Improved status and trend estimates from the North American Breeding Bird Survey using a hierarchical Bayesian generalized additive model

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Abstract:

The status and trend estimates derived from the North American Breeding Bird Survey (BBS), are critical sources of information for bird conservation. However, many of the varied uses of these estimates would be better served by modeling approaches that are more sensitive to changes in the rates of population change through time, such as change points and cycles, and that allow for the sharing of information across the species’ range, to improve regional estimates. Here we describe hierarchical Bayesian generalized additive mixed-models (GAM) that fit these criteria, generating status and trend estimates optimized for many common uses related to conservation assessments. We demonstrate the models and their benefits using data for Barn Swallow (*Hirundo rustica*), Wood Thrush (*Hylocichla mustelina*) and a selection of other species, and we run a full cross-validation of the GAM against two other BBS models to compare predictive fit. We used a 15-fold cross-validation approach, which provides a practical alternative to assessing predictive fit across the entire BBS dataset, while accounting for the spatial and temporal imbalances in the data. The GAMs have better predictive fit than the standard model for all species studied here, and better or comparable predictive fit compared to an alternative first difference model. In addition, the GAM with added random year-effects estimates a population trajectory that can be decomposed into a smooth component that tracks population change through the medium- and long-term, plus the annual fluctuations around that smooth. Trajectories from the model can be visualized either with or without the annual fluctuations, to suit particular research need, such as separating patterns that may follow climatological cycles from patterns that relate more to annual precipitation. This decomposition also generates trend estimates that remove the variation of those annual fluctuations and are therefore more useful for trend-based status assessments, such as those by the IUCN.

Introduction

Estimates of population change derived from the North American Breeding Bird Survey are a keystone of avian conservation in North America. Using these data, the Canadian Wildlife Service (CWS, a division of Environment and Climate Change Canada) and the United States Geological Survey (USGS) produce national and regional status and trend estimates for 300-400 species of birds (Smith et al. 2019, Sauer et al. 2014). These estimates are derived from models designed to account for some of the sampling imperfections inherent to an international, long-term field survey, such as variations in which sites or routes are surveyed in a given year and variability among observers (Sauer and Link 2011, Smith et al. 2014). Producing these estimates requires significant analytical expertise, time, and computing resources, but they are an invaluable resource, used by many conservation organizations and researchers to visualize, analyze, and assess the population status of over 400 species of birds (e.g., NABCI Canada 2019, Rosenberg et al. 2019, Rosenberg et al. 2017).

While the estimates of status and trend produced by the USGS and CWS serve many different purposes, not all uses are equally well supported by the standard models, and so there is a need for alternative models and for a continual evolution of the modeling. Different conservation-based uses of the BBS status and trend estimates relate to different aspects of population change, including long-term trends for overall status (Partners in Flight, 2019), short-term trends to assess extinction-risk (IUCN 2019), changes in population trends (Environment Climate Change Canada, 2016), or annual fluctuations (Wilson et al., 2018). Each one of these uses relies on different parameters and or spatial and temporal variations in those parameters, and no single model can estimate all parameters equally well. This is not a criticism of the standard model; it is true of any single model. For example, the standard models used since approximately 2011, estimate population change using slope-parameters and random year-effects in a hierarchical Bayesian framework (Sauer and Link 2011, Smith et al. 2014). These slope and year-effects are well suited to estimating annual fluctuations around a continuous long-term change, but the model tends to be conservative when it comes to estimating changes in a species’ population trend, or population cycles (Fewster et al. 2000, Smith et al. 2015). Similarly, short-term trends (e.g., the last 10-years of the time-series) derived from the standard models incorporate information from the entire time-series (i.e., the slope component of the model). For many purposes, this is a reasonable and useful assumption, which guards against extreme and imprecise fluctuations in short-term trends. However, for assessing changes in trends of a once-declining species, such as the recovery of a species at risk (Environment Climate Change Canada, 2016), this feature of the model is problematic.

