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Using single visits into integrated occupancy models to make the most of existing monitoring programs

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Abstract. A major challenge in statistical ecology consists of integrating knowledge from different data sets to produce robust ecological indicators. To estimate species distribution, occupancy models are a flexible framework that can accommodate several data sets obtained from different sampling methods. However, repeating visits at sampling sites is a prerequisite for using standard occupancy models. Occupancy models were recently developed to analyze detection/ non-detection data collected during a single visit. To date, single-visit occupancy models have never been used to integrate several different data sets. Here, we showcase an approach that combines two data sets into an integrated single-visit occupancy model. As a case study, we estimated the distribution of common bottlenose dolphin (Tursiops truncatus) over the northwestern Mediterranean Sea by combining 24,624 km of aerial surveys and 21,464 km of at-sea monitoring. We compared the outputs of single- vs. repeated-visit occupancy models into integrated occupancy models. Integrated models allowed a better sampling coverage of the targeted population, which provided a better precision for occupancy estimates than occupancy models using data sets in isolation. Overall, single- and repeated-visit integrated occupancy models produced similar inference about the distribution of bottlenose dolphins. We suggest that single-visit occupancy models open promising perspectives for the use of existing ecological data sets.

Key words: bottlenose dolphin; data integration; ecological monitoring; integrated species distribution models; occupancy models; single-visit models.

INTRODUCTION

In large-scale ecological analysis, several parallel monitoring programs are often carried out to collect ecological data (Zipkin and Saunders 2018). Ecological monitoring programs are conducted by organizations operating across different time scales, geographic scales, and funding initiatives (Lindenmayer and Likens 2010). A major challenge is integrating knowledge from different monitoring programs to produce robust ecological indicators that may be used to inform decision making (Fletcher et al. 2019, Zipkin et al. 2021). Recently, modeling tools have emerged to combine multiple data

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sources to estimate species distributions and *integrated* models refer to the approaches that combine different data sources (Isaac et al. 2019, Miller et al. 2019). The main purpose of integrated models is to improve the accuracy of ecological indicators (Fletcher et al. 2019, Zipkin et al. 2019). Species distributed over large areas could particularly benefit from integrated models because they allow for a global coverage of species occurrence by combining different data sources collected at different spatial scales (Miller et al. 2019). To estimate species distribution in the face of uncertainties inherent to data collection, occupancy models are commonly used statistical tools (Mackenzie et al. 2002). Occupancy models have been developed to estimate species distribution while accounting for false negatives in the observation process (Mackenzie et al. 2002). Estimating occupancy when species detection is not perfect requires performing repeated visits to a set of sites to assess the detection probability (MacKenzie 2006). However, repeating visits is sometimes unfeasible due to associated costs and logistical issues. In this context, two relevant developments of occupancy models have been recently proposed. First, integrated occupancy models combine data from different monitoring programs to improve the estimation of species distribution (Nichols et al. 2008, Fletcher et al. 2019, Miller et al. 2019). Second, Lele et al. (2012) used occupancy models to estimate species distribution and detectability while having only one visit at the sampling site, hereafter single-visit occupancy models. An increasing number of studies suggest that, under certain conditions, single-visit models produce robust estimates of occupancy without repeating visits at the sampling sites (Lele et al. 2012, Sólymos and Lele 2016, Peach et al. 2017). Single-visit occupancy also offers the possibility to work with existing data sets that did not carry out repeated visits, which is relevant to population biology and management. In this paper, we develop an integrated approach that combines two single-visit occupancy models and demonstrate that combining several data sets into integrated single-visit occupancy models leads to accurate ecological parameter estimation. We also investigate the performance of single-visit vs. repeated-visit occupancy models. As a case study, we focused on the distribution of bottlenose dolphins (Tursiops truncatus) in the northwestern Mediterranean Sea. We combined aerial surveys and at-sea monitoring into integrated occupancy models and we compared the outputs of integrated occupancy models to occupancy models using each data set in isolation. Last, we discuss the advantages of integrated single-visit occupancy models to deal with existing ecological monitoring programs.

