# Model-Averaged Predictions

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## 1 Objective

To determine the the weighting and variance for the model averaging approach which will be applied to the 2022 preaseason Southeast Alaska pink salmon harvest forecast. As data was not available, the examples and methods in this report are based on data used for the 2021 preseason Southeast Alaska pink salmon harvest forecast. Two issues still remain:

- 1. How to weight by MAPE\_one\_step\_ahead because the lower the MAPE\_one\_step\_ahead, the better the model forecast performance (see Model averaging (multi-model inference) section below).
- 2. Is the variance calculated corrected in the excel template (see step 3 in *Model averaging (multi-model inference)* section below)?

# 2 Executive Summary

Forecasts were developed using an approach originally described in Wertheimer et al. (2006), and modified in Orsi et al. (2016) and Murphy et al. (2019). We used a similar approach to Murphy et al. (2019), but assumed a log-normal error. This approach is based on a multiple regression model with juvenile pink salmon catch-per-unit-effort (CPUE) and temperature data from the Southeast Alaska Coastal Monitoring Survey (SECM; Murphy et al. 2020) or satellite sea surface temperature data (SST and SST Anomaly, NOAA Global Coral Bleaching Monitoring, 5km, V.3.1, Monthly, 1985-Present' time series (https://coastwatch.pfeg. noaa.gov/erddap/griddap/NOAA\_DHW\_monthly.html). Based on prior discussions, the index of juvenile abundance (i.e., CPUE) was based on the pooled-species vessel calibration coefficient.

## 3 Analysis

#### 3.1 Hierarchical models

Forty nine hierarchical models were investigated. The full model was:

$$E(y) = \alpha + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_1 X_2,$$

where  $X_1$  is the average CPUE for catches in either the June or July survey, whichever month had the highest average catches in a given year, and was based on the pooled-species vessel calibration coefficient,  $X_2$  is a temperature index, and  $\beta_3$  is the interaction term between CPUE and the temperature index. The CPUE data were log-transformed in the model, but temperature data was not. The simplest model did not contain a temperature variable (model m1). None of the interactions were significant at  $\alpha \le 0.05$ ; therefore only additive models (25 models; Figure 1 and Table 1) were considered further.

### 3.2 Performance metrics

The performance metrics used to assess the forecast models were:

- 1. Akaike Information Criterion corrected for small sample sizes (AICc values; Burnham and Anderson 2004);
- 2. the mean absolute scaled error (MASE metric; Hyndman and Kohler 2006);
- 3. the weighted mean absolute percentage error (wMAPE);
- 4. leave one out cross validation MAPE (MAPE LOOCV); and
- 5. one step ahead forecasts (MAPE\_one\_step\_ahead) (Table 2).

For all of these metrics, the smallest value is the preferred model. Models with  $\Delta_i \text{AICc} \leq 2$  have substantial support, those in which  $4 \leq \Delta_i \text{AICc} \leq 7$  have considerably less support, and models with  $\Delta_i \text{AICc} > 10$  have essentially no support (Burnham and Anderson 2004). The performance metric MAPE was calculated as:

$$MAPE = \frac{1}{n} \sum_{t=1}^{n} |\frac{A_t - F_t}{A_t}|$$

where  $A_t$  is the observed value and  $F_t$  is the predicted value. The performance metric wMAPE was calculated as:

$$wMAPE = \sum_{t=1}^{n} \frac{1}{w_t} \sum_{t=1}^{n} |\frac{A_t - F_t}{A_t}| w_t$$

where  $w_t$  is the weight for each year. For the wMAPE metric, the last 5 years (juvenile years 2015-2019) were given a weight of 1 and all other years, a weight of 0.001. Therefore, compared to the performance metric  $MAPE\_LOOCV$ , the performance of the model in the last 5 years was given more weight in the wMAPE metric.

The performance metric MAPE\_LOOCV was calculated using five steps.

