Sensitivity analyses summary. Folder^a Object **Author** Date Script model^b Script results^b **Features** Base model^c New model^c 0. Transition v324_v330_transition.R 2013_v324_v330_bridge_comparison.R The team 2023-02model/2013_SST_SSV3_30_21 13.sq 23.sq.fixQ Bridging Item 0.0 09:09:21 23.sq.fixQ Matthieu VERON 2023-03-0.1_Bridging_models 0.1_Bridging_models_Analyses.R 0.1_Bridging_models_Outputs.R 23.sq.fix All Param fixed 20:38:28 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 Floating Q 23.sq.floatQ Matthieu 2023-03-0.1_Bridging_models 0.1_Bridging_models_Analyses.R 0.1_Bridging_models_Outputs.R 23.sq.fixQ 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 **VERON** 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 active parameter) and iii) a third model 0.1 20:38:28 where all parameters are freely estimated (Q included). Matthieu 2023-03-0.1_Bridging_models 0.1_Bridging_models_Analyses.R 0.1_Bridging_models_Outputs.R 23.sq.fixQ All Param 23.sq.est **VERON** estimated 20:38:28 Team Thornyheads 2023-04-0.2_Update_Data 0.2_Update_Data_Analyses.R 0.2_Update_Data_Outputs.R 23.sq.floatQ 23.land.update Update landings 10:48:24 Team 2023-04-0.2_Update_Data 0.2_Update_Data_Outputs.R 23.disc.update Updates discard 0.2_Update_Data_Analyses.R 23.land.update Thornyheads 10:48:24 0.2_Update_Data 0.2_Update_Data_Analyses.R 0.2_Update_Data_Outputs.R Team 2023-04-23.disc.update Update survey 23.surv_geo.update Thornyheads geostat indices 10:48:24 0.2_Update_Data Team 2023-04-23.surv_geo.update 23.lcs_survey.update Update survey 0.2_Update_Data_Analyses.R 0.2_Update_Data_Outputs.R Thornyheads length comps 10:48:24 0.2_Update_Data 23.lcs_survey.update 23.lcs_fisheries.update Update fisheries Team 2023-04-0.2_Update_Data_Analyses.R 0.2_Update_Data_Outputs.R Thornyheads length comps Updating the data sets from the 2013 assessment to the 2023 assessment without changing the structural assumptions. The data sets that are updated as part of this analysis include fishery landings (using the 10:48:24 status quo four fleet structure), discards, new geostatistical indices from glmTMB, composition data, and biological parameters. The growth parameters are new and are based on Butler data. Maturity 0.2 parameters are new and based on Melissa Head's data. Fecundity parameters are new and based on Cooper et al 2005. Natural mortality is new and based on Hamel and Cope 2022 longevity estimator. Team 2023-04-0.2_Update_Data 23.disc_weight.update Update discard 0.2_Update_Data_Analyses.R 0.2_Update_Data_Outputs.R 23.lcs_fisheries.update These updates are collectively considered "best avail science." Thornyheads mean weights 10:48:24 Team 2023-04-23.growth.update Update growth 0.2_Update_Data 0.2_Update_Data_Analyses.R 0.2_Update_Data_Outputs.R 23.disc_weight.update Thornyheads 10:48:24 Team 2023-04-0.2_Update_Data 0.2_Update_Data_Analyses.R 0.2_Update_Data_Outputs.R 23.growth.update 23.maturity.update Update maturity Thornyheads 10:48:24 Team 2023-04-23.fecundity.update Update fecundity 0.2_Update_Data 0.2_Update_Data_Analyses.R 0.2_Update_Data_Outputs.R 23.maturity.update Thornyheads 10:48:24 0.2_Update_Data 0.2_Update_Data_Outputs.R 23.mortality.update Update natural Team 2023-04-0.2_Update_Data_Analyses.R 23.fecundity.update Thornyheads 10:48:24 1. Landings Adam Hayes 2023-05-1.1_Landings_Sensitivity 1.1_Landings_Sensitivity_Analyses.R 1.1_Landings_Sensitivity_Outputs.R 23.model.francis_2 23.land.hist_impute Imputed historical landings 13:44:12 Replace the