METHODS

Model description

Latent ecological process.—Occupancy models estimate spatial distribution while accounting for imperfect species detection (Mackenzie et al. 2002). The formulation of occupancy models as state-space models allows distinguishing the latent ecological state process (i.e., species present or absent at a grid cell) from the detection process (Royle and Kéry 2007). We denote z_i the latent occupancy of grid cell i (z = 1, presence; z = 0, absence). We assume z_i is drawn from a Bernoulli distribution with Ψ_i the probability that the species is present at grid cell i

$$z_i \sim \text{Bernoulli}(\Psi_i)$$
.

We modeled Ψ as a function of some environmental covariate on a logit scale, say habitat.

$$logit(\Psi_i) = \beta_0 + \beta_1 habitat_i$$

where parameters β_0 , and β_1 are to be estimated.

Repeated-visit observation process.—In standard occupancy designs, each grid cell is visited *J* times to estimate the detection probability. We denote $y_{i,j}$ ($y_{i,j} = 0$, no detection; $y_{i,j} = 1$, detection) the observations corresponding to the data collected at grid cell *i* during visit *j* (j = 1, ..., J). Repeating visits at a grid cell allows estimating species detectability, with $p_{i,j}$ being the probability of detecting the species at visit *j* given it is present at grid cell *i*:

$$y_{i,i}|z_i \sim \text{Bernoulli}(z_i p_{i,i}).$$

Single-visit observation process.—The difference with repeated-visit occupancy models lies in the number of sampling occasions, which is J = 1 in single-visit occupancy models. The *j* subscript is dropped and we denoted y_i the observation corresponding to the data collected at site *i*. Subsequently, p_i is the probability of detecting the species during the single visit given it is present at site *i*:

$$y_i | z_i \sim \text{Bernoulli}(z_i p_i).$$

Single-visit occupancy models require certain conditions to be fulfilled for estimating detection probabilities reliably. First, different continuous covariates should be used to estimate detection and occupancy probabilities (Lele et al. 2012, Peach et al. 2017). Second, the number of detections may affect the estimation of occupancy in the case of rare or ubiquitous species (Peach et al. 2017). Third, the use of inappropriate link functions to model the detection process may lead to model misspecification and biased interpretation (e.g., log-link and scaled logit link function on detection; Knape and Korner-Nievergelt 2015). However, most often, the logit link function is used for detection, which makes the singlevisit approach valid (Sólymos and Lele 2016). Despite these concerns, simulation studies have showed that situations where single-visit occupancy models fail are rare (Sólymos and Lele 2016, Peach et al. 2017) and, in practice, the conditions for a valid application of single-visit occupancy models are often fulfilled (Sólymos and Lele 2016). We detailed the modeling assumptions of single-visit occupancy models in Appendix S4. Because the number of detections is an important condition to accurately estimate single-visit occupancy parameters (Peach et al. 2017), we expect that integrated approaches will be beneficial to single-visit occupancy modeling by increasing the number of detections (true occupancy) available.

Integrated occupancy models.—We developed an integrated occupancy model using data from two independent monitoring programs, say A and B. The state process driving the latent occupancy state of site *i*, z_i , remains unchanged and is drawn from a Bernoulli distribution with probability ψ , which is modeled as a function of environmental covariates. The observation of the targeted species at site *i* during occasion *j* may take four values with $y_{i,j} = 0$ for no detection, $y_{i,j} = 1$ for detection in data set A, $y_{i,j} = 2$ for detection in data set B, and $y_{i,j} = 3$ for detection in both data sets A and B. For convenience, we drop the subscripts in the notation as the formulation of the integrated observation process is identical whether we consider single-visit occupancy (i.e., J = 1) or repeated-visit occupancy (J > 1). Assuming that detection methods are independent, the observation process can be written using detection probability by the monitoring program A (p_A) and detection probability by the monitoring program B (p_B)

