

Fish population growth in the Gulf of St Lawrence: the effect of climate, fishing and predator abundance

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Fig S1. Ranking of the optimal elasticity model when the different years are omitted from the analysis (Leave-One Out analysis) for the seven stocks investigated.

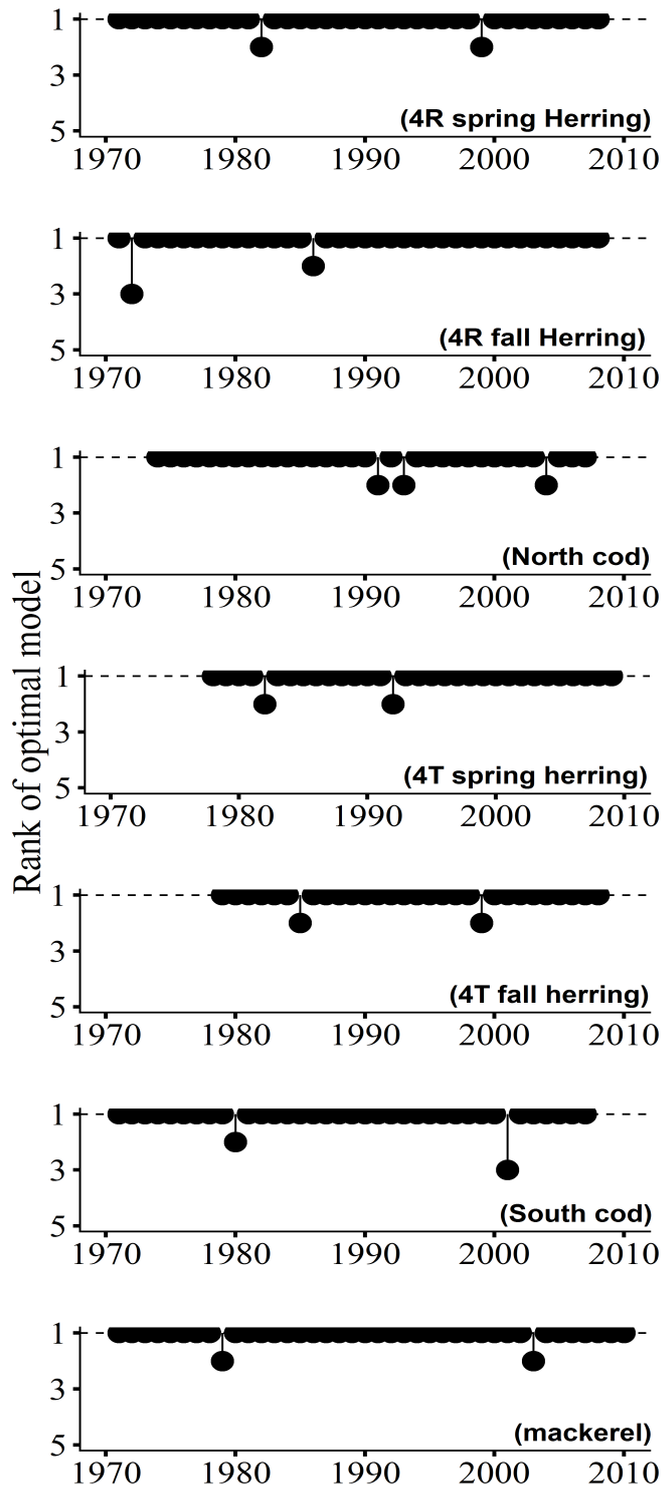


Fig S2. Non significant explanatory variables of the population growth recruitment elasticity variability tested by the generalized mixed effect model (GAMM) considering all stocks merged (with stock as a random variable).

