- An investigation of factors affecting inferences from and
- reliability of state-space age-structured assessment
- 3 models
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$_{ ext{\tiny 4}}$ Abstract

State-space models are increasingly used for stock assessment, and evaluations of statistical inferences made from them is needed. We simulated 72 operating models that varied fishing pressure and observation error across process errors in recruitment, apparent survival, 27 selectivity, catchability, and/or natural mortality. We fit estimating models with different 28 assumptions on the process error source and whether natural mortality and stock-recruit relationship were estimated. We measured reliability of estimating models by probability of convergence, accuracy of AIC for correct process error configuration and stock-recruit 31 function, estimation bias, and magnitude of retrospective patterns. Across all measures reliability was generally better with lower observation error, contrast in fishing pressure over time, and median natural mortality rate known, but using marginal AIC to distinguishing the stock recruit relationship further required large contrast in spawning biomass and low residual variation in recruitment. Marginal AIC accurately distinguished process errors on recruitment, apparent survival, and selectivity. These results improve our understanding of when results from state space assessment models, the next-generation of fisheries stock assessment, can be expected to be reliable.

40 Introduction

panded dramatically within International Council for the Exploration of the Sea (ICES), Canada, and the Northeast US (Nielsen and Berg 2014; Cadigan 2016; Pedersen and Berg 2017; Stock and Miller 2021). State-space models latent population characteristics as statistical time series with periodic observations that also may have error due to sampling or other sources of measurement error. Traditional assessment models may use state-space approaches to account for temporal variability in population characteristics (Legault and Restrepo 1999; Methot and Wetzel 2013), but these models treat the annual parameters as penalized fixed effects parameters where the variance parameters controlling the penalties are assumed known (Thorson and Minto 2015). Modern state-space models can estimate the annually varying parameters as random effects with variance parameters estimated using maximum marginal likelihood or corresponding Bayesian approaches. These latter approaches are considered best practice and a recommended for the next generation of stock assessment models (Hoyle et al. 2022; Punt 2023). State-space stock assessment models, with nonlinear functions of latent parameters and multiple types of observations with varying distributional assumptions, are one of the most complex examples of this analytical approach. Statistical aspects of state-space models and their application within fisheries have been studied extensively, but previous work has focused primarily on linear and Gaussian state-space models (Aeberhard et al. 2018; Auger-Méthé et al. 2021). Therefore, current understanding of the reliability of state-space models does not extend to usage for stock assessment. 61 As state-space models provide greater flexibility by allowing multiple processes to vary as 62 random effects (Nielsen and Berg 2014; Aeberhard et al. 2018; Stock et al. 2021), one of the most immediate questions regards the implications of mis-specification among alternative sources of process error. Incorrect treatment of population attributes as temporally varying

Application of state-space models in fisheries stock assessment and management has ex-

(Trijoulet et al. 2020; Liljestrand et al. 2024) could lead to misidentification of stock status and biased population estimates, ultimately impacting fisheries management decisions (Legault and Palmer 2016; Szuwalski et al. 2018; Cronin-Fine and Punt 2021). Furthermore, biological, fishery, and observational processes are often confounded in catch-at-age data, which may adversely affect ability to distinguish between true process variability and observational error (Li et al. In review; Punt et al. 2014; Stewart and Monnahan 2017; Cronin-Fine and Punt 2021; Fisch et al. 2023).

Li et al. (2024) conducted a full-factorial simulation-estimation study to assess model reliability when confounding random-effects processes (numbers-at-age, fishery selectivity, and
natural mortality) were included. Their results suggest that while state-space models can
generally identify sources of process error, overly complex models, even when misspecified
(i.e., incorporating process error that did not exist in reality), often performed similarly to
correctly specified models, with little to no bias in key management quantities. Similarly,
Liljestrand et al. (2024) found little downside in assuming process error in recruitment or
selectivity, even when it was absent.

Despite mounting efforts, several limitations remain. First, confounding processes that can be treated as random effects in the model were not thoroughly examined or tested within a simulation-estimation framework. Second, previous studies relied on operating models conditioned on specific fisheries, limiting their generalizability (Li et al. In review; Liljestrand et al. 2024). In particular, the effects of observation error and underlying fishing history have not been fully isolated in simulation study designs, making it challenging to disentangle the interplay between process and observation error magnitudes, as demonstrated in Fisch et al. (2023). Third, explicitly modeling stock-recruit relationships (SRRs) as mechanistic drivers of population dynamics is promising (Fleischman et al. 2013; Pontavice et al. 2022), but reliability of inferences within integrated state-space age-structured models has not been evaluated. Evidence from other studies suggests that when both process and observation errors are unknown, estimating density dependence parameters becomes highly

uncertain (Knape 2008; Polansky et al. 2009). In particular, Knape (2008) demonstrated that stronger density dependence becomes increasingly difficult to estimate in the presence of observation error. Therefore, it is crucial to assess whether density dependence mechanisms can be estimated with sufficient precision for use in fisheries management (Auger-Méthé et al. 2016). Finally, although the importance of autocorrelation in process errors is recognized, 97 investigations of the ability to distinguish state-space assessment models with and without autocorrelation and whether such misspecification is detrimental to estimation of important population metrics are lacking (Johnson et al. 2016; Xu et al. 2019). 100 In the present study, we conduct a simulation study with operating models (OMs) varying by 101 degree of observation error, source and variability of process error, and fishing history. The 102 simulations from these OMs are fitted with estimation models (EMs) that make alternative 103 assumptions for sources of process error, whether a SRR was estimated, and whether natural mortality is estimated. Given the confounding nature of process errors, developing diagnostic 105 tools to detect model misspecification is of great scientific interest and could aid the next 106 generation of stock assessments (Auger-Méthé et al. 2021). We evaluate whether convergence 107 and Akaike Information Criterion (AIC) can correctly determine the source of process error 108 and the existence of a SRR. We also evaluate when retrospective patterns occur and the 109 degree of bias in outputs of the assessment model that are important for management. 110

111 Methods

We used the Woods Hole Assessment Model (WHAM) to configure OMs and EMs in our simulation study (Miller and Stock 2020; Stock and Miller 2021). WHAM is an R package freely available via a github repository and is built on the Template Model Builder package (Kristensen et al. 2016). For this study we used version 1.0.6.9000, commit 77bbd94. WHAM has also been used to configure OMs and EMs for closed loop simulations evaluating index-based assessment methods (Legault et al. 2023) and is currently used or accepted for

use in management of numerous NEUS fish stocks (e.g., NEFSC 2022a, 2022b; NEFSC 2024).

We completed a simulation study with a number of OMs that can be categorized based 120 on where process error random effects were assumed: recruitment (R, assumed present in 121 all models), apparent survival (denoted R+S), natural mortality (R+M), fleet selectivity 122 (R+Se), or index catchability (R+q). We refer to the (R+S) OMs as modeling apparent 123 survival because on logscale the random effects $(\epsilon_{a,y})$ are additive to the total mortality 124 (F+M) between numbers at age, thus they modify the survival term. However, as Stock and 125 Miller (2021) note, these random effects can be due to events other than mortality, such as 126 immigration, emigration, missreported catch, and other sources of misspecification. For each 127 OM, assumptions about the magnitude of the variance of process errors and observations 128 are required and the values we used were based on a review of the range of estimates from Northeast Unite States (NEUS) assessments using WHAM. 130

In total, we configured 72 OMs with alternative assumptions about the source and magnitude of process errors, magnitude of observation error in indices and age composition data, and contrast in fishing pressure over time. We fitted 20 EMs to observations generated from each of 100 simulations where process errors were also simulated. Each EM differed in assumptions about the source of process errors, whether natural mortality (or the median for models with process error in natural mortality) was estimated, and whether a Beverton-Holt SRR was estimated within the EM. Details of each of the OMs and EMs are described below.

We did not use the log-normal bias-correction feature for process errors or observations described by (Stock and Miller 2021) for OMs and EMs to simplify interpretation of the study results (Li et al. In review). All code we used to perform the simulation study and summarize results can be found at https://github.com/timjmiller/SSRTWG/tree/main/Project_0/code.

143 Operating models

144 Population

The population consists of 10 age classes, ages 1 to 10+, with the last being a plus group that accumulates ages 10 and older. We assume spawning occurs annually 1/4 of the way through the year. The maturity at age was a logistic curve with $a_{50} = 2.89$ and slope = 0.88 (Figure S1, top left).

Weight at age was generated with a von Bertalanffy growth function

$$L_a = L_\infty \left(1 - e^{-k(a - t_0)} \right)$$

where $t_0 = 0$, $L_{\infty} = 85$, and k = 0.3, and a L-W relationship such that

$$W_a = \theta_1 L_a^{\theta_2}$$

where $\theta_1 = e^{-12.1}$ and $\theta_2 = 3.2$ (Figure S1, top right).

We assumed a Beverton-Holt SRR with constant pre-recruit mortality parameters for all OMs. All biological inputs to calculations of spawning biomass per recruit (i.e., weight, maturity, and natural mortality at age) are constant in the apparent survival (R+S) selectivity (R+Sel), and survey catchability (R+q) process error OMs. Therefore, steepness and unfished recruitment are also constant over the time period for those OMs (Miller and Brooks 2021). We specified unfished recruitment equal to e^{10} and $F_{\rm MSY} = F_{40\%} = 0.348$, which equates to a steepness of 0.69 and a = 0.60 and $b = 2.4 \times 10^{-5}$ for the Beverton-Holt parameterization

$$N_{1,y} = \frac{aSSB_{y-1}}{1 + bSSB_{y-1}}$$

(Figure S1, bottom right). We assumed a value of 0.2 for the natural mortality rate in OMs without process errors on natural mortality and for the median rate for OMs with process

errors on natural mortality.

We used two fishing scenarios for OMs. In the first scenario, the stock experiences overfishing at $2.5F_{\rm MSY}$ for the first 20 years followed by fishing at $F_{\rm MSY}$ for the last 20 years (denoted $2.5F_{\rm MSY} \to F_{\rm MSY}$). In the second scenario, the stock is fished at $F_{\rm MSY}$ for the entire time period (40 years). The magnitude of the overfishing assumptions is based on average estimates of overfishing for NEUS groundfish stocks from Wiedenmann et al. (2019) and similar to the approach in Legault et al. (2023).

We specified initial population abundance at age at the equilibrium distribution that corresponds to fishing at either $F=2.5\times F_{\rm MSY}$ or $F=F_{\rm MSY}$. This implies that, for a deterministic model, the abundance at age would not change from the first year to the next.

For OMs with time-varying random effects for M, steepness is not constant. However, we used the same a and b parameters as other OMs, which equates to a steepness and R0 at the median of the time series process for M. For OMs with time-varying random effects for fishery selectivity, $F_{\rm MSY}$ is also not constant, but since we use the same F history as other OMs, this corresponds to $F_{\rm MSY}$ at the mean selectivity parameters.

177 Fleets

We assumed a single fleet operating year round for catch observations with logistic selectivity for the fleet ($a_{50} = 5$ and slope = 1; Figure S1, bottom left). This selectivity was used to define $F_{\rm MSY}$ for the Beverton-Holt SRR parameters above. We assumed a logistic-normal distribution with no correlation on the multivariate normal scale for the age-composition observations for the fleet.

Indices

Two time series of fishery-independent surveys in numbers are generated for the entire 40 year period with one occurring in the spring (0.25 of each year) and one in the fall (0.75 of

each year). Catchability of both surveys are assumed to be 0.1. Like the fishing fleet, we assumed logistic selectivity for both indices ($a_{50} = 5$ and slope = 1) and a logistic-normal distribution with no correlation on the multivariate normal scale for the age-composition observations.

190 Observation Uncertainty

The standard deviation for log-aggregate catch was 0.1. Two levels of observation error 191 variance (high and low) were specified for indices and all age composition observations (both 192 indices and catch). The low uncertainty specification assumed a standard deviation of 0.1 for 193 both series of log-aggregate index observations, and the standard deviation of the logistic-194 normal for age composition observations was 0.3. In the high uncertainty specification, 195 the standard deviation for log-aggregate indices was 0.4 and that for the age composition 196 observations was 1.5. For all EMs, the standard deviation for log-aggregate observations 197 was assumed known whereas that for the logistic-normal age composition observations was 198 estimated. 199

200 Operating models with random effects on numbers at age

For operating models with random effects on recruitment and(or) apparent survival (R, R+S), we assumed marginal standard deviations for recruitment of $\sigma_R \in \{0.5, 1.5\}$ and marginal standard deviations for older age classes of $\sigma_{2+} \in \{0, 0.25, 0.5\}$. The full factorial combination of these process error assumptions (2x3 levels) and scenarios for fishing history (2 levels) and observation error (2 levels) scenarios described above results in 24 different R $\sigma_{2+} = 0$ and R+S operating models (Table S1).

Operating models with random effects on natural mortality

All R+M OMs treat natural mortality as constant across age, but with annually varying random effects. WHAM treats natural mortality as a log-transformed parameter

$$\log M_{y,a} = \mu_M + \epsilon_{M,y}$$

that is a linear combination of a mean log-natural mortality parameter that is constant across ages ($\mu_M = \log(0.2)$) and any annual random effects are marginally distributed as $\epsilon_{M,y} \sim N(0, \sigma_M^2)$. The marginal standard deviations we assumed for log natural mortality random effects were $\sigma_M \in \{0.1, 0.5\}$ and the random effects were either uncorrelated or first-order autoregressive (AR1, $\rho_M \in \{0, 0.9\}$). Uncorrelated random effects were also included on recruitment with $\sigma_R = 0.5$ (hence, we denote these OMs as R+M). The full factorial combination of these process error assumptions and fishing history (2 levels) and observation error (2 levels) scenarios described above results in 16 different R+M OMs (Table S2).

Operating models with random effects on fleet selectivity

WHAM treats selectivity parameter s as a logit-transformed parameter

$$\log\left(\frac{p_{s,y} - l_s}{u_s - p_{s,y}}\right) = \mu_s + \epsilon_{s,y}$$

tributed as $\epsilon_{s,y} \sim N(0, \sigma_s^2)$, where the lower and upper bounds of the parameter (l_s and u_s) can be specified by the user. All selectivity parameters (a_{50} and slope parameters) were bounded by 0 and 10 for all OMs and EMs. The marginal standard deviations we assumed for logit scale random effects were $\sigma_s \in \{0.1, 0.5\}$ and AR1 autocorrelation parameters of $\rho_s \in \{0, 0.9\}$. Like R+M OMs, the full factorial combination of these process error assumptions (2x2 levels) and scenarios described above for fishing history (2 levels) and observation

error (2 levels) results in 16 different R+Sel OMs (Table S3).

Operating models with random effects on index catchability

Like selectivity parameters, WHAM treats catchability for an index i as a logit-transformed parameter

$$\log\left(\frac{q_{i,y} - l_i}{u_i - q_{i,y}}\right) = \mu_i + \epsilon_{i,y}$$

that is a linear combination of a mean μ_i and any annual random effects marginally distributed as $\epsilon_{i,y} \sim N(0, \sigma_i^2)$ where the lower and upper bounds of the catchability (l_i and u_i) can be specified by the user. We assumed bounds of 0 and 1000 for all OMs and EMs. For all OMs and EMs with process errors on catchability, the temporal variation only applies to the first index, which could be interpreted as capturing some unmeasured seasonal process that affects availability to the survey. The marginal standard deviations we assumed for logit scale random effects were $\sigma_i \in \{0.1, 0.5\}$ and AR1 autocorrelation parameters of $\rho_i \in \{0, 0.9\}$. Like R+M and R+Sel OMs, the full factorial combination of these process error assumptions and fishing history (2 levels) and observation error (2 levels) scenarios described above results in 16 different R+q OMs (Table S4).

$_{241}$ Estimation models

For each of the data sets simulated from an OM, 20 EMs were fit. A total of 32 different EMs were fit across OMs where the subset of 20 depended on the source of process error in the OM (Table S5). The EMs have different assumptions about the source of process error (R+S, R+M, R+Sel, R+q) and whether or not 1) there is temporal autocorrelation, 246 2) a Beverton-Holt SRR is estimated, and 3) the natural mortality rate (μ_M , the constant or mean on log scale for R+M EMs) is estimated. For simplicity we refer to the derived estimate e^{μ_M} as the median natural mortality rate regardless of whether natural mortality random effects are estimated in the EM.

