

# **Research and developments on the eastern Bering Sea walleye pollock stock assessment**

**September 2025, Plan Team Draft**

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# Summary

The work presented below was based on the same data sets used in the 2024 assessment. We broke the work into two parts, first is the discussion paper presented to the Center for Independent Experts (CIE) review panel prepared in May 2025 ([link here](#)). FT-NIR data with the traditional data sources (BTS and ATS). The results of these comparisons are presented below. Pre and post CIE review...

The model fits to the data are presented in the tables at the end of the document. The first section steers towards the R library used for processing model results for EBS pollock. The second section presents the comparisons of the FT-NIR data with the traditional data sources. The third section compares results of different software platforms (e.g., SS3, CEA, and AMAK) for the assessment. The fourth section shows results comparing newer model-based estimates from survey data.

# Response to 2025 CIE Review of EBS Walleye Pollock Assessment

This section outlines the response to the findings and recommendations of the 2025 Center for Independent Experts (CIE) review of the Eastern Bering Sea (EBS) walleye pollock stock assessment. The final peer-reviewed reports from the three reviewers are provided at this link <https://www.st.nmfs.noaa.gov/science-quality-assurance/cie-peer-reviews/cie-review-2025>. These documents summarize their findings and recommendations in detail.

Since the review:

- The operational ADMB-based model has been fully ported to **RTMB**, with verification that outputs match the prior version.
- Initial steps are underway to address **Russian catch** uncertainty through scenario modeling based on available data.

## 1. Model Platform and Estimation Framework

The full ADMB model has been implemented in RTMB, enabling: - Random walk selectivity and recruitment deviations - Improved error propagation via marginal likelihood - Mohn's rho, retrospective peels, and full simulation integration

**Status:** Complete

See attached illustration chunk for output comparison (add figures/tables here).

## 2. Russian Removals and Stock Exchange

Russian catch has not historically been included in the assessment. All three reviewers noted this omission and recommended: - Conducting **sensitivity runs** - Quantifying the **scale and direction of transboundary movement** - Developing **collaborative or joint modeling strategies**

**Status:** In progress

Ongoing work involves sensitivity runs with assumed Russian removals of 20–45% of the EBS US catch, guided by UCSL (2024) and reviewer recommendations.

### 3. Process Uncertainty, Selectivity, and Growth

Key issues raised: - Random walk selectivity penalties are currently fixed. Reviewers suggested estimating process variances via marginal likelihood (Anders). - Weight-at-age models could be expanded to include cohort and temperature effects (Yan). - Estimation of time-varying natural mortality should be explored cautiously (Yan).

**Status:** Partially addressed — EDF and penalty variance exploration will proceed after Russian catch integration.

### 4. Data Weighting and Compositional Likelihoods

Matt Cieri strongly recommended testing a **Dirichlet-multinomial (DM)** approach via Laplace approximation to better reflect age composition variance.

**Status:** Under review — current bootstrap-based effective N retained; DM implementation deferred until after RTMB stabilization.

### 5. Retrospective Performance

Mohn's rho was computed and incorporated into RTMB outputs. Diagnostic plots are available for: - Spawning biomass (SSB) - Recruitment (R) - Fishing mortality (F)

**Status:** Complete

### 6. Summary of Reviewer Recommendations and Status

```
tribble(
  ~Theme, ~`Lead Reviewer`, ~Recommendation, ~Status,
  "RTMB transition", "All", "Port model from ADMB to RTMB", " Completed",
  "Russian catch", "All", "Incorporate or test Russian removals", " In progress",
  "Selectivity complexity", "Nielsen", "Estimate process variances via marginal likelihood",
  "Natural mortality", "Jiao", "Explore M variation and CEATTLE integration", " Conceptual",
  "Growth & WAA", "Jiao", "Model cohort and temperature effects on WAA", " Deferred",
  "Data weighting", "Cieri", "Test Dirichlet-multinomial likelihoods", " Deferred",
  "Retrospective diagnostics", "Nielsen", "Use Mohn's rho and integrate peels", " Completed"
) %>%
gt::gt()
```

Table 1: CIE 2025 Recommendations and Response Summary

| Theme                     | Lead Reviewer | Recommendation                                     | Status      |
|---------------------------|---------------|----------------------------------------------------|-------------|
| RTMB transition           | All           | Port model from ADMB to RTMB                       | Completed   |
| Russian catch             | All           | Incorporate or test Russian removals               | In progress |
| Selectivity complexity    | Nielsen       | Estimate process variances via marginal likelihood | Planned     |
| Natural mortality         | Jiao          | Explore M variation and CEATTLE integration        | Completed   |
| Growth & WAA              | Jiao          | Model cohort and temperature effects on WAA        | Deferred    |
| Data weighting            | Cieri         | Test Dirichlet-multinomial likelihoods             | Deferred    |
| Retrospective diagnostics | Nielsen       | Use Mohn’s rho and integrate peels                 | Completed   |

# ADMB → RTMB Code

subtitle: “Tracking translation details while bridging ADMB to RTMB”

This standalone appendix tracks items to verify or refactor as the model is bridged from **ADMB** to **RTMB**. Each entry records the ADMB behavior, intended RTMB behavior, priority, and links/tests.

