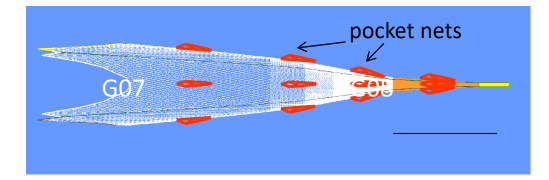
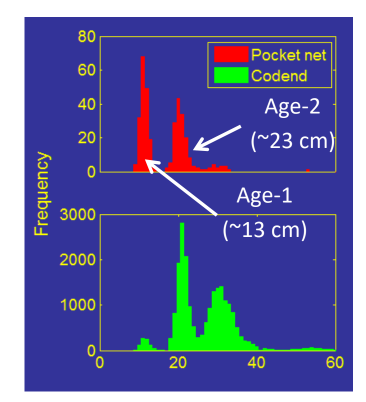
## Trawl Selectivity Correction for Shelikof Strait Acoustic Survey

## AWT Midwater Trawl

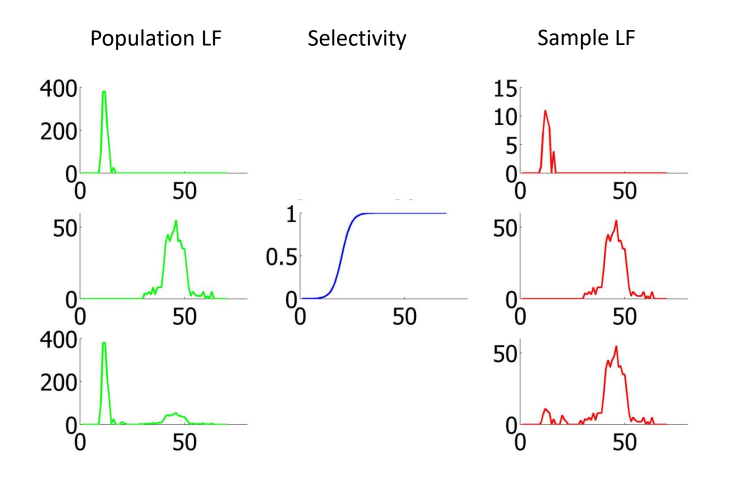






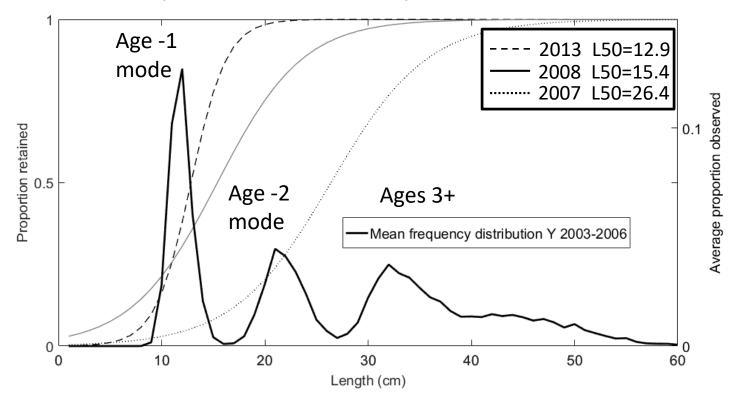


#### Role of trawl selectivity in acoustic surveys:



# AWT Selectivity Curves – dedicated experiments conducted at four specific locations in 2007 (1), 2008(1), and 2013(2)

- Lots of inter-experiment variability!



In 2013, samples were also taken throughout the survey area. In 2018, similar experiment with different pocket net materials.

#### Data Analysis for dedicated experiments

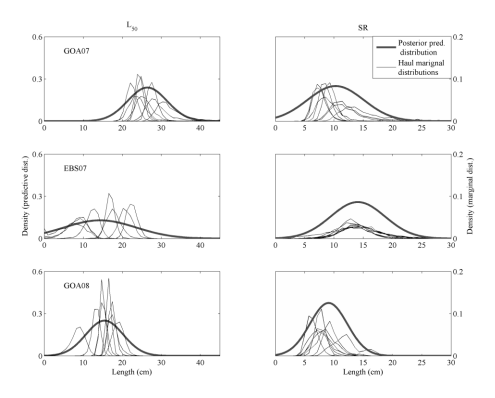
Selectivity function estimated using a Hierarchical Bayesian model (HBM)

Full posterior distributions estimated for hyperparameters (128 total parameters per run)

(global "across haul" logistic curve parameters)

Model "predicts" pocket net catches, fit using Poisson likelihood

- The good: good estimate of true variability in estimate
  - estimate of escapement pattern of fish from trawl
- The bad: only could fit dedicated "single site" trawl experiments, survey wide data would not fit
  - MCMC estimation fairly cumbersome for "production"

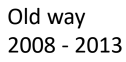


## Task: operationalize selectivity estimation

In-survey estimates probably best option

1. Methodological changes for data collection

Old way - random placement - attachment/removal of pocket nets a taxing process New way - permanent placement and tougher materials much more efficient use of survey time





