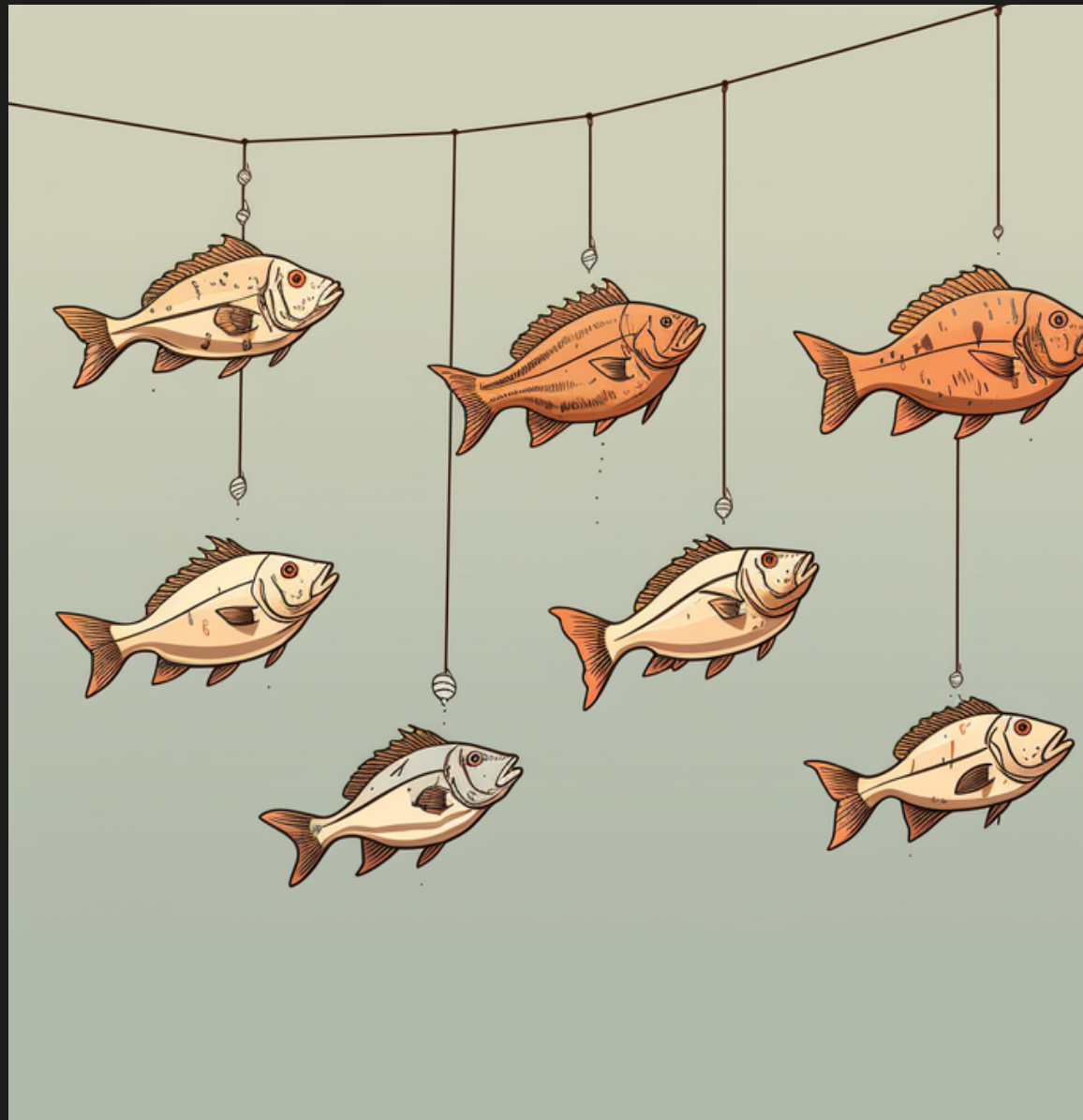


Pacific Ocean Perch (POP)

Sept. 2023 GOA Plan Team

M Kapur, PJ Hulson, B Williams





Stock Overview

GOA
Pacific Ocean Perch
(*Sebastes alutus*)

Tier

3a

Area

GOA (mostly Central and Western)

Status

Not overfished/no overfishing



Stock Overview

GOA
Pacific Ocean Perch
(*Sebastes alutus*)

Tier

3a

Area

GOA (mostly Central and Western)