Subsets of 20 EMs in Table S5 were fit to simulate data sets from each of the OM process error categories. For R and R+S OMs, fitted EMs had matching process error assumptions 251 as well as R+Sel, R+M, and R+q assumptions without autocorrelation. Similarly, For other 252 OM process error categories, we fit EMs with matching process error assumptions as well as 253 other process error types without autocorrelation. The maturity at age, weight at age for 254 catch and spawning stock biomass (SSB), and observation error variance of aggregate catch 255 and indices were all assumed known at the true values. However, the variance parameters 256 for the logistic-normal distributions for age composition observations were estimated in the 257 EMs. As such, EMs would either be configured completely correctly for the OM, or there 258 could be mis-specification in assumptions of process error autocorrelation, the type of process 250 error, or the SRR (Beverton-Holt or none). 260

Measures of reliability

262 Convergence

The first measure of reliability we investigated was frequency of convergence when fitting 263 each EM to the simulated data sets. There are various ways to assess convergence of the fit (e.g., Carvalho et al. 2021; Kapur et al. 2025), but given the importance of estimates of uncertainty when using assessment models in management, we estimated probability of 266 convergence as measured by occurrence of a positive-definite hessian matrix at the optimized 267 negative log-likelihood that could be inverted (i.e., providing hessian-based standard error 268 estimates). We also provide results in the Supplementary Materials for convergence defined 269 by the maximum absolute gradient $< 1^{-6}$ and the maximum of the absolute gradient values 270 for all fits of a given EM to all simulated data sets from a given OM that produced hessian-271 based standard errors for all estimated fixed effects. This provides an indication of how 272 poor the calculated gradients can be, but still presumably converged adequately enough for 273 parameter inferences. 274

275 AIC for model selection

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We investigated the reliability of AIC-based model selection for two purposes. First, we 276 analyzed selection of each process error model structure (R, R+S, R+M, R+Sel, R+q) using 277 marginal AIC. For a given OM simulated data set, we compared AIC for EMs with different 278 process error assumption conditional on whether median natural mortality rate and the 270 Beverton-Holt SRR were estimated. We tabulated the models providing the lowest AIC 280 across simulated data sets. Second, we analyzed AIC-based selection between EMs with 281 and without the Beverton-Holt SRR assumed. Contrast in fishing pressure and time series 282 with recruitment at low stock size has been shown to improve estimation of SRR parameters 283 (Magnusson and Hilborn 2007; Conn et al. 2010). Our preliminary inspections indicated 284 generally poor performance of AIC in determining the Beverton-Holt model for a given set of 285 OM factors (including contrast in fishing pressure). Therefore, we also considered the effect of of the log-standard deviation of the true log(SSB) (similar to the log of the coefficient of 287 variation for SSB) on model selection since simulations with realized SSB producing low and high recruitment would have larger variation in realized SSB. All model selection results condition only on completion of the optimization process without 290 failure for all of the compared EMs. We did not condition on convergence as defined above 291 because optimization could correctly determine an inappropriate process error assumption 292 by estimating variance parameters at the lower bound of zero. Such an optimization could 293 indicate poor convergence but the likelihood would be equivalent to that without the mis-294 specified random effects and the AIC would be appropriately higher because more (variance) 295 parameters were estimated. All other measures of reliability described below (bias and 296

Mohn's ρ) use these same criteria for inclusion of EM fits in the summarized results.

298 **Bias**

We also investigated bias in estimation of various model attributes as a measure of reliability.

For a given model attribute we calculated the relative error

$$RE(\theta_i) = \frac{\hat{\theta}_i - \theta_i}{\theta_i}$$
 (1)

from fitting a given estimating model to simulated data set i configured for a given OM
where $\hat{\theta}_i$ and θ_i are the estimated and true values for simulation i. We analyzed simulation
results for estimates of terminal year estimates of SSB and recruitment, Beverton-Holt SRR
parameters (a and b), and median natural mortality rate.

305 Mohn's ρ

Finally, we investigated presence of retrospective patterns in fitted models as a measure of reliability. We calculated Mohn's ρ for SSB, fishing mortality (averaged over all age classes), and recruitment for each EM fit to each OM simulated data set (Mohn 1999). We fit P=7 peels to each simulated data set and calculated Mohn's ρ for a given attribute θ as

$$\rho(\theta) = \frac{1}{P} \sum_{p=1}^{P} \frac{\widehat{\theta}_{Y-p,Y-p} - \widehat{\theta}_{Y-p,Y}}{\widehat{\theta}_{Y-p,Y}}$$
(2)

where $\hat{\theta}_{i,j}$ is the estimate for attribute θ in year i from a model fit using data up to year j.

311 Summarizing results across OM and EM attributes

The measures of central tendency and variability of observed values for specific OM and EM attributes (e.g., low or high observation error) that we described above can indicate scenarios that provide better or poorer reliability. However, the OM and EM attributes that we investigated are numerous, so we used two methods to summarize the most important

factors for differences in results. The first method was fitting regression models with the response being each of the measures of reliability described above and predictor variables 317 were defined based on OM and EM characteristics (e.g., MacKinnon et al. 1995; Wang et al. 318 2017; Harwell et al. 2018). For the binary indicators of convergence and AIC-based selection 319 of a SRR, we performed logistic regressions. For indicators of AIC-based selection of EM 320 process error type (multiple categories) we performed multinomial regressions. For other 321 measures of reliability we fit linear regression models to transformed responses. Because 322 relative errors (Eq. 1) and Mohn's ρ for the various parameters are bounded below at -1, we 323 used a transformation of these values 324

$$y_i = \log\left[f\left(\widehat{\theta}_i, \theta_i\right) + 1\right] \tag{3}$$

where f is either the relative error (Eq. 1) or Mohn's ρ (Eq. 2) for simulation i, so that 325 values are unbounded. For relative errors, y_i is the log-scale error. We omitted simulation 326 estimates equal to zero (RE = -1). For all regressions we fit separate models with individ-327 ual factors included, with all factors combined, with including all second order interactions, 328 and including all third order interactions. For the multinomial regression, we used the vglm 329 function from the VGAM package (Yee 2008; Yee 2015). We tabulated percent reduction in residual deviance for each of regression fits. We did not perform formal statistical analyses 331 of effects of OM and EM attributes on results (e.g., ANOVA) because of the lack of indepen-332 dence of the "observations" that results from fitting multiple EMs to each simulated data 333 set. 334

The second method involved fitting classification and regression trees (Breiman et al. 1984) to show how the OM and EM attributes, and their interactions, split the values for each measure of reliability (e.g., Gonzalez et al. 2018; Collier et al. 2022). We used classification trees for categorical measures (convergence and AIC) and regression trees for the other measures with continuous scales (relative error and Mohn's ρ). The response variables were

the same as the regressions for the deviance reduction analyses. We used the rpart function in the rpart package (https://cran.r-project.org/package=rpart) to fit trees. Full trees were determined using default settings except that we increased the number of cross-validations to 100. For clarity, we pruned the full trees to show just the primary branches.

We also provide detailed results for all measures of reliability at each combination of OM 344 and EM attributes in the Supplementary Materials. For confidence intervals of probability 345 of convergence, we used the Clopper-Pearson exact method (Clopper and Pearson 1934; 346 Thulin 2014). For AIC selection of process error configuration we provide estimates of the 347 proportions of simulations where each EM type was selected. For AIC selection of the SRR, 348 we provide predicted probabilities from logistic regressions as a function of SSB variability 349 for each OM and EM type. We estimated bias as the median of the relative errors across all 350 simulations for a given OM and EM combination. We constructed 95% confidence intervals for the median relative bias, and Mohn's ρ using the binomial distribution approach as in Miller and Hyun (2018) and Stock and Miller (2021). For each EM we calculated median 353 and 95% confidence intervals using the same methods as that for relative bias.

355 Results

Convergence performance

For probability of convergence, EM process error assumption was the single attribute that resulted in the largest percent reduction in deviance (14-28%) for all OM process error types other than R+S OMs where the EM M assumption explained the most residual deviance (>11%; Table 1). However, including interactions of OM and EM factors also provided large reductions in residual deviance (35-47%), suggesting successful convergence depended on a combination OM and EM attributes.

Classification trees for each OM process error type, all had the primary branch defined

using the same attribute that provided the largest reduction in deviance (Figure 1). EMs that assumed R+S process errors converged poorly for all OMs that were simulated with 365 the alternative process error assumptions (R, R+M, R+Sel, an R+q OMs). For all trees, 366 branches based on the OM fishing mortality history showed better convergence when the OM 367 included a change in fishing pressure. Branches based on whether the Beverton-Holt SRR was 368 assumed or not, showed better convergence when it was not estimated and branches based 360 on whether the EM estimated the median natural mortality rate showed better convergence 370 when it was treated as known. For certain R+M and R+Sel OMs, better convergence was 371 also observed when there was lower observation uncertainty. 372 When convergence is defined by a gradient threshold, the primary factor explaining deviance 373

reduction is the same for all OM process error types, but there are some differences in deviance reduction for secondary factors (Table S6), and probability of convergence, overall, was lower (Figure S2). We found a wide range of maximum absolute values of gradients for models that had invertible Hessians (Figure S3). The largest value observed for a given EM and OM combination was typically $< 10^{-3}$, but many converged models had values greater than 1. For many OMs, EMs that assumed the correct process error type and did not estimate median natural mortality or the Beverton-Holt SRR produced the lowest gradient values.

382 AIC performance

383 Process error structure

For AIC selection of the correct process error configuration, the magnitude of observation and process error were the attributes that resulted in the largest percent reductions in deviance across OM process error types other than R OMs (Table 2). Both variance of apparent survival random effects (σ_{2+}) and degree of observation error explained the largest reductions for R+S (17-22%) and R+Sel (8-26%) OMs, whereas variance of process errors provided the largest reductions in R+M (>9%) and R+q (>13%) OMs. Comparatively, none of the OM
or EM attributes explained particularly large reductions in deviance for R OMs, but fishing
history, whether a SRR was estimated, and whether median natural mortality was known
or estimated provided similar and the largest reductions (approximately 5-6%). Inclusion of
second and third order interactions, did not provide large reductions in deviance for any of
the OM process error types.

For all OM process error types other than R OMs, the attributes defining the primary branches of classification trees matched those that provided the largest reductions in deviance (Figure 2). Across all OMs, AIC was more accurate for the process error type when process error variability was greater and when observation error was lower. No branches were estimated for classification trees fit to the R OMs, likely because accuracy was high across all simulations (0.94), although inspection of the fine-scale results shows there is some degradation in AIC selection when a SRR and median natural mortality rate are estimated for R OMs with constant fishing pressure and high observation error (Figure S4, top left).

403 Stock-recruit relationship

Logistic regressions for AIC selection of the Beverton-Holt SRR, showed OM fishing history and variation in SSB (log SD_{SSB}) provided substantial reductions in deviance for R+M (>13%), R+Sel (>26%), and R+q (>24%) OMs (Table 3). For R OMs, fishing history provided the largest reduction in deviance (>9%) whereas none of the attributes individually provided large reductions in deviance for R+S OMs (all <5%). However, inclusion of all attributes provided larger reductions in deviance than the sum of individual contributions for both R (>30%) and R+S (>18%) OMs. For all OM process error types, inclusion of interaction terms provided relatively little reduction in residual deviance.

Attributes defining the primary branches of classification trees for AIC selection of the SRR assumption were the same as those explaining the largest reductions in deviance for the

logistic regression models (Figure 3). All branches based on variation in SSB showed better accuracy with larger variability in SSB and all branches based on fishing history showed 415 better accuracy when there was contrast in fishing pressure. Branched based on OM obser-416 vation error or recruitment variability showed better accuracy when they were lower. For R 417 OMs, a combination of lower recruitment variability, contrast in fishing pressure, and higher 418 SSB variability produced AIC accuracy over 0.8. For R+S OMs, lower recruitment variabil-419 ity and observation error and higher SSB variability produced AIC accuracy of 0.79. For 420 R+M, R+Sel, and R+q OM,s accuracy of 0.87 to 0.94 was observed just with higher SSB 421 variability. 422

423 Bias

Terminal year spawning stock biomass, fishing mortality, and recruitment

Regression models for log-scale errors in SSB that included the various OM and EM factors showed little reduction in deviance (<5%) for any of the factors across all OM process error 426 types (Table 4). The attributes producing the largest reductions were the EM assumption for median natural mortality (known or estimated) for R, R+M, R+Sel, and R+q OMs (1-3%), EM process error type for R+S OMs (4%) and fishing history for all OM types (1-5%). Including second interactions provided largest reductions in residual deviance (10-26%). 430 Including third order interactions also provided large further reductions for R, R+S, and 431 R+q OMs (between 5 and 11%). In all regression trees, branches based on fishing history 432 and level of observation error generally showed lower bias in SSB with contrast in fishing 433 and lower observation error (Figure 4). For branches based on treatment of median natural 434 mortality rate, bias was generally lower when it was known rather than estimated. For some 435 R+Sel and R+q OMs, less bias in SSB was shown when the EM process error configuration 436 was correct. 437

Results for bias in fishing mortality and recruitment generally matched those for SSB, except

- that directions of bias for fishing mortality were opposite to those for SSB and recruitment.
- Effects of individual OM and EM factors on regression models were similarly small as mea-
- sured by reduction in deviance (Tables S7 and S8). Primary branches of regression trees
- were in most cases identical to those for SSB (Figures S5 and S6).

443 Stock-recruit parameters

- Regression models for transformed relative errors of estimates of both the Beverton-Holt a
- and b parameters showed none of the factors explained large percent reductions in deviance
- (Table 5). The OM fishing history provided the largest reduction for most OM process error
- types for both parameters, but percent reductions were less than 5.6% except for R+Sel OMs
- where the percent reductions were 11.37% and 7.97% for the a and b parameters, respectively
- and for just the b parameter for R+q OMs (10%). The EM process error assumption provided
- similar reductions in deviance for both parameters for R OMs. Including interactions also
- $_{451}$ did not produce important reductions in deviance (increase of .
- For regression trees of log-scale error in Beverton-Holt a and b parameters, lower bias was
- 453 indicated with contrast in OM fishing pressure for all branches in trees for each OM process
- error type (Figures 5 and 6). For all branches based on recruitment variability in trees for
- R and R+S OMs, lower bias in both a and b was observed with less recruitment variability.
- 456 For R OMs with contrast in fishing pressure and greater recruitment variability EMs that
- assumed the incorrect R+M process errors produced lower bias in both a and b than other
- process error assumptions. Across all OMs, there was generally less bias and(or) lower
- 459 variability in estimation of the a parameter than the b parameter (Figure S7).

460 Median natural mortality rate

- Fitted regression models for log-scale errors in median natural mortality rate showed largest
- percent reductions in residual deviance for R+S and R_M models (Table 6). The largest

reductions for a single attribute was the EM process error assumption (>20%) and fishing history (>15%) for R+S OMs. Fishing history also provided >10% reduction for R+M OMs, but reductions for all factors in R, R+Sel, and R+q OMs were relatively low (<6%). Interactions of OM and EM factors also provided substantial further reductions for R+S and R+M OMs (between 8 and 15 % for second order interactions).

Regression trees with branches based on fishing history showed lower bias in median natural mortality rate with contrast in fishing pressure and branches based on level of observation error showed lower bias with more precise observations (Figure 7). For R OMs, branches based on EM process error assumption showed lower bias with EMs assuming the correct R and the incorrect R+S assumption. For R+S and R+M OMs, branches based on EM process error showed only the correct EM process error assumption with less bias.

474 Mohn's ho

Regression models for Mohn's ρ of SSB showed little reduction in deviance for any of the OM an EM attributes (<2%; Table 7). The lack of explanatory power is also reflected in the regression trees where median Mohn's ρ values are near zero unless a large combinations of OM and EM conditions occur (Figure 8). For example, In R+S OMs, with constant fishing pressure, high observation error, and higher apparent survival process error, EMs that assume R+M process errors have a median Mohn's $\rho = -0.068$.

Similarly poor explanatory power of the OM and EM attributes occured when we fit re-

gression models for Mohn's ρ of fishing mortality and recruitment (Tables S9 and S10). Regression trees for Mohn's ρ of fishing mortality were similar to those for SSB in that median values of Mohn's ρ were close to zero for most combinations of OM and EM attributes (Figure S8). However, we observed median Mohn's ρ for recruitment greater than 0.1 at branches much closer to the base of the trees with fewer interactions of the OM and EM attributes (Figure S9). These branches with consistently large retrospective patterns were typically defined by larger OM observation error, OM constant fishing pressure, or incorrect EM process error configuration. Comparing regression model and regression tree fits, attributes defining the primary branches for all regression trees of all Mohn's ρ values (SSB, fishing mortality, and recruitment) generally matched those that explained the largest reductions in deviance.

Discussion Discussion

494 Convergence

Analyses of model convergence across simulations can be useful for understanding the util-495 ity of alternative convergence criteria used in applications to real data for directing the 496 practitioner to more appropriate random effects configurations. It is common during the 497 assessment model fitting process to check that the maximum absolute gradient component 498 is less than some threshold prior to inspecting the Hessian of the optimized likelihood for 499 invertibility (Carvalho et al. 2021). However, there is no accepted standard for the gradient 500 threshold (e.g., Lee et al. 2011; Hurtado-Ferro et al. 2014; Rudd and Thorson 2018) and 501 some thresholds would exclude models that in fact have an invertible Hessian. We found the 502 Hessian at the optimized log-likelihood can often be invertible when the maximum absolute 503 gradient was much larger than what might be perceived to be a sensible threshold. 504

Li et al. (2024) found that convergence rate could be a useful diagnostic especially for separating the correct model from overly complex models. However, the criteria for convergence used in their study may also lead to limited ability to distinguish the correct model from overly simplistic models, a pattern that was also noted by Liljestrand et al. (2024) in which one process error may absorb all sources of process error when the magnitude of other process errors are low.

Often poor convergence result when parameter estimates are at their bounds (Carvalho et al.