## Model implementation

The RTMB model code is implemented in the `R/` directory, with the main entry point in `R/Rpm.R`.

## Comparison of ADMB and RTMB by components

The initial steps to bridge ADMB to RTMB involve identifying key components and their behaviors. The following table summarizes the components, their ADMB behavior, intended RTMB behavior, and current status (Table 1).

After some initial testing we were able to take the parameter estimates from the ADMB model and show that the gradients were very close to zero and the negative log-likelihood values matched.

outer mgc: 6.026919e-06 outer mgc: 6.026919e-06

## Reparameterizing dev-vectors

The ADMB code has lots of cases where say  $y_i$  is a function of a parameter  $\theta$  and a deviation  $\epsilon_i$  such that  $y_i = \theta + \epsilon_i$ . In ADMB, the deviations are estimated as a vector of parameters with a constraint to have mean zero., In RTMB, it seems best to reparameterize them as a simple vector of parameters (say as  $\theta_i$ ) and then do the likelihood parts as deviations from the mean.

So far we’ve done this for the following parameters:

- `log_avgrec` (average recruitment)

Table 1: Comparison of the rtmb code (RPM) and the ADMB code results.

Opening /Users/jim/\_mymods/noaa-afsc/EBS\_pollock/runs/data/wtage2024.dat  
[

## Comparison of RTMB and ADMB Outputs

Tolerance = 1e-05 ] Comparison of RTMB and ADMB Outputs

| Tolerance = 1e-05                       |              |        |               |             |             |
|-----------------------------------------|--------------|--------|---------------|-------------|-------------|
| Variable                                | Equal ( tol) | Length | Max  Abs diff | Max  % diff | Correlation |
| N                                       | TRUE         | 915    | 0.049666      | 0.000439    | 1.000000    |
| Z                                       | TRUE         | 915    | 0.000000      | 0.000151    | 1.000000    |
| F                                       | TRUE         | 915    | 0.000000      | 0.000491    | 1.000000    |
| M                                       | TRUE         | 915    | 0.000000      | 0.000000    | 1.000000    |
| S                                       | TRUE         | 915    | 0.000000      | 0.000120    | 1.000000    |
| pred_catch                              | TRUE         | 61     | 0.004832      | 0.000391    | 1.000000    |
| obs_catch                               | TRUE         | 61     | 0.005000      | 0.000458    | 1.000000    |
| SSB                                     | TRUE         | 61     | 0.004954      | 0.000428    | 1.000000    |
| phizero                                 | TRUE         | 1      | 0.000000      | 0.000189    | NA          |
| Bzero                                   | TRUE         | 1      | 0.000761      | 0.000013    | NA          |
| steepness                               | TRUE         | 1      | 0.000000      | 0.000054    | NA          |
| pred_cpue                               | TRUE         | 12     | 0.004774      | 0.000137    | 1.000000    |
| pred_avo                                | TRUE         | 18     | 0.000005      | 0.000314    | 1.000000    |
| eb_bts                                  | TRUE         | 42     | 0.022933      | 0.000212    | 1.000000    |
| eb_ats                                  | TRUE         | 19     | 0.004530      | 0.000149    | 1.000000    |
| sel_fsh                                 | TRUE         | 915    | 0.000005      | 0.000467    | 1.000000    |
| sel_bts                                 | TRUE         | 645    | 0.000000      | 0.000398    | 1.000000    |
| sel_ats                                 | TRUE         | 465    | 0.000005      | 0.000491    | 1.000000    |
| sam_fsh                                 | TRUE         | 60     | 0.000499      | 0.000134    | 1.000000    |
| sam_bts                                 | TRUE         | 42     | 0.000000      | 0.000000    | 1.000000    |
| sam_ats                                 | TRUE         | 19     | 0.000000      | 0.000000    | 1.000000    |
| phat_fsh                                | TRUE         | 900    | 0.000000      | 0.000476    | 1.000000    |
| phat_bts                                | TRUE         | 630    | 0.000000      | 0.000468    | 1.000000    |
| phat_ats                                | TRUE         | 285    | 0.004637      | 0.000442    | 1.000000    |
| age_like                                | TRUE         | 3      | 0.001383      | 0.000212    | 1.000000    |
| age_like_offset                         | TRUE         | 3      | 0.039496      | 0.000326    | 1.000000    |
| cat_like                                | TRUE         | 1      | 0.000002      | 0.000078    | NA          |
| bts_like                                | TRUE         | 1      | 0.000004      | 0.000011    | NA          |
| ats_like                                | TRUE         | 1      | 0.000003      | 0.000027    | NA          |
| ats_age1_like                           | TRUE         | 1      | 0.000039      | 0.000346    | NA          |
| cpue_like                               | TRUE         | 1      | 0.000002      | 0.000174    | NA          |
| avo_like                                | TRUE         | 1      | 0.000002      | 0.000020    | NA          |
| avgsel_like                             | TRUE         | 1      | 0.000000      | 0.000235    | NA          |
| wt_nll                                  | TRUE         | 4      | 0.004116      | 0.000190    | 1.000000    |
| wt_like                                 | TRUE         | 1      | 0.004805      | 0.000076    | NA          |
| EBS_pollock assessment discussion paper | TRUE         | 7      | 0.000047      | 0.000460    | 1.000000    |
| rec_like                                | TRUE         | 7      | 0.000047      | 0.000460    | 1.000000    |
| Fpen_like                               | TRUE         | 1      | 0.000004      | 0.000043    | NA          |
| sel_like                                | TRUE         | 3      | 0.000023      | 0.000090    | 1.000000    |
| sel_like_dev                            | TRUE         | 3      | 0.000338      | 0.000287    | 1.000000    |
| Priors                                  | TRUE         | 4      | 0.000006      | 0.000029    | 1.000000    |
| tot_like                                | TRUE         | 1      | 0.002266      | 0.000028    | NA          |