Status

Not overfished/no overfishing

This
Cycle

Operational Update

No modeling framework changes

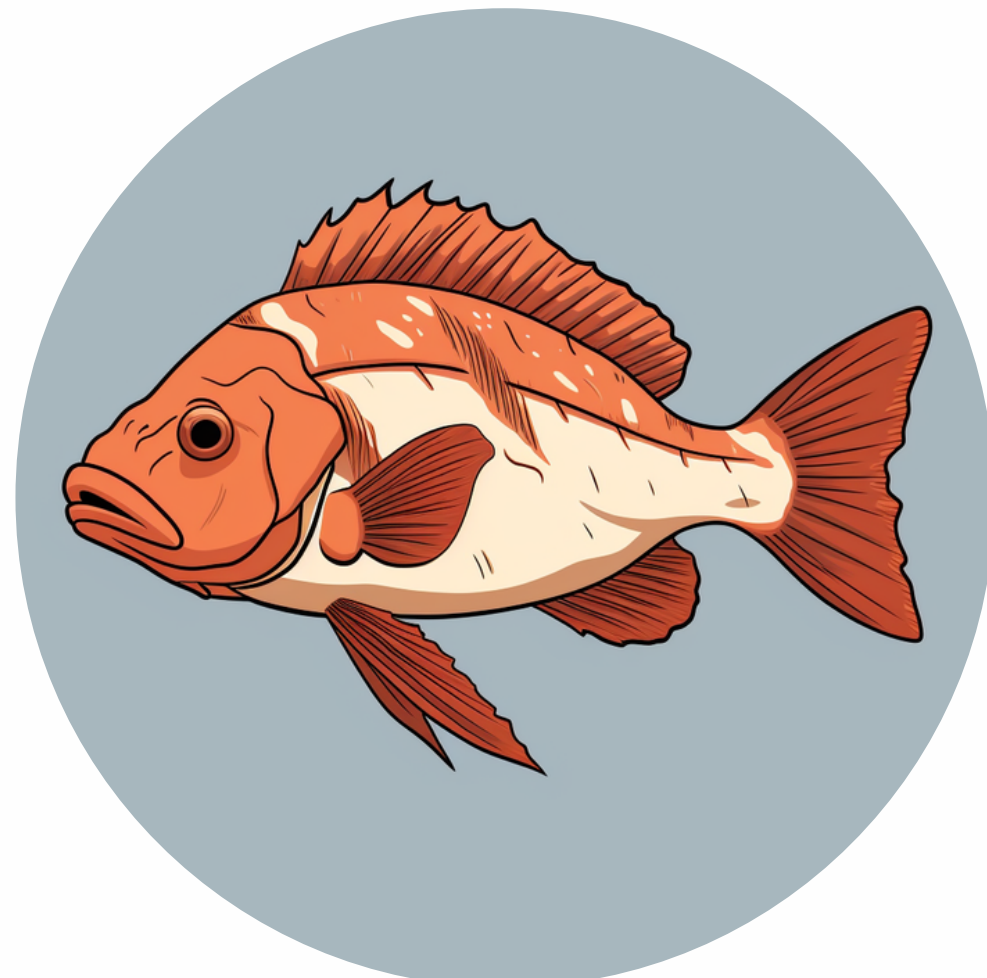
Update data only

Today's
Talk

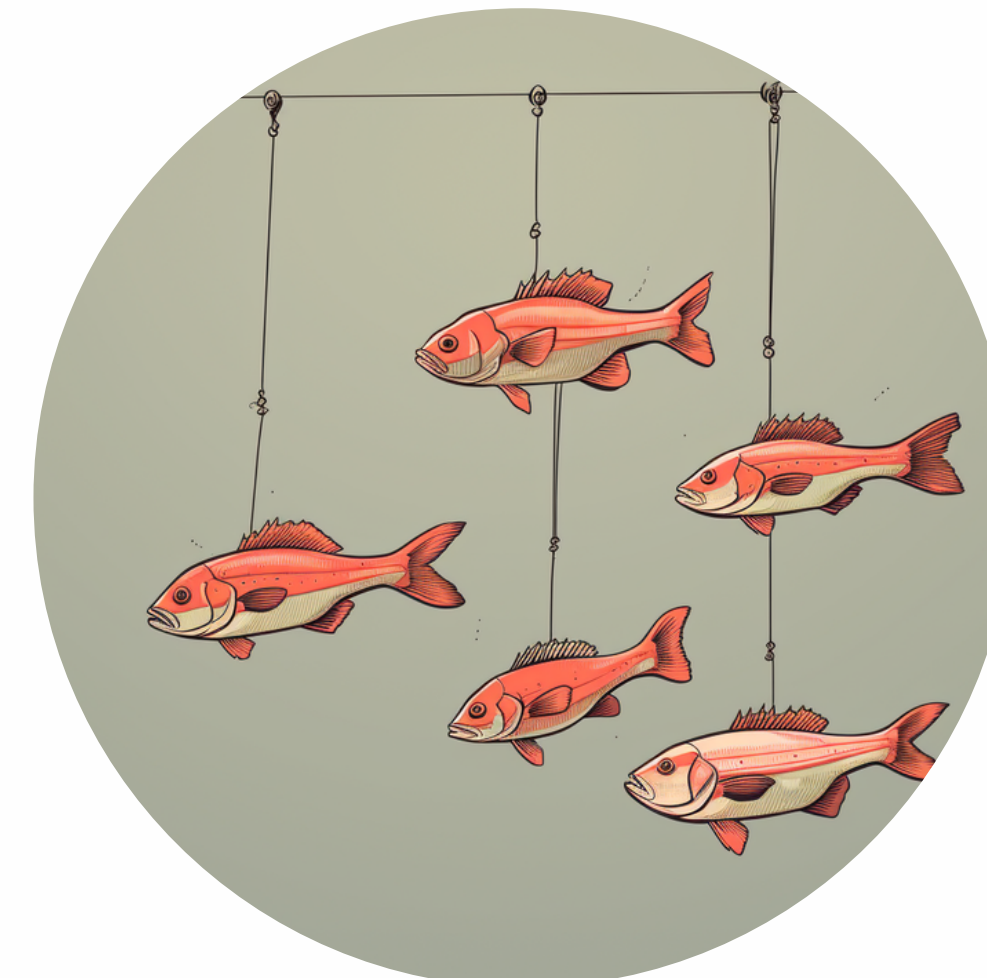
Response to CIE Reviews

Explorations using an SS model

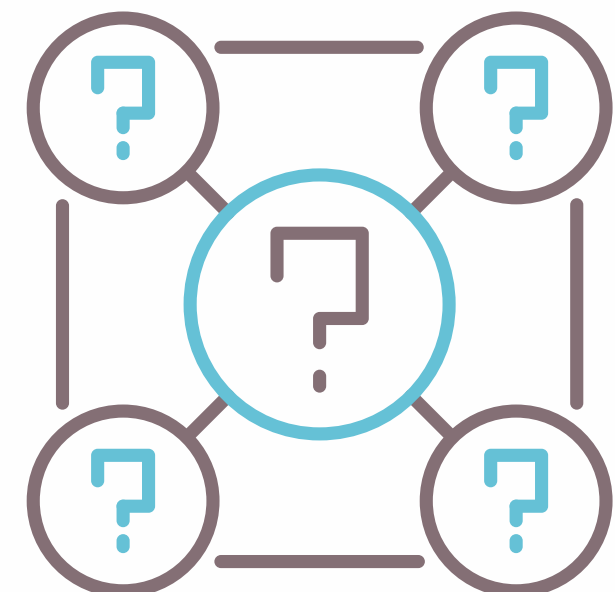
Key SSC/CIE Comments



Explore M



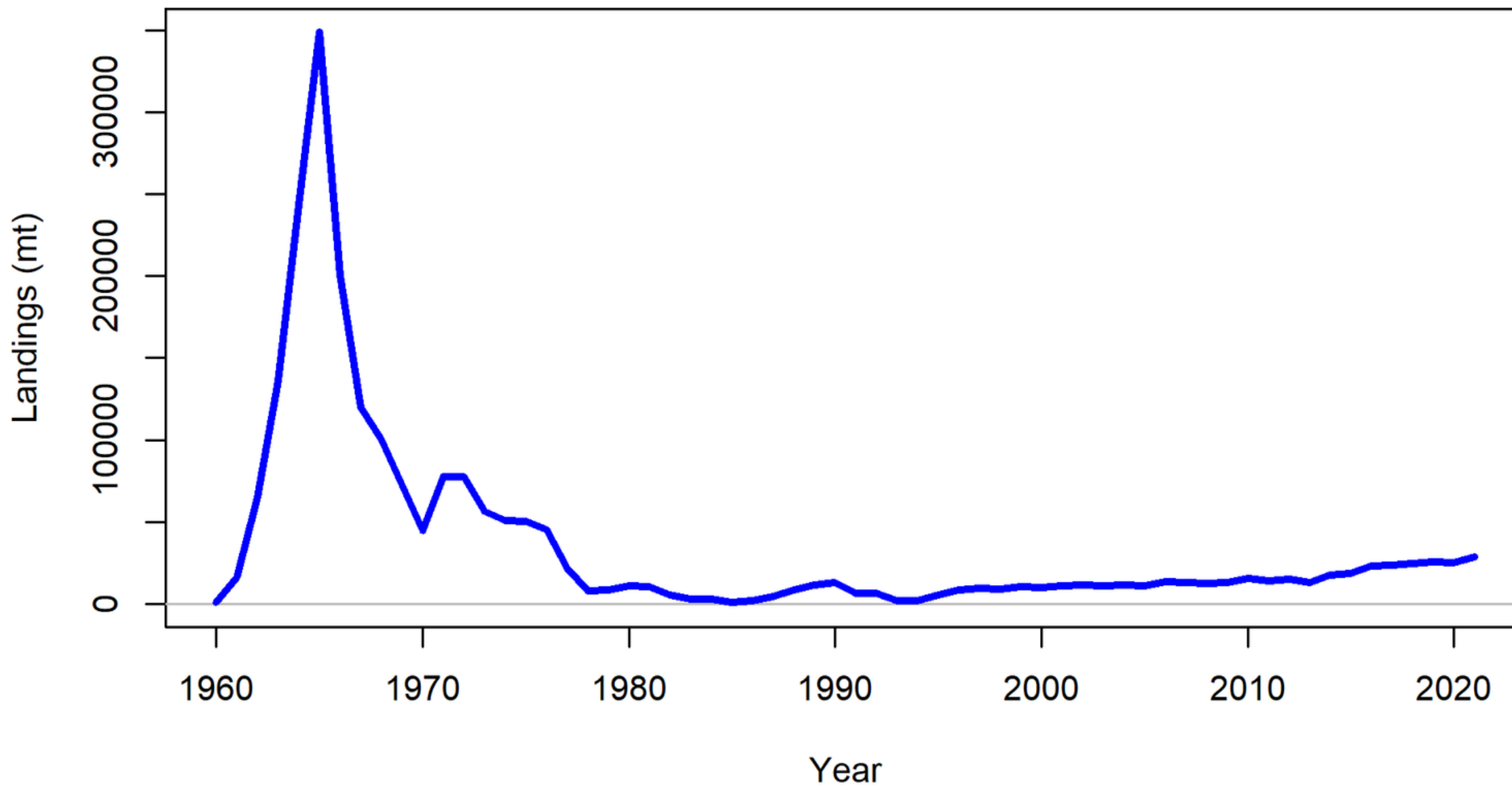
Explore Selectivity



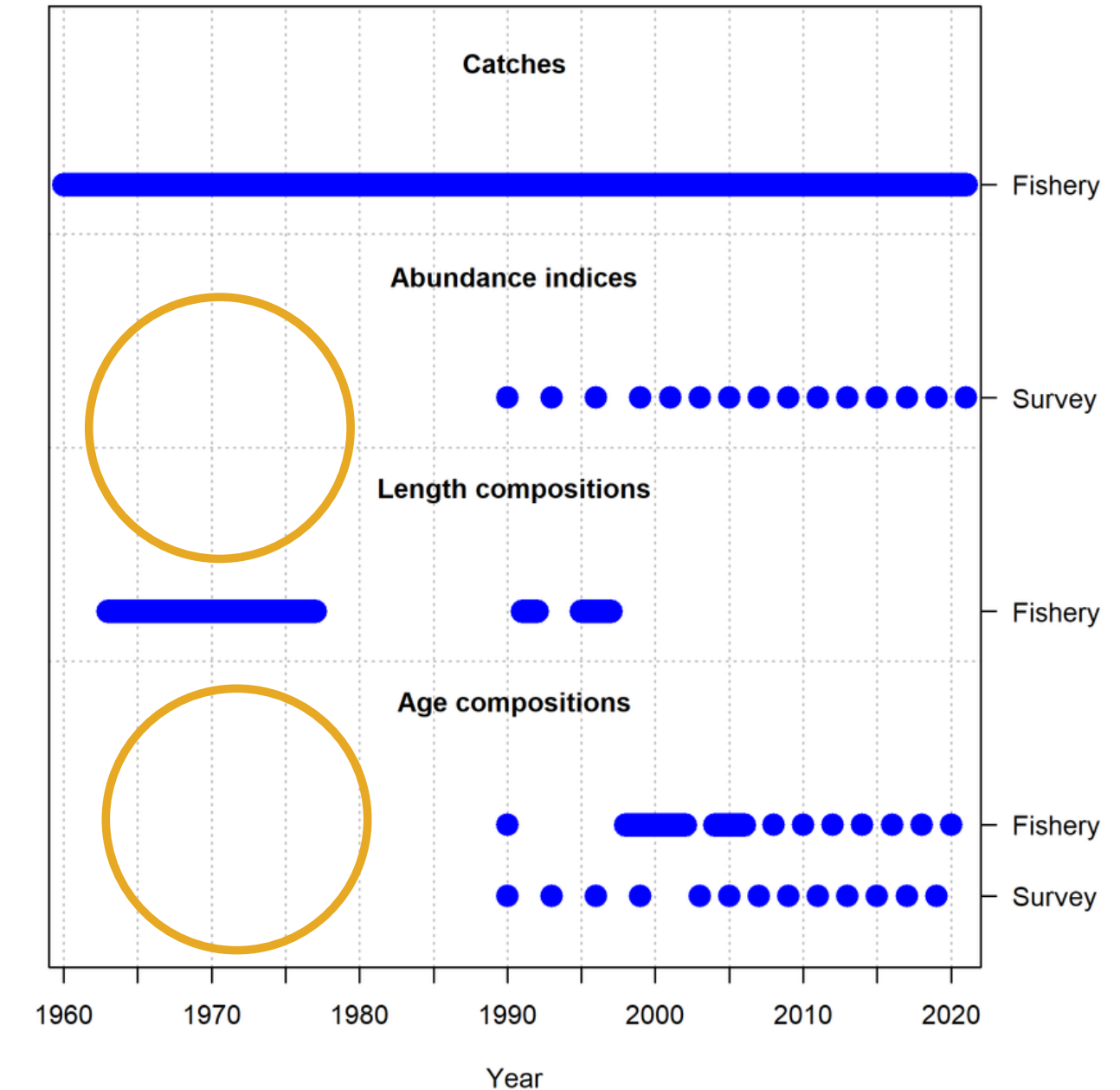
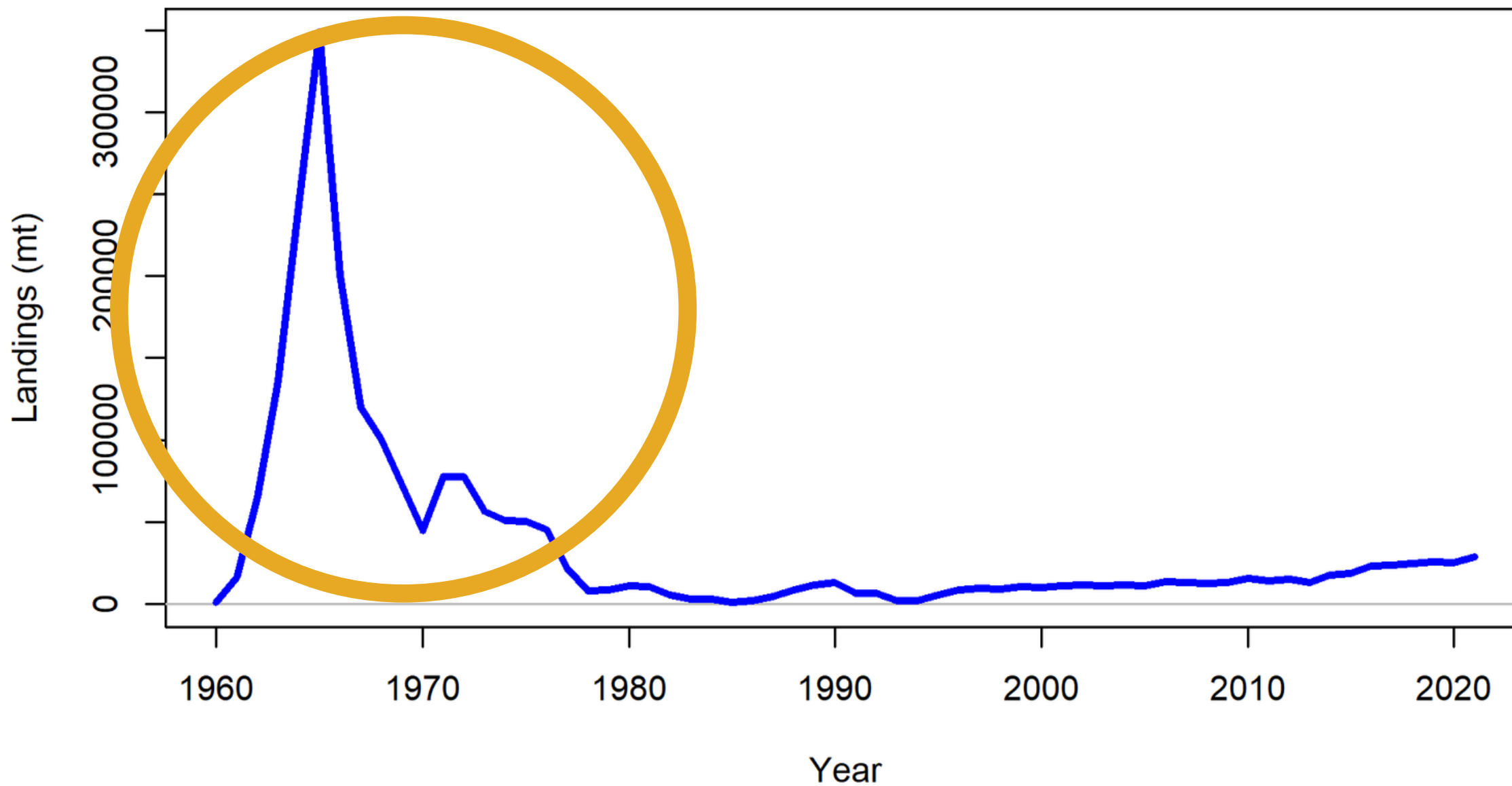
think about...

Compositional data weights
Design vs. Model-Based Surveys
Weight-at-age inputs

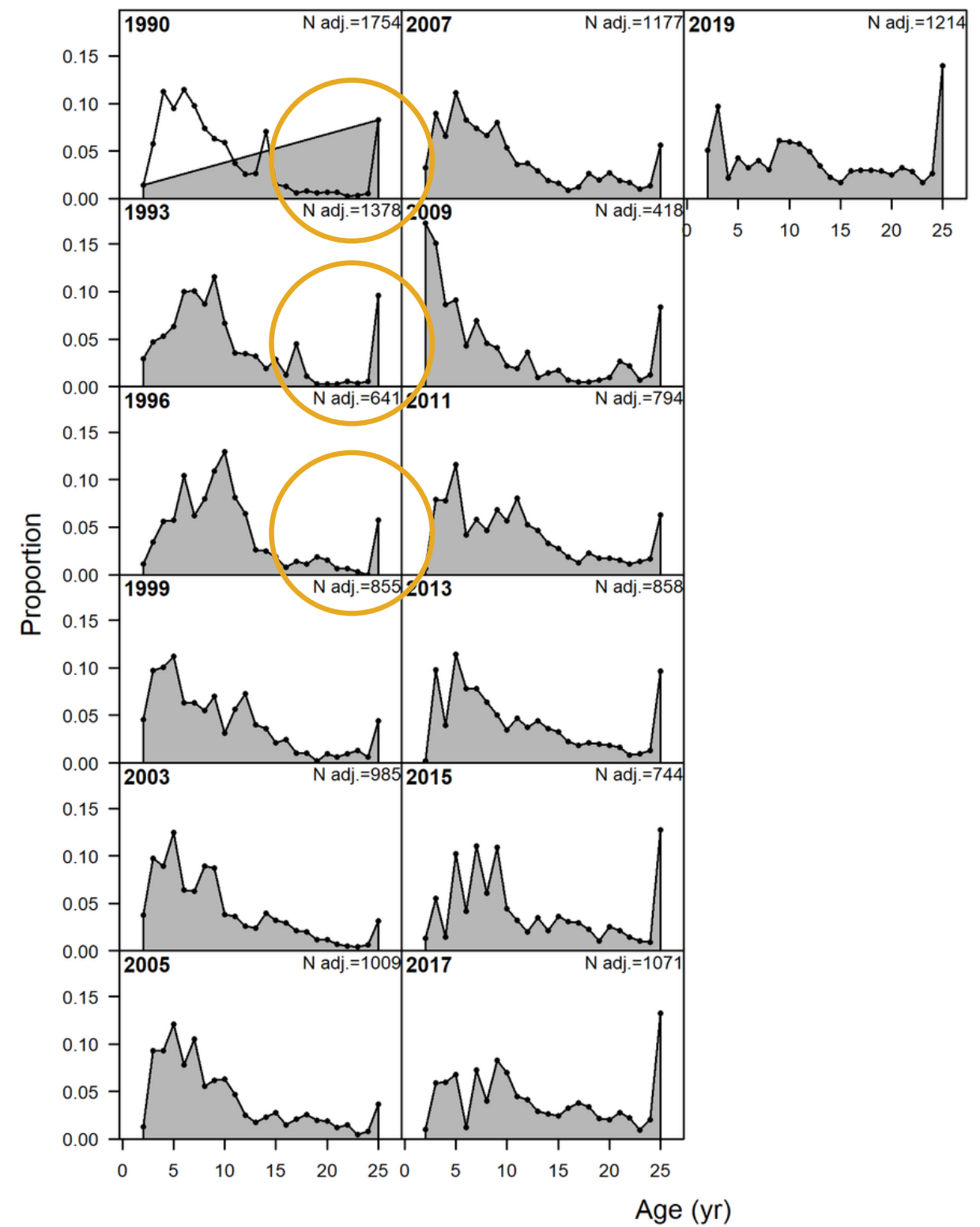
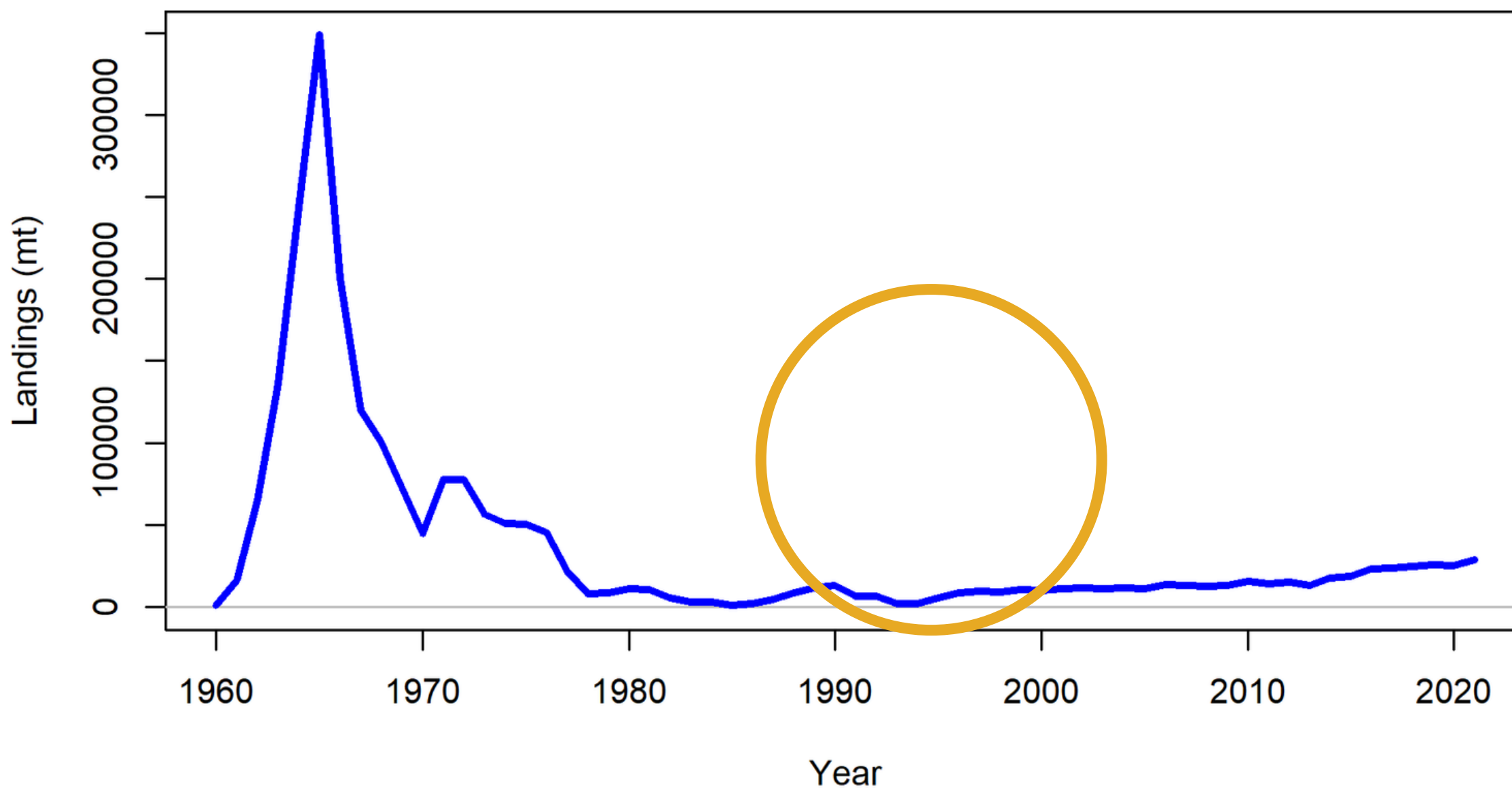
huge early catches...