$$y|z \sim \text{Multinomial}(1, z\pi) \text{ with}$$

$$\pi = [p_0, p_1, p_2, p_3]$$

$$= [\text{pr}(y=0), \text{ pr}(y=1), \text{ pr}(y=2), \text{ pr}(y=3)]$$

$$\pi = [1 - p_A - p_B + p_A p_B, p_A(1 - p_B), p_B(1 - p_A), p_A p_B]$$

We modeled monitoring-specific detection probabilities as functions of the sampling effort of each monitoring program

$$logit(p_{A}) = \alpha_{0A} + \alpha_{1A}log(Seff_{A})$$
$$logit(p_{B}) = \alpha_{0B} + \alpha_{1B}log(Seff_{B})$$

where the parameters α_{0A} , α_{1A} , α_{0B} , and α_{1B} are to be estimated. For example, if we assume that the detection history at site *i* is $y_i = \{2, 0, 1, 2\}$ over J = 4 sampling occasions, i.e., the species was detected by monitoring program B only at sampling occasions j = 1 and j = 4, then went undetected at j = 2, and was detected by monitoring program A only at j = 3, then for single-visit integrated occupancy we consider $y_i = \{3\}$ because both monitoring programs detected the species at site *i*. We ran a simulation study comparing the performance of single- vs. repeated-visit occupancy over different scenarios affecting occupancy, and detection probabilities (Appendix S1).

Bottlenose dolphins case study

We aimed at estimating bottlenose dolphin (*Tursiops truncatus*) distribution in an area of 255,000 km² covering the northwestern Mediterranean. The protected status of this species within the French seas led to the development of specific programs to monitor Mediterranean bottlenose dolphins within the implementation of the European Marine Strategy Framework Directive (2008/56/EC; MSFD), which involve estimating common bottlenose dolphin distribution. We considered two large-scale monitoring programs about bottlenose dolphins. We divided the study area in 4,356 contiguous pixel/grid cells creating a 5' × 5' Mardsen grid (WGS 84) that we used for all the occupancy models we considered. We used data from at-sea surveys over 21,464 km

of the French continental shelf (456 grid cells sampled, 10.46% of the total number of grid cells). Observers performed monitoring aboard small sailing and motor boats to locate and photo-identify bottlenose dolphins all year long between 2013 and 2015 (Labach et al. 2019). At-sea surveys detected 129 distinct bottlenose dolphin groups located in 89 different grid cells. At-sea surveys did not include planned repeated visits, some grid cells have been visited once, and others have been visited 50 times. Then, using repeated-visits occupancy models to analyze the at-sea monitoring data requires considering only the grid cells sampled multiple times and hence to drop the data collected in grid cells sampled only once. Single-visit models enable us to include all data, even data collected in grid cells that were surveyed only once, which make at-sea a relevant candidate for single-visit model implementation. Besides, we considered data collected during aerial line-transects covering 24,624 km of the French Exclusive Economic Zone (EEZ), targeting marine megafauna, and following a distance-sampling protocol. The survey sampled 1336 grid cells (i.e., 30.67% of the total number of grid cells). Aerial surveys produced 130 distinct bottlenose dolphin detections located in 87 grid cells. Sampling effort for aerial surveys was homogeneous over the study area with three or four replicates per line transect between November 2011 and August 2012 (Laran et al. 2017). Because we used occupancy models, we only considered detection/no-detection data, which lead to a binary 0/1 data set. Hence, multiple sightings detected in the same groups were coded as 1. Thus, we obtain the two aerial and at-sea detection/no-detection data sets that we analyzed with occupancy models. An important assumption of single-season occupancy models is that the latent ecological state of a grid cell (the z_i s) remains unchanged between the repeated visits (MacKenzie 2006). When monitoring highly mobile species, such as cetaceans, the closure assumption is likely to be violated because individuals can move into and out of the sampling grid cell. The size of the grid cells is much lower than dolphins' range of activity. If individuals' movement in and out of the sampling units is random, then the occupancy estimator is unbiased (Kendall et al. 2013). However, it is unlikely the case for bottlenose dolphins because their use of space is driven by ecological and environmental factors, and occupied locations are used only temporarily by individuals (MacKenzie 2006, Neilson et al. 2018). Closure assumption is crucial to the interpretation of occupancy model's parameters. In cases where this assumption is known to be violated, the parameter is usually interpreted as the probability that a location is used by the species as opposed to probability of species presence. In this situation, the occupancy estimator Ψ_i represents the probability that grid cell *i* is used by the target species (Kendall et al. 2013), being interpreted as space use by bottlenose dolphins. Occupancy and space use refer to distinct ecological concepts. Occupancy describes the species home range that can be defined as the geographic range of occurrence, while space use refers to the usage made by individuals of the different components of the home range (e.g., feeding locations, migratory routes, Johnson 1980). Then, both single-visit and repeated-visits occupancy models infer the probability that a particular grid cell is used by the species. The detection probability now accounts for both the probability of detecting the species given that the species is available for sampling, and the probability that the species is using the grid cell during the sampling, reflecting that the species might occupy the grid cell but not during the sampling occasion (MacKenzie 2006). As stated above, single-visit occupancy relaxed the closure assumption because the inference of the detection probability does not require site closure between the repeated visits. However, the interpretation of the occupancy parameter is always space use in the case of our bottlenose dolphin case study because our data is collected during multiple years and dolphins are expected to move in and out the sampling unit area during the sampling period.