Table 2: Top 20 parameters with largest gradients (absolute value) from RTMB using ADMB parameter estimates.

| Parameter       | gradient      |
|-----------------|---------------|
| sel_slp_bts_dev | -6.026919e-06 |
| sel_devs_atl    | -5.780988e-06 |
| sel_devs_atl    | -5.442764e-06 |
| sel_devs_atl    | -5.254151e-06 |
| sel_devs_atl    | 5.210384e-06  |
| sel_devs_atl    | 5.065771e-06  |
| sel_devs_atl    | 5.020803e-06  |
| sel_devs_atl    | -4.987770e-06 |
| sel_devs_atl    | 4.963619e-06  |
| sel_devs_atl    | 4.907284e-06  |
| sel_devs_atl    | 4.413068e-06  |
| sel_devs_atl    | 4.319045e-06  |
| sel_devs_atl    | -4.250591e-06 |
| sel_devs_atl    | 4.144523e-06  |
| sel_devs_atl    | -4.106040e-06 |
| sel_devs_atl    | -3.973683e-06 |
| sel_devs_fsh    | -3.950742e-06 |
| sel_devs_atl    | -3.928872e-06 |
| sel_devs_atl    | 3.832048e-06  |
| sel_devs_fsh    | 3.822259e-06  |



- `log_avg_F` (average fishing mortality)
- `log_slp_bts` (slope of the selectivity for the bottom trawl)
- `log_a50_bts` (age-50% selected for the bottom trawl)

The results from feeding the MLE parameter estimates from ADMB into the RTMB code gave exactly the same estimates of spawning stock biomass (SSB) and age 1 recruits (Figure 1; Figure 2).

