Formato Archivo Control.ss

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Contents

| 1 | Descripción del repositorio | 2 |
|---|-----------------------------------------------------------------------------------------------------|----|
| 2 | Descargar archivos requeridos desde repositorio | 2 |
| 3 | Librerias requeridas | 2 |
| | 3.1 Identificamos los directorio de trabajo | 2 |
| | 3.2 Leer los archivos de Stock Synthesis con la función SS_read() | 2 |
| | 3.3 Revisamos los nombres de los componentes de la lista del archivo control que deseamos modificar | 2 |
| | 3.4 Especificaciones iniciales | 3 |
| | 3.5 Especificaciones del crecimiento | 4 |
| | 3.6 Distribución del reclutamiento | 4 |
| | 3.7 Bloques | 5 |
| | 3.8 Parámetros que varían en el tiempo | 5 |
| | 3.9 Parámetros biológicos | 6 |
| | | 15 |
| | | 17 |
| | | 18 |
| | 3.13 Capturabilidad | |
| | | 21 |

1 Descripción del repositorio

- Directorio con archivos requeridos para ejecutar GADGET
- Directorio con archivos requeridos para ejecutar SS3
- Directorio con ejecutable SS3 para tres sistemas operativos (windows, linux y mac)
- Códigos Rmarkdown (pdf o html) que permita modificar archivos SS3
 - formato data.ss
 - formato contro.ss
 - formato starter.ss
 - formato forecast.ss

2 Descargar archivos requeridos desde repositorio

Tarea pendiente....

3 Librerias requeridas

3.1 Identificamos los directorio de trabajo

```
#dirname.base <- here("10a_anchcadiz")
dirname.base <- here("modelos_SS3", "simple")</pre>
```

3.1.0.1 Creamos un nuevo directorio para la nueva versión del modelo modificado

```
dirname.mod <- here("boqueron_SS3")
dir.create(path=dirname.mod, showWarnings = TRUE, recursive = TRUE)</pre>
```

3.2 Leer los archivos de Stock Synthesis con la función SS_read()

Cada uno de los archivos de entrada se lee en R como una lista.

Use names() para ver todos los componentes de la lista

3.3 Revisamos los nombres de los componentes de la lista del archivo control que deseamos modificar

```
#matrix(names(ctl1),ncol=1)
```

3.4 Especificaciones iniciales

```
ctl1$nseas
             <- 4
ctl1$N_areas <- 1
ctl1$Nages <- 4
ctl1$Nsexes <- 1
ctl1$Npopbins <- 44
ctl1$Nfleets <- 3
ctl1$Do_AgeKey<- 0
ctl1$fleetnames <- c("Fishery","PELAGO","ECOCADIZ")</pre>
ctl1$Comments<-"#C 2023 Boqueron Cádiz control file MODELO TRIMESTRAL"
ctl1$eof <- TRUE
# revisa salidas
ctl1[1:14]
## $warnings
## [1] ""
##
## $Comments
## [1] "#C 2023 Boqueron Cádiz control file MODELO TRIMESTRAL"
## $nseas
## [1] 4
##
## $N_areas
## [1] 1
##
## $Nages
## [1] 4
##
## $Nsexes
## [1] 1
##
## $Npopbins
## [1] 44
## $Nfleets
## [1] 3
##
## $Do_AgeKey
## [1] 0
##
## $fleetnames
## [1] "Fishery" "PELAGO" "ECOCADIZ"
##
## $sourcefile
\#\# \ [1] \ \ "/Users/mariajosezunigabasualto/Modelos\_SS3/SS3\_ane27.9a\_mac/modelos\_SS3/simple/control.ss"
##
## $type
## [1] "Stock_Synthesis_control_file"
## $ReadVersion
## [1] "3.30"
```

3.5 Especificaciones del crecimiento

Opciones y especificaciones:

- EmpiricalWAA = 0 means do not read wtatage.ss; 1 means read and use wtatage.ss and also read and use growth parameters
- N_GP = N_Growth_Patterns (Growth Patterns, Morphs, Bio Patterns, GP are terms used interchangeably in SS3)
- $\bullet \ \ \, \texttt{N_platoon} = \texttt{N_platoons_Within_GrowthPattern}$

3.6 Distribución del reclutamiento

Opciones y especificaciones:

- recr_dist_method = 2=main effects for GP, Area, Settle timing; 3=each Settle entity; 4=none (only when N_GP Nsettlepop==1)
- recr_global_area = 1=global; 2=by area
- recr dist read = number of recruitment settlement assignments
- recr_dist_inx = unused option

recr_dist_pattern es una Matriz que contiene la siguiente información:

- GPattern:
- month:
- area:
- age:

(for each settlement assignment)

```
ctl1[18:21]
## $recr_dist_method
## [1] 3
##
## $recr_global_area
## [1] 1
##
## $recr_dist_read
## [1] 1
##
## $recr_dist_inx
## [1] 0
         _____
   rec_pattern<-data.frame(row.names="recr_dist_pattern1",
                      "GPattern" = 1,
                      "month" = 1,
                      "area"
                             = 1,
                      "age"
                              = 0)
ctl1\$recr_dist_pattern<-rec_pattern
# revisa salidas
ctl1\$recr_dist_pattern
     GPattern month area age
```

3.7 Bloques

Opciones y especificaciones:

```
N_Block_Designs =blocks_per_pattern =
```

```
• Block_Design =
```

3.8 Parámetros que varían en el tiempo

Opciones y especificaciones:

- time_vary_adjust_method = controls for all timevary parameters. _time-vary parm bound check (1=warn relative to base parm bounds; 3=no bound check); Also see env (3) and dev (5) options to constrain with base bounds.
- time_vary_auto_generation = Matriz que contiene la siguiente información: AUTOGEN, autogen: 1st element for biology, 2nd for SR, 3rd for Q, 4th reserved, 5th for selex where: 0 = autogen time-varying parms of this category; 1 = read each time-varying parm line; 2 = read then autogen if parm min==-12345.

```
______
ctl1$time_vary_adjust_method <- 1
ctl1$time_vary_adjust_method
## [1] 1
# arreglo de datos para "time_vary_auto_generation"
time_auto<-data.frame(matrix(rep(1,5),nrow=1,ncol=5))</pre>
colnames(time_auto) <-paste("time_vary_auto_generation_",seq(1,5,1),sep="")
ctl1$time_vary_auto_generation<-time_auto
ctl1$time vary auto generation
## time_vary_auto_generation_1 time_vary_auto_generation_2
## 1
## time_vary_auto_generation_3 time_vary_auto_generation_4
## 1
##
   time_vary_auto_generation_5
## 1
```

3.9 Parámetros biológicos

Opciones y especificaciones:

- natM_type: 0=1Parm;1=N_breakpoints;2=Lorenzen;3=agespecific;4=agespec_withseasinterpolate; 5=BETA:_Maunder_link_to_maturity;6=Lorenzen_rangeno additional input for selected M option; read 1P per morph
- GrowthModel: 1=vonBert with L1&L2; 2=Richards with L1&L2; 3=age_specific_K_incr; 4=age_specific_K_decr; 5=age_specific_K_each; 6=NA; 7=NA; 8=growth cessation
- Growth_Age_for_L1: Age(post-settlement)_for_L1; linear growth below this
- Growth_Age_for_L2: 999 to use as Linf
- Exp_Decay: exponential decay for growth above maxage (value should approx initial Z; -999 replicates 3.24; -998 to not allow growth above maxage)
- Growth_Placeholder: placeholder for future growth feature
- N_natMparms:
- SD_add_to_LAA: SD add to LAA (set to 0.1 for SS2 V1.x compatibility)
- CV_Growth_Pattern: 0=(CV=f(LAA)); 1=(CV=F(A)); 2=(SD=F(LAA)); 3=(SD=F(A)); $4=(\log SD=F(A))$
- maturity_option: 1=length logistic; 2=age logistic; 3=read age-maturity matrix by growth_pattern; 4=read age-fecundity; 5=disabled; 6=read length-maturity
- First_Mature_Age:
- fecundity_option: (1)eggs=Wt(a+bWt); (2)eggs=aL^b; (3)eggs=aWt^b; (4)eggs=a+bL; (5)eggs=a+bW
- hermaphroditism_option: 0=none; 1=female-to-male age-specific fxn; -1=male-to-female age-specific fxn
- parameter_offset_approach: 1- direct, no offset**; 2- male=fem_parm exp(male_parm); 3: male=femaleexp(parm) then old=young*exp(parm)

El siguiente código permite modificar las opciones antes especificadas:

```
ctl1\$natM_type
                        <- 0
ctl1$GrowthModel
ctl1$Growth_Age_for_L1 <- 0.1
ctl1$Growth_Age_for_L2 <- 4
ctl1\$Exp_Decay
                       <- -999
ctl1$Growth_Placeholder <- 0
ctl1$N_natMparms <- 1
ctl1$SD_add_to_LAA
                       <- 0
ctl1$CV_Growth_Pattern <- 0
ctl1$maturity_option <- 1
ctl1$First_Mature_Age <- 1
ctl1$fecundity_option <- 1
ctl1$hermaphroditism_option
ctl1$parameter_offset_approach <- 1</pre>
#revisa salidas
ctl1[28:41]
## $natM_type
## [1] 0
##
## $GrowthModel
## [1] 1
## $Growth_Age_for_L1
## [1] 0.1
##
## $Growth_Age_for_L2
## [1] 4
##
## $Exp_Decay
## [1] -999
## $Growth_Placeholder
## [1] 0
##
## $N_natMparms
## [1] 1
##
## $SD_add_to_LAA
## [1] 0
##
## $CV_Growth_Pattern
## [1] 0
## $maturity_option
## [1] 1
## $First_Mature_Age
## [1] 1
##
## $fecundity_option
## [1] 1
```

```
##
## $hermaphroditism_option
## [1] 0
##
## $parameter_offset_approach
## [1] 1
#------
```

3.9.1 Parámetros biológicos

La función principal del archivo de control es definir los parámetros que utilizará el modelo. A continuación se indican las líneas de parámetros biológicos que serán modificadas:

```
row.names(ctl$MG parms)
    [1] "NatM_p_1_Fem_GP_1"
                                "L\_at\_Amin\_Fem\_GP\_1"
                                                       "L\_at\_Amax\_Fem\_GP\_1"
    [4] "VonBert_K_Fem_GP_1"
                                                        "CV old Fem GP 1"
                                "CV_young_Fem_GP_1"
    [7] "Wtlen 1 Fem GP 1"
                                "Wtlen_2_Fem_GP_1"
                                                       "Mat50%_Fem_GP_1"
## [10] "Mat slope Fem GP 1"
                                "Eggs alpha Fem GP 1" "Eggs beta Fem GP 1"
## [13] "NatM_p_1_Mal_GP_1"
                                "L\_at\_Amin\_Mal\_GP\_1" "L\_at\_Amax\_Mal\_GP\_1"
   [16] "VonBert_K_Mal_GP_1"
                                "CV_young_Mal_GP_1"
                                                       "CV\_old\_Mal\_GP\_1"
   [19] "Wtlen_1_Mal_GP_1"
                                "Wtlen_2_Mal_GP_1"
                                                       "RecrDist_GP_1"
  [22] "RecrDist_Area_1"
                                "RecrDist_month_1"
                                                       "CohortGrowDev"
   [25] "FracFemale_GP_1"
```

La definición de cada línea es la siguiente:

- NatM_p_1_Fem_GP_1 = Mortalidad natural para el patrón de crecimiento de hembras (Fem) 1, donde el número de parámetros de mortalidad natural depende de la opción seleccionada.
- L_at_Amin_Fem_GP_1 = Longitud en Amin (unidades en cm) para hembra, patrón de crecimiento 1.
- L_at_Amax_Fem_GP_1 = Longitud en Amax (unidades en cm) para hembra, patrón de crecimeinto 1.
- VonBert_K_Fem_GP_1 = Coeficiente de crecimiento de von Bertalanffy (las unidades son por año) para las hembras, patrón de crecimiento 1.
- CV_young_Fem_GP_1 = variabilidad para el tamaño a la edad <= Amin para las hembras, patrón de crecimiento 1. Tenga en cuenta que CV no puede variar con el tiempo, por lo que no figure env-link o un vector de desviación. Además, las unidades son como CV o como desviación estándar, dependiendo del valor asignado del patrón CV.
- CV_old_Fem_GP_1 = variabilidad para el tamaño a la edad >= Amax para las hembras, patrón de crecimiento 1. Para edades intermedias, haga una interpolación lineal de CV en el tamaño medio a la edad. Tenga en cuenta que las unidades para CV dependerán del patrón CV y del valor del parámetro mortalidad-crecimiento como compensación. El valor del CV no puede variar con el tiempo.
- Wtlen_1_Fem_GP_1 = coeficiente para convertir la longitud en cm en peso en kg para las hembras.
- Wtlen_2_Fem_GP_1 = exponente en convertir la longitud a peso para hembras.
- Mat50%_Fem_GP_1 = inflexión logística de madurez (en cm o años) donde la madurez femenina en logitud (o edad) es una función logística.
- Mat_slope_Fem_GP_1 = pendiente logística (debe tener valor negativo).
- Eggs_alpha_Fem_GP_1 = parámetros de fecundidad. El uso depende de la opción de fecundidad seleccionada.
- Eggs_beta_Fem_GP_1

Cada línea de parámetro biológicos contiene la siguiente información:

La definición de cada línea es la siguiente:

- LO = un valor mínimo para el parámetro
- HI = un valor máximo para el parámetro
- INIT = valor inicial para el parámetro. Si la fase (descrita a continuación) para el parámetro es negativa, el parámetro se fija en este valor. Si se lee el archivo ss.par, sobreescribe estos valores INIT.
- PRIOR = valor esperado para el parámetro. Este valor se ignora si el PR_type es 0 (no prior) o 1 (symmetric beta). Si PR_type es lognormal (descrito a continuación).
- PR_SD = desviación standar de la PRIOR, utilizado para calcular la likelihood del valor del parámetro actual. Este valor es ignorado si la PR_type es 0.
- PR_type = tipo de distribución de error del valor esperado:

```
0 = ninguno
1 = symmetric beta
2 = full beta
3 = lognormal sin ajuste de sesgo
4 = lognormal con ajuste de sesgo
5 = gamma, y
6 = normal.
```