2021), and this also applies to variance parameters for random effects with state-space assessment models. Even when the Hessian is invertible, parameters that are poorly informed will 513 have extremely large variance estimates. This further inspection can lead to a more appropri-514 ate and often more parsimonious model configuration where the problematic parameters are 515 not estimated. For example, process error variance parameters that are estimated close to 0 516 indicates that the random effects are estimated to have little or no variability and removing 517 these process errors is warranted. Generally, our results suggest we can expect lower proba-518 bility of convergence of state-space assessment models when estimating natural mortality or 519 SRRs because of the difficulty distinguishing these parameters from others being estimated 520 in assessment model with data that are typically available. Our experiments did not aim to 521 emulate the practitioner decision process in developing model configurations (e.g. removing a 522 source of process error and refitting the model when process error variance parameters were 523 estimated close to 0). Evaluating the efficacy of such a decision process when applying EMs 524 might be important in closed loop simulations (e.g. MSE) aimed at quantifying management 525 performance. 526

A factor affecting the convergence criteria, particularly for maximum likelihood estimation of models with random effects, is numerical accuracy. All optimizations performed in these 528 simulations are of the Laplace approximation of the marginal likelihood and, therefore, gra-529 dients and Hessians are also with respect to this approximation (see TMB::sdreport in the 530 Template Model Builder package). Functionality within the Template Model Builder pack-531 age exists (i.e., TMB::checkConsistency) to check the validity of the Laplace approximation 532 and the utility of this as a diagnostic for state-space assessment models should be explored 533 further. Furthermore, numerical methods are used to calculate and invert the Hessian for 534 variance estimation for models with random effects. Our results, along with the potential 535 lack of accuracy imposed by these approximations, suggest at least investigating whether 536 the Hessian is positive definite when the calculated absolute gradients are not terribly large 537 (e.g. < 1).

539 **AIC**

Of the OM process error configurations we considered, we found AIC to be accurate for 540 selecting models with process errors on recruitment and apparent survival (R and R+S). 541 Fitting models to other OMs rarely preferred R+S EMs, and R and R+S EMs were nearly 542 always selected for the matching OMs; a similar result was reported by Liljestrand et al. 543 (2024). For other sources of process error, accuracy of AIC was improved when there was 544 larger variability in the process errors and/or lower observation error. 545 Across all OM process error configurations, AIC performed poorly in identifying that the presence of the Beverton-Holt SRR in the OM unless there was contrast in fishing pressure possibly in combination with other factors such as lower variability in recruitment process errors (in R and R+S models) or greater variation in natural mortality process errors (for R+M OMs, Fig. S19). As such, properly accounting for process error in natural mortality 550 could be important (Li et al. 2024) when evaluating SRRs in state-space models. Curiously, 551 we did not find a marked effect of the level of observation error on ability to detect the SRR, 552 but it is possible that AIC would perform better if observations have even lower uncertainty 553 than we considered. 554 Although we did not compare models with alternative SRRs (e.g., Ricker and Beverton-555 Holt), we do not expect AIC to perform any better distinguishing between relationships. 556 Our finding that AIC tended to choose simpler recruitment models in most cases contrasts 557 with the noted bias in AIC for more complex models (Shibata 1976; Katz 1981; Kass and 558 Raftery 1995), but, whereas those findings apply to the much more common comparison of 559 models that are fit to raw and independent observations, here we are comparing state-space models which account for observation error and estimate process errors in latent variables. Our results comport with those of de Valpine and Hastings (2002) who found AIC could not 562 distinguish among state-space SRRs that were fit just to SSB and recruitment observations 563 (i.e., not an assessment model). Similarly, Britten et al. (In review) found AIC could not reliably distinguish alternative environmental effects on SRR parameters. However, Miller et al. (2016) did find AIC to prefer a SRR with environmental effects when applied to data for the SNEMA yellowtail flounder stock and AIC also selected an environmental covariate on a SRR for the most recent stock assessment of Georges Bank yellowtail flounder (NEFSC 2025). Both of these yellowtail flounder stocks have large changes in stock size and the values of environmental covariates over time. Additionally, this species is well-observed by the bottom trawl survey that is used for an index in assessment models.

572 Bias

As expected, bias in all parameters and assessment output was generally improved with lower observation error. Estimation of SRR parameters was reliable in ideal scenarios of low observation error and contrast in fishing for some R+Sel and R+M OMs, but generally estimation was biased and(or) highly variable. We found substantial bias in estimated SRR parameters in R and R+S OMs particularly with high variability in recruitment and apparent survival process errors, suggesting that practitioners should be cautious when fitted assessment models have these properties.

On the other hand, estimation of median natural mortality was reliable in many OM scenarios 580 with contrast in fishing pressure, consistent with Hoenig et al. (2025). In some OMs, 581 when EMs estimated the SRR parameters and median natural mortality, bias for those 582 parameters was improved. Conversely, for some R+Sel and R+q OMs where there was 583 bias in natural mortality due to high observation error, estimating the SRR reduced the 584 bias in median natural mortality rate. However, estimating median natural mortality did 585 cause poor accuracy in SSB estimation in many OMs without contrast in fishing pressure 586 over time and with higher observation error. Thus, estimating median natural mortality 587 should be approached with caution in state-space assessment models, particularly given its 588 significant impact on determination of reference point and stock status (Li et al. 2024).

590 Retrospective patterns

Incorrect EM process error assumptions did not produce strong retrospective patterns for 591 SSB for any OMs regardless of whether median natural mortality or a SRR was estimated, 592 but some weak retrospective patterns occur when observation error was high and there was 593 contrast in fishing pressure. However, retrospective patterns tended to be more variable 594 for recruitment and were sometimes large even when the EM was correct. Therefore, we 595 recommend emphasis on inspection of retrospective patterns primarily for SSB and F, but 596 further research on retrospective patterns in other assessment model parameters, manage-597 ment quantities such as biological reference points, and projections may be beneficial (Brooks 598 and Legault 2016). 599 The general lack of retrospective patterns with mis-specified process errors is perhaps to be expected. Retrospective patterns are often induced in simulation studies by rapid changes 601 in a quantity such as index catchability, natural mortality, or perceived catch during years 602 toward the end of the time series (Legault 2009; Miller and Legault 2017; Huynh et al. 2022; 603 Breivik et al. 2023). In our simulations, the process errors changing over time may have 604 trends in particular simulations, particularly when strong autocorrelation is imposed, but 605 the random effects have no trend on average across simulations. Szuwalski et al. (2018) 606 and Li et al. (2024) also found relatively small retrospective patterns when the source of 607 mis-specification was temporal variation in demography attributes. Indeed, it is common for 608 the flexibility provided by temporal random effects to reduce retrospective patterns (Miller 600 et al. 2018; Stock et al. 2021; Stock and Miller 2021), though it does not necessarily 610 indicate a more accurate assessment model (Perretti et al. 2020; Li et al. 2024; Liljestrand 611 et al. 2024). Our results together with the existing literature seem to suggest that when 612 a strong retrospective pattern is observed in an assessment it is more likely to be due to a 613 mis-specification of a rapid shift in some model attribute rather than whether a particular 614

process is assumed to be randomly varying temporally.

616 Analytical approach

We found the use of regression models and classification and regression trees extremely useful 617 in understanding the most important OM and EM attributes explaining variation in the 618 measures of reliability we examined across all simulations. The classification and regression 619 trees are generally a good tool for determining the values of the OM and EM attributes that 620 produce better or worse measures of reliability. However, determining the combination of 621 attributes that produce the best or worst measures of reliability can be challenging using 622 the trees. For example, in the regression tree for median natural mortality rate estimates 623 in R OMs (Figure ??), the both of the first branches imply bias is low regardless of OM 624 fishing history, but when OM fishing pressure is constant, results are much better when OM 625 observation error is low (median RE about -6%) than when OM observation error is high 626 (median RE about 40%). Therefore, inspection of results by all combinations of OM and EM factors (as provided in the supplementary materials) can be important. 628

629 Conclusions

Our simulation study examined the importance of several factors for reliable inferences from state-space age-structured assessment models. Contrast in fishing pressure and lower obser-631 vation error consistently improved all measures of reliability we examined. AIC accurately 632 distinguished models with process errors on recruitment only (R) or on recruitment and 633 apparent survival (R+S). Therefore, we expect practitioners will find R+S configurations 634 to provide satisfactory diagnostics across a range of life history and data quality scenarios. 635 Accurate AIC selection of the Beverton-Holt SRR generally required a combination of low 636 recruitment variability, contrast in fishing pressure and large variation in SSB over time. 637 However, when the Beverton-Holt was correctly assumed, some bias in estimation in at least 638 one of the parameters existed regardless of any of the other OM and EM configurations. Be-630 cause bias in terminal SSB and retrospective patterns were indifferent to whether or not the SRR was estimated, the prevalence of bias in SRR parameter estimation, and often better convergence without the SRR, a sensible default would be to not assume a SRR when fitting assessment models.

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References

- Aeberhard, W.H., Flemming, J.M., and Nielsen, A. 2018. Review of State-Space Models
- for Fisheries Science. Annual Review of Statistics and Its Application 5(1): 215–235.
- doi:10.1146/annurev-statistics-031017-100427.
- Auger-Méthé, M., Field, C., Albertsen, C.M., Derocher, A.E., Lewis, M.A., Jonsen, I.D.,
- and Mills Flemming, J. 2016. State-space models' dirty little secrets: Even simple
- linear Gaussian models can have estimation problems. Scientific reports 6(1): 26677.
- doi:10.1038/srep26677.
- 656 Auger-Méthé, M., Newman, K., Cole, D., Empacher, F., Gryba, R., King, A.A., Leos-
- Barajas, V., Mills Flemming, J., Nielsen, A., Petris, G., and others. 2021. A guide to
- state—space modeling of ecological time series. Ecological Monographs 91(4): e01470.
- doi:10.1002/ecm.1470.
- ⁶⁶⁰ Breiman, L., Friedman, J.H., Olshen, R.A., and Stone, C.J. 1984. Classification and regres-
- sion trees. Chapman; Hall/CRC, New York, NY USA. doi:10.1201/9781315139470.
- 662 Breivik, O.N., Aldrin, M., Fuglebakk, E., and Nielsen, A. 2023. Detecting significant retro-
- spective patterns in state space fish stock assessment. Canadian Journal of Fisheries and
- 664 Aquatic Sciences **80**(9): 1509–1518. doi:10.1139/cjfas-2022-0250.
- Britten, G., Brooks, E.N., and Miller, T.J. In review. Identification and performance of
- environmentally-driven stock-recruitment relationships in state space assessment models.
- 667 Canadian Journal of Fisheries and Aquatic Sciences.
- 668 Brooks, E.N., and Legault, C.M. 2016. Retrospective forecasting evaluating performance
- of stock projections for New England groundfish stocks. Canadian Journal of Fisheries
- and Aquatic Sciences **73**(6): 935–950. doi:10.1139/cjfas-2015-0163.
- ⁶⁷¹ Cadigan, N.G. 2016. A state-space stock assessment model for northern cod, including under-
- reported catches and variable natural mortality rates. Canadian Journal of Fisheries and
- 673 Aquatic Sciences **73**(2): 296–308. doi:10.1139/cjfas-2015-0047.

- ⁶⁷⁴ Carvalho, F., Winker, H., Courtney, D., Kapur, M., Kell, L., Cardinale, M., Schirripa, M.,
- Kitakado, T., Yemane, D., Piner, K.R., Maunder, M.N., Taylor, I., Wetzel, C.R., Doering,
- K., Johnson, K.F., and Methot, R.D. 2021. A cookbook for using model diagnostics in
- integrated stock assessments. Fisheries Research 240: 105959. doi:https://doi.org/10.
- 678 1016/j.fishres.2021.105959.
- 679 Clopper, C.J., and Pearson, E.S. 1934. The use of confidence or fiducial limits illustrated in
- the case of the binomial. Biometrika **26**(4): 404–413. doi:10.1093/biomet/26.4.404.
- ⁶⁸¹ Collier, Z.K., Zhang, H., and Soyoye, O. 2022. Alternative methods for interpreting Monte
- 682 Carlo experiments. Communications in Statistics Simulation and Computation: 1–16.
- doi:10.1080/03610918.2022.2082474.
- 684 Conn, P.B., Williams, E.H., and Shertzer, K.W. 2010. When can we reliably estimate the
- productivity of fish stocks? Canadian Journal of Fisheries and Aquatic Sciences **67**(3):
- 511–523. doi:10.1139/F09-194.
- 687 Cronin-Fine, L., and Punt, A.E. 2021. Modeling time-varying selectivity in size-structured
- assessment models. Fisheries Research 239: 105927. Elsevier.
- de Valpine, P., and Hastings, A. 2002. Fitting population models incorporating process noise
- and observation error. Ecological Monographs **72**(1): 57–76.
- Fisch, N., Shertzer, K., Camp, E., Maunder, M., and Ahrens, R. 2023. Process and sampling
- variance within fisheries stock assessment models: Estimability, likelihood choice, and the
- consequences of incorrect specification. ICES Journal of Marine Science 80(8): 2125-
- 694 2149. doi:10.1093/icesjms/fsad138.
- ⁶⁹⁵ Fleischman, S.J., Catalano, M.J., Clark, R.A., and Bernard, D.R. 2013. An age-structured
- state-space stock-recruit model for Pacific salmon (Oncorhynchus spp.). Canadian Jour-
- nal of Fisheries and Aquatic Sciences **70**(3): 401–414. doi:10.1139/cjfas-2012-0112.
- 698 Gonzalez, O., O'Rourke, H.P., Wurpts, I.C., and Grimm, K.J. 2018. Analyzing Monte Carlo
- simulation studies with classification and regression trees. Structural Equation Modeling:
- A Multidisciplinary Journal **25**(3): 403–413. doi:10.1080/10705511.2017.1369353.

- Harwell, M., Kohli, N., and Peralta-Torres, Y. 2018. A survey of reporting practices of
- computer simulation studies in statistical research. The American Statistician 72(4):
- 703 321–327. doi:10.1080/00031305.2017.1342692.
- Hoenig, J.M., Hearn, W.S., Leigh, G.M., and Latour, R.J. 2025. Principles for estimating
- natural mortality rate. Fisheries Research **281**: 107195. doi:10.1016/j.fishres.2024.107195.
- Hoyle, S.D., Maunder, M.N., Punt, A.E., Mace, P.M., Devine, J.A., and A'mar, Z.T. 2022.
- Preface: Developing the next generation of stock assessment software. Fisheries Research
- **246**: 106176. doi:10.1016/j.fishres.2021.106176.
- Hurtado-Ferro, F., Szuwalski, C.S., Valero, J.L., Anderson, S.C., Cunningham, C.J., John-
- son, K.F., Licandeo, R., McGilliard, C.R., Monnahan, C.C., Muradian, M.L., Ono, K.,
- Vert-Pre, K.A., Whitten, A.R., and Punt, A.E. 2014. Looking in the rear-view mirror:
- Bias and retrospective patterns in integrated, age-structured stock assessment models.
- ⁷¹³ ICES Journal of Marine Science **72**(1): 99–110. doi:10.1093/icesjms/fsu198.
- Huynh, Q.C., Legault, C.M., Hordyk, A.R., and Carruthers, T.R. 2022. A closed-loop
- simulation framework and indicator approach for evaluating impacts of retrospective
- patterns in stock assessments. ICES Journal of Marine Science **79**(7): 2003–2016.
- doi:10.1093/icesjms/fsac066.
- Johnson, K.F., Councill, E., Thorson, J.T., Brooks, E., Methot, R.D., and Punt, A.E.
- 2016. Can autocorrelated recruitment be estimated using integrated assessment mod-
- els and how does it affect population forecasts? Fisheries Research 183: 222–232.
- doi:10.1016/j.fishres.2016.06.004.
- Kapur, M.S., Ducharme-Barth, N., Oshima, M., and Carvalho, F. 2025. Good practices,
- trade-offs, and precautions for model diagnostics in integrated stock assessments. Fish-
- eries Research **281**: 107206. doi:10.1016/j.fishres.2024.107206.
- Kass, R.E., and Raftery, A.E. 1995. Bayes factors. Journal of the American Statistical
- Association 90(430): 773–795. doi:10.1080/01621459.1995.10476572.
- Katz, R.W. 1981. On some criteria for estimating the order of a Markov chain. Technomet-

- rics **23**(3): 243-249. doi:10.1080/00401706.1981.10486293.
- Knape, J. 2008. Estimability of density dependence in models of time series data. Ecology
- 730 **89**(11): 2994–3000. doi:10.1890/08-0071.1.
- Kristensen, K., Nielsen, A., Berg, C.W., Skaug, H., and Bell, B.M. 2016. TMB: Automatic
- differentiation and Laplace approximation. Journal of Statistical Software 70(5): 1–21.
- doi:10.18637/jss.v070.i05.
- Lee, H.-H., Maunder, M.N., Piner, K.R., and Methot, R.D. 2011. Estimating natural
- mortality within a fisheries stock assessment model: An evaluation using simula-
- tion analysis based on twelve stock assessments. Fisheries Research 109(1): 89–94.
- doi:10.1016/j.fishres.2011.01.021.
- Legault, C.M. 2009. Report of the retrospective working group, 14-16 january 2008. US
- Department of Commerce Northeast Fisheries Science Center Reference Document 09-
- ol. US Department of Commerce Northeast Fisheries Science Center. Woods Hole,
- 741 MA.
- Legault, C.M., and Palmer, M.C. 2016. In what direction should the fishing mortality target
- change when natural mortality increases within an assessment? Canadian Journal of
- Fisheries and Aquatic Sciences **73**(3): 349–357. doi:10.1139/cjfas-2015-0232.
- Legault, C.M., and Restrepo, V.R. 1999. A flexible forward age-structured assessment pro-
- gram. Col. Vol. Sci. Pap. ICCAT **49**(2): 246–253.
- Legault, C.M., Wiedenmann, J., Deroba, J.J., Fay, G., Miller, T.J., Brooks, E.N., Bell,
- R.J., Langan, J.A., Cournane, J.M., Jones, A.W., and Muffley, B. 2023. Data-rich but
- model-resistant: An evaluation of data-limited methods to manage fisheries with failed
- age-based stock assessments. Canadian Journal of Fisheries and Aquatic Sciences **80**(1):
- 751 27–42. doi:10.1139/cjfas-2022-0045.
- Li, C., Deroba, J.J., Berger, A.M., Goethel, D.R., Langseth, B.J., Schueller, A.M., and
- Miller, T.J. In review. Random effects on numbers-at-age transitions implictly account
- for movement dynamics and improve performance within a state-space stock assessment.