1. The data set is split into a training set. The training set uses all but one observation of the full data set.

- 2. The regression model is run based on the training set.
- 3. The regression model, based on the training set, is used to predict  $F_t$  for the one observation left out of the model.
- 4. The process is repeated n times based on the number of observations in the data set, leaving out a different observation from the training set each time.
- 5. The MAPE is calculated based on the average of all the training data sets (i.e., one MAPE is calculated for each training set and then these are averaged).

The performance metric MAPE\_one\_step\_ahead was calculated using three steps.

- 1. Estimate the regression parameters at time t from data up to time t-1.
- 2. Make a prediction of  $F_t$  at time t based on the predictor variables at time t and the estimate of the regression parameters at time t.
- 3. Calculate the MAPE based on the prediction of  $F_t$  at time t and the observed value of  $A_t$  at time t.
- 4. The MAPE\_one\_step\_ahead will then be an average of the MAPE calculated from data up through juvenile year 2013 (e.g., juvenile year 2013 is t-1 and the forecast is for juvenile year 2014; t), data up through juvenile year 2014, data up through juvenile year 2015, data up through juvenile year 2016, data up through juvenile year 2018, and data up through juvenile year 2019. Therefore, the MAPE from six years was averaged for the MAPE\_one\_step\_ahead performance metric.

Table 1: Summary of model forecasts including the 80 percent prediction intervals (corrected for log transformation bias in a linear-model).

| model                    | terms                           | fit    | $\mathrm{fit}\_\mathrm{LPI}$ | fit_UPI |
|--------------------------|---------------------------------|--------|------------------------------|---------|
| $\overline{\mathrm{m1}}$ | CPUE                            | 27.568 | 15.659                       | 48.536  |
| m2                       | $CPUE + ISTI3\_May$             | 23.986 | 15.670                       | 36.716  |
| m3                       | $CPUE + ISTI10\_May$            | 23.592 | 15.619                       | 35.635  |
| m4                       | $CPUE + ISTI15\_May$            | 23.599 | 15.731                       | 35.403  |
| m5                       | $CPUE + ISTI20\_May$            | 23.994 | 16.111                       | 35.736  |
| m6                       | $CPUE + ISTI3\_MJJ$             | 31.465 | 19.960                       | 49.603  |
| m7                       | $CPUE + ISTI10\_MJJ$            | 30.411 | 19.990                       | 46.264  |
| m8                       | $CPUE + ISTI15\_MJJ$            | 29.191 | 19.709                       | 43.234  |
| m9                       | $CPUE + ISTI20\_MJJ$            | 28.281 | 19.461                       | 41.097  |
| m10                      | $CPUE + Chatham\_SST\_May$      | 19.015 | 13.628                       | 26.531  |
| m11                      | $CPUE + Chatham\_SST\_MJJ$      | 23.573 | 15.463                       | 35.937  |
| m12                      | $CPUE + Chatham\_SST\_AMJ$      | 22.884 | 15.939                       | 32.855  |
| m13                      | $CPUE + Chatham\_SST\_AMJJ$     | 23.972 | 16.206                       | 35.461  |
| m14                      | $CPUE + Icy\_Strait\_SST\_May$  | 18.218 | 12.872                       | 25.783  |
| m15                      | $CPUE + Icy\_Strait\_SST\_MJJ$  | 22.064 | 14.389                       | 33.833  |
| m16                      | $CPUE + Icy\_Strait\_SST\_AMJ$  | 20.319 | 13.911                       | 29.677  |
| m17                      | $CPUE + Icy\_Strait\_SST\_AMJJ$ | 21.979 | 14.654                       | 32.966  |
| m18                      | $CPUE + NSEAK\_SST\_May$        | 17.566 | 12.575                       | 24.537  |
| m19                      | $CPUE + NSEAK\_SST\_MJJ$        | 21.710 | 14.479                       | 32.553  |
| m20                      | $CPUE + NSEAK\_SST\_AMJ$        | 20.686 | 14.464                       | 29.585  |
| m21                      | $CPUE + NSEAK\_SST\_AMJJ$       | 21.877 | 14.876                       | 32.173  |
| m22                      | $CPUE + SEAK\_SST\_May$         | 17.680 | 12.328                       | 25.356  |