- PHASE = fase en la que se empieza a estimar el parámetro. Un valor negativo hace que el parámetro conserve su valor INIT (o valor leído del archivo ss.par)
- env_var&link = crea un vinculo a una serie temporal ingresada al archivo de datos
- dev link = invoca el uso del vector de desviación en la función linkage
- dev_minyr= año de inicio del vector de desviación
- dev_maxyr= año final para el vector de desviación
- ${\tt dev_PH} = {\tt fase}$ de estimación para elementos en el vector de desviación
- Block = bloque de tiempo o tendencia a aplicar
- Block_Fxn= forma funcional para el desplazamiento de bloques

3.9.1.0.1 Mortalidad natural Fem GP 1

```
MG_parms1<-data.frame(row.names="NatM_p_1_Fem_GP_1",
                     "LO"
                             = 0.05,
                     "HI"
                                   = 1.6,
                     "INIT"
                                  = 0.7,
                     "PRIOR"
                                  = -1.60944
                     "PR SD"
                                   = 0.1,
                     "PR_type"
                                   = 0,
                     "PHASE"
                                   = -4
                     "env_var&link" = 0.
                     "dev_link"
                                   = 0,
                     "dev minyr"
                                    = 0,
                     "dev maxyr"
                                    = 0,
                     "dev PH"
                                   = 0,
                     "Block"
                                    = 0,
                     "Block_Fxn"
                                    = 0
ctl1$MG_parms[1,] <- MG_parms1
```

```
MG_parms2<-data.frame(row.names="L_at_Amin_Fem_GP_1",
                    "LO" = 0,
                    "HI"
                                = 10.
                    "INIT"
                                = 6,
                                = 32,
                    "PRIOR"
                    "PR SD"
                                 = 99,
                    "PR_type"
                               = 0,
                    "PHASE"
                                = 5,
                    "env_var&link" = 0,
                    "dev link" = 0,
                    "dev_minyr" = 0,
                    "dev_maxyr" = 0,
                   "dev_PH" = 0,
                    "Block"
                                 = 0,
                    "Block_Fxn" = 0)
ctl1$MG_parms[2,]<-MG_parms2
MG_parms3<-data.frame(row.names="L_at_Amax_Fem_GP_1",
                    "LO" = 5,
                    "HI"
                                = 22,
                    "INIT"
                               = 18,
                               = 50,
                    "PRIOR"
                    "PR SD"
                               = 99,
                               = 0,
                   "PR_type"
                   "PHASE"
                                 = 5,
                   "env var&link" = 0,
                   "dev link" = 0,
                    "dev_minyr" = 0,
                    "dev_maxyr" = 0,
                   "dev_PH" = 0,
                    "Block"
                                = 0,
                    "Block_Fxn" = 0)
ctl1$MG_parms[3,]<-MG_parms3
MG_parms4<-data.frame(row.names="VonBert_K_Fem_GP_1",
                    "LO"
                            = 0.1,
                                = 2.0,
                    "HI"
                    "INIT"
                               = 0.5,
                                = 0.3,
                    "PRIOR"
                    "PR SD"
                                 = 99,
                                = 0,
                   "PR_type"
                   "PHASE"
                                = 3,
                    "env var&link" = 0,
                    "dev link" = 0,
                    "dev_minyr"
                                = 0,
                    "dev_maxyr" = 0,
                    "dev PH"
                                = 0,
                    "Block"
                                 = 0,
                    "Block_Fxn"
                                 = 0
ctl1$MG_parms[4,]<-MG_parms4
##-----
MG_parms5<-data.frame(row.names="CV_young_Fem_GP_1",
                    "LO"
                                = 0.03,
```

```
"HI" = 0.150,
                    "INIT"
                                 = 0.066,
                    "PRIOR"
                                  = 0.1,
                    "PR SD"
                                  = 99,
                    "PR type"
                                  = 0,
                    "PHASE"
                                 = 5,
                    "env var&link" = 0,
                    "dev_link" = 0,
                    "dev minyr" = 0,
                    "dev_maxyr" = 0,

"dev_PH" = 0,

"Block" = 0,
                    "Block_Fxn"
                                  = 0)
ctl1$MG_parms[5,]<-MG_parms5
MG_parms6<-data.frame(row.names="CV_old_Fem_GP_1",
                    "L0" = 0.03,
                                 = 0.150,
                    "HI"
                    "INIT"
                                 = 0.066,
                    "PRIOR"
                                 = 0.1,
                    "PR SD"
                                 = 99,
                    "PR type"
                                  = 0,
                    "PHASE"
                                  = 5,
                    "env_var&link" = 0,
                    "dev_link"
                                 = 0,
                    "dev_minyr" = 0,
"dev_maxyr" = 0,
                    "Block" = 0,
                    "Block_Fxn" = 0)
ctl1$MG_parms[6,]<-MG_parms6
MG_parms7<-data.frame(row.names="Wtlen_1_Fem_GP_1",
                    "LO" = -3.0,
                    "HI"
                                 = 3.0,
                    "INIT"
                                 = 0.00563,
                    "PRIOR"
                                 = 0.00563,
                    "PR SD"
                                 = 99,
                    "PR type"
                                 = 0.
                    "PHASE"
                                 = -50,
                    "env var&link" = 0,
                    "dev_link" = 0,
                    "dev_minyr" = 0,
                    "dev_maxyr" = 0,
                    "dev_PH"
                                  = 0,
                    "Block"
                                  = 0,
                    "Block_Fxn" = 0)
ctl1$MG_parms[7,]<-MG_parms7
MG_parms8<-data.frame(row.names="Wtlen_2_Fem_GP_1",
                    "LO" = -3.0,
                    "HI"
                                  = 3.0,
                    "INIT"
                                  = 3.1591,
```

```
"PRIOR" = 3.1591,
                     "PR_SD"
                                   = 99,
                     "PR_type"
                                   = 0,
                     "PHASE"
                                   = -50,
                     "env var&link" = 0,
                     "dev_link"
                                  = 0,
                     "dev minyr"
                                   = 0,
                     "dev_maxyr" = 0,
                                  = 0,
                     "dev PH"
                     "Block"
                                   = 0,
                     "Block_Fxn"
                                  = 0
ctl1$MG_parms[8,]<-MG_parms8
MG_parms9<-data.frame(row.names="Wtlen_2_Fem_GP_1",
                     "LO"
                              = -3.0,
                     "HI"
                                 = 3.0,
                     "INIT"
                                 = 3.1591,
                     "PRIOR"