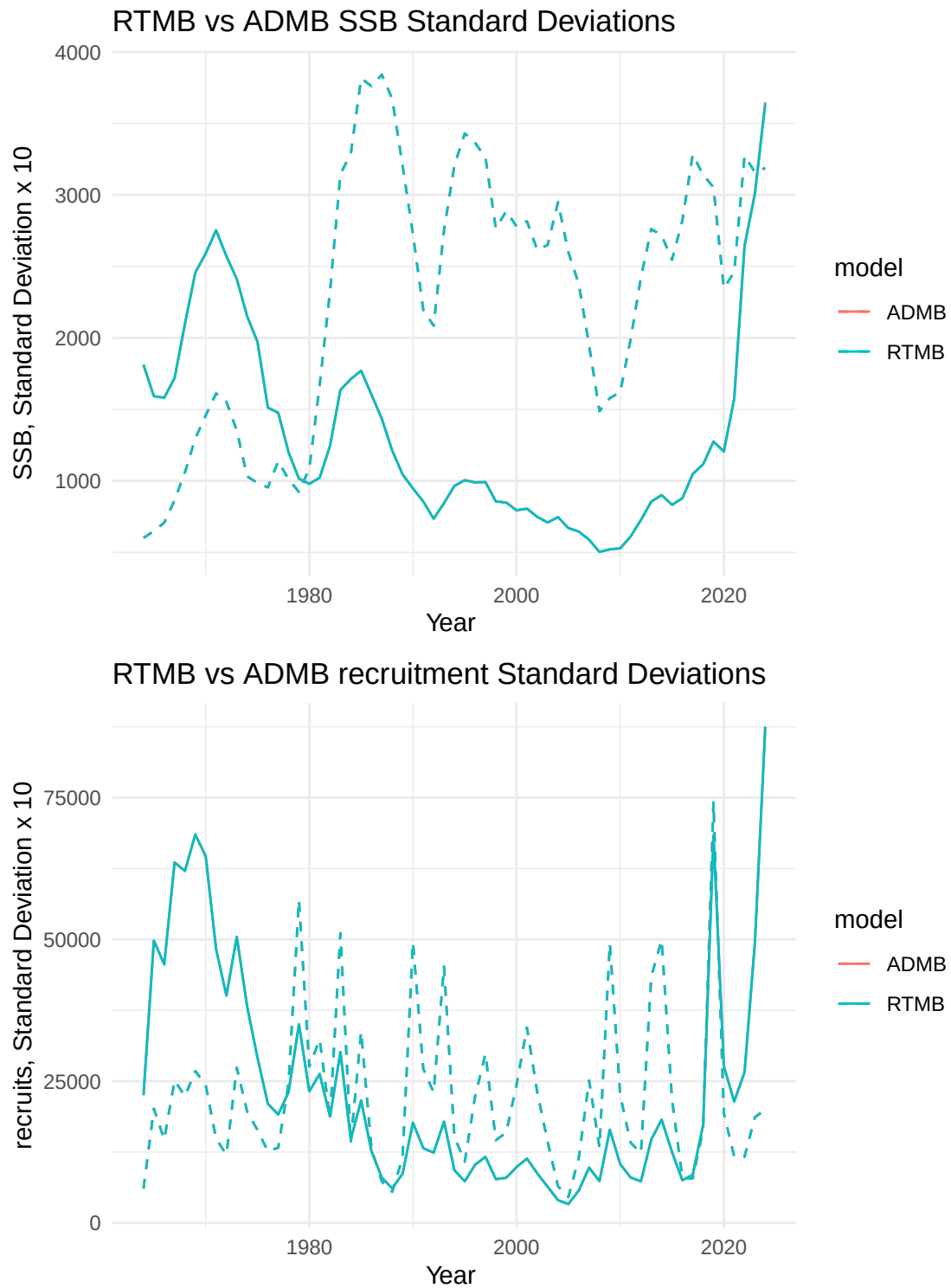


Figure 1: SSB and age-1 recruits from RTMB and ADMB, dashed lines are standard deviations (x10). Both ADMB and RTMB results are overlain.

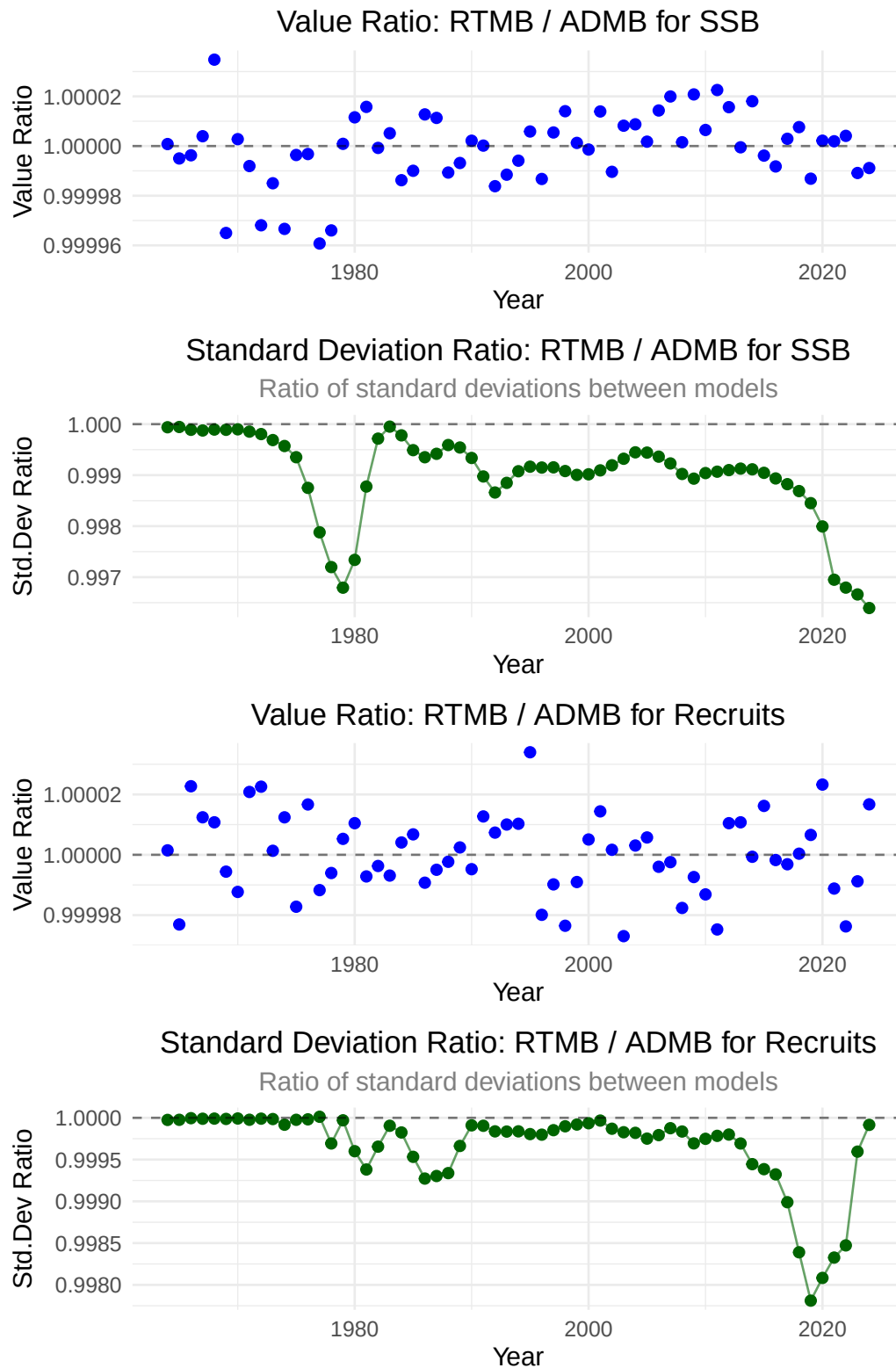


Figure 2: Relative differences between ADMB and RTMB estimates of SSB and age-1 recruits and asymptotic standard deviation approximations.