Generalized Additive Models (GAM, Wood 2017) provide a flexible framework for tracking changes in populations over time, without any assumptions about a particular pattern in population change (Fewster et al., 2000, Knape 2016). The semi-parametric smooths are able to fit almost any shape of population trajectory, including stable populations, constant rates of increase or decrease, cycles of varying frequency and amplitude, or abrupt change points in population trends (Wood 2017). In addition, the addition of new data in subsequent years has little or no influence on estimates of population change in the earlier portions of the time-series. By contrast, the slope parameter in the standard models estimates a constant rate of population change across the entire time-series, effectively assuming that there is some consistent rate of change. As a result, estimates of the rate of a species population change in the early portion of the time series (e.g., during the 1970s or 80s) will change in response to the addition of contemporary data and recent rates of population change. The random walk structure of a first-difference model (Link et al. 2017) assumes that the population in each year is similar to the population in the previous year—a biologically reasonable assumption. However, if data are sparse in a given region and year, the population trends are shrunk towards zero, effectively assuming a stable population. This stability-prior is usually overwhelmed by the data, but the user of published trend estimates has no clear way to discern its influence.

GAMs also provide a useful framework for sharing information on the shape and rate of population change across a species range. The GAM smoothing parameters can be estimated as random effects within geographic strata, thus allowing the model to share information on the shape of a species population trajectory across a species range. In the terminology of Pedersen et al. 2019, this hierarchical structure on the GAM parameters would make our model a “HGAM” (Hierarchical Generalized Additive Model). However, it is also includes random effects for parameters not included in the smooth and could therefore be referred to as a GAMM (Generalized Additive Mixed Model), in the terminology of Wood 2017. In the standard model, the slope parameters can be estimated as random effects and share information among strata, which improves estimates of trend for relatively data-sparse regions (Link et al. 2017, Smith et al. 2019). Although recent work has shown that the standard model is, for many species, out-performed by a first-difference model (Link et al. 2020), the population change components of the first-difference model (Link et al. 2017), include no way to share information on population change in space and so population trajectories are estimated independently among strata.

The inherently smooth temporal patterns generated by GAMs are well suited to particularly common conservation uses, such as assessments of trends in populations from any portion of a time-series, as well as assessments of the rate of change in the trends over time. For example, the population trend criteria of the IUCN (IUCN 2019) or Canada’s national assessments by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) are based on rates of change over 3 generations. For most bird species monitored by the BBS, this 3-generation time is approximately the same as the 10-year, short-term trends produced by the CWS and USGS analyses. Because of the annual fluctuations estimated by the standard model, these short-term trends can fluctuate from year to year, complicating the quantitative assessment of a species trend in comparison to the thresholds. Species trends may surpass the threshold in one year, but not in the next. The same end-point comparisons on estimates from a GAM will change much more gradually over time, and be much less dependent on the particular year in which a species is assessed.

In this paper, we describe a status and trend model that uses a hierarchical GAM, smoothing function to estimate the relative abundance trajectory of bird populations, using data from the BBS. This model allows for the sharing of information about a species’ population trajectory among geographic strata and for the decomposition of long- and medium-term population changes from annual fluctuations. We also compare the fit of the GAM, and a GAM-version that includes random year-effects (Knape et al. 2016), to the fit of two alternative models for the BBS (Sauer and Link 2011, Smith et al. 2015, Link and Sauer 2019).

Methods

Overview

We designed a hierarchical Bayesian model for estimating status and trends from the North American Breeding Bird Survey (BBS) that uses a Generalized Additive Model (GAM) smooth to estimate the medium- and long-term temporal components of a species population trajectory. In the model, the stratum-level GAM smooths are treated as random-effects, so that information is shared on the shape of a species’ population trajectory among sub-regions of the species’ range (an alternative parameterization to the “GS” model in Pedersen et al. 2019). We applied two versions of the GAM: one in which the GAM smooth provided the only parameters modeling changes in abundance over time (GAM), and another in which random year effects were also estimated to allow for single-year deviations from the GAM smooth (GAMYE).

Using the BBS data for a selection of species, we compared estimates and predictive accuracy of our two models using the GAM smooth, against two alternative models that have been used to analyze the BBS. The four statistical models differed only in the parameters used to model changes in species relative abundance over time. We used k-fold cross validation to estimate the Bayesian Predictive Information Criterion (BPIC, a measure of out-of-sample predictive success; Link and Sauer 2015) for each of the models. We compared overall BPIC values among the models, and we explored the spatial and temporal variation in predictive accuracy in depth.