                                  = 3.1591,
                     "PR_SD"
                                  = 99,
                     "PR_type"
                                  = 0,
                     "PHASE"
                                   = -50,
                     "env var&link" = 0,
                     "dev_link" = 0,
                     "dev_minyr" = 0,
                     "dev_maxyr" = 0,
                     "dev PH"
                                  = 0,
                     "Block"
                                  = 0,
                     "Block_Fxn"
                                  = 0
ctl1$MG_parms[9,]<-MG_parms9
MG_parms10<-data.frame(row.names="Mat_slope_Fem_GP_1",
                     "LO" = -3.0,
                                  = 3.0,
                     "HI"
                     "INIT"
                                  = -0.45,
                    "PRIOR"
                                  = -0.45
                                  = 99,
                     "PR_SD"
                     "PR_type"
                                   = 0,
                     "PHASE"
                                   = -50,
                     "env var&link" = 0,
                     "dev_link"
                                 = 0,
                     "dev_minyr"
                                  = 0,
                     "dev_maxyr" = 0,
                     "dev_PH"
                                   = 0,
                     "Block"
                                   = 0,
                                  = 0
                     "Block_Fxn"
ctl1$MG_parms[10,]<-MG_parms10
MG_parms11<-data.frame(row.names="Eggs/kg_inter_Fem_GP_1",
                     "LO"
                                  = -3.0,
                     "HI"
                                   = 3.0,
                     "INIT"
                                   = 1,
                     "PRIOR"
                                   = 1,
                     "PR_SD"
                                   = 99,
```

```
"PR_type"
                                    = -50,
                     "PHASE"
                     "env var&link" = 0,
                     "dev link" = 0,
                     "dev minyr"
                                    = 0,
                     "dev_maxyr"
                                    = 0,
                                    = 0,
                     "dev PH"
                     "Block"
                                    = 0,
                     "Block_Fxn" = 0)
ctl1$MG_parms[11,]<-MG_parms11
MG_parms12<-data.frame(row.names="Eggs/kg_slope_wt_Fem_GP_1",
                     "LO"
                                   = -3.0,
                     "HI"
                                    = 3.0,
                                   = 1,
                     "INIT"
                     "PRIOR"
                                    = 1,
                     "PR_SD"
                                    = 99.
                     "PR_type"
                     "PHASE"
                                    = -50,
                     "env var&link" = 0,
                     "dev link" = 0,
                     "dev minyr"
                                    = 0,
                     "dev_maxyr"
                                   = 0,
                     "dev PH"
                                    = 0,
                     "Block"
                                    = 0,
                     "Block_Fxn"
                                    = 0)
ctl1$MG_parms[12,]<-MG_parms12
MG_parms13<-data.frame(row.names="RecrDist_GP_1_area_1_month_1",
                     "LO"
                                   = 0,
                     "HI"
                                   = 10,
                                    = 1,
                     "INIT"
                     "PRIOR"
                                    = 1,
                     "PR_SD"
                                    = 99,
                     "PR_type"
                     "PHASE"
                                    = -3,
                     "env_var&link" = 0,
                     "dev link" = 0,
                     "dev minyr"
                                   = 0,
                     "dev_maxyr" = 0,
                                    = 0,
                     "dev PH"
                     "Block"
                                    = 0,
                     "Block_Fxn"
                                    = 0)
ctl1$MG_parms[13,]<-MG_parms13
MG_parms14<-data.frame(row.names="CohortGrowDev",
                                  = 1,
                     "LO"
                     "HI"
                                    = 1,
                     "INIT"
                                    = 1,
                     "PRIOR"
                                    = 1,
                     "PR_SD"
                                    = 99,
                     "PR_type"
                                    = 0,
                     "PHASE"
                                    = -1,
```

```
"env_var&link" = 0,
                   "dev_link"
                               = 0,
                   "dev minyr"
                   "dev maxyr"
                               = 0,
                   "dev PH"
                               = 0.
                   "Block"
                               = 0,
                   "Block_Fxn"
                               = 0)
ctl1$MG_parms[14,]<-MG_parms14
MG_parms15<-data.frame(row.names="FracFemale_GP_1",
                   "LO"
                              = 0.000001,
                   "HI"
                               = 0.999999,
                   "INIT"
                               = 0.5,
                   "PRIOR"
                               = 0.5,
                   "PR SD"
                               = 0.5,
                   "PR_type"
                               = 0,
                   "PHASE"
                               = -99
                   "env var&link" = 0,
                   "dev_link"
                              = 0,
                   "dev_minyr"
                               = 0,
                   "dev maxyr"
                               = 0,
                   "dev PH"
                               = 0.
                   "Block"
                               = 0,
                               = 0)
                   "Block_Fxn"
ctl1$MG_parms[15,]<-MG_parms15
#elimino los parámetros que no se utilizaran en el modelo trimestral por el momento
patron_eliminar<-rownames(ctl1$MG_parms)[grep("_Mal_",rownames(ctl1$MG_parms))]
ctl1$MG_parms <- subset(ctl1$MG_parms, !rownames(ctl1$MG_parms) %in% c(patron_eliminar, "RecrDist_GP_1",
# revisa salidas primeras columnas
ctl1$MG_parms[,1:6]
##
                                     INIT
                       LO
                               HI
                                            PRIOR PR_SD PR_type
## NatM_p_1_Fem_GP_1 5e-02 1.600000 0.70000 -1.60944 0.1
## L at Amin Fem GP 1 0e+00 10.000000 6.00000 32.00000 99.0
## L_at_Amax_Fem_GP_1 5e+00 22.000000 18.00000 50.00000 99.0
## VonBert_K_Fem_GP_1 1e-01 2.000000 0.50000 0.30000 99.0
                                                            0
## CV_young_Fem_GP_1 3e-02 0.150000 0.06600 0.10000 99.0
                                                            0
0
0
                                                            0
## Mat_slope_Fem_GP_1 -3e+00 3.000000 -0.45000 -0.45000 99.0
## Eggs_alpha_Fem_GP_1 -3e+00 3.000000 1.00000 1.00000 99.0
                                                            0
## Eggs_beta_Fem_GP_1 -3e+00 3.000000 1.00000 1.00000 99.0
                                                            0
0
                                                            0
                                                            0
```

