# Estimating Population Trends with Stratified Random

# <sup>2</sup> Sampling Under the Pressures of Climate Change

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### 13 Introduction

The Northeast United States continental shelf spans from the Outer Banks of North Carolina to the Gulf of Maine. The region covers over 250,000 km<sup>2</sup> of ocean, extending over 200 km from shore in the largest areas in New England to just 30 km off shore in the southern regions. This ecologically diverse region contains approximately 18,000 vertebrate marine species. Commercial fisheries have been an important part of local economies for centuries. In 2019, New England fisheries produced \$22 billion in sales, which sustained over 200,000 jobs ("Fisheries Economics of the United States: Data and Visualizations" n.d.). Maintaining a healthy ecosystem is therefore vital to sustained ecosystem health and economic prosperity 21 of the region. The Northeast Fisheries Science Center (NEFSC) has conducted a bottom trawl survey since 23 1963 to support assessment and management of the fish and invertebrate populations in the region (Azarovitz 1981; Politis et al. 2014). The survey uses a stratified random design where bottom trawl sampling takes place in predefined strata along the eastern continental shelf. The survey has created a rich time series data set with many uses including speciesspecific habitat identification, age and life history information, analysis of how environmental conditions influence species abundance, and estimating yearly species abundance trends to help inform stock assessments, and ultimately fishing quota limits. The survey takes place twice each year- once in the spring and again in the fall. Most spatial analyses and projections 31 of future distributions typically assume a constant survey catchability and availability over time. For this reason, NOAA's survey design includes sampling each strata in approximately the same 3-4 week time period in each season. One component of a stock assessment is an estimation of yearly abundance that is often derived from the bottom trawl survey, when applicable. Stock assessment scientists choose from a number of approaches to obtain abundance estimates ranging from traditional designbased estimates to model-based estimates that vary in complexity. Design-based estimators rely on the design of the sampling scheme with the underlying assumption that the data being collected is representative of the population of interest. These methods do not account for spatial variation in samples and are not able to account for environmental influences on survey values. Model-based abundance estimates use statistical models to measure the relationship between response variables (such as presence or abundance) and predictor variables (such as environmental factors). Model-based estimators help account for complex relationships between variables and can help overcome problems with sampling design. Common model-based approaches include General Linear Models (GLM), General Additive Model (GAM), and General Linear Mixed Models (GLMM). Due to a combination of climate change and shifts in circulation, the Northeast United States continental shelf has experienced rapid warming in recent decades. The changes have resulted in a shift in spatial distributions of many species (Nye et al. 2009; Henderson et al. 2017; Kleisner et al. 2017). Since stock assessment models rely on accurate descriptions of population dynamics and contemporary patterns of spatial abundance, there is concern that rapid undocumented changes in spatial distributions of species will bias future stock assessments. More specifically, as fish populations shift their distributions over time, catchability and/or availability in the survey could change, altering the relationship between the index and the true population (Arreguín-Sánchez 1996; Langan et al. 2021). A species shifting its range beyond the survey area is an additional compounding factor to consider. Existing research has focused on temperature as the driver of such changes (Klein et al. 2017) and evidence suggests that failing to account for the impact of climate-induced change can lead to management challenges (Kerr et al. 2022). In these scenarios, management strategy evaluations have shown that misconceptions of stock status can lead to unintended overfishing, which can ultimately have detrimental ecologic and economic impacts (Mazur et al. 2023). We are therefore interested in analyzing the impact of climate change on the accuracy of abundance estimates derived from NOAA's ongoing bottom-trawl survey along the East coast.

To test the ability of the bottom trawl survey to track population trends under shifting environmental conditions, we construct spatial models for fish where movement depend on temperature preferences. We consider the impact of climate change by comparing simulations that use a repeating water temperature pattern to those where temperature increases on average over time. In both cases we conduct stratified random sampling on model 70 output and analyze the ability of the samples to track population trends. We compare yearly abundance estimates obtained from the stratified mean to estimates obtained from the Vector-Autoregressive Spatio-temporal (VAST) model. The stratified mean is a designbased approach that calculates the arithmetic mean catch per tow and has traditionally been used with stratified random sample designs. VAST is a spatial delta-generalized linear mixed model that estimates both abundance (biomass) and probability of occurrence (presence/absence) (Thorson 2019). If desired, VAST also allows users to include covariate data to better inform the model. Covariates can be static (eg. habitat preferences) or dynamics (eg. temperature). We explore whether including environmental predictors can help inform models and provide better abundance estimates, which is particularly relevant as climate change progresses.

# Methods

We construct spatial models for Yellowtail Flounder, Atlantic Cod, and Haddock on Georges
Bank, where movement of each species combine static species-specific habitat preferences
with biologically-based temperature preferences. Model dynamics are driven by a time series
of temperature gradients to create simulated data sets for each population where the true
biomass is known. Using temperature gradients that repeat each year creates data sets with
repeating spatial patterns, whereas using a temperature gradient that increases on average
throughout the simulation leads to spatial distributions that shift over time. We conduct
stratified random sampling on our simulation output to mimic the bottom trawl survey and

use the samples to compare the ability of contemporary indexing methods to track population trends.

### 93 Population Model Formulation

- We use the R package MixFishSim (MFS) to model our populations (Dolder et al. 2020).
- MFS is a discrete spatiotemporal simulation tool that allows users to model multiple species
- <sup>96</sup> under varying environmental conditions. The package uses a delay-difference population
- model with discrete processes for growth, death, and recruitment of the population. We
- 98 formulate the following inputs for the MFS package to address our research question.
- 99 Study Area
- We obtained a shapefile for the 15 strata that comprise Georges Bank, where strata are partitioned based primarily on depth and secondarily by latitude (Politis et al. 2014). The 101 region was discritized into a raster with 88 rows and 144 columns to use as our modeling 102 environment. Each cell in our simulation domain represents approximately 8.7 km<sup>2</sup>. A fish 103 stock is considered to be a subpopulation of a species that has similar intrinsic parameters. 104 Each of the species being modeled has multiple biologically distinct stocks along the Atlantic 105 coast resulting from local environmental conditions. As a result, each stock inhabits a 106 different number of strata on Georges Bank. Haddock inhabit all 15 strata in the domain, 107 Cod populate 13 strata, and Yellowtail can be found in 9 strata. Figure 1 shows the strata 108 used in our model for each species. 109
- 110 Population Dynamics and Recruitment
- The time step for our models is one week. MFS uses a modified two-stage Deriso-Schnute delay difference equation that models the biomass in each cell in our study area (Dolder et al. 2020). Individual terms in the formulation account for growth of mature adults, mortality (natural and fishing), and the addition of new recruits. Recruitment is a function of the adult biomass that existed in the previous year and is added to the population incrementally