- Canadian Journal of Fisheries and Aquatic Sciences.
- Li, C., Deroba, J.J., Miller, T.J., Legault, C.M., and Perretti, C. In review. Guidance on
- bias-correction of log-normal random effects and observations in state-space assessment
- models. Canadian Journal of Fisheries and Aquatic Sciences.
- Li, C., Deroba, J.J., Miller, T.J., Legault, C.M., and Perretti, C.T. 2024. An evalu-
- ation of common stock assessment diagnostic tools for choosing among state-space
- models with multiple random effects processes. Fisheries Research 273: 106968.
- doi:10.1016/j.fishres.2024.106968.
- Liljestrand, E.M., Bence, J.R., and Deroba, J.J. 2024. The effect of process variability and
- data quality on performance of a state-space stock assessment model. Fisheries Research
- ⁷⁶⁵ **275**: 107023. doi:10.1016/j.fishres.2024.107023.
- MacKinnon, D.P., Warsi, G., and Dwyer, J.H. 1995. A simulation study of mediated effect
- measures. Multivariate Behavioral Research 30(1): 41–62. doi:10.1207/s15327906mbr3001_3.
- Magnusson, A., and Hilborn, R. 2007. What makes fisheries data informative? Fish and
- Fisheries 8(4): 337–358. doi:10.1111/j.1467-2979.2007.00258.x.
- ⁷⁷⁰ Methot, R.D., and Wetzel, C.R. 2013. Stock synthesis: A biological and statistical frame-
- work for fish stock assessment and fishery management. Fisheries Research **142**: 86–99.
- doi:10.1016/j.fishres.2012.10.012.
- Miller, T.J., and Brooks, E.N. 2021. Steepness is a slippery slope. Fish and Fisheries 22(3):
- 634-645. doi:10.1111/faf.12534.
- Miller, T.J., Hare, J.A., and Alade, L. 2016. A state-space approach to incorporating envi-
- ronmental effects on recruitment in an age-structured assessment model with an appli-
- cation to Southern New England yellowtail flounder. Canadian Journal of Fisheries and
- 778 Aquatic Sciences **73**(8): 1261–1270. doi:10.1139/cjfas-2015-0339.
- Miller, T.J., and Hyun, S.-Y. 2018. Evaluating evidence for alternative natural mortality
- and process error assumptions using a state-space, age-structured assessment model.
- Canadian Journal of Fisheries and Aquatic Sciences 75(5): 691–703. doi:10.1139/cjfas-

- 782 2017-0035.
- Miller, T.J., and Legault, C.M. 2017. Statistical behavior of retrospective patterns and
- their effects on estimation of stock and harvest status. Fisheries Research **186**: 109–120.
- doi:10.1016/j.fishres.2016.08.002.
- Miller, T.J., O'Brien, L., and Fratantoni, P.S. 2018. Temporal and environmental variation
- in growth and maturity and effects on management reference points of Georges Bank
- Atlantic cod. Canadian Journal of Fisheries and Aquatic Sciences **75**(12): 2159–2171.
- doi:10.1139/cjfas-2017-0124.
- Miller, T.J., and Stock, B.C. 2020. The Woods Hole Assessment Model (WHAM). Available
- from https://timjmiller.github.io/wham/.
- Mohn, R. 1999. The retrospective problem in sequential population analysis: An investi-
- gation using cod fishery and simulated data. ICES Journal of Marine Science **56**(4):
- 473–488. doi:10.1006/jmsc.1999.0481.
- NEFSC. 2022a. Final report of the haddock research track assessment working group. Avail-
- able at https://s3.us-east-1.amazonaws.com/nefmc.org/14b_EGB_Research_Track_Haddock_WG_1
- 797 NEFSC. 2022b. Report of the American plaice research track working group. Available at
- https://s3.us-east-1.amazonaws.com/nefmc.org/2_American-Plaice-WG-Report.pdf.
- 799 NEFSC. 2024. Butterfish research track assessment report. US Dept Commer Northeast
- 800 Fish Sci Cent Ref Doc. 24-03; 191 p.
- 801 NEFSC. 2025. Yellowttail flounder research track working group report. Available at
- https://d23h0vhsm26o6d.cloudfront.net/10c.-Yellowtail-Flounder-RT-WG-Report.pdf.
- Nielsen, A., and Berg, C.W. 2014. Estimation of time-varying selectivity in stock assessments
- using state-space models. Fisheries Research **158**: 96–101. doi:10.1016/j.fishres.2014.01.014.
- Pedersen, M.W., and Berg, C.W. 2017. A stochastic surplus production model in continuous
- time. Fish and Fisheries **18**(2): 226–243. doi:10.1111/faf.12174.
- Perretti, C.T., Deroba, J.J., and Legault, C.M. 2020. Simulation testing methods for es-
- timating misreported catch in a state-space stock assessment model. ICES Journal of

- Marine Science **77**(3): 911–920. doi:10.1093/icesjms/fsaa034.
- Polansky, L., De Valpine, P., Lloyd-Smith, J.O., and Getz, W.M. 2009. Likelihood ridges
- and multimodality in population growth rate models. Ecology 90(8): 2313–2320.
- doi:10.1890/08-1461.1.
- Pontavice, H. du, Miller, T.J., Stock, B.C., Chen, Z., and Saba, V.S. 2022. Ocean model-
- based covariates improve a marine fish stock assessment when observations are limited.
- ICES Journal of Marine Science **79**(4): 1259–1273. doi:10.1093/icesjms/fsac050.
- Punt, A.E. 2023. Those who fail to learn from history are condemned to repeat it: A per-
- spective on current stock assessment good practices and the consequences of not following
- them. Fisheries Research **261**: 106642. doi:10.1016/j.fishres.2023.106642.
- Punt, A.E., Hurtado-Ferro, F., and Whitten, A.R. 2014. Model selection for selectivity in
- fisheries stock assessments. Fisheries Research 158: 124–134. doi:10.1016/j.fishres.2013.06.003.
- Rudd, M.B., and Thorson, J.T. 2018. Accounting for variable recruitment and fishing mor-
- tality in length-based stock assessments for data-limited fisheries. Canadian Journal of
- Fisheries and Aquatic Sciences **75**(7): 1019–1035. doi:10.1139/cjfas-2017-0143.
- Shibata, R. 1976. Selection of the order of an autoregressive model by Akaike's information
- criterion. Biometrika **63**(1): 117–126. doi:10.1093/biomet/63.1.117.
- Stewart, I.J., and Monnahan, C.C. 2017. Implications of process error in selectivity for
- approaches to weighting compositional data in fisheries stock assessments. Fisheries
- Research **192**: 126–134. doi:10.1016/j.fishres.2016.06.018.
- Stock, B.C., and Miller, T.J. 2021. The Woods Hole Assessment Model (WHAM): A general
- state-space assessment framework that incorporates time- and age-varying processes via
- random effects and links to environmental covariates. Fisheries Research **240**: 105967.
- doi:10.1016/j.fishres.2021.105967.
- Stock, B.C., Xu, H., Miller, T.J., Thorson, J.T., and Nye, J.A. 2021. Implementing two-
- dimensional autocorrelation in either survival or natural mortality improves a state-space
- assessment model for Southern New England-Mid Atlantic yellowtail flounder. Fisheries

- Research **237**: 105873. doi:10.1016/j.fishres.2021.105873.
- Szuwalski, C.S., Ianelli, J.N., and Punt, A.E. 2018. Reducing retrospective patterns in stock
- assessment and impacts on management performance. ICES Journal of Marine Science
- 75(2): 596–609. doi:10.1093/icesjms/fsx159.
- 840 Thorson, J.T., and Minto, C. 2015. Mixed effects: A unifying framework for statisti-
- cal modelling in fisheries biology. ICES Journal of Marine Science **72**(5): 1245–1256.
- doi:10.1093/icesjms/fsu213.
- Thulin, M. 2014. The cost of using exact confidence intervals for a binomial proportion.
- Electronic Journal of Statistics **8**(1): 817–840. doi:10.1214/14-EJS909.
- Trijoulet, V., Fay, G., and Miller, T.J. 2020. Performance of a state-space multispecies
- model: What are the consequences of ignoring predation and process errors in stock
- assessments? Journal of Applied Ecology **57**(1): 121–135. doi:10.1111/1365-2664.13515.
- Wang, S., Cadigan, N.G., and Benoît, H.P. 2017. Inference about regression parameters using
- highly stratified survey count data with over-dispersion and repeated measurements.
- Journal of Applied Statistics 44(6): 1013–1030. doi:10.1080/02664763.2016.1191622.
- Wiedenmann, J., Free, C.M., and Jensen, O.P. 2019. Evaluating the performance of
- data-limited methods for setting catch targets through application to data-rich stocks:
- A case study using northeast U.S. Fish stocks. Fisheries Research **209**(1): 129–142.
- doi:10.1016/j.fishres.2018.09.018.
- Xu, H., Thorson, J.T., Methot, R.D., and Taylor, I.G. 2019. A new semi-parametric method
- for autocorrelated age- and time-varying selectivity in age-structured assessment models.
- ⁸⁵⁷ Canadian Journal of Fisheries and Aquatic Sciences **76**(2): 268–285. doi:10.1139/cjfas-
- 2017-0446.
- Yee, T.W. 2008. The VGAM package. R News 8(2): 28–39. Available from https://journal.
- r-project.org/articles/RN-2008-014/.
- Yee, T.W. 2015. Vector generalized linear and additive models: With an implementation in
- R. Springer, New York, NY USA. doi:10.1007/978-1-4939-2818-7.

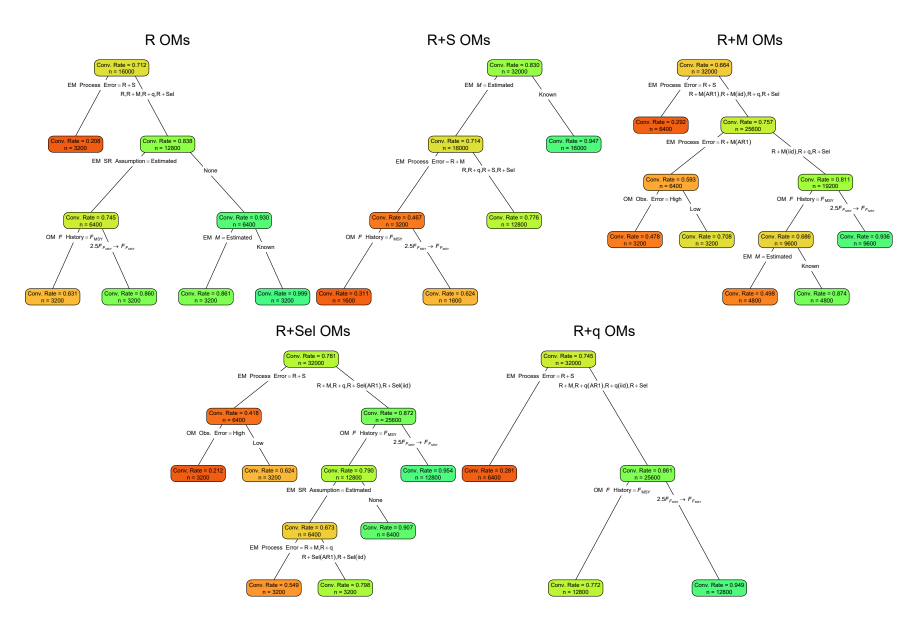


Fig. 1. Classification trees indicating primary factors determining convergence as defined by providing hessian-based standard errors for R, R+S, R+M, R+Sel and R+q OMs. Lower or higher convergence rates are indicated by more red or green polygons, respectively

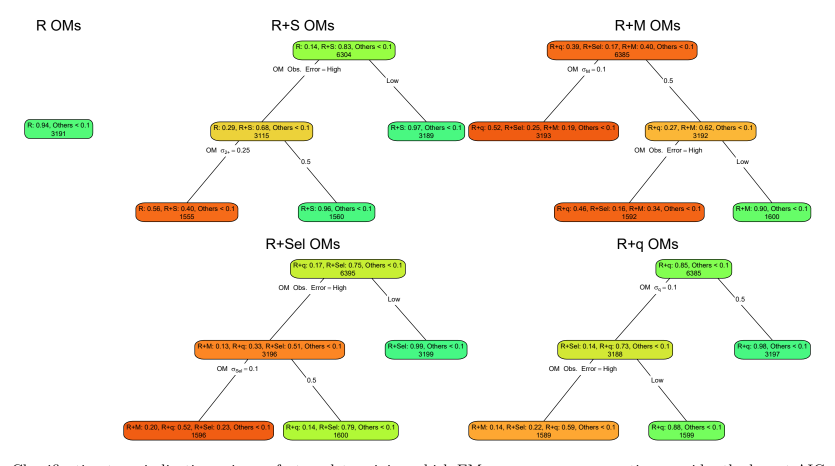


Fig. 2. Classification trees indicating primary factors determining which EM process error assumption provides the lowest AIC for R+S, R+M, R+Sel and R+q OMs. Each node shows the proportion of EM process error models with lowest AIC (top) and number of observations (bottom) for the corresponding subset. Lower or higher accuracy of the process error assumption are indicated by more red or green polygons, respectively.

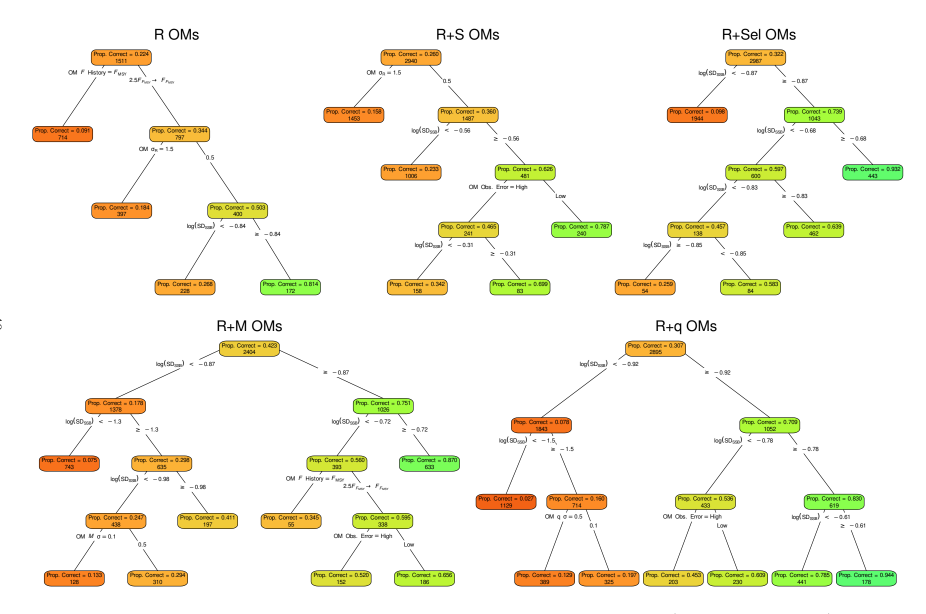


Fig. 3. Classification trees indicating primary factors determining which EM SRR assumption (none or Beverton-Holt) provides the lowest AIC for R, R+S, R+M, R+Sel and R+q OMs. Each node shows the proportion of EMs that assume the SRR with lowest AIC (top) and number of observations (bottom) for the corresponding subset. Lower or higher accuracy of the process error assumption are indicated by more red or green polygons, respectively.

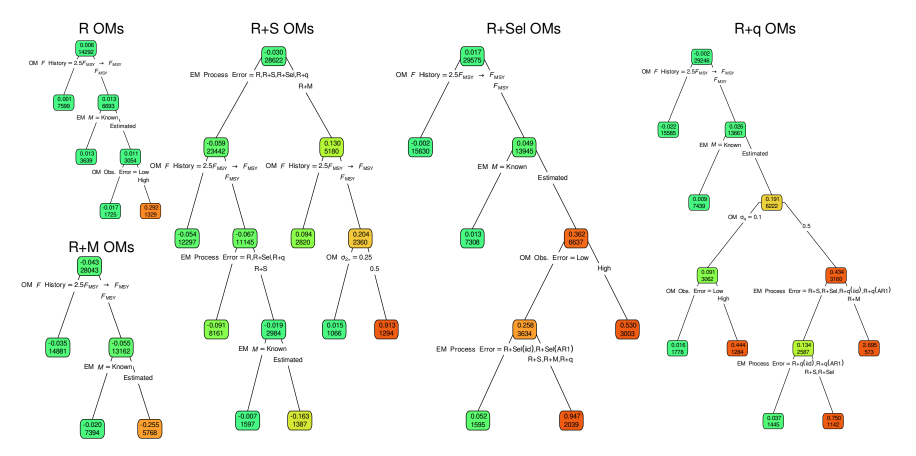


Fig. 4. Regression trees indicating primary factors determining reductions in sums of squares of errors in estimation measured by Eq. 3 for terminal year SSB for R+S, R+M, R+Sel and R+q OMs. Each node shows the median error (top) and number of observations (bottom) for the corresponding subset. Median errors closer to or further from zero are indicated by more green or red polygons, respectively.

