

Summary chilean Hake model in SS (1992-2020)

Members

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General characteristics

CH sustains an important fishery composed of two fleets, that is, the bottom-trawl industrial fleet (large vessels) and the artisanal fleet (smaller vessels and boats). The hake present intermediate growth and mean longevity with a maximum age 17 years in females and 11 years in males.

Model files

<https://github.com/claugatic/SSChile>

Information available

There are official catch data and estimates of illegal catches. Furthermore, abundance and biomass from survey in august (spawning period).

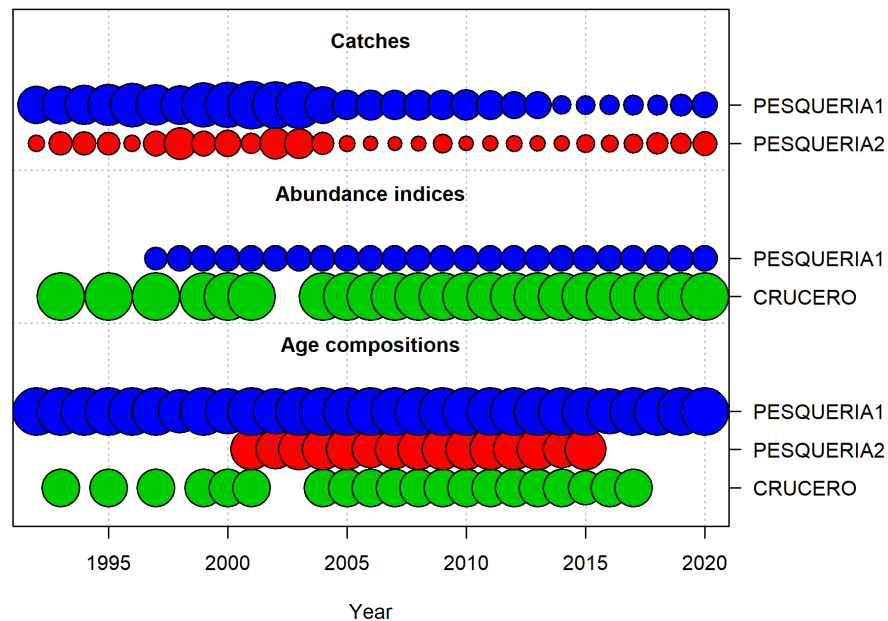


Figure 1: x

Developed activities

- Model construction incorporating two fleets with catches and age-composition and biomass acoustic survey
- Structure data file
- Structure control file
- Solve problems by follow examples, manual_SS, lectures and specially echoinput
- Review different options to recruitment, include block to selectivity.
- Generate output and summary to get a first base model.
- Review data weithing options.
- Include bias correction SR