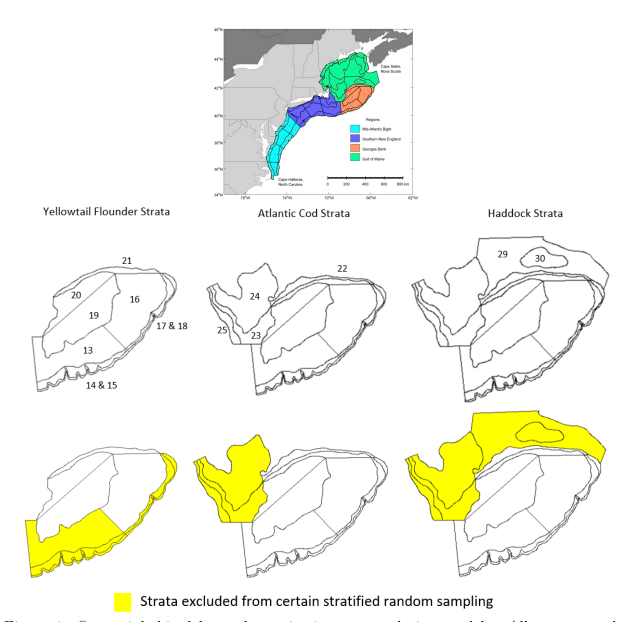


Figure 1: Strata inhabited by each species in our population models. All strata on the eastern US contintental shelf are shown in the first image with Georges Bank highlighted in orange. Stratum numbers used by the NEFSC bottom trawl survey are shown in the middle row. Strata that are excluded from certain stratified random sampling are shown in the bottom row in yellow.

throughout each species' predefined spawning period. Parameter inputs were either obtained from the literature or chosen to produce desired model dynamics. A full list of parameters used in our model can be seen in Tables 1 and 2.

119 Movement

The package combines species-specific temperature tolerances with habitat preferences to drive the probability of movement from cell I to cell J using the formulation

$$Pr(C_{wk+1} = J | C_{wk} = I) = \frac{e^{-\lambda \cdot d_{I,J}} \cdot (Hab_{J,s}^2 \cdot Tol_{J,s,wk})}{\sum_{c=1}^{C} e^{-\lambda \cdot d} \cdot (Hab_{c,s}^2 \cdot Tol_{c,s,wk})}, \tag{1}$$

122 where

 $e^{-\lambda \cdot d_{I,J}}$  accounts for distance between cells I and J,

 $Hab_{J,s}^2$  is the static habitat value for species s in cell J, and

 $Tol_{c,s,wk}$  is the value from normally distributed temperature tolerance for species s in cell c in week wk.

The package was designed to generate hypothetical temperature gradients and theoretical habitat preferences using Gaussian Random Fields. The following sections describe how we formulated the habitat and temperature components to model our 3 real species on Georges Bank.

131 Habitat Input

Species-specific habitat preferences were derived from niche model for each species using the lrren tool from the R package envi (Buller 2022). The lrren tool estimates an ecological niche using the relative risk function by relating presence/absence data to two covariate predictors.

We used bottom trawl point data in from 2009-2021 as our presence/absence input by using a value of 0 for any tow that failed to catch the given species and by representing a successful

catch by the biomass of the given tow. We combined data from both the fall and spring surveys to obscure the influence of temperature to allow the niche model to instead infer static 138 habitat preferences. Depth and mean sediment size were used as our covariate predictors. 139 Estimated depth for the region was obtained from FVCOM (Chen et al. 2006). The mean 140 sediment size raster was interpolated in ArcMap using the natural neighbor interpolation 141 method using point data collected by the United States Geologic Survey (USGS) (McMullen 142 et al. n.d.). Since the values in  $Hab_{J,s}$  are required to be between 0 and 1, we rescaled 143 the spatial estimates from *lrren* to fall between these bounds. See Figure 2 for a visual 144 representation of this process being applied to Cod. Figure 3 depicts habitat preferences 145  $Hab_{J,s}$  for each species.

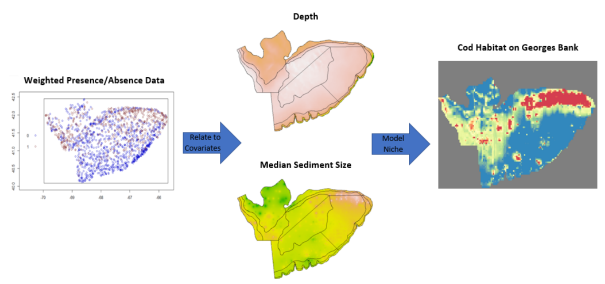


Figure 2: Visual representation of niche model for Cod.

#### 147 Temperature Input

Each species is assumed to have normally distributed temperature preferences  $N(\mu, \sigma)$ , with mean  $\mu$  and standard deviation  $\sigma$ . Values were chosen by combining information in the literature with temperatures recorded in the bottom trawl survey. We assume Yellowtail Flounder's preferences are N(8.75, 4.25), while Haddock and Cod have preferences N(9, 4). Weekly estimated temperature data for the region for 2012 was obtained from FVCOM (Chen et al. 2006). We chose to repeat temperature estimates for a single year rather than

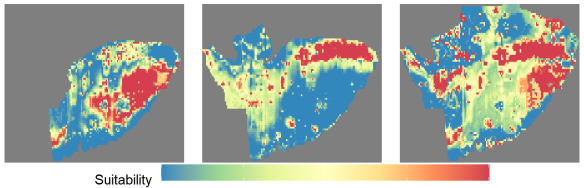


Figure 3: Static habitat preferences for each species in our population models. From left to right: Yellotwtail Flounder, Cod, and Haddock.

use data for consecutive years to reduce the number of factors impacting model dynamics while still incorporating real data. The 2012 data was chosen because it displayed an average 155 temperature pattern that consistently oscillated between maximum and minimum temper-156 ature values, allowing for a smooth repeating yearly temperature pattern for the constant 157 temperature scenario. The 2012 temperature data was also transformed to create an oscillat-158 ing pattern that increases 5 degrees Celsius on average over the duration of the simulation. 159 We chose a 5 degree increase over a 20 year simulation to allow temperature change to have 160 a meaningful impact on dynamics while remaining within reasonable computational limits 161 in terms of the length of the simulation. Figure 4 depicts mean trends for the temperature 162 scenarios used in our models. dont forget to include animated gif in final submission 163 In equation (1),  $Hab_{J,s}^2$  remains constant for each species for the duration of the simulation, 164 while  $Tol_{c,s,wk}$  changes each week with temperature fluctuations. Using a temperature 165 gradient that repeats every 52 weeks produces the same spatial preferences in a given week each year, resulting in consistent spatial biomass patterns. Scenarios where the temperature 167 increases over time creates spatial preferences that evolve as the water warms, producing 168 spatial biomass patterns that shift in a given week over the duration of the simulation. 169 Thus, stratified random samples in scenarios with a repeating temperature pattern will have 170 constant survey catchability and availability over time, which may not be true for increasing 171 temperature scenarios due to evolving spatial preferences. 172

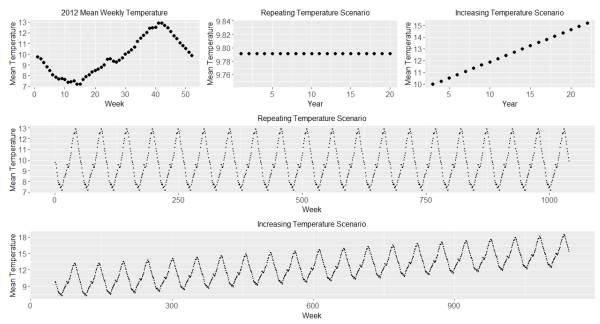


Figure 4: Mean trends of temperature data used in our model.