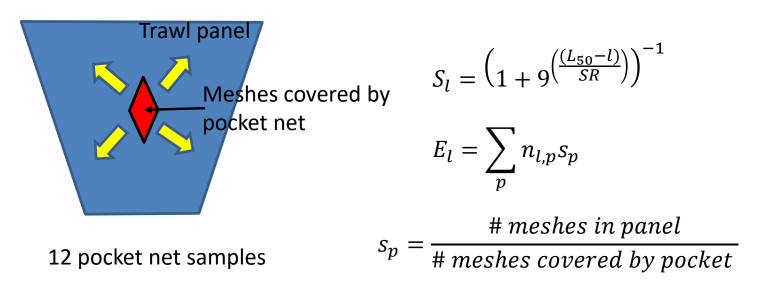
New way – 2018

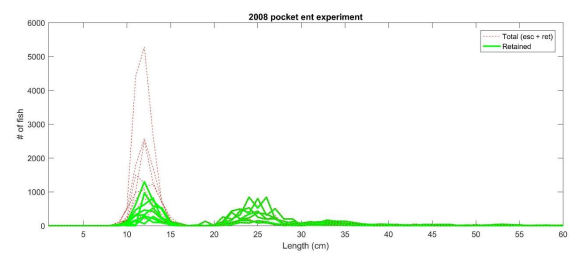


- 2. New analysis framework
  - Need a different method to fit non-dedicated, continuously collected pocket net data
  - Focus on selectivity parameters and point estimates

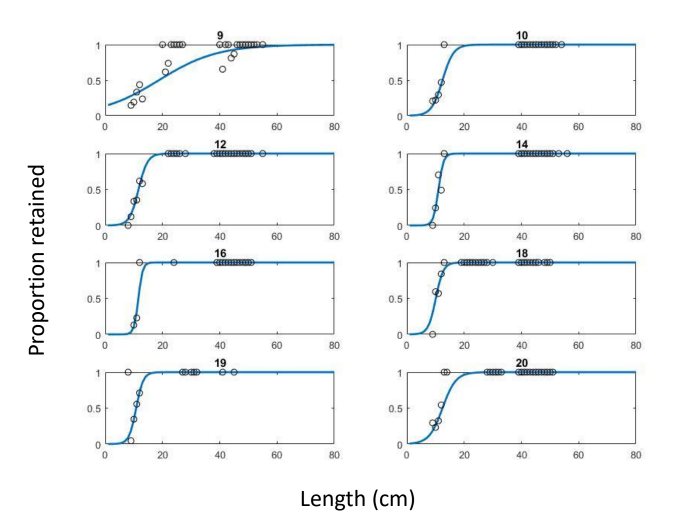
For binomial type logistic models need to

estimate "total" escapement- extrapolation of escapement to full trawl surface



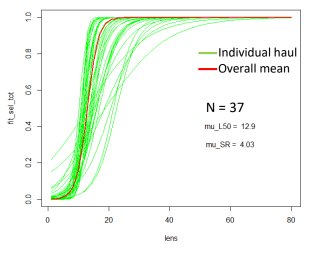


### 2018 individual haul data fit by logistic glm



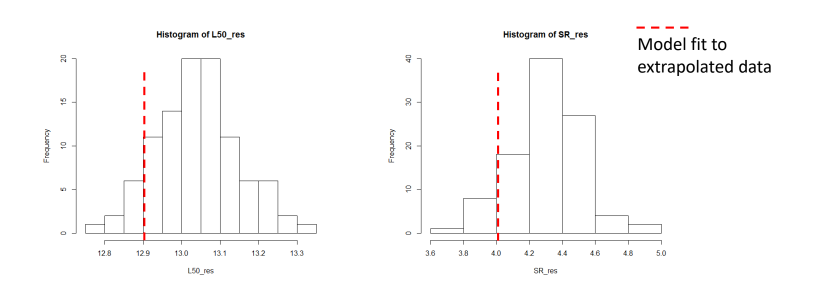
GLMM - mixed effects model based on a logistic glm

Model specification in R mix\_fit <- glmer(cbind(ret,esc) ~ length + (1+length|haul), family = binomial) Randome effects on slope and intercept Combined Dyson pocket net data



