

# An assessment for the eastern Bering Sea snow crab fishery

Cody Szuwalski and Jack Turnock  
September 14, 2016

Table 1: Historical status and catch specifications for snow crab (1,000t).

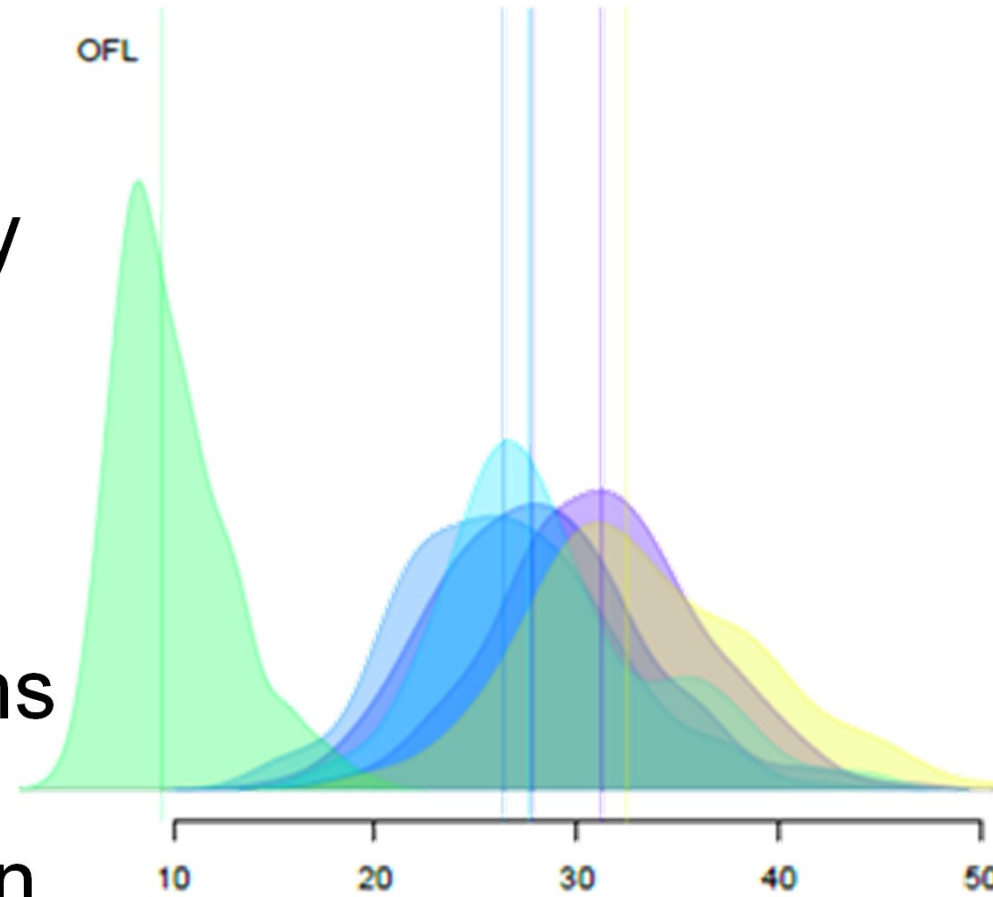
Year	MSST	Biomass (MMB)	TAC	Retained catch	Total catch	OFL	ABC
2011/2012	77.3	165.2	40.3	40.5	42	73.5	66.2
2012/2013	77.1	170.1	30.1	30.1	32.4	67.8	61
2013/2014	71.5	126.5	24.5	24.5	27.7	78.1	69.3
2014/2015	73.2	129.3	30.8	30.8	34.3	69	62.1
2015/2016	73.2	123.5	13.4	13.4	16.4	61.5	55.4
2016/2017	77.5	109.4				32.4	29.2

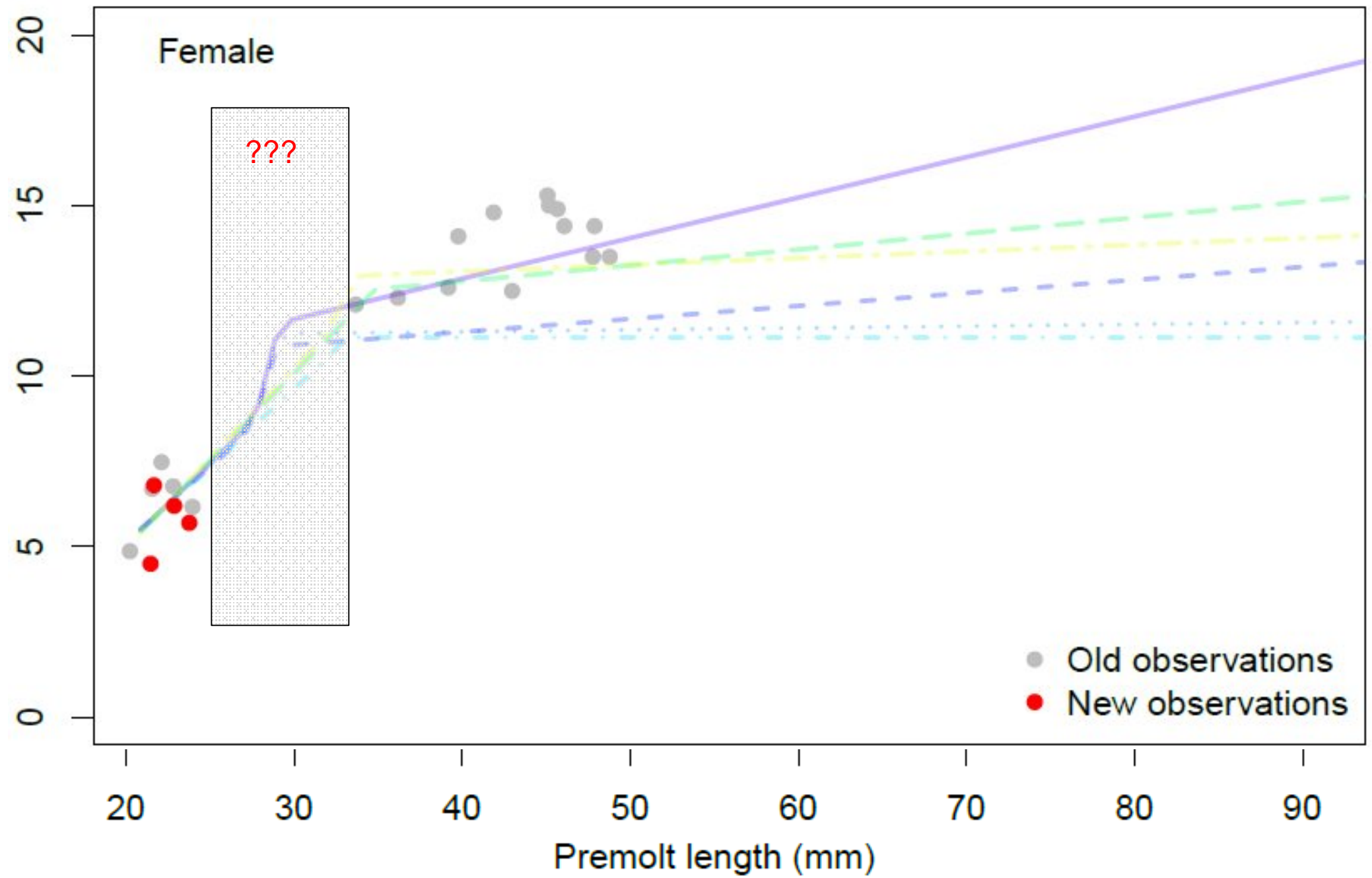
# Summary of major changes

1. New data:
  1. 5 growth data points
  2. Added catch data from all sources
  3. Added survey data
  4. Weight at length data
2. Model structure did not change
3. Recommended OFL is based on Bayesian methods
  1. MLE approaches are also presented, but are not much different than the Bayesian methods.

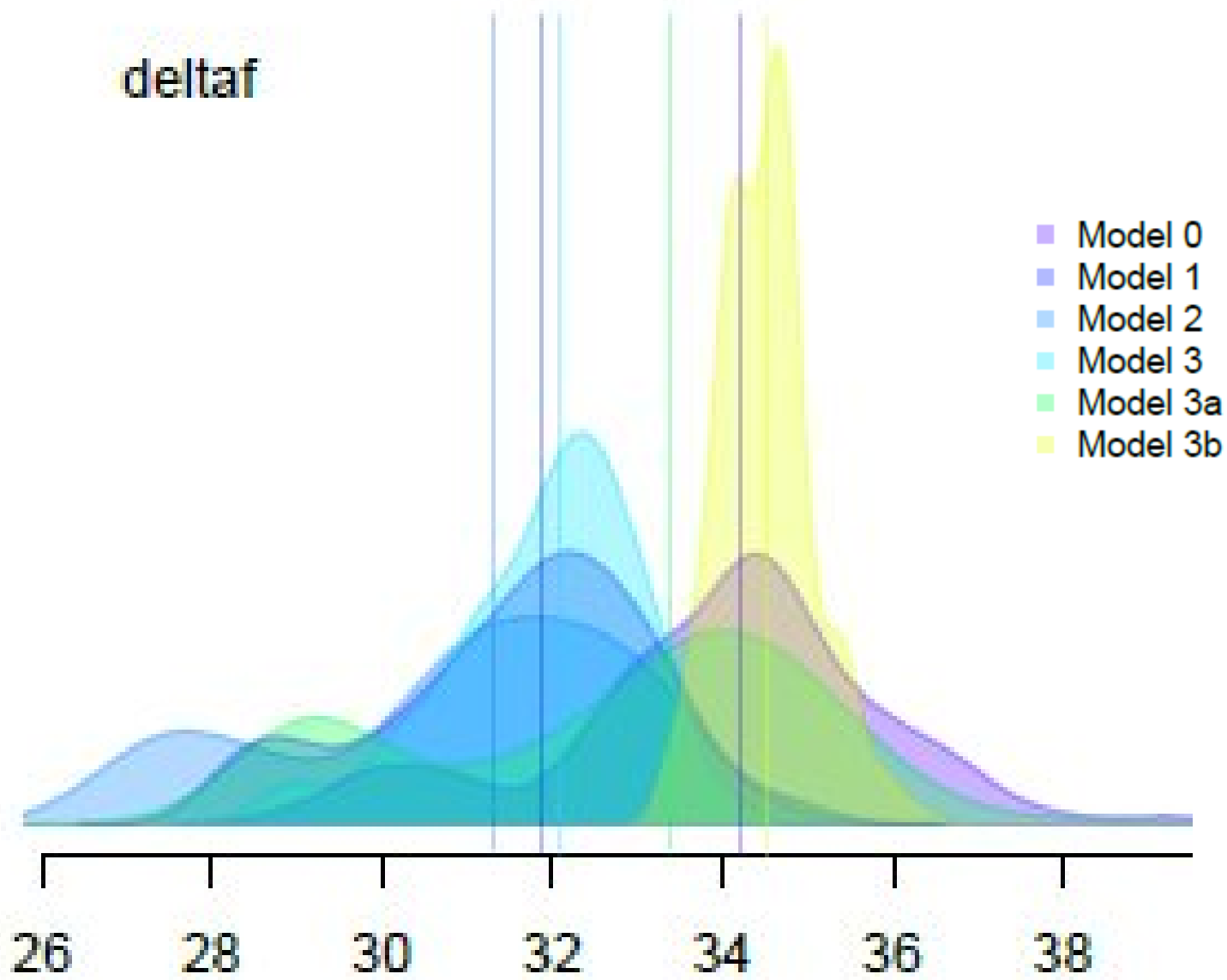
# Why Bayesian?

- Think ‘distributions’
- Incorporates all uncertainty
- Provides intuitive distributions of quantities important in management
- Imposes fewer assumptions on the data and allows them to ‘speak’ (even when the answer is ‘I don’t know’)





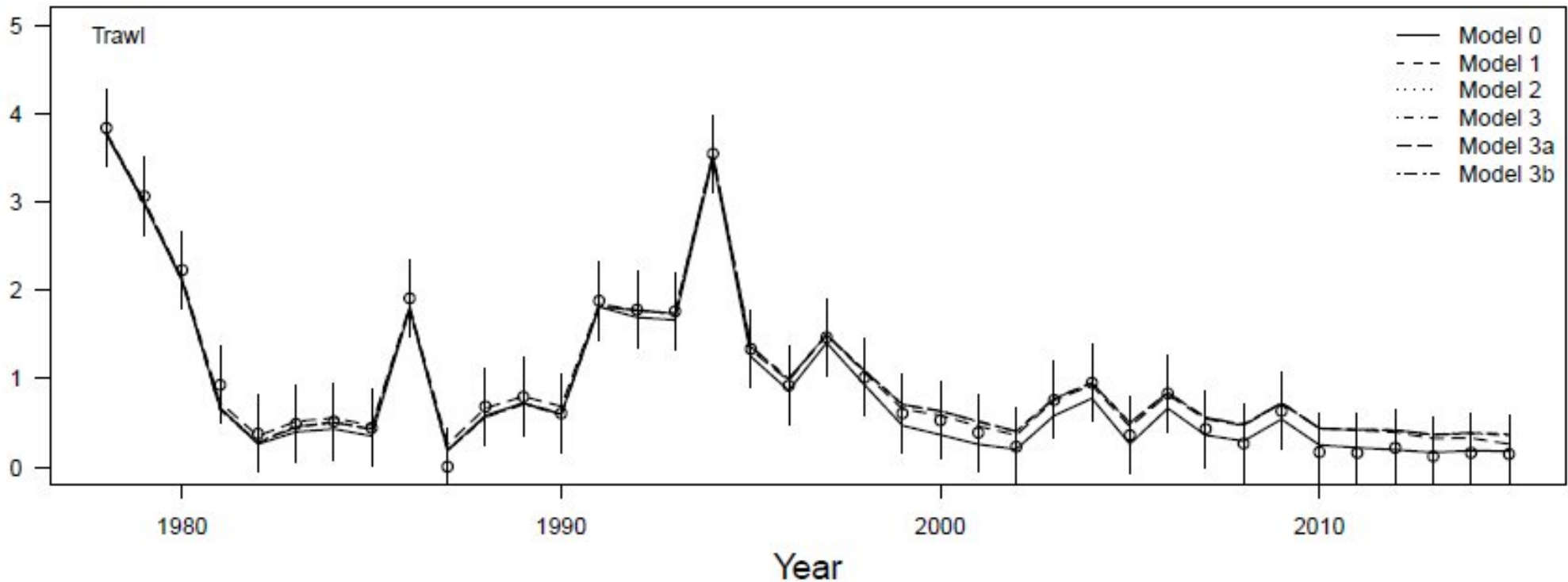
deltaf



- Model 0:
  - Only small structural changes from above were implemented to provide a comparison to last year's model (described below)
- Model 1:
  - All changes in model 0
  - Estimate average  $F$  for the groundfish trawl, rather than specifying it
  - Remove penalties on  $F$  from 1992 to present
  - Estimate a separate vector of  $F\_devs$  for 1978-90 and 1991-present
  - Estimate a constant of proportionality between fishing effort in the pot fishery and  $F$  for the females in the pot fishery
- Model 2:
  - All changes in model 1
  - Remove priors on probability of maturing for males and females
- Model 3:
  - Increase the weight on the smoothness penalty for the probability of maturity
  - Estimate the 50% selectivity parameter for female discard
- Model 3a:
  - All changes in model 3
  - Decrease the effective sample sizes for survey size composition data by applying Francis' weighting methodology
- Model 3b:
  - All changes in model 3
  - Increase weighting on female growth likelihood
  - Decrease the variance for the prior on natural mortality

# Motivation for model changes

- **Model 1** was directed at ‘fixing’ the model fits to the trawl.
- Not terribly successful—size comps have influence.

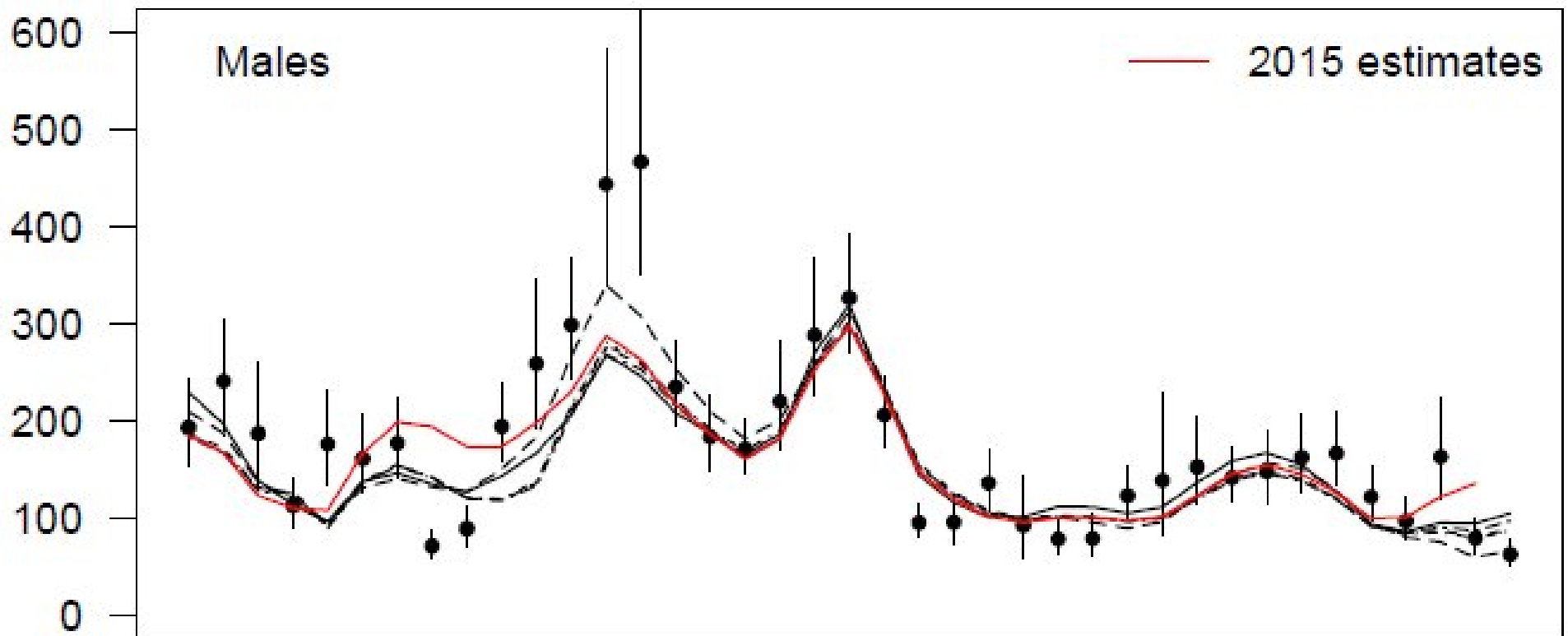






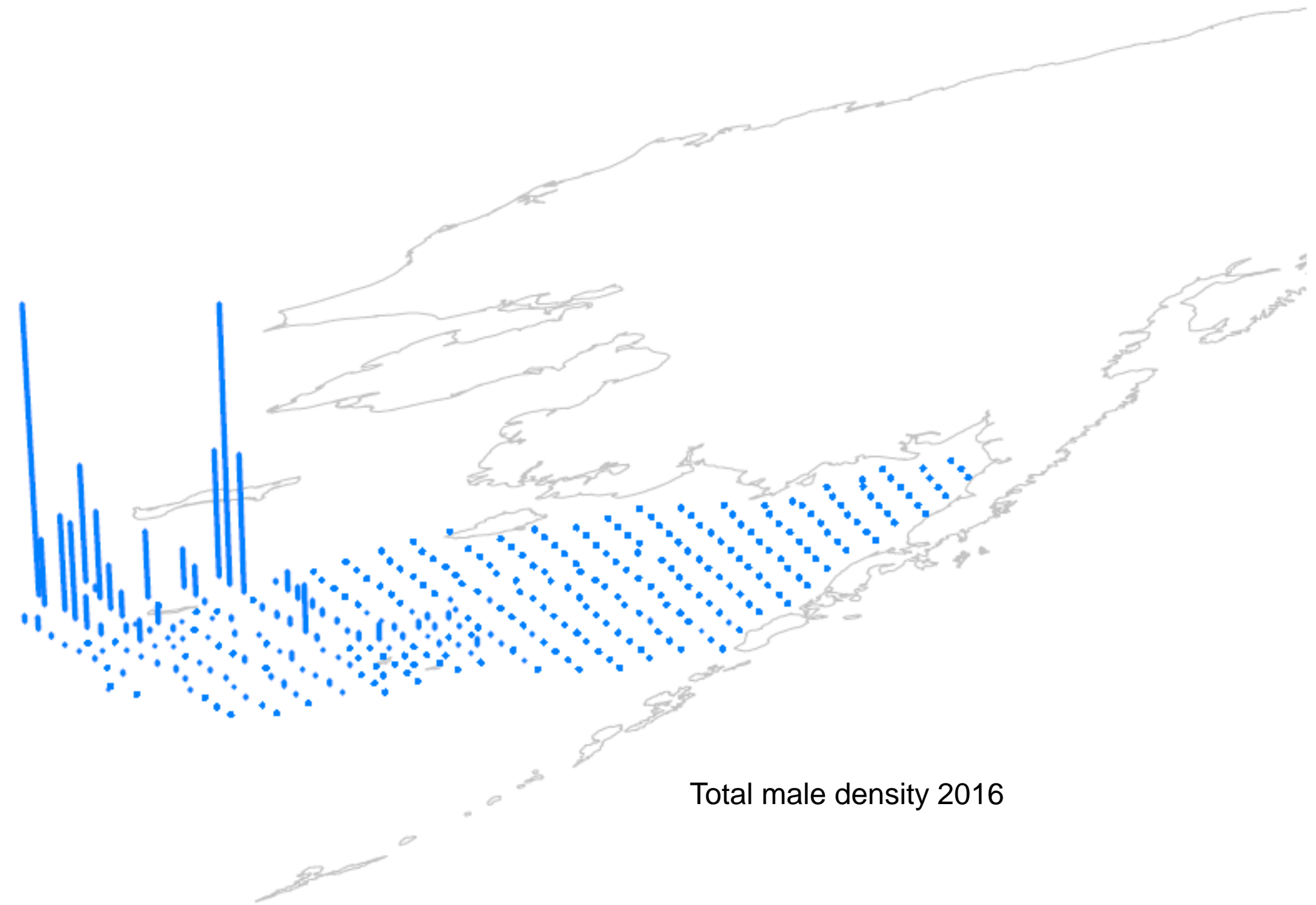
# Motivation for model changes

- **Model 3a** was aimed at exploring the ability of the model to fit the survey biomass by down-weighting size composition data.
  - Changes model estimates and management quantities a lot—survey catchability and maturity change.