We carry out 20 year simulations for each of our three species under various population scenarios. Historically, Atlantic Cod has seen significant decline over the last XXX years while Haddock has increased in abundance in recent year [can cite the 2022 management track assessments, see https://apps-nefsc.fisheries.noaa.gov/saw/sari.php for when the document 176 becomes available cite. For this reason we compare indexing estimates using stratified random samples from decreasing population scenarios for Cod and increasing population 178 scenarios for Haddock. To provide a comprehensive analysis of population indexing methods 179 we consider all possible population trend combinations for Yellowtail Flounder. The specific 180 population trends used in our analyses can be see in Figure 5. Each of these scenarios is simulated twice: first with with an oscillating temperature gradient that repeats and second 182 with a temperature gradient that increases roughly 5 degrees Celsius over the duration of 183 the 20 year simulation, for a total of 10 simulated spatial datasets.

#### Simulating Bottom Trawl Survey and Population Indexing 185

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After each simulation is complete, we mimic the bottom trawl survey by conducting stratified 186 random sampling in each inhabited strata twice each year. We sample each strata in the 187

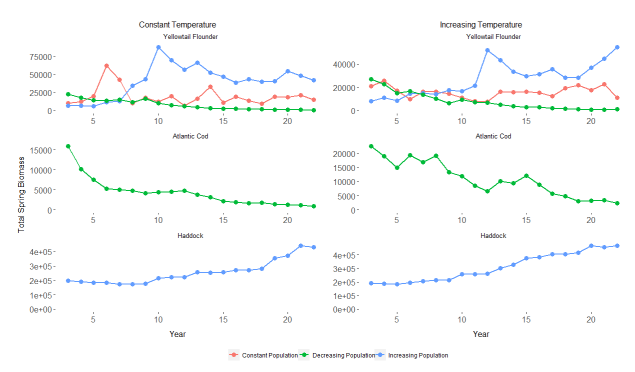


Figure 5: True population trends used in indexing analyses. Spring biomass plots are shown with fall values being very similar.

same weeks in which the Spring and Fall surveys take place (weeks 13 & 14 in the Spring 188 and 37 & 38 in the Fall). The number of the samples taken reflect true target values for 189 each strata and sampling cells were randomly selected. An underlying assumption in all 190 indexing methods is that individual random samples combine to accurately represent true 191 abundance by a) containing a low enough noise level in the samples to allow for a discernible 192 pattern and b) sampling all strata in which the population exists. These assumptions can 193 be questioned given enough noise in the sampling process and/or climate change causing a 194 population to move into previously uninhabited strata. To simulate the impact of noise, we 195 compare indexing estimates after adding noise to our samples versus those using the true 196 sampling values. Annual survey observations were simulated as log-normal deviations from 197 the underlying "true" survey catches with a CV of 0.3 in the spring. The implication of a 198 given population shifting its distribution into new habitat outside of the normal survey area 199 is that stratified random sampling will fail to sample the entire geographic extend of the 200 population. We simulate the effect of populations moving into new habitat by comparing 201

indexing estimates using samples from all strata inhabited by each species on Georges Bank to those that only include a subset of the full spatial domain for each species. The strata 203 to exclude for each species were chosen by reviewing how spatial preferences evolved in our 204 increasing temperature scenarios and removing strata that each species either shifted into, 205 or away from. Figure 1 shows all strata inhabited by each species as well as those that 206 are removed from certain calculations using the spatial shifting trends shown in Figure 6. 207 The yellow regions in Figure 1 depict the strata that were removed from certain stratified 208 random surveys for each species. We then use the biomass collected from our samples in 209 contemporary abundance indexing methods to estimate population trends. Knowing the 210 true population values in our simulations allows us to compute and compare the absolute 211 error calculated from each estimation method. 212 213

The design-based method we used is the stratified mean, which divides the inhabited domain into N disjoint strata based on relevant geographic and environmental information such as depth and latitude/longitude. The number of samples taken from each stratum  $S_j$  for j=1...N is relative to the given area. The stratified mean biomass  $SM_{s,y}$  for a given season s and year s and year s can then be calculated by through the weighted average

$$SM_{s,y} = \sum_{i=1}^{N} W_{i} \frac{\sum_{k=1}^{S_{i}} y_{k,i}}{S_{i}},$$

where  $W_i = \frac{S_i}{\sum_{j=1}^N S_j}$  and  $y_{k,i}$  represents the biomass in sample k of stratum i in season s and year y. These tow-dependent calculations are quick and easy to calculate, especially relative to the model-based VAST estimates.

We compare stratified mean estimates to those derived from the model-based VAST approach. VAST models both biomass  $p_1(i)$  and presence/absence  $p_2(i)$  for each observation i as linear predictors using a spatial delta-generalized linear mixed model that can be represented by

$$p_*(i) = \beta_*(t_i) + L_{\omega} \ \omega_*(s_i) + L_* \epsilon_*(c_i, t_i) + \upsilon(s_i, t_i) + \xi(i),$$

for \* = 1, 2, where more specific functional forms of each component are further described in (Thorson 2019). VAST models require numerous user inputs to determine how the linear predictors will be conditioned and solved. As a result, VAST models take on the order of hours to complete.

We follow the advice given in (Thorson 2019) and (Thorson, James T n.d.a) to build VAST 229 models that estimate biomass in our Georges Bank population models using stratified random samples from our model output. In addition to exploring different link functions and 231 assumed distributions, our VAST model-building process involved testing the impact of in-232 cluding spatial and/or spatio-temporal variation in our models, considering varying number 233 of knots in our mesh, and testing different forms of temporal correlation. We carried out 234 the same model-building process using covariate information to inform our models as well as 235 without covariates in our models. The covariates we considered were the driving factors of 236 movement in our population models- the dynamic temperature values and static habitat val-237 ues  $(Hab_{J.s})$ . When using covariates we ultimately decided to provide the most information 238 to the model by including both temperature and habitat covariates to consider a best-case 239 scenario. Knowing the true population values in our models allowed us to calculate the 240 absolute error of each VAST estimate to compare between potential settings. Through this 241 process, and in consultation with the VAST package creator, we compared the performance 242 of two sets of settings in our VAST models as shown in Table 3. VAST Settings B were chosen 243 after reviewing the information provided in the "Seasonal Model" section of VAST's online 244 Github tutorial (Thorson, James T n.d.b). After running models for each of our scenarios 245 using these settings, we shared some of our results with the VAST package creator, James (Jim) Thorson. Jim reviewed our VAST model results and suggested we also consider the 247

options shown in Settings A. Both settings use a Tweedie model and turn off the first linear predictor  $p_1$  so that only biomass is being modeled. The difference between the two settings can be seen in the Rho Configuration, where RhoBeta2 = 0 in Settings B while RhoBeta2 = 3 in Settings A. The difference amounts to intercepts for the biomass predictor being a fixed effect (RhoBeta2=0) versus intercepts being constant among years as a fixed effect (RhoBeta2=3). According to Jim, the Settings A values are representative of what stock assessment scientists typically use in their analyses. As a result we will focus our analysis on VAST results obtained using Settings A.

Each scenario we consider is a combination of specific population trends for each species, differing temperature scenarios, altering seasons, and sampling possibilities (noise, strata, covariates), resulting in a large number of scenario combinations to consider. The columns in Table 4 show the choices that define each scenario.

