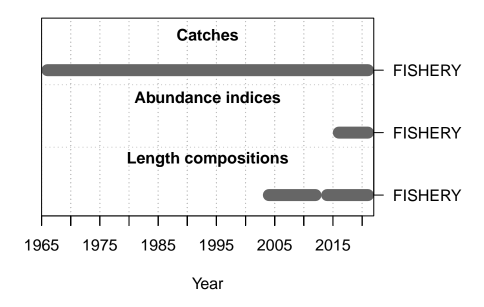
# **American Samoa Model Checks**

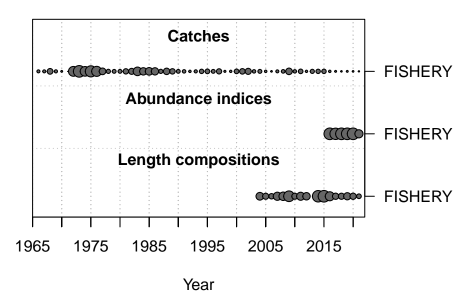
2022-08-26

This is a summary report for the LUKA base model run.

# **Model Output**

#### **Input Data**





#### **Convergence Check**

Converged MaxGrad
TRUE 2.46603e-05

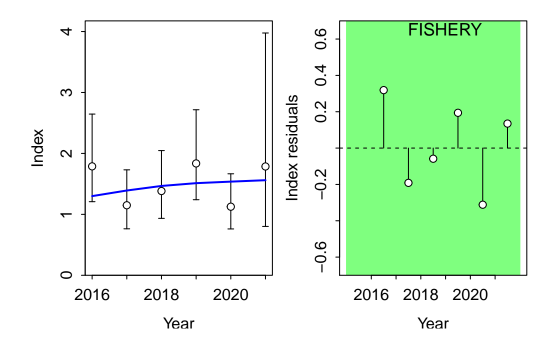
- [1] "1 NOTE: Max data length bin: 28 < max pop len bins: 31; so will accumulate larger pop
- [2] "2 warning: poor convergence in Fspr search 0.4 0.414785"
- [3] "3 warning: Fmult = 40 cannot get high enough to achieve low SPR target: 0.4; SPR achieve
- [4] "4 warning: poor convergence in Btarget search 4.52752 5.15121"
- [5] "5 warning: poor convergence in Fmsy, final dy/dy2= -0.00663601"
- [6] "6 Forecast F capped by max possible F from control file: 2.9"
- [7] "7 Forecast F capped by max possible F from control file: 2.9"
- [8] "N warnings: 7"

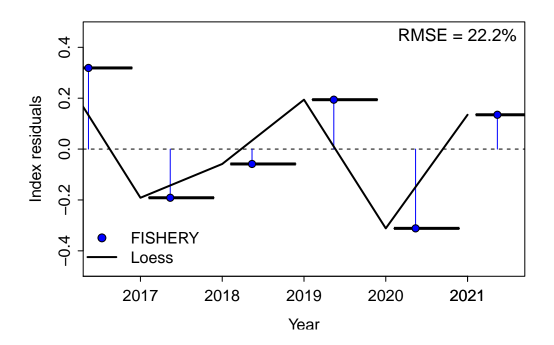
#### Fit to Model

#### **CPUE**

Residual Runs Test (/w plot) stats by Index:

RMSE stats by Index:





## **Length Comp**

#Factor	Fleet	New_Var_adj	Type	Name
4	1	0.398476	len	FISHERY

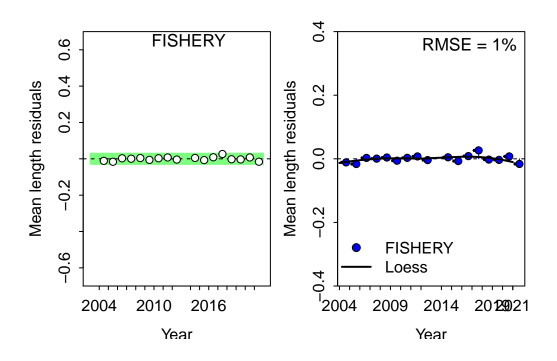
Residual Runs Test (/w plot) stats by Mean length:

Index runs.p test sigma3.lo sigma3.hi type 1 FISHERY 0.779 Passed -0.0305606 0.0305606 len

