Formato Archivo forecast.ss

April, 23, 2023

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 Investigar el modelo	2
	3.4 Revisamos los nombres de los componentes de la lista del archivo control que deseamos modificar	2
	3.5 Puntos de referencia asociados a la Biomasa y mortalidad por pesca	3
	modelación SS3	5
4	comprobar si el modelo corre al modificar este archivo	6

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("modelos_SS3","simple")
#dirname_base <- here("10a_anchcadiz")
dirname_mod <- here("boqueron_SS3")</pre>
```

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

3.3 Investigar el modelo

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

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

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

```
names(fore)
## [1] "warnings"
## [2] "SSversion"
## [3] "sourcefile"
## [4] "type"
## [5] "benchmarks"
## [6] "MSY"
## [7] "SPRtarget"
## [8] "Btarget"
## [9] "Bmark_years"
```

```
## [10] "Bmark_relF_Basis"
## [11] "Forecast"
## [12] "Nforecastyrs"
## [13] "F_scalar"
## [14] "Fcast_years"
## [15] "Fcast selex"
## [16] "ControlRuleMethod"
## [17] "BforconstantF"
## [18] "BfornoF"
## [19] "Flimitfraction"
## [20] "N_forecast_loops"
## [21] "First_forecast_loop_with_stochastic_recruitment"
## [22] "fcast_rec_option"
## [23] "fcast_rec_val"
## [24] "Forecast_loop_control_5"
## [25] "FirstYear_for_caps_and_allocations"
## [26] "stddev_of_log_catch_ratio"
## [27] "Do_West_Coast_gfish_rebuilder_output"
## [28] "Ydecl"
## [29] "Yinit"
## [30] "fleet_relative_F"
## [31] "basis_for_fcast_catch_tuning"
## [32] "N_allocation_groups"
## [33] "InputBasis"
## [34] "eof"
```

Los primeros 4 elementos de la lista no son considerados para cambiar:

- warnings
- SSversion
- sourcefile
- type

Desde benchmarks comenzamos a cambiar las opciones o valores específicos para el recurso evaluado:

3.5 Puntos de referencia asociados a la Biomasa y mortalidad por pesca

- benchmarks: elegir una de estas opciones, 0=skip; 1=calc F spr,F btgt,F msy
- MSY: elegir una de estas opciones, 1= set to F(SPR); 2=calc F(MSY); 3=set to F(Btgt); 4=set to F(endyr)
- SPRtarget: escribir un valor de 0 a 1, por ejemplo, e.g. 0.40
- Btarget: escribir un valor de 0 a 1, por ejemplo, e.g. 0.40
- Bmark_years: beg_bio, end_bio, beg_selex, end_selex, beg_relF, end_relF, beg_recr_dist, end_recr_dist, beg_SRparm, end_SRparm (enter actual year, or values of 0 or -integer to be rel. endyr)
- Bmark relF Basis: 1 = use year range; 2 = set relF same as forecast below
- Forecast: 0=none; 1=F(SPR); 2=F(MSY) 3=F(Btgt); 4=Ave F (uses first-last relF yrs); 5=input annual F scalar
- Nforecastyrs:
- F_scalar: F scalar (only used for Do Forecast==5)
- Fcast_years: beg_selex, end_selex, beg_relF, end_relF, beg_recruits, end_recruits (enter actual year, or values of 0 or -integer to be rel. endyr)
- Fcast_selex: Forecast selectivity (0=fcast selex is mean from year range; 1=fcast selectivity from annual time-vary parms)
- ControlRuleMethod: Control rule method (1=catch=f(SSB) west coast; 2=F=f(SSB))

- BforconstantF: Control rule Biomass level for constant F (as frac of Bzero, e.g. 0.40); (Must be > the no F level below)
- BfornoF: Control rule Biomass level for no F (as frac of Bzero, e.g. 0.10)
- Flimitfraction: Control rule target as fraction of Flimit (e.g. 0.75)
- N_forecast_loops: 1=OFL only; 2=ABC; 3=get F from forecast ABC catch with allocations applied)
- First_forecast_loop_with_stochastic_recruitment: First forecast loop with stochastic recruitment
- fcast_rec_option: Forecast loop control #3 (reserved for future bells&whistles)
- fcast_rec_val: Forecast loop control #4 (reserved for future bells&whistles)
- Forecast_loop_control_5: Forecast loop control #5 (reserved for future bells&whistles)
- FirstYear_for_caps_and_allocations: FirstYear for caps and allocations (should be after years with fixed inputs)
- stddev_of_log_catch_ratio: stddev of log(realized catch/target catch) in forecast (set value>0.0 to cause active impl_error)
- Do_West_Coast_gfish_rebuilder_output: Do West Coast gfish rebuilder output (0/1)
- Ydecl: Rebuilder: first year catch could have been set to zero (Ydecl)(-1 to set to 1999)
- Yinit: Rebuilder: year for current age structure (Yinit) (-1 to set to endyear+1)
- fleet_relative_F: fleet relative F: 1=use first-last alloc year; 2=read seas, fleet, alloc list below

Note that fleet allocation is used directly as average F if Do_Forecast=4 basis for fcast catch tuning and for fcast catch caps and allocation

• basis_for_fcast_catch_tuning: 2=deadbio; 3=retainbio; 5=deadnum; 6=retainnum