Bayesian hierarchical GAM

We based the GAM, and all of the other models used here, on the model described in Sauer and Link (2011), varying only the components that model change in populations over time. All of the models here have the same basic structure:

The models treat the observed BBS counts as overdispersed Poisson random variables, with mean (i.e., geographic stratum s, observer and route combination j, and year t). The means are log-linear functions of stratum-specific intercepts (), observer-route effects (), first-year startup effects for a given observer (), a count-level random effect to model overdispersion (), and a temporal component estimated using some function of year (). The models here only varied in their temporal components. Priors were set following Link et al. (2017), and using the heavy-tailed, t-distribution to model the count-level extra-Poisson dispersion (Link et al. 2019).

The main temporal component in the GAM was modeled with a semi-parametric smooth, estimated following Crainiceanu et al (2005).

Where is the number of knots, is the year-t and k-th entry in the design matrix (defined below), and is the -length vector of parameters that control the shape of the trajectory in stratum-s. Each is estimated as a random effect, centered on a Hyperparameter: a mean across all strata ().

The mean smoothing parameters () are themselves estimated as normally distributed random effects with a mean of zero, and variance controlling the shrinkage towards a first-degree polynomial (i.e., a line). These variance parameters () control the complexity penalty of the smooths and the variation in complexity among strata (Crainiceanu et al. 2005).

The design matrix for the smoothing function () has a row for each year, and a column for each of knots. The GAM smooth represented a 3rd-degree polynomial spline , and it was calculated in R, following Crainiceanu et al (2005). We have explored an alternative parameterization, following Wood et al. 2017 using the jagam function in the R-package mgcv (i.e., model GS in Pedersen et al. 2019). For the species here, the overall trajectories obtained with our model parameterization were very similar to results from a non-Bayesian analysis of the same data using mgcv. However, when we tried to implement a fully Bayesian version of the mgcv parameterization, parameter convergence was significantly less efficient (> 5-fold increase in computation time).

Here, we have used 13 knots ( = 13), across the 53 year time-series of the BBS (1966-2018), following the default setting in the R-package bbsBayes (Edwards and Smith unpublished), which is to add one knot for every 4 years in the time-series. With this number of knots, we have found that the 53-year trajectories are sufficiently flexible to capture all but the shortest-term variation (i.e., long- and medium-term variation but not annual fluctuations). We have explored models with more knots (up to 20), but the estimated trajectories from those models were almost indistinguishable from those presented here. We set the knots at even intervals along the time-series.

Prior distributions on the variance components of the GAM-coefficients, were set following advice in Crainiceanu et al (2005) and Gelman (2006), as follows:

We also compared a version of the GAM that included year effects to model single-year departures from the smoothed trajectory (conceptually similar to the model described in Knape 2016, and hereafter referred to as the GAMYE). The GAMYE was identical to the GAM, with the addition of random year effects () estimated following Sauer and Link (2011) and Smith et al. (2015), as normally distributed, random effects with mean 0 and stratum-specific variances .

Adding the year-effects to the GAM structure, allowed us to decompose the estimated population trajectory into long- and medium-term changes using the GAM smooths and local annual fluctuations using the year-effects. We suggest that this decomposition is a useful feature of this model for many conservation-applications, because it allows us to estimate trends and trajectories that include the effects of the smooth and the annual fluctuations or that remove these annual fluctuations to highlight the medium- and long-term changes in the smooth.

Alternative models

For a selection of species, we compared the predictions and predictive accuracy of the two GAMs against two alternative models previously used for the BBS. The SLOPE model includes a log-linear slope parameter and random year-effects to model species trajectories. It is a linear-trend model similar to the ones that are currently used by both the Canadian Wildlife Service (CWS, Smith et al. 2014) and the United States Geological Survey (USGS, Sauer et al. 2017) as an omnibus model to supply status and trend estimates from the BBS (essentially the same as model SH in Link et al 2017)

Secondly, the first-difference year effect model (DIFFERENCE) based on a model described in Link and Sauer (2015) and referred to as model DH in Link and Sauer (2017)

The DIFFERENCE model includes year-effects that follow a random walk from the first-year of the time-series, by modeling the first-order differences between years as random effects with mean zero and an estimated variance.

All four of our models share the same suite of parameters that account for variations in relative abundance among strata and among observer-route combinations, as well as the parameters that account for overdispersion and the effect of an observer’s first year of survey on a route. These effects were modeled using the same parameterization and with the same prior distributions as in Sauer and Link 2017, and for Smith et al. 2019.