Because at-sea and aerial surveys were performed during different years, we considered them as independent. In 2018, recent Mediterranean scale aerial monitoring program sampled French Mediterranean following the same line-transect protocol as the aerial data set we analyzed (ACCOBAMS Survey Initiative 2018). Preliminary and unpublished results from the 2018 program estimated similar common bottlenose dolphin distribution to that of 2011-2012. Then, we assumed that space use remained unchanged during the monitoring period (i.e., 2011 to 2015). Besides, we neglected the seasonal variation in the bottlenose dolphin space use in this case study. Concerning the ecological process, we used two environmental covariates to estimate the space use of bottlenose dolphins: (1) bathymetry, which is expected to have a positive effect on bottlenose dolphins' occurrence (Bearzi et al. 2009, Labach et al. 2019), and (2) sea surface temperature (SST, AQUA MODIS | NASA 2019; data *available online*),⁶ which is locally related to dolphins' prey abundance and hence expected to affect local distribution of bottlenose dolphins (Bearzi et al. 2009). We extracted average SST between 2011 and 2015 value in each grid cell, making SST a cell-specific covariate. Similarly, bathymetry had a single value per grid cell. We checked for correlation between the two covariates and the Pearson coefficient was <0.3. Then, we modeled Ψ as a function of bathymetry, SST, and the interaction between bathymetry and SST on a logit scale

$$logit(\Psi_i) = \beta_0 + \beta_1 bathymetry_i + \beta_2 SST_i + \beta_3 bathymetry_i SST_i.$$

Regarding the observation process, we calculated the transect length (in km) prospected by each monitoring protocol within each grid cell during a time period. Sampling effort was therefore a grid-cell-specific and time-

specific covariate; $Seff_A$ refers to the sampling effort of the aerial monitoring program while $Seff_S$ refers to the sampling effort of the at-sea monitoring program. We modeled monitoring-specific detection probabilities as functions of the relevant sampling effort

$$logit(p_a) = \alpha_0 + \alpha_1 log(Seff_A)$$
$$logit(p_s) = \alpha_0 + \alpha_1 log(Seff_S).$$

Regarding the repeated-visit occupancy models, we divided the detection/non-detection data sets into four sampling occasions (J = 4): winter (January, February, March), spring (April, May, June), summer (July, August, September), and autumn (October, November, December). For the single-visit occupancy models, we considered the entire monitoring program in a single occasion. For example, let us assume that the detection history at site *i* is $y_i = \{0, 1, 1, 0\}$ in repeated-visit occupancy, i.e., the species was detected at sampling occasions j = 2 and j = 3, and went undetected at j = 1 and j = 4, then for single-visit occupancy we have $y_i = \{1\}$. In addition, the single-visit sampling effort in a grid cell was equal to the sum of the sampling effort over the four sampling occasions of the repeated-visit occupancy model.