# Considerations for future assessments regarding neighboring Russian federation fisheries

As this year’s assessment moves forward, particular attention is warranted on how Russian fisheries and assessments are considered alongside our own results. Pollock in the eastern and western Bering Sea are generally recognized as a single biological stock, with seasonal exchange across the U.S.–Russia boundary documented by acoustic studies. As noted in the CIE reviews, Russian removals are substantial with recent estimates representing on the order of 20–45% of the U.S. catch in some years.

While examined in past assessments, the Russian catch magnitude should be re-evaluated to examine how they might alter management advice. As a step in beginning to make a more detailed evaluation, we compared the Russian stock assessment results presented as part of their Marine Stewardship Council (MSC) review panel with our model results (through 2024). The following sections compare outcomes from the assessments presented to

## Comparison of Russian and USA age-structured assessment results

=== CORRELATION ANALYSIS ===

Pollock 99% of catch; seabird & marine mammal mortality very low (Artyukhin, Korobov, and Gluschenko 2023; Burdin 2021). (Japp and Sharov 2023, 2024; Bulatov and Vasilev 2023).

[1] “mean ratio (USA/Russian): 2.87” [1] “median ratio (USA/Russian): 2.7”

=== DETAILED STATISTICS ===

Summary statistics by country and age:

# A tibble: 20 x 8

| Country | Age   | Mean  | Median | SD    | CV    | Min   | Max   |
|---------|-------|-------|--------|-------|-------|-------|-------|
| <chr>   | <dbl> | <dbl> | <dbl>  | <dbl> | <dbl> | <dbl> | <dbl> |