Results

Catches and F

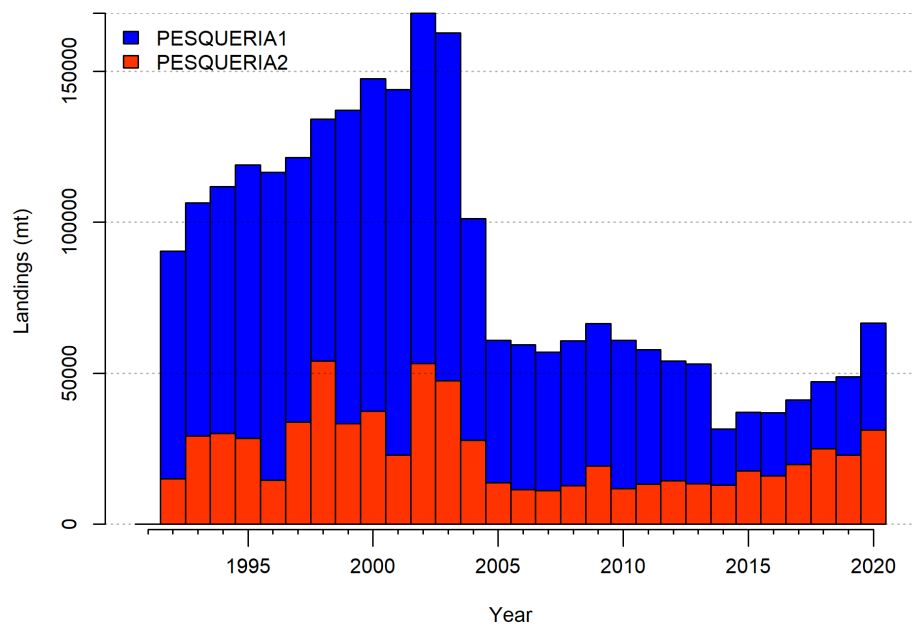


Figure 2: x

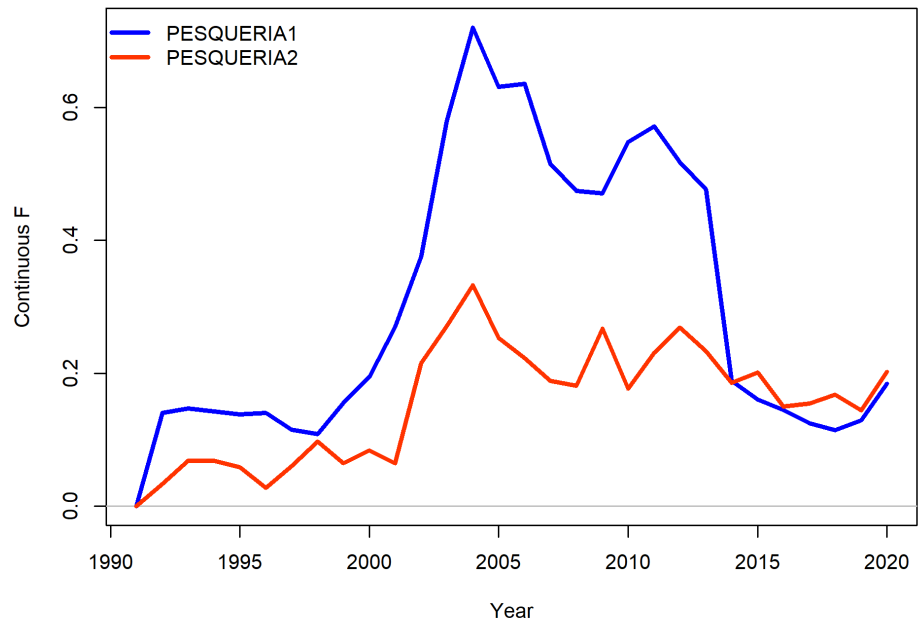


Figure 3: x

Selectivity by fleets and block

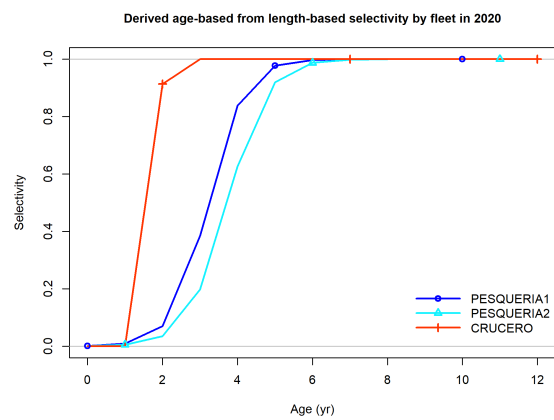