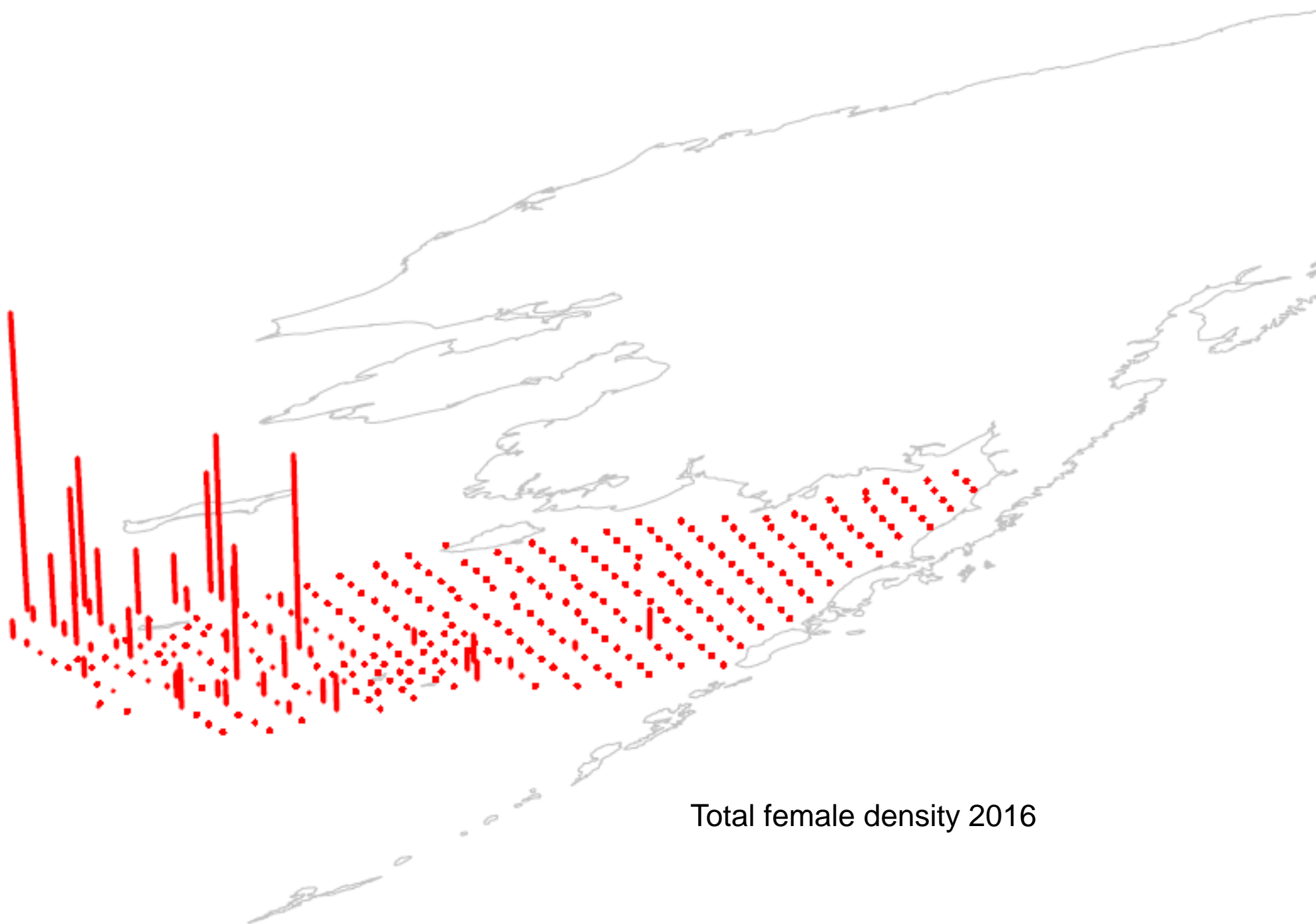


# Motivation for model changes

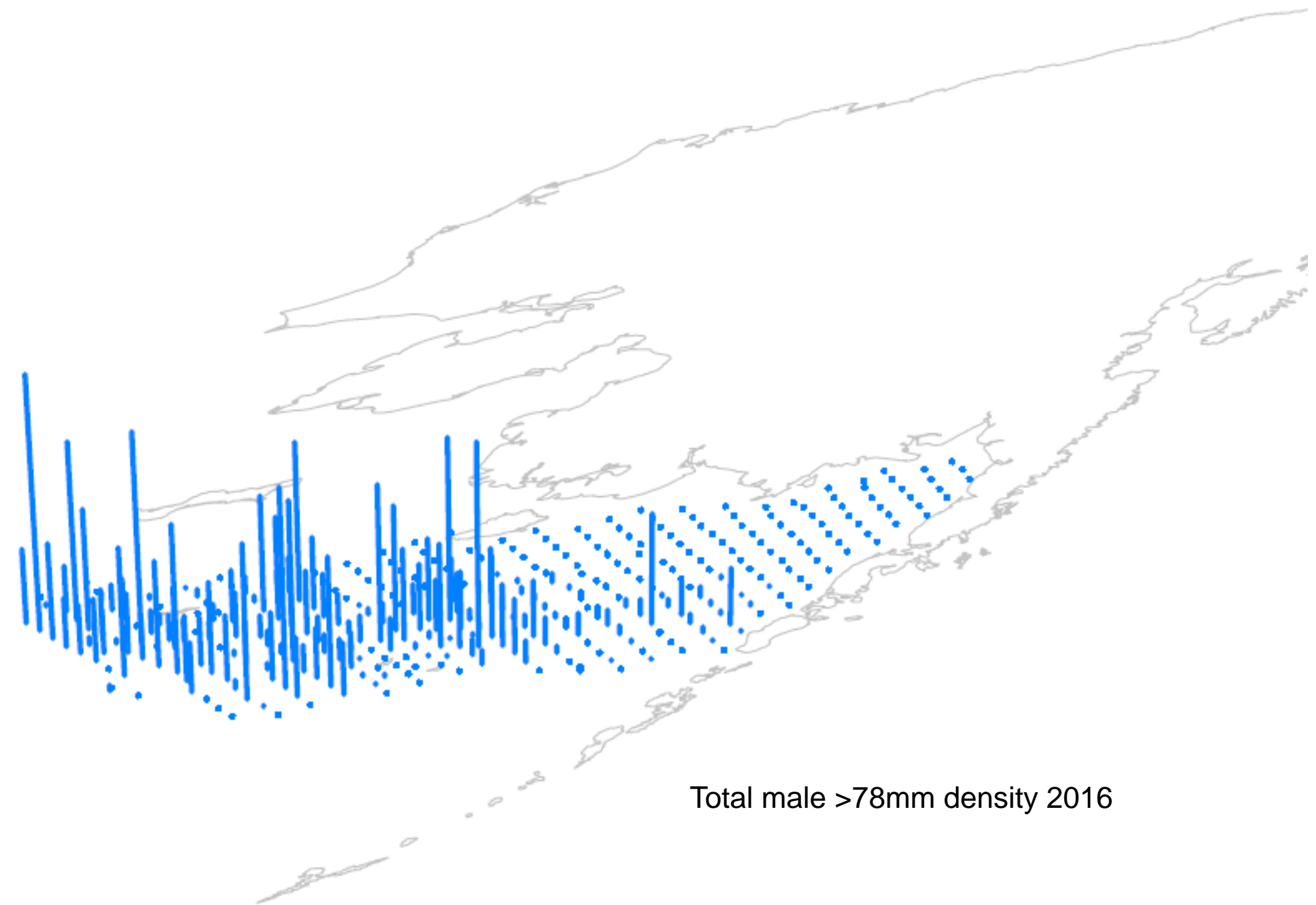
- **Model 1** was directed at ‘fixing’ the model fits to the trawl.
  - Not terribly successful—size comps have influence.
- **Model 2 and 3** were directed at limiting the assumptions placed on maturity and female discards.
  - ‘Worked’ but maturity can change a lot when weightings are changed.
- **Model 3a** was aimed at exploring the ability of the model to fit the survey biomass by downweighting size composition data.
  - Changes model estimates and management quantities a lot—survey catchability and maturity change.
- **Model 3b** was a model I added that attempted to fit female growth and pull natural mortality away from its bounds



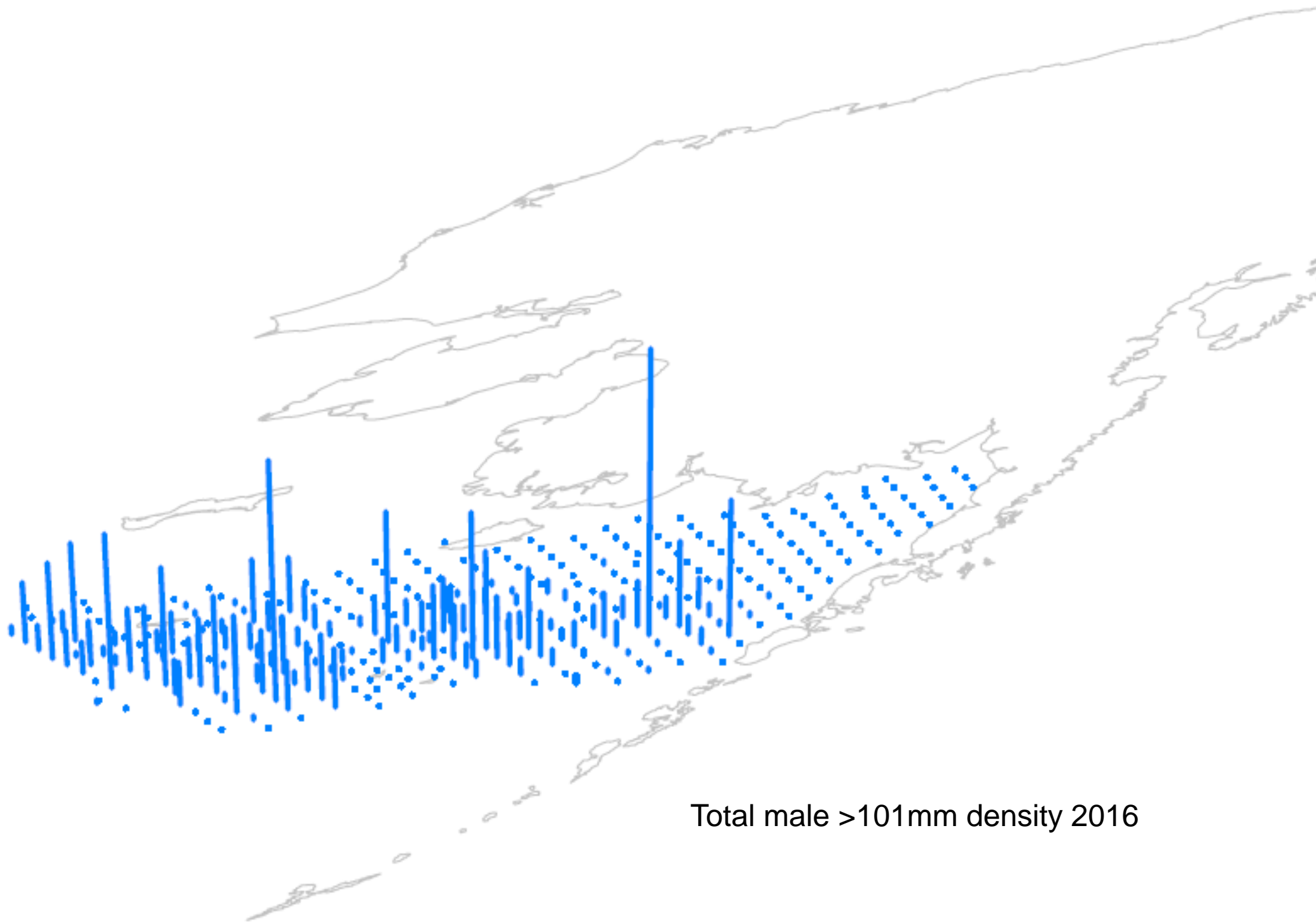
Total male density 2016



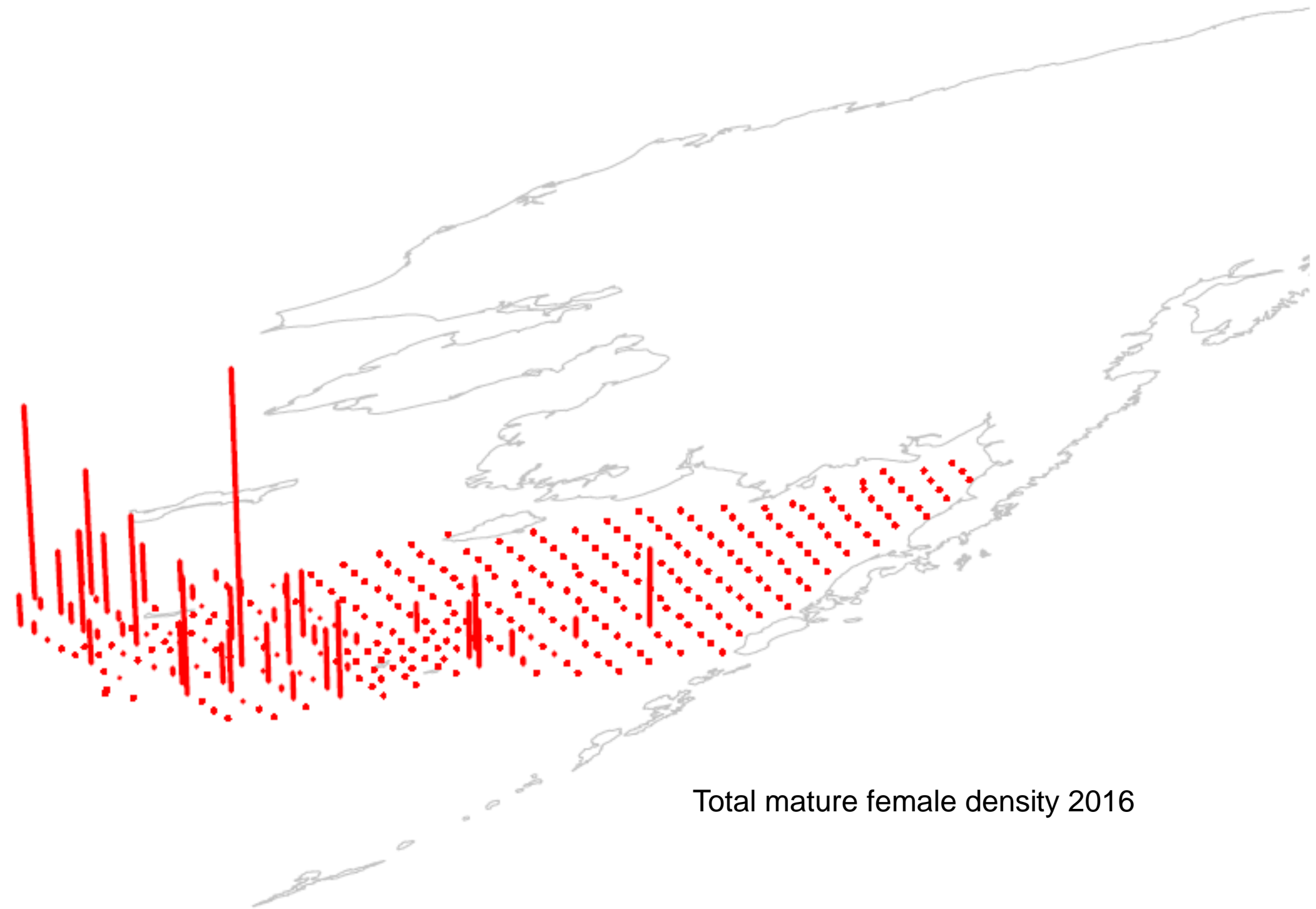
Total female density 2016



Total male >78mm density 2016



Total male >101mm density 2016



Total mature female density 2016



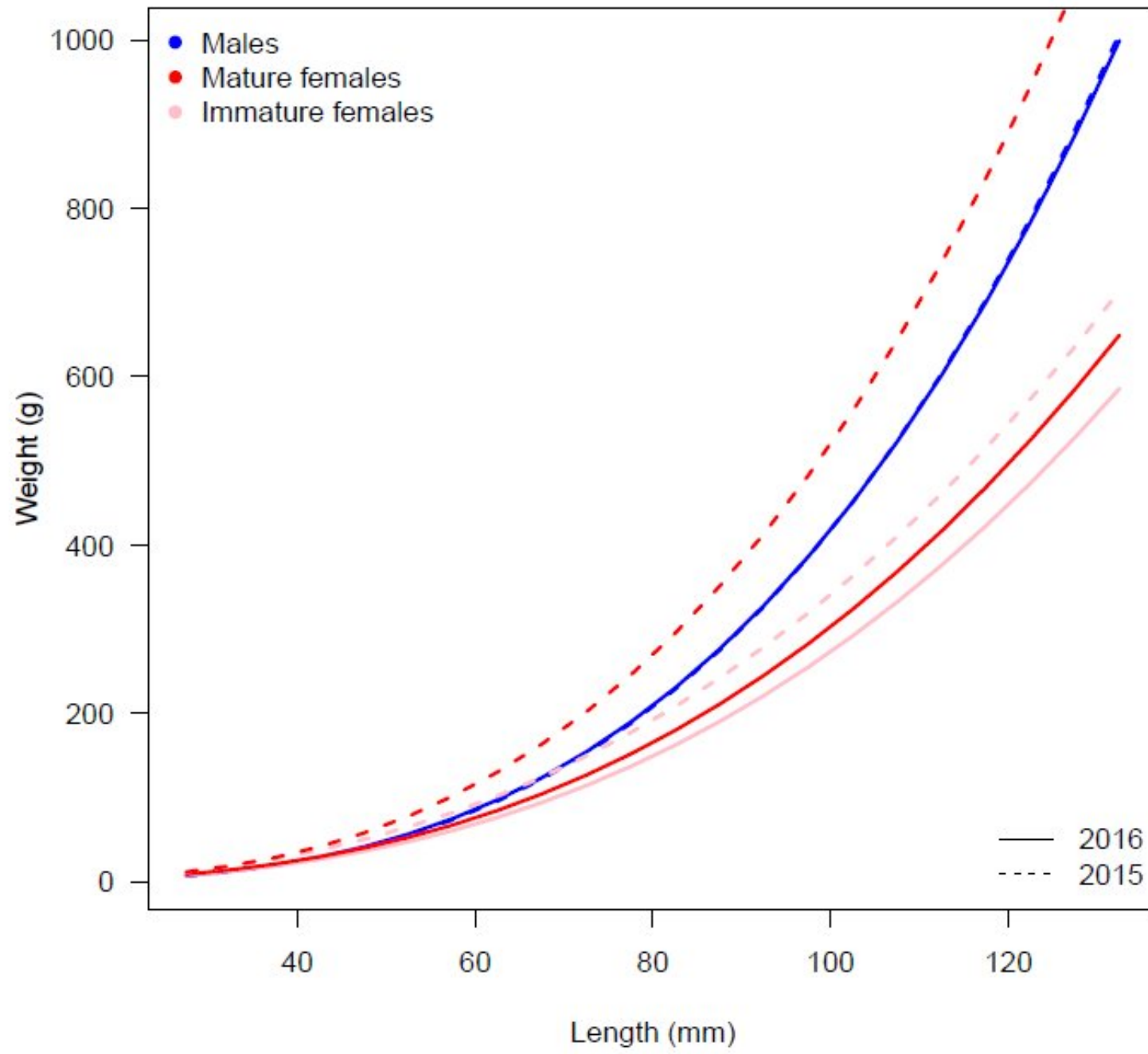


Figure 6: Changes in weight at length from 2015 to 2016 assessment

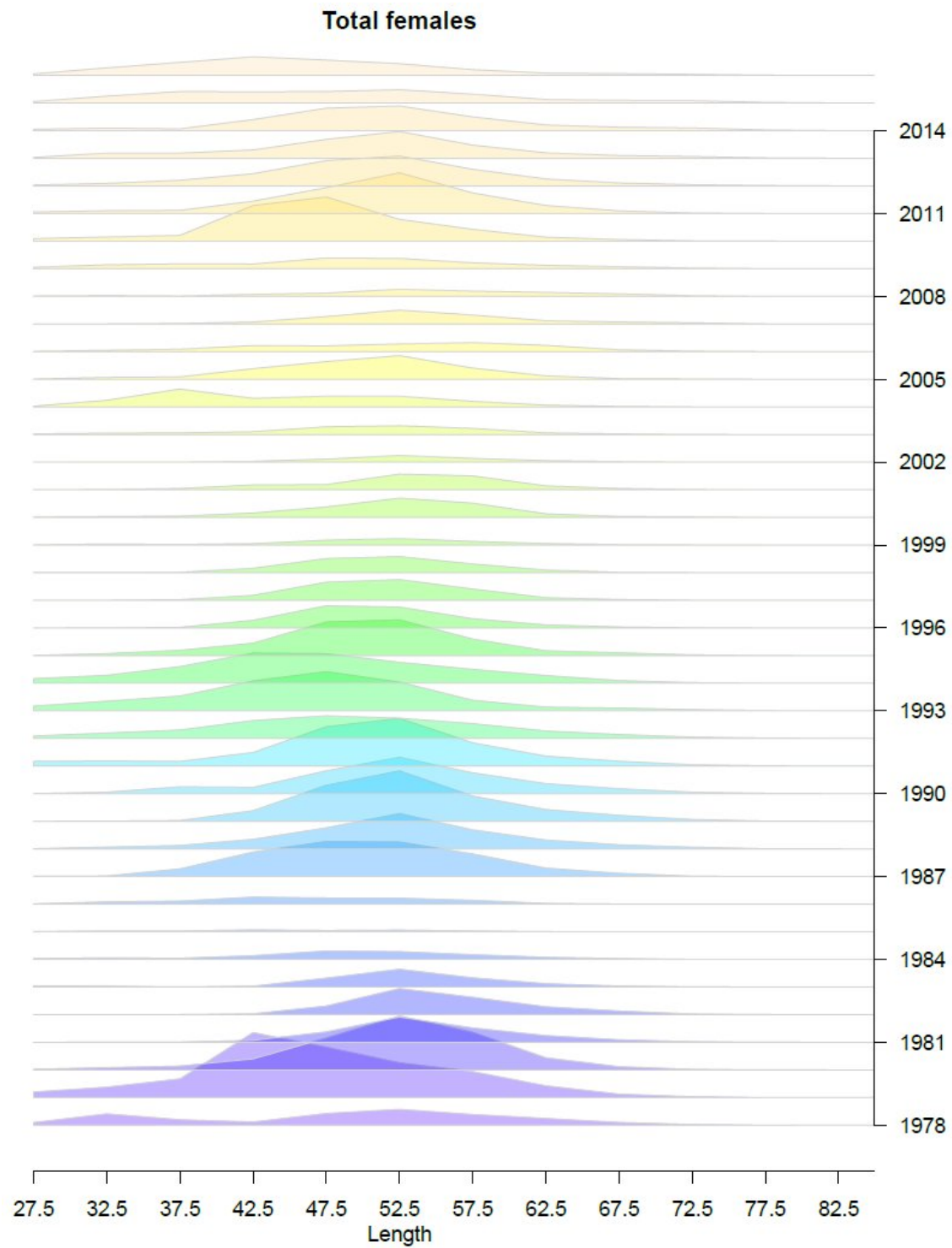


Figure 8: Observed relative numbers at length at the time of the survey

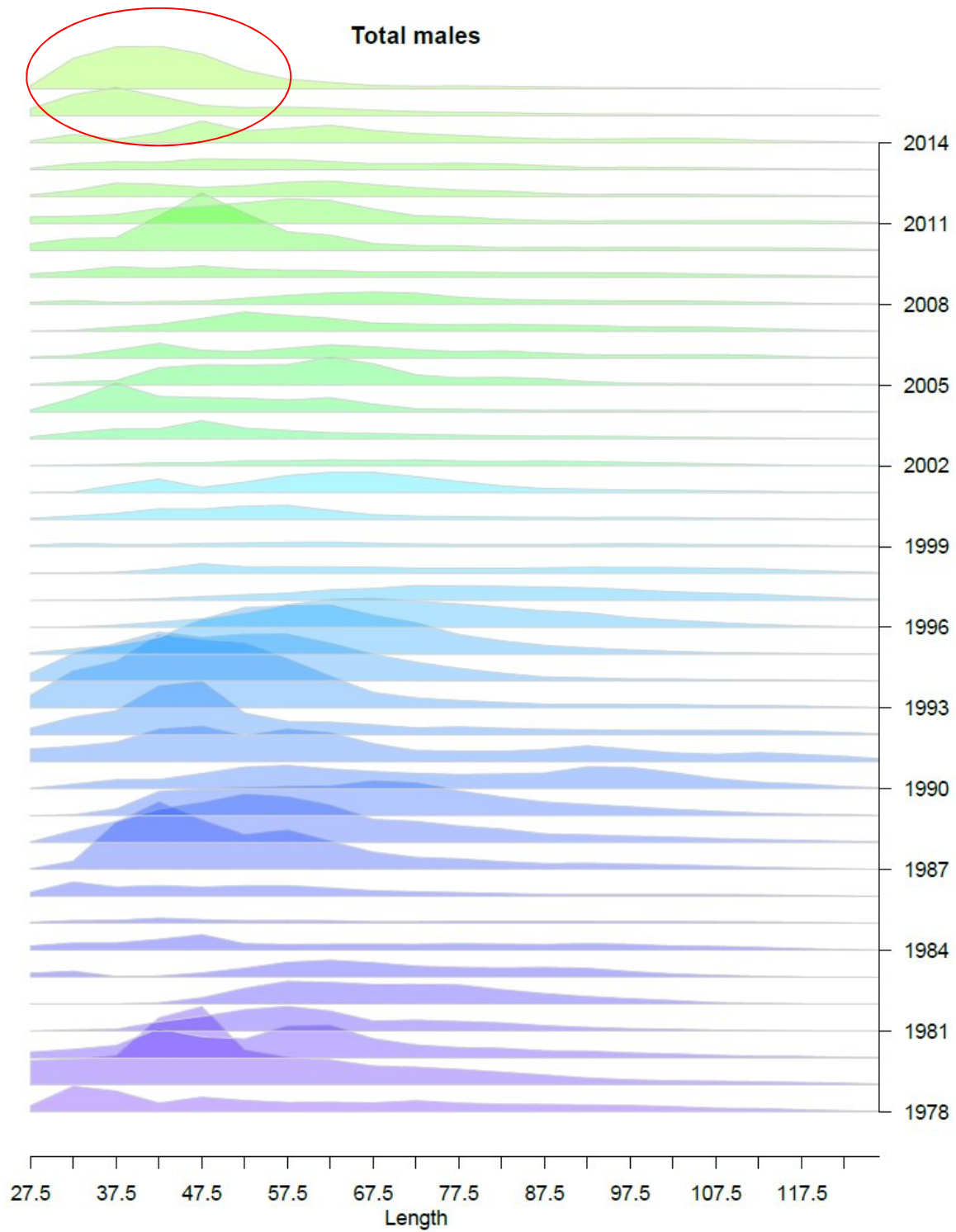
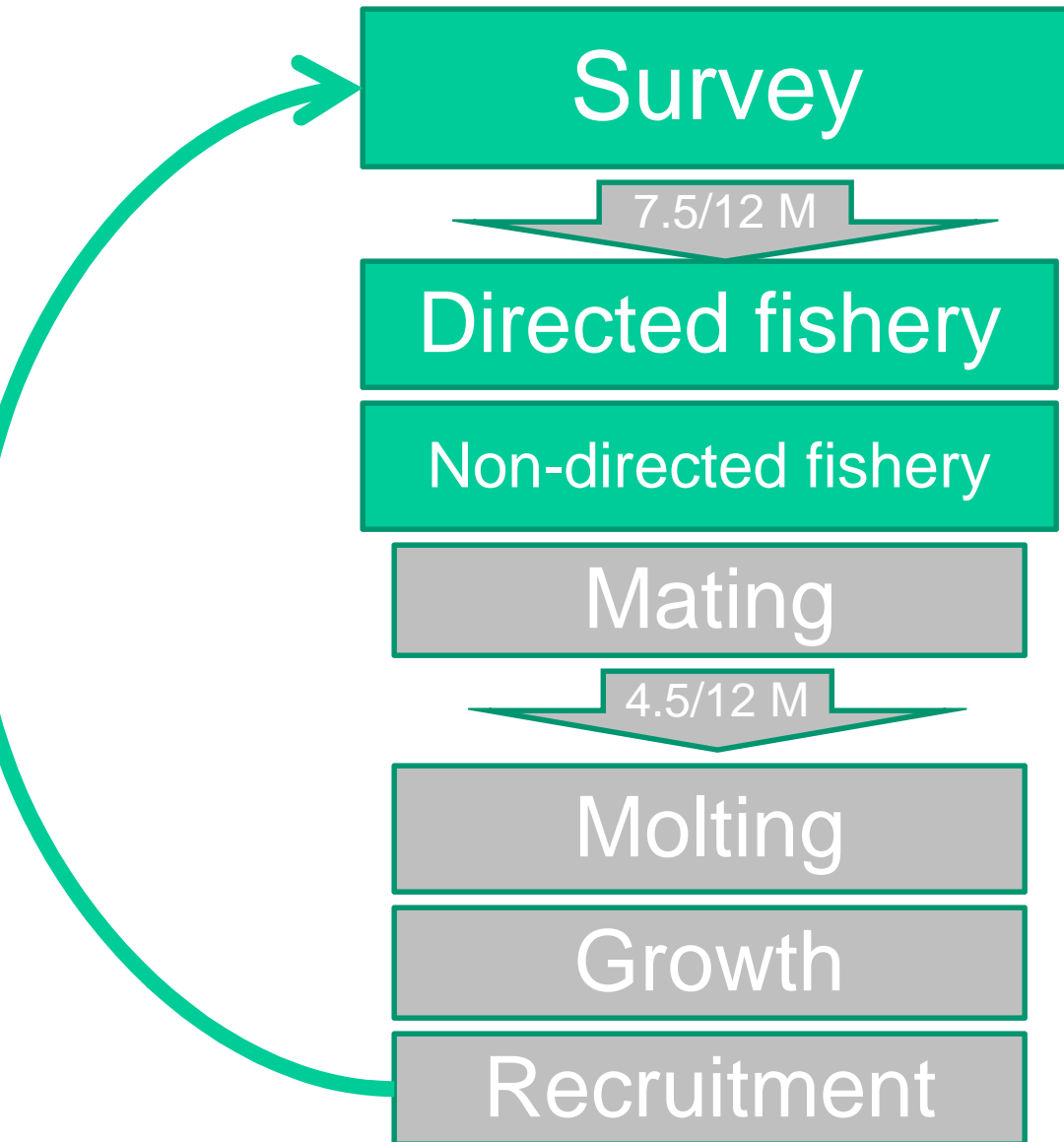