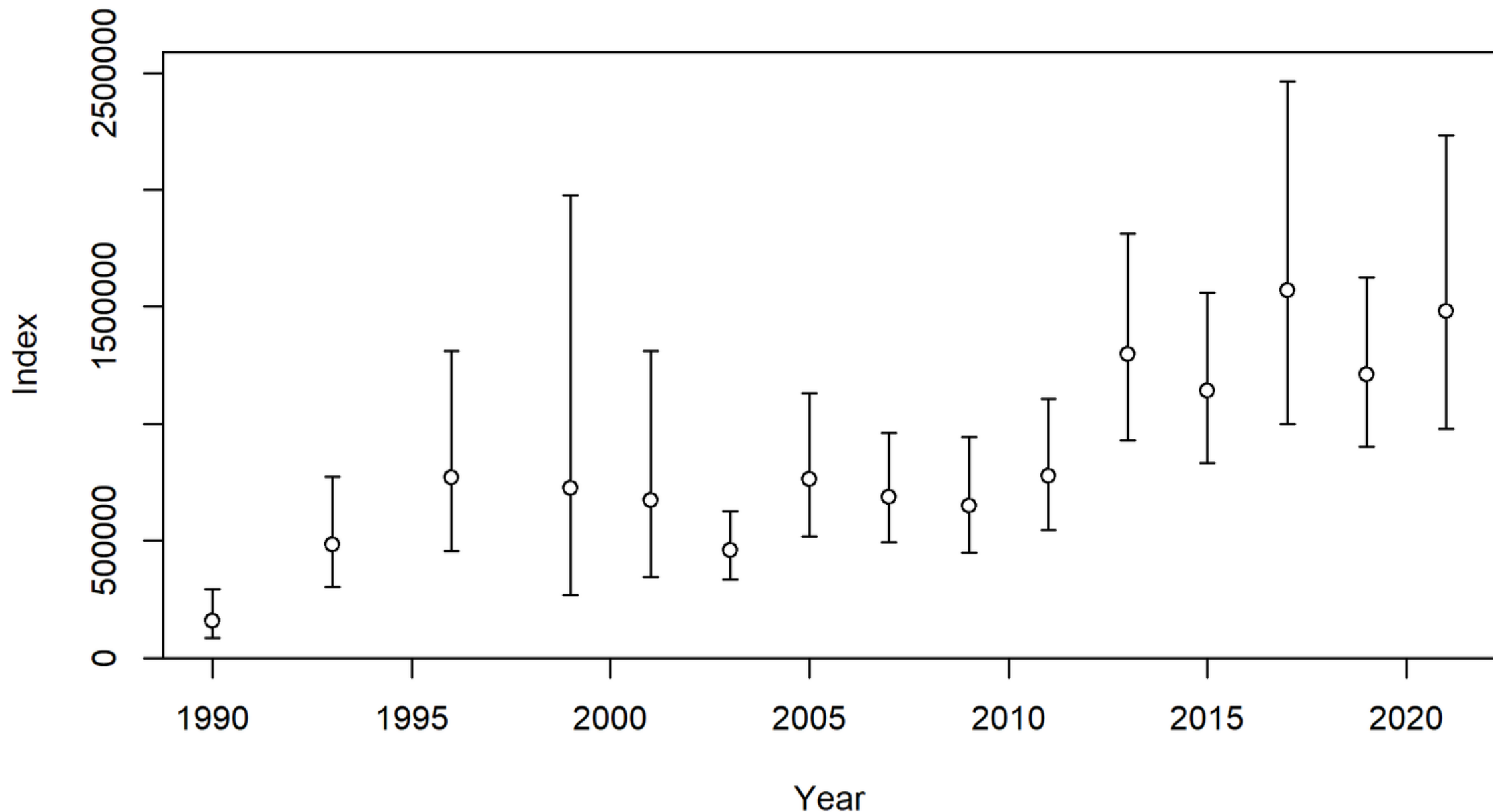
...but no abundances/ages...



...still lots of old fish!



selectivity vs historical q creep



domed, timeblocked selex

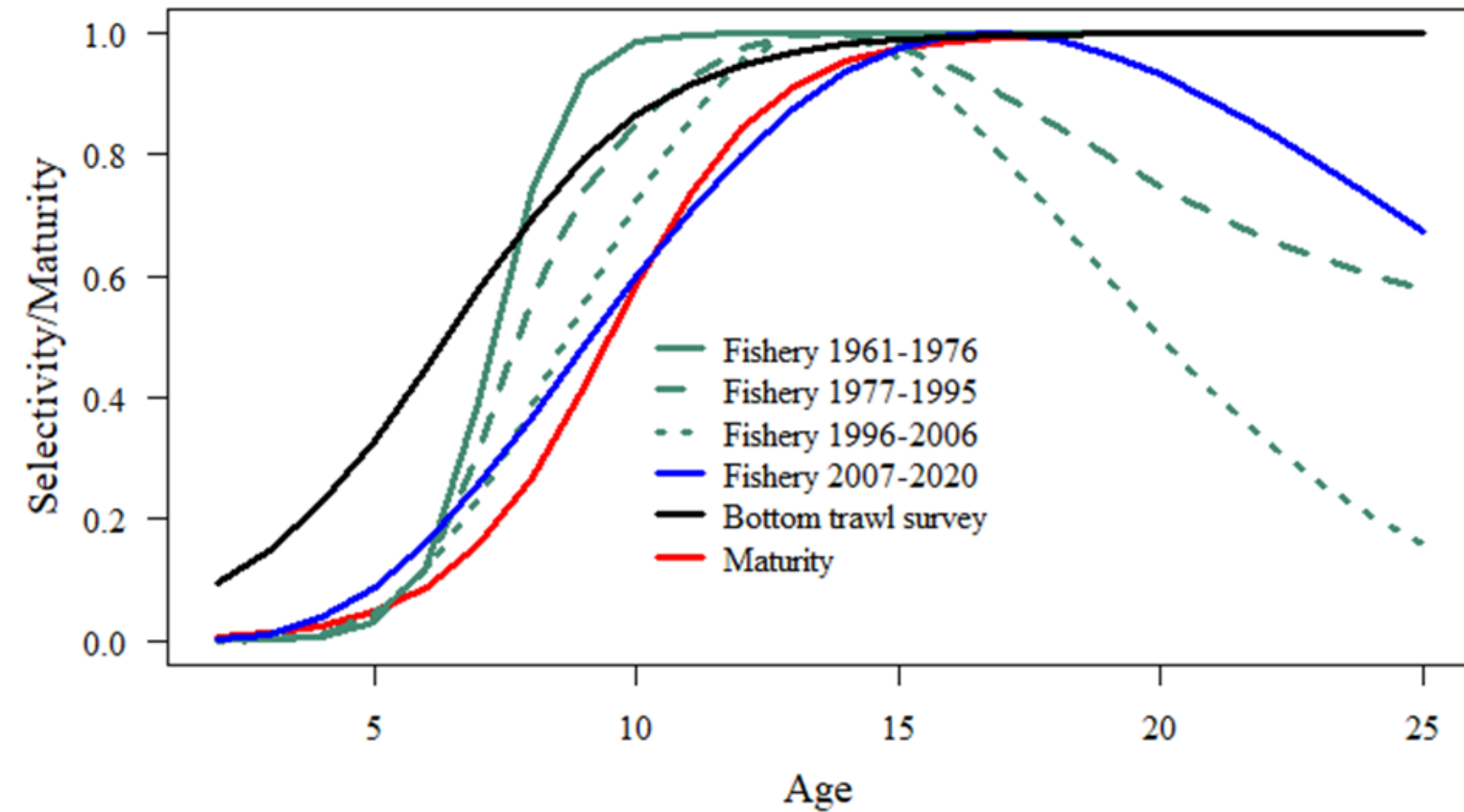
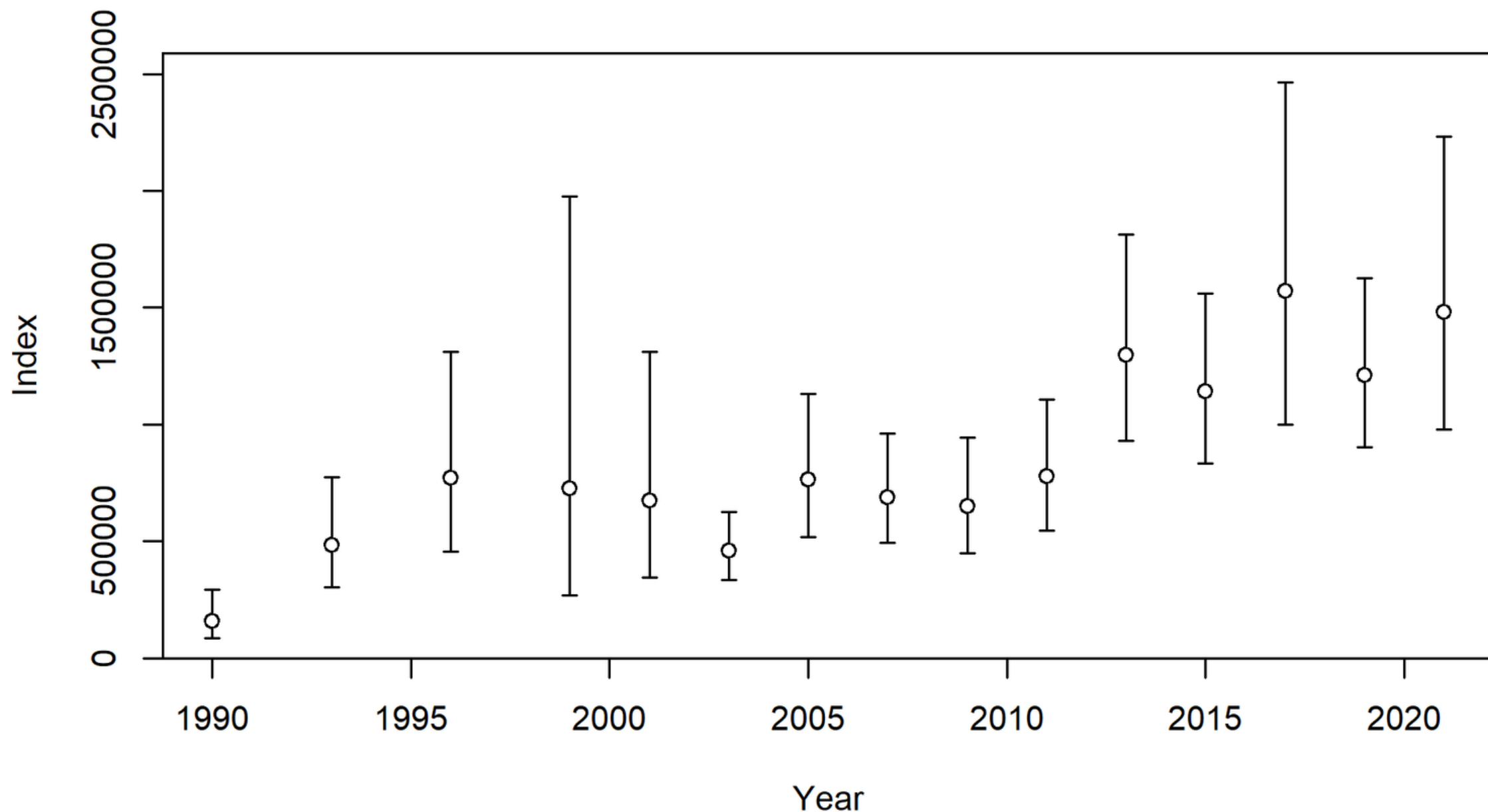
Fishery Selex Time Blocks

