Appendix Text.A1

Table S1. All files and model output are available for upload from the github.com/bchasco/sar\_paper.

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| --- | --- | --- |
| File | Description | Output |
| create\_DataAndPars.r | Creates a list of data and parameter objects that are used by the TMB obj | data (list)  parameters (list) |
| create\_MapAndObj.r | Creates a map list of parameters and random effects that are not to be estimated by the TMB object, Obj. | myMap (list)  Obj (TMB) |
| wrapper\_modelRuns.r | A wrapper that takes user defined inputs and then run the optimization for the TMB object. | rep (list) – TMB output  SD (list) – TMB output |
| wrapper\_simRuns.r | A wrapper to do the simulation testing for the parameters of the best fit model to the wild spring/summer Chinook salmon | simMelt (data.frame) – estimated parameters for the simulated data sets |
| wrapper\_simQuadratic.r | A wrapper to compare the parameters estimates for the simulated data based on our AR1 model for day and day/year interaction model with a mixed-effect model where day effect is a fixed effect described linear combination of day and day2 | simMelt (data.frame) – estimated parameters for the simulated data sets |
| fig\_AnnualSurv\_ggplot.r | Plot of annual survival | fig\_AnnualSurv\_ggplot.tiff |
| fig\_DailySurv\_ggplot.r | Plot of daily survival, aggregated across years | fig\_DailySurv\_ggplot.tiff |
| fig\_DayXYearSurvival\_ggplot.r | Plot of daily survival by year | fig\_DayXYearSurvival\_ggplot.tiff |
| fig\_envEffect\_ggplot.r | Plot of the environmental effects | fig\_envEffect\_ggplot.tiff |
| fig\_EnvironmentalVariableWt\_ggplot.r | Plot of the predictive ability of the different environmental covariates | fig\_EnvironmentalVariableWt\_ggplot.tiff |
| table\_AIC.r | Table of the AIC values for the top models | table\_AICOutput.csv |
| table\_bestFitMods.r | Table of best-fit models for hatchery and wild fish | table\_bestFitMods.csv |
| table\_resDeviance.r | Table of residual deviances for different fixed and mixed-effect models | table\_resDeviance.csv |

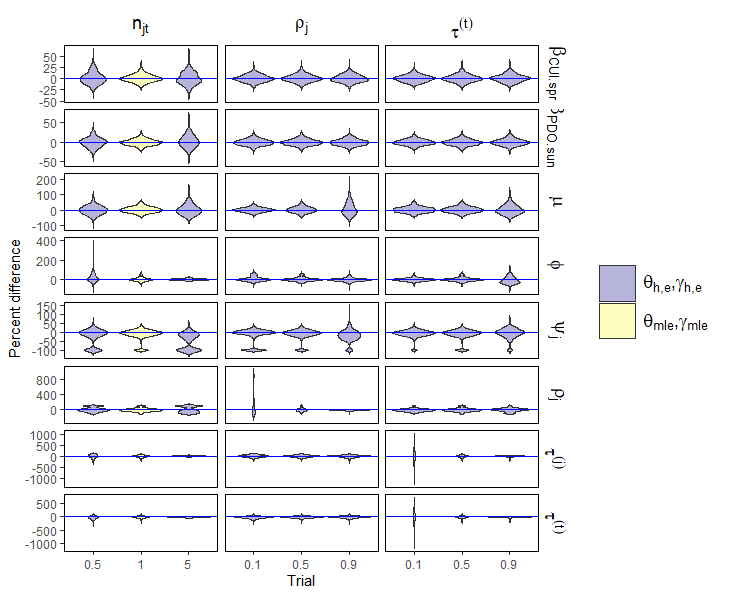


Figure S1. Violin plot of the percent difference between the estimated and “true” parameter values (rows) for three experiments (columns) related to sample size , correlation of the daily random effects , and correlation of the day/year random effects . The simulated data for the wild spring/summer Chinook salmon is based on the vectors of maximum likelihood parameters estimates ( and , yellow violins), or the manipulation the sample size or some element of those vectors based on different trials (h; x-axis) and experiment (e; columns). For compactness, we removed the r subscript and superscript for the parameters since all simulations are for wild fish. To recreate the results of these simulation experiments refer to the Appendix Table.A2.

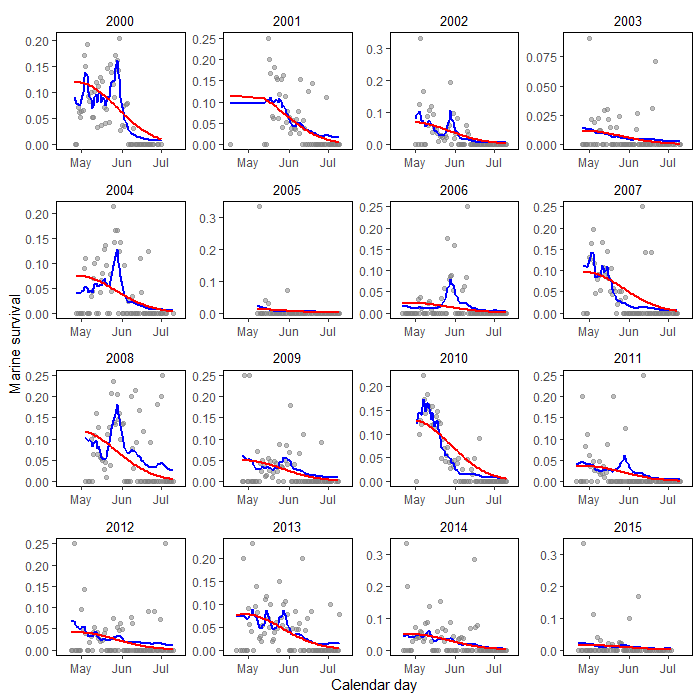


Figure S2. A single realization of the simulated smolt-to-adult (SAR; grey points) for wild spring/summr Chinook salmon based on the mle estimates for the simulation model with AR1 processes for the day and day/year interactions. The blue lines represent the SAR estimates for TMB estimation model with AR1 process for day and day/year, and the red lines represent the glm model implemented in R with fixed-effects for day, day2, and the day/year interaction.