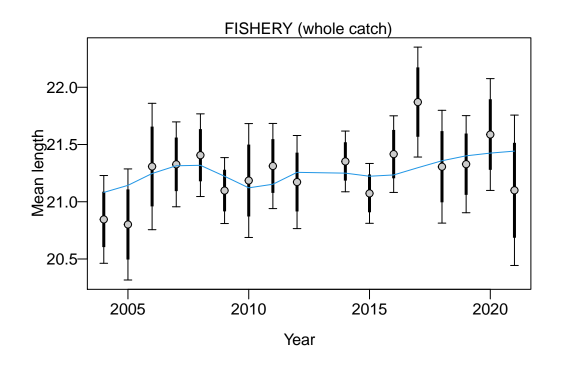
#### RMSE stats by Index:

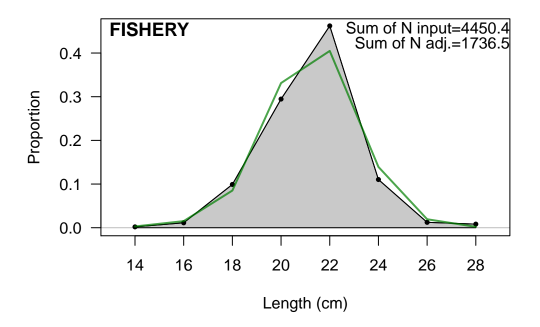
# A tibble: 2 x 3

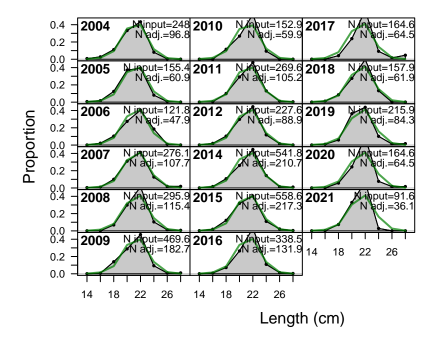
Fleet RMSE.perc Nobs
<chr> <chr> 1 FISHERY 1 17
Combined 1 17



#### Retrospective and Hindcasting

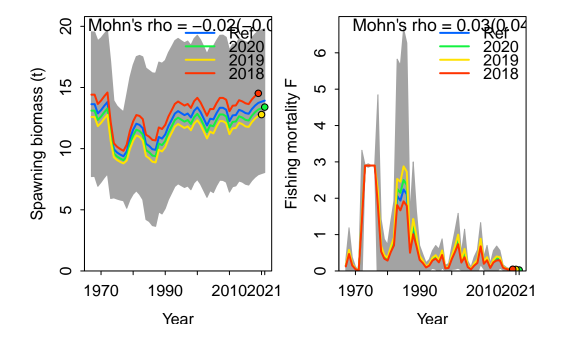






#### Retrospective

Mohn's Rho stats, including one step ahead forecasts:



Mohn's Rho stats, including one step ahead forecasts:

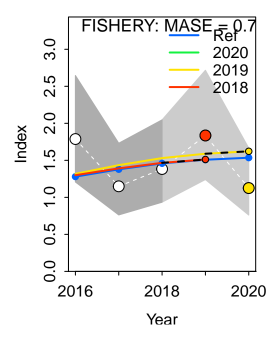
	type	peel	Rho	${\tt ForecastRho}$
1	F	2020	0.05178605	0.05395267
2	F	2019	0.12704383	0.12814814
3	F	2018	-0.07822582	-0.07364650
4	F	Combined	0.03353469	0.03615144

#### Hindcasting

Plotting Hindcast Cross-Validation (one-step-ahead)

Computing MASE with only 2 of 3 prediction residuals for Index FISHERY

Warning: Unequal spacing of naive predictions residuals may influence the interpretation of

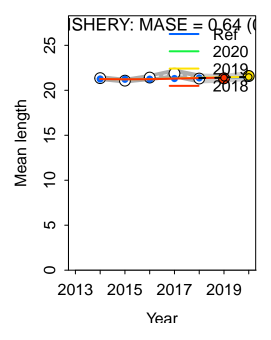


MASE stats by Index:
Plotting Hindcast Cross-Validation (one-step-ahead)

Computing MASE with only 2 of 3 prediction residuals for Index FISHERY

Warning: Unequal spacing of naive predictions residuals may influence the interpretation of