| model | terms                    | fit    | $fit\_LPI$ | fit_UPI |
|-------|--------------------------|--------|------------|---------|
| m23   | $CPUE + SEAK\_SST\_MJJ$  | 22.540 | 14.750     | 34.445  |
| m24   | $CPUE + SEAK\_SST\_AMJ$  | 20.924 | 14.365     | 30.478  |
| m25   | $CPUE + SEAK\_SST\_AMJJ$ | 22.275 | 14.856     | 33.399  |

Table 2: Summary of model outputs and forecast error measures. These metrics included Akaike Information Criterion corrected for small sample sizes (AICc values), the mean absolute scaled error (MASE metric), the weighted mean absolute percentage error (wMAPE; based on the last 5 years), leave one out cross validation MAPE (MAPE\_LOOCV), and one step ahead forecasts (MAPE\_one\_step\_ahead).

| model                    | AdjR2 | AICc  | MASE  | wMAPE | MAPE_LOOCV | MAPE_one_step_ahead |
|--------------------------|-------|-------|-------|-------|------------|---------------------|
| $\overline{\mathrm{m1}}$ | 0.627 | 30.21 | 0.399 | 0.184 | 0.116      | 0.208               |
| m2                       | 0.790 | 18.77 | 0.284 | 0.134 | 0.087      | 0.145               |
| m3                       | 0.803 | 17.28 | 0.276 | 0.128 | 0.084      | 0.139               |
| m4                       | 0.810 | 16.52 | 0.278 | 0.119 | 0.084      | 0.131               |
| m5                       | 0.816 | 15.74 | 0.274 | 0.111 | 0.082      | 0.121               |
| m6                       | 0.763 | 21.57 | 0.308 | 0.130 | 0.094      | 0.160               |
| m7                       | 0.797 | 17.99 | 0.286 | 0.119 | 0.087      | 0.149               |
| m8                       | 0.821 | 15.08 | 0.263 | 0.105 | 0.079      | 0.135               |
| m9                       | 0.838 | 12.85 | 0.246 | 0.092 | 0.073      | 0.122               |
| m10                      | 0.876 | 6.76  | 0.234 | 0.074 | 0.069      | 0.084               |
| m11                      | 0.795 | 18.29 | 0.300 | 0.093 | 0.089      | 0.124               |
| m12                      | 0.849 | 11.22 | 0.261 | 0.072 | 0.076      | 0.090               |
| m13                      | 0.822 | 14.95 | 0.274 | 0.069 | 0.079      | 0.097               |
| m14                      | 0.866 | 8.40  | 0.212 | 0.064 | 0.062      | 0.073               |
| m15                      | 0.791 | 18.66 | 0.305 | 0.093 | 0.090      | 0.123               |
| m16                      | 0.838 | 12.87 | 0.255 | 0.071 | 0.075      | 0.092               |
| m17                      | 0.812 | 16.26 | 0.292 | 0.079 | 0.085      | 0.105               |
| m18                      | 0.877 | 6.47  | 0.224 | 0.070 | 0.066      | 0.078               |
| m19                      | 0.813 | 16.18 | 0.286 | 0.078 | 0.084      | 0.100               |
| m20                      | 0.854 | 10.39 | 0.250 | 0.066 | 0.073      | 0.088               |
| m21                      | 0.830 | 14.00 | 0.270 | 0.063 | 0.078      | 0.081               |
| m22                      | 0.858 | 9.87  | 0.246 | 0.083 | 0.074      | 0.095               |
| m23                      | 0.794 | 18.39 | 0.297 | 0.088 | 0.088      | 0.110               |
| m24                      | 0.839 | 12.68 | 0.262 | 0.073 | 0.077      | 0.094               |
| m25                      | 0.812 | 16.28 | 0.281 | 0.073 | 0.082      | 0.090               |