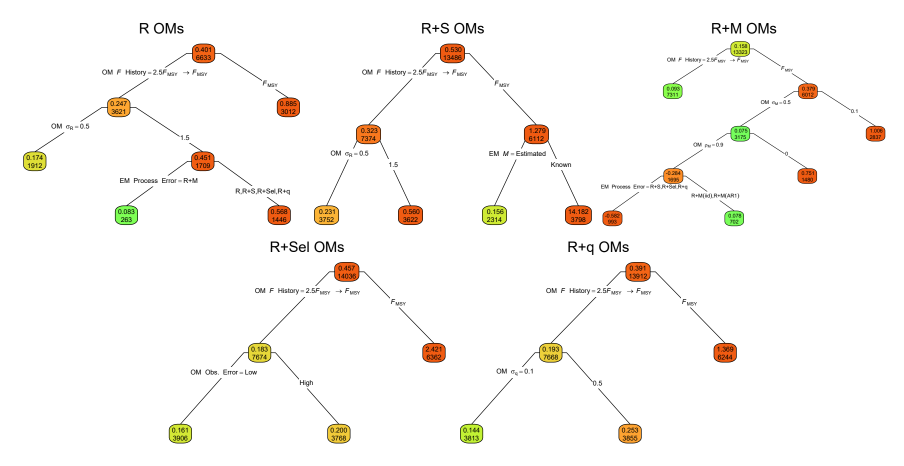


Fig. 5. Regression trees indicating primary factors determining reductions in sums of squares of errors in estimation measured by Eq. 3 for the Beverton-Holt SRR parameter a for R+S, R+M, R+Sel and R+q OMs. Each node shows the median error (top) and number of observations (bottom) for the corresponding subset. Lower or higher median absolute errors of the process error assumption are indicated by more green or red polygons, respectively.

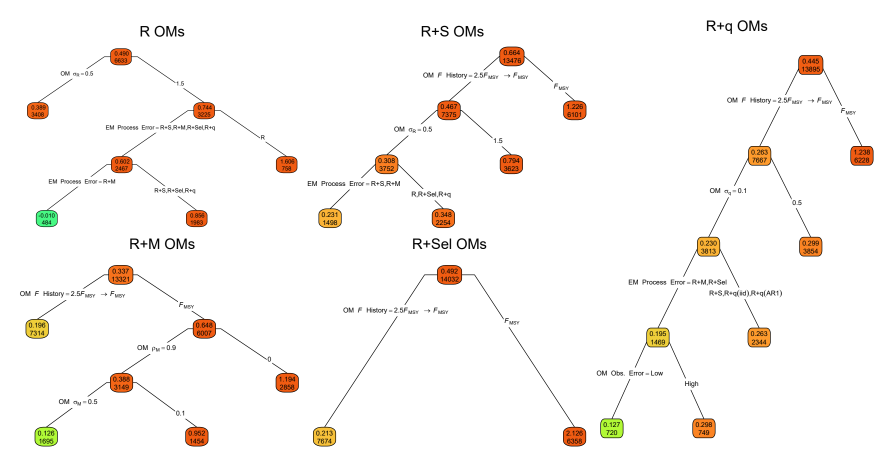


Fig. 6. Regression trees indicating primary factors determining reductions in sums of squares of errors in estimation measured by Eq. 3 for the Beverton-Holt SRR parameter b for R+S, R+M, R+Sel and R+q OMs. Each node shows the median error (top) and number of observations (bottom) for the corresponding subset. Lower or higher median absolute errors of the process error assumption are indicated by more green or red polygons, respectively.

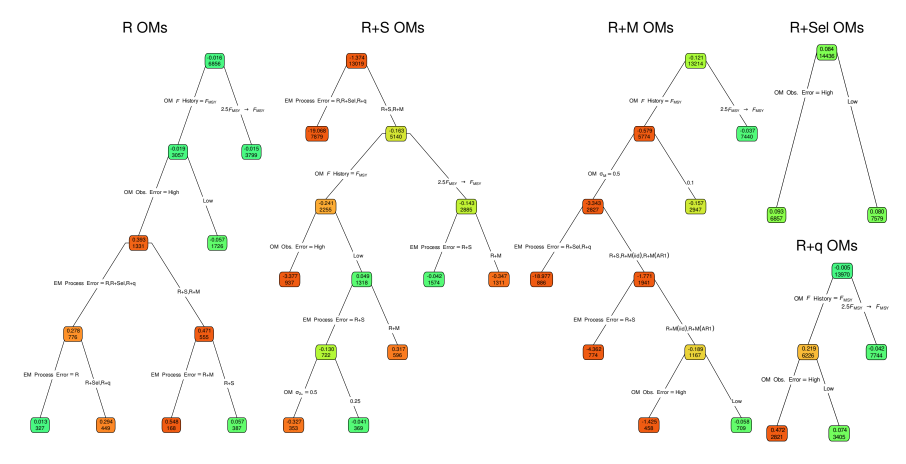


Fig. 7. Regression trees indicating primary factors determining reductions in sums of squares of errors in estimation measured by Eq. 3 for the median natural mortality rate for R+S, R+M, R+Sel and R+q OMs. Each node shows the median error (top) and number of observations (bottom) for the corresponding subset. Lower or higher median absolute errors of the process error assumption are indicated by more green or red polygons, respectively.

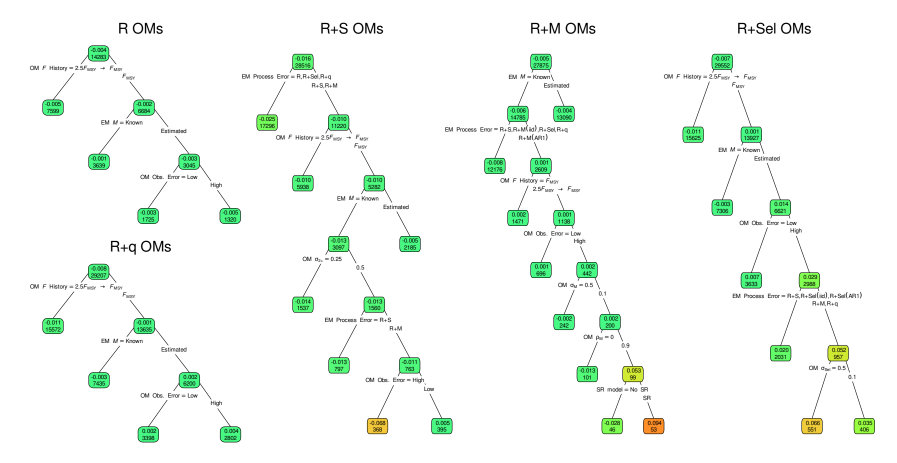


Fig. 8. Regression trees indicating primary factors determining reductions in sums of squares of errors in transformed Mohn's ρ (Eq. 3) for SSB for R+S, R+M, R+Sel and R+q OMs. Each node shows the median Mohn's ρ (top) and number of observations (bottom) for the corresponding subset. Median Mohn's ρ closer to or further from zero are indicated by more green or red polygons, respectively.

Table 1. For each OM process error type (columns), percent reduction in deviance for logistic regression models fit to indicators of convergence (providing hessian-based standard errors) with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
EM Process Error	27.95	4.58	14.68	17.24	24.66
EM M Assumption	1.07	11.43	2.45	0.56	1.46
EM SR Assumption	2.88	3.30	1.24	2.47	1.59
OM Obs. Error	0.75	4.64	2.06	4.54	1.60
OM F History	2.32	3.37	1.63	3.30	2.59
$\mathrm{OM}\ \sigma_R$	0.10	0.02	_	_	_
OM σ_{2+}	_	0.40	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	0.22		_
$\mathrm{OM}\ ho_R$	_	_	0.17	_	_
$\mathrm{OM}\ \sigma_{Sel}$	_	_	_	1.81	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.02	_
$\mathrm{OM}\ \sigma_q$	_	_	_		0.34
$\mathrm{OM}\ ho_q$	_	_	_		< 0.01
All factors	39.54	31.46	24.85	34.83	36.31
+ All Two Way	45.03	39.89	35.20	42.81	43.70
+ All Three Way	47.02	44.57	37.88	45.51	46.87

Table 2. For each OM process error type (columns), percent reduction in deviance for multinomial logistic regression models fit to indicators of EM process error assumption with lowest AIC with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
$\overline{\rm EM}\ M$ Assumption	5.52	1.05	0.52	0.61	1.32
EM SR Assumption	5.60	0.75	1.13	0.93	1.95
OM Obs. Error	2.96	22.46	3.42	25.67	5.03
OM F History	5.77	0.62	0.94	0.91	2.05
$\mathrm{OM}\ \sigma_R$	0.10	0.66	_	_	_
OM σ_{2+}	_	16.86	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	9.06	_	_
$\mathrm{OM}\ ho_R$	_	_	0.38	_	_
$\mathrm{OM}\ \sigma_{Sel}$	_	_	_	7.59	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.60	_
$\mathrm{OM}\ \sigma_q$	_	_	_	_	13.50
$\mathrm{OM}\ ho_q$	_	_	_	_	0.75
All factors	20.98	46.12	16.58	40.83	25.99
+ All Two Way	22.02	48.94	21.63	44.08	30.17
+ All Three Way	22.05	49.98	22.36	44.54	31.38

Table 3. For each OM process error type (columns), percent reduction in deviance for logistic regression models fit to indicators of EM SRR assumption (none or Beverton-Holt) with lowest AIC with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
EM M Assumption	0.04	0.21	0.18	0.02	0.01
OM Obs. Error	< 0.01	0.65	0.14	0.04	0.02
OM F History	9.17	3.79	13.08	26.56	24.60
$\mathrm{OM}\ \sigma_R$	3.54	4.74	_	_	_
OM σ_{2+}	_	0.14	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	1.14	_	_
$\mathrm{OM}\ ho_R$	_	_	0.05	_	_
$\mathrm{OM}~\sigma_{Sel}$	_	_	_	0.02	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.17	_
OM σ_q	_	_	_	_	0.36
$\mathrm{OM}\ ho_q$	_	_	_	_	0.02
$\log{(\mathrm{SD_{SSB}})}$	4.11	1.59	33.39	41.36	39.23
All factors	31.52	18.99	34.23	43.77	42.31
+ All Two Way	34.79	22.24	35.99	45.84	44.04
+ All Three Way	35.41	23.09	37.57	46.39	44.63

Table 4. For each OM process error type (columns), percent reduction in deviance for linear regression models fit to errors in estimation measured by Eq. 3 for the terminal year SSB with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
EM M Assumption	2.28	1.15	1.04	2.92	3.26
EM SR assumption	0.10	0.06	0.08	0.06	0.08
EM Process Error	0.43	4.28	0.40	0.11	1.05
OM Obs. Error	1.63	0.07	0.78	0.32	< 0.01
OM F History	2.62	3.15	1.28	3.22	4.72
$\mathrm{OM}\ \sigma_R$	0.03	0.01	_	_	_
OM σ_{2+}	_	0.93	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	0.18	_	_
$\mathrm{OM}\ ho_R$	_	_	0.01	_	_
$\mathrm{OM}\ \sigma_{Sel}$	_	_		0.16	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.04	_
$\mathrm{OM}\ \sigma_q$	_	_		_	1.02
$\mathrm{OM}\ ho_q$	_	_		_	0.06
All factors	7.59	9.86	3.93	7.04	10.64
+ All Two Way	17.99	25.56	10.06	13.44	22.43
+ All Three Way	23.39	36.74	13.76	16.55	31.11

Table 5. For each OM process error type (columns), percent reduction in deviance for linear regression models fit to errors in estimation measured by Eq. 3 for the Beverton-Holt SRR parameters with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor		Bev	erton-F	Holt a			Bev	erton-l	$\mathbf{Holt}\ b$	
	R	R+S	R+M	R+Sel	R+q	R	R+S	R+M	R+Sel	R+q
EM M Assumption	0.02	1.05	0.02	0.11	0.02	0.05	1.06	0.03	0.01	0.40
EM Process Error	2.74	0.18	0.20	1.25	1.90	2.29	1.21	0.12	1.40	3.06
OM Obs. Error	0.16	< 0.01	0.01	0.04	< 0.01	< 0.01	0.01	0.05	0.01	0.01
OM F History	3.15	3.34	5.60	11.37	10.00	1.16	1.17	2.01	7.97	3.87
$\mathrm{OM}\ \sigma_R$	2.31	0.74	_	_	_	1.67	0.52	_	_	_
OM σ_{2+}	_	0.29	_	_	_	-	0.01	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	0.30	_	_	-	_	0.13	_	_
$OM \rho_R$	_	_	0.51	_	_	-	_	0.22	_	_
$\mathrm{OM}\ \sigma_{Sel}$	_	_	_	0.13	_	-	_	_	0.05	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.07	_	-	_	_	0.04	_
$OM \sigma_q$	_	_	_	_	0.04	-	_	_	_	0.10
$OM \rho_q$	_	_	_	_	< 0.01	-	_	_	_	< 0.01
All factors	8.07	5.15	6.73	12.64	11.79	4.91	3.75	2.55	9.12	7.22
+ All Two Way	9.96	7.37	9.76	13.59	13.65	7.55	7.15	4.32	10.08	12.16
+ All Three Way	11.22	8.15	11.13	14.48	14.87	9.78	9.02	5.26	11.08	14.73

Table 6. For each OM process error type (columns), percent reduction in deviance for linear regression models fit to errors in estimation measured by Eq. 3 for the median natural mortality rate parameter with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
EM SR assumption	0.21	0.38	0.11	0.26	0.43
EM Process Error	1.98	20.36	3.16	0.94	1.31
OM Obs. Error	4.74	0.79	0.40	2.23	1.88
OM F History	5.07	15.11	10.65	0.24	2.38
$\mathrm{OM}\ \sigma_R$	< 0.01	0.01	_	_	_
OM σ_{2+}	_	5.04	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	5.32	_	_
$\mathrm{OM}\ ho_R$	_	_	0.85	_	_
OM σ_{Sel}	_	_	_	1.30	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.37	_
$\mathrm{OM}\ \sigma_q$	_	_	_	_	0.46
OM ρ_q	_	_	_	_	0.06
All factors	12.64	40.10	21.29	5.54	6.52
+ All Two Way	21.17	48.12	36.19	9.87	11.71
+ All Three Way	23.03	50.38	42.82	11.58	14.64

Table 7. For each OM process error type (columns), percent reduction in deviance for linear regression models fit to transformed Mohn's ρ values for each simulation (Eq. 3) for SSB with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
$\overline{\rm EM} \ M \ { m Assumption}$	0.79	0.18	0.15	0.95	1.24
EM SR assumption	< 0.01	0.01	< 0.01	< 0.01	< 0.01
EM Process Error	< 0.01	0.22	0.14	0.08	0.04
OM Obs. Error	0.12	0.03	0.05	0.18	0.21
OM F History	0.84	0.14	0.07	1.08	1.56
$\mathrm{OM}\ \sigma_R$	0.01	0.01	_	_	_
OM σ_{2+}	_	0.02	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	0.01	_	_
$\mathrm{OM}\ ho_R$	_	-	< 0.01	_	_
$\mathrm{OM}~\sigma_{Sel}$	_	_	_	0.01	_
$\mathrm{OM}\ ho_{Sel}$	_	-	_	0.02	_
$\mathrm{OM}\ \sigma_q$	_	_	_	_	0.01
$\mathrm{OM}\ ho_q$	_	_	_	_	0.01
All factors	1.89	0.63	0.43	2.43	3.29
+ All Two Way	3.63	1.10	0.91	4.75	6.22
+ All Three Way	4.27	1.65	1.50	5.73	7.53

863 Supplementary Materials

Referenced Figures

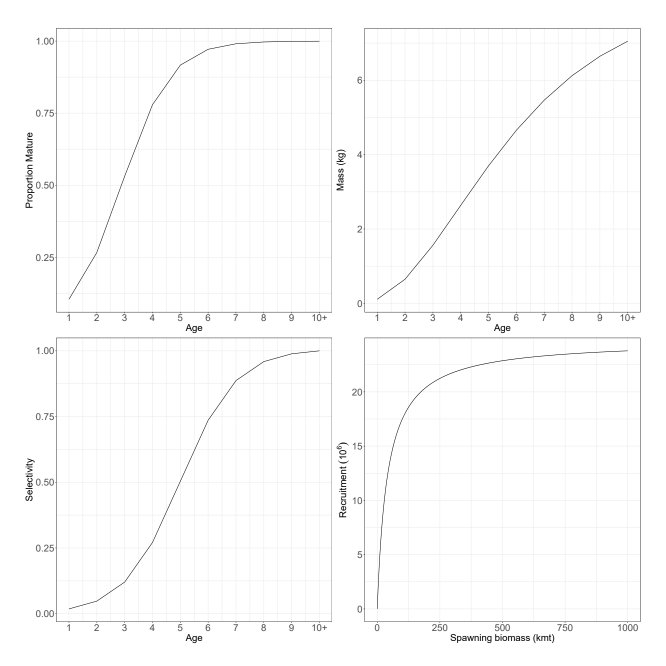


Fig. S1. The proportion mature at age, weight at age, fleet and index selectivity at age, and Beverton-Holt SRR assumed for the population in all operating models. For operating models with random effects on fleet selectivity, this represents the selectivity at the mean of the random effects.