3.9.1.0.2 seasonal_effects_on_biology_parms

MGparm_seas_effects:

3.10 Relación stock recluta

- SR_function: 1=NA;2=Ricker;3=std_B-H;4=SCAA;5=Hockey; 6=B-H_flattop; 7=survival_3Parm; 8=Shepherd 3Parm; 9=RickerPower 3parm
- Use_steep_init_equi: 0/1 to use steepness in initial equ recruitment calculation
- Sigma_R_FofCurvature: future feature: 0/1 to make realized sigmaR a function of SR curvature

```
# Especificaciones iniciales
ctl1$SR_function
                <- 4
ctl1$Use_steep_init_equi <- 0
ctl1$Sigma_R_FofCurvature <- 0
##-----
# revisar salidas
ctl1[44:46]
## $SR_function
## [1] 4
##
## $Use_steep_init_equi
## [1] 0
##
## $Sigma_R_FofCurvature
## [1] 0
# Sección donde se ingresan los parámetros
##-----
SR_parms1<-data.frame("L0"
                                 = 5,
                    "HI" = 5,

"HI" = 20,

"INIT" = 13,

"PRIOR" = 0,

"PR_SD" = 0,
                    "HI"
                    "PR_type" = 0,
```

```
"PHASE" = 1,
                   "env_var&link" = 0,
                   "dev link" = 0,
                   "dev_minyr" = 0,
                   "dev maxyr" = 0,
                   "dev_PH" = 0,
"Block" = 0,
                   "Block_Fxn" = 0)
ctl1$SR_parms[1,]<-SR_parms1
rownames(ctl1$SR_parms)[1]<-"SR_LN(R0)"
##----
                         = 0.2,
= 1,
= 0.88,
= 0.777,
= 0.113,
SR_parms2<-data.frame("LO"
                   "INIT"
                   "PRIOR"
                   "PR SD"
                          = 2,
= -4,
                   "PR_type"
                   "PHASE"
                  "env_var&link" = 0,
                  "dev link" = 0,
                   "dev minyr" = 0,
                   "dev maxyr" = 0,
                  "dev_PH" = 0,
"Block" = 0,
                   "Block_Fxn" = 0)
ctl1$SR_parms[2,] <-SR_parms2;</pre>
rownames(ctl1$SR_parms)[2]<-"SR_SCAA_null"</pre>
##-----
"PRIOR"
                              = 1.1,
                   "PR_SD"
                              = 99,
                  "PR_type" = 0,
"PHASE" = -6,
                   "env_var&link" = 0,
                   "dev_link" = 0,
                  "dev minyr" = 0,
                   "dev_maxyr" = 0,
                   "dev_PH"
"Block"
                             = 0,
                              = 0,
                  "Block_Fxn" = 0)
ctl1$SR_parms[3,] <-SR_parms3
rownames(ctl1$SR_parms)[3]<-"SR_sigmaR"</pre>
##-----
SR_parms4<-data.frame("LO" = -5,
                             = 5,
                   "HI"
                   "INIT"
                              = 0,
                   "PRIOR"
                              = 0,
                   "PR SD"
                              = 99,
                              = 0,
                   "PR_type"
                   "PHASE" = -50,
                   "env_var&link" = 0,
```

```
"dev_link" = 0,
                      "dev_minyr" = 0,
                      "dev maxyr"
                      "dev PH"
                                   = 0,
                      "Block"
                                    = 0.
                      "Block Fxn"
                                    = 0
ctl1$SR_parms[4,] <-SR_parms4
rownames(ctl1$SR_parms)[4]<-"SR_regime"</pre>
   -----
SR_parms5<-data.frame("LO" "HI"
                               = 0,
= 2,
                      "INIT"
                                   = 0,
                      "PRIOR"
                                   = 1,
                      "PR_SD"
                                   = 99,
                                = 0,
= -50,
                      "PR_type"
                      "PHASE"
                      "env_var&link" = 0,
                      "dev link" = 0,
                      "dev_minyr" = 0,
                      "dev_maxyr" = 0,
                      "dev_PH"
                                  = 0,
                      "Block"
                                    = 0.
                      "Block_Fxn" = 0)
ctl1$SR_parms[5,] <- SR_parms5
rownames(ctl1$SR_parms)[5]<-"SR_autocorr"</pre>
# para revisar primeras columnas
ctl1$SR_parms[,1:6]
## LO HI INIT PRIOR PR_SD PR_type
## SR_LN(RO) 5.0 20.0 13.00 0.000 0.000 0
## SR_SCAA_null 0.2 1.0 0.88 0.777 0.113
## SR_sigmaR 0.3 1.6 0.60 1.100 99.000 ## SR_regime -5.0 5.0 0.00 0.000 99.000
## SR_autocorr 0.0 2.0 0.00 1.000 99.000
```

3.11 Desvíos de los reclutamientos y sesgo

- do_recdev: 0=none; 1=devvector (R=F(SSB)+dev); 2=deviations (R=F(SSB)+dev); 3=deviations (R=R0*dev; dev2=R-f(SSB)); 4=like 3 with sum(dev2) adding penalty
- MainRdevYrFirst: first year of main recr_devs;early devs can preced this era
- MainRdevYrLast: last year of main recr devs; forecast devs start in following year
- recdev_phase:
- $recdev_adv$: (0/1) to read 13 advanced options
- recdev_early_start: (0=none; neg value makes relative to recdev_start)
- recdev_early_phase:
- Fcast_recr_phase: (incl. late recr) (0 value resets to maxphase+1)
- lambda4Fcast_recr_like: lambda for Fcast_recr_like occurring before endyr+1
- last_early_yr_nobias_adj: last_yr_nobias_adj_in_MPD; begin of ramp

- first_yr_fullbias_adj: first_yr_fullbias_adj_in_MPD; begin of plateau
- last_yr_fullbias_adj: last_yr_fullbias_adj_in_MPD
- first_recent_yr_nobias_adj: end_yr_for_ramp_in_MPD (can be in forecast to shape ramp, but SS3 sets bias_adj to 0.0 for fcast yrs)
- max_bias_adj: max_bias_adj_in_MPD; (typical ~0.8; -3 sets all years to 0.0; -2 sets all non-forecast yrs w/ estimated recdevs to 1.0; -1 sets biasadj=1.0 for all yrs w/ recdevs).
- period_of_cycles_in_recr: period of cycles in recruitment (N parms read below)
- min_rec_dev:
- max_rec_dev:
- N_Read_recdevs:

```
##-----
ctl1$do_recdev <- 1
ctl1$MainRdevYrFirst <- 1989
ctl1$MainRdevYrLast <- 2022
ctl1\( \frac{1}{2}\) recdev_phase
                   <- 1
ctl1$recdev_adv
                   <- 0
ctl1\$recdev_early_start
                            <- NULL
ctl1\$recdev_early_phase
                            <- NULL
ctl1$Fcast_recr_phase
                            <- NULL
ctl1$lambda4Fcast_recr_like <- NULL
ctl1$last_early_yr_nobias_adj <- NULL
ctl1$first_yr_fullbias_adj
                           <- NULL
ctl1$last_yr_fullbias_adj
                           <- NULL
ctl1\first_recent_yr_nobias_adj <- NULL
ctl1$max_bias_adj
                             <- NULL
ctl1$period_of_cycles_in_recr <- NULL
ctl1$min_rec_dev
                            <- NULL
ctl1\smax_rec_dev
                              <- NULL
ctl1$N_Read_recdevs
                              <- NULL
##-----
# revisar salidas
ctl1[48:52]
## $do_recdev
## [1] 1
##
## $MainRdevYrFirst
## [1] 1989
##
## $MainRdevYrLast
## [1] 2022
## $recdev_phase
## [1] 1
##
## $recdev_adv
## [1] 0
```

3.12 Mortalidad por pesca

• F_ballpark: F ballpark value in units of annual_F

- F_ballpark_year: F ballpark year (neg value to disable)
- F_Method: 1=Pope midseason rate; 2=F as parameter; 3=F as hybrid; 4=fleet-specific parm/hybrid (#4 is superset of #2 and #3 and is recommended)
- maxF: max F (methods 2-4) or harvest fraction (method 1)
- F_iter: N iterations for tuning in hybrid mode; recommend 3 (faster) to 5 (more precise if many fleets)

```
ctl1$F_ballpark
                 <- 0.1
ctl1$F_ballpark_year <- -1989
ctl1$F_Method <- 3
                 <- 4
ctl1$maxF
ctl1$F_iter
                 <- 3
#-----
# revisa salidas
ctl1[53:57]
## $F_ballpark
## [1] 0.1
## $F_ballpark_year
## [1] -1989
## $F Method
## [1] 3
##
## $maxF
## [1] 4
##
## $F_iter
## [1] 3
```

3.13 Capturabilidad

3.13.1 Opciones de capturabilidad por flota (CPUE o CAMPAÑAS)

- fleet: number
- link type: (1=simple q, 1 parm;2=mirror simple q, 1 mirrored parm;3=q and power, 2 parm;4=mirror with offset, 2 parm)
- link_info: extra input for link, i.e. mirror fleet# or dev index number
- extra_se : 0/1 to select extra sd parameter
- biasadj : 0/1 for biasadj or not
- float : 0/1 to float

