Explorations of alternative stock assessment models for Eastern Bering Sea Pacific cod

BSAI Groundfish Plan Team - September 2023.

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https://afsc-assessments.github.io/EBS PCOD/2023 ASSESSMENT/SEPTEMBER MODELS/



- Dirichlet multinomial log(Θ) values for length composition approach the upper bound and were fixed to ensure models convergence.
- Failing residual runs tests for length and age composition data in all ensembles indicating autocorrelation in the residuals pointing at poor residual behavior.
- Potential confounding of aging bias, annually varying growth, and annually varying selectivity result in the models being highly unstable with considerable tuning of the annual devs. on growth and selectivity required for model convergence.
- Models are highly sensitive to changes in catchability and natural mortality with small changes in either resulting in substantial changes in management advice with only small changes in negative log likelihood.



New analyses for 2023

- Changing initial input sample size
- A simplified model
- Sequential analyses with added features to the simplified model
 - Annually varying growth
 - Annually varying selectivity
 - Change max age from 20 to 12
 - Catch back to 1964 and removal of regime parameter on recruitment
 - Conditional age-at-length (CAAL)



Data

Note:

- Survey length composition data for 1994-2020 included in the Models 22.2
- Survey mean length-at-age included in all models, however likelihood not included in the objective function.
- Catch data pre-1977 used only in models 23.1.0.g
- Model 23.1.0.h also included conditional age-at-length data





Changing initial input sample size

- Model 22.2 updated
 - Input sample size changed to bootstrap proposed by Hulson et al. (2023)
 - Survey size and age composition input sample size bootstrapped
 - Fishery size composition input sample size uses haul number standardized to the average bootstrapped survey size composition input sample size
 - Old mean for both = 369; length new mean = 1623, age new mean = 250



Hulson, P-J. F., B. C. Williams, M. R. Siskey, M. D. Bryan, and J. Conner. 2023. Bottom trawl survey age and length composition input sample sizes for stocks assessed with statistical catch-at-age assessment models at the Alaska Fisheries Science Center. U.S. Dep. Commer., NOAA Tech. Memo.NMFS-AFSC-470, 38 p.



Changing initial input sample size

- Model 22.2 updated
 - Degraded fit to survey
 - Poor convergence
 - Log(Θ) continues to be at bound for fishery comps





-04

-0.2

0.0

0.2

0.4

Note: When testing the removal of the Dirichlet multinomial and changing to simple multinomial with Francis weighting the model failed to come to a resolution on weighting with the Fishery comp suggested weights increasing until the model no longer converged



A simplified model

Model 23.1.0.a

- Model 22.2 (Barbeaux et al. 2022) with the following changes:
- Removing length composition data for years with age composition data (1994-2021)
- No annual devs on survey or fishery selectivity
- No annual devs on L_{min}
- New survey selectivity to estimate parameters 1-4 and using new option for p6
- Fixing pre-2007 bias to 2022 Model 22.2 values
- For the growth model fixing CV at older ages at 0.06 and fixing CV at younger ages at 0.2
- Changing to standard multinomial from DM for length and age composition data
- Using the iterative Francis TA1.8 weighting method to tune the model
 - Tuned to Fishery length comp = 0.03, Survey length comp = 0.06, survey age comp = 0.25
- 222 fewer parameters (220 devs) than Model 22.2



- Selectivity
 - Six parameter double normal on size
 - No annual devs. on any parameters
 - Survey selectivity constant after 40cm





Age

Model 23.1.0.a

Model 22.2

Model 23.1.0.a

- Growth
 - Same Richard's growth curve, but no devs on L_{min}



100



Improved fit to survey



Model 23.1.0.a

 Higher residuals on peak of small fish in survey length comps.







Better residual behavior (runs test)

Model 22.2 old



Model 23.1.0.a



Model 22.2 old

2015

Year

2017

2019

20212022

Index 1000000

2007

2009

2011

2013

- Slightly degraded retrospective bias from -0.06 to 0.08.
- Improved index mean absolute scaled error (MASE) prediction skill from 0.69 to 0.42

Index

2007

2009

2011

2013

Model 23.1.0.a

Survey: MASE = 0.42

2015

Year

2017





- Profiles over catchability
 - Small changes in likelihood over large changes in catchability remains.