Figure 4: x

Time-varying selectivity for PESQUERIA1

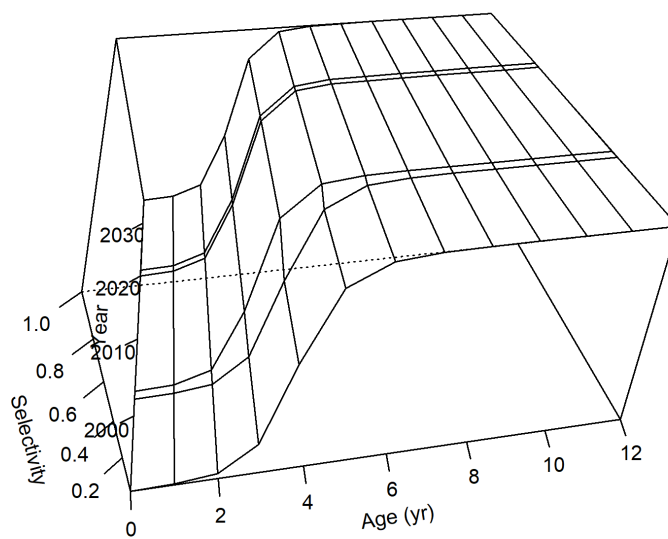


Figure 5: x

Time series

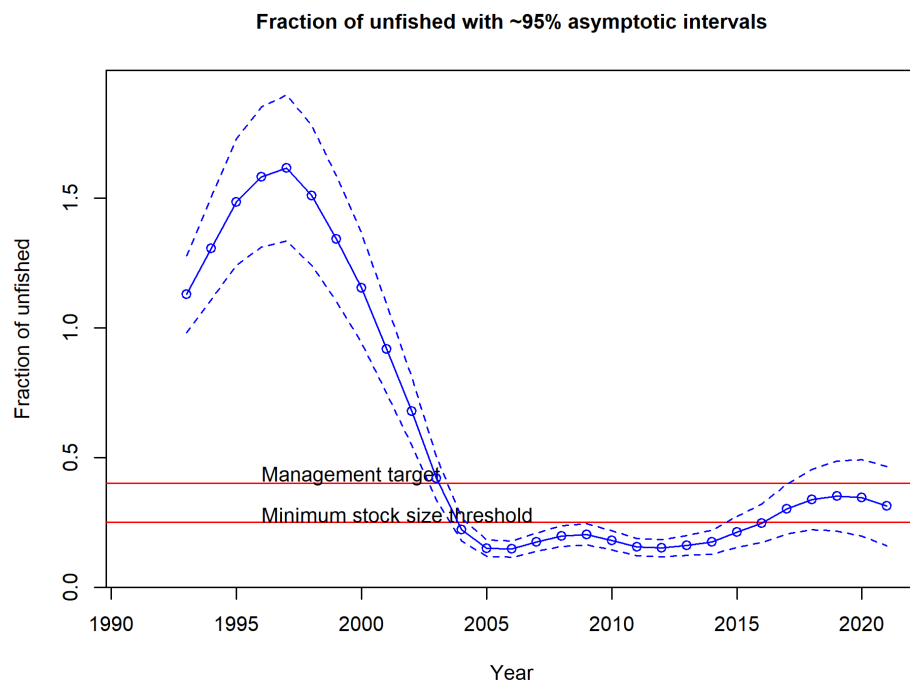


Figure 6: x

