Virtual Population analysis using eXtended Survivor Analysis

o8 March, 2017

Required packages

To follow this tutorial you should have installed the following packages:

- FLR: FLCore, FLAssess, FLXSA, ggplotFL
- CRAN: [reshape] You can do so as follows,

```
install.packages(c("FLCore", "FLAssess", "FLXSA"),
    repos = "http://flr-project.org/R")

# This chunk loads all necessary packages,
# trims pkg messages
library(FLCore)
library(FLAssess)
library(FLXSA)

[1] "plot"
```

Introduction

What is VPA

Virtual population analysis (VPA) is a modeling technique commonly used in fisheries science for reconstructing the historical population structure of an age structured fish stock using information on the deaths of individuals in each time step. The time steps are typically, though not necessarily, annual and the deaths are usually partitioned into mortality due to fishing and natural mortality. In some instances natural mortality may be further partitioned into predation mortality and mortality from other causes, such as disease, senesence etc.

VPA is the most commonly used term to refer to cohort reconstruction techniques used in fisheries. It is virtual in the sense that the population size is not observed or measured directly but is inferred or backcalculated to have been a certain size in the past. Several different software implementations of cohort reconstruction for fish populations exist including ADAPT which is often used in Canada and the USA and XSA (???) which is commonly used in Europe. The back-calculations in these implementations work the same way but they differ in the statistical methods used for "tuning" to indices of population size. Tuning refers to the use of auxilliary information to determine the terminal fishing mortalities and population

numbers. Most tuning approaches involve a regression of fishing mortality against fishing effort to estimate population abundance at age through an iterative convergence to some threshold criterion. Relatively simple techniques, the Laurec-Shepherd method (???) for example, have been shown to work well with simulated data but there is little theoretical work to justify or validate these approaches (???).

A number of assessment methods are made available in FLR as well as the basic VPA tools to enable you to develop your own assessment methods. In this tutorial we will cover the basic VPA tools, simple methods for tuning a VPA and finally show how to run FLXSA.

Stock assessment methods within the FLR package structure

The package FLAssess contains the basic class for age and biomass based stock assessments. It provides a standard class, FLAssess, for data input,

stock status estimation and diagnostic inspection. The FLAssess package has a variety of uses. It can be applied within a stock assessment working group setting or, alternatively, as part of the management procedure in a formal Management Strategy Evaluation (MSE). FLAssess provides a common interface for existing stock assessment methods (e.g. XSA) allowing methods to be used interchangeably. It also includes various methods of general use such as setting up a short-term forecast (stf), running VPAs (VPA or SepVPA) and calculating F from catches. There are several steps to be completed when conducting an assessment. This tutorial considers only the process of running VPA and FLXSA stock assessment model.

Additional tutorials are available, e.g. A quick introduction to FLR, An overview of the FLCore classes, Loading your data into FLR.

We will start by importing the data sets for the North Sea Plaice stock and the fishery independent abundance indices. We will use these example data sets for all of the examples in this tutorial.

```
data(ple4)
data(ple4.indices)
```

The North Sea Plaice FLStock object already has values estimated for harvest and stock numbers. We should remove these first and replace them with NA.

```
harvest(ple4)[] <- NA</pre>
stock.n(ple4)[] <- NA</pre>
```

We should note at this point that the example below should not be considered the definitive assessment for the North Sea Plaice. We provide this example merely to show the procedure for conducting assessments using FLR.

The VPA method

The VPA method implements Pope's Virtual Population Analysis (VPA). It is called with the command VPA which returns an object of class FLVPA that is itself an extension of the FLAssess class. The VPA method estimates population numbers and fishing mortalities at age by back-calculating values down each cohort. To do this, the method requires initial values of harvest for the terminal age and terminal year in the FLStock object. These terminal values must be specified by the user prior to running the VPA. The arguments to the VPA method are the FLStock object for which values are to be calculated and two optional arguments.

