Survival of Migrating Salmon Smolts in Large Rivers With and Without Dams


S.1 Methods for calculating detection efficiency in the lower Fraser River 2006

We used the Cormack-Jolly-Seber (CJS) recaptures-only model in Program MARK to simultaneously estimate survival and detection probabilities. First, we estimated a variance inflation factor (\( c \)) to compensate for extra-binomial variation in estimated probabilities [i] using MARK’s goodness-of-fit bootstrapping routine. We used the general CJS model, \( \phi_{(time*group)}p_{(time*group)} \), where the “time” factor represents re-capture locations at receiver lines and the group factor represents possible combinations of species, stock, and tag type in a given year. Values of \( c \) were similar in the Fraser (2004: 3.12; 2005: 1.70; 2006: 1.56) and Columbia (2006: 1.87) rivers.

We modeled detection histories of individual fish at sequential receiver (i.e., “re-capture”) lines within rivers. To reduce the number of estimated parameters, all detections on ocean lines of receivers were lumped together as a single digit representing the final capture history. In the Columbia River, we used a fully time-varying model in survival and detection probabilities for the single population in 2006 (all fish had V9 tags). In the Fraser River, with multiple populations released each year, we used a fully time and group varying model in survival and a time-varying model in detection efficiencies with common tag types aggregated together: \( \phi_{(time*group)}p_{(time+tag\ type)} \). This model for \( p \) is additive, such that in logit space the difference between detection efficiencies of the two tag types remains constant across all receiver lines. A fully
interacting model allowing for separate differences in detection efficiency between tag types at receiver lines, \( p_{\text{time\_tag\_type}} \), yielded similar estimates of detection and thus survival probabilities.

We calculated the product of segment-specific survival probabilities within rivers to generate a full-river estimate of survival from release until the last in-river receiver line. We used the Delta method to calculate the variance of this product.

\[ \text{References} \]