All analyses in this paper were conducted in R (R Core Team, 2019), using JAGS to implement the Bayesian analyses (Plummer 2003), and an R-package bbsBayes (Edwards and Smith unpublished) to access the BBS data and run all of the models used here. The graphs relied heavily on the package ggplot2 (Wickham 2016). BUGS-language descriptions of the GAM and GAMYE, as well as all the code and data used to produce the analyses in this study are archived online (www.github.com/AdamCSmithCWS/GAM\_Paper\_Script). In addition, all of the models used here can be applied to the BBS data using the R-package “bbsBayes” currently available on GitHub (www.github.com/BrandonEdwards/bbsBayes).

Cross-validation

We used a temporally and spatially stratified, v-fold cross-validation (Burman 1983, often termed “k-fold”, but here we use Berman’s original “v-fold” to distinguish it from “k” knots in the GAM) with V = 15, where we held-out random sets of counts, stratified across all years and strata so that each of the V-folds included some observations from every combination of strata and years. We chose this approach over a leave-one-out approach using a random subset of counts (e.g., Link et al. 2019), because we wanted to assess the predictive success across all counts in the dataset, and because we wanted to explore the temporal and spatial patterns in predictive success. We followed a similar procedure to that outlined in Link et al. 2017 to implement the cross-validation in a parallel computing environment, using the R-package foreach (Microsoft and Weston 2019). We did not calculate WAIC because previous work has shown that WAIC does not approximate loocv well for the BBS data (Link et al. 2017 and Link et al. 2019).

We used the estimated log predictive density () to compare the observation-level, out-of-sample predictive success of all four models (Link et al. 2019, Vehtari et al. 2017). For a given model-*M*, elpd is the estimated log posterior probability for each observation-i, for the model-*M* fit to all data except those in the set-v that includes i ().

Larger values or elpd indicate better predictive success, that is a higher probability of the observed data given the model-*M*, the covariate vector (), and all of the data used to fit the model ().

We have not summed elpd values to generate BPIC values (Link et al. 2019), instead, we have compared model-based estimates of mean difference in elpd between pairs of models. To compare the prediction error between pairs of models, we calculated the difference in the elpd of each observed count () under models 1 and 2, as , and so positive values of indicate more support for model 1. We analysed these values using an additional hierarchical Bayesian model to account for the imbalances in the BBS-data among years and regions, and the inherent uncertainty associated with any cross-validation statistic (Vehtari et al. 2017, and Link et al. 2017). This model treated the elpd differences for a count from a given year-t and stratum-s () as having a t-distribution with an estimated variance () and degrees of freedom ().

From the model, was our estimate of the overall comparison of the mean difference in predictive fit for Model 1 – Model 2 (), was the estimate of the mean difference in stratum s, and was the estimated difference in year-t. We used this robust estimation approach, instead of the z-score approach used by Link and Sauer (2020) because of the extremely heavy tails in the distribution of the values (Fig X). Given these heavy tails, a statistical analysis assuming a normal distribution would give an inappropriately large weight to a few extremely poorly predicted counts (Gelman et al. 2014). In essence, our model is simply a “robust” version of the z-score approach (Lange et al. 1989), and with the added hierarchical parameters to account for the spatial and temporal imbalance in the BBS data.

Trend estimates and their variability in space and time

We compared trends estimated from all models at the survey-wide and stratum-levels for their magnitude, precision, variation among strata, and variation among years. For all models, we used the same definition of trend following Sauer and Link (2011) and Smith et al. 2015, an interval-specific geometric mean of proportional changes in population size, expressed as a percentage. So the trend estimate for the interval from year a () through year b () is

where represents the annual index of abundance in a given year (see below). Because this estimate of trend only considers the annual abundance estimates in the years at either end of the trend period, we refer to this estimate as an end-point trend. For the GAMYE model, we decomposed the trajectory (i.e., the series of annual indices of abundance) into long- and medium-term components represented by the GAM smooth and annual fluctuations represented by the random year-effects. This decomposition allowed us to estimate two kinds of trend estimates: that include all aspects of the trajectory, and that removes the annual fluctuations, including only the GAM smooth components.