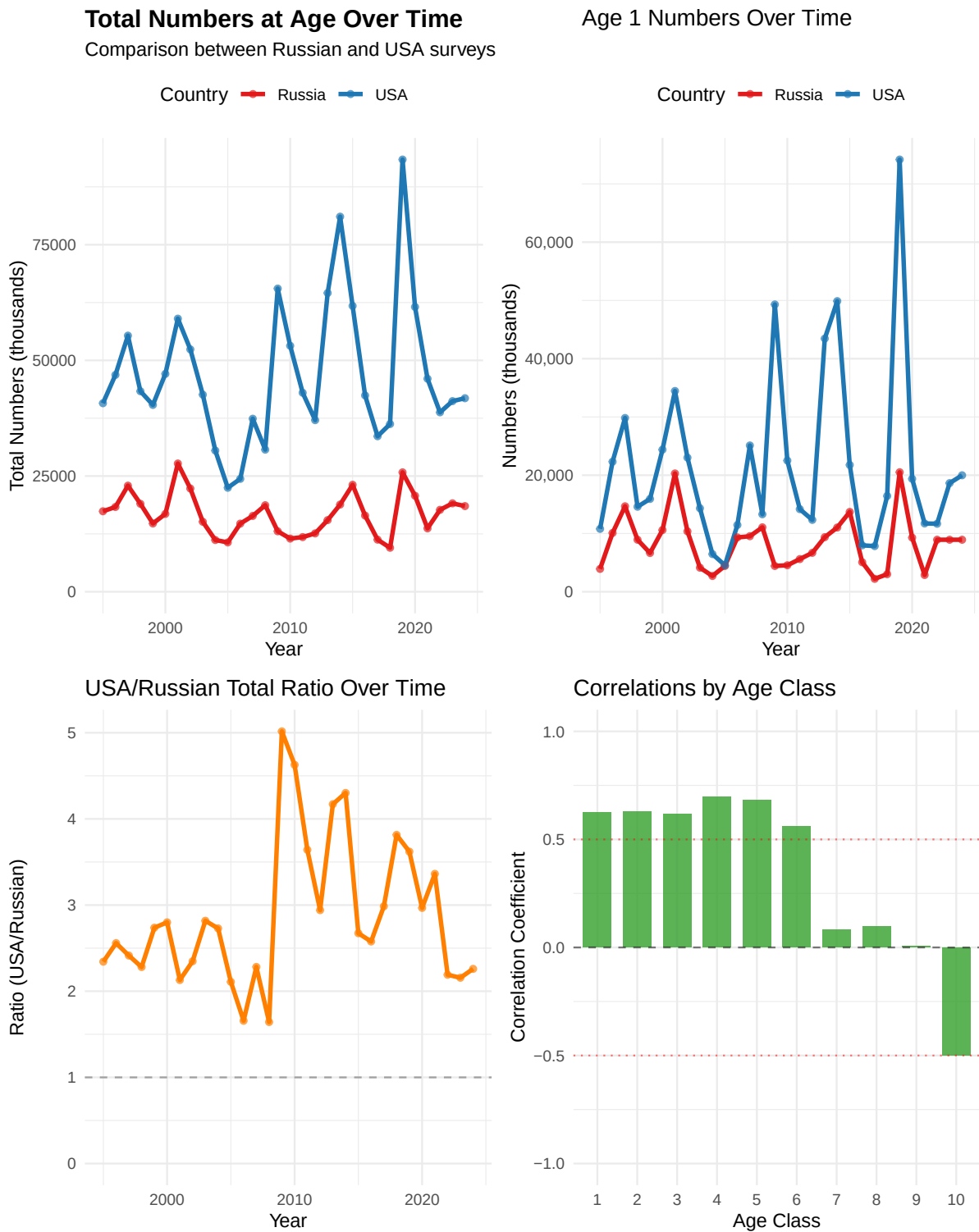
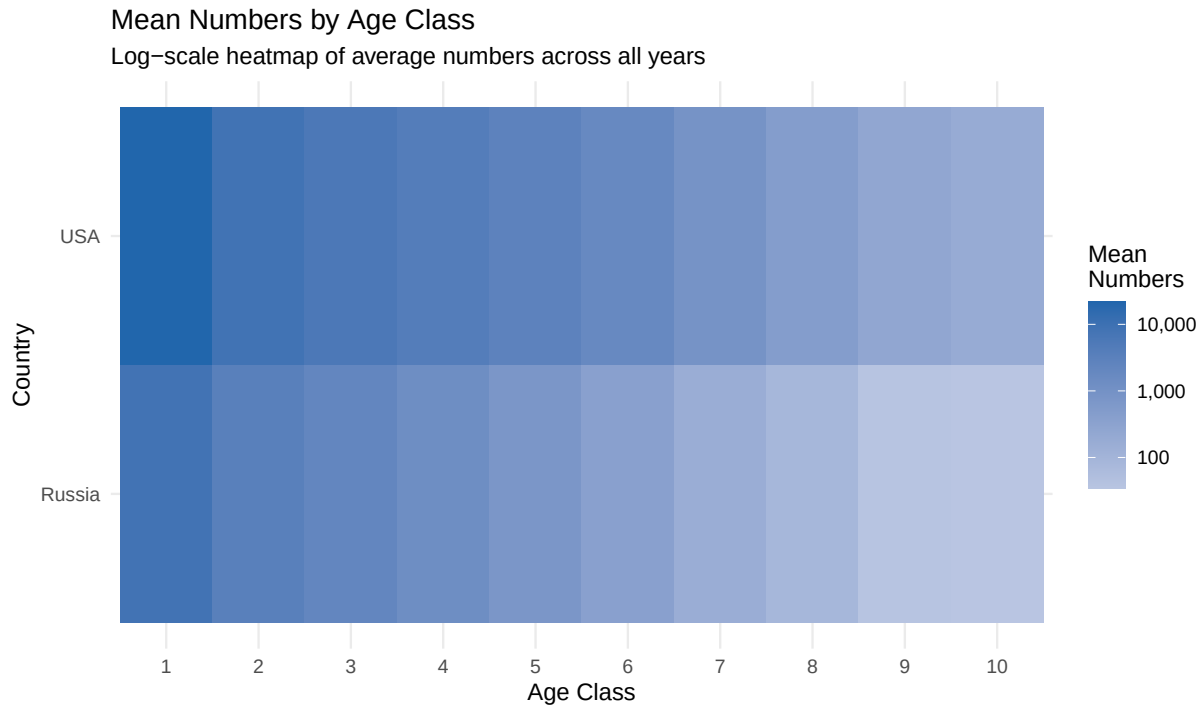


Figure 3: Various comparisons between Russian and USA age-structured survey results.



Numbers at Age Over Time (Ages 1–6)