landings with values from the 2013 assessment 1.1 Adam Hayes 2023-05-1.1_Landings_Sensitivity 1.1_Landings_Sensitivity_Analyses.R 23.land.2013 2013 1.1_Landings_Sensitivity_Outputs.R 23.model.francis_2 assessment 13:44:12 landings Integrating At-Sea Hake catches of SST. This data was provided in May and processed by Kiva Oken. Joshua Zahner 2023-05-1.2_Landings_ashop 1.2_Landings_ashop_Analyses.R 1.2_Landings_ashop_Outputs.R 23.model.francis_2 23.landings.ashop ASHOP Catches 1.2 14:51:58 Adam Hayes 2023-06-23.landings.4fleet 23.landings.4fleet 1.3_Landings_4fleet 1.3_Landings_4fleet_Analyses.R 1.3_Landings_4fleet_Outputs.R Base Model + 4 commercial fleets 23.model.francis_2 1.3 07:30:41 3. Surveys 3.1_surveys_Sensitivity 3.1_surveys_Sensitivity_Analyses.R 3.1_surveys_Sensitivity_Outputs.R Testing sensitivity of gamma vs long normal error structure in geostatistical abundance indices Andrea Odell 2023-05-23.model.francis_2 23.surveys.gamvln gamma vs In 3.1 error 19:59:00 MB vs DB Andrea Odell 2023-05-3.2_surveys2_Sensitivity 3.2_surveys2_Sensitivity_Analyses.R 3.2_surveys2_Sensitivity_Outputs.R 23.model.francis_2 Base model with design-based indices of abundance 23.surveys.db 3.2 indices 14:33:13 Andrea Odell 2023-06-3.3_surveys3_Sensitivity 3.3_surveys3_Sensitivity_Analyses.R No Triennial 3.3_surveys3_Sensitivity_Outputs.R 23.model.francis_2 23.surveys.notriennial Survey 10:56:12 3.3_surveys3_Sensitivity 23.surveys.extaSDwcgbts extra SD on Andrea Odell 2023-06-23.model.francis_2 3.3_surveys3_Sensitivity_Analyses.R 3.3_surveys3_Sensitivity_Outputs.R WCGBTS This sensitivity analysis broadly explores the effect of different survey structures to understand the importance (or lack thereof) of the slope surveys and the triennial surveys 3.3 10:56:12 Andrea Odell 2023-06-3.3_surveys3_Sensitivity 3.3_surveys3_Sensitivity_Analyses.R 3.3_surveys3_Sensitivity_Outputs.R 23.model.francis_2 2 survey vs 4 23.surveys.useslope survey structure 10:56:12 4. Biological Info 4.1_Growth_Sensitivity_Outputs.R Sabrina Beyer and 2023-04-4.1_Growth_Sensitivity 4.1_Growth_Sensitivity_Analyses.R 23.model.francis_2 23.growth.low Growth 30 Jane Sullivan Sensitivity Low 18:42:11 Sensitivity of the base model (23.model.francis_2) to different growth curves Sabrina Beyer 2023-04-4.1_Growth_Sensitivity 4.1_Growth_Sensitivity_Outputs.R 23.growth.high Growth 4.1_Growth_Sensitivity_Analyses.R 23.model.francis_2 Sensitivity High 30 and Jane Sullivan 18:42:11 Sabrina Beyer and 2023-05-4.2_Maturity_Sensitivity 4.2_Maturity_Sensitivity_Analyses.R 4.2_Maturity_Sensitivity_Outputs.R 23.model.francis_2 23.maturity.mix_curve Intermediate Jane Sullivan maturity curve 09:33:08 Sensitivity of the 2023 SST base model to different maturity curves Sabrina Beyer 2023-05-4.2_Maturity_Sensitivity PG maturity 4.2_Maturity_Sensitivity_Analyses.R 23.maturity.pgcurve 4.2_Maturity_Sensitivity_Outputs.R 23.model.francis_2 Sullivan 09:33:08 Sabrina Beyer 2023-05-4.3_Fecundity_Sensitivity_Analyses.R 4.3_Fecundity_Sensitivity_Outputs.R Sensitivity to 4.3_Fecundity_Sensitivity 23.model.francis_2 23.biology.no_fecundity Sensitivity of the base model to removing the length-fecundity relationship and assuming spawning biomass is equivalent to spawning output 4.3 fecundity 15:25:35 5. Model Team Thornyheads 2023-04-5.1_Explore_RecDevs 5.1_Explore_RecDevs_Analyses.R 5.1_Explore_RecDevs_Outputs.R 23.model.recdevs_termYear 23.model.recdevs_initYear Update Initial RecDev Year 13:43:47 Team 2023-04-5.1_Explore_RecDevs 5.1_Explore_RecDevs_Outputs.R 5.1_Explore_RecDevs_Analyses.R 23.mortality.update Thornyheads RecDev Year 13:43:47 Exploration of recruitment deviation options including the initial and terminal years, steepness assumptions, and bias adjustment. 