### Results

Figure 6 depicts the spatial shifting that occurs in each stratum within our population 261 models, specifically during the bottom trawl survey in the spring (weeks 13 and 14) and fall 262 (weeks 37 and 38). The left column in Figure 6 depicts the percent of population that exists 263 in each stratum for each species when the temperature is a constant repeating pattern. We 264 notice a small amount of shifting between successive years in these constant temperature 265 scenarios as the population aggregates on especially suitable habitat in the domain. As seen right column of Figure 6, more exaggerated shifting takes place in a larger number of strata 267 when the temperature is increasing over time. By running simulations in MixFishSim with 268 a temperature gradient that increased on average over time we were able to create spatial 269 datasets with shifting biomass distributions.

Tables 5, 6, 7, and 8 contain the absolute error between biomass estimates and model output for each of our abundance estimates. While the model-based results provided a

slightly lower overall mean absolute error (0.34) compared to the stratified mean (0.38), the variance of all VAST absolute errors (0.10) was much larger than the stratified mean 274 (0.02). When considering individual scenarios, while  $77/80 \approx 96\%$  had a VAST estimate 275 with a lower relative error than the corresponding stratified mean estimate, 63% of individual 276 scenarios contained a VAST estimate with a worst error than the corresponding stratified 277 mean estimate. VAST models that included covariate information provided the lowest overall 278 errors and standard deviations. Models with covariates had an average absolute error of 279 0.22, compared to models that did not include covariate information having an average error 280 of 0.46, and stratified mean estimates produces an average error of 0.39. These findings 281 demonstrate the ability of spatio-temporal models to account for spatial variation in the 282 species being sampled under the right conditions, but also highlight volatility/sensitivity of 283 model estimates to the settings being used and/or the covariate response detected in the 284 data. 285

When we reduce the number of strata that are included in indexing calculations to simulate species shifting into new territory, we typically see an increase in absolute error (as expected), though there are some scenarios where the impact is minimal. Furthermore, there are scenarios where including covariates in VAST models actually increases the absolute error, especially when we fail to sample the entire domain (e.g. in Table 8 rows 8 and 9, VAST models without covariates show lower errors than when covariates are included). We analyze these results further in the sections that follow.

#### 293 Abundance Estimate Ratio Results

A simple visual analysis of all error plots for each species reveals that VAST estimates tend to provide abundance estimates that are above the true model value, while the stratified mean estimates are, on average, below the true model values. This can be further examined through yearly estimate:model ratio values, where we divide the yearly abundance estimates by the true model value. In doing so we see that VAST estimates tend to remain closer to the desired value of 1 compared to stratified mean estimates, which can result in yearly abundance values as low as 0 at times and exhibit large yearly changes. A representative example of this trend for each species is shown on the log scale in Figure 7.

Analysis of individual yearly model: estimate ratios when all strata are included revealed that 302 73% of all yearly VAST ratios were above 1 (27% less than 1), with an average of 1.29 and 303 a standard deviation of 0.21. On the other hand, just 33% of stratified mean estimate ratios 304 were above 1 with an average of 0.874 and a standard deviation of 0.12. There were seasonal 305 differences in estimate ratios for VAST with spring VAST ratios producing a mean value of 306 1.08 with a standard deviation of 0.12 while fall VAST ratios were larger with a mean of 307 1.50 and standard deviation of 0.38. Stratified mean ratios were more consistent between 308 seasons with spring ratios resulting in a mean value of 0.91 with a standard deviation of 309 0.10, and fall values of providing a mean ratio of 0.84 with a standard deviation of 0.16. The 310 breakdown for individual species followed similar patterns.

When the entire domain is sampled, the stratified mean produced an average yearly ratio 312 of 0.87 with a standard deviation of 0.12. Adding covariates in these scenarios brings the 313 VAST estimate ratio closer to 1. Specifically, when all strata are sampled, adding covariates 314 improved the VAST estimate ratio from a mean of 1.45 and standard deviation of 0.17 to a 315 mean of 1.13 and standard deviation of 0.09. Failing to sample the entire domain predictably 316 decreases each individual yearly estimate as the entire population is not being accounted for 317 in the sampling process, which in turn decreases the corresponding estimate ratio. For 318 example, failing to sample the entire domain decreased the estimate ratio for the stratified 319 mean from 0.87 to 0.59 (standard deviation of 0.10). With a reduced number of strata, 320 adding covariates to our VAST models decreased the average ratio results from a mean of 321 1.04 and standard deviation of 0.33 to a mean of 0.78 and standard deviation of 0.19. As 322 discussed later, when we fail to sample the entire domain in VAST models adding covariates 323 sometimes decreased the accuracy of VAST estimates, typically in the form of additional yearly overestimation.

#### 26 Yellowtail Flounder Results

The top two panels in Figure 6 depict the results for Yellowtail Flounder with a repeating 327 temperature gradient on the left (constant temperature) and a temperature gradient that 328 increases over time on the right (increasing temperature). In both temperature scenarios we 320 see the percent of Yellowtail Flounder in strata 13 decrease over the course of the time series 330 in both seasons. The spring population in stratum 19 also decreases in both temperature 331 scenarios as well. The percent of the population increases in stratum 16 in the spring over 332 the duration of both time series, which implies the flow out of strata 13 and 19 in the spring 333 are going into stratum 16. These dynamics occur in both temperature scenarios in weeks 13 334 and 14 because stratum 16 contains favorable habitat for Yellowtail Flounder that coincides 335 with most of the areas we have designated as the species' spawning ground, which takes place 336 in weeks 9-12. These spring changes are therefore related to the static habitat values in our 337 model rather than the temperature preferences, which is why we seen the same dynamics with constant and increasing temperature. While we observe similar changes in the fall (weeks 37 339 and 38) in the constant temperature scenario, an increasing average temperature results in a decrease in the population in stratum 16 over time and corresponding increases in strata 341 17 and 18 (see Figure 6). These dynamics imply that an increase in temperature results in 342 the more shallow strata 16 becoming less desirable than the deeper and more narrow outer 343 strata 17 and 18. One noticeable seasonal difference in the constant temperature scenario 344 for Yellowtail is how ~10\% of the population exists in the narrow outer strata 17 in the 345 fall, while seemingly none of the population exists in any of the strata near the edge of the 346 domain (14, 15, 17, 18) in the spring. 347 Tables 5 and 6 contain the absolute error between our abundance estimates for Yellowtail 348

Flounder comparing design-based approach (stratified mean) with two settings for a modelbased approach (VAST A & B). In reviewing these Tables we can see VAST estimates generally provide lower errors relative to those derived from the stratified mean, with models that include covariate information typically providing the lowest errors. The settings used

