Sensitivity	analyses	summary.	

	Author	Date	Folder ^a	Script model ^b	Script results ^b	Base model ^c	New model ^c	Object	Features
0. Transition									
Item 0.0	The team	2023-02- 17 09:09:21	model/2013_SST_SSV3_30_21	v324_v330_transition.R 20	13_v324_v330_bridge_comparison.R	13.sq	23.sq.fixQ	Bridging	
				_Bridging_models 0.1_Bridging_models_Analyses.R	0.1_Bridging_models_Outputs.R	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 parameters were set to the "estimated" value from the 2013 asses (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 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 active parameter) and iii) a third model where all parameter freely estimated (Q incl
	Matthieu VERON	2023-03- 14 20:38:28	0.1_Bridging_models 0			23.sq.fixQ	23.sq.floatQ	Floating Q	
						23.sq.fixQ	23.sq.est	All Param estimated	
Item 0.2	Madi Shipley and Jane Sullivan	30 14:36:25	0.2_Play	0.2_Play_Analyses.R	0.2_Play_Outputs.R	23.sq.floatQ 2		Play with floating Q	Madi and I are messin around

Note: Here is a general comments where to find scripts, folders, and models. ^a The **Folder** is housed in the 'model/Sensitivity_Anal' repertory; ^b The scripts are housed in the 'R/ss/Sensitivity_Anal' repertory;

^c The models are housed in the 'model/Sensitivity_Anal/**Folder**' repertory