5.1 23.model.recdevs_steep S-R Steepness Team 2023-04-5.1_Explore_RecDevs 5.1_Explore_RecDevs_Analyses.R 5.1_Explore_RecDevs_Outputs.R 23.model.recdevs_initYear Thornyheads 13:43:47 Team 2023-04-5.1_Explore_RecDevs 5.1_Explore_RecDevs_Analyses.R 23.model.recdevs_steep 5.1_Explore_RecDevs_Outputs.R 23.model.recdevs_bias Bias Adjustment Thornyheads 13:43:47 Applying Francis Data Weighting method to the 2023 condensed fleet structure model. As the number of fleets have changed, and a new abundance index method is used, the old 2013 weights are no Item Team Thornyheads 2023-04-5.3_Francis_Reweighting_Analyses.R Francis 5.3_Francis_Reweighting 5.3_Francis_Reweighting_Outputs.R 23.model.fleetstruct_5 23.model.francis 5.3 Reweighting longer valid and need to be recalculated. 10:43:44 Team Thornyheads 2023-04-5.4_SS_Model_Warnings 5.4_SS_Model_Warnings_Analyses.R 5.4_SS_Model_Warnings_Outputs.R 23.model.survey_timing 23.model.francis Survey Timing 14:48:28 These models will fix outstanding warnings from SS. 5.4 5.4_SS_Model_Warnings_Analyses.R Team 2023-04-5.4_SS_Model_Warnings_Outputs.R 5.4_SS_Model_Warnings 23.model.settlement_events 23.model.survey_timing Settlement Thornyheads **Events** 14:48:28 Team Thornyheads 2023-04-5.5_Improve_LC_Fits_Outputs.R 5.5_Improve_LC_Fits 5.5_Improve_LC_Fits_Analyses.R 23.model.settlement_events 23.model.sample_sizes Remove small sample size LCs 13:16:01 5.5_Improve_LC_Fits Team 2023-04-Improve Other 5.5_Improve_LC_Fits_Analyses.R 5.5_Improve_LC_Fits_Outputs.R 23.model.improve_trawln 23.model.improve_other LC Fits Thornyheads 13:16:01 Improve fits to length composition data by modifying estimated selectivity parameters and remove poor data. This includes removing LCs where sample sizes are <11.5, using sex-specific selectivities for 5.5 survey length comps, and modifying selectivity pars for the fisheries fleets. 5.5_Improve_LC_Fits Sex-Specific Team 2023-04-5.5_Improve_LC_Fits_Analyses.R 5.5_Improve_LC_Fits_Outputs.R 23.model.sample_sizes 23.model.sexed_survey_selectivity Thornyheads Survey 13:16:01 Selectivity 5.5_Improve_LC_Fits 5.5_Improve_LC_Fits_Analyses.R 5.5_Improve_LC_Fits_Outputs.R 23.model.sexed_survey_selectivity Team 2023-04-23.model.improve_trawln Improve Trawl_N 20 LC Fit Thornyheads 13:16:01 Item Team Thornyheads 2023-04-5.6_Update_Recdevs_Inityear 5.6_Update_Recdevs_Inityear_Analyses.R 5.6_Update_Recdevs_Inityear_Outputs.R 23.model.sexed_survey_selectivity 23.model.recdevs_inityear_1996 Modify recdev Update the initial year for recdevs 1996 5.6 init year 12:16:32 Item Team Thornyheads 2023-04-5.7_Fix_Warnings_Outputs.R 23.model.recdevs_inityear_1996 Fix warnings 5.7_Fix_Warnings 5.7_Fix_Warnings_Analyses.R 23.fix_warnings Fix warning messages in base model 5.7 13:19:00 Item Team Thornyheads 2023-04-5.8_Francis_Reweighting_2 5.8_Francis_Reweighting_2_Analyses.R 5.8_Francis_Reweighting_2_Outputs.R 23.model.francis_2 Francis A second round of francis weighting for the final base model. 