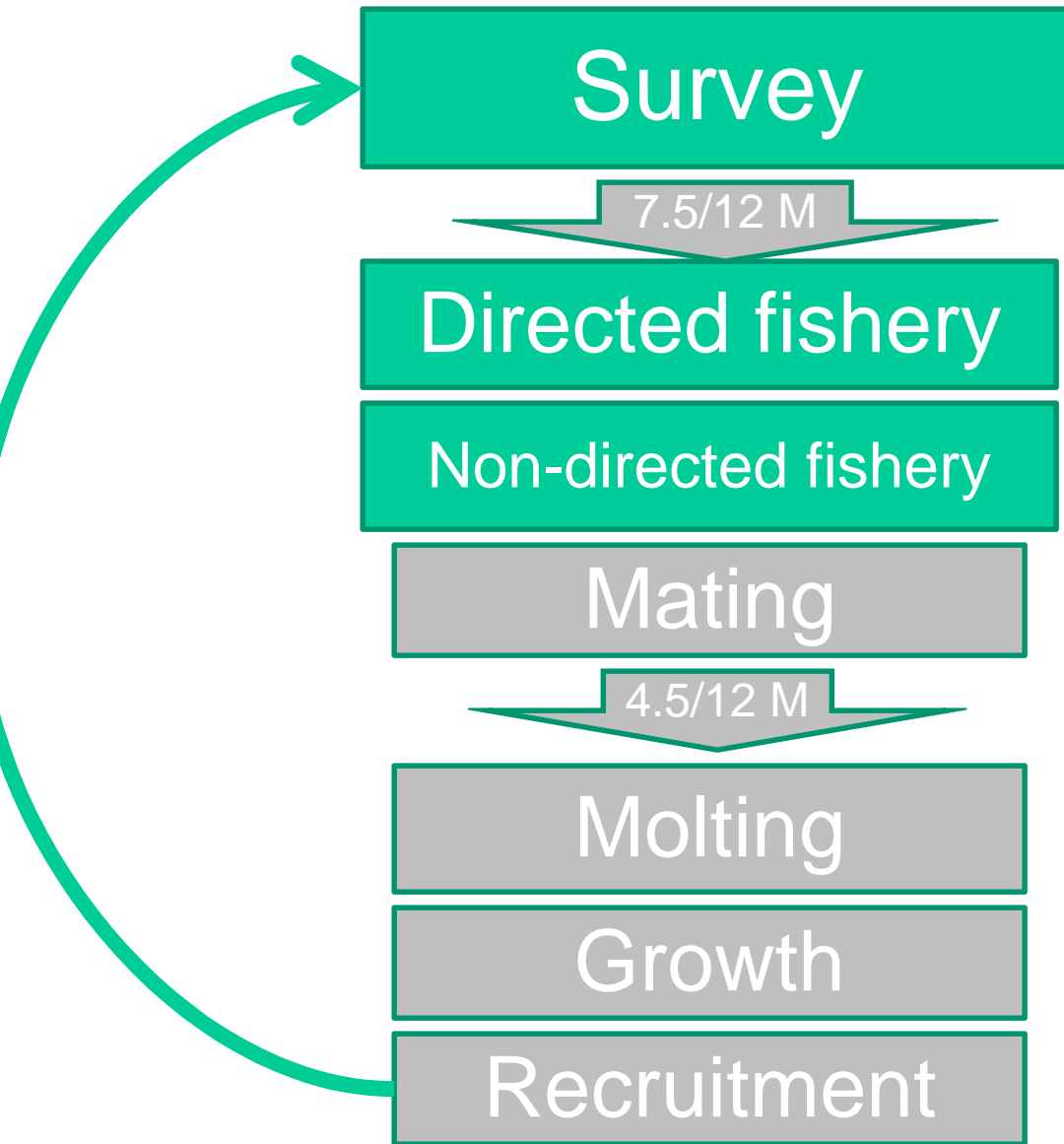
Figure 9: Observed relative numbers at length at the time of the survey

# Model overview



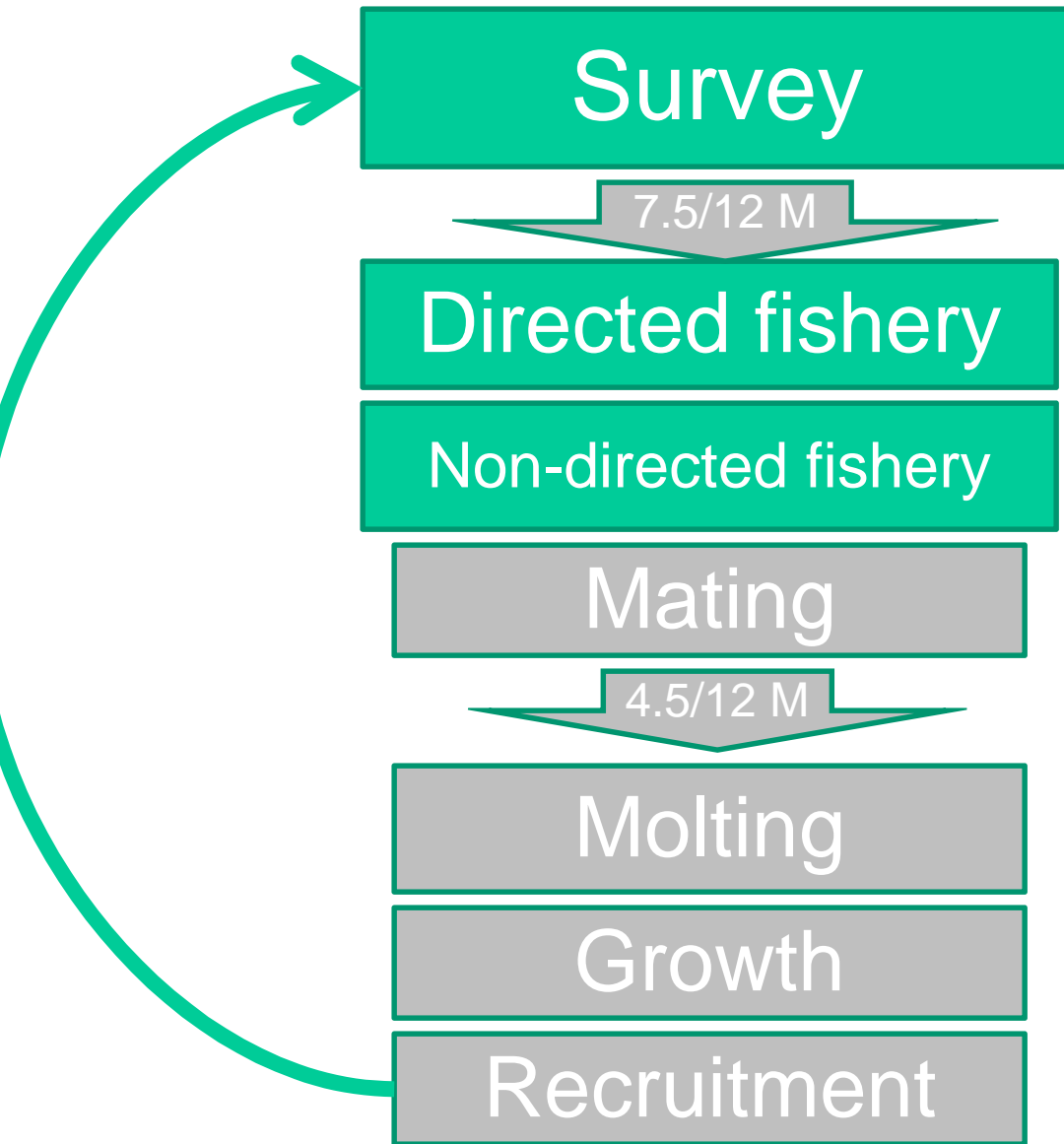
1. Logistic selectivity in 3 'eras'
2. Linked to BSFRF data through a common selectivity
3. Size composition and biomass index

# Model overview



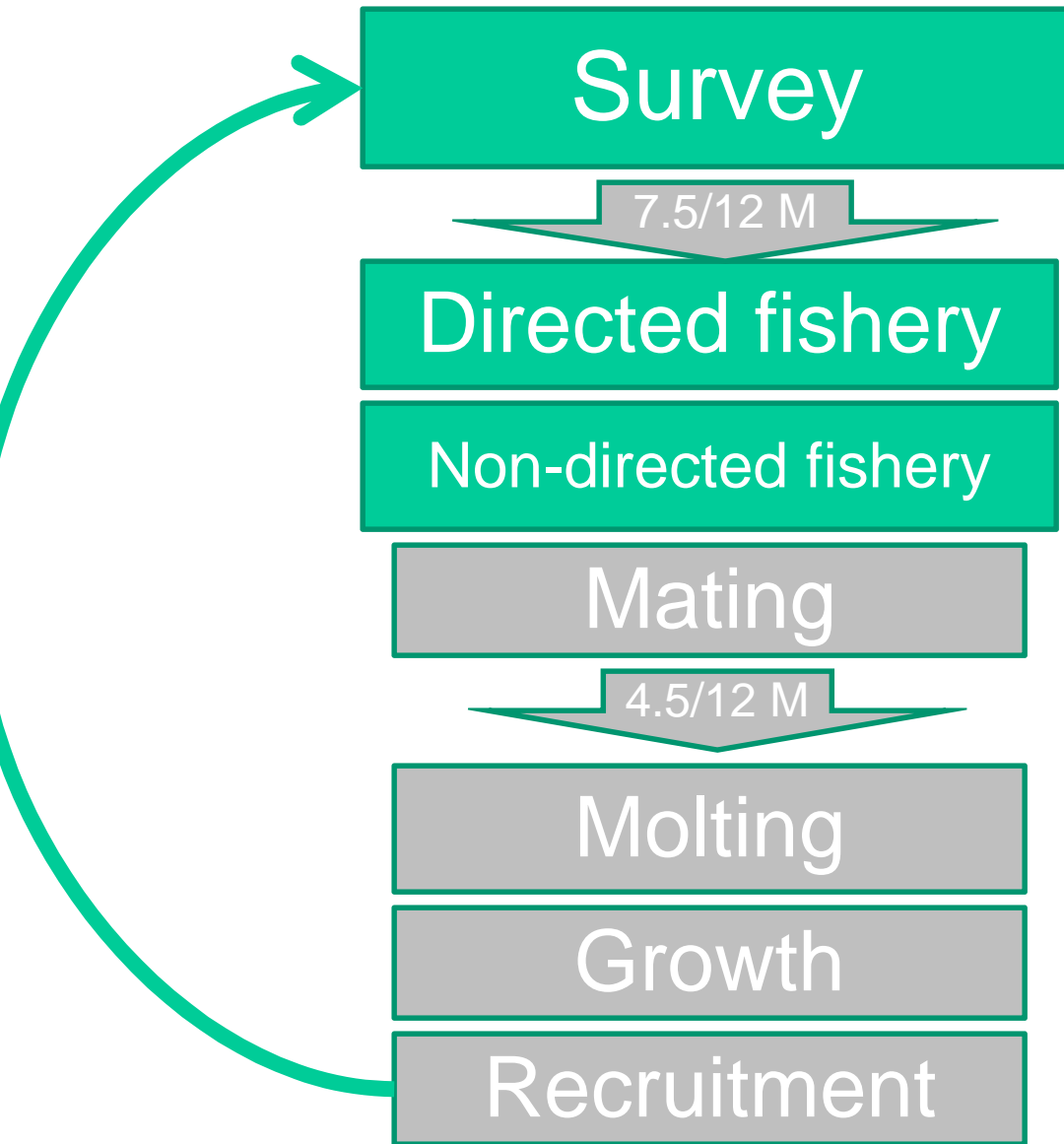
1. Mature males, mature females, immature for both sexes
2. Estimated with a prior

# Model overview



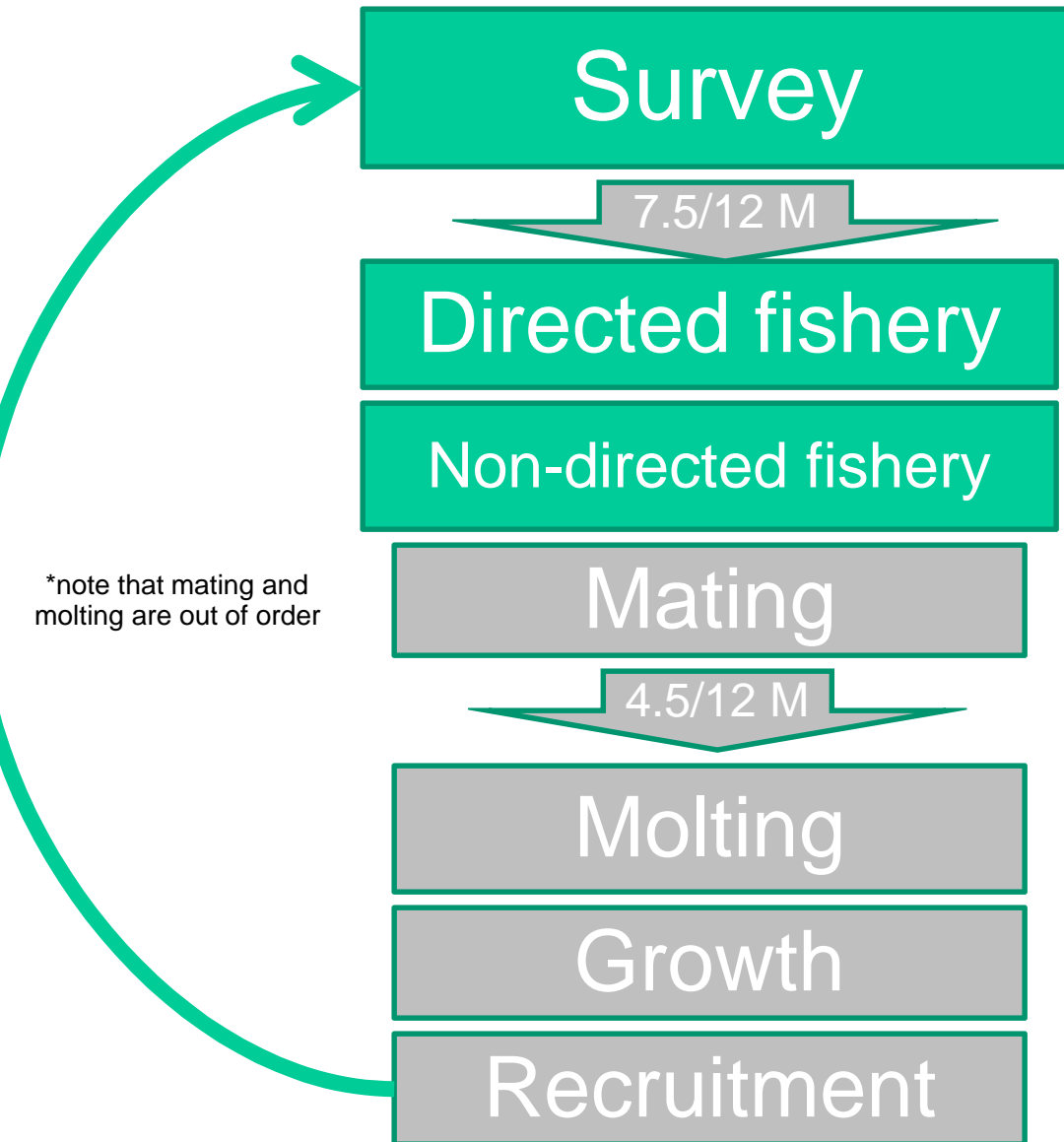
1. Logistic selectivity
2. Retention selectivity
3. Discard mortality equal to 30%

# Model overview



1. Logistic selectivity
2. Discard mortality equal to 80%

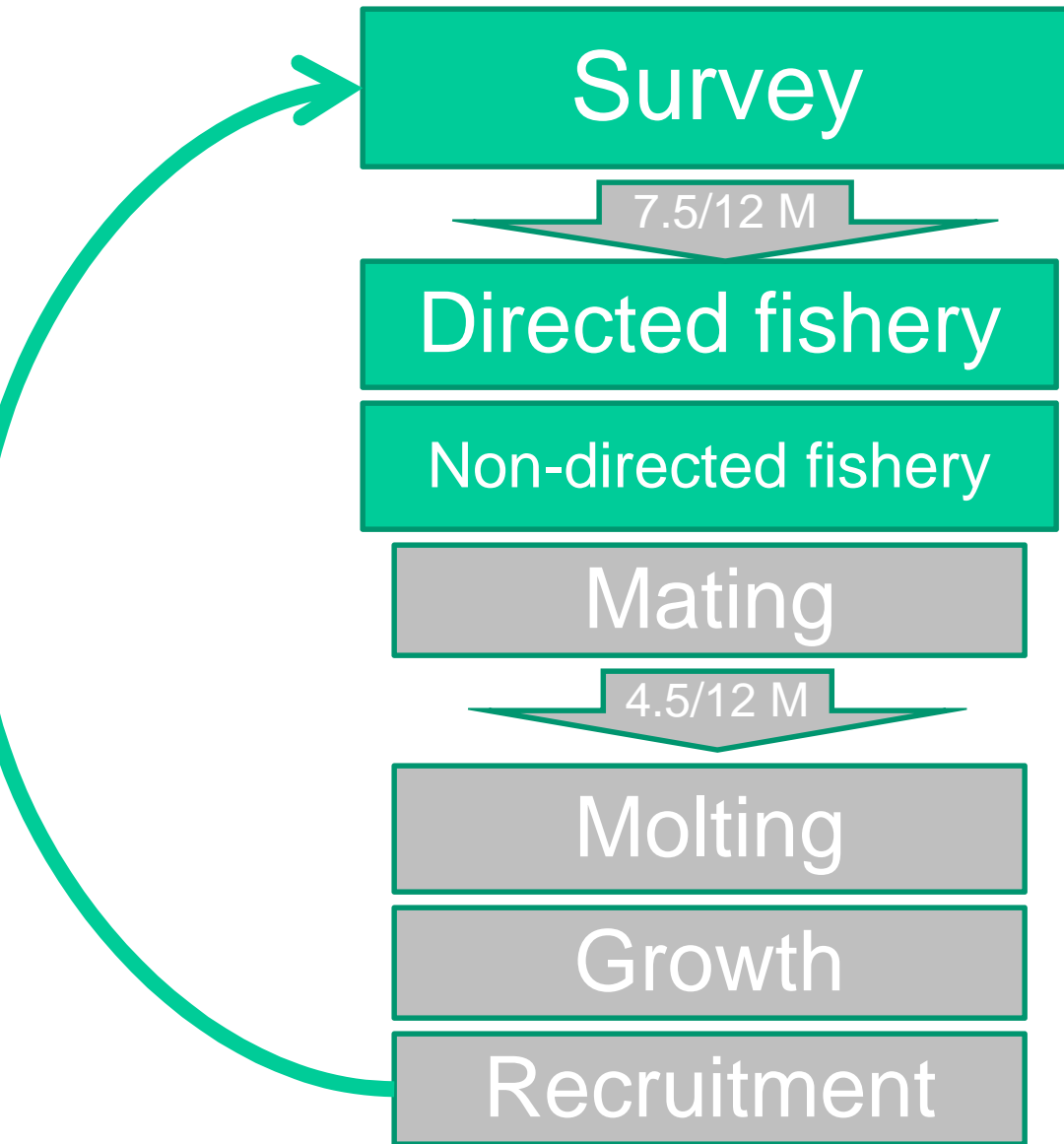
# Model overview



1. Freely estimated probability of maturing
2. Priors and smoothing parameters

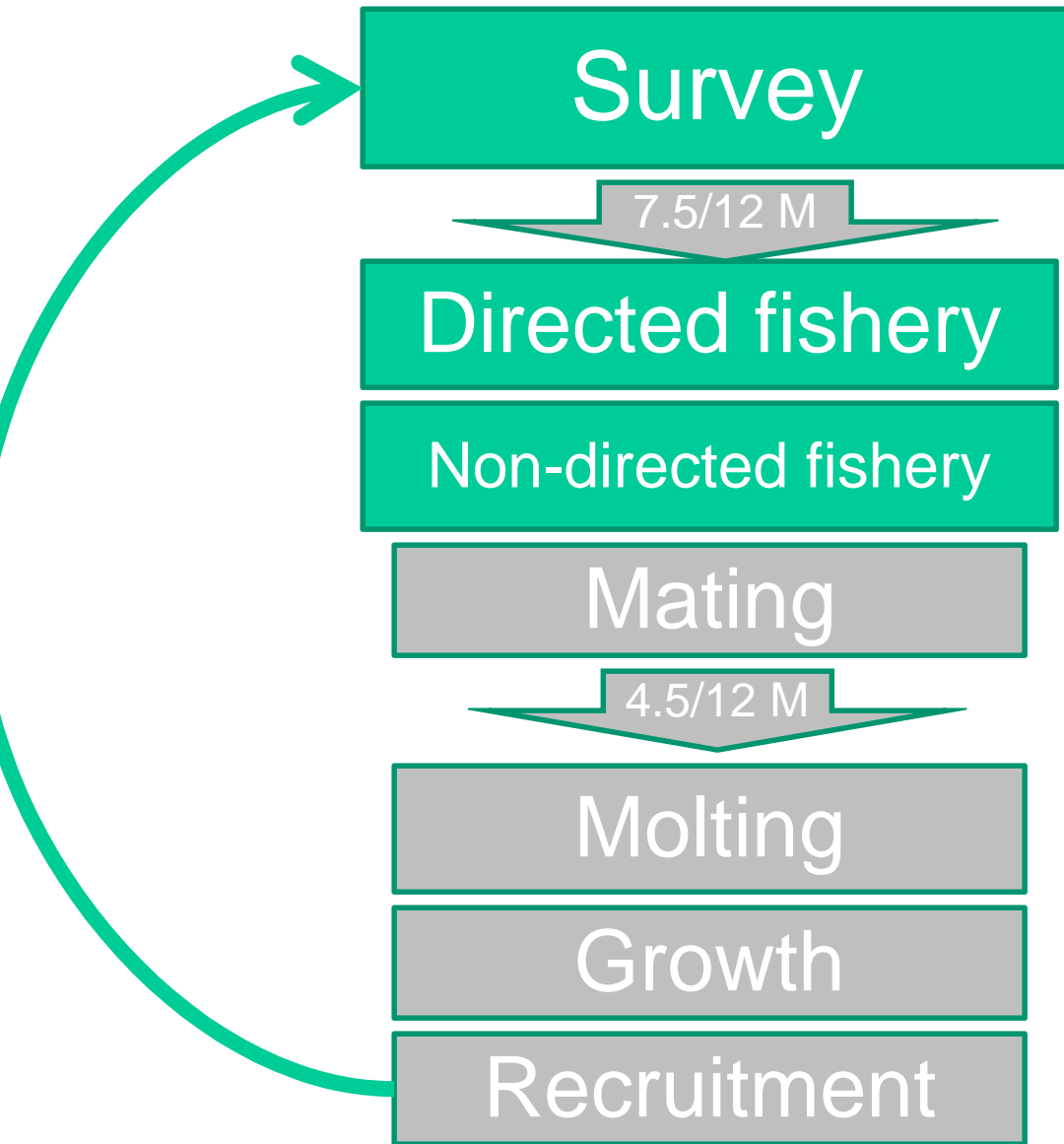


# Model overview



1. All immature crab assumed to molt
2. Terminal molt to maturity

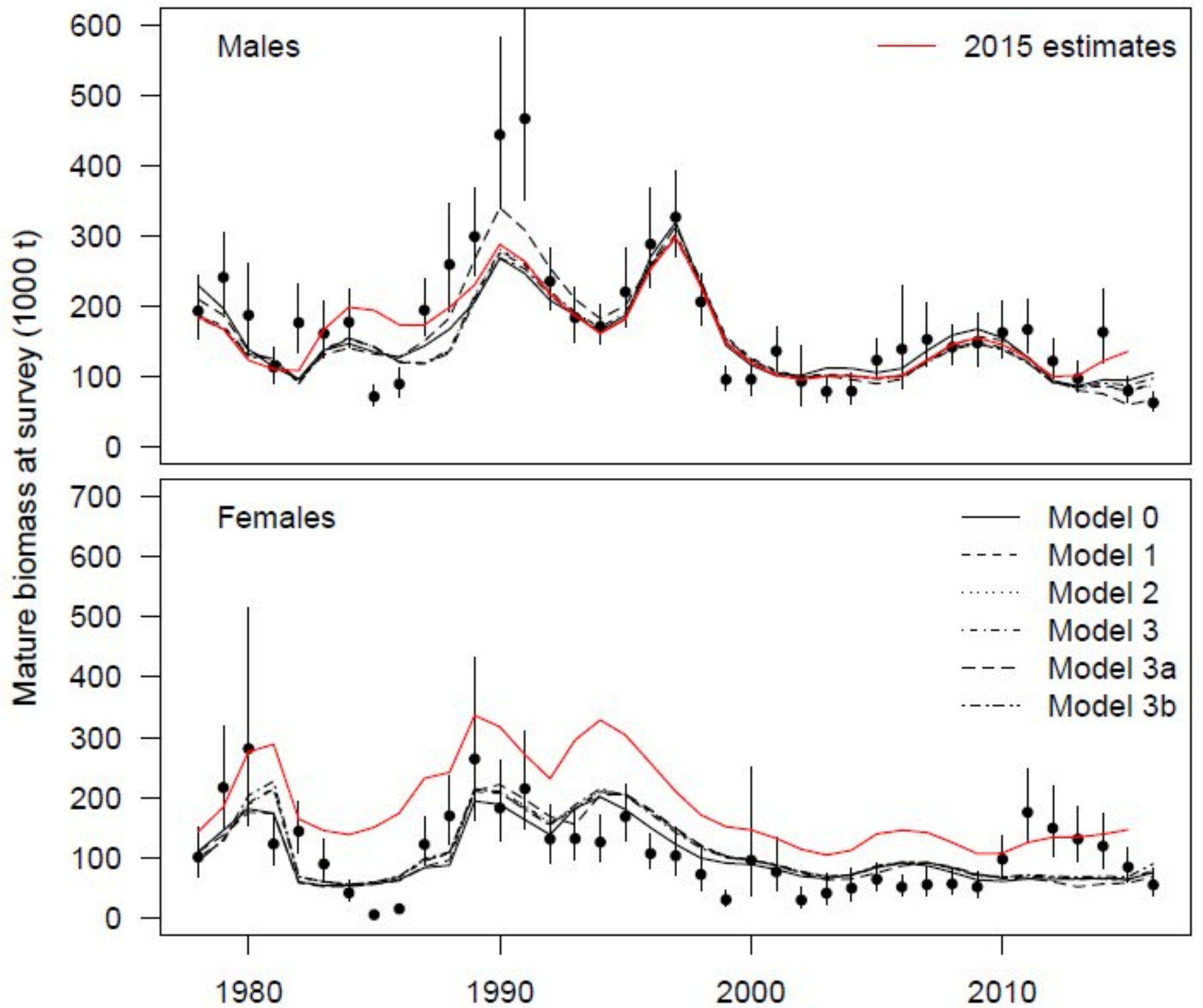
# Model overview



1. Two piece linear growth models estimated for both sexes

- Model 0:
  - Only small structural changes from above were implemented to provide a comparison to last year's model (described below)
- Model 1: **Trawl mortality**
  - All changes in model 0
  - Estimate average  $F$  for the groundfish trawl, rather than specifying it
  - Remove penalties on  $F$  from 1992 to present
  - Estimate a separate vector of  $F\_devs$  for 1978-90 and 1991-present
  - Estimate a constant of proportionality between fishing effort in the pot fishery and  $F$  for the females in the pot fishery
- Model 2: **Probability of maturing**
  - All changes in model 1
  - Remove priors on probability of maturing for males and females
- Model 3: **Female discards**
  - Increase the weight on the smoothness penalty for the probability of maturity
  - Estimate the 50% selectivity parameter for female discard
- Model 3a: **Size composition weights**
  - All changes in model 3
  - Decrease the effective sample sizes for survey size composition data by applying Francis' weighting methodology
- Model 3b: **Growth weight and  $M$  prior**
  - All changes in model 3
  - Increase weighting on female growth likelihood
  - Decrease the variance for the prior on natural mortality