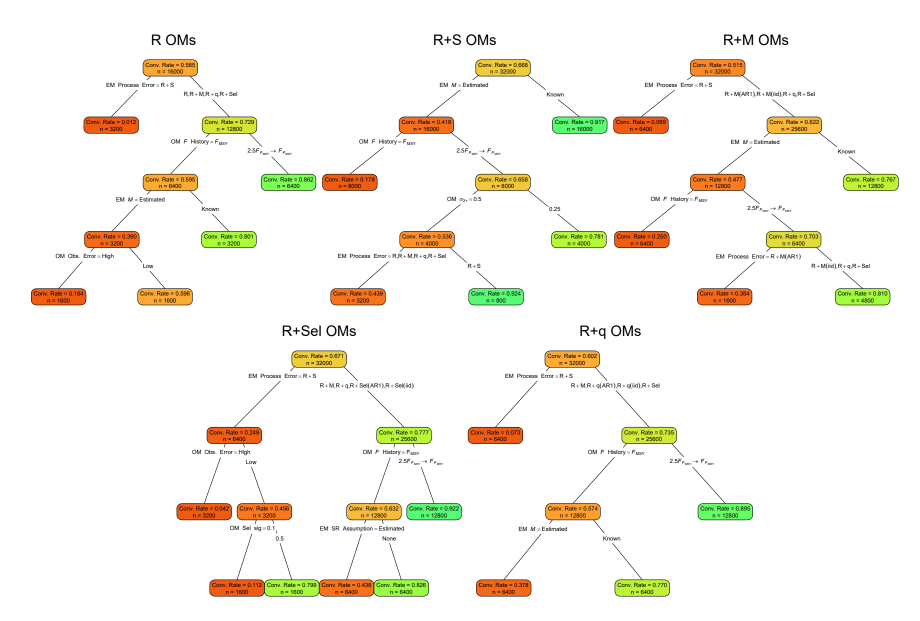


Fig. S2. Classification trees indicating primary factors determining convergence as defined by a maximum absolute gradient $< 10^{-6}$ for R, R+S, R+M, R+Sel and R+q OMs. Lower or higher convergence rates are indicated by more red or green polygons, respectively

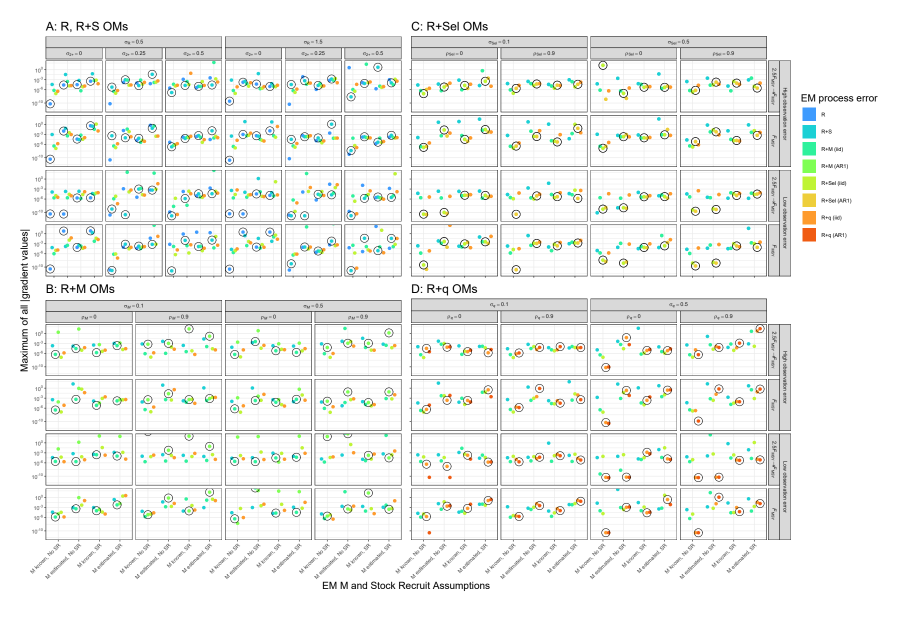


Fig. S3. The maximum of the absolute values of all gradient values for all fits that provided hessian-based standard errors across all simuated data sets of a given OM configuration (A: R and R+S, B: R+M, C: R+Sel, or D: R+q). Results are conditional on EM fits with alternative process error type (colored points and lines), median natural mortality (estimated or known) and recruitment assumptions (Beverton-Holt SRR or not). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

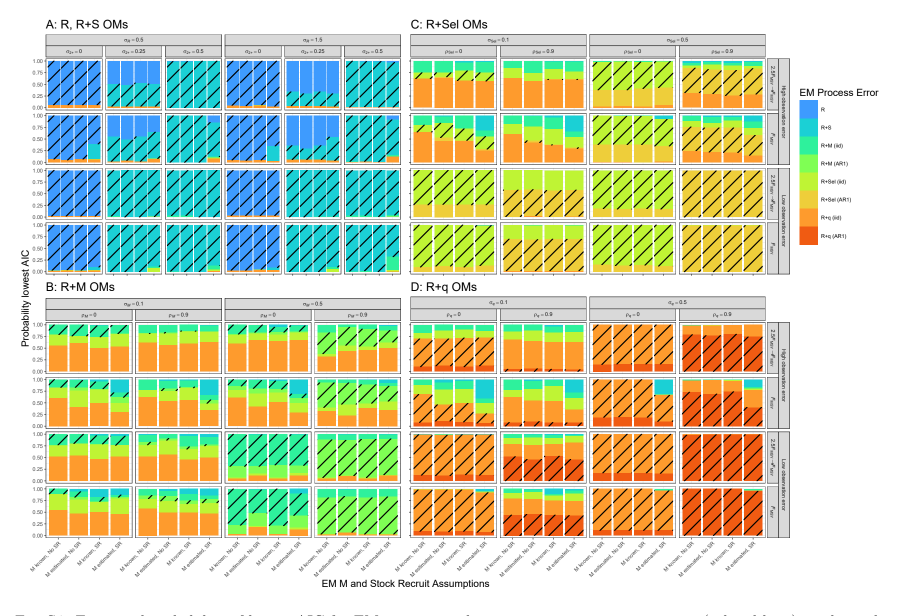


Fig. S4. Estimated probability of lowest AIC for EMs assuming alternative process error structures (colored bars) conditional on alternative assumptions for median natural mortality (estimated or known) and Beverton-Holt SRR (estimated or not; along x-axis) when fitted to operating models that have R and R+S (A), R+Sel (B), R+M (C), or R+q (D) process error structures. Striped bars indicate results where the EM process error structure matches that of the operating model.

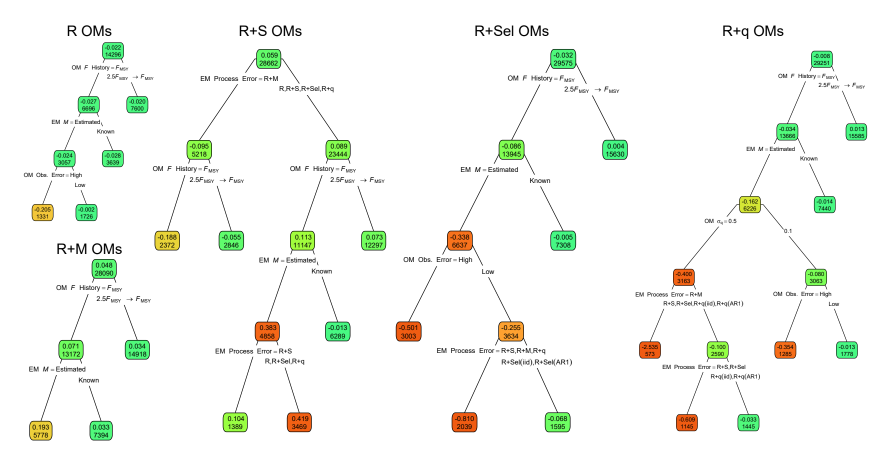


Fig. S5. Regression trees indicating primary factors determining reductions in sums of squares of errors in estimation measured by Eq. 3 for terminal year fully-selected fishing mortality for R+S, R+M, R+Sel and R+q OMs. Each node shows the median error (top) and number of observations (bottom) for the corresponding subset. Median errors closer to or further from zero are indicated by more green or red polygons, respectively.

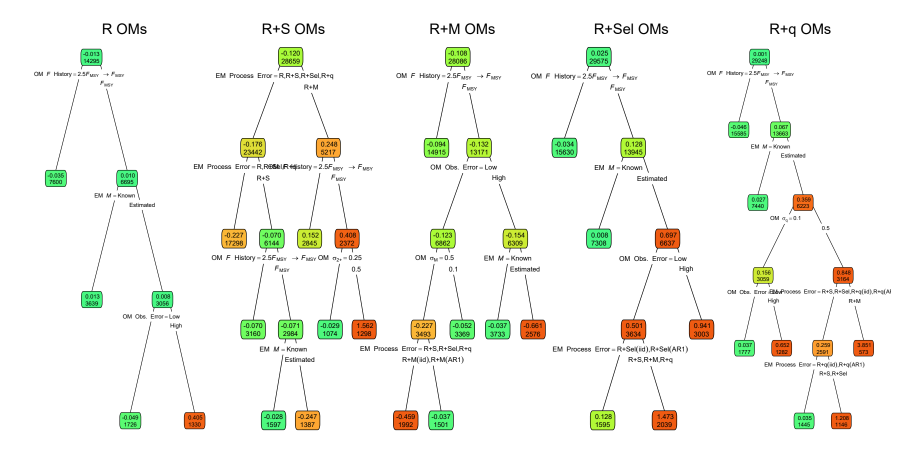


Fig. S6. Regression trees indicating primary factors determining reductions in sums of squares of errors in estimation measured by Eq. 3 for terminal year recruitment for R+S, R+M, R+Sel and R+q OMs. Each node shows the median error (top) and number of observations (bottom) for the corresponding subset. Median errors closer to or further from zero are indicated by more green or red polygons, respectively.

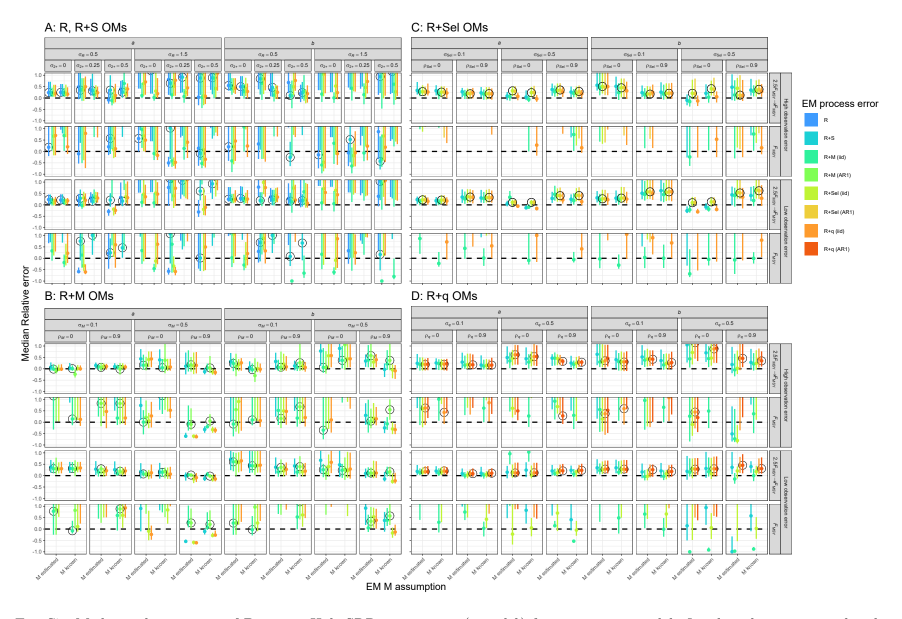


Fig. S7. Median relative error of Beverton-Holt SRR parameters (a and b) for estimating models fitted to data sets simulated with alternative process error structures: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

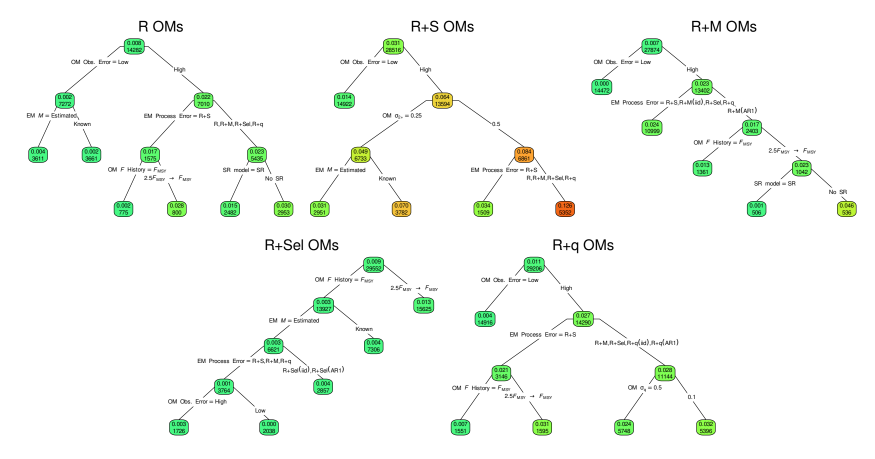


Fig. S8. Regression trees indicating primary factors determining reductions in sums of squares of errors in transformed Mohn's ρ (Eq. 3) for fishing mortality averaged over all age classes for R+S, R+M, R+Sel and R+q OMs. Each node shows the median Mohn's ρ (top) and number of observations (bottom) for the corresponding subset. Median Mohn's ρ closer to or further from zero are indicated by more green or red polygons, respectively.

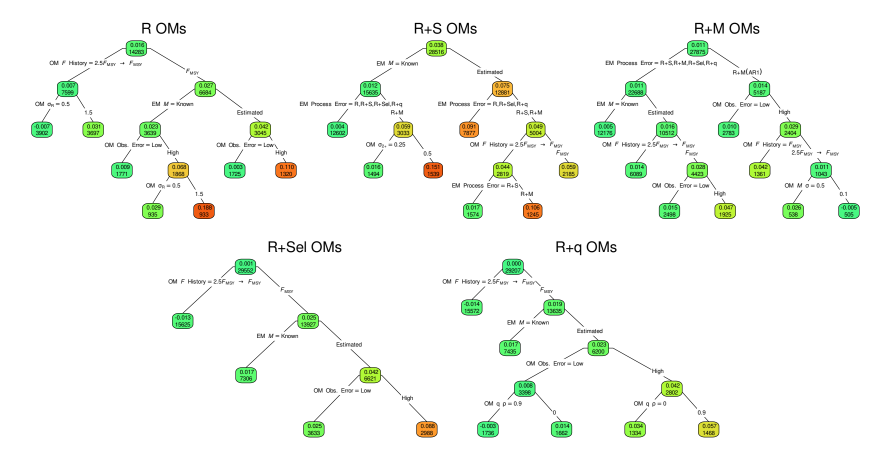


Fig. S9. Regression trees indicating primary factors determining reductions in sums of squares of errors in transformed Mohn's ρ (Eq. 3) for recruitment for R+S, R+M, R+Sel and R+q OMs. Each node shows the median Mohn's ρ (top) and number of observations (bottom) for the corresponding subset. Median Mohn's ρ closer to or further from zero are indicated by more green or red polygons, respectively.

865 Referenced Tables

Table S1. Distinguishing characteristics of the operating models with random effects on recruitment and apparent survival (R.R+S). Standard deviations (SD) are for log-normal distributed indices and logistic normal distributed age composition observations (fleet and indices). Fishing mortality changes after year 20 (of 40) for fishing histories where fishing mortality is not constant.