Annual indices for all the models here were calculated following Smith et al. 2019, which is conceptually similar to the approach described in Sauer and Link 2011 and Smith et al. 2015, with one small variation. Instead of using a retransformation factor that assumes a normal distribution of observer-route effects to re-scale the annual indices, we generated count scale predictions for every observer-route in a given stratum and averaged across the collection of predictions. More precisely, in the standard approach described in Sauer and Link 2011, the annual indices in a given year t and stratum s () are exponentiated sums of the relevant components of the model (), multiplied by a correction factor for the proportion of routes in the stratum on which the species has been observed (, routes where the species has never been observed are dropped from the analysis). These components include the stratum-level intercepts and all of the parameters that estimate the time-series (i.e., the slopes, year-effects and GAM smooths), plus two variance components that account for the asymmetric retransformation from the log-scale parameters to the count-scale annual indices (). The variance component associated with the observer-route effects () is problematic, because it assumes that a global estimate of variance among observers and routes represents the true observer-route variance within each stratum equally well, and it assumes that the distribution of the estimated observer-route effects is approximately normal (Duan 1983). For many species, one or both of these two assumptions are not well supported and as a result, annual indices for some species and regions are over-estimated (Smith et al. 2015).

we calculated the annual indices as follows:

So that instead of relying on the half-variance, log-normal re-scaling factor (), we averaged count-scale predictions across all of the observer-routes j in the set of observer-route combinations in stratum s (). The conceptual difference is that values represent mean expected counts from among the existing collection of observer routes in a given stratum. In contrast, the values (i.e.,the standard approach) represent the mean expected count from a hypothetical new observer-route combination. However, because the variance of the observer-route effects () is not specific to the stratum, the hypothetical new observer-route does not necessarily represent a route from within the relevant stratum. The practical effect of this difference is that the annual indices calculated here, more closely reflect the observed average counts on BBS routes in a given stratum. Therefore, the stratum’s contribution to the overall trajectory and trend estimate better reflects the observed relative abundance of the species in that stratum. In the R-package bbsBayes, both versions of N are available for all of the models, but the approach is the default. To our knowledge, the variance component that relates to the count-level extra-Poisson variance () better meets the necessary assumptions, although the specific re-scaling factor used to reflect the t-distribution of the error is an area of ongoing research (Link et al. 2020).

For the GAMYE model, we calculated two versions of the species trajectory (): one that included the annual variation in the trajectory,

and a second, that excluded the annual variations, including only the smoothing components of the GAM to estimate the time-series.

We calculated population trajectories and trends from the GAMYE model using both sets of annual indices ( and ). When comparing predictions against the other models, we use the values to plot and compare the population trajectories (i.e., including the year-effects), and the values to calculate the trends (i.e., removing the year-effect fluctuations). In the R-package bbsBayes, both versions of the population trajectories are available for the GAMYE model, but the approach is the default.

Results

Model predictions:

Population trajectories from the GAM and GAMYE are very similar. Both models suggest that BARS populations increased from the start of the survey through to approximately the early 1980s. In contrast to the standard model predictions that show a relatively steady rate of decline (Figure 1).

Trajectories vary a great deal among the strata, but are generally similar to the continental means. (Figure 2)

The trajectories follow the pattern in observed counts reasonably well, but depart from it more in years with sparse data. Figure 3. The cross-validation results suggest that the GAMYE is generally preferable to the GAM (Figure 4)

The decomposed trajectories from the GAMYE allow us to calculate trends from the smooth and plot trajectories that show the annual fluctuations. The smooth trajectories are very similar between the GAM and GAMYE. Figure 5. Calculating trends from the smooth component generates short-term estimates that vary less from year to year. For example, Figure 6 shows the series of short-term (10-year) trend estimates for Wood Thrush in Canada, from the GAMYE including the year-effects, the GAMYE from just the smooth component, and the SLOPE model used since 2011. In this particular example, the 10-year trend estimate from the GAMYE with the year-effects and the SLOPE model both cross the IUCN trend threshold criterion for Threatened in 1-5 of the last 12 years. The SLOPE model estimates flip from one side of the threshold to the other 6 times. By contrast, a trend calculated from the decomposed GAMYE model using only the smooth component suggests that the species is decreasing relatively steadily, but gives a consistent signal about the rate of decline in comparison to the IUCN criterion.