in VAST mattered with Settings B outperforming Settings A in  $67/96 \approx 70\%$  of scenarios. When all strata are sampled, adding covariates improved estimates in all scenarios. Including 354 covariates still improve VAST estimates when certain strata are excluded from sampling, but 355 the change in error was smaller than with all strata included. There are several instances 356 in which VAST failed to provide improved abundance estimates compared to the stratified 357 mean during the fall season without covariate information, producing the largest errors 358 seen in Tables 5 and 6, but including covariate information to each VAST model produced 359 estimates with significantly lower error than the corresponding stratified mean estimate 360 Of all scenarios without covariates,  $33/48 \approx 68\%$  had a VAST fit with a lower relative error 361 compared to the stratified mean estimate. All 15 of the covariate-free VAST estimates that 362 resulted in a higher error than the stratified mean were for the fall season and had a common 363 theme of producing abundance estimates that are above the true model value. These 15 fall estimates span all other scenario variations. The implication of this is that our model-based 365 approach without covariates struggles with the primary seasonal difference for Yellowtail 366 Flounder, which is that a larger percentage of the population exists in the narrow strata toward the edge of the domain (18 and/or 17). This theory is further supported by the fact 368 that the absolute error in the increasing temperature scenarios increased dramatically in the 369 fall season, when the combined percentage of the population in the outer strata 17 and 18 370 increased to over 40% by the end of the simulation. 371 Including covariate information made a noticeable difference in our Yellowtail Flounder 372 model-based VAST estimates. All of the VAST estimates that included covariate infor-373 mation produced a lower relative error than the corresponding VAST model that did not 374 include covariates. The largest improvements were seen in the increasing temperature sce-375 narios. When comparing to the design-based estimates,  $47/48 \approx 98\%$  of the VAST estimates 376 that included covariates information had a lower relative error than the corresponding stratified mean estimate. This implies that the covariate information helped our model-based estimate account for the design-based issues related to an increasing percentage of the population entering smaller strata, which can become exacerbated in the increasing temperature simulations.

We see diminished performance of our abundance estimates for Yellowtail under increasing 382 temperature, with the most dramatic changes seen in our VAST estimates without covariates. 383 One exception to this is when we use a stratified mean approach while the population is 384 decreasing. Our analyses have found that the stratified mean tends to under estimate the 385 true abundance and since these estimates are bounded below by zero, as the Yellowtail 386 population decreases towards zero the difference between the estimate and the true value 387 also decrease. That is, if the population is low enough, failing to appropriately sample the 388 population in a design-based method produces the same result as appropriately sampling. 389 In comparing abundances estimates calculated under the same conditions with the only difference being the temperature scenario, we see that an increasing average temperature had a larger impact on the model-based estimates compared to the design-based method. Specifically, when comparing the error of abundance estimates from the constant temperature 393 scenario to the corresponding increasing temperature scenario, VAST increased by an average factor of 1.75 (both with and without covariates) while the stratified mean error increased by an average factor of 1.25. 396

#### 397 Cod Results

In the constant temperature scenario for Cod, the population decreases its presence in strata 19 and 20 in both seasons over the duration of the simulation, while simultaneously increasing presence in stratum 16. However, we see a seasonal impact in stratum 16 during the increasing average temperature simulations where in the fall the population decrease presence in strata 16 and 21, and increase presence in 18, 22, and 24 (see Figures 1 and 6). Similar to the Yellowtail Flounder population, the favorable habitat in stratum 16 acts as an attractor in both temperature scenarios in the spring when the water temperature is cooler. When the temperature increases over time, the fall population compensates by shifting their preference to the adjacent strata that are deeper and/or further north than stratum 16.

Table 7 contains the absolute error between our abundance estimates for Cod and the 407 true model values. The VAST different VAST settings produced similar error values with 408  $18/32 \approx 57$  of estimates performing better with VAST Settings A. Of the abundance esti-400 mates without covariates, 12/16 = 75% had a VAST fit with a lower relative error compared 410 to the stratified mean estimate. VAST produced higher relative error compared to the 411 stratified mean in scenarios that involved increasing temperature in the fall season without 412 covariates. Similar to the Yellowtail results, this implies the model-based approach had sea-413 sonal trouble with populations shifting into smaller strata where fewer samples take place. 414 Providing covariate information in these cases once again helped the model-based approach 415 to provide improved absolute error estimates relative to the stratified mean. However, we 416 see that adding covariates to VAST in the fall produces higher absolute error values when 417 sampling reduced strata in the constant temperature scenario. 418

In comparing abundances estimates calculated under the same conditions with the only dif-410 ference being the temperature scenario, we see that an increasing average temperature had 420 a large negative impact on the model-based estimates. Specifically, when comparing the 421 error of abundance estimates from the constant temperature scenario to the corresponding 422 increasing temperature scenario for Cod, VAST increased by an average factor of 3.57 with-423 out covariates and 1.67 with covariates. In considering the average change in the error of 424 stratified mean estimates between constant temperature scenarios and increasing tempera-425 ture scenarios we surprisingly find an improvement in the error of abundance estimates, with 426 an average decrease by a factor of 0.87. 427

#### 428 Haddock Results

Figure 6 reveals some subtle seasonal differences in the percent of haddock in each strata.

In the constant temperature scenarios, the spring shows a decrease in strata 19 and 20 that
correspond to increases in 16, 24 and 29. This change represents a northward movement

between larger centrally located strata. While strata 24 and 29 also increase in the fall under constant temperature, the corresponding decrease is primarily from strata 16 and 13. 433 While similar results can be seen in the spring for the increasing temperature scenario, much 434 more dramatic results exist in the fall under increasing temperature as we see a significant 435 decreases in strata 13, 16, 21, and 22 that leads to the most noticeable increases in strata 17, 436 18, and 29. This shift represents movement from the shallower and more centrally located 437 strata towards deeper strata located near the edge of the domain. Since stratum 16 contains 438 very favorable habitat including much of the species' spawning ground, the strong shift out 439 of 16 and into the northern most strata of 29 in the fall demonstrates a climate-driven change 440 in movement preference. 441

Table 8 contains the absolute error between our abundance estimates for Haddock and the 442 true model values. Absolute error values were lower with VAST Settings B in  $21/32 \approx 66\%$ of scenarios. We notice that the model-based VAST produced particularly large errors in spring compared to the stratified mean, with added covariates only improving to the level of 445 the stratified mean. VAST shows improved results in fall relative to the stratified mean with incluiding covariates producing extremely low errors in some cases. For Haddock results, adding covariates improves estimates only when all strata are included. That is, similar to 448 Cod, when sampling a reduced domain adding covariates actually decreases VAST's accuracy. 449 Since this occurs in all scenarios, it seems to again be related to failing to accurately monitor 450 stratum 17 near the edge of the domain. 451

Of the scenarios without covariates,  $10/16 \approx 63\%$  had a VAST fit with a lower relative error compared to the stratified mean estimate. The 6 covariate-free VAST estimates that resulted in a higher error than the stratified mean spanned all scenarios and seasons, with several fall errors being especially large (significant overestimates). Adding covariate information resulted in  $14/16 \approx 88\%$  of VAST estimates having improved error compared to the stratified mean. The 2 scenarios that produced worse error with covarites spanned temperature scenarios, but were both in the spring season when the proportion of the population in each strata

remained constant in each scenario. The average change in the error of abundance estimates
between constant temperature scenarios and increasing temperature scenarios were 1.42 for
VAST estimates without covariates, 1.80 for VAST estimates that included covariates, and
1.37 for stratified mean estimates.