3.13.2 Parámetros

```
#-----
= 15,
= -0.158817,
                  "INIT"
                             = 0,
                  "PRIOR"
                  "PR_SD"
                              = 1,
                  "PR_type"
                            = 0,
= 1,
                  "PHASE"
                  "env_var&link" = 0,
                  "dev link" = 0,
                  "dev_minyr" = 0,
                  "dev_maxyr" = 0,
                  "dev_PH" = 0,
"Block" = 0,
                  "Block_Fxn" = 0)
ctl1$Q_parms[1,]<-Q_parms1
rownames(ctl1$Q_parms)[1]<-"LnQ_base_PELAGO(2)"</pre>
                          = -30,
= 15,
= 0.08918,
= 0,
Q_parms2<-data.frame( "LO"
                  "HI"
                  "INIT"
                  "PRIOR"
                  "PR SD"
                              = 1,
                           = 0,
= 1,
                  "PR_type"
                  "PHASE"
                  "env_var&link" = 0,
                  "dev link" = 0,
                  "dev minyr" = 0,
                  "dev maxyr" = 0,
                  "dev_PH" = 0,
                  "Block"
                              = 0,
                  "Block_Fxn" = 0)
ctl1$Q_parms[2,]<-Q_parms2
rownames(ctl1$Q_parms)[2]<-"LnQ_base_ECOCADIZ(3)"</pre>
#-----
#elimino survey 3 del modelo base
ctl1$Q_parms <- subset(ctl1$Q_parms, !rownames(ctl1$Q_parms) %in% c("LnQ_base_SURVEY2(3)"))
#revisa salidas
ctl1$Q_parms
```

```
INIT PRIOR PR_SD PR_type PHASE env_var&link
                        -30 15 -0.158817
                                                          0
## LnQ_base_PELAGO(2)
                                             0
                                                   1
                                                                 1
## LnQ base ECOCADIZ(3) -30 15 0.089180
                                                           0
                                             0
                                                   1
                                                                 1
                        dev_link dev_minyr dev_maxyr dev_PH Block Block_Fxn
##
                               0
                                        0
                                                   0
                                                          0
## LnQ base PELAGO(2)
## LnQ_base_ECOCADIZ(3)
                                         0
```

3.14 Selectividad

3.14.1 tipos de selectividad a la talla

- Pattern: 0; parm=0; selex=1.0 for all sizes
- Pattern: 1; parm=2; logistic; with 95% width specification
- Pattern:_5; parm=2; mirror another size selex; PARMS pick the min-max bin to mirror
- Pattern:_11; parm=2; selex=1.0 for specified min-max population length bin range
- Pattern: 15; parm=0; mirror another age or length selex
- Pattern:_6; parm=2+special; non-parm len selex
- Pattern:_43; parm=2+special+2; like 6, with 2 additional param for scaling (average over bin range)
- Pattern: 8; parm=8; double logistic with smooth transitions and constant above Linf option
- Pattern:_9; parm=6; simple 4-parm double logistic with starting length; parm 5 is first length; parm 6=1 does desc as offset
- Pattern:_21; parm=2+special; non-parm len selex, read as pairs of size, then selex
- Pattern: 22; parm=4; double normal as in CASAL
- Pattern: 23; parm=6; double_normal where final value is directly equal to sp(6) so can be >1.0
- Pattern: 24; parm=6; double_normal with sel(minL) and sel(maxL), using joiners
- Pattern:_2; parm=6; double_normal with sel(minL) and sel(maxL), using joiners, back compatibile version of 24 with 3.30.18 and older
- Pattern: 25; parm=3; exponential-logistic in length
- Pattern:_27; parm=special+3; cubic spline in length; parm1==1 resets knots; parm1==2 resets all
- Pattern:_42; parm=special+3+2; cubic spline; like 27, with 2 additional param for scaling (average over bin range)

```
size_selex_types1<-data.frame("Pattern" = 1,</pre>
                                 "Discard" = 0,
                                 "Male" = 0.
                                 "Special" = 0)
ctl1$size_selex_types[1,]<-size_selex_types1</pre>
rownames(ctl1$size_selex_types)[1]<-"Fishery"</pre>
size_selex_types2<-data.frame("Pattern" = 1,</pre>
                                 "Discard" = 0,
                                 "Male"
                                 "Special" = 0)
ctl1\$size_selex_types[2,] <-size_selex_types2
rownames(ctl1$size_selex_types)[2]<-"PELAGO"</pre>
size selex types3<-data.frame("Pattern" = 1,</pre>
                                 "Discard" = 0.
                                 "Male"
                                           = 0,
                                 "Special" = 0)
ctl1\$size_selex_types[3,]<-size_selex_types3
```

3.14.2 tipos de selectividad a la edad

- Pattern: 0; parm=0; selex=1.0 for ages 0 to maxage
- Pattern:_10; parm=0; selex=1.0 for ages 1 to maxage
- Pattern:_11; parm=2; selex=1.0 for specified min-max age
- Pattern: 12; parm=2; age logistic
- Pattern:_13; parm=8; age double logistic. Recommend using pattern 18 instead.
- Pattern:_14; parm=nages+1; age empirical
- Pattern: 15; parm=0; mirror another age or length selex
- Pattern:_16; parm=2; Coleraine Gaussian
- Pattern:_17; parm=nages+1; empirical as random walk N parameters to read can be overridden by setting special to non-zero
- Pattern:_41; parm=2+nages+1; // like 17, with 2 additional param for scaling (average over bin range)
- Pattern: 18; parm=8; double logistic smooth transition
- Pattern:_19; parm=6; simple 4-parm double logistic with starting age
- Pattern:_20; parm=6; double_normal,using joiners
- Pattern: 26; parm=3; exponential-logistic in age
- Pattern:_27; parm=3+special; cubic spline in age; parm1==1 resets knots; parm1==2 resets all
- Pattern:_42; parm=2+special+3; // cubic spline; with 2 additional param for scaling (average over bin range)
- Age patterns entered with value >100 create Min_selage from first digit and pattern from remainder

```
#-----
age_selex_types1<-data.frame(Pattern = 12,
                             Discard = 0,
                             Male = 0,
                             Special = 0)
ctl1\sqe_selex_types[1,]<-age_selex_types1
rownames(ctl1$age_selex_types)[1]<-"Fishery"</pre>
age_selex_types2<-data.frame(Pattern = 12,</pre>
                             Discard = 0.
                             Male
                                   = 0.
                             Special = 0)
ctl1$age_selex_types[2,]<-age_selex_types2</pre>
rownames(ctl1$age_selex_types)[2]<-"PELAGO"</pre>
age selex types3<-data.frame(Pattern = 12,
                             Discard = 0,
                             Male = 0.
                             Special = 0)
ctl1$age_selex_types[3,]<-age_selex_types3
rownames(ctl1$age selex types)[3]<-"ECOCADIZ"</pre>
#revisa salidas
```