1961-76: Overexploitation

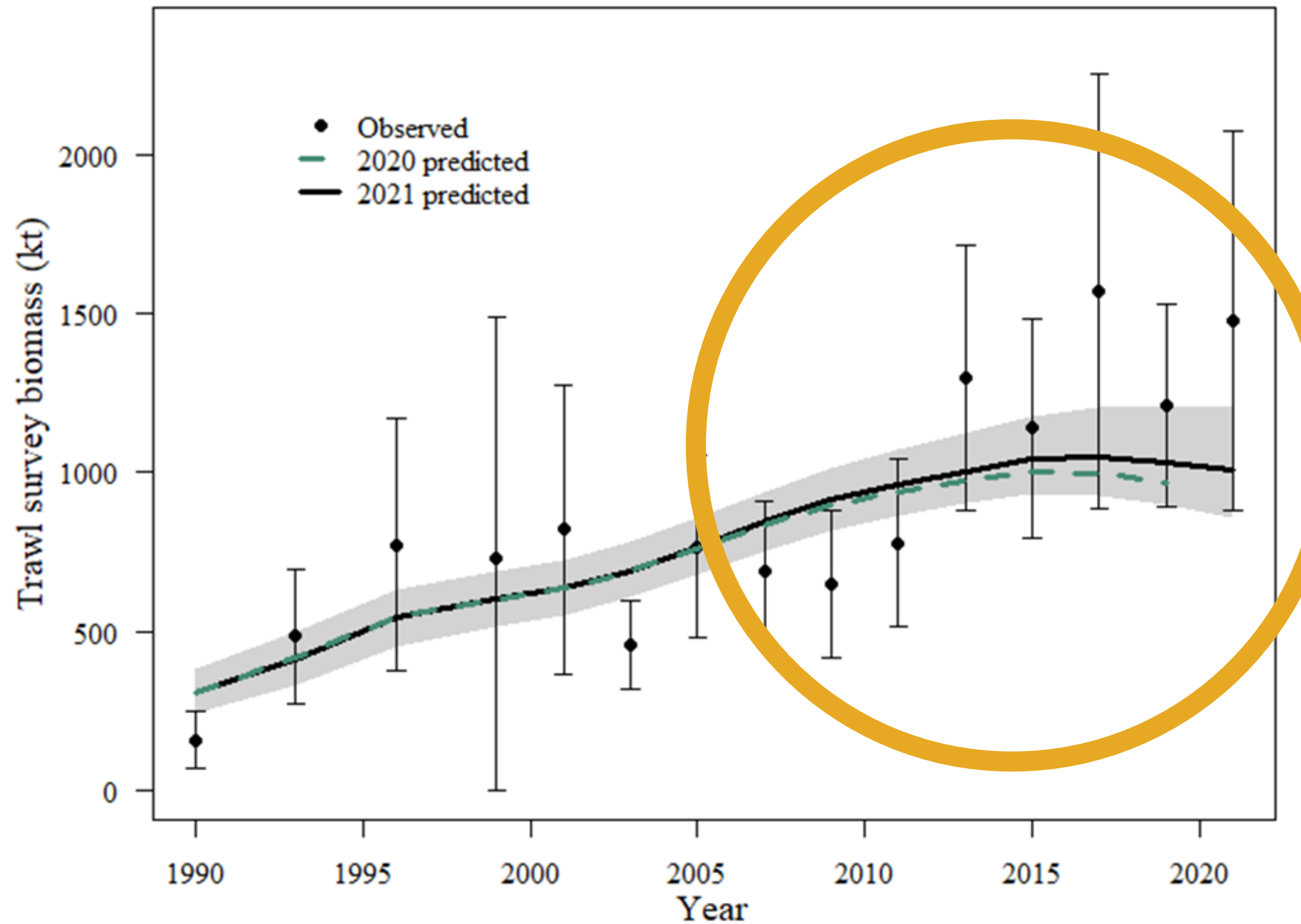
97-95: Foreign to domestic fleet

96-2006: Smaller catchers and coops,
longer season

2007+: Rockfish program

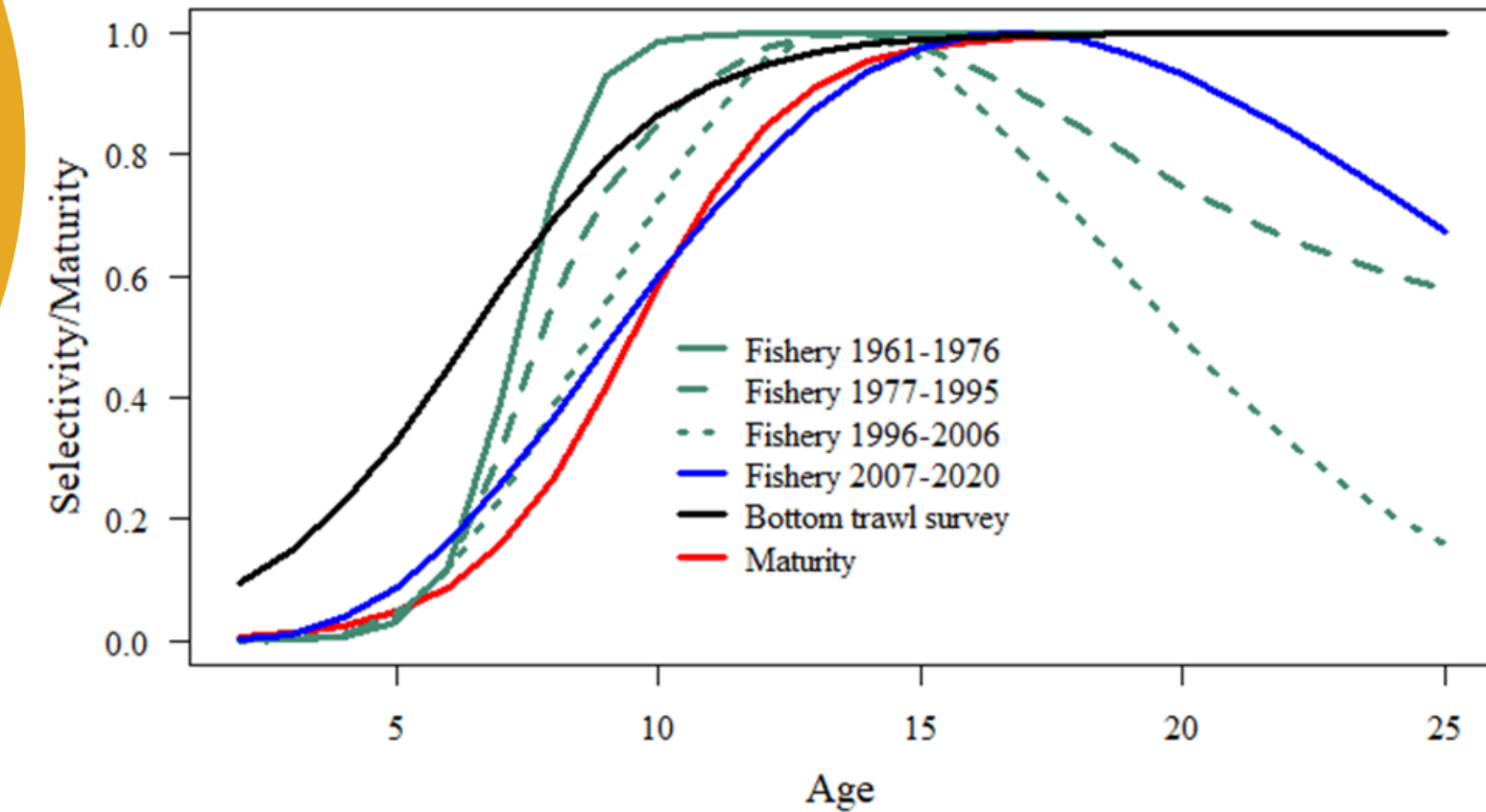


still have survey misfit issues

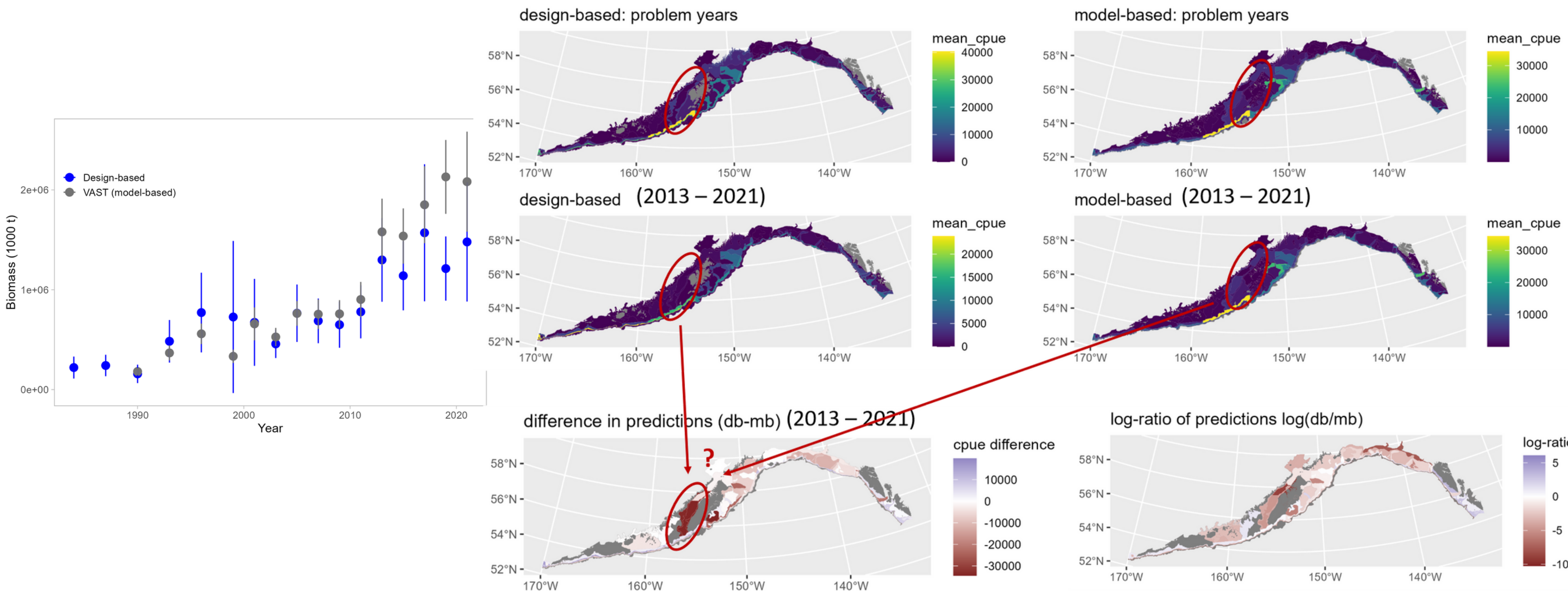


Fishery Selex Time Blocks

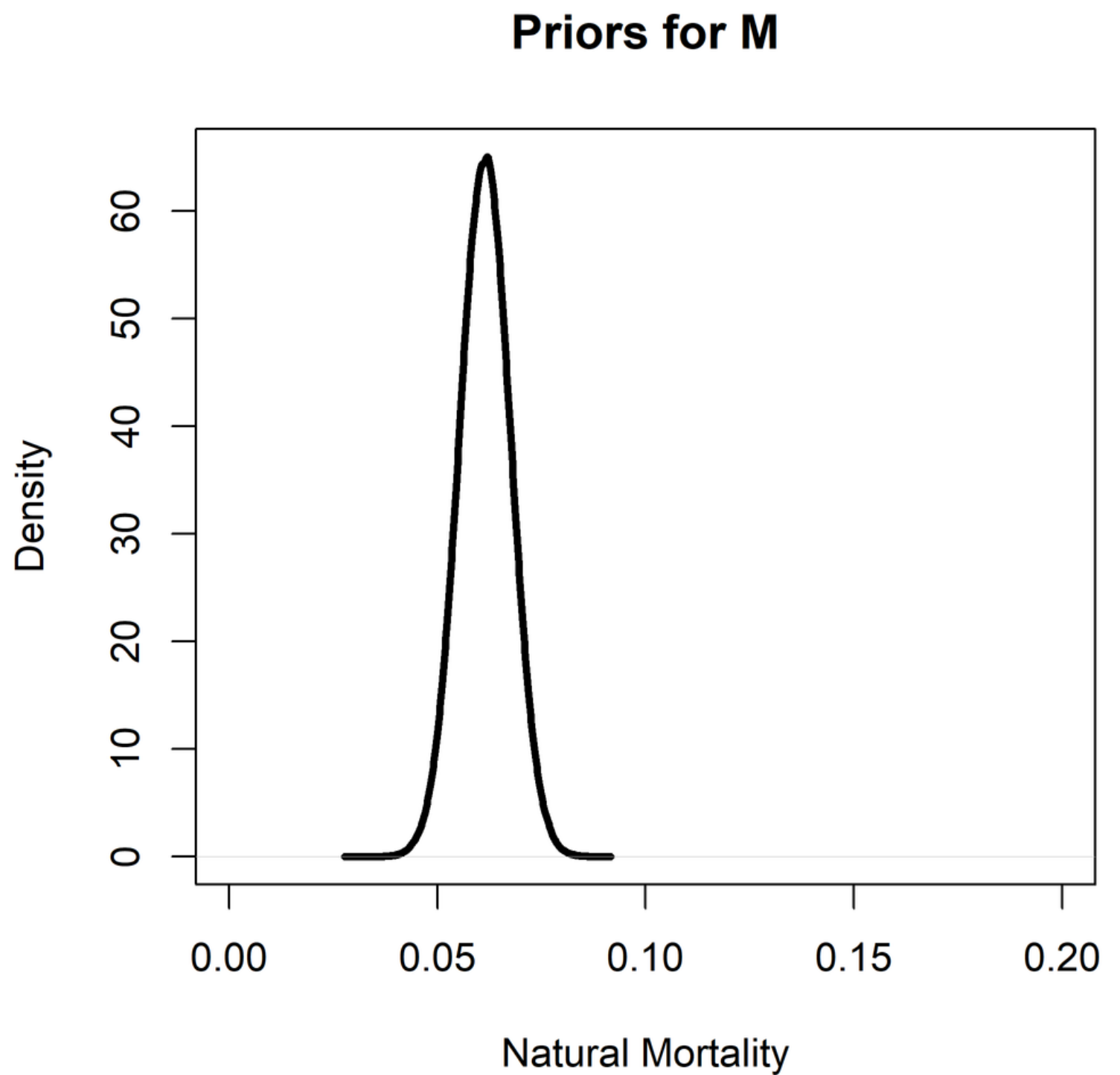
1961-76: Overexploitation
 97-95: Foreign to domestic fleet
 96-2006: Smaller catchers and coops,
 longer season
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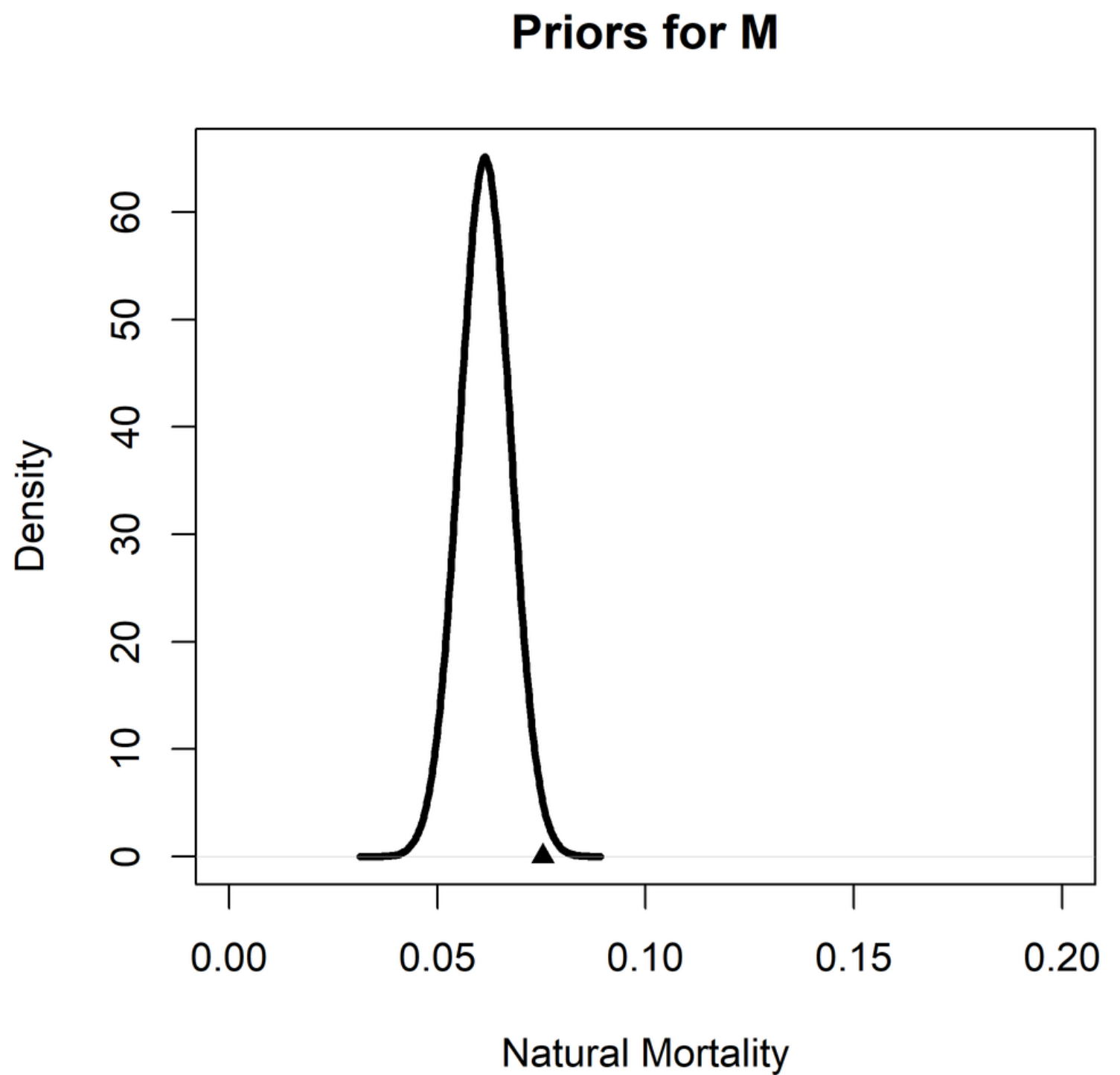
survey inputs (VAST vs design-based)