# Model fits



## Model evaluation

Model 0:

- Fits the terminal year of MMB worst

Model 1:

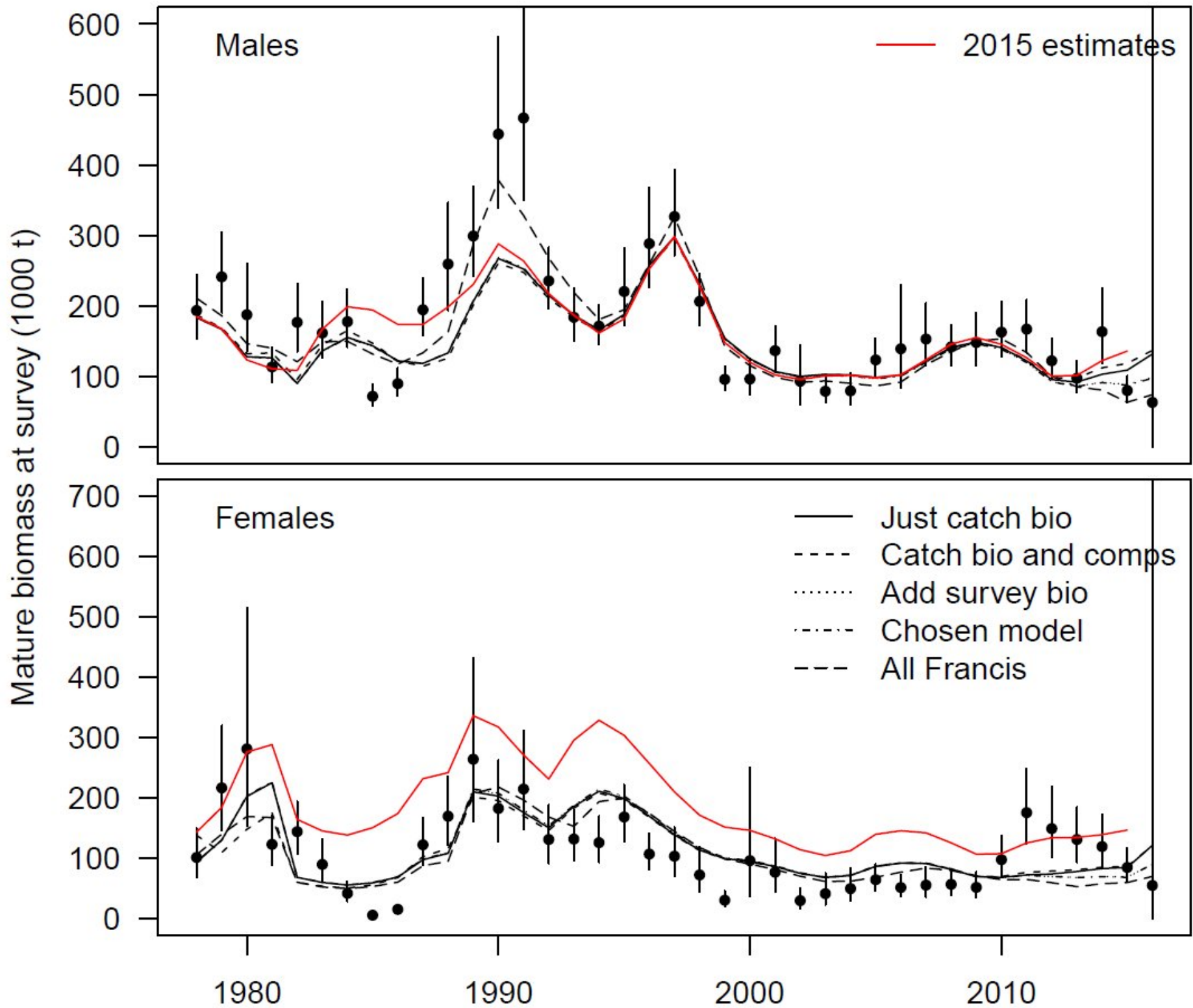
Model 2:

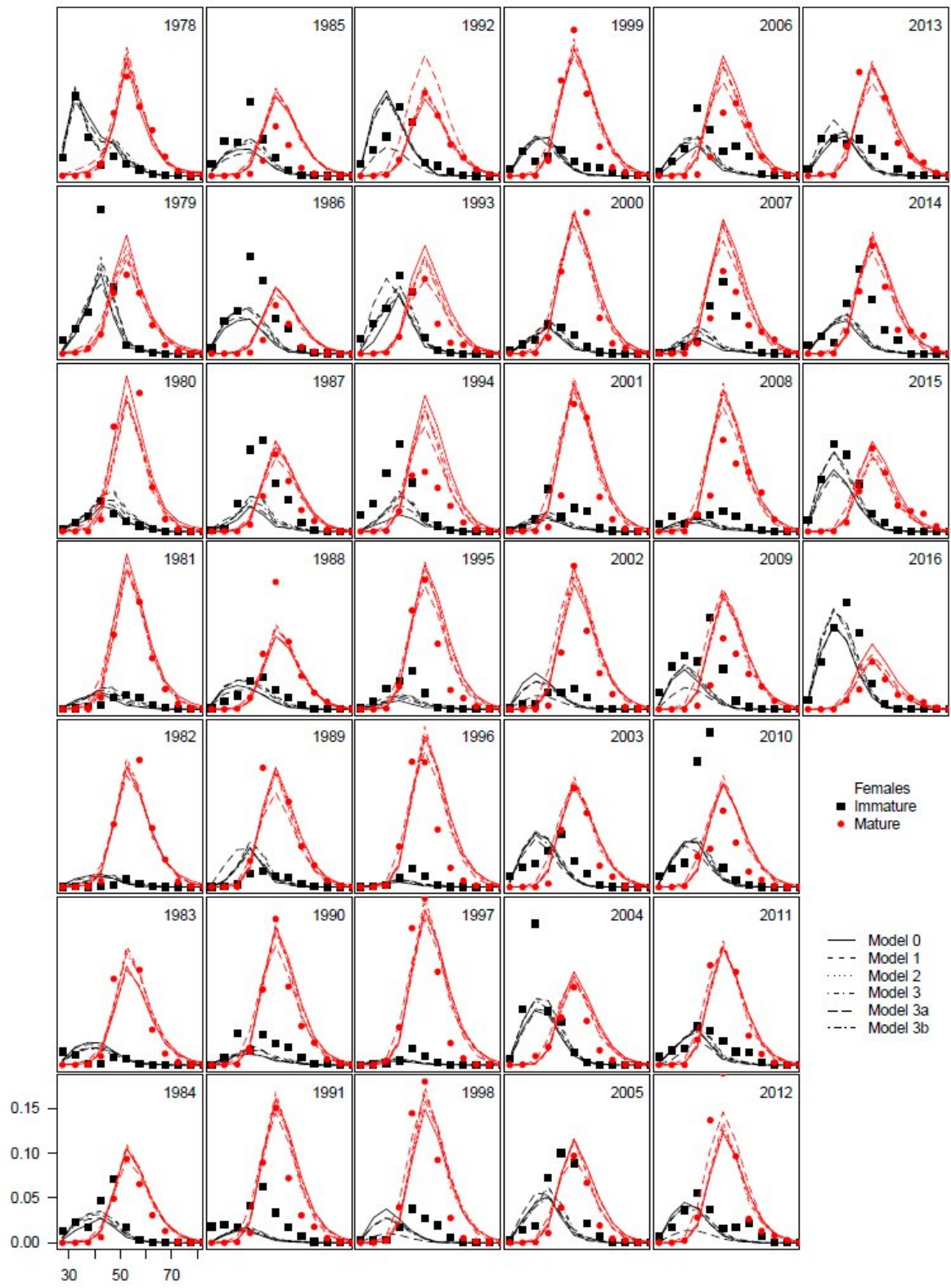
Model 3:

Model 3a:

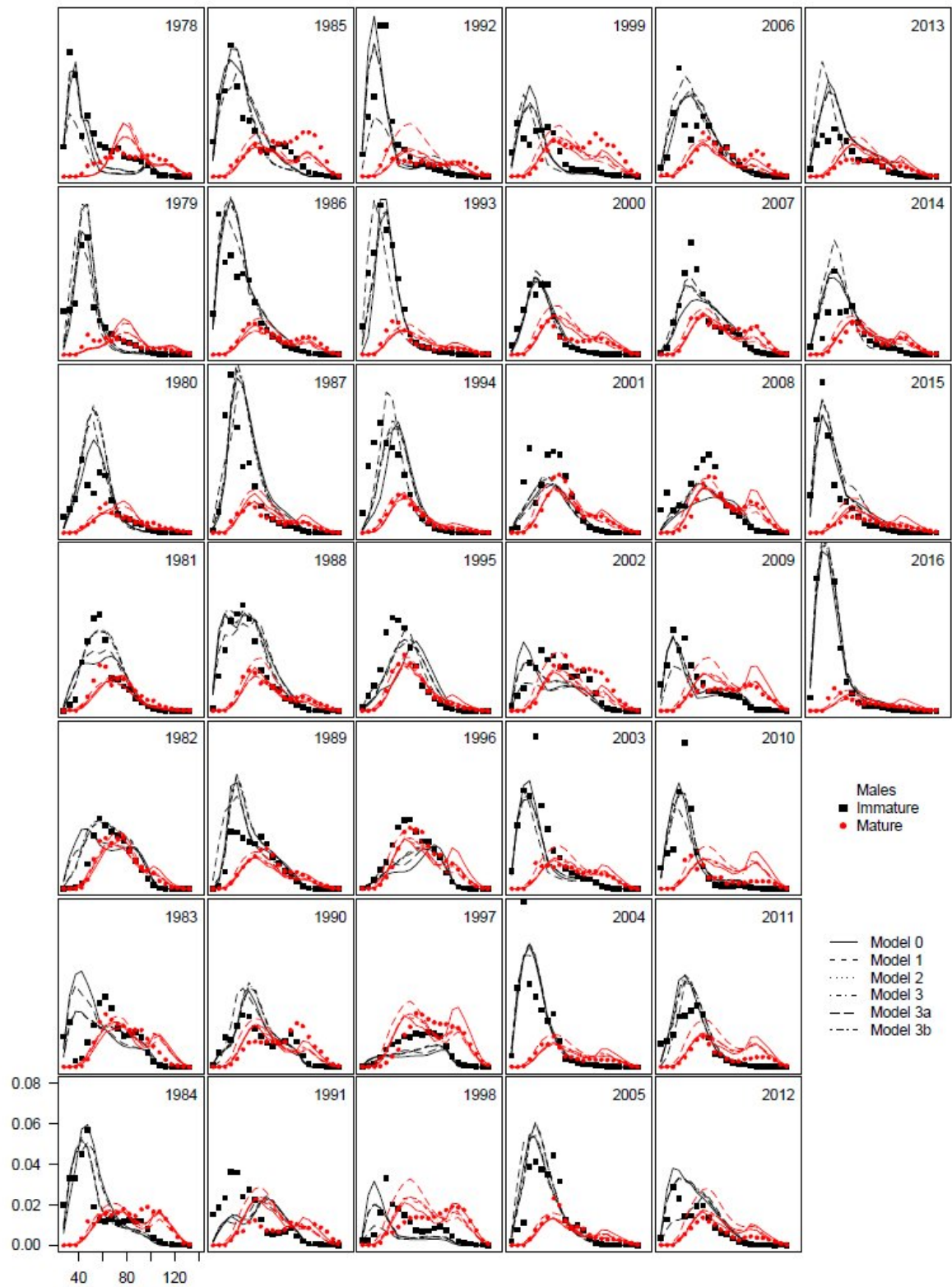
- Fits the terminal year of MMB best

Model 3b:









## Model evaluation

Model 0:

- Fits the terminal year of MMB worst

Model 1:

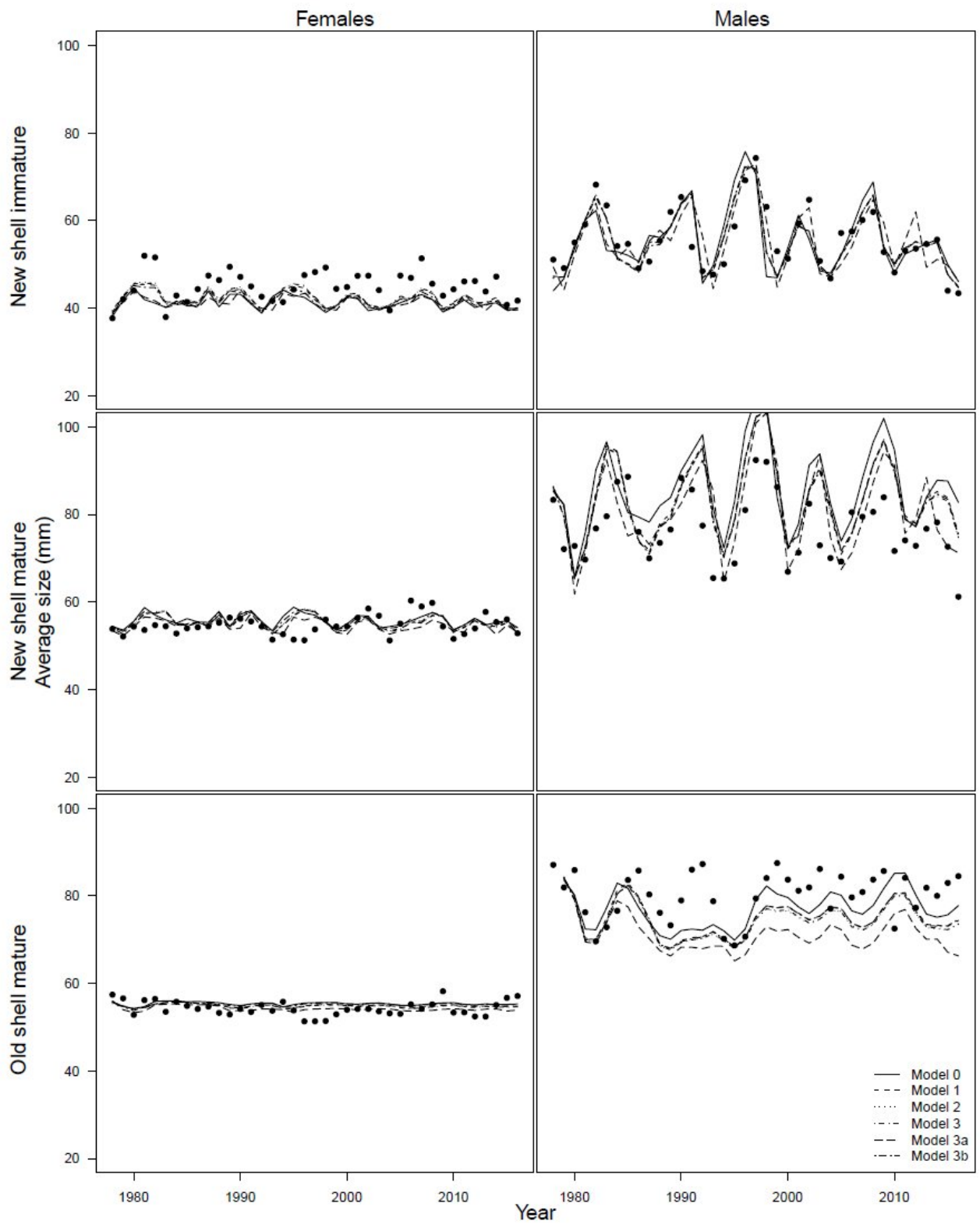
Model 2:

Model 3:

Model 3a:

- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years

Model 3b:



## Model evaluation

Model 0:

- Fits the terminal year of MMB worst

Model 1:

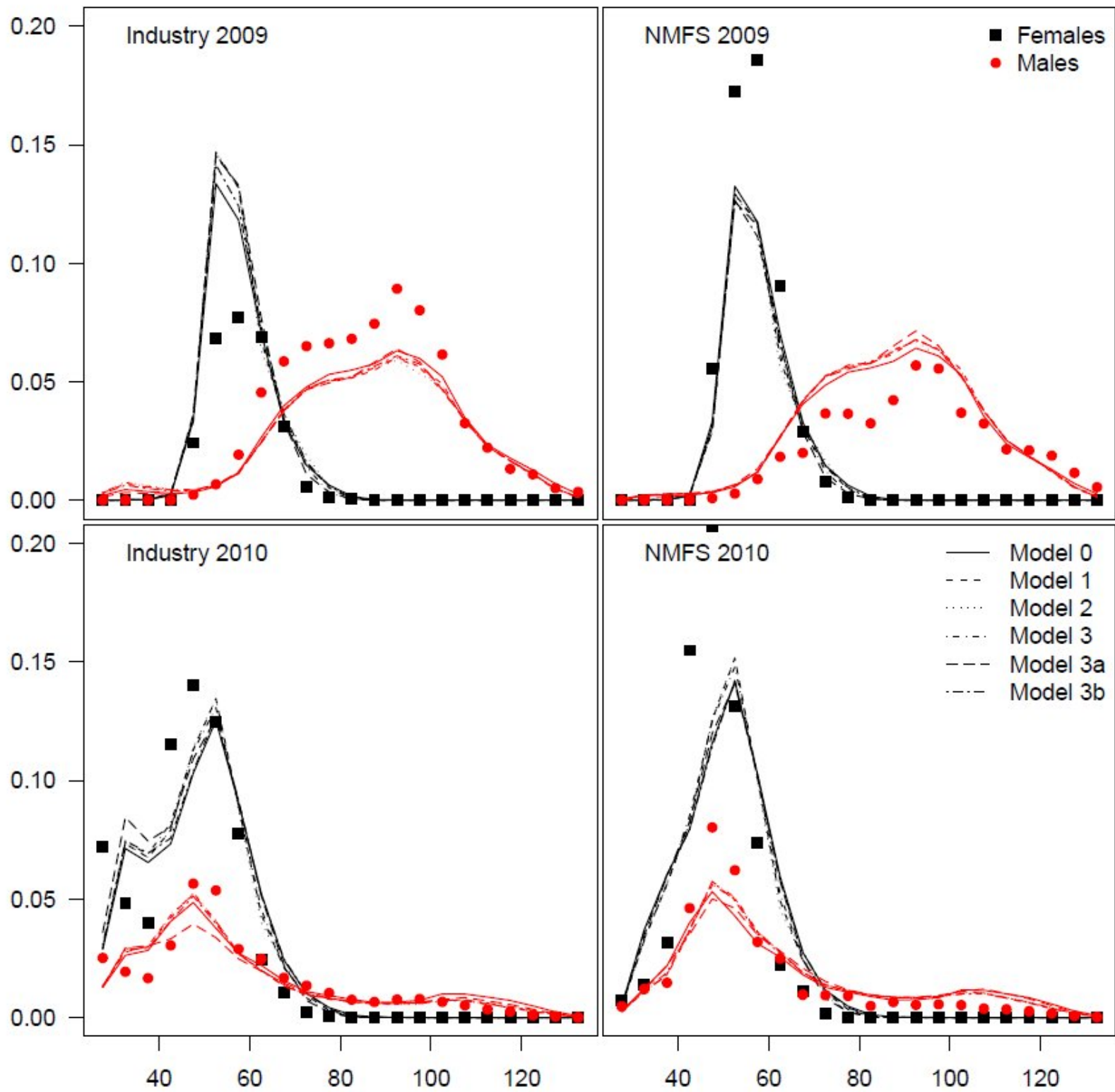
Model 2:

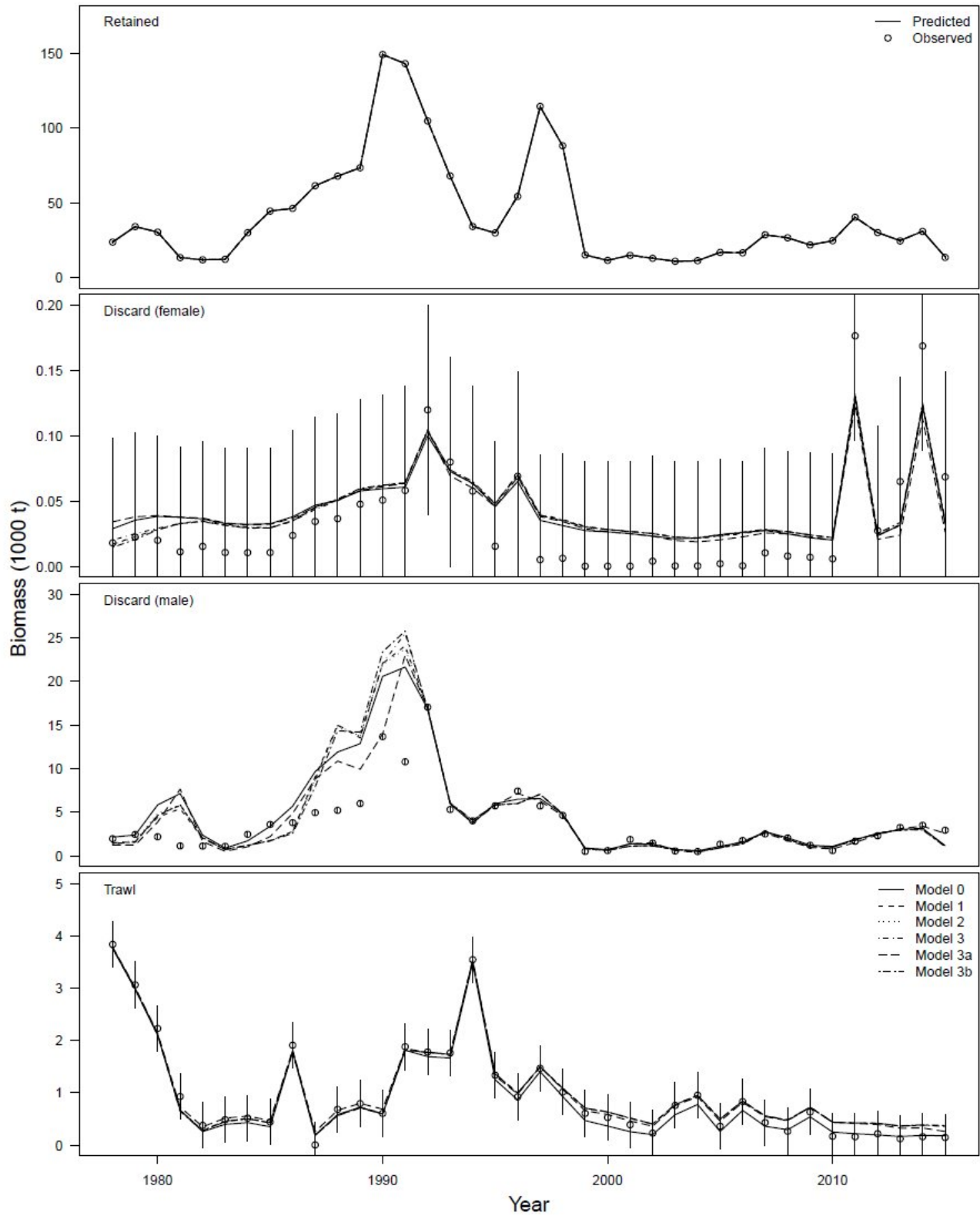
Model 3:

Model 3a:

- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years
- Fit the average size of catch in the survey most poorly

Model 3b:





## Model evaluation

Model 0:

- Fits the terminal year of MMB worst

Model 1:

Model 2:

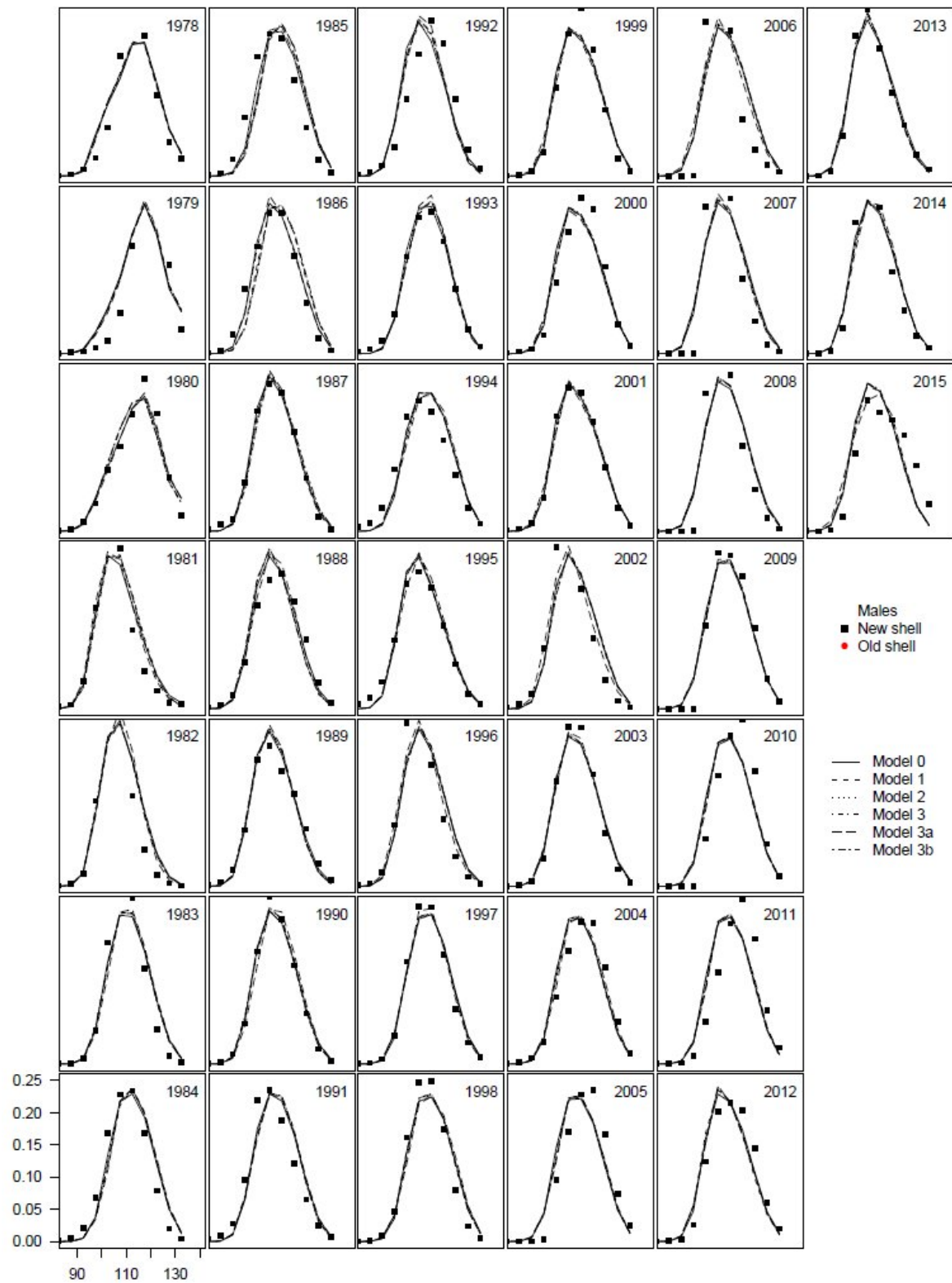
Model 3:

Model 3a:

- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years
- Fit the average size of catch in the survey most poorly

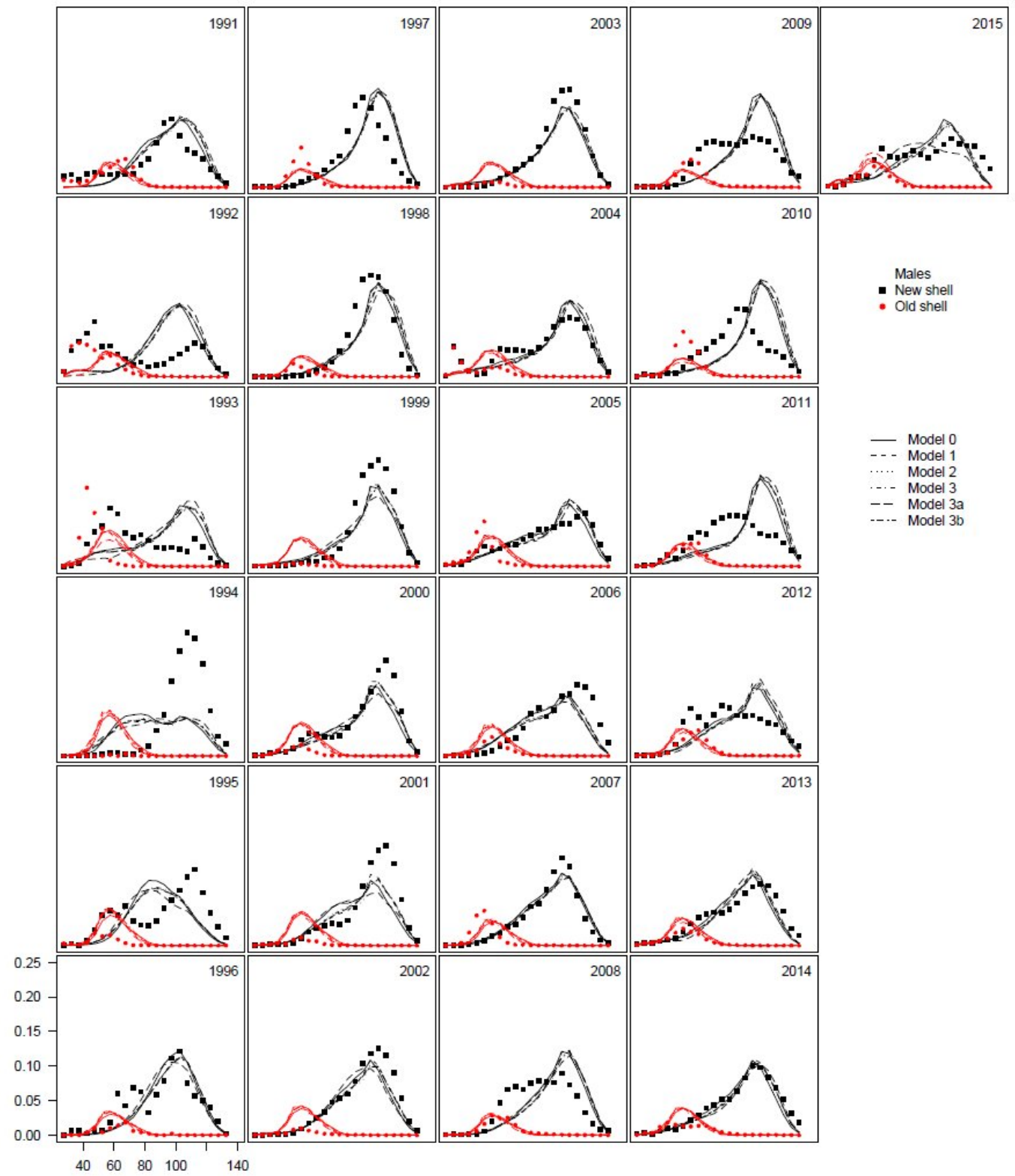
Model 3b:

# Retained catch



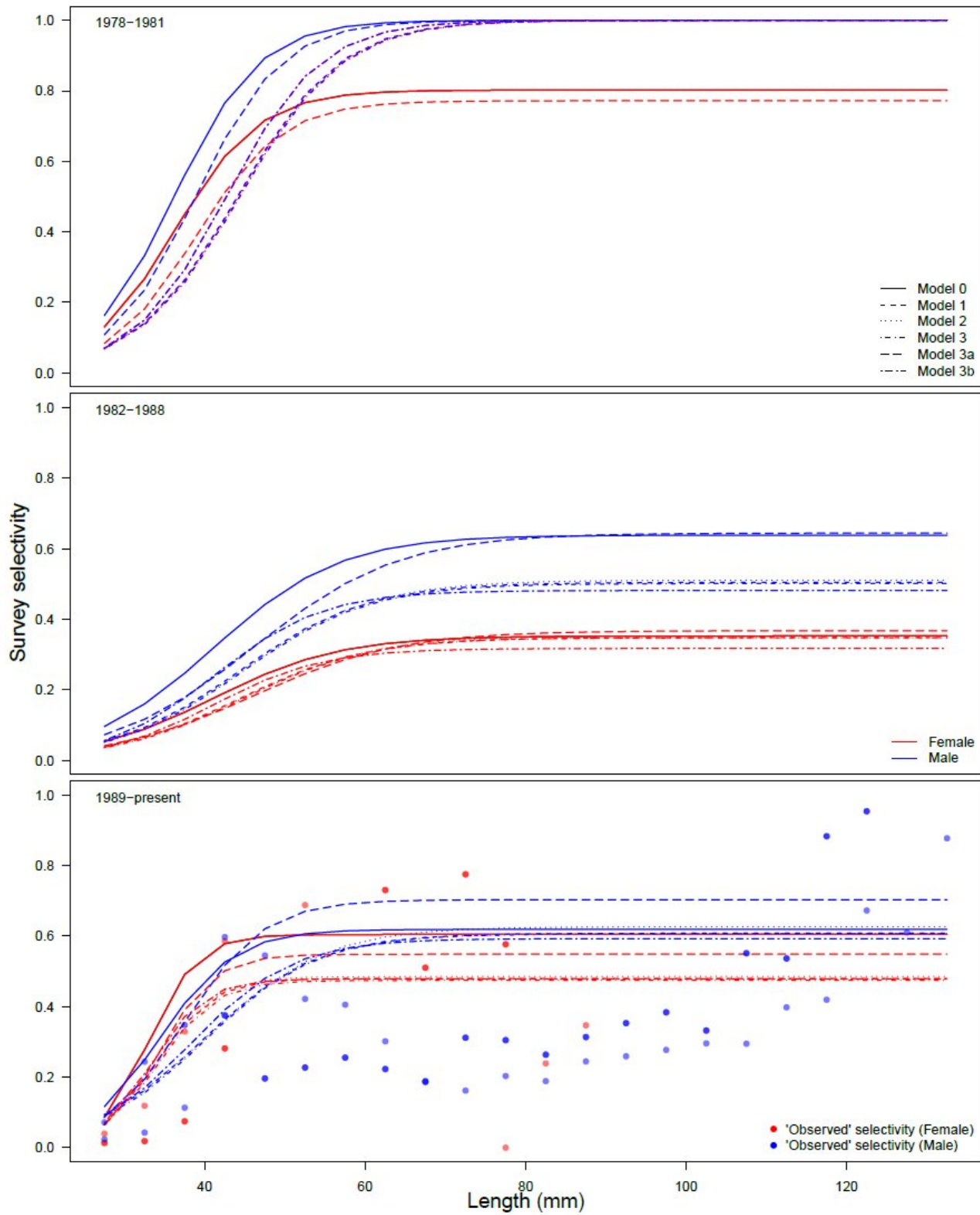
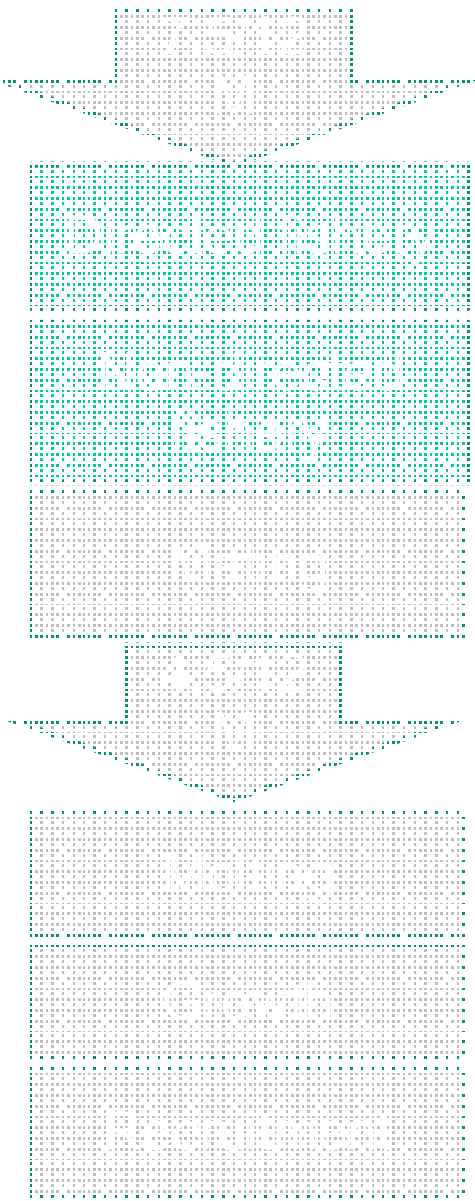


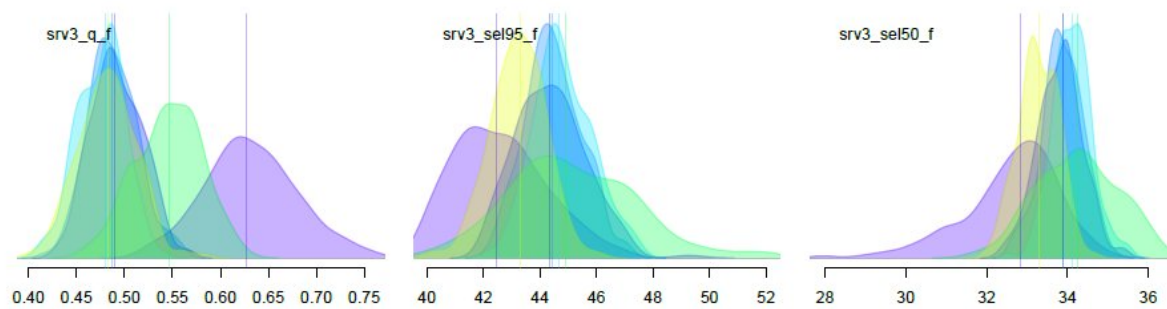
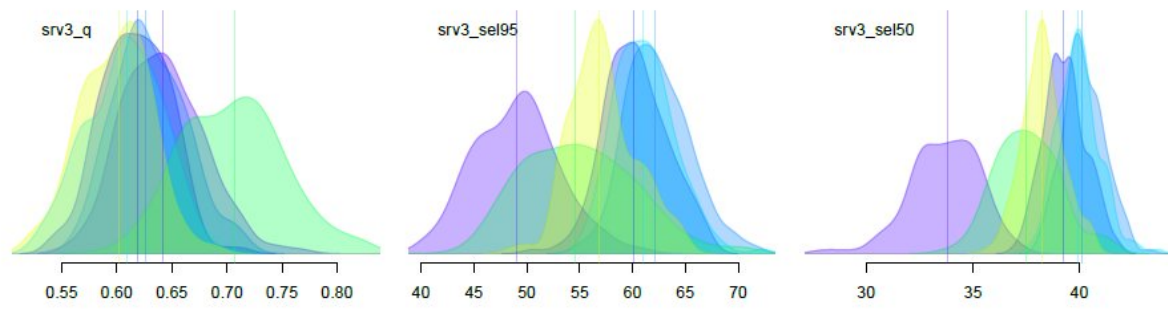
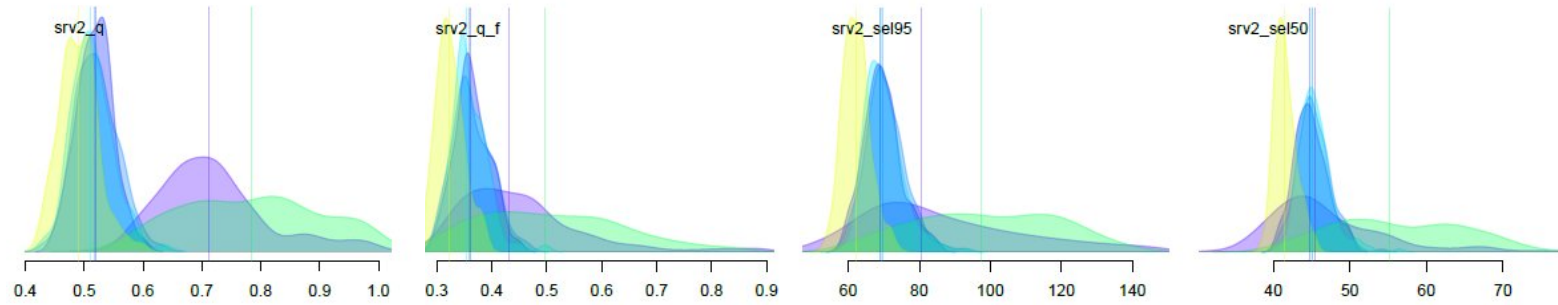
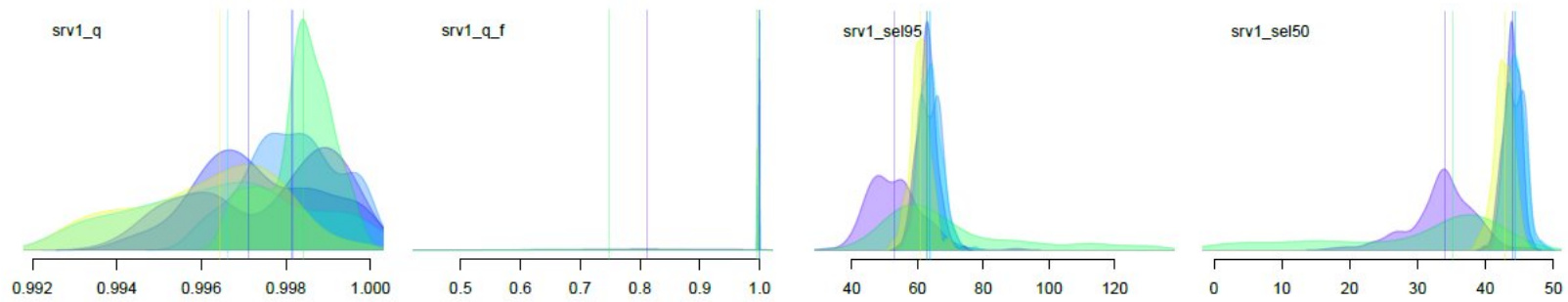
# Trawl



Estimated population processes

# Survey





- Model 0
- Model 1
- Model 2
- Model 3
- Model 3a
- Model 3b

## Model evaluation

Model 0:

- Fits the terminal year of MMB worst

Model 1:

Model 2:

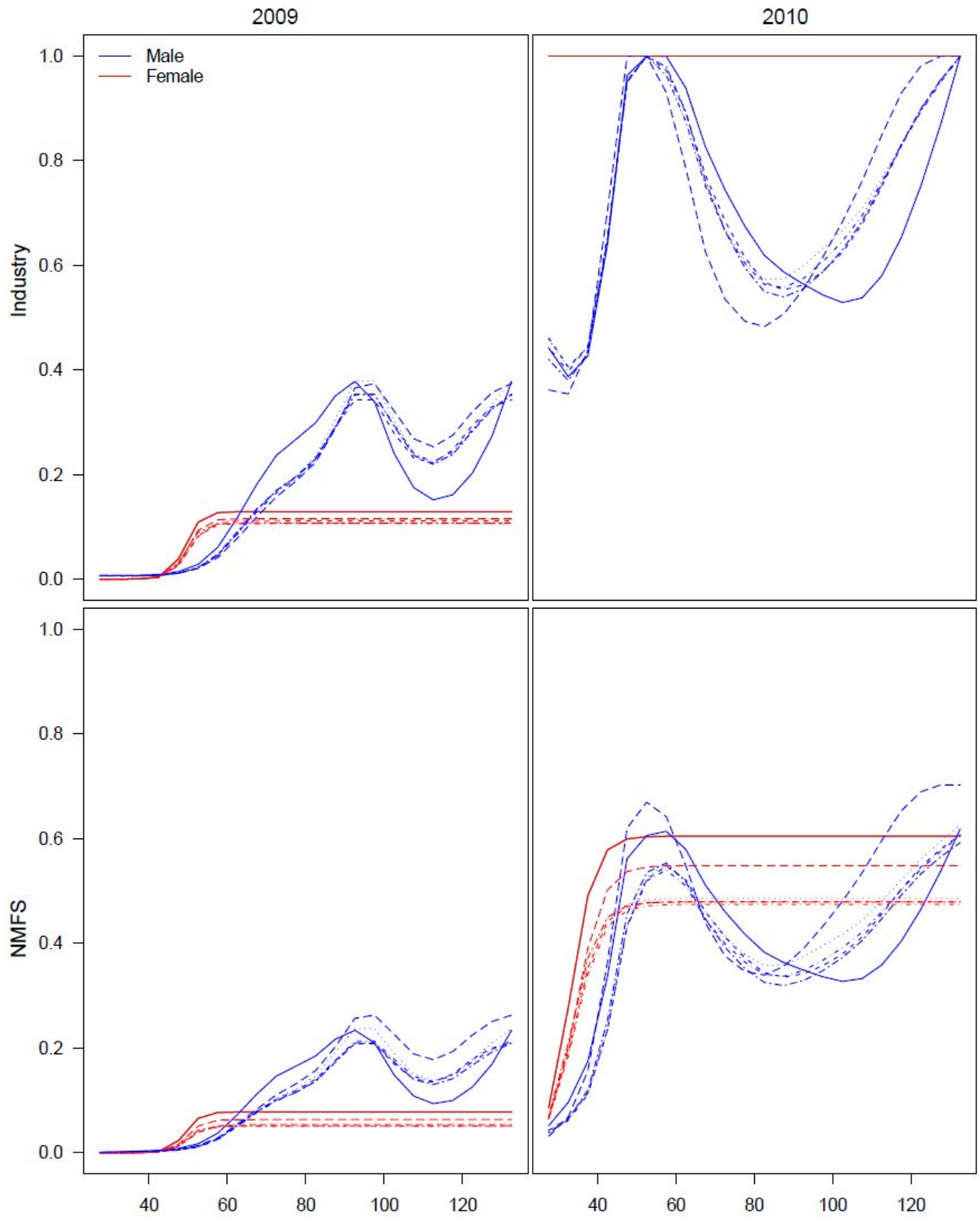
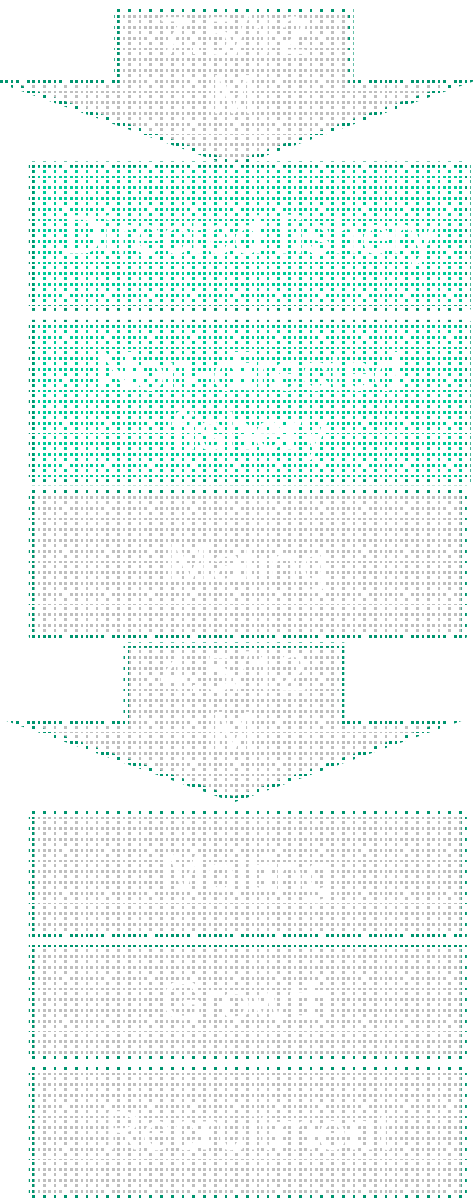
Model 3:

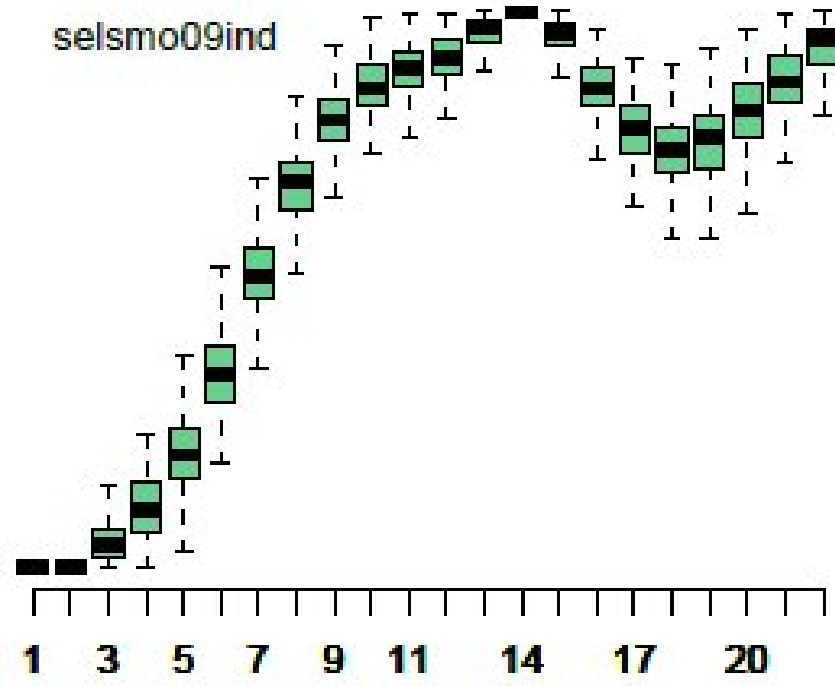
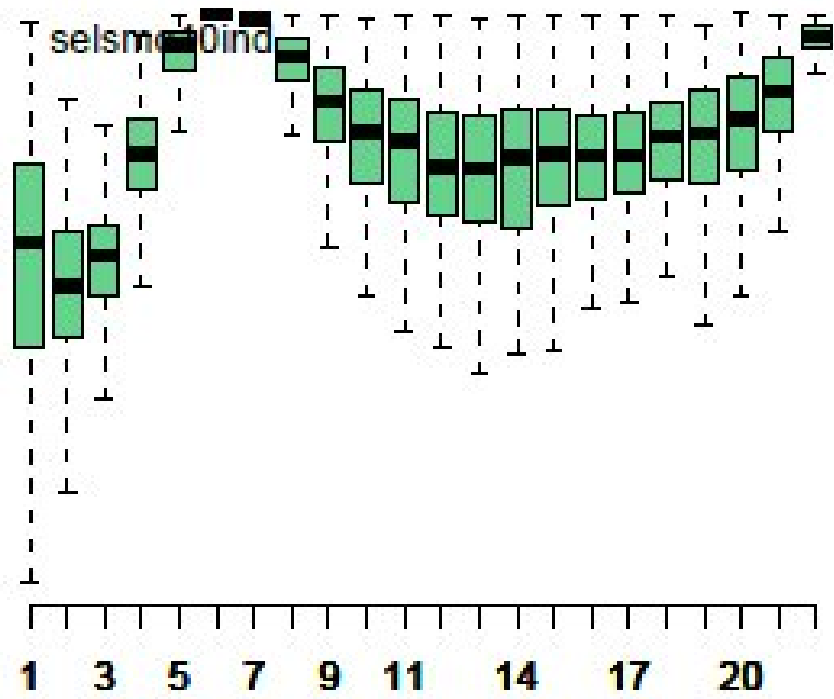
Model 3a:

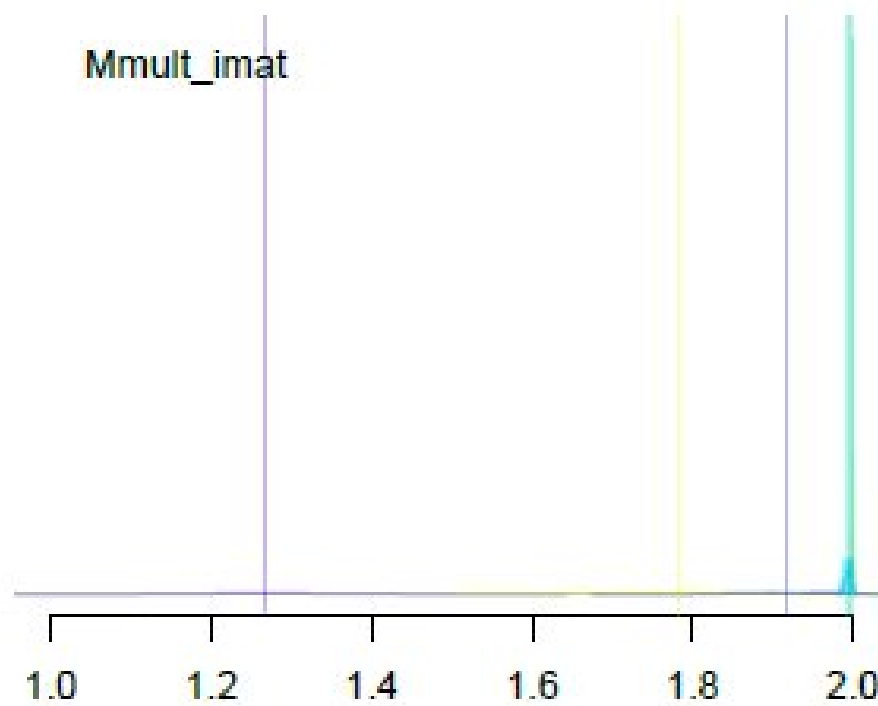
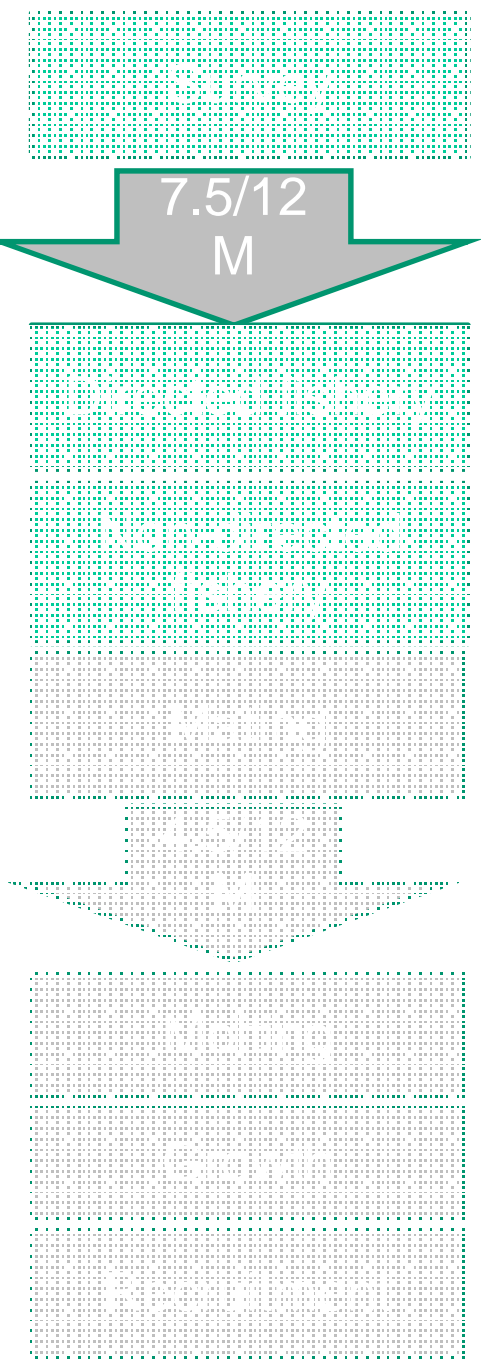
- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years
- Fit the average size of catch in the survey most poorly
- Estimates catchability in the most recent survey era higher than implied by the BSFRF data

Model 3b:

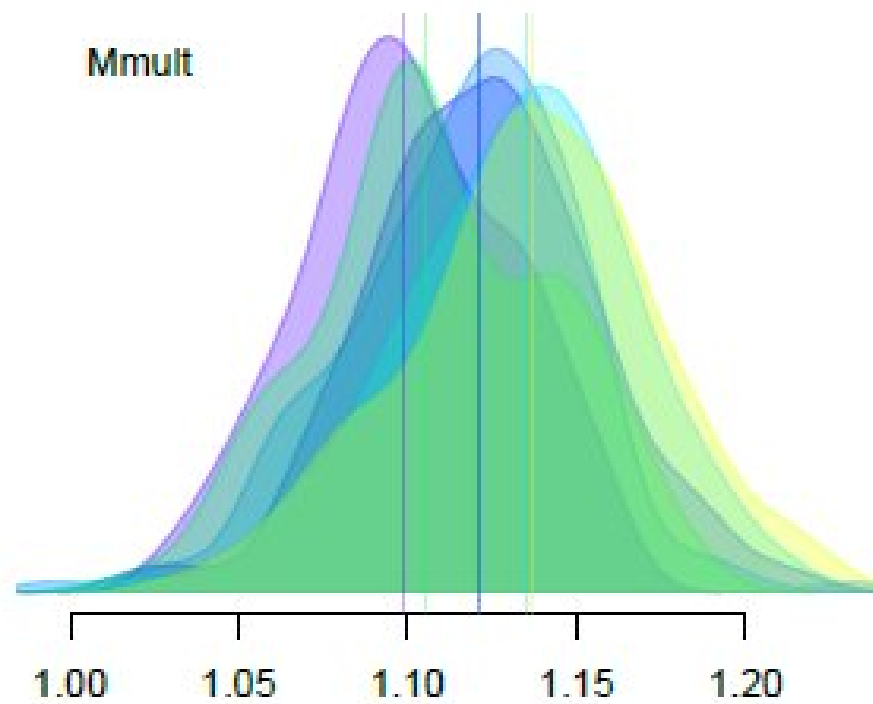
# Survey







- Model 0
- Model 1
- Model 2
- Model 3
- Model 3a
- Model 3b





# Model evaluation

Model 0:

- Fits the terminal year of MMB worst

Model 1:

Model 2:

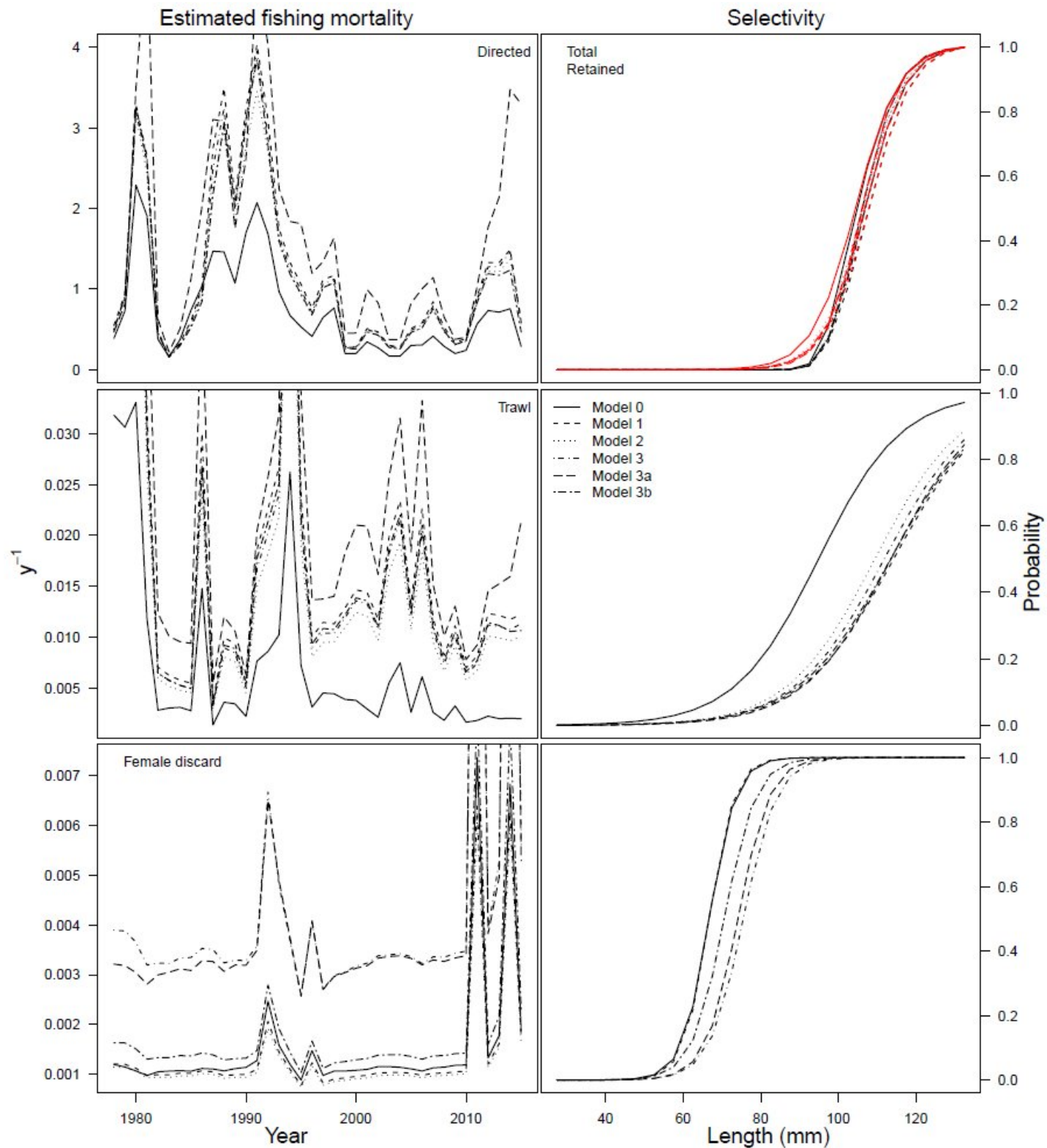
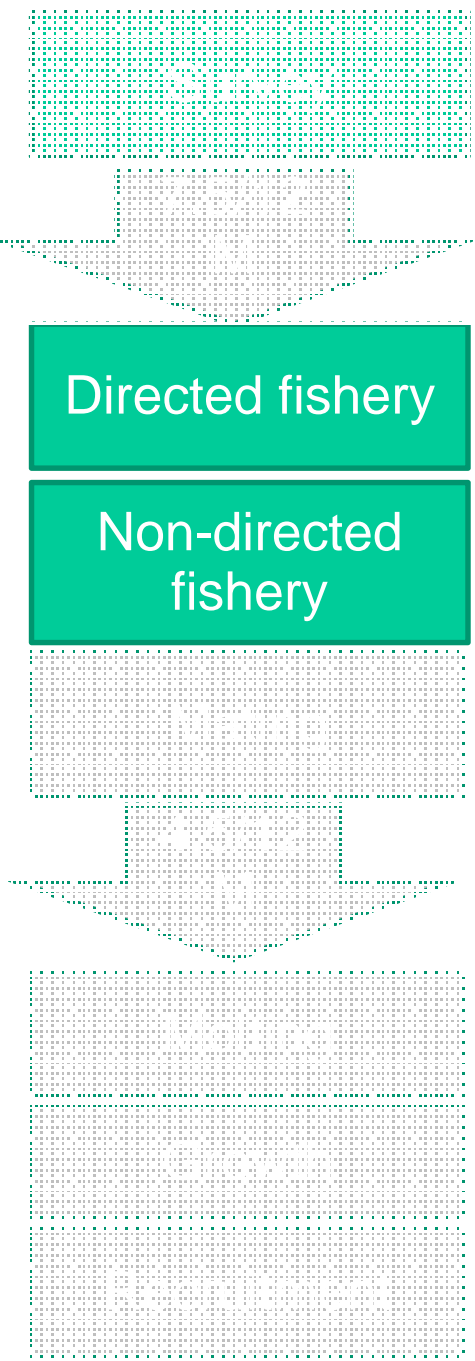
Model 3:

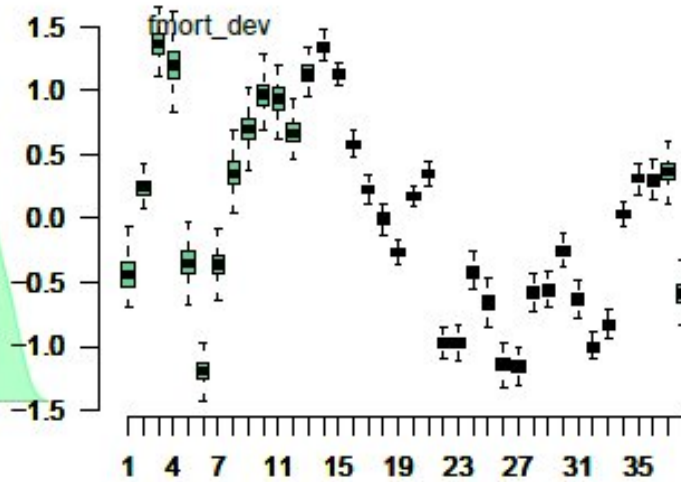
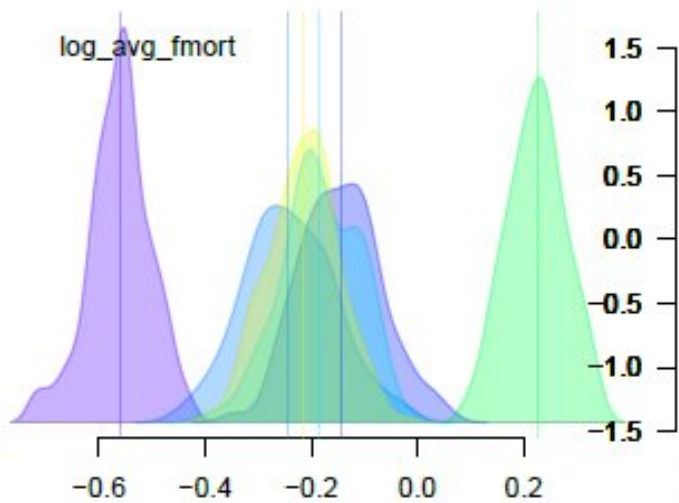
Model 3a:

- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years
- Fit the average size of catch in the survey most poorly
- Estimates catchability in the most recent survey era higher than implied by the BSFRF data

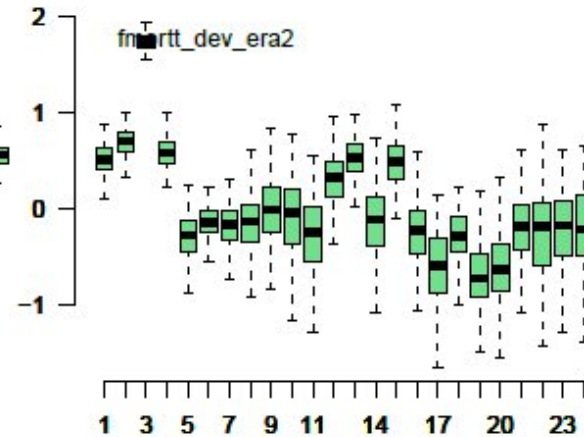
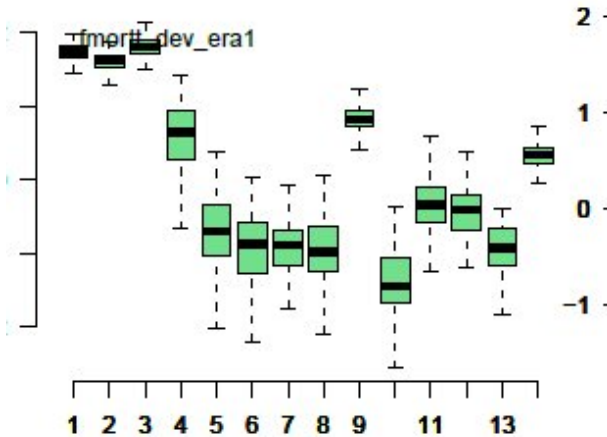
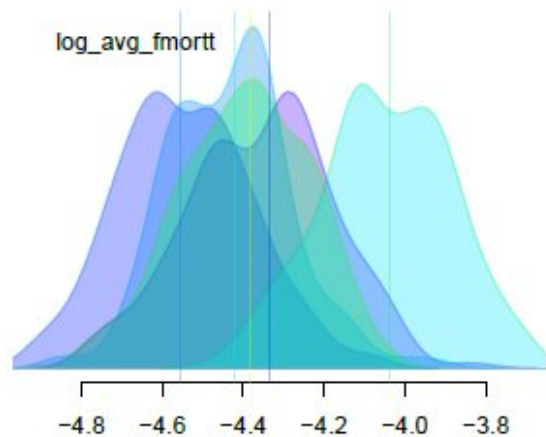
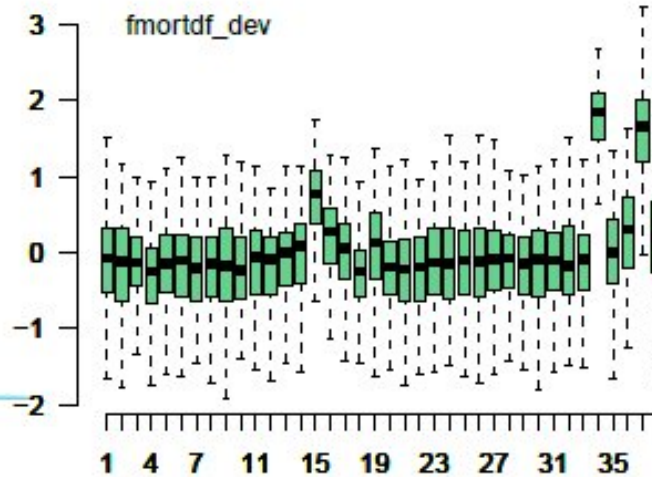
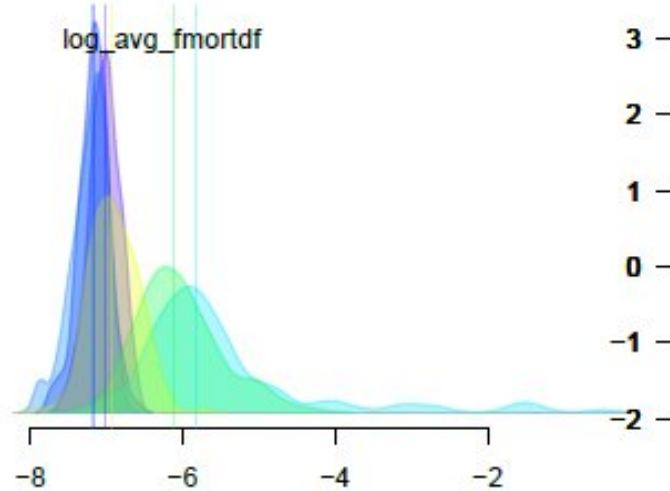
Model 3b:

- Only model other than the Model 0 that does not hit the bound for natural mortality

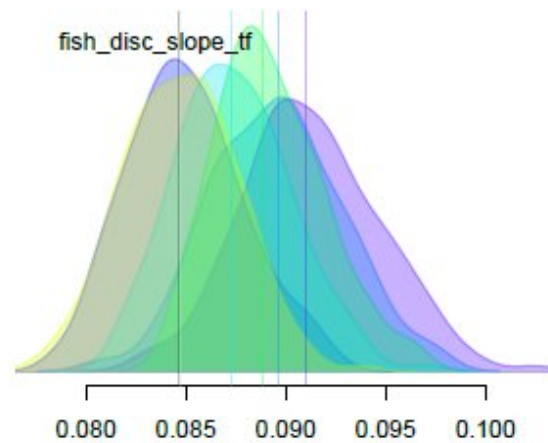
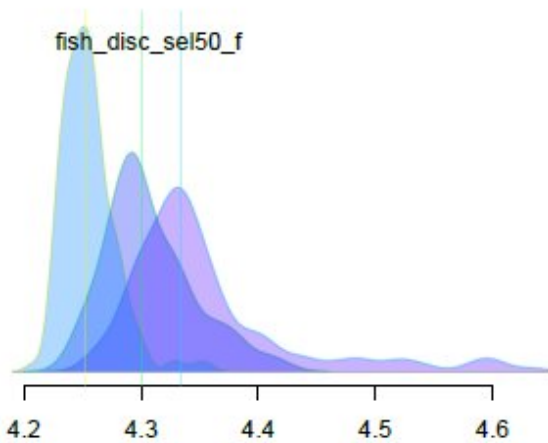
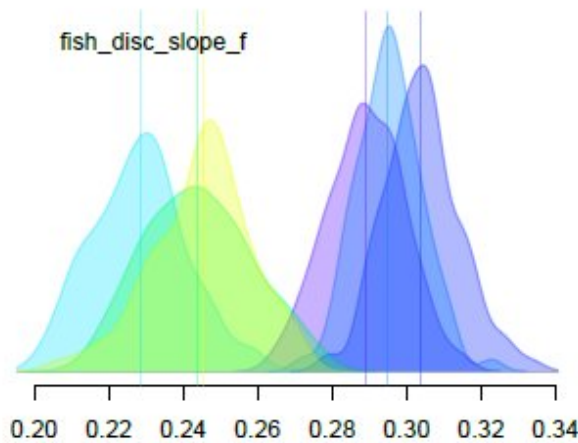
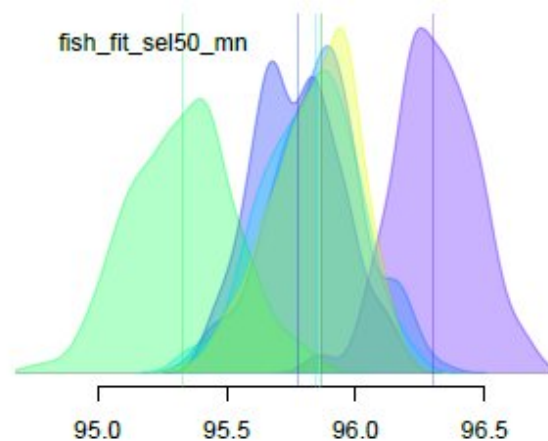
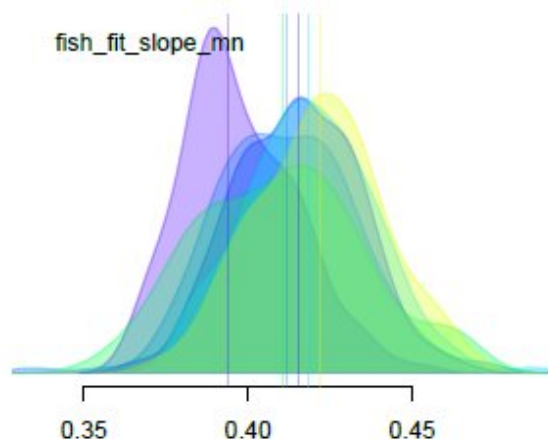
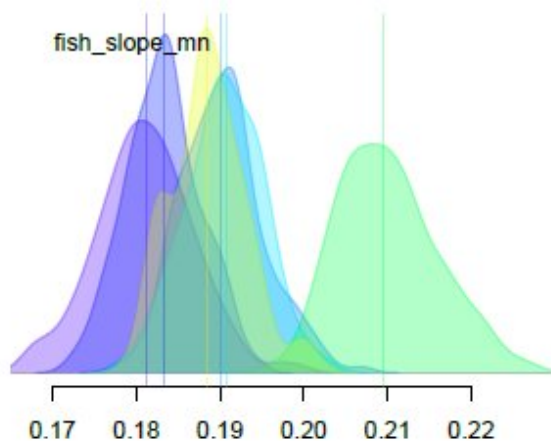
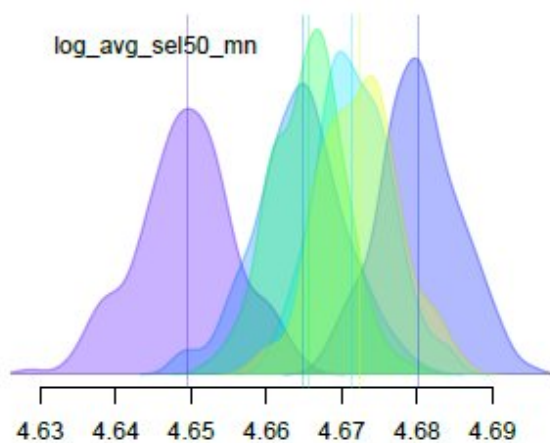