Performances of integrated models.—To assess the added value of combining aerial and at-sea data sets into integrated single-visit occupancy models, we analyzed three data sets: (1) the aerial data set, (2) the at-sea data set, and (3) the two data sets together into an integrated occupancy model. For each of these data sets, we applied repeated-visit and single-visit occupancy models. Besides the case study, we also carried out a simulation study to test for the performances of integrated occupancy models (Appendix S2). In Appendix S5, we go through a worked example of the likelihood functions for single-visit, repeated-visit, integrated repeated-visit, and integrated single-visit occupancy models. In Appendix S4, we listed the modeling assumptions required to run the different occupancy models.

Bayesian implementation.—We ran all models with three Markov chain Monte Carlo chains with 100,000 iterations each in JAGS (Plummer 2003) called from R (R Core Team 2015) using the r2jags package (Su and Yajima 2015). We checked for convergence calculating the R-hat parameter (Gelman et al. 2013) and reported posterior means and 95% credible intervals (CI) for each regression coefficient of covariates affecting space-use probability (Fig. 1). Hereafter, we considered effect size of a covariate as the estimate of its regression coefficient. We discussed the effect of a covariate whenever the 95% CI of its associated parameter did not include 0. From covariates' effect size, we calculated the predicted space use by bottlenose dolphins (i.e., Ψ , Fig. 2). We reported maps of standard deviation of Ψ (Fig. 2B). On the maps, we displayed mean and standard deviation of Ψ for

⁶https://neo.sci.gsfc.nasa.gov/

coastal and pelagic seas according to a 500 m deep boundary that corresponds to the separation of continental shelf from the abysses. Data and codes are available in Data S1.

RESULTS

All models produced similar predictions of space used by bottlenose dolphins (Fig. 2). The 95% CI of SST, and of the interaction between SST and bathymetry included 0 in all models (Fig. 1). The probability of space use increased with decreasing bathymetry for all models (Fig. 1). Bathymetry ranges from altitude of 0 m to -3,488 m deep, hence a positive influence ofbathymetry referred to a preference for a high seafloor (e.g., 0-200 m depth). Overall, maps showed greater probabilities of space use on the continental shelf (mean $\Psi = 0.76$, SD = 0.17) than on the high seas (mean $\Psi = 0.40$, SD = 0.15), although magnitudes of Ψ were different between models (Fig. 2). Bathymetry posterior means were highest for at-sea occupancy (although the 95% CI of effect size included 0), which resulted in models using only at-sea survey data predicting the highest contrast between the continental shelf and the high-seas. Bathymetry effect size was the lowest for aerial occupancy while maps from integrated occupancy models displayed moderate contrast of space use between shelf and pelagic waters (Fig. 2). Single-visit occupancy models exhibited similar covariates estimates to those of repeated-visit occupancy models (Fig. 1). For aerial occupancy, we noticed similar space-use prediction between single- and repeatedvisit models (Fig. 2A). For at-sea, predicted space-use probabilities were different between single-visit and repeated-visit occupancy models (Fig. 2).

When considering the covariates' effect size (Fig. 1), the widths of the 95% CI were not smaller for integrated occupancy than for occupancy models using data sets in isolation. However, when looking at the standard deviation of the predicted probability of space use, integrated occupancy models had a better precision than aerial or at-sea occupancy models separately, (Fig. 2B). The use of integrated single-visit occupancy models also improved precision in predicted space use compared to single-visit occupancy built from aerial and at-sea data sets separately (Fig. 2B). Inspecting the simulation results, we found that (1) integrated occupancy models produced more precise estimates of covariates effect size than occupancy models fitted to a single data set (Appendix S2), and (2) singlevisit occupancy models produced similar results to repeated-visit occupancy models (Appendix S1).