## MASE stats by Index:



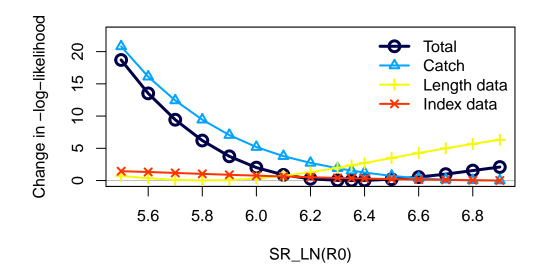
#### **Recruitment Deviations**

#### Likelihood Profile

[1] "SR_LN"				
	<pre>frac_change</pre>	${\tt include}$		label
TOTAL	1.0000	TRUE		Total
Catch	1.1127	TRUE		Catch
Equil_catch	0.0001	FALSE		Equilibrium catch
Survey	0.0775	TRUE		Index data
Length_comp	0.3380	TRUE		Length data
Recruitment	0.0000	FALSE		Recruitment
InitEQ_Regime	0.0000	FALSE	${\tt Initital}$	equilibrium recruitment
Forecast_Recruitment	0.0000	FALSE		Forecast recruitment
Parm_priors	0.0026	FALSE		Priors

Parm_softbounds	0.0000
Parm_devs	0.0000
Crash_Pen	0.0000

Soft bounds Parameter deviations Crash penalty

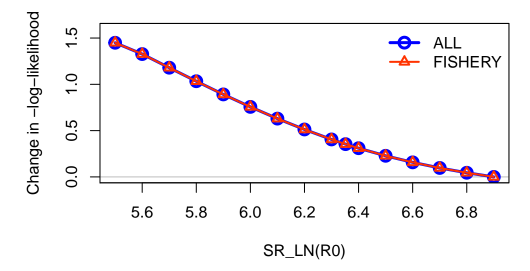


FALSE

FALSE

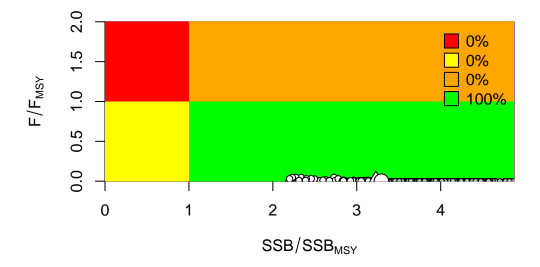
FALSE

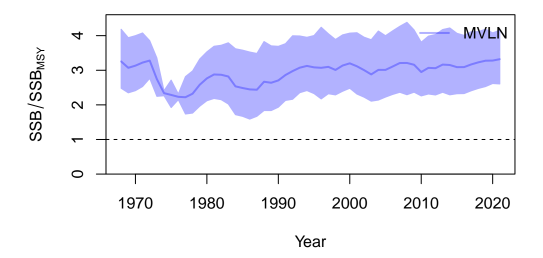
## Changes in survey likelihood by fleet

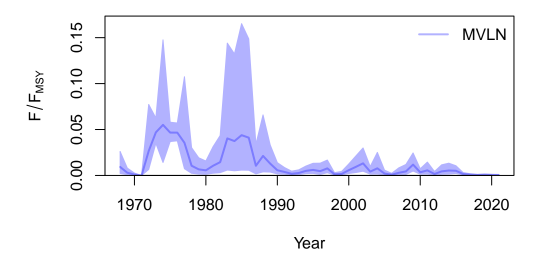


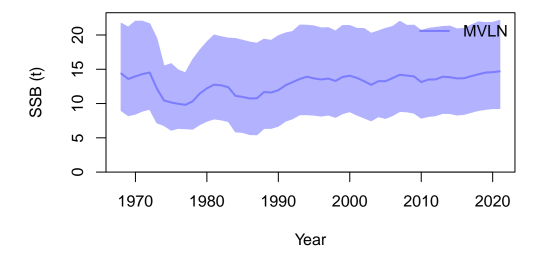
## Management Quantities

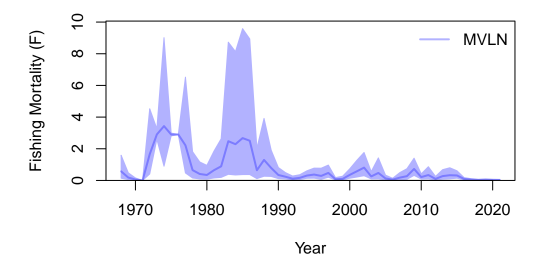
starter.sso with Bratio: SSB/SSBMSY and F:  ${\tt \_abs\_F}$ 











null device

## Jitter