- Model 0
- Model 1
- Model 2
- Model 3
- Model 3a
- Model 3b



- Model 0
- Model 1
- Model 2
- Model 3
- Model 3a
- Model 3b



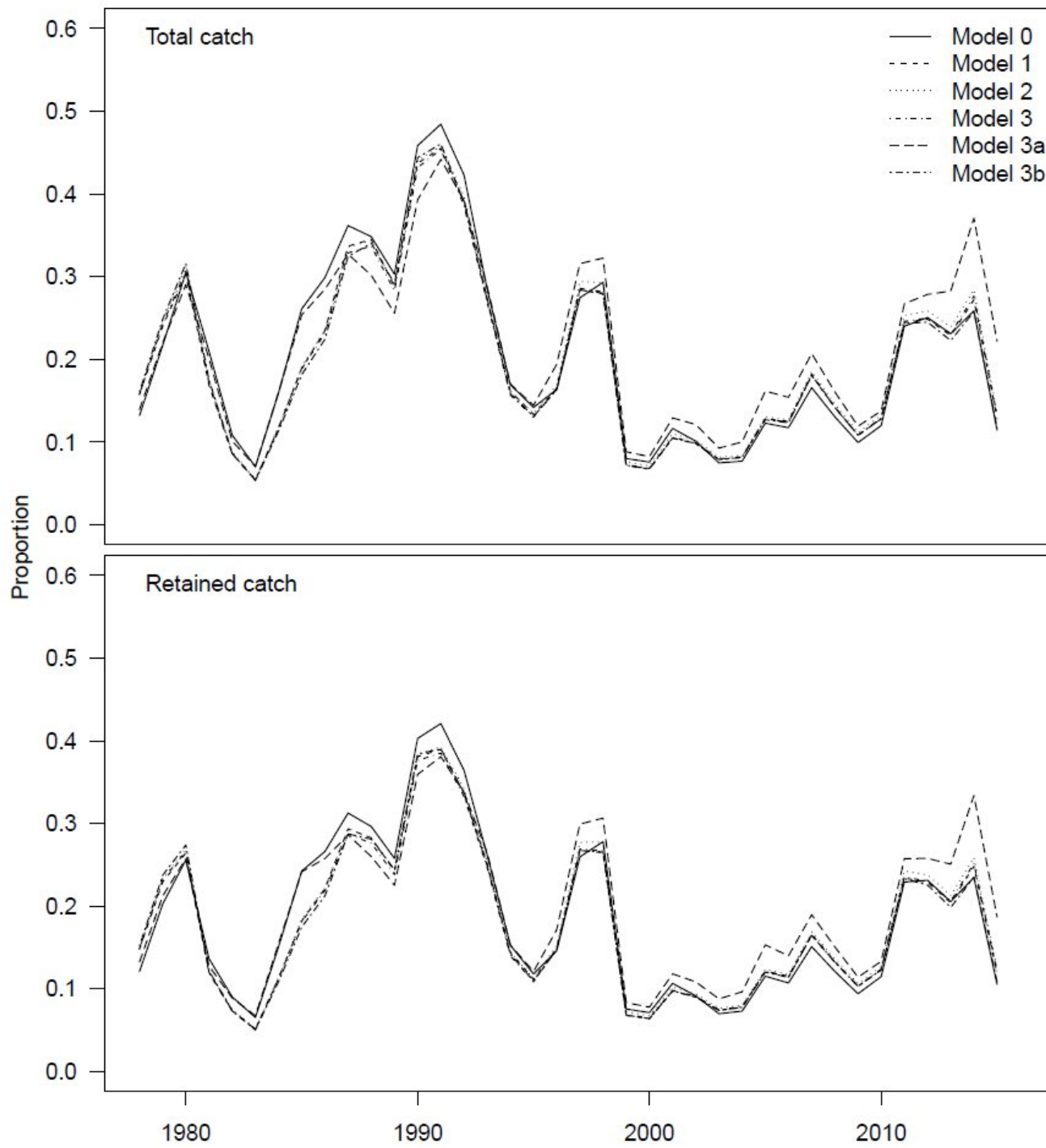


Figure 7: Model predicted ratio of catch to mature male biomass

# Model evaluation

## Model 0:

- Fits the terminal year of MMB worst
- Lower estimates of trawl selectivity

## Model 1:

## Model 2:

## Model 3:

- Higher female discard mortality and selectivity

## Model 3a:

- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years
- Fit the average size of catch in the survey most poorly
- Estimates catchability in the most recent survey era higher than implied by the BSFRF data
- Estimates very high directed F in recent years
- Higher female discard mortality and selectivity

## Model 3b:

- Only model other than the Model 0 that does not hit the bound for natural mortality

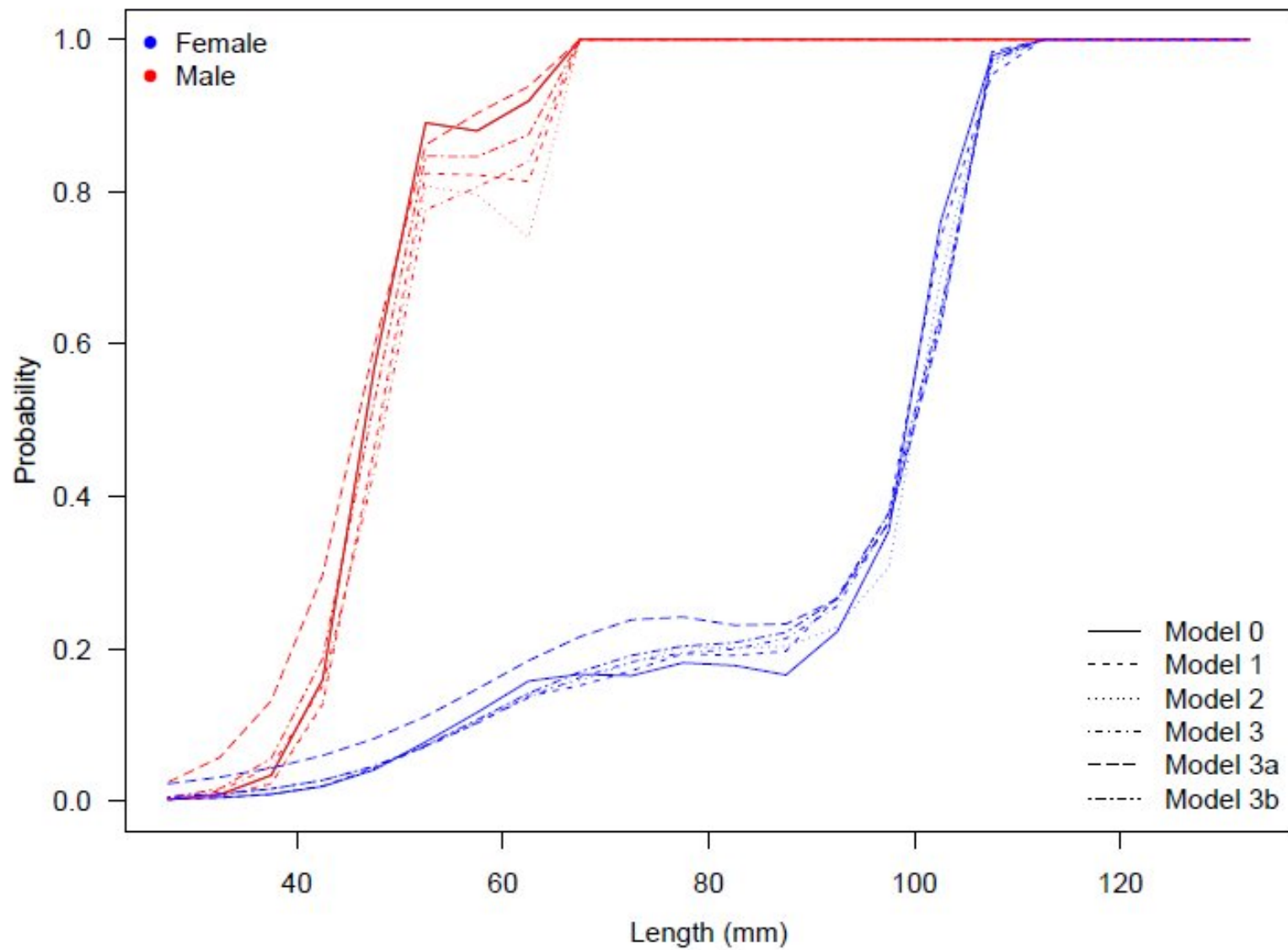
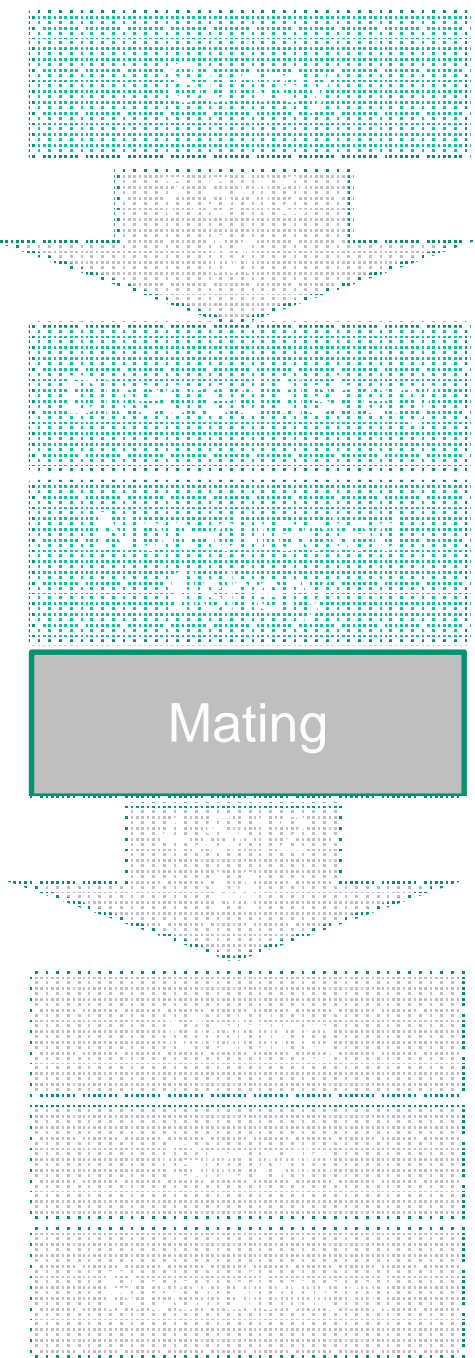
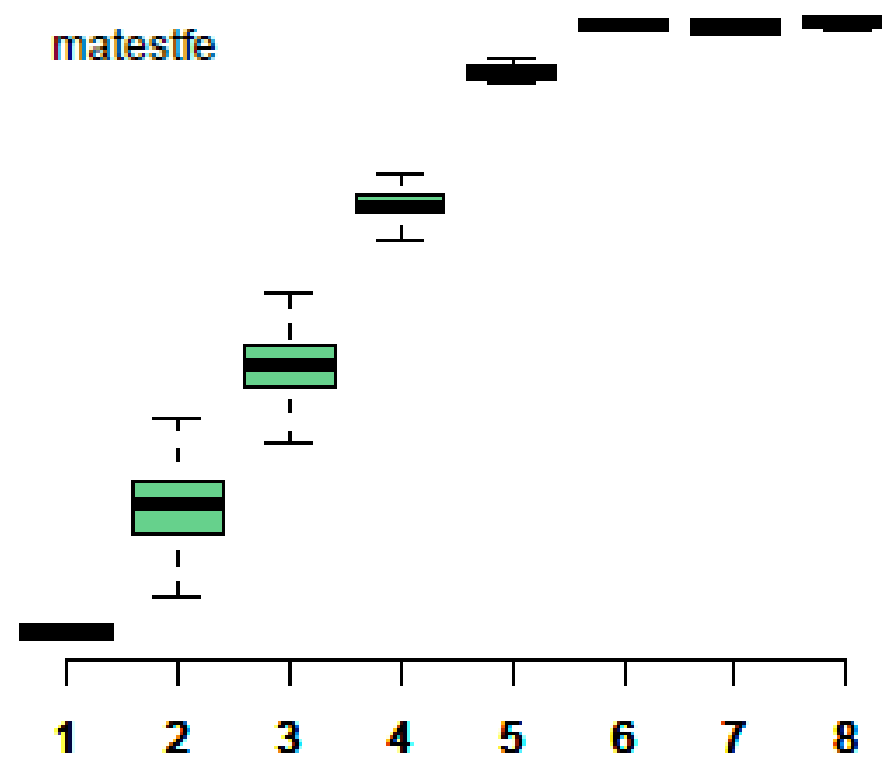
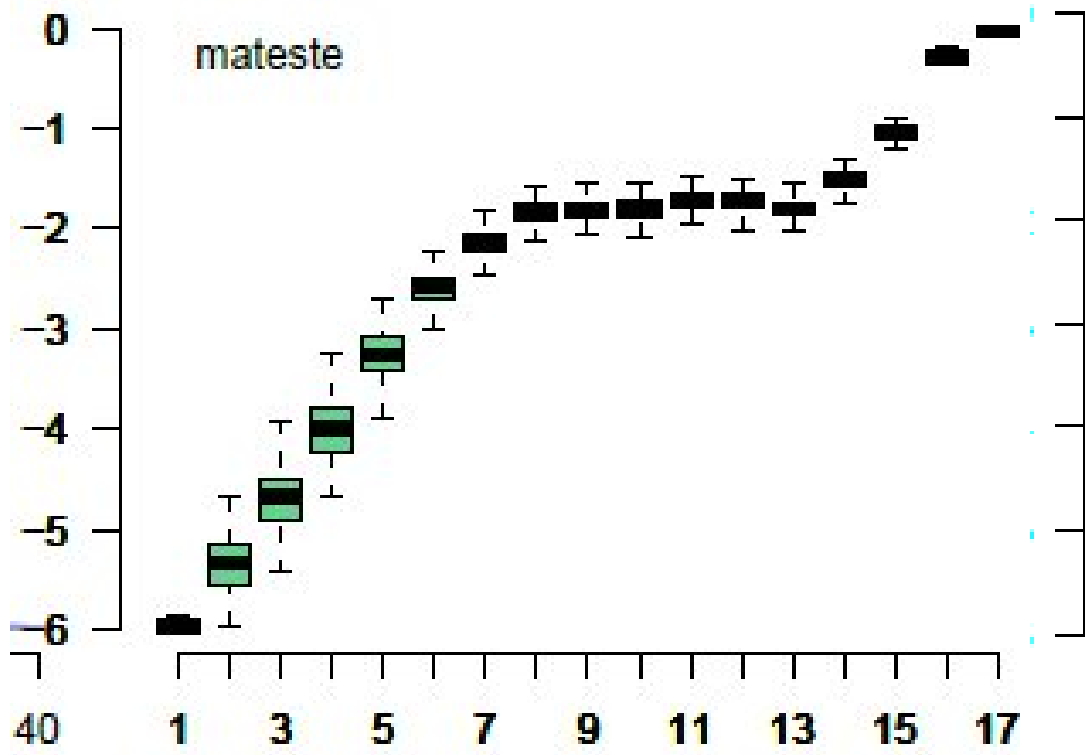


Figure 39: Estimated probability of maturing





# Model evaluation

Model 0:

- Fits the terminal year of MMB worst
- Lower estimates of trawl selectivity

Model 1:

Model 2:

Model 3:

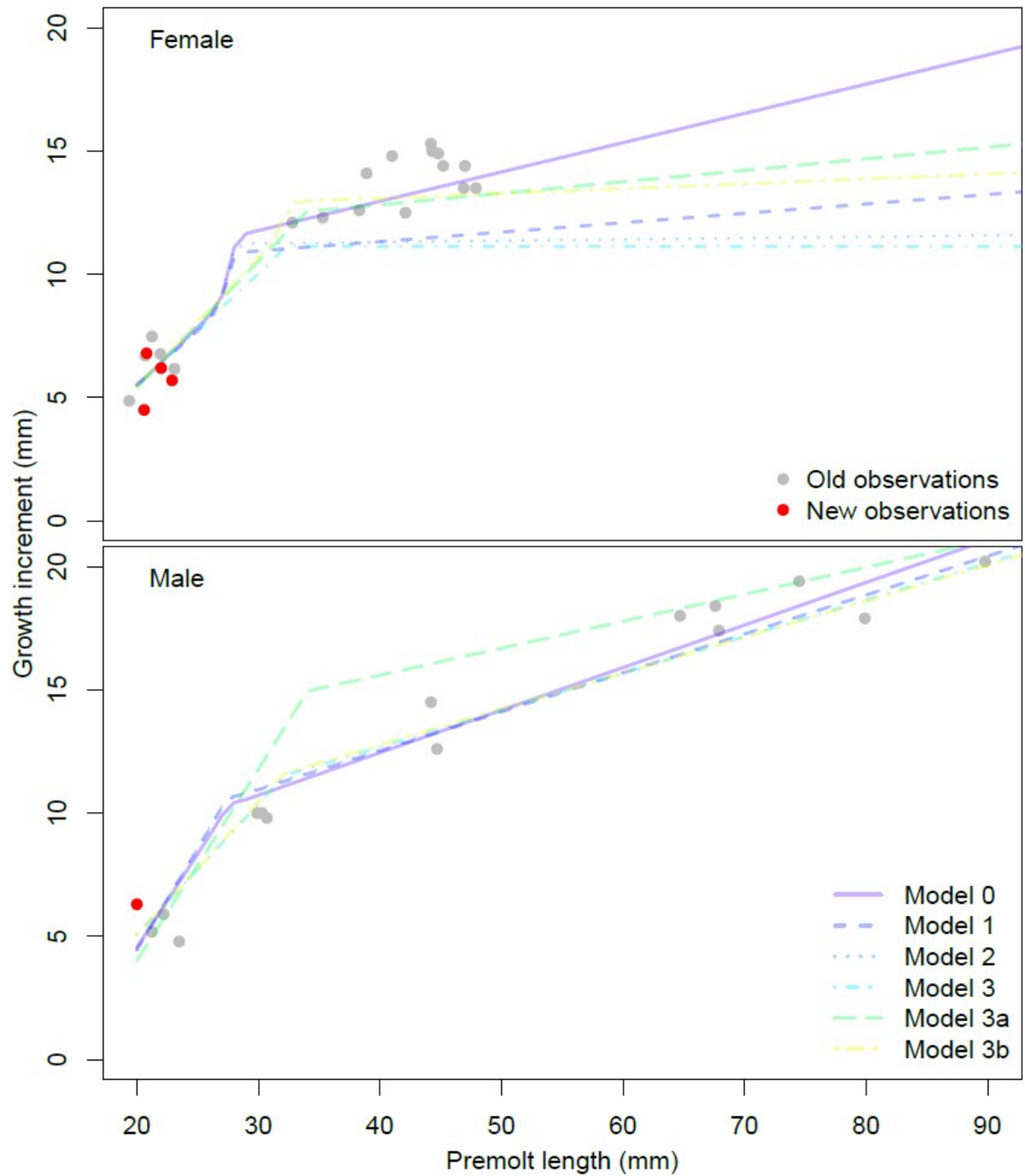
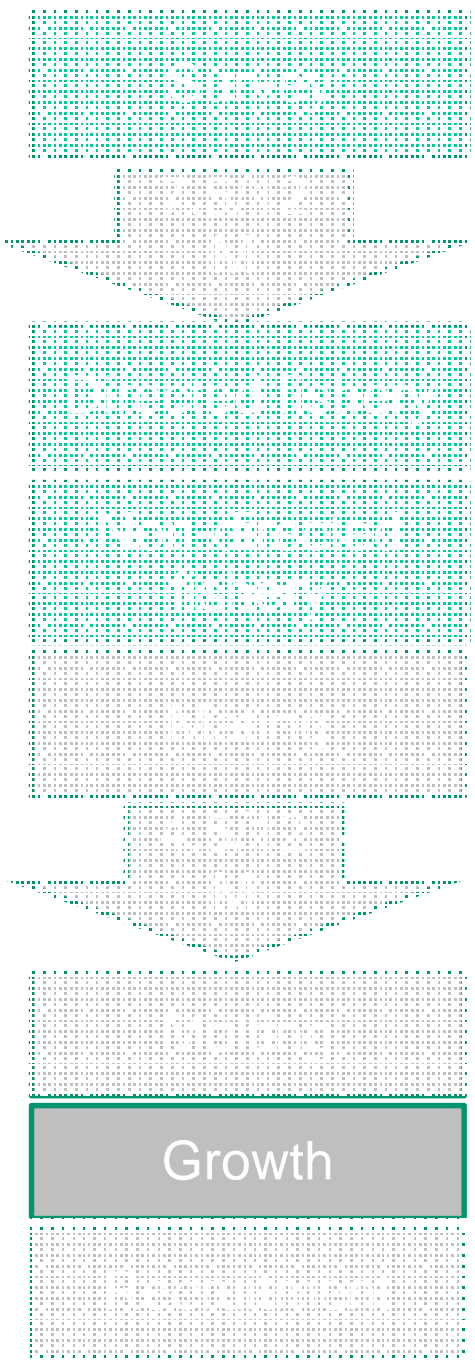
- Higher female discard mortality and selectivity

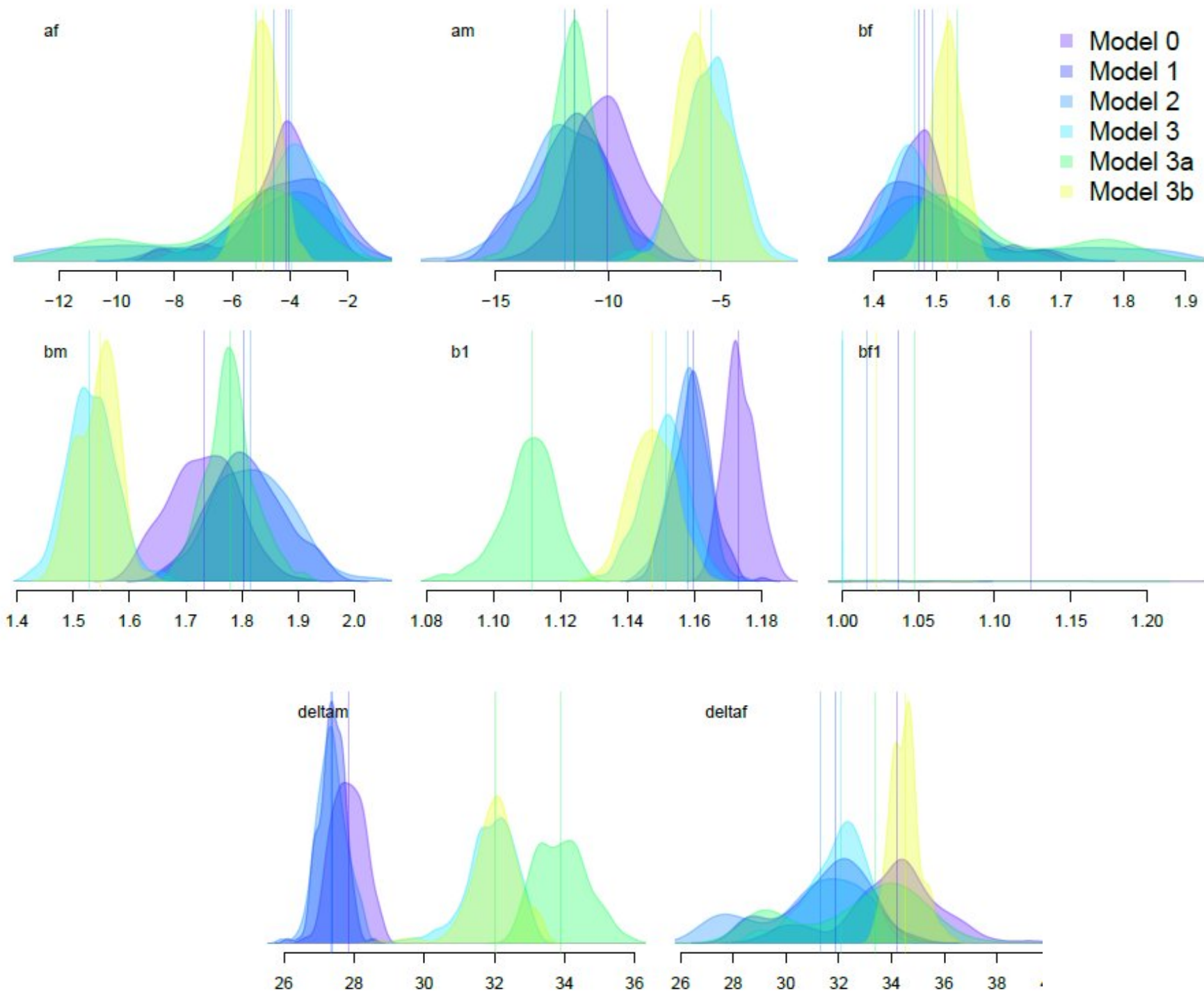
Model 3a:

- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years
- Fit the average size of catch in the survey most poorly
- Estimates catchability in the most recent survey era higher than implied by the BSFRF data
- Estimates very high directed F in recent years
- Higher female discard mortality and selectivity
- Estimates higher probability of maturing for small males and females

Model 3b:

- Only model other than the Model 0 that does not hit the bound for natural mortality