DISCUSSION

Integrated single-visit occupancy models provide reliable ecological inference

Ecological inference from integrated occupancy models lied within the range of the estimates obtained with each data set separately (Fig. 1). Across all occupancy models, the effects of environmental covariates were similar and consistent with previous studies. Bottlenose dolphins were more likely to use shallower seas (Bearzi et al. 2009, Labach et al. 2019), and depth had a stronger effect than SST on the use of space by bottlenose dolphins (Torres et al. 2008). However, we found variations among models in the estimation of the probability of space use by dolphins (Fig. 1). In particular, at-sea occupancy models predicted that dolphins make little use of the pelagic seas compared to the continental shelf,



FIG. 1. Effect size of bathymetry, sea surface temperature (SST), and interaction between SST and bathymetry on the probability Ψ that a site is used by bottlenose dolphins (*Tursiops truncatus*). The posterior mean is provided with the associated 95% credible interval. SV refers to single-visit occupancy models, RV to repeated-visit occupancy models, and IOM stands for integrated occupancy models, in which aerial surveys and at-sea surveys are combined. Estimates are given on the logit scale.



FIG. 2. (A) Probability of predicted space use by bottlenose dolphins (*Tursiops truncatus*) over the northwest Mediterranean Sea. Using the posterior mean of covariates effect size, we estimated the probability that a grid cell was used by bottlenose dolphins. For each occupancy model, we added the mean space-use probability (Ψ) for coasts (bathymetry <500 m) and pelagic seas (bathymetry >500 m). (B) Standard deviation of predicted space use. Using the posterior standard deviation of covariates effect size, we estimated the standard deviation associated with the space-use probability. For each occupancy model, we added the mean standard deviation (SD) associated with Ψ for coasts (bathymetry <500 m) and pelagic seas (bathymetry >500 m). IOM stands for integrated occupancy models, in which aerial surveys and at-sea surveys are combined. Repeated-visit occupancy maps refer to occupancy models with four sampling occasions. Single-visit maps refer to occupancy models considering one sampling occasion.

while aerial occupancy models predict more homogeneous space use between coasts and pelagic seas. Aerial surveys detected several dolphin groups in the high depths while at-sea surveys detected none. Detecting offshores groups tempered the preference for low-depth seafloors in aerial occupancy models (Appendix S6). Besides, we recommend caution in interpreting predicted maps of space use as predicted space use was sensitive to the mean value of covariate effect size. Therefore, depth being the only covariate that affect space-use probability, maps of predicted space use were mostly driven by bathymetry effect size, and did not account for precision associated with space-use prediction. Because depth posterior mean was similar between occupancy models, differences between predicted space-use maps do not provide a relevant illustration to compare occupancy models performances, nor they reflect the uncertainty associated with the occupancy models' estimates. To study the benefits of single-visit and integrated occupancy models to accommodate existing ecological data sets, we emphasize standard deviation maps and the credible intervals of covariates effect size (Figs. 1 and 2B). Integrated occupancy models had a better precision in space use than models using aerial or at-sea surveys

separately (Fig. 2). This result was supported by our simulation study, which demonstrates the better performance of integrated occupancy models at estimating covariate effect size compared to occupancy models from a single data set (Appendix S2). Single-visit occupancy models gave similar estimates to those obtained with repeated-visit occupancy models, although repeated-visit occupancy models exhibited better precision (Figs. 1 and 2B), as well as in our simulations (Appendix S1). In the bottlenose dolphins case study, we considered two existing monitoring programs that were not initially designed for occupancy modeling. In the at-sea monitoring, repeated line transects were not implemented, nor were the high depths sampled, which made at-sea occupancy unlikely to exhibit precise estimates at our spatial extent. The two data sets exhibit complementary features. While aerial surveys covered a larger spatial scale than at-sea surveys, at-sea surveys exhibited a better detection rate. Detection probability was greater for at-sea surveys (p = 0.18, SD = 0.04) than for aerial surveys (p = 0.10, p)SD = 0.03). Regarding the aerial data set, the number of occurrences was low despite the important coverage of the monitoring design (i.e., bottlenose dolphins were detected in 6.5% of sampled grid cells), which might hinder the implementation of single-visit occupancy when the number of occurrences is less than 10% of the sampling units (Peach et al. 2017). However, the at-sea data set had occurrences in 19.5% of sampled units. Using integrated occupancy models enables to combine lowfrequency occurrence data like the aerial data set with another data set to increase the amount of information about the ecological state process and helps mitigating the issue of low number of occurrences.