To test the impact of shifting populations on abundance estimates, we simulated known pop-

### Discussion

ulation data that included environmental forcing and compared biomass estimates derived 465 from stratified random sampling to the true values. We carried out simulations for 3 species on Georges Bank that took into account different population trends, temperature scenarios, noise in survey samples, and seasonal variation. We compared a design-based estimation approach (stratified mean) with a model-based approach that allows for the inclusion of 469 environmental covariates (VAST) when the entire domain was sampled as well as when a re-470 duced number of strata were included. Our analysis included a comparison of absolute error 471 values between 20-year estimates and consideration of the year-to-year variation displayed 472 by each approach as well as the variation between each 20-year estimate. 473 Our analysis showed that both the design-based and model-based approaches are each ca-474 pable of providing biomass estimates that track the true abundance trend. While VAST 475 estimates tended to provide lower relative error values compared to the stratified mean, es-476 pecially when covariate information was included in the models, VAST Settings A and B 477 combined to produce over 30 abundance estimates with larger error values than the largest 478 stratified mean error. These facts highlight the power of model-based estimates as well as 479 how sensitive they are to the choices made regarding settings and data used in analyses. This problem can be compounded by the lack of clear guidance regarding how to build and analyze models with the correct inputs. Even more concerning, a recent simulation study 482 showed that the existing diagnostic tools available in VAST sometimes guide users towards using settings that decrease the accuracy of the model **cite Chris C paper**. The value of model-based approaches such as VAST are clear- they allow users to tailor the model to overcome issues related to the input data by and to account for factors such as environmental change. However, the many consequential decisions that must be made in a given model and the lack of clear criteria for making these decisions makes it challenging to make these choices and even more difficult to determine whether the choices are correct.

Spatial factors contributed to many of the scenarios that produced larger error values seen in 490 our estimates. Flow from the shallow centrally located strata into the more deeper, smaller, 491 and less-sampled eastern strata contributed to VAST failing to accurately modeling the 492 abundance of yellowtail flounder without the addition of covariate information, the impact 493 of which was greatly exacerbated in the increasing temperature scenarios. While adding 494 covariates can help inform the model and improve the estimate as seen with the yellowtail flounder simulation results, including covariates can hinder the model in certain instances. For example, including covariates for haddock when the northern most strata were removed from the survey meant that the population was not being sampled in the coldest part of its domain which led to an incorrect covariate response that ultimately increased the error between the VAST estimate and the true model abundance.

Seasonal differences in spatial abundance patterns in our population models led to seasonal differences in abundance estimates, with most estimates producing a higher error in the fall. spawn weeks 9-14 something about seasonal impact seen in all estimates with fall estimates typically noticeably worse. We explored this through the ratio plots. This was mostly a problem with VAST as SM showed more consistent estimates between seasons.

As seen in Table cite VAST setting table, VAST models that included covariates used a linear combination of second degree polynomials for habitat and temperature to approximate species-specific covariate responses. Using the exact habitat and temperature covariate information from our population models typically resulted in improved estimates, with about 73% had a lower absolute error compared to the corresponding estimate without covariates  $(117/160 \approx 73\%)$ , and  $77/80 \approx 96\%$  of VAST models with covariates provided lower absolute error than the corresponding stratified mean estimate. There is more to explore with respect to the impact of covariates. For example, by including just one of the covariates individually, one could test which had a larger impact on abundance estimates. Adding noise to our covariate input would test how robust the model-based estimates are to uncertainty in the covariate information. One could also test the impact of assuming the wrong covariate response function (linear vs polynomial etc).

Of the ~27\% of VAST models where including covariates did not improve the VAST esti-518 mate, most provided a comparable error (for ex, 0.11 vs 0.13). The instances where including 519 covariates provided a significant different in error took place in scenarios that included either 520 an increasing temperature and/or reduced sampling domain. More specifically, adding co-521 variate information to our Yellowtail Flounder VAST models always decreased the absolute 522 error in the resulting abundance estimates. However, when a reduced number of strata are 523 sampled for Haddock and Cod, adding covariate information leads to a decrease in performance for fall estimates. The decline in performance can be explained by a failure to sample 525 the full spectrum of temperature values where the species exists, leading to an incomplete 526 estimation of the covariate response. Figure 1 shows the strata excluded from sampling and 527 Figure 8 depicts the resulting covariate response for Yellowtail Flounder and Haddock for 528 the same population scenario. Although strata were excluded for both species, the survey 529 samples for Yellowtail Flounder still ranged across the species preferred values and thus fully 530 formed the covariate response, while the Haddock covariate response did not contain enough 531 samples from the lower temperature range due to the specific strata that were excluded from 532 sampling (ie, northern strata). As a result, when projecting into those strata as seen in the 533 lower portion of Figure 8, Yellowtail estimates with covariate information approximate the 534 correct trend despite these strata being excluded from sampling, while the Haddock esti-535 mates that include strata provide that wrong trend and estimate the wrong magnitude of 536

537 biomass.

Estimation methods that produce large variation between yearly estimates as displayed by 538 the stratified mean can potentially lead to changes in catch limits that do not correspond 539 to the true population trend, which could have a compounding effect. For example, a large, 540 increasing biomass estimate when the population has actually decreased and is fairly low 541 could potentially lead to a windfall catch limit that further reduces the total biomass available 542 the following year. A second overestimate the following year could then have a detrimental 543 impact by reducing the population even further. Conversely, an overly smoothed estimator 544 could miss true signals of change in the population and delay needed management response to either sudden increases or decreases in the population. Our population model has assumed a constant total mortality that accounts for both fishing and natural death, and therefore will not account for impacts of such management decisions. This type of question can be best explored with a management strategy evaluation.

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## 555 Data and Code Availability

All data and code used in this work are available at https://github.com/Blevy2/READ-PDB-blevy2-MFS2.

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# 618 Tables

Table 2: Parameters used in population models for each scenario.

Parameter	Description	Unit	Yellowtail	$\operatorname{Cod}$	$\operatorname{Haddock}$
Constant Population					
M+F	Adjusted Mortality (Natural + Fishing)	1/wk	0.764	0.83	0.309
P0	Initial Biomass	kg	3190	21500	180000
a	Max recruitment rate	kg	30400	27900	73600
ß	Recruitment half saturation value	kg	4300	10500	40500
Decreasing Population					
M+F	Adjusted Mortality (Natural + Fishing)	1/wk	0.764	0.623	0.334
P0	Initial Biomass	kg	50000	21500	180000
a	Max recruitment rate	kg	1.07e + 12	3.89e + 08	4.97e + 08
ß	Recruitment half saturation value	kg	$2.3e{+}12$	9.8e + 08	2.08e + 09
Increasing Population					
M+F	Adjusted Mortality (Natural + Fishing)	1/wk	0.564	0.372	0.134
P0	Initial Biomass	kg	3190	21500	180000
a	Max recruitment rate	kg	40000	45000	1e + 05
ß	Recruitment half saturation value	kg	43000	62800	405000

Table 1. Parameters used in all population models. SAW 1: (NEFSC 2012), SAW 2:

<sup>620 (</sup>NEFSC 2013), SAW 3: not out yet????

Parameter	Description	Unit	Yellowtail	Cod	Haddock	Source
$\rho$	Ford's growth coefficient	$\rm wk^{-1}$	4.48	4.43	4.49	(Thorson 2020)
M	Natural Mortality	${\rm wk}^{-1}$	0.2064	0.2728	0.3340	(Thorson 2020)
F	Fishing Mortality	${\rm wk}^{-1}$	0.358	0.511	0.45	SAW 1, 2, 3
$W_R$	Weight of fully recruited fish	kg	0.39	2.95	1.12	SAW 1, 2, 3
$W_{R-1}$	Weight of pre-recruit fish	kg	0.13	0.39	0.19	SAW 1, 2, 3
$\sigma^2$	Variance in recruited fish	$kg^2$	0.55	0.55	0.55	assumed
$\lambda$	Decay rate for movement	-	0.7	0.7	0.7	assumed
$Spwn_s$	Spawning weeks for species $s$	wk	9-12	8-13	11-14	SAW 1, 2, 3
$Rec_s$	Recruitment weeks for species $s$	wk	9-12	8-13	11-14	SAW 1, 2, 3

Table 3. Settings for our two VAST models.

