CORRESPONDENCE

Using $n$-dimensional hypervolumes for species distribution modelling: A response to Qiao et al. (2016)

Benjamin Blonder$^1$ | Christine Lamanna$^2$ | Cyrille Violle$^3$ | Brian J. Enquist$^{4,5}$

$^1$Environmental Change Institute, University of Oxford, Oxford, United Kingdom
$^2$World Agroforestry Centre, United Nations Avenue, Nairobi, Kenya
$^3$CNRS, CEFE UMR 5175, Université de Montpellier – Université Paul Valéry – EPHE, Montpellier Cedex, France
$^4$Department of Ecology and Evolutionary Biology, University of Arizona, Tucson, Arizona
$^5$The Santa Fe Institute, Santa Fe, New Mexico

Correspondence
Benjamin Blonder, Environmental Change Institute, University of Oxford, South Parks Road, Oxford OX 1 3QY, United Kingdom. Email: bblonder@gmail.com

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Abstract
Hypervolume approaches are used to quantify functional diversity and quantify environmental niches for species distribution modelling. Recently, Qiao et al. (2016) criticized our geometrical kernel density estimation (KDE) method for measuring hypervolumes. They used a simulation analysis to argue that the method yields high error rates and makes biased estimates of fundamental niches. Here, we show that (a) KDE output depends in useful ways on dataset size and bias, (b) other species distribution modelling methods make equally stringent but different assumptions about dataset bias, (c) simulation results presented by Qiao et al. (2016) were incorrect, with revised analyses showing performance comparable to other methods, and (d) hypervolume methods are more general than KDE and have other benefits for niche modelling. As a result, our KDE method remains a promising tool for species distribution modelling.

1 | INTRODUCTION
We recently proposed a geometrical $n$-dimensional hypervolume method that uses kernel density estimation (KDE) to delineate niche boundaries (Blonder, Lamanna, Violle, & Enquist, 2014). The method has been used to explore functional diversity (Díaz et al., 2016; Lamanna et al., 2014) and community and ecosystem dynamics (Barros, Thuiller, Georges, Boulangeat, & Münkemüller, 2016; Carboni et al., 2016; Loranger et al., 2016) and can be used for species distribution modelling (SDM). Recently, Qiao, Escobar, Saupe, Ji, and Soberón (2016) cautioned against using KDE for SDM applications, because KDE causes high error rates by overfitting sparse or biased datasets. Here we raise four response points.

2 | KDE OUTPUT SHOULD DEPEND ON DATA PROPERTIES, REFLECTING UNCERTAINTY IN THE DATA SAMPLE
The KDE method was criticized because its output depends on the number of observations and the dimensionality of the input data. This is correct, but it is, a useful property. The KDE approach assumes that observed data are a random sample from a true distribution. Given that data are samples from a true distribution, the KDE pads around each sample with a kernel function, whose width is determined by a bandwidth parameter. The shape of the object is determined by thresholding the density function at a certain volume quantile (Blonder, 2016; Blonder et al., 2014). As such, the method predicts the occurrence of a
species at niche points close to sampled points, and predicts the absence of a species at niche points further from sampled points. Larger bandwidths or lower thresholds lead to more padding around the data, whereas smaller bandwidths or higher thresholds lead to less padding. Varying the bandwidth and the threshold allows a trade-off between false-positive and false-negative errors. Multiple algorithms for choosing the bandwidth or threshold can guide decisions for satisfying different optimality criteria (Blonder, 2016; Liu, White, & Newell, 2013), or data can simply be resampled to control for variation in sample size.

3 | ALL SDM METHODS ADD ASSUMPTIONS TO CORRECT FOR DATASET SIZE AND BIAS

If an SDM is intended to describe a realized niche of a given taxon, then a method that best fits the observed data is best. If the choice of an SDM is to describe a fundamental niche, then a method that both fits the observed data and predicts other unobserved data is best. If the observed data are an unbiased random sample, then these two problems are equivalent to each other. However observed data can be biased samples, for instance because of climate space availability (Jackson & Overpeck, 2000), species interactions or dispersal limitation (Guisan & Thuiller, 2005), or insufficient sampling effort (Araújo & Guisan, 2006; Merow, Wilson, & Jetz, 2017). Making unbiased predictions from biased calibration data is a general problem for all correlative SDM methods (Araújo & Guisan, 2006). KDE is appropriate when a model of a realized niche is desired or when the data are an unbiased random sample of a fundamental niche.

Complex shapes may arise for both fundamental and realized niches. Although we agree that fundamental niches can have simple shapes describable with simple SDM methods, several studies have delineated approximate fundamental niches for various taxa that show complex non-convex shapes [e.g., for Daphnia (Hooper et al., 2008), corals (Hoogenboom & Connolly, 2009) and endotherms (Porter & Kearney, 2009)]. Facilitation also may expand the niche in complex ways by permitting growth in conditions that would otherwise be nonviable (Bulleri, Bruno, Silliman, & Stachowicz, 2016; Guisan & Thuiller, 2005; Stachowicz, 2012). As such, KDE should also be useful for modelling complex shapes for fundamental niches and realized niches.