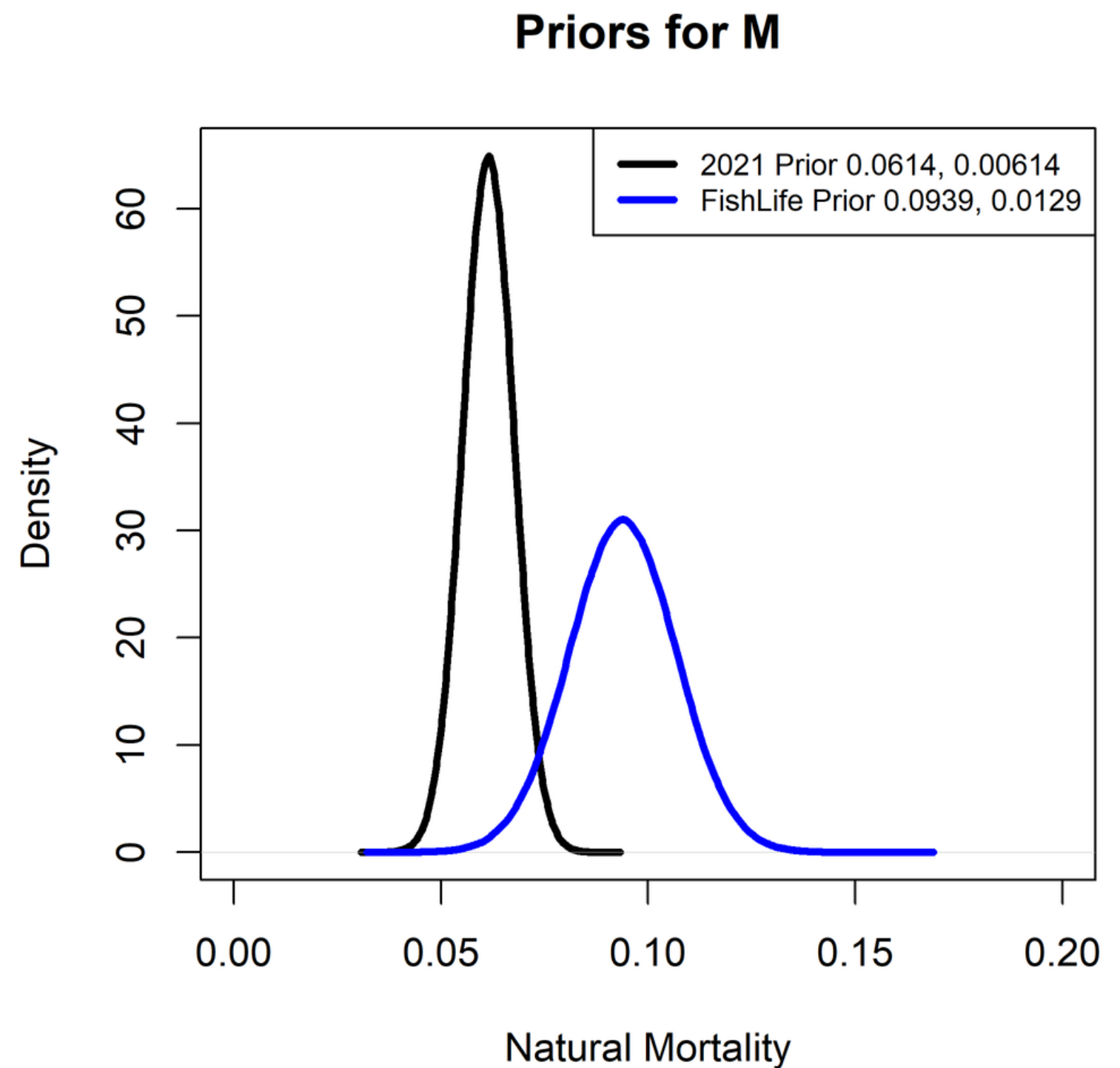
how does M respond?



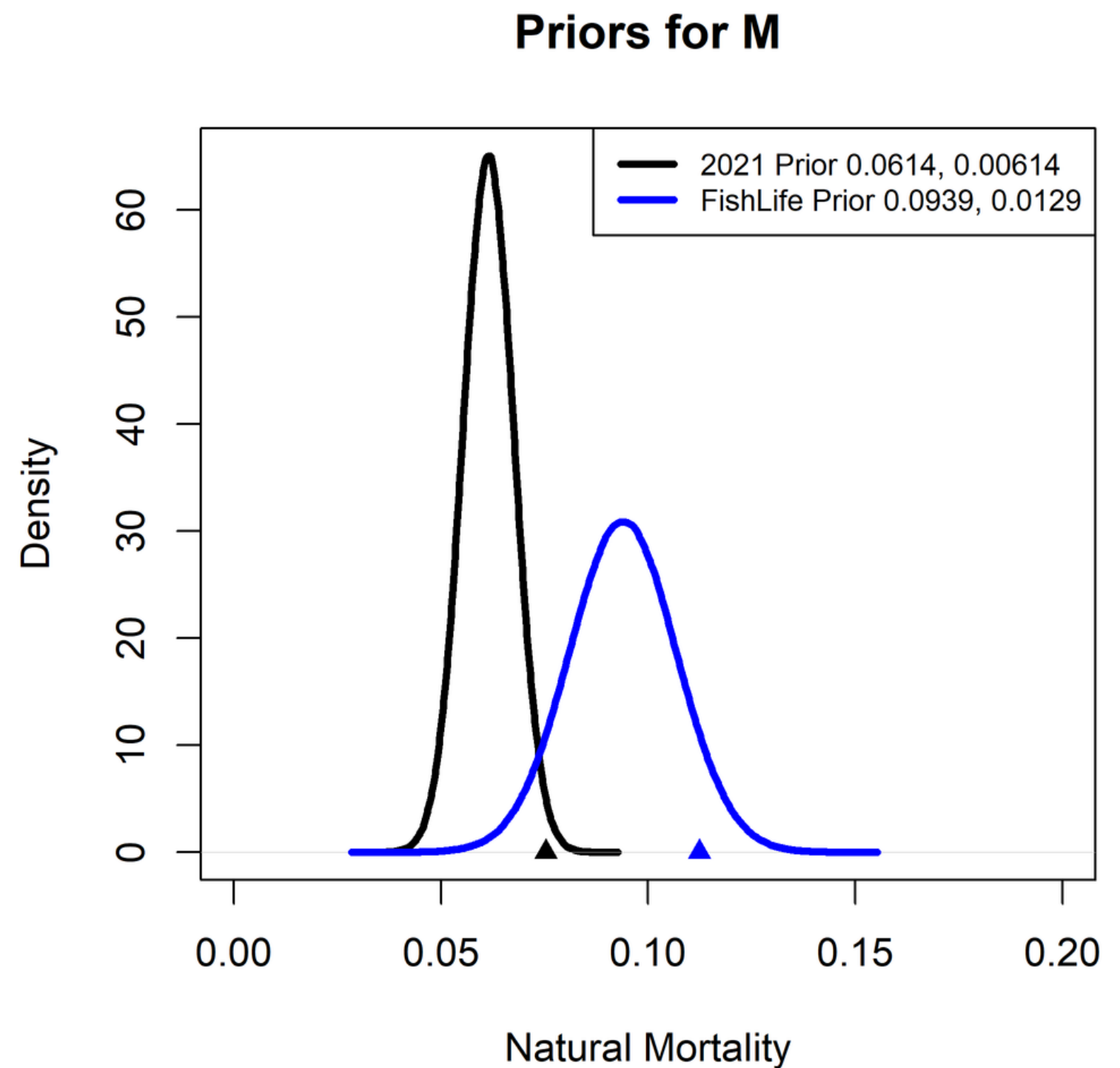
how does M respond?



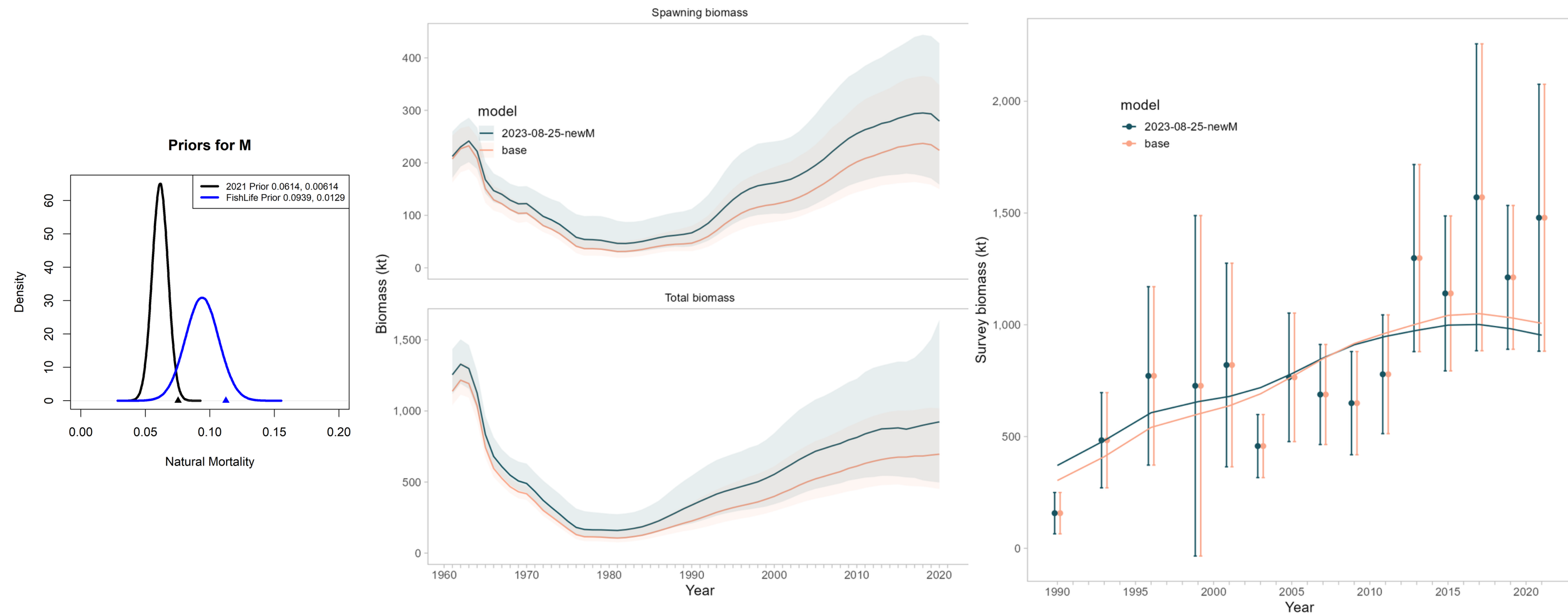
how does M respond?



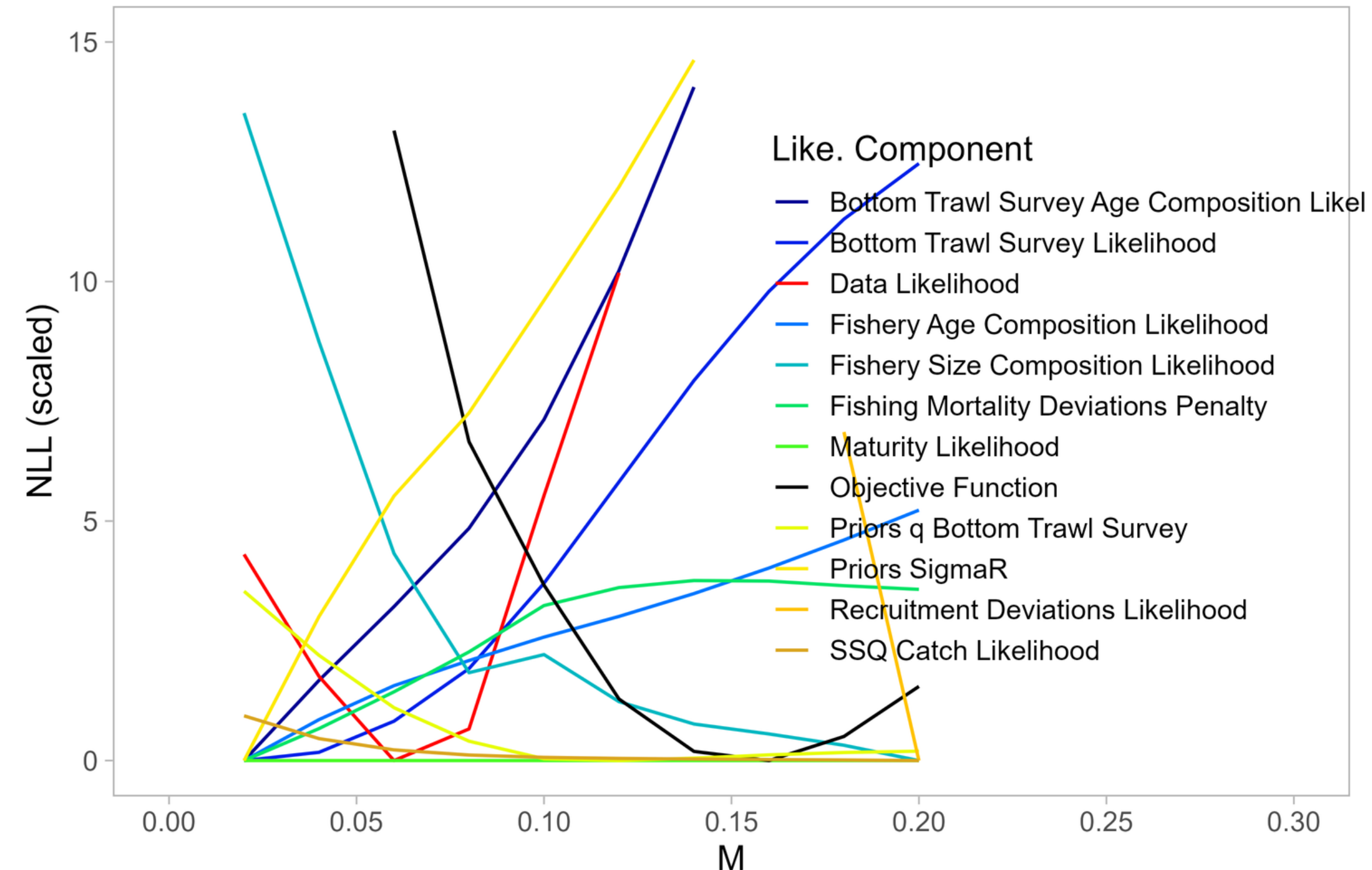
how does M respond?



how does M respond?



how does M respond?





