	
predictors assumed models can be and the abundance Cymerman 2016	
as relevant to the used relaxing the parts of the model (multiscale N-mixture)	
detection process population closure model models	
(e.g. vegetation assumption	
density). This - zero-inflated and	
estimation is then hurdle models are	
incorporated in a particularly	
model that estimates species (due to	
species abundances high risk of data	
(based on predictors overdispersion),	
relevant to the quite intuitive to	
species ecology) use and relatively	
while weighting by easy to apply even	
the imperfect in a likelihood	
detection (weighted framework	
likelihood).	
Examples of N-	
mixture models are:	
zero-inflated,	
Poisson-binomial,	
multinomial,	
Poisson-Poisson,	
multiscale N-mixture	
models, hurdle	
models, spatially-	

Occupancy or abundance modelling with	Occupancy or abundance modelling with multiple detection	explicit density models HM* that permits simultaneous use of data from multiple detection methods for inference about	- can be used with data that are produced by different sampling methods and	- if the species of interest is locally rare or solitary, and one of the detection devices is a method	All, especially for Cat4, Cat5, Cat6, Cat7 (low	Nichols et al. 2008; Giraud et al. 2016; Bowler et al. 2019	PA+det -> pocc ab+det -> relative ab
multiple detection methods	methods	method-specific detection probabilities. The approach accounts for the lack of independence of detections within a sampling campaign and use this dependence to infer method-specific occupancy and detectability.	devices (provides device-specific detection probability estimates for use in survey design)	that retains (a trap) or repels (a camera's flash) an individual upon detection, then the model needs to be extended to include different device- specific detection probabilities that differ based on whether or not the species was detected by one of the other devices at the immediate sampling site	local density)		

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