Sampling error estimate: a preliminary simplistic stab

Use pocket net sample sizes to resample expanded escapee data and codend data

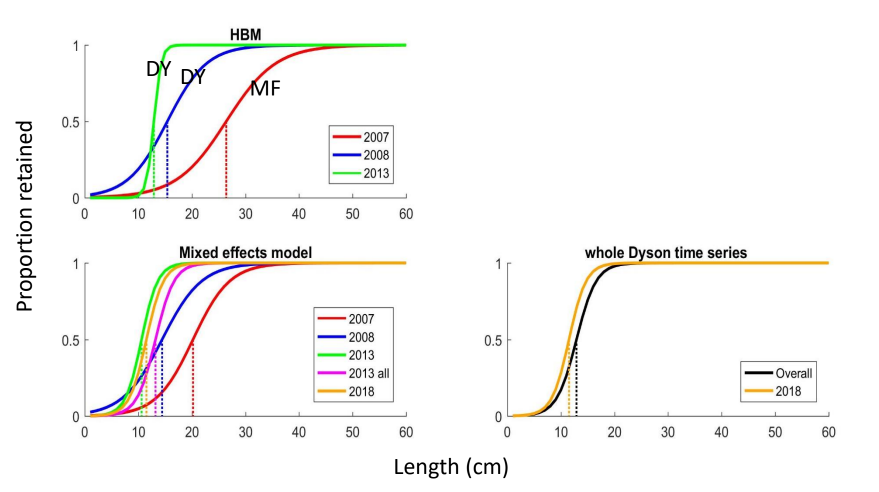


Conclusion: Selectivity varies by year

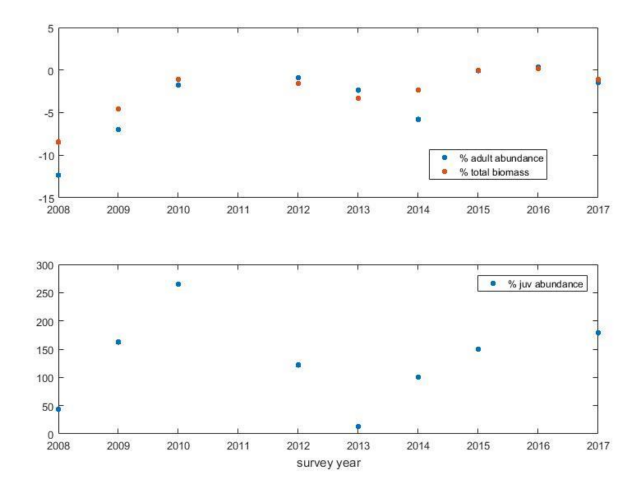
Mixed effects model provides robust fits with \*mostly\* similar means to HBM

Plan to apply year-specific correction going forward

Correct Dyson time-series with collective data from all Dyson pocket net experiments Miller freeman series (<2008) to remain uncorrected

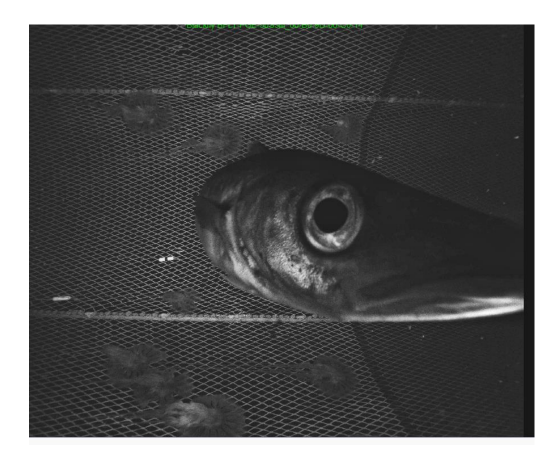


### Effect of selectivity on survey estimates



Conclusions:

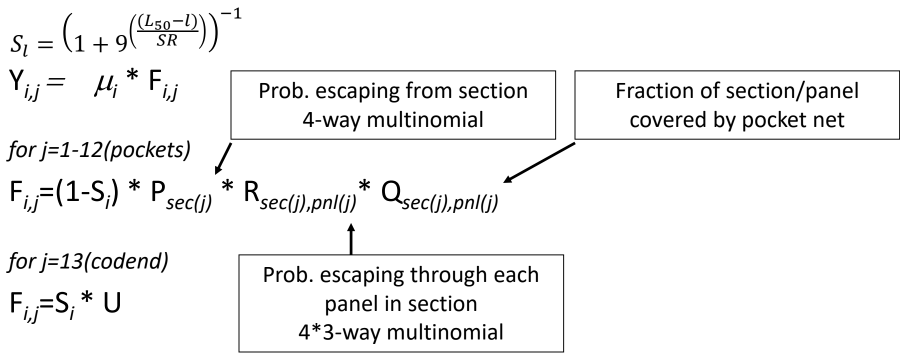
- New methodology for going forward with a year specific correction
- Corrections modest, important for Age 1 abundance
- Questions?



## **Bayesian hierarchical model (BHM)**

Predict catch rates in individual pocket nets

12 pocket catches + codend = *j*= 13 samples *i* = length (cm)



2 selectivity parameters (L50, SR)+ 11 parameters for escape location = 13 per haul

## BHM

Individual haul model

Poisson likelihood of observing catch

$$L(x | \mu, F) = \prod_{i} \prod_{j} \frac{(\mu_{i} F_{i,j})^{x_{i,j}} e^{-\mu_{i} F_{i,j}}}{x_{i,j}!}$$

After integrating out  $\mu$  (negative log)

$$-\log \widehat{L}(x \mid \theta) \propto \sum_{i} \left( \sum_{j} \left[ -x_{i,j} \log \left\{ F_{i,j} \right\} \right] + \log \left[ \sum_{j} F_{i,j} \right] \left[ \sum_{j} x_{i,j} + 1 \right] \right)$$

$$\log L(\phi, \theta \mid data) \propto \sum_{h=1}^{n} \log L(data_h \mid \theta_h) + \log L(\phi \mid \theta) + \log L(\phi)$$