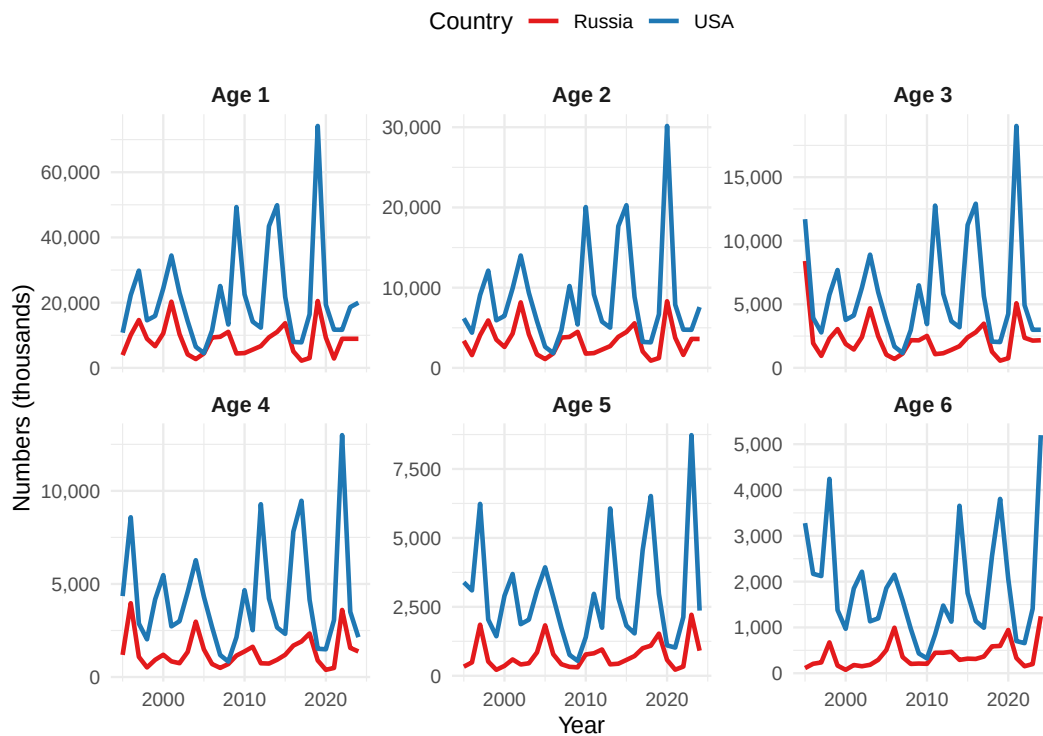


Figure 4: Various comparisons between Russian and USA age-structured survey results.

Table 1: Correlations between Russian and USA age classes, 1995-2024.

[

Correlations between Russian and USA Age Classes ] Correlations between Russian  
and USA Age Classes

| Age | Correlation |
|-----|-------------|
| 1   | 0.625       |
| 2   | 0.627       |
| 3   | 0.618       |
| 4   | 0.697       |
| 5   | 0.682       |
| 6   | 0.560       |
| 7   | 0.083       |
| 8   | 0.098       |
| 9   | 0.007       |
| 10  | -0.500      |

|           |    |        |        |        |       |       |        |
|-----------|----|--------|--------|--------|-------|-------|--------|
| 1 Russia  | 1  | 8391.  | 8925   | 4647.  | 0.554 | 2213. | 20509. |
| 2 Russia  | 2  | 3400.  | 3562.  | 1860   | 0.547 | 900.  | 8308.  |
| 3 Russia  | 3  | 2254.  | 2154.  | 1574.  | 0.699 | 565.  | 8406.  |
| 4 Russia  | 4  | 1338.  | 1169.  | 875    | 0.654 | 387.  | 3966.  |
| 5 Russia  | 5  | 743    | 575.   | 511.   | 0.688 | 216.  | 2214.  |
| 6 Russia  | 6  | 382.   | 302.   | 278    | 0.728 | 74.5  | 1242.  |
| 7 Russia  | 7  | 168.   | 138.   | 127.   | 0.757 | 15.3  | 550.   |
| 8 Russia  | 8  | 89.3   | 65.2   | 81.9   | 0.917 | 0.8   | 367.   |
| 9 Russia  | 9  | 38.7   | 31.2   | 37.3   | 0.964 | 0.4   | 178.   |
| 10 Russia | 10 | 35.1   | 16.8   | 45.4   | 1.29  | 0.2   | 164.   |
| 11 USA    | 1  | 21725. | 17539. | 15273. | 0.703 | 4546. | 74180. |
| 12 USA    | 2  | 8768.  | 6580.  | 6227.  | 0.71  | 1848. | 30158. |
| 13 USA    | 3  | 5797.  | 4186   | 4098.  | 0.707 | 1175. | 19030. |
| 14 USA    | 4  | 4232.  | 3283.  | 2852.  | 0.674 | 831.  | 12994. |
| 15 USA    | 5  | 2912.  | 2594.  | 1889.  | 0.648 | 543.  | 8729.  |
| 16 USA    | 6  | 1842.  | 1535.  | 1174.  | 0.637 | 325   | 5198.  |
| 17 USA    | 7  | 935.   | 809.   | 565.   | 0.604 | 185.  | 2560.  |
| 18 USA    | 8  | 488    | 375.   | 317.   | 0.649 | 88.1  | 1532   |
| 19 USA    | 9  | 260.   | 204.   | 178.   | 0.685 | 41.8  | 861.   |
| 20 USA    | 10 | 188    | 176.   | 103.   | 0.547 | 37.8  | 476.   |

Coefficient of Variation by age:

```
# A tibble: 10 x 3
  Age Russia_CV USA_CV
  <dbl>      <dbl> <dbl>
1     1      0.554 0.703
2     2      0.547 0.71
3     3      0.699 0.707
4     4      0.654 0.674
5     5      0.688 0.648
6     6      0.728 0.637
7     7      0.757 0.604
8     8      0.917 0.649
9     9      0.964 0.685
10    10      1.29 0.547
```

Age classes with correlation > 0.5: Age1, Age2, Age3, Age4, Age5, Age6

Age classes with correlation < 0.2: Age7, Age8, Age9, Age10

## Results comparing Russian and USA age-structured assessments

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## Comparison with the Gulf of Alaska (GOA) pollock estimates

Since the Russian context suggest some connectivity, for perspective, we thought it might be useful to conduct a similar comparison with results from the GOA pollock stock.