Comparison to other models - Cross-validation

For the Barn Swallow, the SLOPE model trajectories are noticeably different from the other three models (Figure 7). The predictive fit comparisons suggest that the estimates from the three models that show an initial increase in Barn Swallow populations up to about the early 1980s are preferable to the SLOPE predictions showing a more constant rate of decline (Figure 8). In contrast, the GAMYE and the DIFFERENCE model had very similar estimates (Figure 7) and very similar predictive fit values. Depending on the year or the region of the continent, one or the other was generally the preferred model, but overall, and in almost all regions and years, the 95% CI of the mean difference in fit between GAMYE and DIFFERENCE overlapped 0 (Figure 8 and 9). The GAMYE model does seem to have higher predictive fit during the first 5 years of the time-series, but then the DIFFERENCE model is preferred between approximately 1975 and 1983. The geographic variation in predictive fit is similarly complex. In the Eastern parts of the Barn Swallow’s range, the GAMYE model generally outperforms the DIFFERENCE model, whereas the reverse is generally true in the remainder of the species’ range (Figure 9). Although the mapped colours only represent the point-estimates, they suggest an interesting spatial pattern in the predictive fit of these two models for this species.

Practical considerations:

Computational time.

Both GAMs clearly outperform the standard model. Out-perform the standard model in all cases here.

Similar to the difference model. The survey-wide population trajectories for the GAMYE models are very similar to trajectories from the DIFFERENCE model. Trajectories from the GAM, follow the overall pattern of the GAMYE and are generally similar to the DIFFERENCE model, but show effectively no annual fluctuations. Trajectories from all four models are very similar in the latter half of the time-series when there are more data, but less similar in the earlier portion of the time-series when there are fewer data (Figure 1 [panel of 4 species plots with continental trajectories]). The overall cross-validation results suggest that the GAMYE and the DIFFERENCE models are comparable in their prediction accuracy, at least for these species, and outperformed both of the other models.

Discussion

Using semi-parametric GAM smooths in a hierarchical Bayesian framework, to model time series of population abundance with the North American Breeding Bird Survey generates useful estimates of population trajectories and trends with comparable or better out of sample predictive accuracy as other models. The flexibility of the GAM smoothing structure to model long- and medium-term temporal patterns, and the optional addition of random year-effects to model annual fluctuations, allow it to model a wide range of temporal patterns within a single base-model (Fewster et al. 2000, Wood 2017). We fit the smooth components as random effects, to share information across geographic strata within a species’ range, and to improve the estimates of population trajectories for data-sparse regions (Pedersen et al. 2018). For all species included here, the two GAM-based models clearly out-performed the standard model used for the CWS and USGS analyses since 2011 (Sauer and Link 2011, Smith et al. 2014), and showed similar out of sample predictive accuracy as a first-difference, random-walk trajectory model (Link et al. 2020).

The decomposition of the estimated population trajectory into the smooth and year-effect components is a unique feature of the GAMYE. It allows the user to estimate and visualize separate trends and trajectories that include or exclude the annual fluctuations (Knape 2016). This allows the estimates to suit a range of conservation and management applications that rely on visualizing and estimating multiple aspects of population change. For example, the smoothed population trajectories capture the medium- long-term changes in populations that are most relevant to broad-scale, multi-species assessments like the “State of the Birds” reports (NABCI-Canada 2019) where the annual fluctuations of a given species are effectively noise against the signal of community level change over the past 50 years (e.g., Rosenberg et al. 2019). Similarly, estimates of population trends (interval-specific, rates of annual change) derived from the smooth component are responsive to medium-term changes and so can be used to identify change points in trends such as the recovery of Species at Risk (Environment Climate Change Canada 2016). However, trend estimates derived this way are also much less likely to fluctuate up and down from year to year. Population declines beyond a particular threshold rate (e.g., > 30% decline over three generations) can trigger large investments of resources related to policy and conservation actions in both the IUCN red-listing and Canada’s COSEWIC species at risk assesments (IUCN 2019). If the estimated rate of population decline is strongly dependent on the particular year in which a species is assessed, there is an increased risk of inaccurate assessments, leading to failures to protect species, or inefficient investments of conservation resources. Of course, the full assessments of species’ status are complex and sophisticated processes that consider far more than just a single trend estimate. However, the example in Figure 6, raises the question of whether Wood Thrush would have been assessed as Threatened in Canada if the relevant trend had been estimated in 2010 or 2012, instead of 2011 (COSEWIC 2012).