M Explorations in 2021 Base Model

M in base model

Parameter is sensitive to the prior

Wants to be higher (than current prior mean)

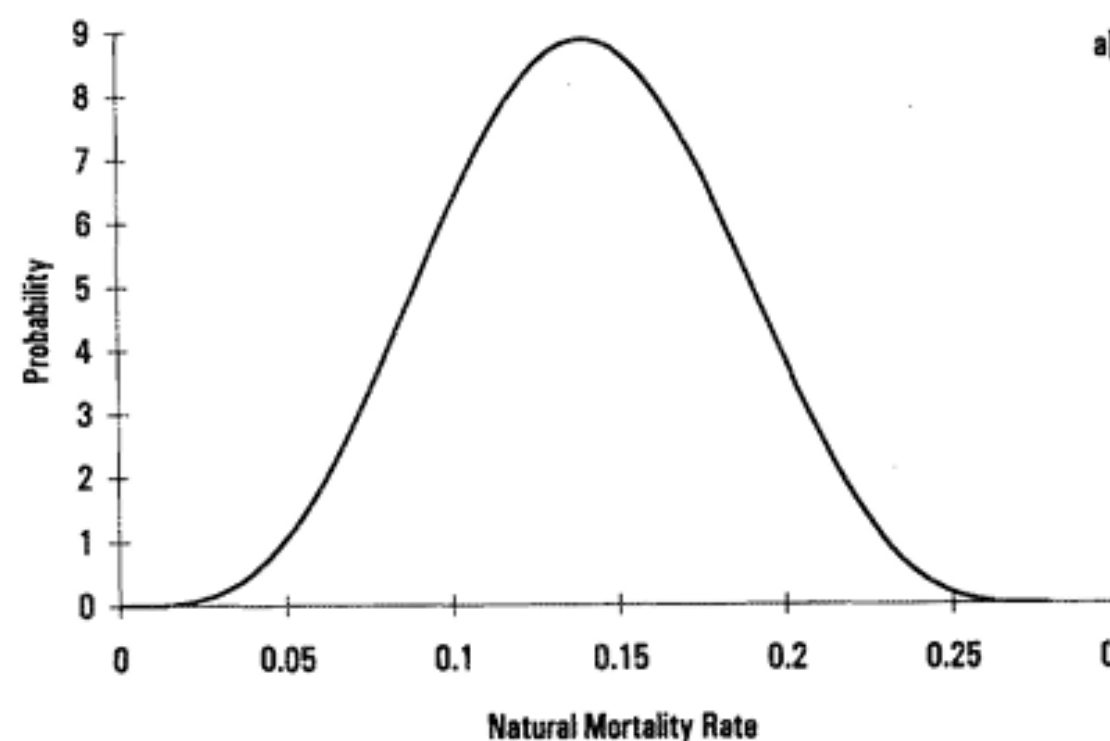
There are data conflicts

Principles

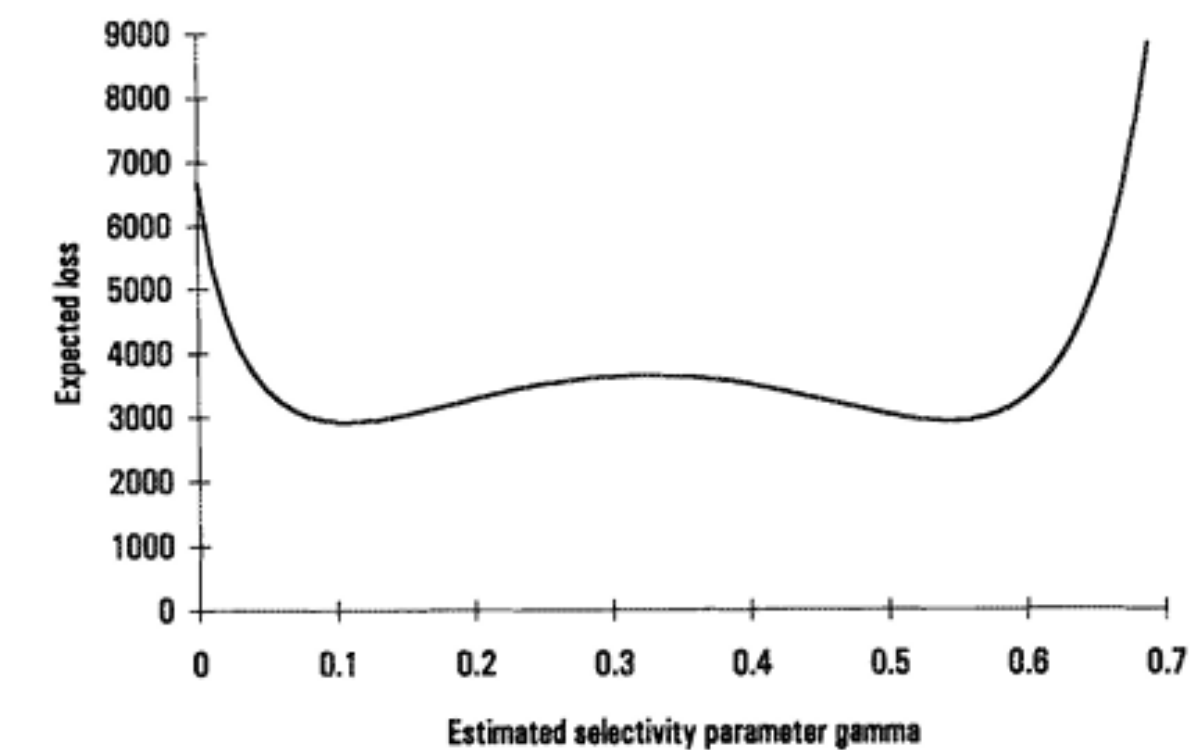
Confounding of Gear Selectivity and the Natural Mortality Rate in Cases where the Former is a Nonmonotone Function of Age

Grant G. Thompson

*United States Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service,
Alaska Fisheries Science Center, Resource Ecology and Fisheries Management Division, 7600 Sand Point Way NE, Seattle,
WA 98115-0070, USA*



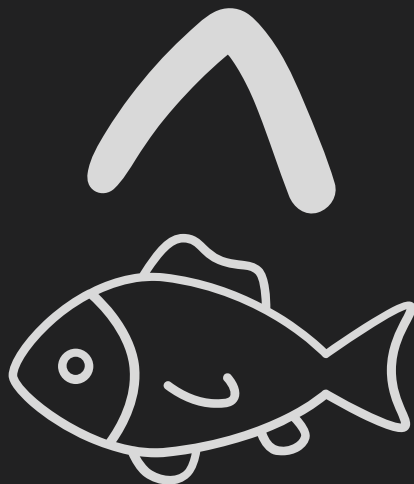
a)





SS Model as a learning tool

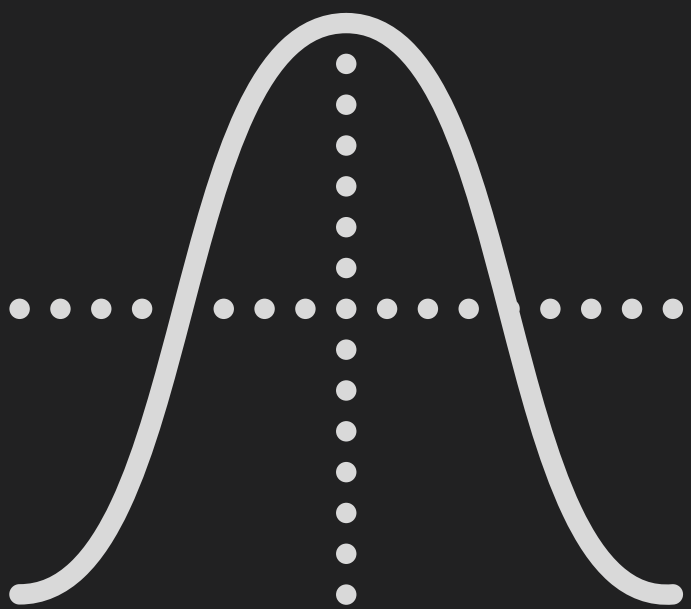
SS Model as a learning tool



Growth is estimated

$$\begin{aligned}
 y &= \frac{\Delta x}{\Delta z} \\
 (x-y)^2 &= \sqrt{\sum_{i=1}^n (x_i - m)^2} = Q \\
 S &= \begin{bmatrix} 10 & 0 \\ 0 & 1 \end{bmatrix}, \sqrt{11} \approx 3.31 \\
 f_x &= \lim_{x \rightarrow 1} \frac{ctg x - 2}{2 \sqrt{x} - 3} = P = r^2 = \frac{1}{n} \sum_{i=1}^n x_i^2 \\
 h_x &= \sqrt{ax^2 + b} = e = 2.79 \\
 B &= \sum_{i=1}^n h_{x,i} = \sum_{i=1}^n \sqrt{2x_i^2 + 3x_i} \\
 P &= \infty, A-C = \frac{A-C}{C} \\
 \tan(\alpha) &= \frac{y}{x} = 2x + 3 \\
 (x+y)^2 &= \left(\frac{y}{x}\right)^2 = x^2 + 2ax + a^2 = \frac{2\tan(\alpha)}{1-\tan^2(\alpha)} = 15 \Delta t = T - \frac{3a}{x} \\
 x+y &= \sqrt{x^2 + 2ax + a^2} = \sqrt{1 + \frac{2a}{x}} x \\
 \frac{\Delta x}{\Delta y} &= \lim_{y \rightarrow 1} \frac{\Delta x + 2}{\Delta y - 1} = \frac{c}{b} = \frac{\ln(x) - \ln(x+1)}{x} + C = \frac{x^n}{n!} \\
 (x+a)^\frac{1}{n} &= \sqrt[n]{x+a} = \frac{b + (a-c)}{a} \\
 &= (y-1)^2 \\
 e &= \cos x + \tan y = \sqrt{\frac{x+a}{x}} \\
 \sin \alpha &= \frac{b}{a} = \frac{(x+1)^2}{x+2}
 \end{aligned}$$

q is analytical



Double normal
Fishery Selectivity

SS Model: investigations

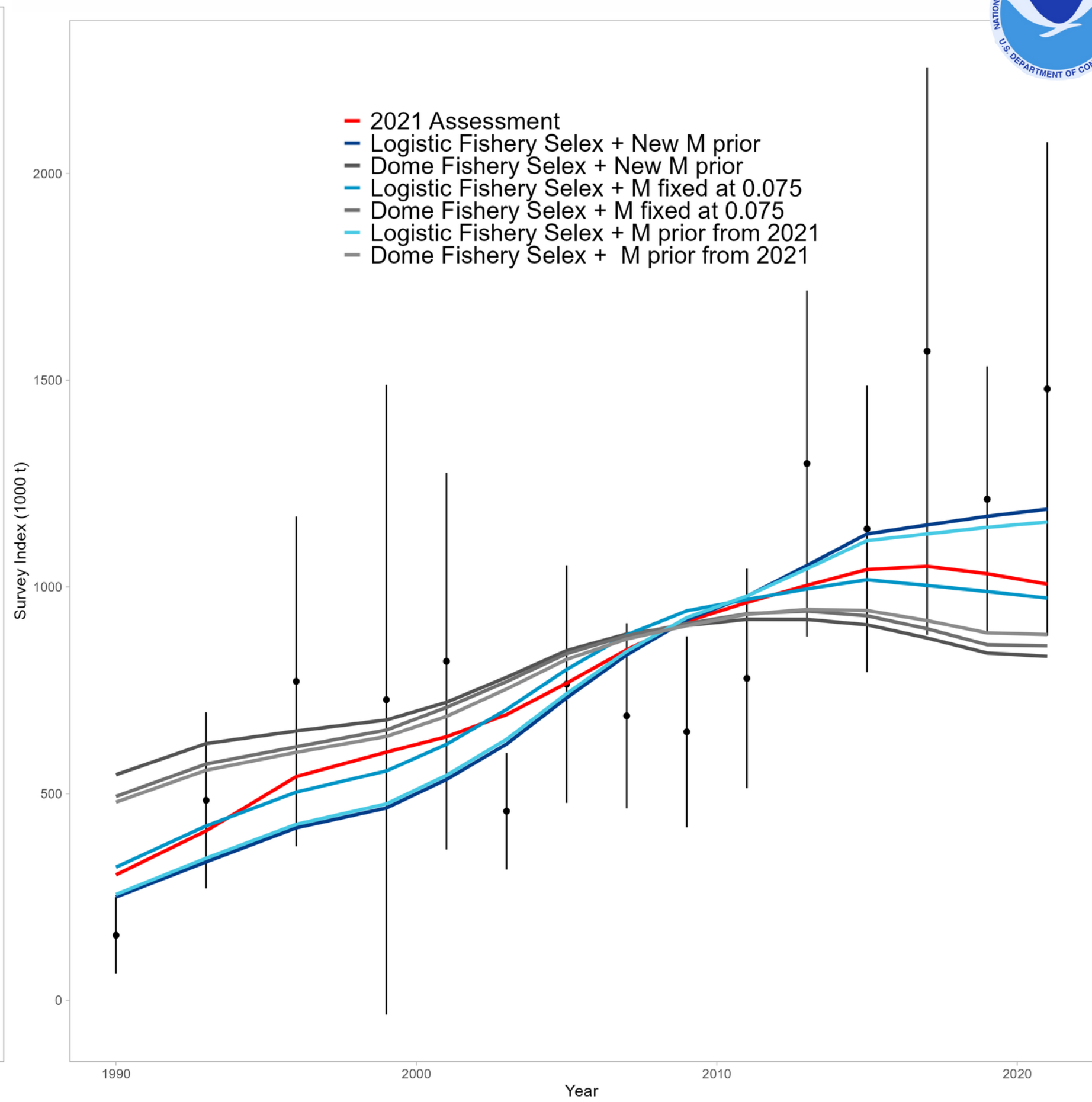
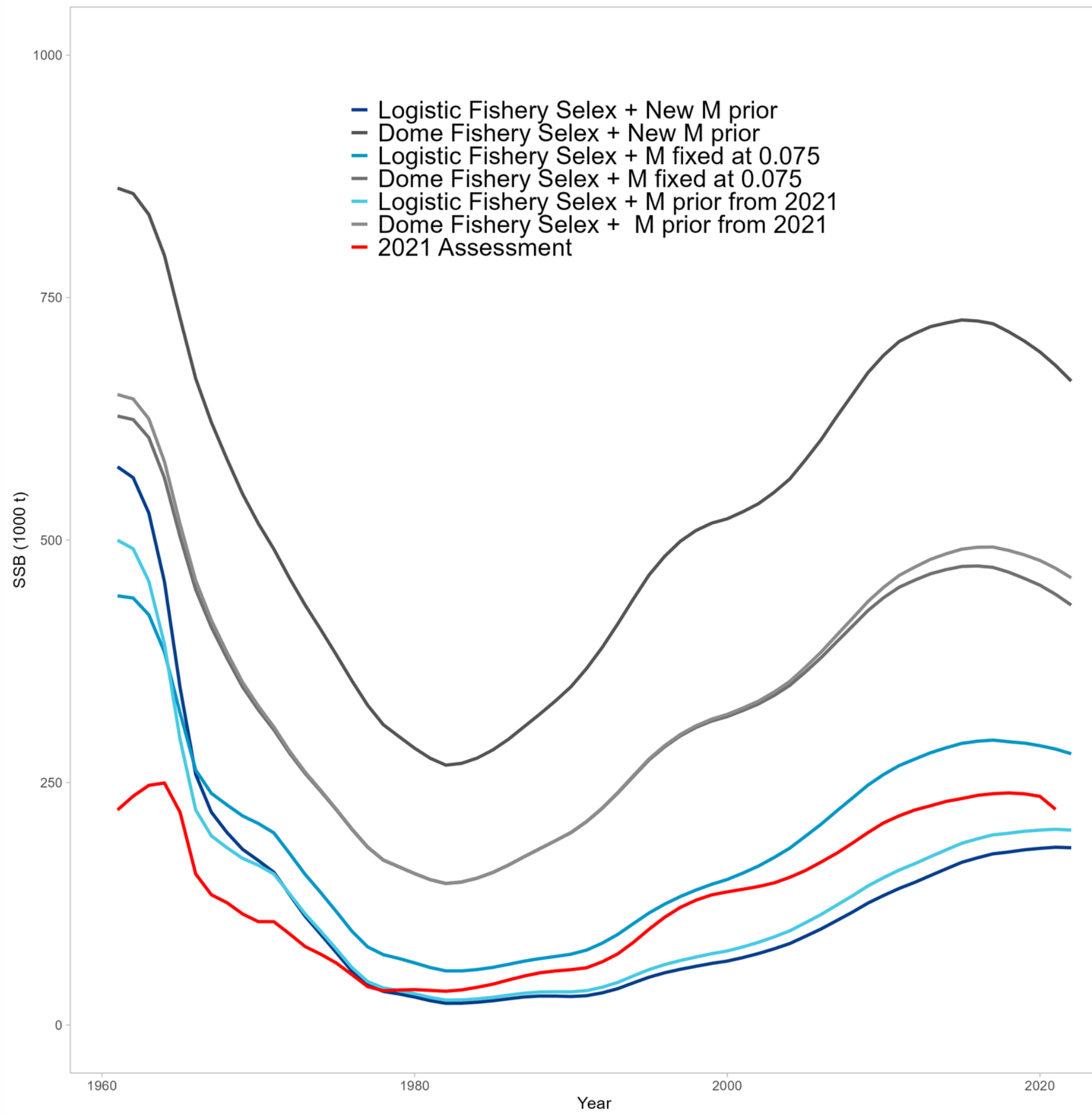
Fishery Selex