Model 23.1.0.a Results

- Spawning stock biomass and recruitment vs. Model 22.2 old
 - Impact of change in catchability



Sequential analyses with added features to simplified model



- Annually varying growth
- Annually varying survey selectivity
- Change max age from 20 to 12
- Catch back to 1964 and removal of regime parameter on recruitment
- Conditional age-at-length (CAAL)

Sequential analyses with added features to simplified model



| Model | Npar. +Ndevs | Annually varying growth | Annually varying survey selectivity | Max age to 12 | Catch to 1964 no regime | CAAL |
|------------------|-----------------|-------------------------|--|------------------|-------------------------------|------|
| 23.1.0 .a | 82 | | | | | |
| 23.1.0.b | 176 | x | | | | |
| 23.1.0.d | 218 | x | x | | | |
| 23.1.0.g | 217 | x | x | x | X | |
| 23.1.0.h | 217 | X | X | Х | х | X |



- Annually varying growth +94 dev pars
 - Mean tending random walk devs
 - L_{min} (SD=0.44) and Richard (SD=0.30)
 - -108 -LL vs. Model 23.1.0.a
 - Survey index -53.08
 - Length comp -53.63
 - Age comp -17.55





- Improved residual runs test
- Small change in SSB Mohn's Rho from 0.08 to 0.09
- Small changes in MASE prediction skill across all data components +length and -age





- Annually varying survey selectivity (+42 devs)
 - Additive devs on ascending parameter 1982-2023
 - -10.19 -LL vs. Model 23.1.0.b
 - -5.49 Survey index
 - -9.66 Survey length comps
 - -0.51 Fishery length comps
 - +2.21 Survey age comps
 - Same SSB retrospective and runs test
 - MASE results nearly identical





- Change max age from 20 to 12 in model dynamics
- Catch back to 1964 and removal of regime parameter on recruitment (-1 par)
- Change in equilibrium catch
- 42.5kt to 10kt





- Fit to data nearly indistinguishable visually from Model 23.1.0.d
 - Overall +4.91 -LL vs Model 23.1.0.d
 - Survey index -1.12
 - Survey length comp +1.92
 - Fishery length comp +0.68
 - Survey age comp +3.46
- Slight change in Mohn's rho from 0.09 to 0.11
- Similar runs test results
- Similar MASE prediction skill



- Addition of conditional age-at-length data
- Overall likelihood not comparable
 - Degradation in index and length comp fits
 - Survey index +9.25
 - Survey length comp +12.21
 - Fishery length comp +15.58
 - Survey age comp -1.29
- Mohn's rho to 0.15
- Fails runs tests
- Similar MASE prediction skill





Generally good fits to CAAL





Very poor fits to the early fishery length composition data



Sequential analyses with added features to simplified model



| Model | Npars | Ndevs | -LL | М | Q | B _o (kt) | F _{MSY} | B ₂₃ (kt) | B ₂₃ /B ₀ |
|----------------|-------|-------|-----|-------|-------|------------------------|------------------|-------------------------|---------------------------------|
| MODEL 23.1.0.a | 18 | 64 | 251 | 0.344 | 1.097 | 586.1 | 0.332 | 205.9 | 0.351 |
| MODEL 23.1.0.b | 18 | 158 | 143 | 0.414 | 0.822 | 605.4 | 0.441 | 314.1 | 0.519 |
| MODEL 23.1.0.d | 18 | 200 | 133 | 0.429 | 0.765 | 623.4 | 0.465 | 343.4 | 0.551 |
| MODEL 23.1.0.g | 17 | 200 | 141 | 0.435 | 0.792 | 542.6 | 0.488 | 331.8 | 0.612 |
| MODEL 23.1.0.h | 17 | 200 | 631 | 0.424 | 0.808 | 611.4 | 0.466 | 313.1 | 0.512 |

Sequential analyses with added features to simplified model



| | Effective N | | | | | |
|--------------------|-------------|----------------|---------------|------------|--|--|
| Model | Index RMSE | Fishery Length | Survey Length | Survey Age | | |
| MODEL 22.2_old | 0.13 | 2919 | 852 | 168 | | |
| MODEL 22.2_updated | 0.16 | 3474 | 929 | 122 | | |
| MODEL 23.1.0.a | 0.12 | 1700 | 561 | 87 | | |
| MODEL 23.1.0.b | 0.07 | 2263 | 813 | 132 | | |
| MODEL 23.1.0.d | 0.07 | 2288 | 899 | 132 | | |
| MODEL 23.1.0.g | 0.07 | 2242 | 860 | 120 | | |
| MODEL 23.1.0.h | 0.08 | 1867 | 691 | 33 | | |