Model	σ_R	σ_{2+}	Fishing History	Observation Uncertainty
NAA_1	0.5		$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1, Age composition SD = 0.3
NAA_2	1.5		$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1, Age composition SD = 0.3
NAA_3	0.5	0.25	$2.5F_{\mathrm{MSY}} \rightarrow F_{\mathrm{MSY}}$	Index SD = 0.1, Age composition SD = 0.3
NAA_4	1.5	0.25	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1, Age composition SD = 0.3
NAA_5	0.5	0.50	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1, Age composition SD = 0.3
NAA_6	1.5	0.50	$2.5F_{\mathrm{MSY}} \rightarrow F_{\mathrm{MSY}}$	Index SD = 0.1, Age composition SD = 0.3
NAA_7	0.5		$F_{ m MSY}$	Index SD = 0.1, Age composition SD = 0.3
NAA_8	1.5		$F_{ m MSY}$	Index SD = 0.1, Age composition SD = 0.3
NAA_9	0.5	0.25	$F_{ m MSY}$	Index SD = 0.1, Age composition SD = 0.3
NAA_{10}	1.5	0.25	$F_{ m MSY}$	Index SD = 0.1, Age composition SD = 0.3
NAA_{11}	0.5	0.50	$F_{ m MSY}$	Index SD = 0.1, Age composition SD = 0.3
NAA_{12}	1.5	0.50	$F_{ m MSY}$	Index SD = 0.1, Age composition SD = 0.3
NAA_{13}	0.5		$2.5F_{\mathrm{MSY}} \rightarrow F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
NAA_{14}	1.5		$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4, Age composition SD = 1.5
NAA_{15}	0.5	0.25	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4, Age composition SD = 1.5
NAA_{16}	1.5	0.25	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4, Age composition SD = 1.5
NAA_{17}	0.5	0.50	$2.5F_{\mathrm{MSY}} \rightarrow F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
NAA_{18}	1.5	0.50	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4, Age composition SD = 1.5
NAA_{19}	0.5		$F_{ m MSY}$	Index SD = 0.4, Age composition SD = 1.5
NAA_{20}	1.5		$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
NAA_{21}	0.5	0.25	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
NAA_{22}	1.5	0.25	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
NAA_{23}	0.5	0.50	$F_{ m MSY}$	Index SD = 0.4, Age composition SD = 1.5
NAA_{24}	1.5	0.50	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5

Table S2. Distinguishing characteristics of the operating models with random effects on recruitment and natural mortality (R+M). Standard deviations (SD) are for log-normal distributed indices and logistic normal distributed age composition observations (fleet and indices). Fishing mortality changes after year 20 (of 40) for fishing histories where fishing mortality is not constant. For AR1 process errors, σ is defined for the marginal distribution of the processes.

Model	σ_R	σ_{M}	ρ_M	Fishing History	Observation Uncertainty
M_1	0.5	0.1	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
M_2	0.5	0.5	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
M_3	0.5	0.1	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
M_4	0.5	0.5	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
M_5	0.5	0.1	0.0	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
M_6	0.5	0.5	0.0	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
M_7	0.5	0.1	0.9	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
M_8	0.5	0.5	0.9	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
M_9	0.5	0.1	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
M_{10}	0.5	0.5	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
M_{11}	0.5	0.1	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
M_{12}	0.5	0.5	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
M_{13}	0.5	0.1	0.0	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
M_{14}	0.5	0.5	0.0	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
M_{15}	0.5	0.1	0.9	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
M_{16}	0.5	0.5	0.9	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5

Table S3. Distinguishing characteristics of the operating models with random effects on recruitment and selectivity (R+Sel). Standard deviations (SD) are for log-normal distributed indices and logistic normal distributed age composition observations (fleet and indices). Fishing mortality changes after year 20 (of 40) for fishing histories where fishing mortality is not constant. For AR1 process errors, σ is defined for the marginal distribution of the processes.

Model	σ_R	$\sigma_{ m Sel}$	$ ho_{ m Sel}$	Fishing History	Observation Uncertainty
Sel_1	0.5	0.1	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
Sel_2	0.5	0.5	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
Sel_3	0.5	0.1	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
Sel_4	0.5	0.5	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
Sel_5	0.5	0.1	0.0	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
Sel_6	0.5	0.5	0.0	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
Sel_{7}	0.5	0.1	0.9	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
Sel_8	0.5	0.5	0.9	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
Sel_9	0.5	0.1	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
Sel_{10}	0.5	0.5	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
Sel_{11}	0.5	0.1	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
Sel_{12}	0.5	0.5	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
Sel_{13}	0.5	0.1	0.0	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
Sel_{14}	0.5	0.5	0.0	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
Sel_{15}	0.5	0.1	0.9	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
Sel_{16}	0.5	0.5	0.9	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5

Table S4. Distinguishing characteristics of the operating models with random effects on recruitment and catchability (R+q). Standard deviations (SD) are for log-normal distributed indices and logistic normal distributed age composition observations (fleet and indices). Fishing mortality changes after year 20 (of 40) for fishing histories where fishing mortality is not constant. For AR1 process errors, σ is defined for the marginal distribution of the processes.

Model	σ_R	σ_q	ρ_q	Fishing History	Observation Uncertainty
q_1	0.5	0.1	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
q_2	0.5	0.5	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
q_3	0.5	0.1	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
q_4	0.5	0.5	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.1 , Age composition SD = 0.3
q_5	0.5	0.1	0.0	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
q_6	0.5	0.5	0.0	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
q_7	0.5	0.1	0.9	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
q_8	0.5	0.5	0.9	$F_{ m MSY}$	Index SD = 0.1 , Age composition SD = 0.3
q_9	0.5	0.1	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
q_{10}	0.5	0.5	0.0	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
q_{11}	0.5	0.1	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
q_{12}	0.5	0.5	0.9	$2.5F_{\mathrm{MSY}} \to F_{\mathrm{MSY}}$	Index SD = 0.4 , Age composition SD = 1.5
q_{13}	0.5	0.1	0.0	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
q_{14}	0.5	0.5	0.0	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
q_{15}	0.5	0.1	0.9	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5
q_{16}	0.5	0.5	0.9	$F_{ m MSY}$	Index SD = 0.4 , Age composition SD = 1.5

Table S5. Distinguishing characteristics of the estimating models and operating model process error categories (R, R+S, R+M, R+Sel, R+q) where used.

Model	Recruitment model	Median M	Process error	R,R+S OMs	R+M OMs	R+Sel OMs	R+q OMs
EM_1	Mean recruitment	0.2	$R (\sigma_{2+} = 0)$	+	_	_	_
EM_2	Beverton-Holt	0.2	$R (\sigma_{2+} = 0)$	+	_	_	_
EM_3	Mean recruitment	Estimated	$R (\sigma_{2+} = 0)$	+	_	_	_
EM_4	Beverton-Holt	Estimated	$R (\sigma_{2+} = 0)$	+	_	_	_
EM_5	Mean recruitment	0.2	R+S (σ_{2+} estimated)	+	+	+	+
EM_6	Beverton-Holt	0.2	R+S (σ_{2+} estimated)	+	+	+	+
EM_7	Mean recruitment	Estimated	R+S (σ_{2+} estimated)	+	+	+	+
EM_8	Beverton-Holt	Estimated	R+S (σ_{2+} estimated)	+	+	+	+
EM_9	Mean recruitment	0.2	R+M ($\rho_M = 0$)	+	+	+	+
EM_{10}	Beverton-Holt	0.2	R+M ($\rho_M = 0$)	+	+	+	+
EM_{11}	Mean recruitment	Estimated	R+M $(\rho_M = 0)$	+	+	+	+
EM_{12}	Beverton-Holt	Estimated	R+M $(\rho_M = 0)$	+	+	+	+
EM_{13}	Mean recruitment	0.2	R+Sel $(\rho_{Sel} = 0)$	+	+	+	+
EM_{14}	Beverton-Holt	0.2	R+Sel $(\rho_{Sel} = 0)$	+	+	+	+
EM_{15}	Mean recruitment	Estimated	R+Sel $(\rho_{Sel} = 0)$	+	+	+	+
EM_{16}	Beverton-Holt	Estimated	R+Sel $(\rho_{Sel} = 0)$	+	+	+	+
EM_{17}	Mean recruitment	0.2	R+q $(\rho_q = 0)$	+	+	+	+
EM_{18}	Beverton-Holt	0.2	R+q $(\rho_q = 0)$	+	+	+	+
EM_{19}	Mean recruitment	Estimated	R+q $(\rho_q = 0)$	+	+	+	+
EM_{20}	Beverton-Holt	Estimated	R+q $(\rho_q = 0)$	+	+	+	+
EM_{21}	Mean recruitment	0.2	R+M (ρ_M estimated)	_	+	_	_
EM_{22}	Beverton-Holt	0.2	R+M (ρ_M estimated)	_	+	_	_
EM_{23}	Mean recruitment	Estimated	R+M (ρ_M estimated)	_	+	_	_
EM_{24}	Beverton-Holt	Estimated	R+M (ρ_M estimated)	_	+	_	_
EM_{25}	Mean recruitment	0.2	R+Sel ($\rho_{\rm Sel}$ estimated)	_	_	+	_
EM_{26}	Beverton-Holt	0.2	R+Sel ($\rho_{\rm Sel}$ estimated)	_	_	+	_
EM_{27}	Mean recruitment	Estimated	R+Sel ($\rho_{\rm Sel}$ estimated)	_	_	+	_
EM_{28}	Beverton-Holt	Estimated	R+Sel ($\rho_{\rm Sel}$ estimated)	_	_	+	_
EM_{29}	Mean recruitment	0.2	R+q (ρ_q estimated)	_	_	_	+
${\rm EM}_{30}$	Beverton-Holt	0.2	R+q (ρ_q estimated)	_	_	_	+
EM_{31}	Mean recruitment	Estimated	R+q (ρ_q estimated)	_	_	_	+
EM_{32}	Beverton-Holt	Estimated	R+q (ρ_q estimated)	_	_	_	+

Table S6. For each OM process error type (columns), percent reduction in deviance for logistic regression models fit to indicators of convergence (maximum absolute gradient $< 10^{-6}$) with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
EM Process Error	30.40	0.45	17.57	16.04	24.03
$\mathrm{EM}\ M$ Assumption	2.38	24.11	4.42	1.02	2.66
EM SR Assumption	1.80	0.32	0.96	3.38	2.13
OM Obs. Error	0.12	0.77	0.33	1.76	0.28
OM F History	3.51	6.33	2.36	5.86	5.30
$\mathrm{OM}\ \sigma_R$	< 0.01	< 0.01	_	_	_
OM σ_{2+}	_	< 0.01	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	0.39	_	_
$\mathrm{OM}\ ho_R$	_	_	0.09	_	_
$\mathrm{OM}\ \sigma_{Sel}$	_	_	_	1.08	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.01	_
OM σ_q	_	_	_	-	0.06
$\mathrm{OM}\ ho_q$	_	_	_	-	< 0.01
All factors	43.69	35.72	29.33	34.57	40.69
+ All Two Way	50.53	42.99	43.91	45.93	48.62
+ All Three Way	52.30	48.41	46.81	47.71	50.40

Table S7. For each OM process error type (columns), percent reduction in deviance for linear regression models fit to errors in estimation measured by Eq. 3 for the terminal year fully-selected fishing mortality with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
EM M Assumption	2.26	1.33	1.26	2.93	3.26
EM SR assumption	0.11	0.07	0.08	0.07	0.09
EM Process Error	0.46	4.18	0.38	0.13	1.02
OM Obs. Error	1.61	0.06	0.86	0.41	< 0.01
OM F History	2.49	3.23	1.42	3.22	4.55
$\mathrm{OM}\ \sigma_R$	0.02	0.02	_	_	_
OM σ_{2+}	_	0.87	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	0.16	_	
$\mathrm{OM}\ ho_R$	_	_	0.01	_	
$\mathrm{OM}\ \sigma_{Sel}$	_	_	_	0.24	
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.05	_
OM σ_q	_	_	_	_	1.03
$\mathrm{OM}\ ho_q$	_	_	_	_	0.05
All factors	7.42	9.96	4.37	7.26	10.43
+ All Two Way	17.63	25.76	10.94	13.88	22.07
+ All Three Way	22.97	37.03	14.74	17.32	30.74

Table S8. For each OM process error type (columns), percent reduction in deviance for linear regression models fit to errors in estimation measured by Eq. 3 for the terminal year recruitment with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
EM M Assumption	1.96	0.40	0.69	3.52	3.03
EM SR assumption	0.06	0.02	0.05	0.02	0.05
EM Process Error	0.39	4.74	0.41	0.12	1.16
OM Obs. Error	1.47	0.08	0.64	0.18	< 0.01
OM F History	2.54	2.66	1.11	4.18	5.06
$\mathrm{OM}\ \sigma_R$	0.03	0.01		_	_
OM σ_{2+}	_	1.05		_	_
$\mathrm{OM}\ \sigma_M$	_	_	0.36	_	_
$\mathrm{OM}\ ho_R$	_	_	0.02	_	_
$\mathrm{OM}\ \sigma_{Sel}$	_	_	_	0.23	_
$\mathrm{OM}\ ho_{Sel}$	_	_		0.06	_
$\mathrm{OM}\ \sigma_q$	_	_	_	_	1.09
$\mathrm{OM}\ ho_q$	_	_	_	_	0.06
All factors	6.90	9.01	3.43	8.58	10.90
+ All Two Way	16.48	24.64	9.73	15.76	22.75
+ All Three Way	21.46	35.60	13.56	19.07	31.15

866 Further Detailed Results

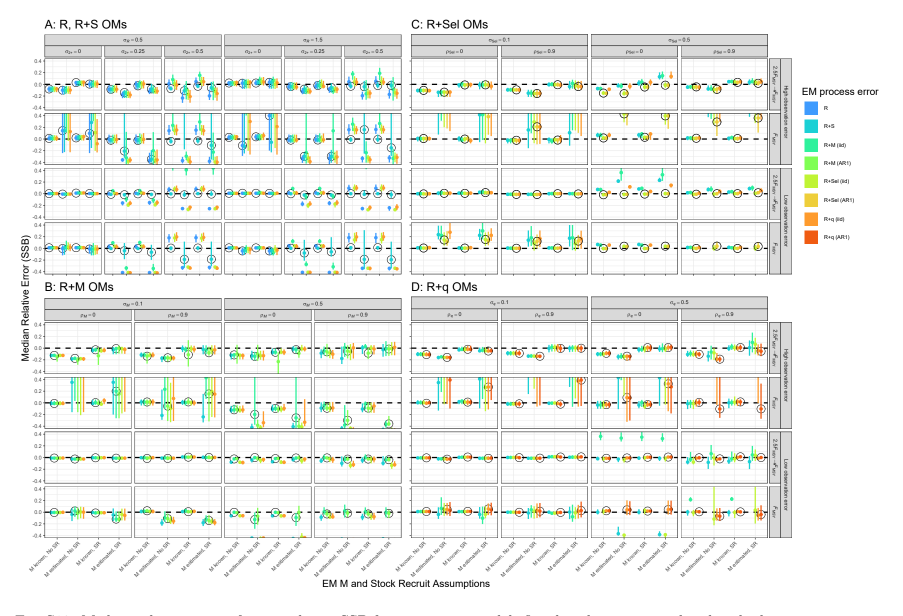


Fig. S10. Median relative error of terminal year SSB for estimating models fitted to data sets simulated with alternative process error structures: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

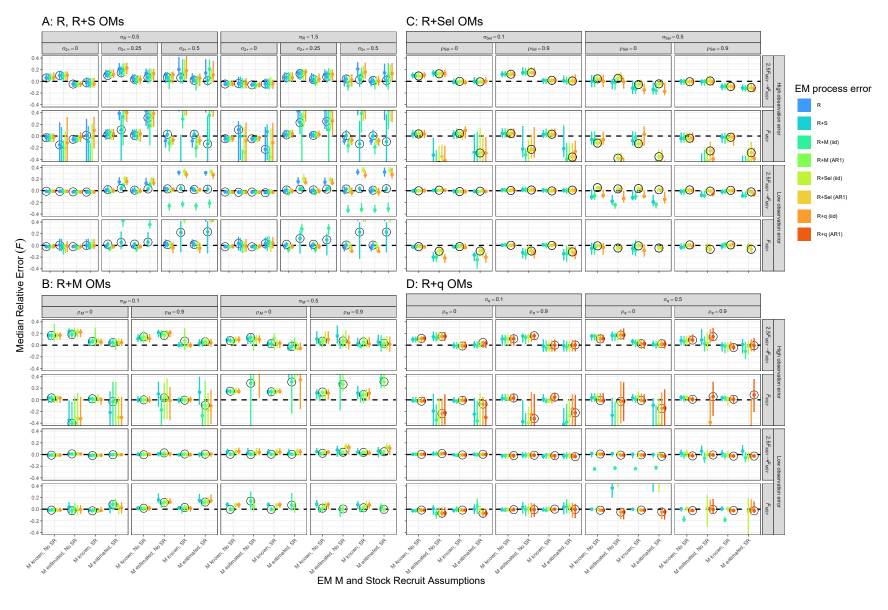


Fig. S11. Median relative error of terminal year fully-selected fishing mortality for estimating models fitted to data sets simulated with alternative process error structures: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

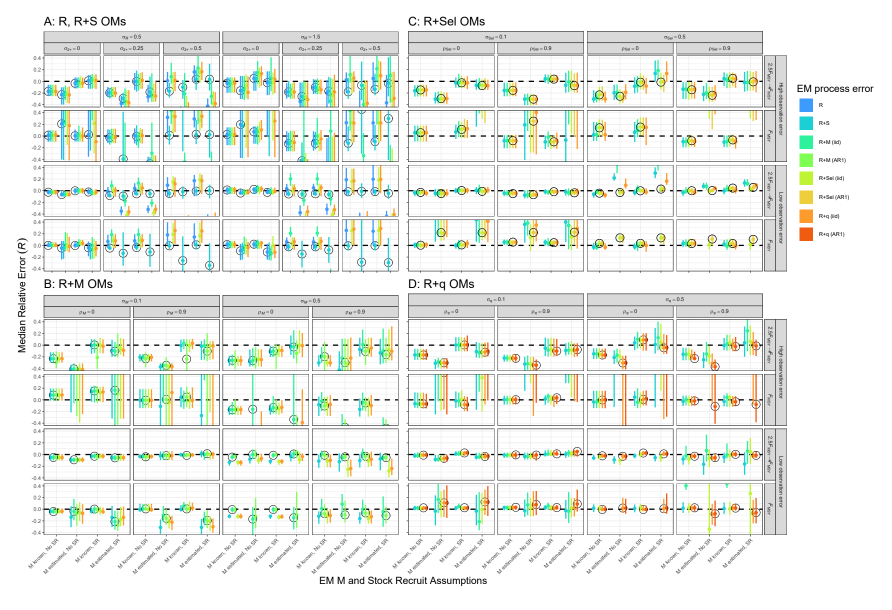


Fig. S12. Median relative error of terminal year recruitment for estimating models fitted to data sets simulated with alternative process error structures: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

