Sensitivity analyses summary.

Author

0. Transition						
Item The 2023-02- 0.0 team 17 09:09:21	model/2013_SST_SSV3_30_21 v324_v330_transition	n.R 2013_v324_v330_bridge_comparison.R	13.sq		Bridging	
Item Matthieu 2023-03- 0.1 VERON 20:38:28			23.sq.fixQ	23.sq.fix	All Param fixed	Revisiting the transition of the 2013 model. For the transition, the model created was based on the 2013 model except that the catchability
	0.1_Bridging_models 0.1_Bridging_models_Analyses	nalyses.R 0.1_Bridging_models_Outputs.R	23.sq.fixQ	23.sq.floatQ	Floating Q	parameters were set to the "estimated" value from the 2013 assessment (which used a floating approach by setting Q as a scaling factor such that the estimate is median unbiased). Three models are developed here: i) a model where all the parameters are fixed to their estimated value from the 2013 assessment, ii) a second model which consider a floating approach for Q (i.e., an analytical solution is used and Q is not estimated as an
			23.sq.fixQ	23.sq.est	All Param estimated	active parameter) and iii) a third model where all parameters are freely estimated (Q included).
Note:						

Object

Features

Script results^b Base model^c New model^c

Here is a general comments where to find scripts, folders, and models.

Script model^b

Folder^a

^a The **Folder** is housed in the 'model/Sensitivity_Anal' repertory;

Date

b The scripts are housed in the 'R/ss/Sensitivity_Anal' repertory; ^c The models are housed in the 'model/Sensitivity_Anal/**Folder**' repertory