Sequential analyses with added features to simplified model





Year







Density







Year







Year









Growth Parameters





Other Key Parameters





Derived quantities





Likelihood profiles over Q

- Large change in catchability with small change in likelihood
- Results in large change in spawning biomass and management advice as Q scales the population





Natural mortality and Q

 Highly negatively correlated in all models (R² = -0.999)





Fixed natural mortality

- Phylogenetic structural equation model (PSEM)
- Max age since 2008 (t_max= 14)
- M = 0.3866

| | Free M | | | | | Fixed M | | | | | |
|-----------|---------------------|----------------|-------------------|----------------|---------------------|---------------------|------------------|-------------------|----------------|---------------------|--------|
| | B ₂₀₂₃ / | | | | | B ₂₀₂₃ / | | | | Change | |
| Model | -LL | B ₀ | B ₂₀₂₃ | B ₀ | ABC ₂₀₂₄ | -LL | B ₀ | B ₂₀₂₃ | B ₀ | ABC ₂₀₂₄ | in -LL |
| M22.2 old | 10,875 | 661,455 | 249,809 | 0.378 | 144,694 | 10,881 | 653,795 | 295,111 | 0.451 | 192,152 | +6 |
| M22.2 up | 18,362 | 694,750 | 263,189 | 0.379 | 141,115 | 18,405 | 683 <i>,</i> 985 | 332,473 | 0.486 | 204,657 | +43 |
| M23.1.0.a | 251 | 586,050 | 205,914 | 0.351 | 131,883 | 253 | 568,340 | 246,505 | 0.434 | 178,060 | +2 |
| M23.1.0.b | 143 | 605,435 | 314,146 | 0.519 | 219,817 | 144 | 590,270 | 274,837 | 0.466 | 187,374 | +1 |
| M23.1.0.d | 133 | 623,435 | 343,431 | 0.551 | 243,533 | 134 | 594 <i>,</i> 955 | 276,042 | 0.464 | 188,263 | +1 |
| M23.1.0.g | 141 | 542,635 | 331,845 | 0.612 | 239,088 | 143 | 531,915 | 264,534 | 0.497 | 181,473 | +2 |
| M23.1.0.h | 631 | 611,365 | 313,052 | 0.512 | | 632 | 613,550 | 276,694 | 0.451 | | +1 |



Fixed natural mortality

- Phylogenetic structural equation model (PSEM)
- Max age since 2008 (t_max= 14)
- M = 0.3866

| | Survey catchability with | | | | |
|-----------|--------------------------|---------|--|--|--|
| Model | Free M | Fixed M | | | |
| M22.2 old | 0.960 | 0.772 | | | |
| M22.2 up | 0.974 | 0.683 | | | |
| M23.1.0.a | 1.097 | 0.902 | | | |
| M23.1.0.b | 0.822 | 0.953 | | | |
| M23.1.0.d | 0.765 | 0.972 | | | |
| M23.1.0.g | 0.792 | 1.017 | | | |
| M23.1.0.h | 0.808 | 0.949 | | | |



General recommendations

- Move away from the ensemble approach.
- Simpler model with fewer and/or more constrained, annually varying parameters on growth and selectivity as these parameters are confounded.
- Fix one or more key parameters in the model or using more constrained priors would provide improved model stability.

Recap: Issues with 2022 ensemble models

- Dirichlet multinomial log(Θ) values approach the upper bound
- Failing residual runs tests (autocorrelation)
- Confounding of aging bias, annually varying growth, and annually varying selectivity
- Models are highly sensitive to changes in catchability and natural mortality.



Specific recommendations

- If we adopt single model management:
 - Model 23.1.0.d with fixed M
 - Improved over 2022 ensemble models
 - No DM theta on the upper bound issue
 - Improved residual runs (All pass)
 - Simpler model with less possibility of confounding
 - Input sample sizes consistent with best available science
 - Best performance and fit of all 'New' models
 - Near toss-up with Model 23.1.0.b
- Note that the 'New' models have increased uncertainty compared to individual 2022 ensemble models