The range method will show details of the age and year range of the ple4 FLStock object. We can use this information to manually specify the terminal values in the harvest slot. In this instance we will set these

values to 1.0. Remember to convert the values to be of type character when indexing the FLQuants.

```
harvest(ple4)[ac(range(ple4)["max"]), ] <- 1</pre>
harvest(ple4)[, ac(range(ple4)["maxyear"])] <- 1</pre>
ple4.vpa <- VPA(ple4, fratio = 1, fit.plusgroup = T)</pre>
ple4.new <- ple4 + ple4.vpa
## Have a look in stock number ##
stock.n(ple4.vpa)[, ac(2005:range(ple4)["maxyear"])]
An object of class "FLQuant"
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
    year
age 2005
              2006
                       2007
                                2008
 1 617107.6 651356.8 562832.6 223891.7
  2 707289.2 466784.2 380163.8 434637.0
  3 151485.3 316039.3 191802.6 132333.9
    226211.3 68925.0 118240.4 72891.0
     38136.3 107157.4 28441.5 52364.4
     28841.9 13983.0 53883.2 10250.9
  7
      9605.1 11355.9
                       6069.8 25778.2
  8
      5609.2 3510.6
                       4868.9
                                  2972.9
```

```
9
       4731.0
                2602.7
                         1059.0
                                  1109.7
                2779.7
                                  1477.4
  10
       1304.6
                         2455.4
units: NA
## Have a look in fishing mortality ##
harvest(ple4.vpa)[, ac(2004:range(ple4)["maxyear"])]
An object of class "FLQuant"
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
    year
age 2004
                             2007
             2005
                     2006
                                      2008
 1 0.27236 0.17918 0.43846 0.15847 1.00000
  2 0.78482 0.70557 0.78940 0.95527 1.00000
 3 0.65511 0.68747 0.88315 0.86750 1.00000
  4 0.72831 0.64717 0.78517 0.71449 1.00000
 5 0.54731 0.90333 0.58748 0.92048 1.00000
 6 0.76362 0.83209 0.73452 0.63729 1.00000
 7 0.59593 0.90651 0.74687 0.61378 1.00000
 8 0.64751 0.66787 1.09844 1.37879 1.00000
 9 0.52522 0.67534 0.68483 0.76661 1.00000
 10 0.52522 0.67534 0.68483 0.76661 1.00000
units: f
## Plot results ##
plot(FLStocks(ple4 = ple4, vpa = ple4.new))
                                    1960
                                             1980
                                                      2000
               rec
                                            harvest
                               1e+055e+050.20.61.0
1e+06
              catch
                                               ssb
```

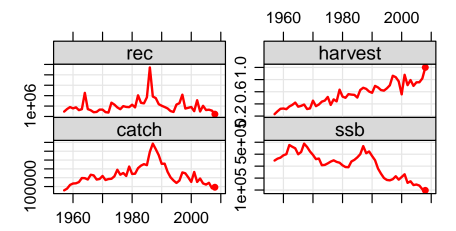
```
plot(FLStocks(vpa = ple4.new))
```

1980

2000

100000

1960



The estimated population numbers and fishing mortality values at age from the VPA are now available in the returned object. Note that the terminal values for fishing mortalty are the user defined values that were specified prior to running the VPA.

A simple method for tuning a VPA

As noted above the VPA method requires user defined terminal estimates of fishing mortality. This dependency limits the usefulness of the method since it is often the most recent, terminal, estimates that are of most concern to fishery managers. Additional catch at age and effort information, derived either from a sub component of the fishery or from a fishery independent source such as a research survey, can be used to 'tune' the assessment, as described above, and thereby obtain better estimates of fishing mortality and stock numbers in the most recent years. Several so-called ad hoc techniques for tuning a VPA have been developed. A relatively simple technique that has been widely used is the Laurec Shepherd method. This method can be easily implemented in FLR using the basic VPA tools that are provided in the FLAssess package.

