*Retrospective analysis*

* We first explored recent patterns of aggregate variability in the Fraser River sockeye salmon metapopulation by decomposing aggregate variability into each CU’s (i.e. component’s) variability and synchrony among CUs.
* We examined these indices in two metrics
  + First, productivity, which is the number of recruits to the fishery produced per capita.
    - Recruits are enumerated after returning to coastal waters and being captured in fisheries, dying en route to spawning grounds, or successfully reaching spawning habitat.
    - This metric represents trends in metapopulation dynamics independent of two major mechanisms of disturbance in Pacific salmon populations - exploitation in fisheries and en route mortality.
  + To explore the potential impact of these drivers we also examined trends in absolute spawner abundance, which is simply the number of recruits that successfully reach the spawning grounds
* We calculated ten-year moving window averages of each metric and used linear models to test two hypotheses
  + 1) Has there been a significant increase in aggregate variability, consistent with a collapsed portfolio?
  + 2) Is aggregate variability more strongly correlated with component variability or synchrony, consistent with a shift in the dynamics of specific CUs or the metapopulation as a whole.

*Forward simulation*

* To explore the potential consequences of different aggregate variability scenarios, we used a stochastic closed-loop model to forward simulate the dynamics of Fraser River sockeye salmon.
  + The model includes population dynamics and harvesting, which follows current management control rules, as well as process, observation, and management implementation uncertainty.
* The salmon metapopulation dynamics were modeled using an age-structured Ricker model with demographic stochasticity.
  + Define model
  + A subset of Fraser River sockeye salmon populations exhibit cyclic dynamics and these CUs’ dynamics were simulated using a Larkin model, an extension of the Ricker that accounts for delayed density dependence among cycle lines
    - Define model
    - Whether CUs were modeled with the Ricker or Larkin was based upon their most recent assessment (WSP 2017 doc)
  + To generate future recruits we used alpha and beta parameters that were estimated from CU-specific stock recruit models.
    - To account for uncertainty in the true underlying stock recruit relationship we sampled with replacement from the posterior distribution of each CU’s estimated parameters each simulation run.
    - Note that although these models provide estimates of stock-recruit deviations, we parameterized sigma independently (see operating model variants)
* Harvest occurred each year with exploitation rates determined by a harvest control rule replicating the TAM rule that has been used to regulate catch rates on the Fraser River since X
  + A forecast of recruit abundance was made each year at the management unit level, the scale at which harvest typically occurs in mixed stock, marine fisheries.
  + A total exploitation rate was set based whether forecasted abundance was below or above two MU- and cycle line-specific reference points after accounting for losses due to en route mortality.