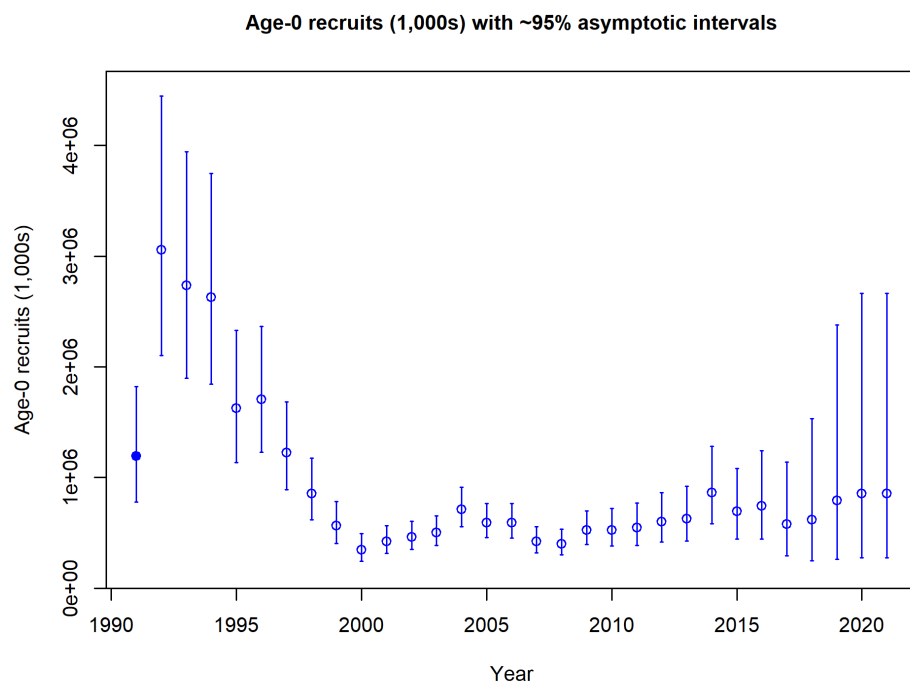


Figure 7: x

Age composition

Fleet 1

Fleet 2

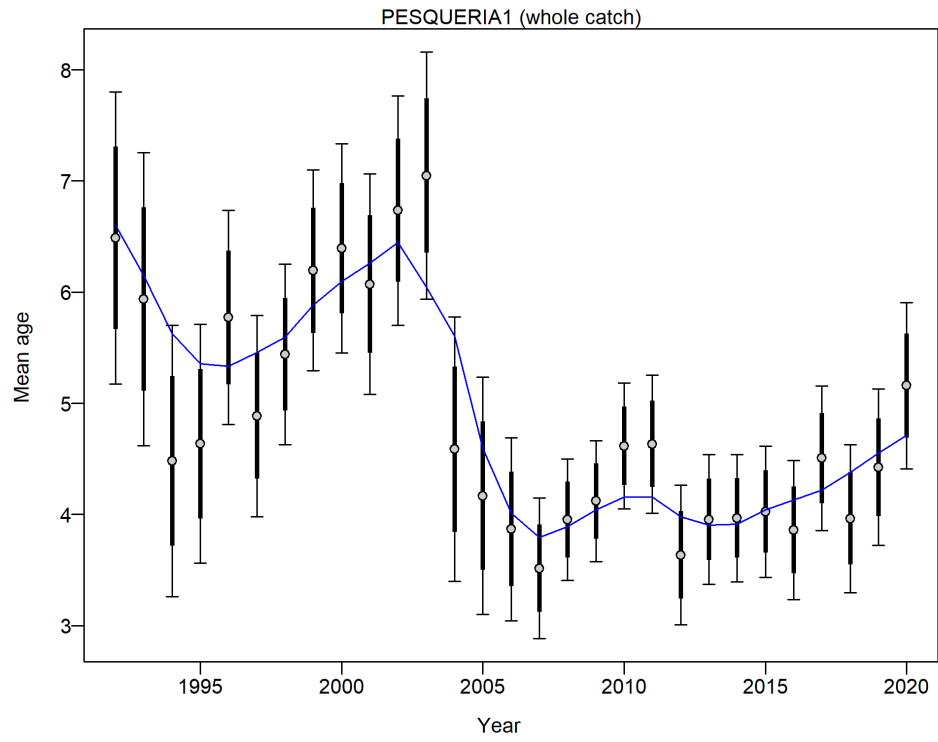


Figure 8: x

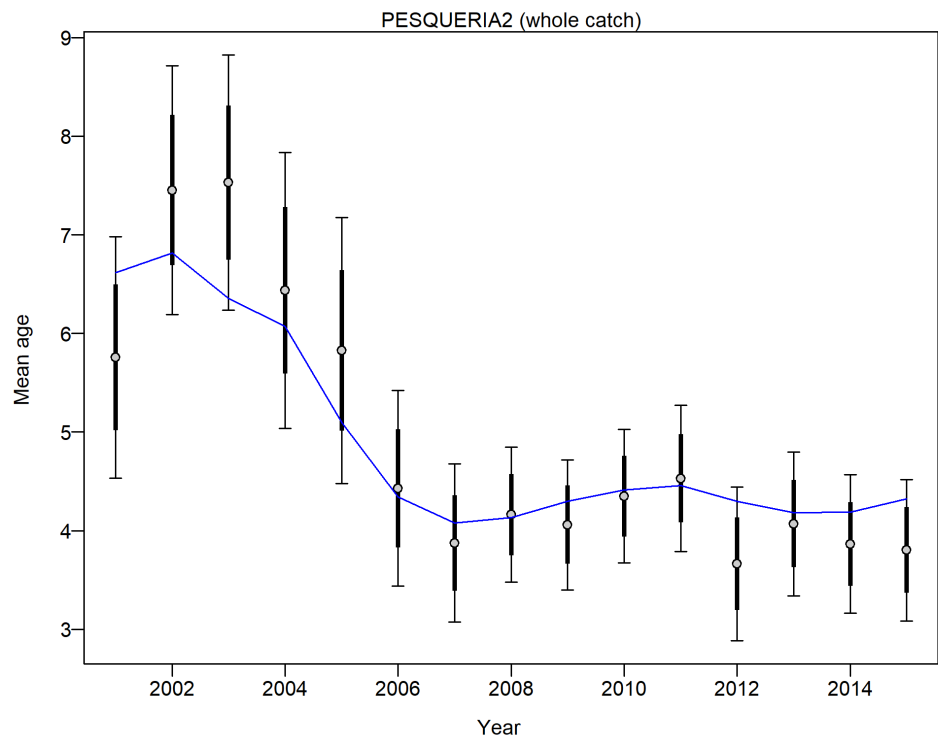


Figure 9: x