## Other items

The CIE noted in particular that some documentation of aspects of the ADMB code was incomplete. During the meetings, we began to more properly specify how the selectivity penalties were being calculated and implemented.

### First-difference selectivity penalty (temporal)

We need the penalty used in ADMB where the **first year is compared to zero** (not to a previous estimated year). For a matrix of log-selectivities ( $\log s_{y,a}$ ) (years ( $y = 1, \dots, T$ ), ages ( $a = 1, \dots, A$ ), the penalty is:

$$\mathcal{P}_{\text{FD,time}} = w \sum_{a=1}^A \left[ (\log s_{1,a} - 0)^2 + \sum_{y=2}^T (\log s_{y,a} - \log s_{y-1,a})^2 \right].$$

### RTMB/R implementation

```
# log_sel: matrix [T x A] of log-selectivities (year rows, age cols)
# w: scalar or length-A vector of weights
fd_penalty_time <- function(log_sel, w = 1) {
  stopifnot(is.matrix(log_sel))
  T <- nrow(log_sel); A <- ncol(log_sel)
  if (length(w) == 1) w <- rep(w, A)
  stopifnot(length(w) == A)

  diffs <- rbind(log_sel[1, , drop = FALSE] - 0,      # year 1 vs 0
                 apply(log_sel, 2, diff))             # y>=2 diffs
  sum(colSums((sqrt(w) * diffs)^2))
}
```

## Sanity check

```
set.seed(42)
T <- 5; A <- 3
L <- matrix(rnorm(T*A, sd=0.2), T, A); w <- c(1, 2, 0.5)

fd_loop <- function(L, w){
  acc <- 0
  for (a in seq_len(ncol(L))) {
    acc <- acc + w[a]*(L[1,a]-0)^2
    for (y in 2:nrow(L)) acc <- acc + w[a]*(L[y,a]-L[y-1,a])^2
  }
  acc
}

all.equal(fd_penalty_time(L, w), fd_loop(L, w))
```

```
[1] "Mean relative difference: 0.01953004"
```

## First-difference selectivity penalty (age)

For within-year smoothing over age with a **zero anchor at the minimum age**:

$$\mathcal{P}_{\text{FD,age}} = w \sum_{y=1}^T \left[ (\log s_{y,a_{\min}} - 0)^2 + \sum_{a=a_{\min}+1}^A (\log s_{y,a} - \log s_{y,a-1})^2 \right].$$

## RTMB/R implementation

```
# log_sel: matrix [T x A] of log-selectivities (year rows, age cols)
# a_min: column index of minimum age within 'log_sel' (default = 1)
fd_penalty_age <- function(log_sel, w = 1, a_min = 1) {
  stopifnot(is.matrix(log_sel))
  T <- nrow(log_sel); A <- ncol(log_sel)
  stopifnot(a_min >= 1, a_min <= A)
  if (length(w) == 1) w <- rep(w, T)
  stopifnot(length(w) == T)

  # Build diffs across age with anchor at a_min (assumes a_min=1; if not, set zeros below a_min)
```

```

diffs <- matrix(0, nrow = T, ncol = A)
diffs[, a_min] <- log_sel[, a_min] - 0
if (a_min < A) {
  for (a in (a_min+1):A) {
    diffs[, a] <- log_sel[, a] - log_sel[, a-1]
  }
}
sum(rowSums((sqrt(w) * diffs)^2))
}

```

## Reference: survey lognormal scaling (consistency check)

When porting lognormal survey likelihoods, confirm whether ADMB's objective includes the normalizing constant and whether ( ) is on the **log** scale:

$$\ell(\sigma) = -\sum_i \frac{(\log O_i - \log E_i)^2}{2\sigma^2} - n \log \sigma - \frac{n}{2} \log(2\pi).$$

```

lognorm_nll <- function(obs, exp, sigma_log, include_const = TRUE) {
  r <- log(pmax(obs, .Machine$double.eps)) - log(pmax(exp, .Machine$double.eps))
  n <- length(r)
  nll <- sum(r^2) / (2 * sigma_log^2)
  if (include_const) nll <- nll + n*log(sigma_log) + n*0.5*log(2*pi)
  nll
}

```

## References

- Artyukhin, Yuri B., Dmitri V. Korobov, and Yuri N. Gluschenko. 2023. “Incidental Mortality of Seabirds in Pollock Trawl Fishery in the Northwestern Bering Sea.” *Trudy VNIRO* 193: 174–89. <https://doi.org/10.36038/2307-3497-2023-193-174-189>.
- Bulatov, O. A., and D. A. Vasilev. 2023. “Assessment of Pollock Fisheries: Precautionary Approach or Maximum Sustainable Yield?” *Problems of Fisheries* 24 (3): 7–20.
- Burdin, A. M. 2021. “Assessment of Impacts of the Pollock Fishery on Steller Sea Lions and Marine Mammals in the Western Bering Sea.” Kamchatka Branch, Pacific Institute of Geography, Russian Academy of Sciences.
- Japp, DW, and A Sharov. 2023. “Western Bering Sea Pollock — Surveillance Audit Report (SA1).” UCSL United Certification Systems Limited.
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