Fixed to logistic, or
Allowed to be dome shaped

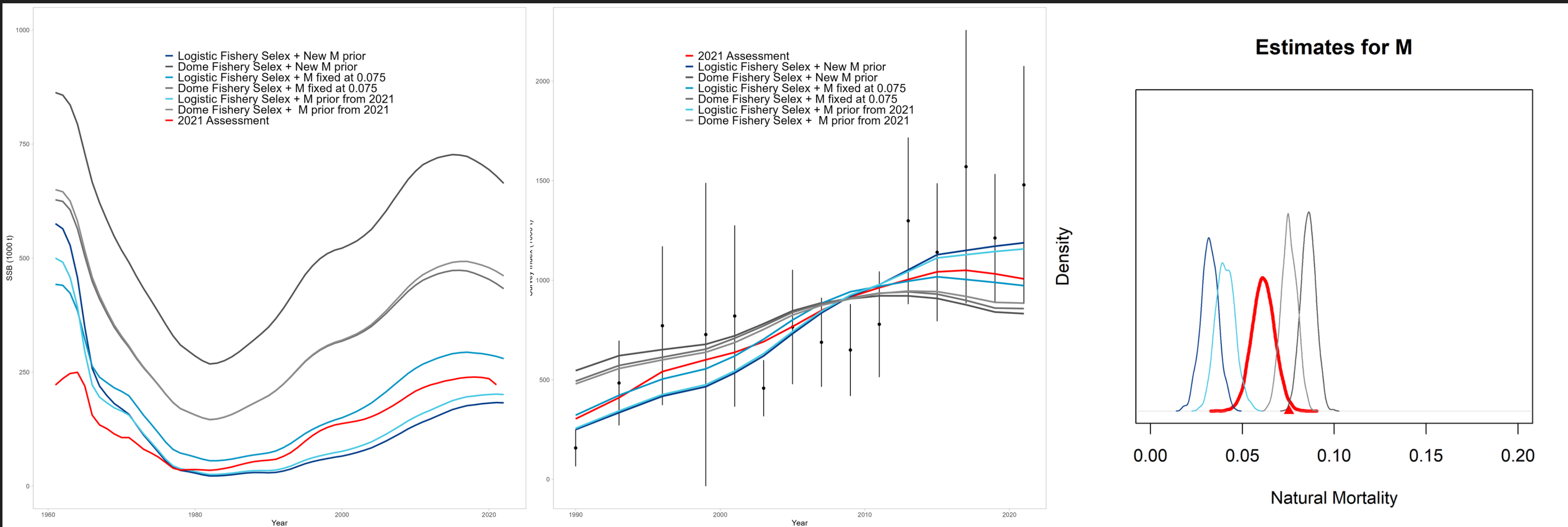


Natural Mortality

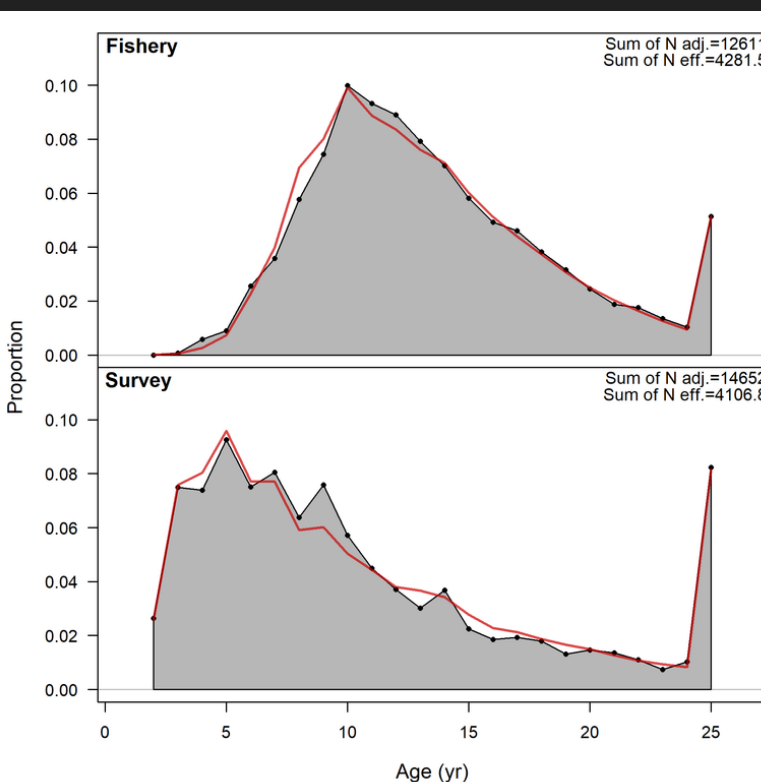
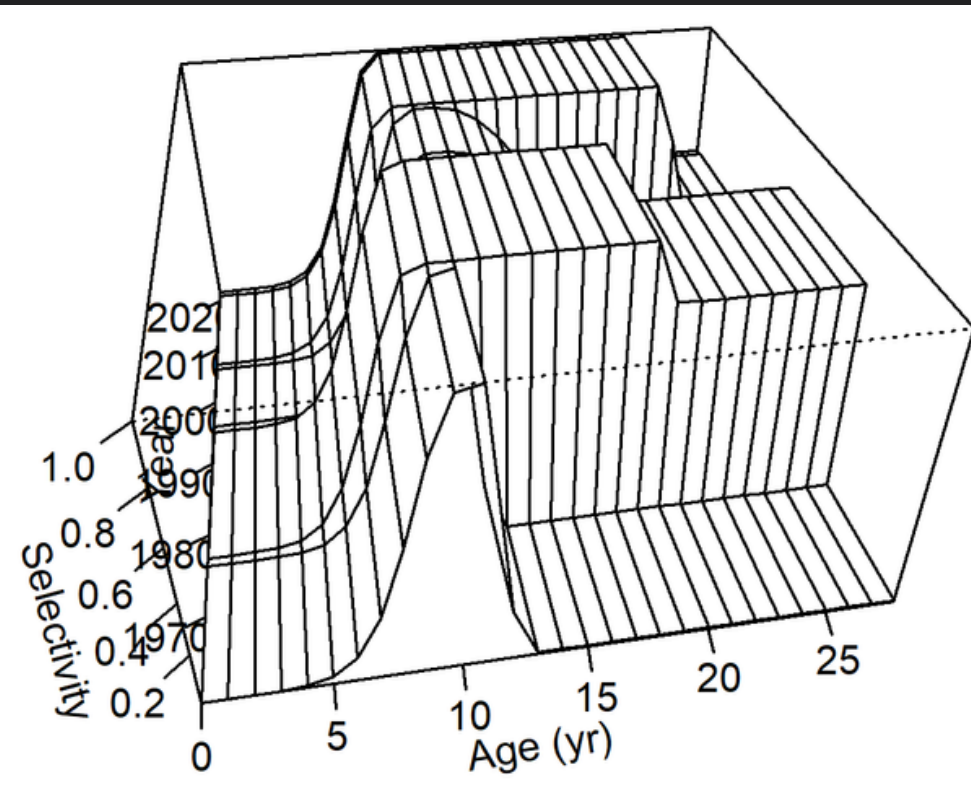
2021 prior (tighter/lower)
FishLife Prior (broader/higher)
Fix at 2021 Value (0.075)



SS Model: M across models

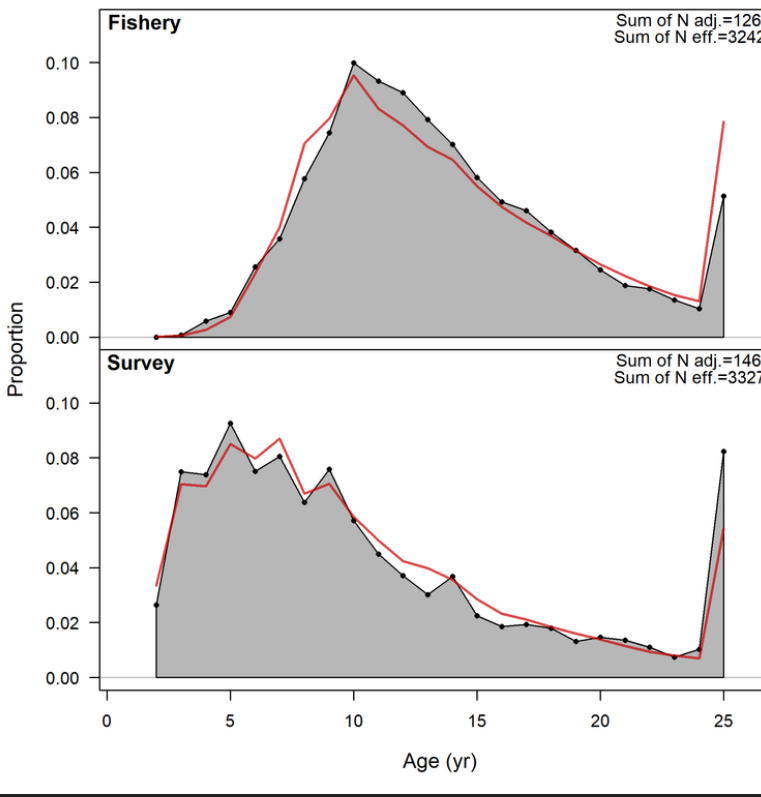
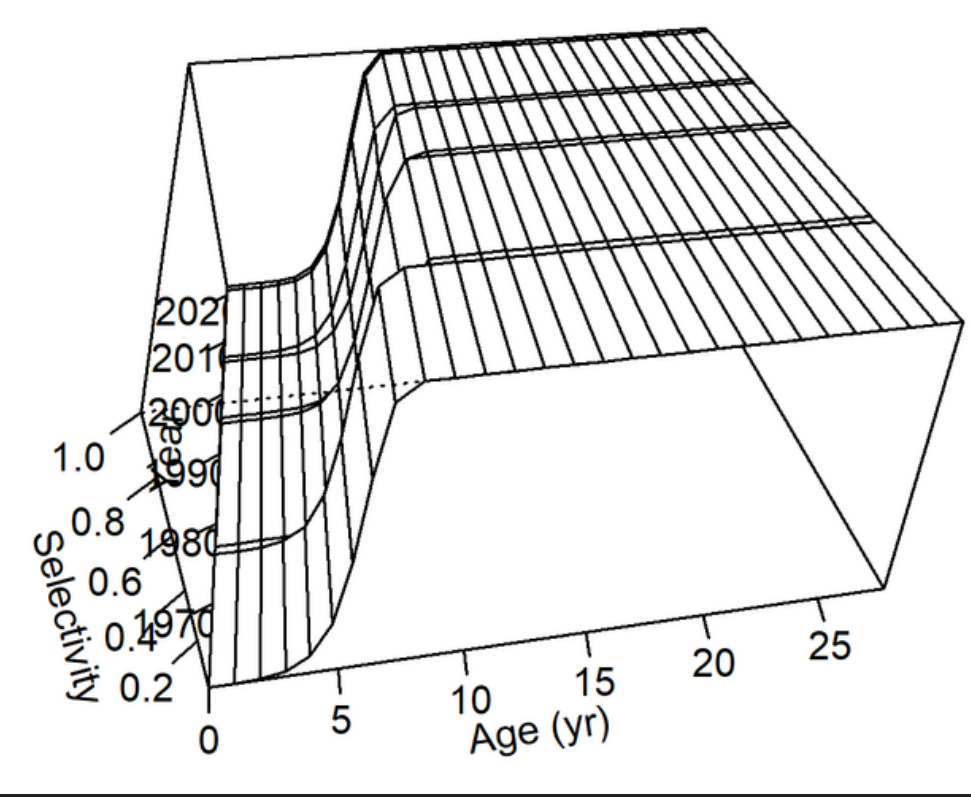