Table 4: Each index estimate chooses one condition from each of the following 7 columns.

Species	Population Trend	Temperature Scenario	Strata Included	Noise Added	Season	Covariates (VAST)
$\operatorname{Cod}$	Increasing Constant Decreasing	Repeating Increasing 5°C	All strata Subset	No Yes	Spring Fall	No Yes

D	D ' . !	G.44 A	C.u. D
Parameter	Description	Settings A	Settings B
ObsModel	Link function and assumed	c(10,2)	c(10,2)
	distribution		
FieldConfig	Specified spatial and/or	c(Omega1=0,	c(Omega1=0,
	spatio-temporal variation in	Epsilon1=0,	Epsilon1=0,
	predictors	Omega2=1,	Omega2=1,
		Epsilon2=1)	Epsilon2=1)
RhoConfig	Specifying whether intercepts	c(Beta1=3,	c(Beta1=3,
	or spatio-temporal variation is	Beta2=0,	Beta2=3,
	structured among time intervals	Epsilon1=0,	Epsilon1=0,
		Epsilon2=4)	Epsilon2=4)
X1_formula	Right-sided formula affecting	N/A	$X1_formula = \sim$
	the 1st linear predictor		poly(Temp,
			degree=2)
X2_formula	Right-sided formula affecting	$X2$ _formula = $\sim$	$X2$ _formula = $\sim$
	the 2nd linear predictor	poly(Temp,	poly(Temp,
		degree=2) +	degree=2) +
		poly(Habitat,	poly(Habitat,
		degree=2)	degree=2)

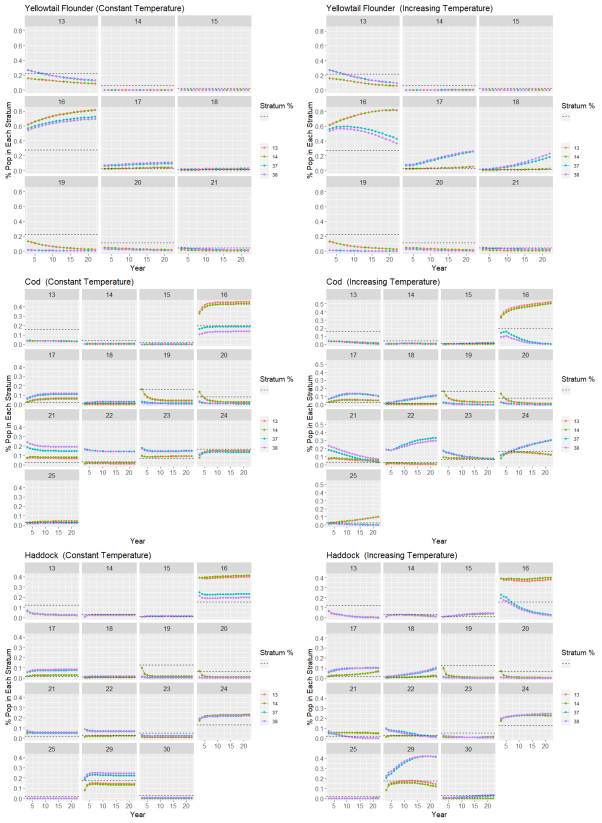


Figure 6: Percent of each species in each strata for during survey weeks in our spatial simulations. All constant temperature scenarios follow the patterns on the left while increasing temperature scenarios follow the patterns on the right. See Figure 1 for a spatial reference of the Georges Bank strata.



Figure 7: Representative example of typical ratio trend for each species, as shown on a log scale.

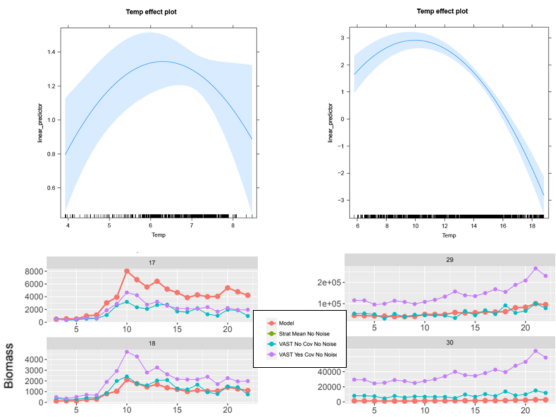


Figure 8: Temperature covariate response plots and resulting population estimate for Yellowtail Flounder on the left and Haddock on the right. In both cases the spatial simulations that were surveyed had an increasing population over time, increasing average temperature, and certain strata excluded from sampling, as shown in Figure 1\*\*check\*\*.

Table 5: Yellowtail flounder error results with all strata included in calculations. Row colors correspond to the same settings applied in different seasons.

Temperature Scenario	Season	Covariate	Noise	VAST A	VAST B	Stratified Mea
Constant Population	•			1		
Constant	$\mathbf{spring}$	no cov	no	0.13	0.11	0.21
Constant	spring	no cov	yes	0.14	0.16	0.25
Constant	spring	w/ cov	no	0.07	0.07	n/a
Constant	spring	w/ cov	yes	0.08	0.08	n/a
Constant	fall	no cov	no	0.63	0.68	0.32
Constant	fall	no cov	yes	0.80	0.77	0.31
Constant	fall	w/ cov	no	0.14	0.08	n/a
Constant	fall	w/ cov	yes	0.17	0.11	n/a
Increasing	spring	no cov	no	0.14	0.11	0.28
Increasing	spring	no cov	yes	0.18	0.15	0.28
Increasing	spring	w/ cov	no	0.05	0.06	n/a
Increasing	spring	w/ cov	yes	0.10	0.12	n/a
Increasing	fall	no cov	no	1.46	1.26	0.51
Increasing	fall	no cov	yes	1.40	1.38	0.5
Increasing	fall	w/ cov	no	0.21	0.23	n/a
Increasing	fall	w/ cov	yes	0.30	0.28	n/a
Decreasing Population						
Constant	spring	no cov	no	0.11	0.08	0.23
Constant	spring	no cov	yes	0.12	0.11	0.27
Constant	spring	w/ cov	no	0.07	0.06	n/a
Constant	spring	w/ cov	yes	0.11	0.07	n/a
Constant	fall	no cov	no	0.97	0.81	0.41
Constant	fall	no cov	yes	0.99	1.09	0.37
Constant	fall	w/ cov	no	0.16	0.08	n/a
Constant	fall	w/ cov	yes	0.29	0.18	n/a
Increasing	spring	no cov	no	0.17	0.15	0.22
Increasing	spring	no cov	yes	0.15	0.17	0.26
Increasing	spring	w/ cov	no	0.08	0.07	n/a
Increasing	spring	w/ cov	yes	0.16	0.10	n/a
Increasing	fall	no cov	no	1.17	1.06	0.28
Increasing	fall	no cov	yes	1.14	1.10	0.25
Increasing	fall	w/ cov	no	0.40	0.15	n/a
Increasing	fall	w/ cov	yes	0.40	0.20	n/a
ncreasing Population						
Constant	spring	no cov	no	0.46	0.13	0.16
Constant	spring	no cov	yes	0.43	0.21	0.22
Constant	spring	w/ cov	no	0.06	0.06	n/a
Constant	spring	w/ cov	yes	0.08	0.07	n/a
Constant	fall	no cov	no	0.40	0.36	0.34
Constant	fall	no cov	yes	0.38	0.44	0.46
Constant	fall	w/ cov	no	0.11	0.08	n/a
Constant	fall	w/ cov	yes	0.24	0.17	n/a
Increasing	spring	no cov	no	0.16	0.13	0.32
Increasing	spring	no cov	yes	0.21	0.16	0.32
Increasing	spring	w/ cov	no	0.06	0.07	n/a
Increasing	spring	w/ cov	yes	0.12	0.10	n/a
Increasing	fall	no cov	no	0.71	0.66	0.3
Increasing	fall	no cov	yes	1.03	0.71	0.39
Increasing	fall	w/ cov	no	0.43	0.21	n/a
	fall	w/ cov	yes 36	0.51	0.37	n/a