Ecological implications and perspectives

Overall, we illustrate that (1) integrating data sets into occupancy models improves the precision of space-use estimates and (2) single-visit occupancy models can reliably accommodate the lack of repeated visits that occurs frequently. Integrated occupancy models produced more reliable estimates than occupancy models using data sets in isolation in both the bottlenose dolphin data analyzes and the simulations. Our finding on the bottlenose dolphins case study is a good illustration of the well-known benefit of combining data sets into integrated species distribution models to increase precision in ecological inference (Fletcher et al. 2019). Although we adapted a standard multinomial detection process of integrated (or multi-methods) occupancy models, some advanced developments allow combining data sets to estimate occupancy parameters at multiple spatial scales (Nichols et al. 2008, Pavlacky et al. 2012). Besides, integrated occupancy modeling has also been used to evaluate ecological monitoring programs prior to their implementation (e.g., comparing capabilities of different detection devices; Otto and Roloff 2011, Haynes et al. 2013). Here, we emphasize the benefit of considering integrated methods combined with single-visit occupancy modeling after data collection. When the species of interest either occurs over a large spatial scale or is a highly mobile species (such as bottlenose dolphins), considering multiple sampling methods is effective to monitor the entire population making the most of each device (Zipkin and Saunders 2018). In particular, integrating a large volume of data, such as those that can be leveraged through citizen-science programs or with dedicated NGOs over the years can make the most of ecological monitoring programs for the furthering of many applied situations (Zipkin et al. 2019). One could also extend integrated occupancy models to more than two data sets. However, caution should be taken as integrating data is not always beneficial and requires additional modeling assumptions according to the particularity of each data set to include (Lele and Allen 2006, Dupont et al. 2019, Fletcher et al. 2019, Farr et al. 2021, Simmonds et al. 2020). Although repeated-visit occupancy models remain statistically more precise, there are benefits in using single-visit occupancy models. The ability of single-visit occupancy to relax the closure assumption is appealing, because this assumption is often incompatible with the behavior of mobile species and for numerous monitoring programs of animal populations (Rota et al. 2009, Issaris et al. 2012. Lele et al. 2012. Kendall et al. 2013. Sólvmos and Lele 2016). However, in a single-visit occupancy model that integrate multiple data sets, one need to account for site closure during the time span of the monitoring programs. In this study, the closure assumption is unlikely to be valid for bottlenose dolphins over the time span of the two monitoring programs, because dolphins obviously would not remain into the same grid cell, hence we interpreted the occupancy parameter as space use. Besides, when financial or logistical costs are limited, implementing a single-visit monitoring design could provide robust ecological inference while explicitly accounting for imperfect species detection (Lele et al. 2012, Dénes et al. 2017). Overall, increasing quantity and types of biodiversity data are becoming available (Isaac et al. 2019). Numerous monitoring programs do not rely on protocols implementing repeated visits like, e.g., historical monitoring programs or citizen science programs (Tingley and Beissinger 2009, Zipkin and Saunders 2018). Then, using single-visit occupancy models helps making efficient use of available data, which is of great interest in many ecological applications (Nichols and Williams 2006, Sólymos and Lele 2016). In this context, Miller et al. (2019) encouraged further developments of methods mixing standardized and non-standardized data sets. To illustrate, we built an integrated occupancy model mixing repeated-visit occupancy models for aerial surveys and single-visit occupancy models for at-sea surveys (Appendix S3). The flexibility of occupancy models provided a relevant framework to combine monitoring programs and to accommodate different types of data collection. Integrated and single-visit occupancy models contribute to widen the scope of possibilities. We emphasize the usefulness of both integrated and singlevisit approaches to deal with existing data sets. We anticipate that their combination into integrated singlevisit approaches will be of most interest for many parties in ecological research.

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SUPPORTING INFORMATION

Additional supporting information may be found in the online version of this article at http://onlinelibrary.wiley.com/doi/ 10.1002/ecy.3535/suppinfo

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Data and code (Lauret 2021) are provided on Zenodo: https://doi.org/10.5281/zenodo.5084385