23.fix_warnings 14:01:15 blk Trawl 89 Pierre-Yves 2023-05- 5.9_Retention_Selectivity_Sensitivity 5.9_Retention_Sensitivity_Analyses.R 5.9_Retention_Sensitivity_Outputs.R 23.model.francis_2 23.blkret.T1 Hernvann 05 21:49:29 Pierre-Yves 2023-05- 5.9_Retention_Selectivity_Sensitivity 5.9_Retention_Sensitivity_Outputs.R 23.blkret.T2 blk Trawl mid10 5.9_Retention_Sensitivity_Analyses.R 23.model.francis_2 Hernvann 05 21:49:29 Pierre-Yves 2023-05- 5.9_Retention_Selectivity_Sensitivity 23.blkret.T3 blk Trawl 89-5.9_Retention_Sensitivity_Analyses.R 5.9_Retention_Sensitivity_Outputs.R 23.model.francis_2 Hernvann 05 mid10 21:49:29 Sesnsitivity analysis to time blocks for retention parameters for trawl and non trawl fleets 5.9 Pierre-Yves 2023-05- 5.9_Retention_Selectivity_Sensitivity 5.9_Retention_Sensitivity_Analyses.R 23.model.francis_2 23.blkret.T4 blk Trawl 89-5.9_Retention_Sensitivity_Outputs.R mid10-19 Hernvann 05 21:49:29 Pierre-Yves 2023-05- 5.9_Retention_Selectivity_Sensitivity 5.9_Retention_Sensitivity_Analyses.R 5.9_Retention_Sensitivity_Outputs.R 23.model.francis_2 23.blkret.T3.NT1 blk Trawl 89mid10 NonTrawl 21:49:29 05-13 Pierre-Yves 2023-05- 5.9_Retention_Selectivity_Sensitivity 5.9_Retention_Sensitivity_Analyses.R 5.9_Retention_Sensitivity_Outputs.R 23.model.francis_2 23.blkret.T3.NT2 blk Trawl 89-Hernvann 05 mid10 NonTrawl 21:49:29 05-13-17 Pierre-Yves 2023-05-5.10_Prior_Selectivity_Sensitivity 5.10_Prior_Sensitivity_Analyses.R 5.10_Prior_Sensitivity_Outputs.R 23.blkret.T3 23.slx.Prior.3Blk Prior on Hernvann & Selectivity - 3 Matthieu Veron 10:59:58 Pierre-Yves 2023-05-5.10_Prior_Sensitivity_Analyses.R 23.blkret.T3 23.slx.Prior.1Blk Prior on 5.10_Prior_Selectivity_Sensitivity 5.10_Prior_Sensitivity_Outputs.R Selectivity - 1 Blk Hernvann & Incorporation of Priors and time blocks in Selx parameters (peak) Matthieu Veron 10:59:58 5.10_Prior_Sensitivity_Analyses.R 5.10_Prior_Sensitivity_Outputs.R Pierre-Yves 2023-05-23.blkret.T3 23.slx.Prior.2Blk Prior on 5.10_Prior_Selectivity_Sensitivity Selectivity - 2 Hernvann & Matthieu Veron 10:59:58 Pierre-Yves 2023-05-23.model.francis_2 23.blksel.T1 base blksel 2003 Hernvann 08 23:59:23 Pierre-Yves 2023-05-23.model.francis_2 23.blksel.T2 base blksel 2011 Hernvann 08 23:59:23 Pierre-Yves 2023-05-23.model.francis_2 23.blksel.T3 base blksel 2003+2011 Hernvann 08 23:59:23 Pierre-Yves 2023-05-23.model.francis_2 23.blksel.T4 base blksel Hernvann 08 2003+2011+2019 23:59:23 Sensitivity analysis for the time blocks on selectivity 5.11 blkretT3 blksel Pierre-Yves 2023-05-5.11_Selectivity_Sensitivity 5.11_Selectivity_Sensitivity_Analyses.R 5.11_Selectivity_Sensitivity_Outputs.R 23.blkret.T3.blksel.T1 23.blkret.T3 Hernvann 08 2003 23:59:23 23.blkret.T3.blksel.T2 blkretT3 blksel Pierre-Yves 2023-05-23.blkret.T3 2011 Hernvann 23:59:23 23.blkret.T3.blksel.T3 5.11_Selectivity_Sensitivity_ 5.11_Selectivity_Sensitivity_Analyses.R 5.11_Selectivity_Sensitivity_Outputs.R blkretT3 blksel Pierre-Yves 2023-05-23.blkret.T3 2003+2011 Hernvann 80 23:59:23 Pierre-Yves 2023-05-23.blkret.T3.blksel.T4 blkretT3 blksel 23.blkret.T3 2003+2011+2019 Hernvann 23:59:23 Haley Oleynik 2023-05-Use Dirichlet Multinomial for Length comps 5.12_Dirichlet_Multinomial_Analyses.R 5.12_Dirichlet_Multinomial_Outputs.R 23.model.francis_2 Dirichlet 5.12_Dirichlet_Multinomial 23.dmn 5.12 Multinomial 15:25:45 Length Comps Matthieu VERON 2023-06-5.13_Request_3 5.13_Request_3_Analyses.R 23.model.francis_2 23.STAR.Panel.M.045 Fix M at 0.045 5.13_Request_3_Outputs.R 15:25:46 Provide two sensitivity runs with M=0.045 and M=0.05 5.13 5.13_Request_3_Analyses.R Matthieu 2023-06-5.13_Request_3 23.STAR.Panel.M.05 Fix M at 0.05 5.13_Request_3_Outputs.R 23.model.francis_2 **VERON** 15:25:46 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