In some conservation or scientific uses of the BBS estimates, the annual fluctuations are a vital component, so the trajectory that includes both components from the GAMYE is most useful. Including both components provides the comprehensive estimate of a species’ population trajectory, and is the best approach for the official presentation of trajectories. At a glance, managers, conservation professionals, and researchers can glean information about fluctuations that might relate to annual covariates such as precipitation, wintering ground conditions, or cone-crop cycles. The GAMYE structure allows an agency like the CWS to provide estimates in multiple versions (e.g., full trajectories, smoothed trajectories, trends), drawn from a coherent model, to suit a wide range of conservation applications, and to produce them in an efficient way. For example, there are situations where the ability for a user to access a ready-made separation of the yearly fluctuations from the underlying smooth could be helpful in the initial formulation of an ecological hypothesis. In addition for custom analyses (Edwards and Smith, bbsBayes) the GAMYE structure makes it relatively easy for a researcher to simultaneously model the effect of annual covariates on the yearly fluctuations (e.g., spruce cone cycles) and other covariates on the smooth component (e.g., climate cycles).

Predictive accuracy varies in space and time.

Overall, the cross-validation comparisons generally support the GAMYE, GAM, or DIFFERENCE model over the SLOPE model for the species considered here. For Barn Swallow, the overall difference in predictive fit and particularly the increasing predictive error of the SLOPE model in the earliest years, strongly suggests that in the period between the start of the BBS (1966) and approximately 1983 (Smith et al. 2015), Barn Swallow populations increased. All models agree however, that since the mid-1980’s their population have decreased.

The overall predictive fit assessments provided some clear guidance on model selection for the species here, but not in all cases. The SLOPE model compared poorly against most other models in the overall assessment, similar to the overall pattern in Link et al. 2020. However among the other three models, most of the overall comparisons failed to clearly support one model. In addition, for a given species the best model depended on the portion of the time-series and the species’ range. These temporal and spatial patterns in predictive fit complicate the selection among models, given the varied uses of the BBS status and trend estimates (Rosenberg et al. 2017). For example, the best model is unclear if one were interested in the best estimate of trend for Barn Swallows between 1966, when the GAMYE is preferred, and 1983, when the DIFFERENCE model is preferred. One could consider a weighted mean prediction across the two models, or a re-parameterization of one of the two models.

In general, estimates of predictive accuracy are one aspect of a thoughtful model building and assessment process, but are insufficient on their own (Gelman et al. 2013 pg 180, Burnham and Anderson 2002 pg 16), particularly in situations where there is little or no clear difference in predictive accuracy, and yet differences in model predictions. The conceptual fit of the model to the relevant biological processes and the objectives of the model’s estimates are vital considerations when choosing a model (Chatfield 1995, Burnham and Anderson 2002). Of course, we are not suggesting that models be selected based on a particular pattern in the results (Link et al. 2020). On the contrary, the necessary subjective process occurs before any quantitative analyses, and relies on “careful thinking” to balance the problem/objectives; the theory or model; and the data (Chatfield 1995).

Beyond the predictive accuracy results here, we suggest that model choice for the BBS should also be informed by a careful consideration of the goals of the analyses and how they relate to the consequences of the hierarchical structures and parameters in each model. For example, for questions of change points in population trends, the SLOPE model has been problematic (e.g., Smith et al. 2015). The SLOPE model is similarly problematic if BBS status and trend estimates are used to assess the recovery (e.g., a change in the rate of decline) of a species at risk (e.g., Environment Climate Change Canada, 2016). For a species at risk that has been in decline over the early part of the BBS time-series, the recent rate of change from the SLOPE model is partly informed by the previous rate of decline, particularly in situations where the species abundance has declined to the point where there are relatively few non-zero observations in the contemporary BBS data. In that situation, the SLOPE model trend estimates are likely to underestimate species recovery, unless there is strong evidence to support it. Of course, the precautionary principle might imply that this particular bias is appropriate in this situation. However, in the same situation, the DIFFERENCE model would generate estimates biased towards a stable population (i.e., in the abundance in year t is shrunk towards the abundance in year t-1), and the GAM and GAMYE would generate estimates of change similar to the contemporary rates of change observed in other regions (because the smooths are fit as random effects). As such, for this particular objective of the BBS status and trend estimates, parameters and hierarchical structures in any of these models may be more or less problematic when the data are sparse. This conceptual consideration of the appropriate set of apriori models is further complicated in that a measure of predictive accuracy is more difficult to estimate well when there are relatively few data against which predictions can be assessed. So, the careful thinking required in this situation and for any selection of a BBS model or use of the BBS status and trend estimates, is to consider the consequences of the potential conflicts between the model structures (“constraints on the model parameters” sensu Chatfield 1995) and the objectives of the use of the modeled estimates.