SS Model: Tradeoffs in Selex & Comp fits



Early Period

wants to be fully domed, as in BSAI

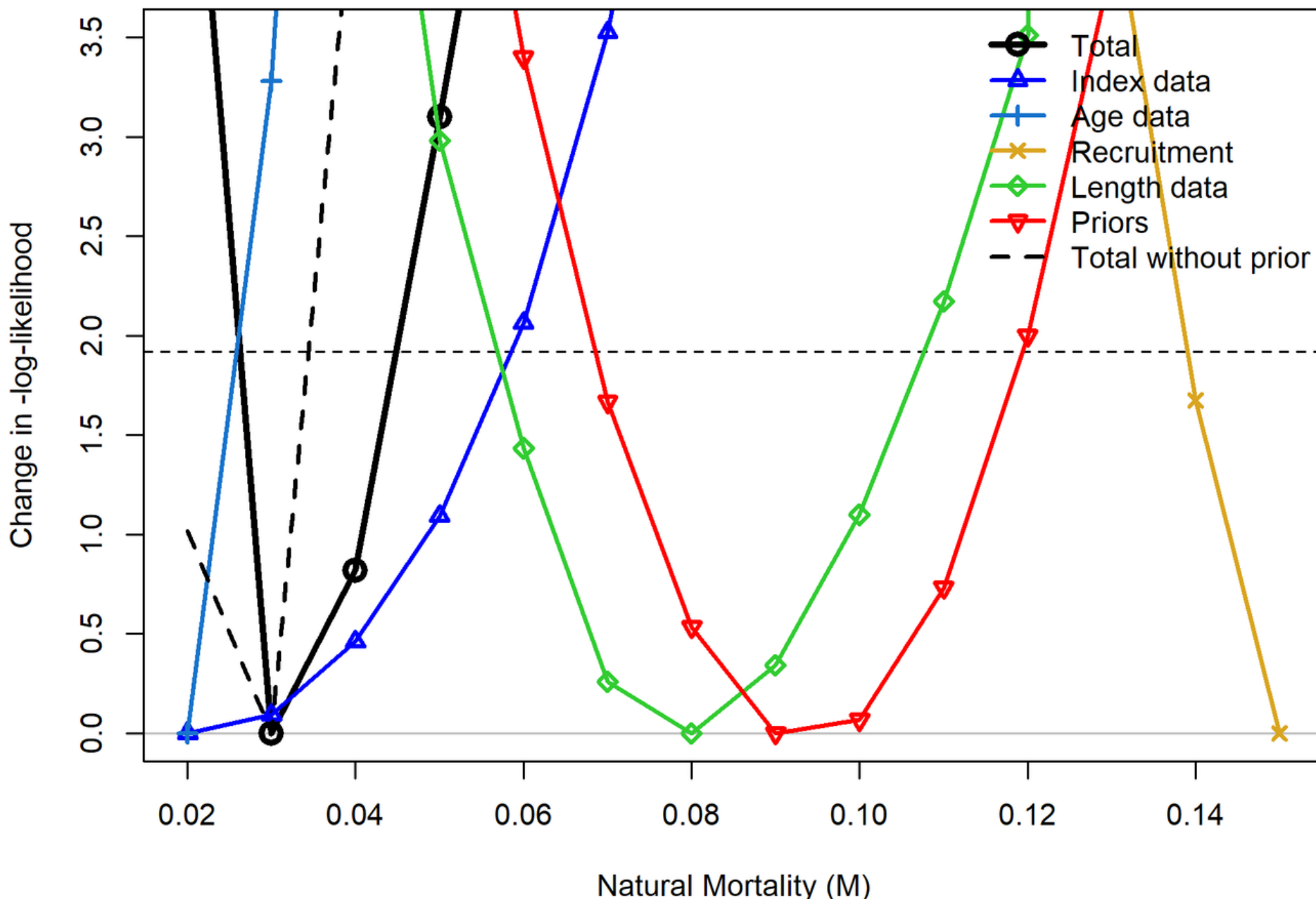


Logistic Selectivity

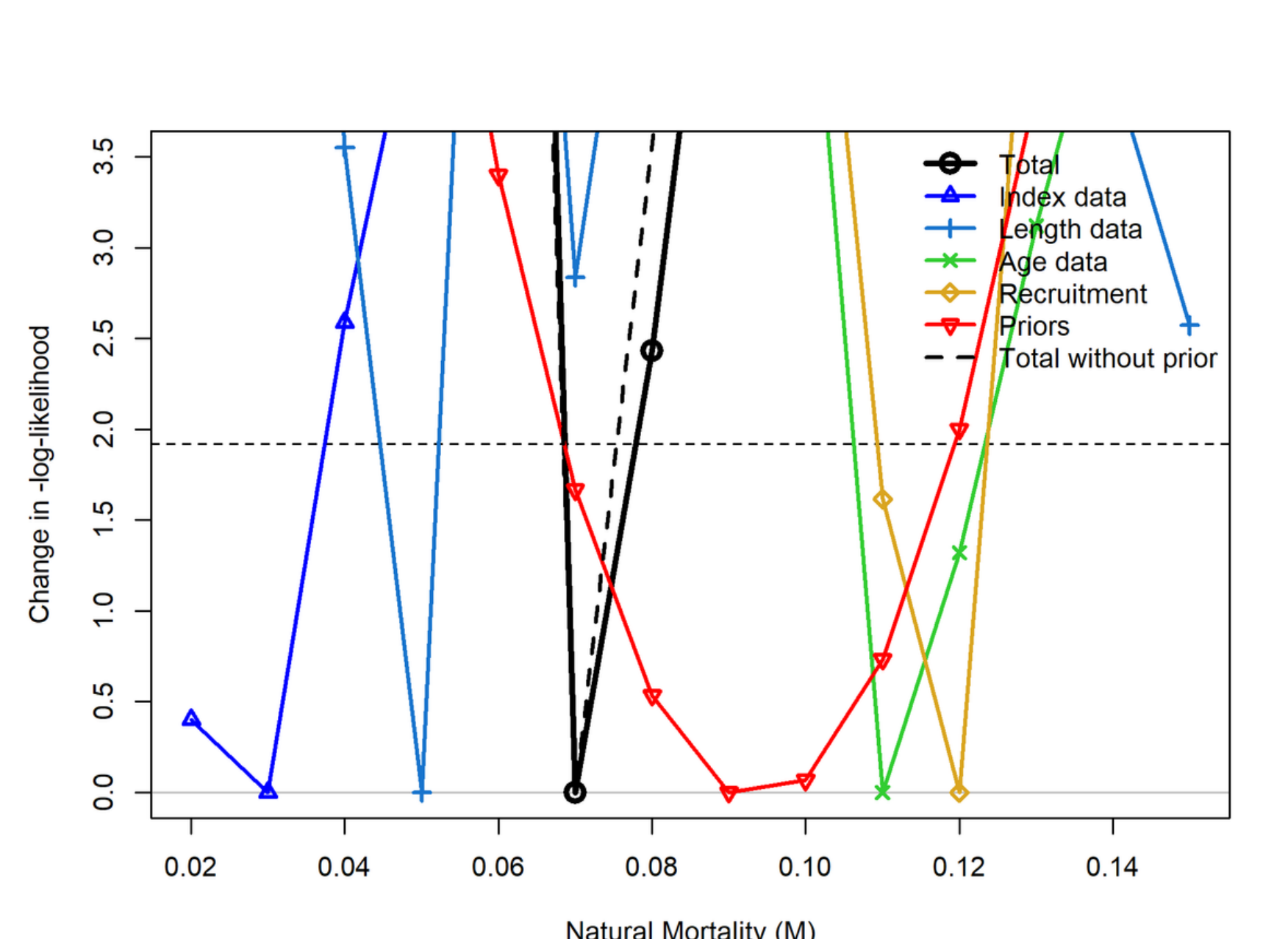
Doesn't fit the plus group very well

SS Model: Profiles on M

Logistic Selex



Dome Selex





M & Selectivity Takeaways

Our Recommendations

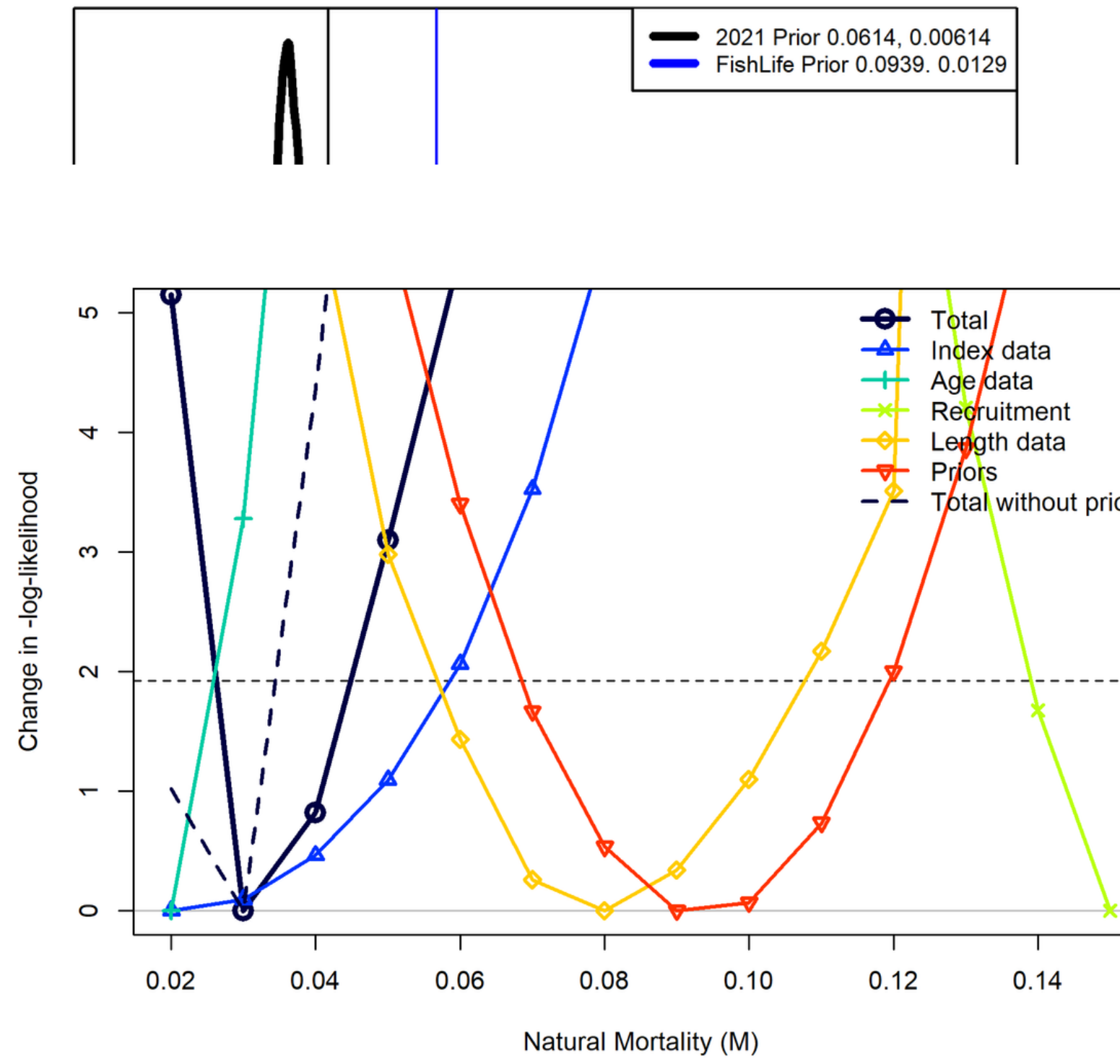
Base model is sensitive to prior and exhibits incoherence: **do not change for mgmt. purposes this cycle**

There are data conflicts: **explore comp weighting**

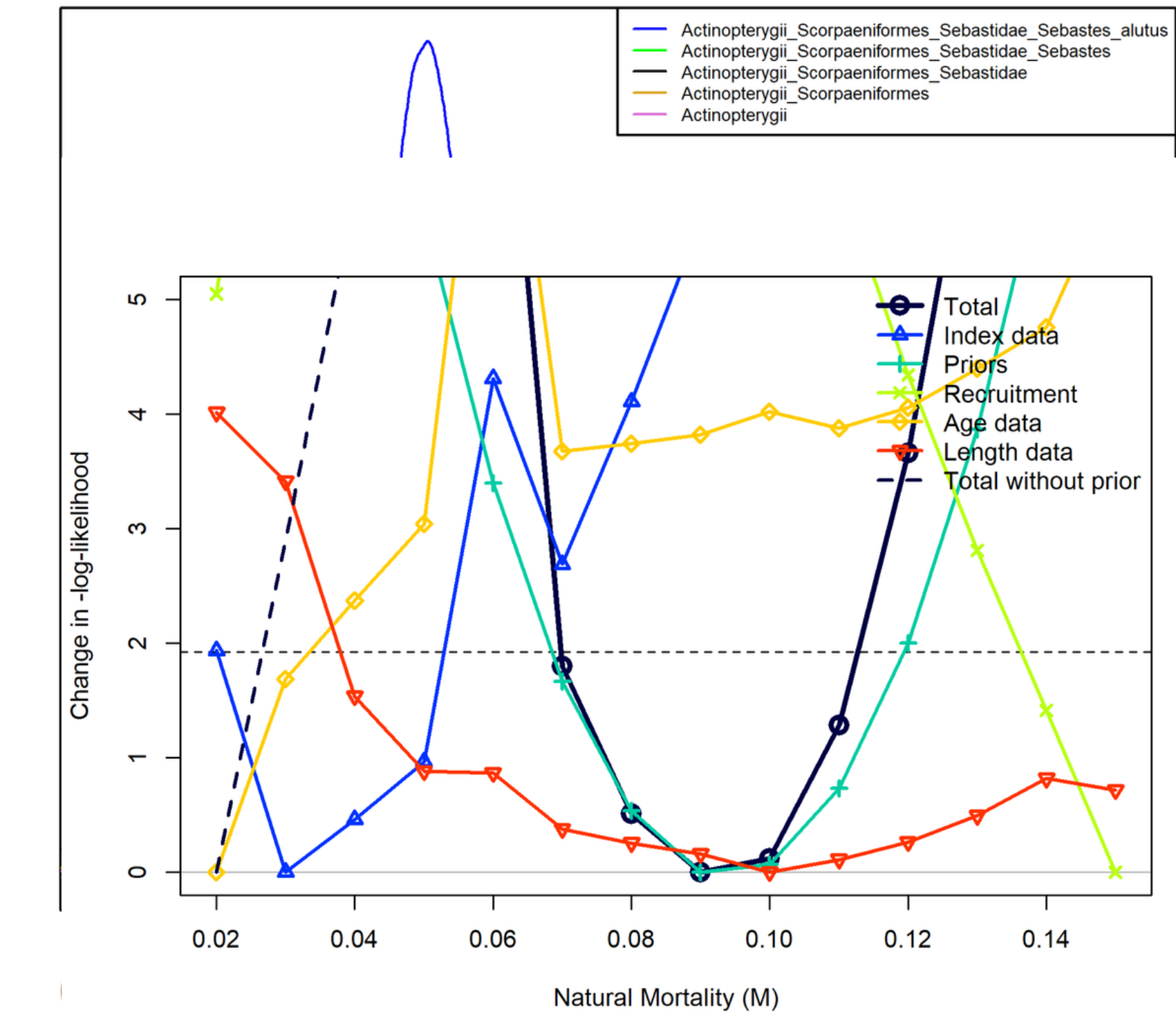
Dome shaped selectivity may be biasing M: **revisit**

& Transition to an SS model

M Priors for POP Model



M Priors for POP from FishLife



Natural Mortality M

Natural Mortality M

Data Summary

Source	Data	Years
U.S. trawl fishery	Catch biomass	1977- 2022
	Catch length composition	1982, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018 , 2019 , 2020 , 2021 , 2022
	Catch age composition	1982,
GOA bottom trawl survey	Survey biomass (design-based)	1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 2000, 2001, 2002, 2003, 2004,
	Survey length composition	2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017,