A length-structured mark-recapture model Estimation of humpback chub abundance in the Grand Canyon using LSMR

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Motivation

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Why a length-structured model?

- Assigning age from length implies growth is known.
- ► ASMR is an observation error only model; uncertainty under-estimated.
- ▶ Information on individuals < 150mm (100mm) is discarded.

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- Majority of HBC captured, tagged, and recaptured are sampled by hoop nets.
- Since 1989, there have been 81,812 capture & recapture records of HBC.
- ▶ 67,296 captured in hoop nets, 4,306 in tramel nets, and 9,043 detections.
- Catch from hoop and tramel nets were disaggregated due to differences in sampling effort.
- Minimum size of tagging was 150mm TL, and in recent years reduced to 100mm TL.

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Model Structure

- Data: catch-at-length (marked & unmarked), annual growth increments.
- Parameters: Initial lengths, length & abundance of new recruits, capture probability, natural mortality.
- Psuedocode:
 - 1. Construct size-transition matrixes from growth increment data.
 - 2. Initialize No.-at-length & annual recruits-at-length.
 - 3. Survive & grow fish each year.
 - 4. Compute marked & unmarked catch-at-length.
 - 5. Minimize -log negative binomial likelihood.
 - Use Metropolis-Hastings to sample joint posterior distribution.

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Psuedocode:

- 1. Extract annual growth increments for individuals capture & recaptured in subsequent year.
- 2. Estimate annual growth parameters in a Bayesian hierarchical model.
- 3. Construct size-transition matrix using parametric uncertainty and measurement error with $\sigma=9.4$ mm.

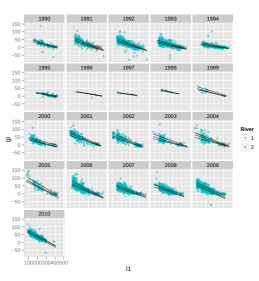


Figure: Annual growth increments for individuals marked in year t and recaptured in year t + 1 in LCR (blue) and COL (red).

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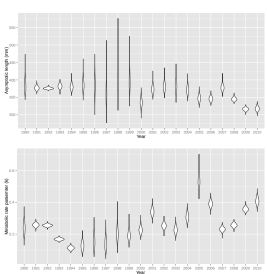


Figure: Marginal posterior distributions for growth parameters I_{∞} and k.

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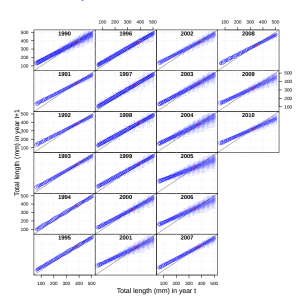


Figure: Annual size transition matrix based on annual growth

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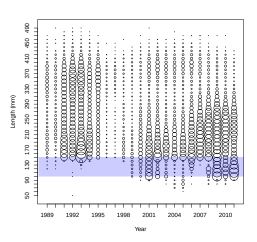


Figure: Length frequencies for all gear types. Area of circle is proportional to abundance of measured fish, shaded region represents the 100-150 mm size interval.

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Catch-at-length: hoop nets

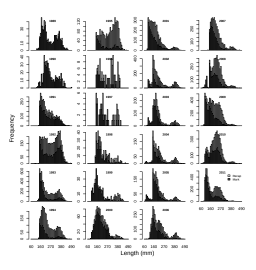


Figure: New marks (dark bars) and recapture marks (light bars) of HBC using hoop nets (all sizes & bait) in the LCR and COR.

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Catch-at-length: tramel nets

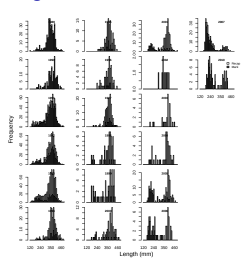


Figure: New marks (dark bars) and recapture marks (light bars) of HBC using tramel nets (all sizes & bait) in the LCR and COR.

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Length-structured mark-recapture model

Dynamics of numbers-at-length

- Let $\vec{N} = \text{vector of individuals at length intervals } I$,
- ▶ let \vec{M} = vector of size I specific survival rates,
- ▶ let P = a size transition matrix from size I to I', and
- ▶ let \vec{R} = vector of new recruits at length intervals I.

Then the number of individuals at the next time step is given by:

$$\vec{N}_{t+\Delta t} = \vec{N}_t \vec{M} P_{I,I'} + \vec{R}_t$$

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Predicted catch-at-length

- Let $\vec{\pi} =$ a vector of size-specific capture probabilities,
- ▶ let \vec{N} = vector of individuals at length intervals I

Then the predicted catch-at-length in year *t* is given by:

$$\vec{C}_t = \vec{\pi}_t \vec{N}_t$$

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Example of the \cite command to give a reference is below: Example of citation using [Label1, 2010] follows on.

References

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Author's name (1987) Title of the paper.

Journal Name 55(4), 765 - 799.

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The End