3.14.3 parametros de selectividad a la talla

```
"PRIOR"
                                   = 0,
                                   = 0,
                        "PR SD"
                                = 0,
                        "PR_type"
                        "PHASE"
                        "env_var&link" = 0,
                        "dev_link" = 0,
                        "dev_minyr" = 0,
                        "dev_maxyr" = 0,
                        "dev_PH" = 0.5,
"Block" = 0,
                        "Block_Fxn"
                                    = 0
ctl1\$size_selex_parms[1,]<-size_selex_parms1
rownames(ctl1$size_selex_parms)[1]<-"SizeSel_P_1_Fishery(1)"</pre>
"PRIOR"
                                   = 0,
                        "PR_SD"
                                    = 0,
                        "PR_type" = 0,
"PHASE" = 2,
                        "env_var&link" = 0,
                        "dev_link" = 0,
                        "dev_minyr" = 0,
                        "dev_maxyr" = 0,
"dev_PH" = 0.5,
                        "Block"
                                    = 0,
                        "Block Fxn"
ctl1$size_selex_parms[2,]<-size_selex_parms2</pre>
rownames(ctl1$size_selex_parms)[2]<-"SizeSel_P_2_Fishery(1)"</pre>
#-----
size_selex_parms3<-data.frame("LO" = -3,</pre>
                        "HI"
                                   = 8,
                        "INIT"
                                   = 6,
                        "PRIOR"
                                   = 0,
                        "PR SD"
                                   = 0,
                        "PR_type"
                                   = 0,
                        "PHASE"
                                    = 3,
                        "env_var&link" = 0,
                        "dev_link" = 0,
                        "dev_minyr" = 0,
```

```
"dev_maxyr" = 0,
                          "dev_PH"
"Block"
                                     = 0.5,
                                       = 0,
                          "Block Fxn"
                                       = 0)
ctl1\$size_selex_parms[3,]<-size_selex_parms3
rownames(ctl1$size_selex_parms)[3]<-"SizeSel_P_1_PELAGO(2)"
#-----
size_selex_parms4<-data.frame("LO"
                          "HI"
                                     = 16,
                          "INIT"
                                      = 10,
                          "PRIOR"
                                      = 0,
                          "PR_SD"
                                      = 0,
                          "PR_type"
                                       = 0,
                          "PHASE"
                                       = 3,
                          "env_var&link" = 0,
                          "dev link" = 0,
                          "dev_minyr" = 0,
                          "dev_maxyr" = 0,
"dev_PH" = 0.5,
                          "Block"
                                       = 0,
                          "Block Fxn"
                                       = 0)
ctl1\$size_selex_parms[4,] <-size_selex_parms4
rownames(ctl1$size_selex_parms)[4]<-"SizeSel_P_2_PELAGO(2)"</pre>
size_selex_parms5<-data.frame("L0"
                                     = -1,
                          "HI"
                                     = 10,
                          "INIT"
                                     = 8,
                                     = 0,
                          "PRIOR"
                                     = 0,
                          "PR_SD"
                          "PHASE" = 3
                          "env_var&link" = 0,
                          "dev link" = 0,
                          "dev_minyr" = 0,
                          "dev_maxyr" = 0,
                          "dev_PH"
                                     = 0.5,
                          "Block"
                                       = 0,
                          "Block_Fxn" = 0)
ctl1\$size_selex_parms[5,]<-size_selex_parms5
rownames(ctl1$size_selex_parms)[5]<-"SizeSel_P_1_ECOCADIZ(3)"</pre>
= 15,
                          "INIT"
                          "PRIOR"
                                       = 0,
                                       = 0,
                          "PR SD"
                          "PR_type"
                                     = 0,
                          "PHASE"
                          "env_var&link" = 0,
                          "dev link" = 0,
                          "dev_minyr" = 0,
                          "dev_maxyr" = 0,
                          "dev_PH"
                                       = 0.5,
```

```
"Block"
                         "Block_Fxn"
                                      = 0)
ctl1\$size selex parms[6,]<-size selex parms6
rownames(ctl1$size_selex_parms)[6]<-"SizeSel_P_2_ECOCADIZ(3)"</pre>
# revisa salidas
ctl1\$size_selex_parms
##
                      LO HI INIT PRIOR PR_SD PR_type PHASE env_var&link
## SizeSel_P_1_Fishery(1) -1 20.0 12 0 0 2
## SizeSel_P_2_Fishery(1) -1 20.0 18
                                     0
                                          0
                                                0
                                                                 0
## SizeSel_P_1_PELAGO(2) -3 8.0
                              6
                                       0
                                                0
                                  0
                                                      3
                                                                 0
## SizeSel_P_2_PELAGO(2) -3 16.0 10 0
                                                0 3
                                                                 0
## SizeSel_P_1_ECOCADIZ(3) -1 10.0 8
                                    0
                                         0
                                                0
                                                                 0
## SizeSel_P_2_ECOCADIZ(3) -1 20.5 15 0 0
                                                0
                                                     3
##
                       dev_link dev_minyr dev_maxyr dev_PH Block Block_Fxn
## SizeSel_P_1_Fishery(1)
                         0 0 0.5
## SizeSel_P_2_Fishery(1)
                           0
                                     0
                                             0
                                                  0.5
                                                         0
                                                                 0
## SizeSel_P_1_PELAGO(2)
                            0
                                     0
                                             0
                                                  0.5
                                                         0
                                                                 0
## SizeSel_P_2_PELAGO(2)
                            0
                                             0
                                                  0.5
                                                         0
                                                                 0
                                     0
## SizeSel P 1 ECOCADIZ(3)
                            0
                                                  0.5
## SizeSel P 2 ECOCADIZ(3)
                                                  0.5
```