# Model evaluation

## Model 0:

- Fits the terminal year of MMB worst
- Lower estimates of trawl selectivity

## Model 1:

- Poor fits to female growth

## Model 2:

- Poor fits to female growth

## Model 3:

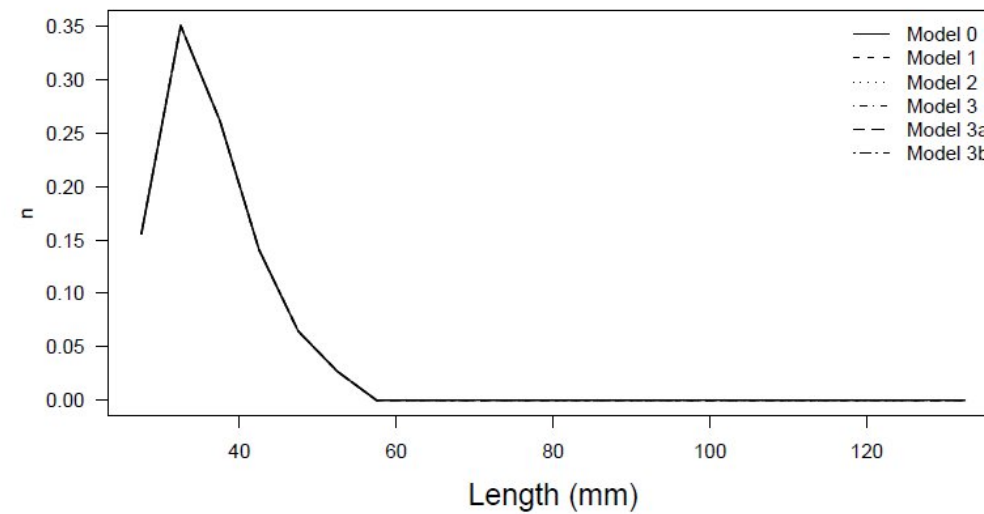
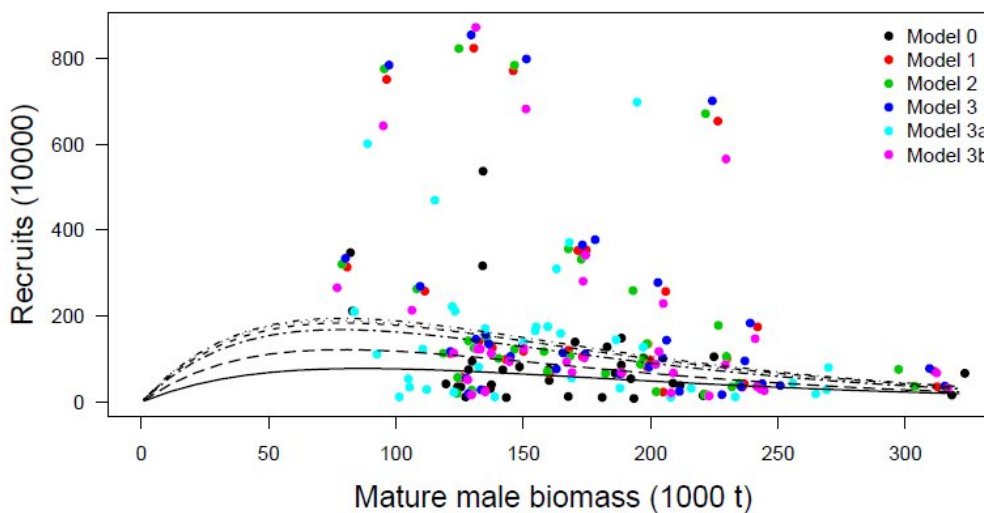
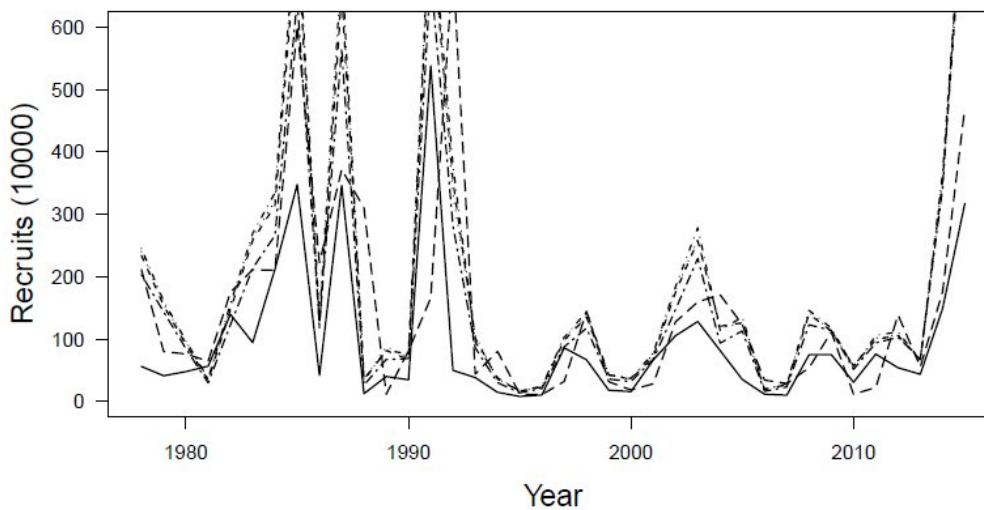
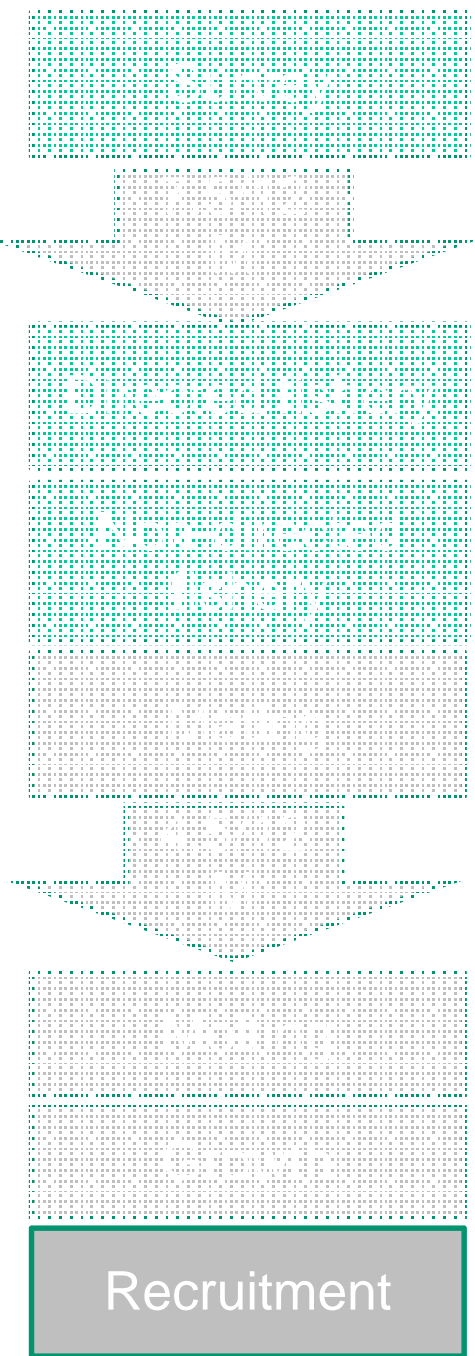
- Higher female discard mortality and selectivity
- Poor fits to female growth

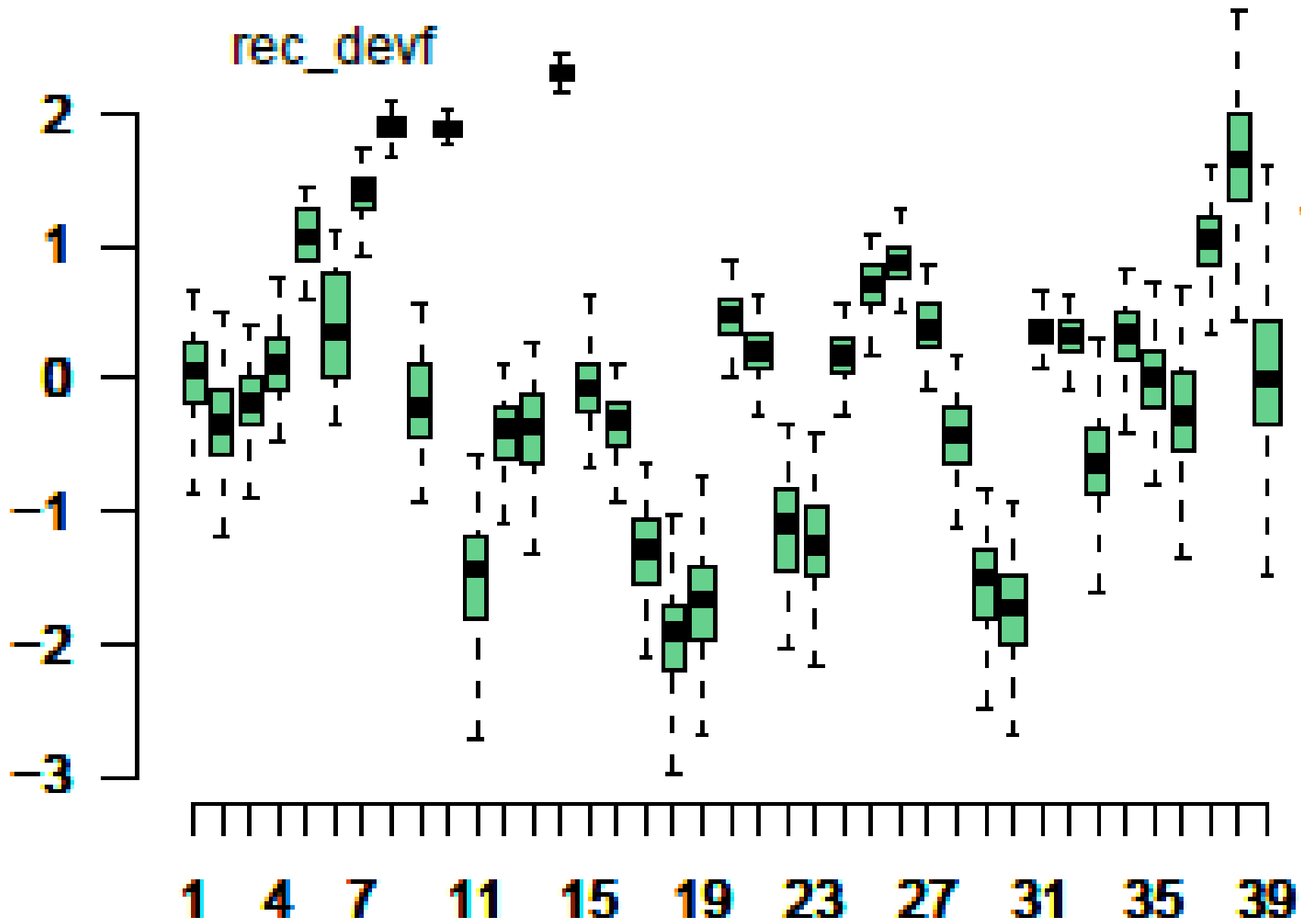
## Model 3a:

- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years
- Fit the average size of catch in the survey most poorly
- Estimates catchability in the most recent survey era higher than implied by the BSFRF data
- Estimates very high directed  $F$  in recent years
- Higher female discard mortality and selectivity
- Estimates higher probability of maturing for small males and females
- Does not fit male growth

## Model 3b:

- Only model other than the Model 0 that does not hit the bound for natural mortality





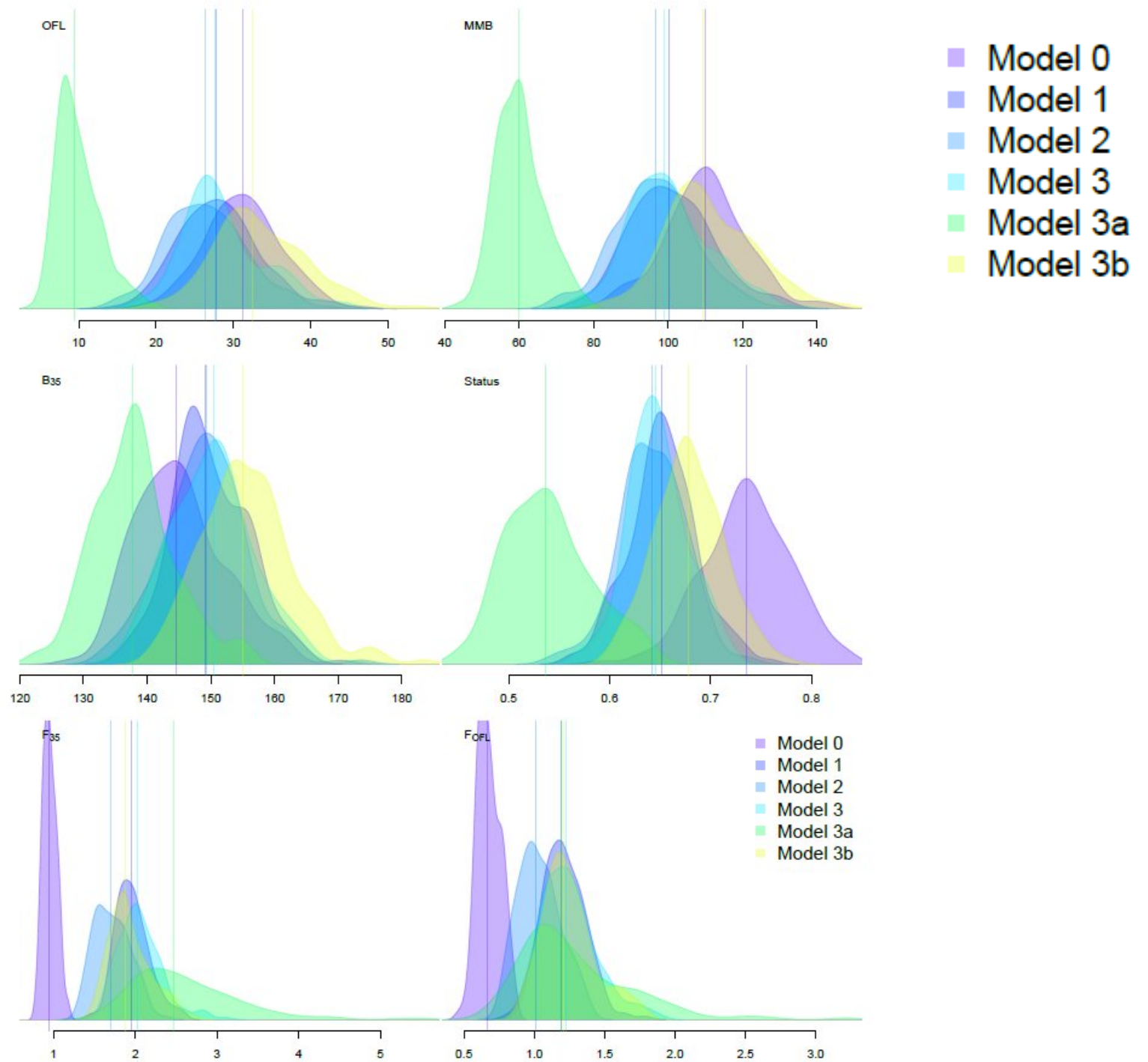


Figure 42: Posterior densities for management quantities by scenario

---

Model	OFL	OFL (ml)	B35	MMB	Status	F35	FOFL	ABC	ABC (ml)
Model 0	31.18	34.25	144.6	110	0.74	0.95	0.67	28.06	30.83
Model 1	27.75	28.35	149.2	100.1	0.65	1.95	1.19	24.97	25.51
Model 2	26.28	26.54	149.2	96.81	0.64	1.7	1.01	23.65	23.88
Model 3	27.54	28.14	150.4	98.9	0.65	2.03	1.23	24.79	25.32
Model 3a	9.36	9.53	137.7	59.81	0.54	2.48	1.19	8.42	8.58
Model 3b	32.43	34.02	155	109.4	0.68	1.88	1.21	29.19	30.62

---



# Model evaluation

## Model 0:

- Fits the terminal year of MMB worst
- Lower estimates of trawl selectivity

## Model 1:

- Poor fit to female growth

## Model 2:

- Poor fit to female growth

## Model 3:

- Higher female discard mortality and selectivity
- Poor fit to female growth

## Model 3a:

- Fits the terminal year of MMB best
- Fits the survey size composition data poorly in some years
- Fit the average size of catch in the survey most poorly
- Estimates catchability in the most recent survey era higher than implied by the BSFRF data
- Estimates very high directed F in recent years
- Higher female discard mortality and selectivity
- Estimates higher probability of maturing for small males and females
- Does not fit male growth

## Model 3b:

- Only model other than the Model 0 that does not hit the bound for natural mortality

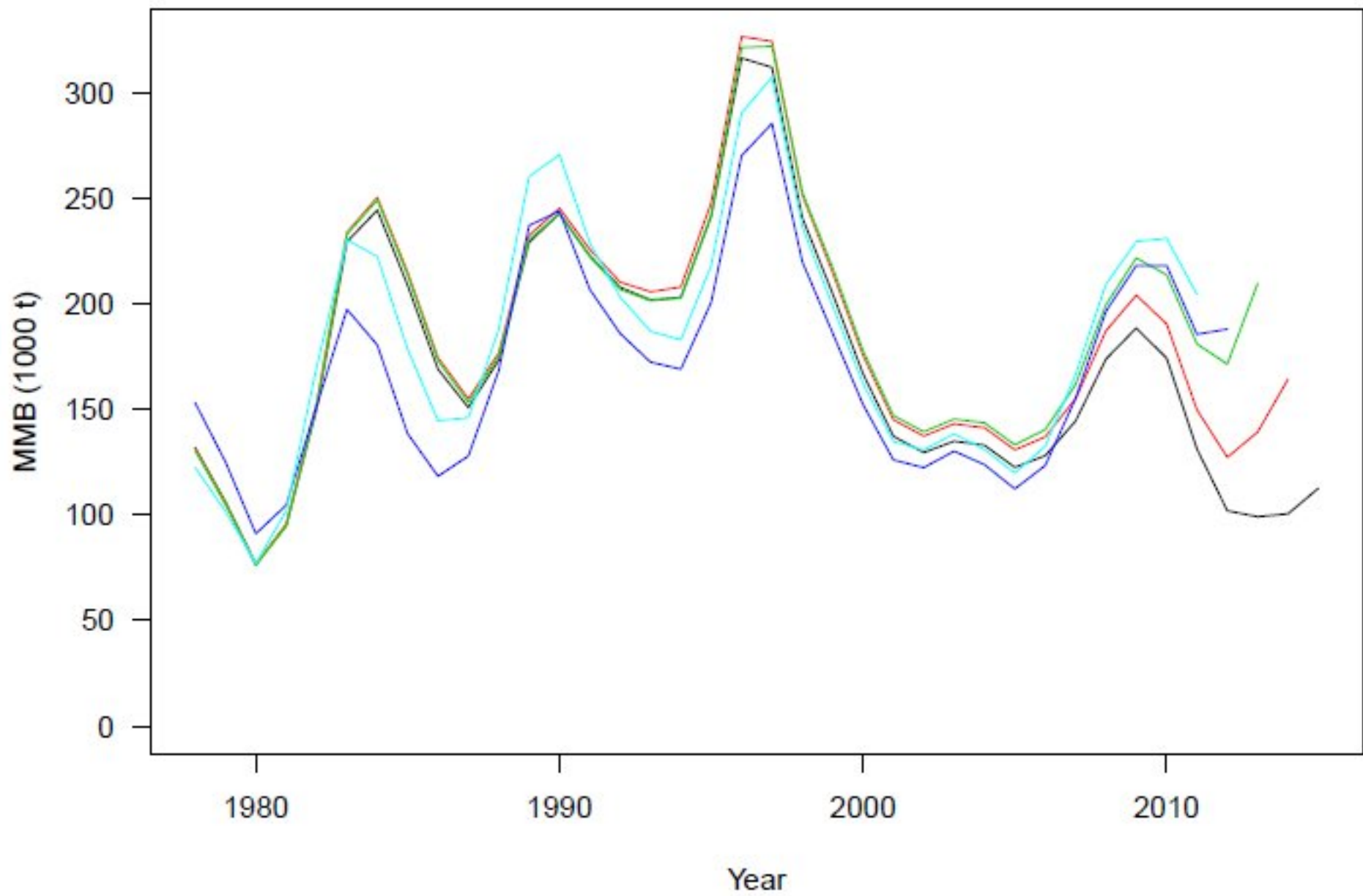
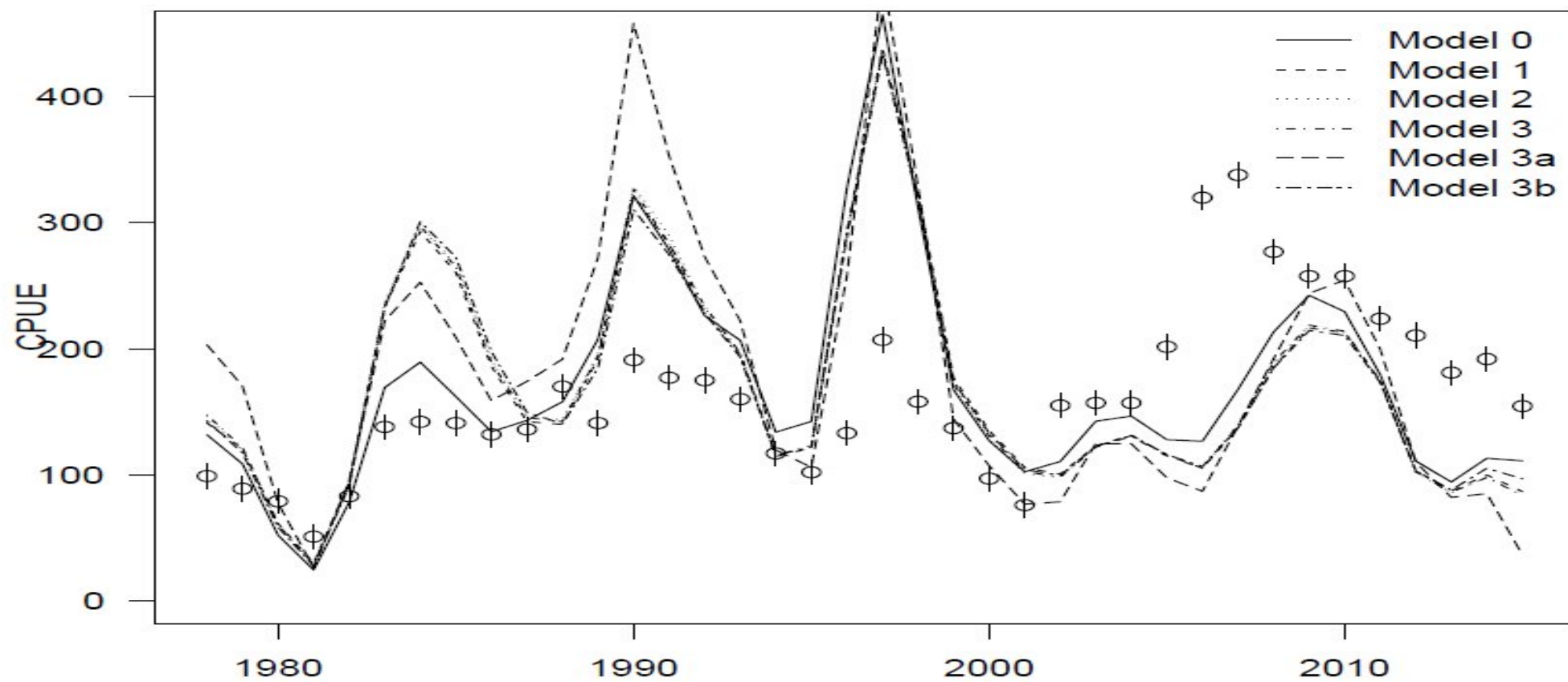
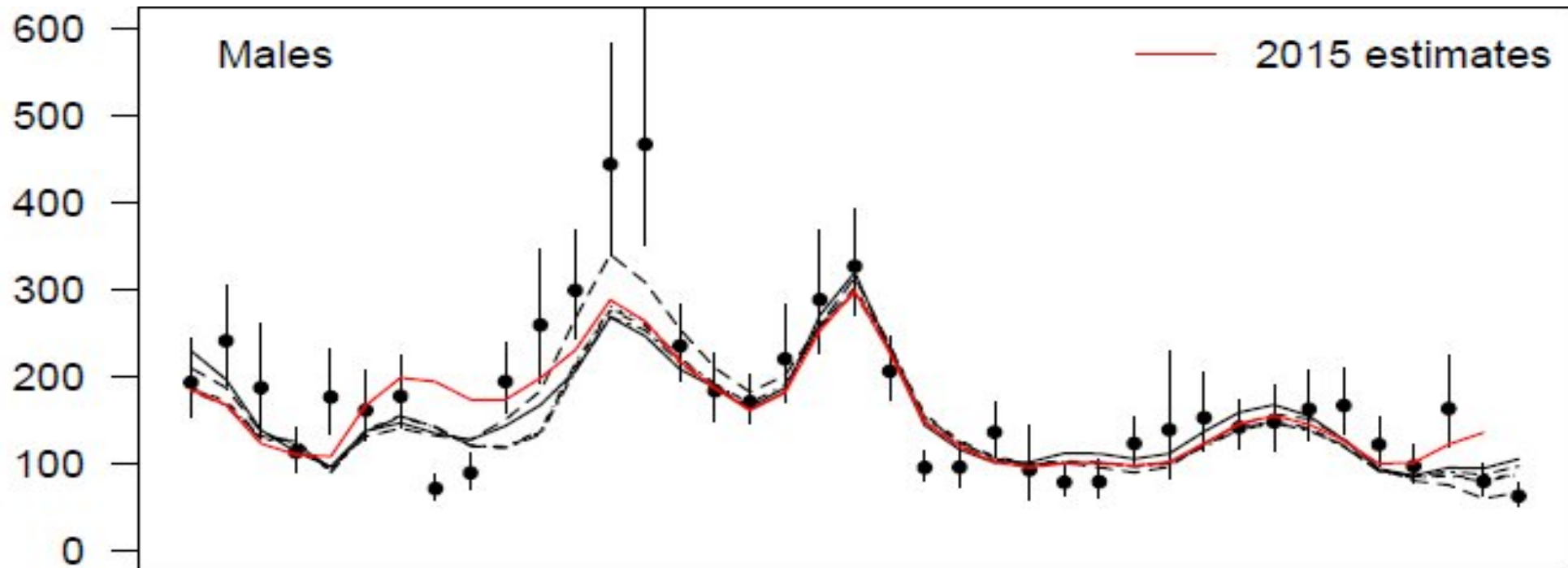


Figure 41: Retrospective pattern in MMB for chosen model



# Future directions

Posterior predictive intervals.

Get weight at length data into the model (if the SSC bites on the Bayesian bit).

Rework the weighting of the size composition data

Find an anchor for catchability (reconsider how the BSFRF data are used).

Consider the relationship between catchabilities in survey eras.

Split out bycatch.

Reconsider growth model.

Split out male weight at length by maturity state?

Think about priors on  $M$  and what they mean.

Andre:

Fit model to actual male data (rather than separated by maturity).

I'm not sure how to approach reference points if this is the case.

Change the way fishing mortality is modeled (learn from Buck).

Estimate more parameters.