The example shown below is a simple implementation that allows for a single tuning fleet. With a little extra effort it could be easily extended to accomodate multiple tuning fleets. The technical details of the method are not explained here.

```
# Define Laurec-Sheperd function #
```

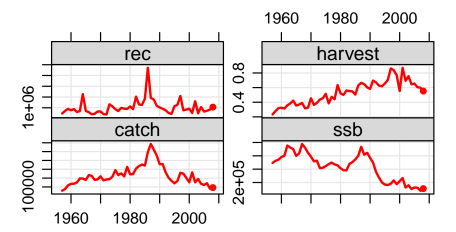
```
lsm <- function(stock, index, fratio = 1, fit.plusgroup = T) {</pre>
    harvest(stock)[, ac(range(stock)["maxyear"])] <- 0.5</pre>
    diff <- 1
    while (diff > 1e-06) {
```

```
stock <- stock + VPA(stock, fratio = fratio)</pre>
        ages <- range(index)["min"]:range(index)["max"]</pre>
        yrs <- range(index)["minyear"]:range(index)["maxyear"]</pre>
        stk <- trim(stock, year = yrs, age = ages)</pre>
        Cp <- catch.n(index)/catch.n(stk)</pre>
        q <- sweep(Cp * harvest(stk), 2, effort(index),</pre>
             "/")
        gmq <- apply(q, 1, function(x) exp(mean(log(x),</pre>
             na.rm = T)))
        mFp <- gmq * c(apply(effort(index), 1,</pre>
             mean))
        Fr <- mFp * (apply(Cp, 1, mean, na.rm = T))^-1
        Fnew <- c(Fr, rep(Fr[ac(max(ages)), ],</pre>
             2))
        diff <- sum(abs(harvest(stock)[, ac(range(stock)["maxyear"])] -</pre>
        harvest(stock)[, ac(range(stock)["maxyear"])] <- c(Fnew)</pre>
    res <- VPA(stock, fratio = fratio, fit.plusgroup = fit.plusgroup)
    index.res(res) <- FLQuants(q)</pre>
    return(res)
}
```

The new Laurec-Shepherd function can now be called without having to specify terminal values in the harvest slot. The arguments to the VPA method are also formally declared as arguments to our new function. Note that the function returns an object of class FLVPA that has been created from a call to the VPA method and that the catchability residuals are stored in the index. res slot of the returned object.

```
harvest(ple4)[] <- NA</pre>
stock.n(ple4)[] <- NA</pre>
ple4.LSvpa <- lsm(ple4, ple4.indices[[1]], fratio = 1,</pre>
    fit.plusgroup = T)
ple4.new2 <- ple4 + ple4.LSvpa
stock.n(ple4.LSvpa)[, ac(2005:range(ple4)["maxyear"])]
An object of class "FLQuant"
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
```

```
year
                       2007
                                 2008
age 2005
              2006
    651630.6 723646.2 830403.7 1062462.8
 1
     744226.7 498014.1 445482.0 676711.9
     160749.9 349332.2 219926.4 191082.2
  4
    260434.0
              77277.6 148195.8
                                   98207.7
    44423.6 138033.8 35966.1
 5
                                   79384.4
     31207.8 19641.1 81763.4
                                  17025.5
 7
     10552.0 13485.6 11174.9
                                   50955.4
 8
     6662.9 4362.3 6788.9 7585.4
      5613.2
 9
              3553.2 1824.2 2831.4
 10
       1547.9
                3794.9 4229.6
                                 3769.6
units: NA
harvest(ple4.LSvpa)[, ac(2004:range(ple4)["maxyear"])]
An object of class "FLQuant"
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
   year
age 2004
            2005
                   2006
                           2007
                                   2008
 1 0.26047 0.16885 0.38515 0.10467 0.14403
 2 0.75311 0.65632 0.71734 0.74645 0.52350
 3 0.59011 0.63245 0.75749 0.70621 0.57850
 4 0.65258 0.53485 0.66483 0.52423 0.63590
 5 0.51494 0.71615 0.42367 0.64787 0.54216
 6 0.71471 0.73904 0.46396 0.37288 0.48158
 7 0.52253 0.78332 0.58633 0.28744 0.38769
 8 0.56992 0.52869 0.77187 0.77453 0.28659
 9 0.45906 0.53499 0.45235 0.37372 0.28659
 10 0.45906 0.53499 0.45235 0.37372 0.28659
units: f
# Compare the results with previous fits.
plot(FLStocks(vpa = ple4.new2))
```