```
fore1$warnings # no se cambia
## [1] ""
fore1$SSversion # no se cambia
## [1] 3.3
fore1$sourcefile # no se cambia
## [1] "/Users/mariajosezuniqabasualto/Modelos_SS3/SS3_ane27.9a_mac/modelos_SS3/simple/forecast.ss"
fore1$type # no se cambia
## [1] "Stock_Synthesis_forecast_file"
fore1$benchmarks <- 1</pre>
fore1$MSY
                 <- 2
fore1$SPRtarget <- 0.6</pre>
                 <- 0.55
fore1$Btarget
Bmark years1<-data.frame(matrix(rep(0,10),nrow=1,ncol=10))</pre>
colnames(Bmark_years1)<-paste("#_Bmark_years_",seq(1,10,1),sep="")</pre>
fore1$Bmark_years
                        <- Bmark years1
fore1$Bmark_relF_Basis <-1</pre>
                        <-2
fore1$Forecast
fore1$Nforecastyrs
fore1$F_scalar
Fcast_years1<-data.frame(matrix(c(-5,0,-5,0,-999,0),nrow=1,ncol=6))
colnames(Fcast_years1)<-paste("#_Fcast_years_",seq(1,6,1),sep="")</pre>
fore1$Fcast_years
                         <-Fcast_years1
fore1$Fcast_selex
fore1$ControlRuleMethod <-1</pre>
fore1$BforconstantF <-0.6</pre>
```

```
fore1$BfornoF
                       <-0.55
fore1$Flimitfraction
fore1$N_forecast_loops <-2</pre>
fore1$First forecast loop with stochastic recruitment<-3
fore1$fcast_rec_option <- -1</pre>
fore1$fcast_rec_val
fore1$Forecast_loop_control_5<-0</pre>
fore1$FirstYear_for_caps_and_allocations<-2023</pre>
fore1$stddev_of_log_catch_ratio<-0</pre>
fore1$Do_West_Coast_gfish_rebuilder_output<-0</pre>
fore1$Ydecl<-1989
fore1\$Yinit<-2022
fore1$fleet_relative_F<-1</pre>
fore1$basis_for_fcast_catch_tuning<-2</pre>
#-----
# enter list of fleet number and allocation group assignment, if any; terminate with fleet=-9999
fleet.as.all<-data.frame(Fleet=1,Group=1)</pre>
row.names(fleet.as.all)<-"#_fleet_assignment_to_allocation_group1"</pre>
fore1$fleet_assignment_to_allocation_group <-fleet.as.all</pre>
#_if N allocation groups >0, list year, allocation fraction for each group
\# list sequentially because read values fill to end of N forecast
# terminate with -9999 in year field
fore1$N_allocation_groups<-1</pre>
allocation <- data.frame(Year=2023, Group1=1)
row.names(allocation)<-"#_allocation_among_groups1"</pre>
fore1$allocation_among_groups<-allocation</pre>
                                        _____
# basis for input Fcast catch:
 # -1=read basis with each obs;
 # 2=dead catch;
 # 3=retained catch;
 # 99=input Hrate(F)
fore1$InputBasis<-2</pre>
fore1$eof<-TRUE</pre>
#-----
```

3.5.1 Escribir archivo de forecast modificado con la función SS_write para el enfoque de modelación SS3

4 comprobar si el modelo corre al modificar este archivo

```
exe_path <- here("Ejecutables_SS3","3.30.18_release")
ss_exe_mac <- paste(exe_path,"ss_osx",sep= "/")

r4ss::run(
    dir = dirname_mod,
    exe = ss_exe_mac,
    extras = "",
    skipfinished = FALSE,
    show_in_console = TRUE,
    verbose = TRUE
)</pre>
```