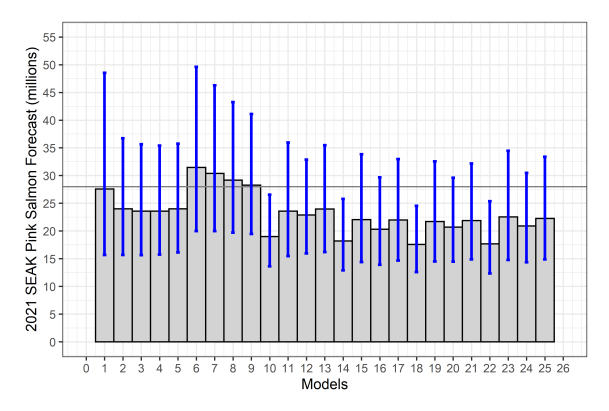


Figure 1: The 2021 SEAK pink salmon harvest (millions) forecast by model. The 80% prediction intervals (corrected for log transformation bias in a linear-model) around each forecast were calculated using the car package (Fox and Weisberg 2019) in program R (R Core Team 2020). The SEAK pink salmon harvest in 2021 (based on the November 18, 2020 advisory announcement) was a point estimate of 28 million fish (80% prediction interval: 19–42 million fish; grey horizontal line).

## 3.3 Model averaging (multi-model inference)

The process to weight the model-averaged forecast of Southeast Alaska pink salmon harvest in 2021,  $\hat{\theta}$ , and calculate the prediction interval around the model-averaged forecast is as follows:

- 1. Determine the contending models,  $M_k$ , k = 1, ..., K, that will be weighted in the averaged forecast. In this case, the 25 additive models were included as contending models.
- 2. Determine weights associated with the estimates,  $w_k$ , derived from each contending model and scaled so that  $\sum w_k = 1$  (see *Model weighting approaches*). These weights are then multiplied by the estimate of the parameter  $\hat{\theta}_k$ , an estimate of  $\theta$  (i.e., the harvest forecast for 2021) under model k,

$$\hat{\theta} = \sum_{k} w_k \hat{\theta}_k.$$

3. The prediction interval around the model-averaged forecast,  $\hat{\theta}$ , is then based on equation 9 in Buckland et al. 1997 (derivation in Burnham and Anderson 2002:159-162), where the variance of the averaged model prediction  $\hat{\theta}$ , is

$$\operatorname{var}(\hat{\theta}) = \left(\sum_{k=1}^{K} w_k \sqrt{\operatorname{var}(\hat{\theta}_k) + \gamma_k^2}\right)^2,$$

where  $\gamma_k = \hat{\theta}_k - \hat{\theta}$ . Although this approach has been criticized (Claeskens and Hjort 2008:207), it has been shown to work well in simulations (Lukacs et al. 2010, Fletcher and Dillingham 2011).

### 3.3.1 Model weighting approaches

Approaches to estimating model-averaged weights fall into four broad categories (Dormann et al. 2008).

- a. Bayesian approach (i.e., model weights are probabilities sampled from the joint posterior of the models or approximate marginal likelihoods);
- b. Information-theoretic model weighting based on AIC where  $\Delta_i = AICc_i \min AICc$  where min AICc is the smallest AICc value in the contending models k. The Akaike weights are then calculated as

$$w_i = \frac{\exp(-\Delta_i/2)}{\sum_{k=1}^K \exp(-\Delta_k/2)}.$$

- c. Model weights are chosen to "achieve the best predictive performance of the average (Dormann et al. 2018)."
- d. Assigning fixed, equal weights to all contending models.

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