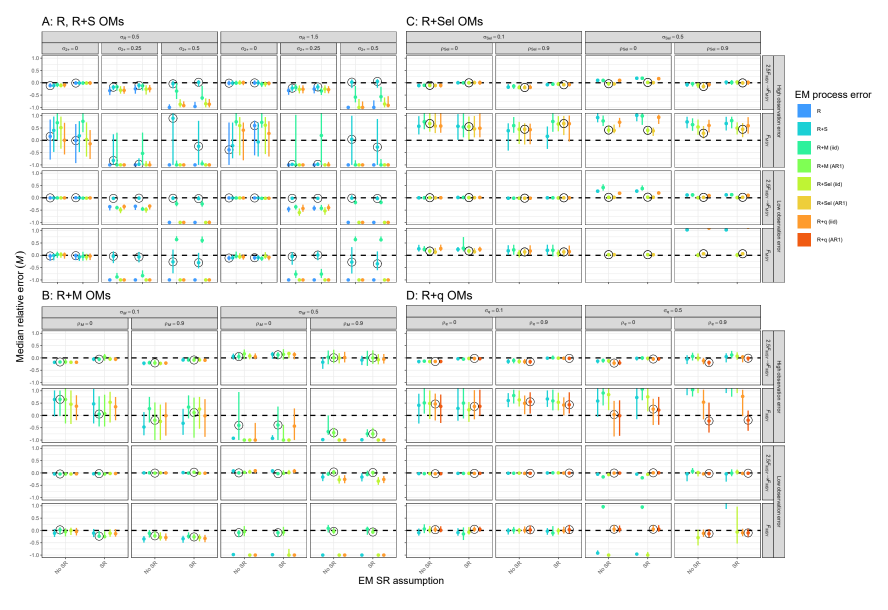


Fig. S13. Median relative error of median natural mortality for estimating models fitted to data sets simulated with alternative process error structures: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

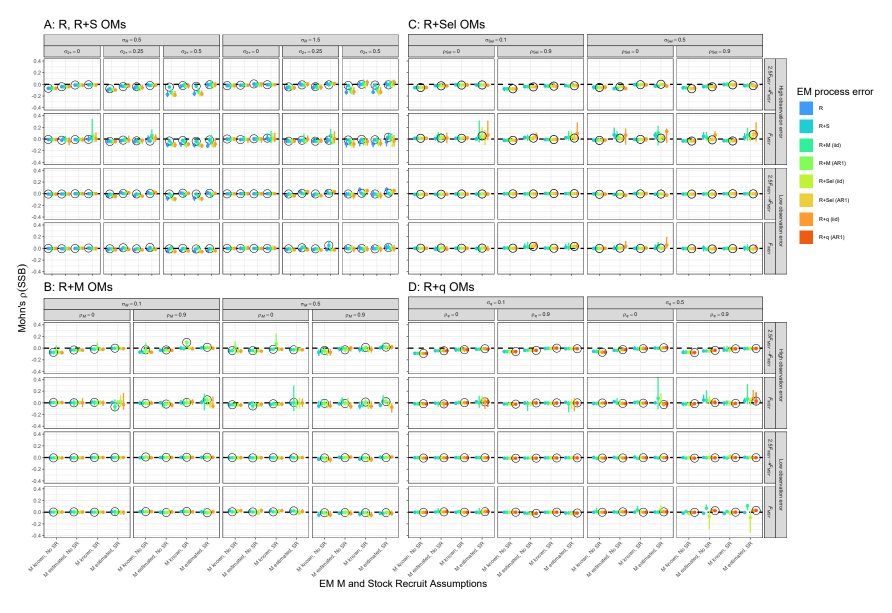


Fig. S14. Median Mohn's ρ for SSB for estimating models fitted to data sets simulated with alternative process error structures: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

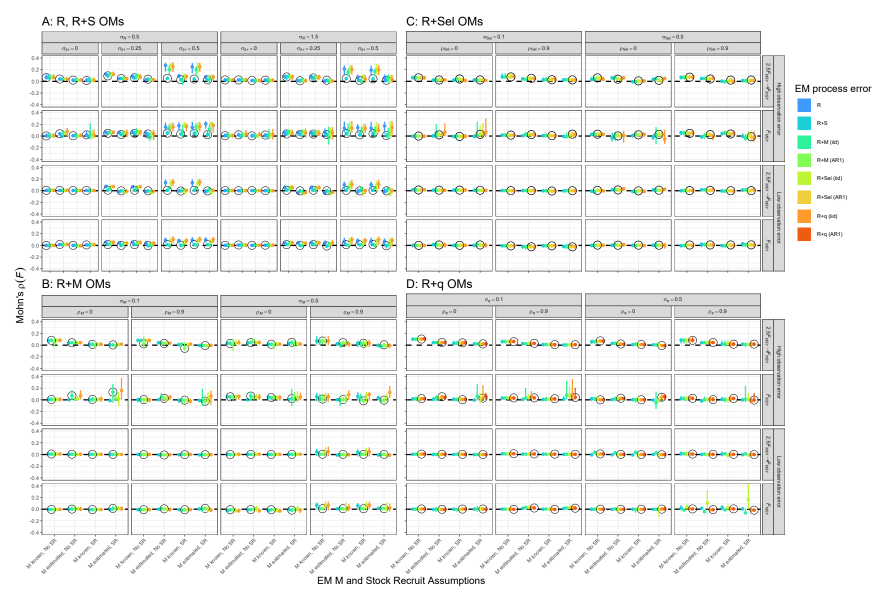


Fig. S15. Median Mohn's ρ of fishing mortality averaged over all age classes for estimating models fitted to data sets simulated with alternative process error structures: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

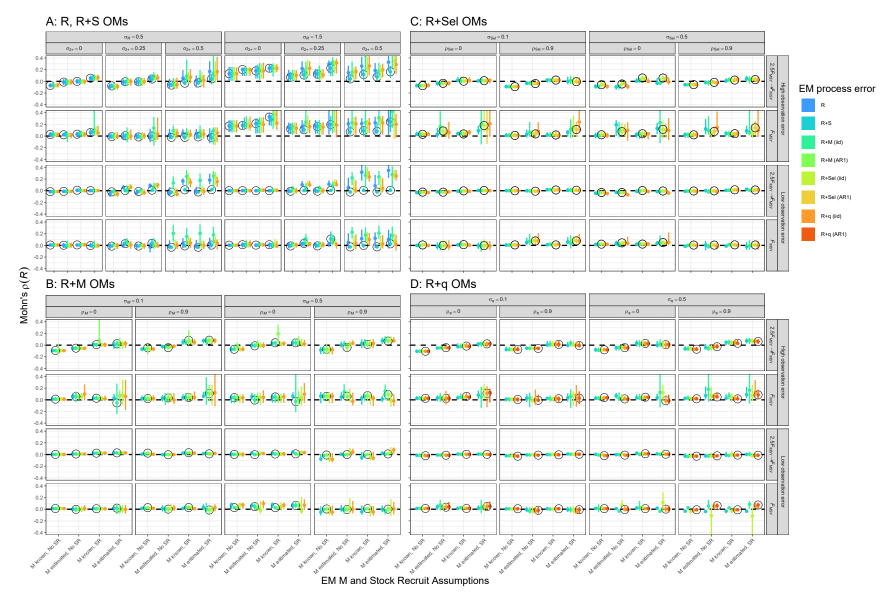


Fig. S16. Median Mohn's ρ of recruitment for estimating models fitted to data sets simulated with alternative process error structures: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

Table S9. For each OM process error type (columns), percent reduction in deviance for linear regression models fit to transformed Mohn's ρ values for each simulation (Eq. 3) for fishing mortality averaged over all age classes with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
$\overline{\rm EM} \ M \ { m Assumption}$	0.06	0.09	0.01	0.12	0.01
EM SR assumption	0.01	< 0.01	0.01	0.02	0.01
EM Process Error	0.03	0.07	0.02	0.06	0.03
OM Obs. Error	0.16	0.10	0.05	0.02	0.07
OM F History	0.07	0.02	0.03	0.24	0.03
$\mathrm{OM}\ \sigma_R$	< 0.01	0.01	_	_	_
OM σ_{2+}	_	0.09	_	_	_
OM σ_M	_	_	< 0.01	_	_
OM ρ_R	_	_	< 0.01	_	_
$\mathrm{OM}\ \sigma_{Sel}$	_	_	_	0.01	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	< 0.01	_
OM σ_q	_	_	_	_	< 0.01
$\mathrm{OM}\ ho_q$	_	_	_	_	0.01
All factors	0.32	0.38	0.12	0.48	0.15
+ All Two Way	0.65	0.67	0.30	0.95	0.43
+ All Three Way	1.18	1.11	0.63	1.34	0.90

Table S10. For each OM process error type (columns), percent reduction in deviance for linear regression models fit to transformed Mohn's ρ values for each simulation (Eq. 3) for recruitment with each OM and EM factor (rows) included individually, combined, and with second and third order interactions.

Factor	R	R+S	R+M	R+Sel	R+q
EM M Assumption	0.86	0.56	0.16	1.00	1.27
EM SR assumption	< 0.01	0.02	0.01	0.01	0.01
EM Process Error	0.01	0.59	0.18	0.07	0.04
OM Obs. Error	0.34	0.01	0.08	0.24	0.27
OM F History	0.91	0.22	0.06	1.20	1.67
$\mathrm{OM}\ \sigma_R$	< 0.01	0.14	_	_	_
OM σ_{2+}	_	0.11	_	_	_
$\mathrm{OM}\ \sigma_M$	_	_	0.01	_	_
$\mathrm{OM}\ ho_R$	_	_	< 0.01	_	_
$\mathrm{OM}\ \sigma_{Sel}$	_	_	-	0.01	_
$\mathrm{OM}\ ho_{Sel}$	_	_	_	0.01	_
OM σ_q	_	_	-	_	0.01
$\mathrm{OM}\ ho_q$	_	_	_	_	0.01
All factors	2.28	1.74	0.51	2.66	3.51
+ All Two Way	4.20	2.74	1.08	5.08	6.51
+ All Three Way	4.83	3.79	1.79	6.03	7.82

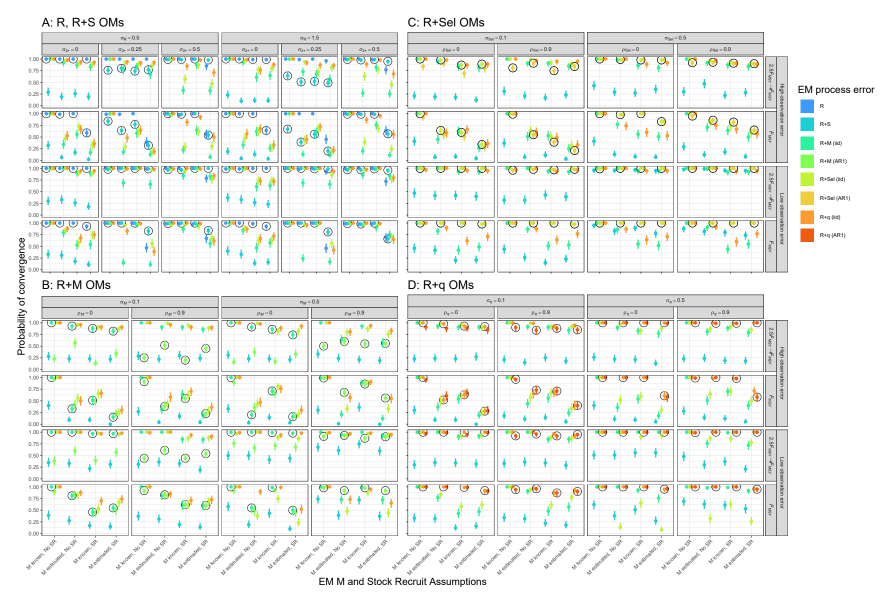


Fig. S17. Probability of EMs providing hessian-based standard errors with alternative process error (colored points and lines), and median natural mortality (estimated or known) and Beverton-Holt SRR (estimated or not; along x-axis) assumptions when fitted to OMs that have R and R+S (A), R+Sel (B), R+M (C), or R+q (D) process error structures. Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.



Fig. S18. Probability of EMs providing maximum absolute values of gradients less than 10^{-6} with alternative process error (colored points and lines), and median natural mortality (estimated or known) and Beverton-Holt SRR (estimated or not; along x-axis) assumptions when fitted to OMs that have R and R+S (A), R+Sel (B), R+M (C), or R+q (D) process error structures. Circled values indicate results where the EM process error structure matches that of the operating model and vertical lines represent 95% confidence intervals.

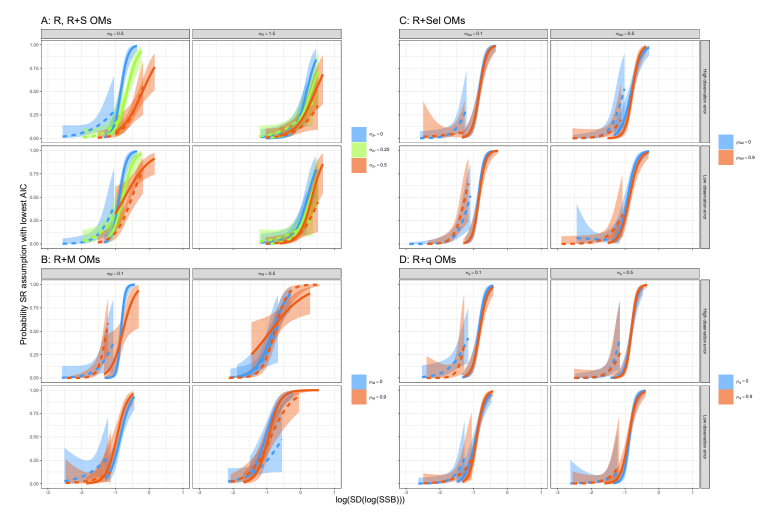


Fig. S19. Probability of lowest AIC from logistic regression on the log-standard deviation of the true log(SSB) in each simulation for estimating model with Beverton-Holt SRRs, rather than the otherwise equivalent EM without the SRR. Results are conditional on median M is known in the EM and alternative assumptions EMs having the correct process error structure: R and R+S (A), R+Sel (B), R+M (C), or R+q (D), and median M is assumed known in the EM. Solid and dashed lines are for OMs with and without temporal contrast in fishing pressure, respectively, and polygons represent 95% confidence intervals. Range of results indicates the range of log-standard deviation of log(SSB) for simulations of the particular OM.

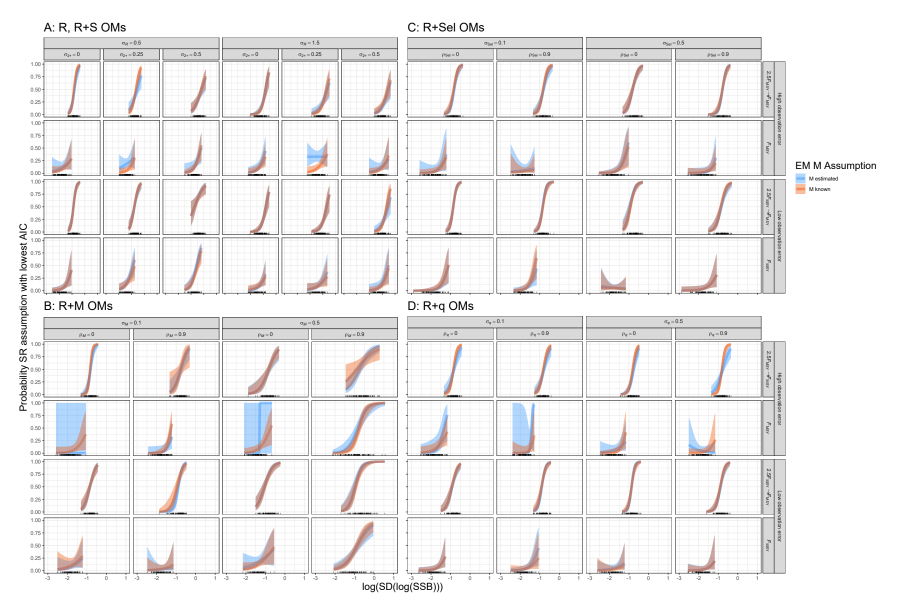


Fig. S20. Estimated probability of lowest AIC from logistic regression on the log-standard deviation of the true $\log(SSB)$ in each simulation for estimating model with Beverton-Holt SRRs, rather than the otherwise equivalent EM without the SRR. Results are conditional on alternative assumptions for median natural mortality (estimated or known) and on EMs having the correct process error structure: R and R+S (A), R+Sel (B), R+M (C), or R+q (D). Rug along x-axis denotes $SD(\log(SSB))$ values for each simulation and polygons represent 95% confidence intervals.