3.14.4 parametros de selectividad a la edad

```
age_selex_parms1<-data.frame("LO"
                                          = -2.0,
                            "HI"
                                          = 5.50,
                           "INIT"
                                          = 0.10,
                           "PRIOR"
                                          = 0,
                           "PR_SD"
                                          = 0.01,
                           "PR_type"
                                          = 0,
                           "PHASE"
                                          = -1,
                           "env_var&link" = 0,
                           "dev link"
                                          = 0.
                           "dev_minyr"
                                          = 0,
                           "dev maxyr"
                                          = 0,
                           "dev_PH"
                                          = 0.5,
                           "Block"
                                          = 0,
                           "Block Fxn"
                                          = 0)
ctl1\sqe_selex_parms[1,]<-age_selex_parms1
rownames(ctl1$age_selex_parms)[1]<-"AgeSel_P_1_Fishery(1)"</pre>
#-----
age_selex_parms2<-data.frame("L0"
                                          = -1.0,
                                         = 5.50,
                           "INIT"
                                          = 5.0,
                           "PRIOR"
                                          = 0,
                           "PR SD"
                                          = 0.01.
                           "PR_type"
                                          = 0,
                           "PHASE"
                                          = -1,
                           "env_var&link" = 0,
                           "dev link"
                                          = 0,
                                          = 0,
                           "dev minyr"
                           "dev maxyr"
                                          = 0,
                           "dev_PH"
                                          = 0.5,
```

```
"Block"
                          "Block_Fxn"
                                         = 0
ctl1$age selex parms[2,]<-age selex parms2
rownames(ctl1$age_selex_parms)[2]<-"AgeSel_P_2_Fishery(1)"</pre>
                                   = -2.0,
age_selex_parms3<-data.frame("LO"
                          "HI"
                                       = 5.50,
                          "INIT"
                                       = 0.10,
                          "PRIOR"
                                       = 0,
                          "PR_SD"
                                        = 0.01,
                          "PR_type"
                                        = 0,
                          "PHASE"
                                        = -1,
                          "env_var&link" = 0,
                          "dev_link" = 0,
                          "dev_minyr"
                                        = 0,
                          "dev_maxyr"
                                       = 0.
                          "dev_PH"
                                        = 0.5,
                          "Block"
                                        = 0,
                          "Block_Fxn"
                                        = 0)
ctl1$age_selex_parms[3,]<-age_selex_parms3
rownames(ctl1$age_selex_parms)[3]<-"AgeSel_P_1_PELAGO(2)"</pre>
#-----
age_selex_parms4<-data.frame("LO" = -1.0,
                          "HI"
                                       = 5.50,
                          "INIT"
                                       = 5.00,
                          "PRIOR"
                                        = 0,
                          "PR SD"
                                       = 0.01,
                                       = 0,
                          "PR_type"
                          "PHASE"
                                        = -1,
                          "env_var&link" = 0,
                          "dev_link" = 0,
                                        = 0,
                          "dev_minyr"
                          "dev_maxyr"
                                        = 0,
                          "dev PH"
                                        = 0.5,
                          "Block"
                                        = 0,
                          "Block_Fxn"
ctl1$age_selex_parms[4,]<-age_selex_parms4
rownames(ctl1$age_selex_parms)[4]<-"AgeSel_P_2_PELAGO(2)"</pre>
age_selex_parms5<-data.frame("L0"
                                        = -2.0,
                    "HI"
                                 = 5.50,
                    "INIT"
                                 = 0.10,
                    "PRIOR"
                                 = 0,
                    "PR SD"
                                  = 0.01,
                    "PR_type"
                                  = 0,
                    "PHASE"
                                  = -1,
                    "env_var&link" = 0,
                    "dev_link"
                                  = 0,
                    "dev_minyr"
                                  = 0,
                    "dev_maxyr"
                                  = 0,
                    "dev_PH"
                                 = 0.5,
                    "Block"
                                 = 0,
                    "Block_Fxn"
                                 = 0
```

```
ctl1$age_selex_parms[5,]<-age_selex_parms5</pre>
rownames(ctl1$age_selex_parms)[5]<-"AgeSel_P_1_ECOCADIZ(3)"</pre>
age_selex_parms6<-data.frame("LO"
                                        = -1.0,
                   "HI"
                                 = 5.50,
                   "INIT"
                                 = 5.00,
                   "PRIOR"
                                 = 0,
                   "PR SD"
                                 = 0.01,
                   "PR type"
                                 = 0,
                   "PHASE"
                                 = -1.
                   "env var&link" = 0,
                   "dev link"
                                 = 0,
                   "dev_minyr"
                                 = 0,
                   "dev maxvr"
                                 = 0,
                   "dev PH"
                                 = 0.5,
                   "Block"
                                 = 0,
                   "Block_Fxn"
                                 = 0
ctl1$age_selex_parms[6,]<-age_selex_parms6</pre>
rownames(ctl1$age_selex_parms)[6]<-"AgeSel_P_2_ECOCADIZ(3)"
# revisa salidas
ctl1\$age_selex_parms
                       LO HI INIT PRIOR PR_SD PR_type PHASE env_var&link
## AgeSel_P_1_Fishery(1) -2 5.5 0.1
                                  0 0.01 0
                                                      -1
## AgeSel_P_2_Fishery(1) -1 5.5 5.0
                                                0
                                     0 0.01
                                                      -1
                                                                   0
                                                0 -1
## AqeSel_P_1_PELAGO(2) -2 5.5 0.1 0 0.01
                                                                   0
## AgeSel P 2 PELAGO(2) -1 5.5 5.0 0 0.01
                                                0 -1
## AgeSel_P_1_ECOCADIZ(3) -2 5.5 0.1
                                    0 0.01
                                                 0
                                                      -1
                                                                   0
## AgeSel_P_2_ECOCADIZ(3) -1 5.5 5.0 0 0.01 0
                                                    -1
##
                       dev_link dev_minyr dev_maxyr dev_PH Block Block_Fxn
## AgeSel_P_1_Fishery(1)
                          0 0 0.5 0
## AgeSel_P_2_Fishery(1)
                             0
                                      0
                                                    0.5
                                                           0
                                                                    0
                                               0
                                             0
## AgeSel_P_1_PELAGO(2)
                            0
                                     0
                                                    0.5
                                                          0
                                                                    0
## AgeSel_P_2_PELAGO(2)
                            0
                                     0
                                                    0.5
                                                                    0
                                               0
## AgeSel_P_1_ECOCADIZ(3)
                             0
                                      0
                                               0
                                                    0.5
                                                                    0
                                                          0
## AgeSel_P_2_ECOCADIZ(3)
```

3.14.5 otros parámetros

- Use_2D_AR1_selectivity: use 2D AR1 selectivity(0/1)
- TG_custom: 0=no read and autogen if tag data exist; 1=read
- DoVar_adjust: 1= add_to_survey_CV; 2=add_to_discard_stddev; 3=add_to_bodywt_CV; 4=mult_by_lencomp_N; 5=mult_by_agecomp_N; 6=mult_by_size-at-age_N; 7=mult_by_generalized_sizecomp
- Variance_adjustment_list:
- maxlambdaphase:
- sd offset: must be 1 if any growth CV, sigmaR, or survey extraSD is an estimated parameter
- maxlambdaphase:
- sd offset:
- lambdas:
- N lambdas:
- more_stddev_reporting:
- stddev_reporting_specs:
- stddev_reporting_selex:

```
• stddev_reporting_growth:
```

```
• stddev_reporting_N_at_A:
```

```
#-----
ctl1$Use_2D_AR1_selectivity <-0
ctl1$TG_custom <-0
ctl1\$DoVar_adjust
                    <-1
# revisa salidas
ctl1[64:66]
## $Use_2D_AR1_selectivity
## [1] 0
##
## $TG_custom
## [1] 0
##
## $DoVar_adjust
## [1] 1
varadj0 <- list()</pre>
varadj1<-data.frame(row.names=c("Variance_adjustment_list1",</pre>
                         "Variance adjustment list2",
                         "Variance_adjustment_list3"),
                 "Factor" = c(4,4,4),
                 "Fleet" = c(1,2,3),
                 "Value" = c(0.0045, 0.0051, 0.0047))
varadj0[[1]] <- varadj1</pre>
names(varadj0)<-"Variance_adjustment_list"</pre>
ctl1 <- append(ctl1, varadj0, after = 66)
ctl1$Variance_adjustment_list
                   Factor Fleet Value
4 2 0.0051
## Variance_adjustment_list2
ctl1[67]
## $Variance_adjustment_list
                    Factor Fleet Value
<- 1
ctl1$maxlambdaphase
ctl1$sd_offset
                     <- 1
ctl1$lambdas
                     <- NULL
ctl1$N_lambdas
                      <- 0
ctl1$more_stddev_reporting <- 0
ctl1$stddev_reporting_specs <- NULL
ctl1\$stddev_reporting_selex <- NULL
ctl1$stddev_reporting_growth <- NULL
ctl1\$stddev_reporting_N_at_A <- NULL
```

3.14.6 Escribir archivo de control modificado con la función SS_write para el enfoque de modelación SS3