It is challenging to use biased observed data to make unbiased niche estimates. Given that the nature of the sampling bias may be unknown, the investigator must make additional assumptions about the form of the unbiased distribution. For convex hull SDMs, the assumption is that the observed data provide lower and upper bounds on possible niche values. For generalized linear models, the assumption is that responses along individual niche axes are mostly independent from responses along other axes (i.e., only linear and low-order interaction terms). For KDE, the assumption is that unobserved data are likely to fall close to observed data. It is not surprising that each SDM method works best when its assumptions are valid. As such, Qiao et al. (2016) showed that if a biased sample of data is obtained from a true convex-shaped distribution, then a convex hull method is best for reconstructing it, or that if the true distribution is box shaped, range box methods are best. Testing statistical models on constructed data will have limited generality, because models must ultimately be applied to real data where true statistical properties are inherently unknowable.

4 | KDE HAS REASONABLE STATISTICAL PERFORMANCE

The KDE method was not used correctly by Qiao et al., (2016). For identical data clusters, the KDE method should yield equal padding regardless of the coordinate position of each cluster (Figure 1a,b). This was not seen in their tests because their model prediction was not based on data with the same units and scale as for model building. This error occurred only for their KDE analysis and not for other methods [lines 51/55 of their file functions.r, and lines 47/50 of their file Figure. R (Qiao, Escobar, Saupe, Ji, & Soberón, 2017)]. Their simulations generated data on a unit interval; they then log-transformed data (giving values less than zero) when constructing the hypervolume and then delineated hypervolume boundaries over only the untransformed unit interval. This caused clipping of hypervolume boundaries when prediction occurred only over the untransformed unit interval, ignored data with log-transformed values less than zero and made smaller data clusters appear larger (Figure 1c). This can be replicated with code in Supporting Information Data S1.

Thus, their reported performance metrics were incorrect. Revised results presented by Qiao et al., (2017) show more reasonable performance for KDE. The similarity and volume estimated by KDE are comparable to other methods, and in many cases, KDE sensitivity is higher than for other methods. However, we agree that KDE specificity can be lower than for other methods because of sampling assumptions we described above. KDE specificity would probably also be higher if they had used different bandwidth estimators. The default Silverman estimator they used is appropriate only for normally distributed data and will yield overly broad padding for the multiple clusters or holes in their tests.

However, lower performance on small datasets is expected. We already proposed that KDE approaches be used when $\log_2 m > n$, where $m$ is the number of observations and $n$ the number of dimensions (Blonder, 2016). Estimating the shape of any hypervolume with limited data is not recommended because the data required to constrain different shapes grow geometrically with dimensionality. Constraining shapes with fewer data requires additional assumptions, such as convexity.

5 | THE HYPERVOLUME METHOD CAN BE USED WITH OTHER SDM METHODS BESIDES KDE

The hypervolume approach is more generally a geometrical method for describing the shape of any object in an $n$-dimensional space that can be used for other SDM methods besides KDE. Any correlative SDM
without spatial constraints can be transformed to an n-dimensional hypervolume. By generating predictions throughout niche space (Blonder et al., in review), a hypervolume of probability densities can be visualized. Response functions that are often used to describe SDMs (e.g., Guisan & Zimmerman, 2000; Merow, Smith, & Silander, 2013) are one-dimensional slices through these hypervolumes and provide fewer insights into niche geometry.

Visualizing SDMs as hypervolumes provides insights into the behaviour of these methods. We illustrate this by building SDMs for the tree Quercus alba using the sdm R package (Naimi & Araújo, 2016), for generalized linear models, generalized additive models and boosted regression trees. We use three Worldclim climate axes (Hijmans, Cameron, Parra, Jones, & Jarvis, 2005) coupled to presence/background occurrence data from the BIEN3 database (Enquist, Condit, Peet, Schildhauer, & Thiers, 2016). Code to replicate this analysis is available as Supporting Information Data S2. The methods yield different niche geometries (Figure 2; animated in Supporting Information Movie S1) and have clearly different biological interpretations and implications.

The hypervolume method also can directly calculate the volume quantiles of the hypervolume, locate its position in niche space, determine
overlap with other niches and identify the size and shape of any holes. These tools are useful for assessing niche breadth and extinction risk (Boulangeat, Lavergne, Van Es, Garraud, & Thuiller, 2012), invasion outcomes (Broennimann et al., 2007), response to climate change (Jackson & Overpeck, 2000) or species interactions (Blonder, 2016). We are unaware of other approaches that solve these mathematical problems for arbitrary high-dimensionality objects.

6 | SUMMARY

All correlative SDM approaches are fundamentally limited by the data used to generate them. Biased inputs for observations lead to biased outputs for niche estimation. The KDE method provides an unbiased estimate of a multivariate distribution. The investigator must determine whether this assumption is appropriate. We think that KDE is a viable SDM approach when the observed data are thought to be an unbiased sample of the niche and when a minimal set of parametric assumptions are desired. This approach is appropriate for modelling realized niches and provides a flexible approach for modelling fundamental niches.

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REFERENCES


BIOSKETCHES

Benjamin Blonder is a plant ecologist interested in science education and community ecology.

Christine Lamanna is a climate change ecologist applying niche modeling and functional diversity methods for adapting smallholder agriculture to climate change in Africa.

SUPPORTING INFORMATION

Additional Supporting Information may be found online in the supporting information tab for this article.