Using all data in a 15-fold cross-validations allowed us to explore the spatial and temporal variation in fit, and to compare the fit across all data used in the model. Estimates of predictive fit from a random selection of BBS counts are biased because of the strong spatial and temporal dependencies in the BBS data (Roberts et al. 2017). However, because our folds were identical across models, we are reasonably confident that the bias is consistent across models and therefore our relative-fit assessments are unbiased. We are exploring options for blocked cross-validations, such as leaving 1-year out, and/or 1-stratum out strategies, but a generic approach is complicated due to the varying goals of the BBS predictions (Roberts et al. 2017), as well as the complex hierarchy of relationships among routes, observers, repeated observations over time, and the underlying spatial dependence of the biological processes. In addition, spatial and temporal blocking can limit the kinds of models compared (e.g., Gelman et al. 2013 pg 180). For example, it is not possible to assess the predictive fit of a model with completely independent year-effects using an annual blocking strategy, because the model does not generate sensible predictions for a year with no data.

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Figure Titles

Figure 1. Survey-wide population trajectories for Barn Swallow (*Hirundo rustica*) estimated from the BBS using two models described here that include a GAM smoothing function to model change over time (GAM and GAMYE) and a third trajectory estimated using the standard slope-based model used for BBS status and trend assessments since 2011 (SLOPE). The stacked dots along the x-axis indicate the approximate number of BBS counts used in the model; each dot represents 50 counts.

Figure 2. Variation among the spatial strata in the random-effect smooth components of the GAMYE model applied to Barn Swallow data from the BBS. Grey lines show the strata-level random-effect smooths, and the black lines shows the survey-wide mean trajectory.

Figure 3. Stratum-level predictions for Barn Swallow population trajectories in BCR 23 from GAM and GAMYE against the predictions from the SLOPE model. The similarity of the overall patterns in the GAMs as compared to the SLOPE estimates, demonstrates the inferential benefits of the sharing of information among regions on the shape of the trajectory. In most strata the pattern of observed mean counts suggests a steep increase in Barn Swallows across all of BCR 23 during the first 10-years of the survey. The GAM and GAMYE estimates show this steep increase in almost all of the strata, whereas the SLOPE predictions only show this pattern in the most data rich stratum, US-WI-23. The facet strip labels indicate the country and state-level division of BCR 23 that makes up each stratum. The first two letters indicate all strata are within the United States, and the second two letters indicate the state. The stacked dots along the x-axis indicate the number of BBS counts in each year and stratum; each dot represents one count.

Figure 4. Overall differences in predictive fit between the GAMYE and GAM for Barn Swallow and XXX other selected species.

Figure 5. Decomposition of the survey-wide population trajectory for Barn Swallow from the GAMYE, showing the full trajectory (“Including Year Effects”, ) and the isolated smooth component (“Smooth Only”, ), which can be used to estimate population trends that are less sensitive to the particular year in which they are estimated.

Figure 6. Sequential, short-term trend estimates for Wood Thrush (*Hylocichla mustelina*) in Canada from three alternative modeling approaches, and their comparison to the IUCN trend criteria for “Threatened” (in orange) and “Endangered” (in Red). Trends estimated from the decomposed trajectory of the GAMYE that include only the smooth component (in blue) are more stable between sequential yearly estimates than trends from either the GAMYE that include the year-effects or the SLOPE model that has been used to estimate BBS trends since 2011.

Figure 7. Predicted survey-wide population trajectories from four models applied to the Barn Swallow data from the BBS.

Figure 8. Annual differences in predictive fit between the GAMYE and SLOPE (blue) and the GAMYE and DIFFERENCEE model (red).

Figure 9. Geographic distribution of the preferred model for Barn Swallow, according to the point-estimate of the mean difference in predictive between GAMYE and DIFFERENCE. The GAMYE tends is generally preferred in the Eastern part of the species’ distribution, while the DIFFERENCE is generally preferred in the Western part.