Table 6: Yellowtail flounder error results with certain strata excluded from calculations. Row colors correspond to the same settings applied in different seasons.

Temperature Scenario		Covariate			VAST B	Stratified Mean
Constant Population	Beason	Covariate	TTOISE	V1151 11	VIII D	Stratifica Wican
Constant	spring	no cov	no	<b>0.24</b>	0.19	0.27
Constant	spring	no cov	yes	0.16	0.15	0.22
Constant	spring	w/ cov	no	0.19	0.19	n/a
Constant	spring	w/ cov	yes	0.12	0.14	n/a
Constant	fall	no cov	no	0.30	0.25	0.47
Constant	fall	no cov	yes	0.78	0.36	0.44
Constant	fall	w/ cov	no	0.22	0.19	n/a
Constant	fall	w/ cov	yes	0.24	0.17	n/a
Increasing	spring	no cov	no	0.23	0.17	0.31
Increasing	spring	no cov	yes	0.25	0.19	0.29
Increasing	spring	w/ cov	no	0.17	0.17	n/a
Increasing	spring	w/ cov	yes	0.62	0.15	n/a
Increasing	fall	no cov	no	2.22	0.75	0.64
Increasing	fall	no cov	yes	1.75	0.89	0.59
Increasing	fall	w/ cov	no	0.24	0.20	n/a
Increasing	fall	w/ cov	yes	0.59	0.13	n/a
Decreasing Population		/				/
Constant	spring	no cov	no	0.31	0.19	0.25
Constant	spring	no cov	yes	0.27	0.16	0.27
Constant	spring	w/ cov	no	0.19	0.19	n/a
Constant	spring	w/ cov	yes	0.15	0.16	n/a
Constant	fall	no cov	no	0.53	0.24	0.55
$\operatorname{Constant}$	fall	no cov	yes	0.53	0.36	0.53
Constant	fall	w/ cov	no	0.18	0.23	n/a
Constant	fall	w/ cov	yes	0.16	0.24	n/a
Increasing	spring	no cov	no	0.18	0.14	0.32
Increasing	spring	no cov	yes	0.37	0.15	0.29
Increasing	spring	w/ cov	no	0.21	0.22	n/a
Increasing	spring	w/ cov	yes	0.16	0.21	n/a
Increasing	fall	no cov	no	0.90	0.60	0.54
Increasing	fall	no cov	yes	0.84	0.62	0.48
Increasing	fall	w/ cov	no	0.32	0.31	n/a
Increasing	fall	w/ cov	yes	0.36	0.32	n/a
Increasing Population	•					
Constant	$\mathbf{spring}$	no cov	no	0.22	0.15	0.2
$\operatorname{Constant}$	spring	no cov	yes	0.19	0.11	0.22
Constant	spring	w/ cov	no	0.17	0.17	n/a
Constant	spring	w/cov	yes	0.11	0.13	n/a
Constant	fall	no cov	no	0.19	0.11	0.41
Constant	fall	no cov	yes	0.26	0.21	0.46
Constant	fall	w/ cov	no	0.21	0.22	n/a
Constant	fall	w/ cov	yes	0.17	0.19	n/a
Increasing	spring	no cov	no	0.31	0.33	0.4
Increasing	spring	no cov	yes	0.30	0.26	0.38
Increasing	spring	w/ cov	no	0.30	0.30	n/a
Increasing	spring	w/ cov	yes	0.31	0.25	n/a
Increasing	fall	no cov	no	0.56	0.49	0.7
Increasing	fall	no cov	yes	0.58	0.48	0.69
Increasing	fall	w/ cov	no	0.48	0.53	n/a
Increasing	fall	w/ cov	yes	0.47	0.50	n/a

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Table 7: Cod error results.

Strata	Noise	Season	VAST NC A	VAST NC B	VAST WC A	VAST WC B	Stratified Mean
Constant Temp.							
all	no	spring	0.11	0.11	0.13	0.12	0.36
all	yes	spring	0.14	0.12	0.09	0.15	0.35
all	no	fall	0.23	0.19	0.09	0.05	0.49
all	yes	fall	0.34	0.30	0.20	0.23	0.41
reduced	no	spring	0.25	0.17	0.22	0.24	0.41
reduced	yes	spring	0.25	0.20	0.14	0.23	0.46
reduced	no	fall	0.16	0.21	0.26	0.33	0.60
reduced	yes	fall	0.16	0.18	0.26	0.31	0.58
Increasing Temp.							
all	no	spring	0.12	0.12	0.16	0.15	0.25
all	yes	spring	0.16	0.19	0.23	0.19	0.27
all	no	fall	0.86	0.76	0.47	0.13	0.45
all	yes	fall	1.13	0.89	0.55	0.33	0.44
reduced	no	spring	0.29	0.26	0.22	0.21	0.34
reduced	yes	spring	0.32	0.19	0.19	0.11	0.33
reduced	no	fall	1.41	0.79	0.37	0.26	0.62
reduced	yes	fall	2.09	1.37	0.40	0.26	0.57

Table 8: Haddock error results.

Strata	Noise	Season	VAST NC A	VAST NC B	VAST WC A	VAST WC B	Stratified Mean
Constant Temp.							
all	no	spring	0.45	0.49	0.13	0.18	0.18
all	yes	spring	0.55	0.73	0.18	0.43	0.14
all	no	fall	0.31	0.28	0.05	0.05	0.26
all	yes	fall	0.45	0.41	0.15	0.06	0.27
reduced	no	spring	0.34	0.34	0.30	0.35	0.45
reduced	yes	spring	0.31	0.30	0.45	0.33	0.44
reduced	no	fall	0.34	0.36	0.46	0.48	0.54
reduced	yes	fall	0.29	0.33	0.41	0.46	0.50
Increasing Temp.							
all	no	spring	0.28	0.25	0.11	0.05	0.26
all	yes	spring	0.35	0.30	0.11	0.06	0.31
all	no	fall	0.82	0.89	0.23	0.23	0.40
all	yes	fall	1.01	1.04	0.29	0.35	0.39
reduced	no	spring	0.35	0.32	0.41	0.40	0.44
reduced	yes	spring	0.33	0.38	0.39	0.37	0.36
reduced	no	fall	0.48	0.44	0.61	0.64	0.72
reduced	yes	fall	0.49	0.42	0.60	0.62	0.70