FLXSA

The Laurec-Shepherd method above is a relatively simple technique for tuning a VPA. XSA is a

more sophisticated method that uses information on individual cohort sizes to estimate survivors at each age in the terminal population. Although the modelling approach is more involved the method requires the same input of catch numbers at age and indices of catch per unit effort and it retains at its core the basic VPA method. The details of the XSA method are too complex to show here, or to code individually as we have for the Laurec-Shepherd approach. Instead the FLXSA method has been developed as an additional package to FLAssess.

The FLXSA control object

The FLXSA.control object contains all of the user defined model settings for running an XSA analysis. It can be created in several different ways. The simplest method is to accept all of the default settings by calling the FLXSA.control function without any extra arguments:

FLXSA.control()

tol	1e-09
maxit	30
min.nse	0.3
fse	0.5
rage	0
qage	10
shk.n	TRUE
shk.f	TRUE

```
shk.yrs
                  5
shk.ages
                  5
              100
window
                  20
tsrange
                  3
tspower
              FALSE
vpa
```

Alternatively the default settings can be over-written by specifying values at the point of creation or by overwriting them afterwards.

```
ctrl <- FLXSA.control(maxit = 50, gage = 8)
ctrl <- FLXSA.control()</pre>
slot(ctrl, "gage") <- as.integer(8)</pre>
slot(ctrl, "maxit") <- as.integer(50)</pre>
```

Note that in the example above, when modifying the control object after creation, it is necessary to coerce the values 8 and 50 to type integer. This is because the default type numeric cannot be used in this slot. Such coercion is not necessary when using the FLXSA.control function as this check is performed internally by the function. You can use the getSlots function to determine the class of object associated with any given slot.

```
xsa.control <- FLXSA.control(maxit = 50, fse = 2.5)</pre>
ple4.xsa <- FLXSA(ple4, ple4.indices, xsa.control)</pre>
ple4.xsa.t1 <- FLXSA(ple4, ple4.indices[[1]],</pre>
    xsa.control)
```

Once the control object has been created, the XSA analysis can be run as a one-line command. The "FLXSA function returns an object of class FLXSA which extends the FLAssess class. The FLXSA object contains all of the information in the FLAssess class plus additional information specific to the XSA assessment method, such as the survivors estimates and their internal and external standard errors. The control object used for the assessment is also stored in the returned FLXSA object to provide a record of what settings were used for that particular run. All of the settings in the returned control object will remain the same except for the maxit slot that contains the maximum number of iterations for the analysis. This value will be overwritten with the actual number of iterations taken to reach convergence, if indeed the model had converged before the maximum number initially specified.

XSA Results

Appart from the model diagnostics, the FLXSA method returns two important results, namely the estimated values of fishing mortality and population numbers at age. These are returned as FLQuants and are stored in the harvest and stock.n slots, respectively, of the FLXSA object. These estimated values can be very easilly read back into an FLStock object using the + operator. Once the results have been read back into a FLStock object we can look at some of the key information such as SSB, recruitment and mean fishing mortality values. But before concentrating too much on the results of the assessment it is advisable to first investigate some of the model diagnostics.

```
ple4.new <- ple4 + ple4.xsa
ple4.ssb <- ssb(ple4.new)</pre>
ple4.rec <- rec(ple4.new)
ple4.fbar <- fbar(ple4.new)</pre>
```

XSA Diagnostics

There are many diagnostic checks that one might be interested in conducting to examine the model fit. The first might be to see if the model has reached convergence within the specified number of iterations.

```
slot(slot(ple4.xsa, "control"), "maxit")
[1] 50
```

Additionally one can check for discrepancies between the internal and external standard errors of the survivors estimates. Very often plots of the catchability residuals are made to inspect for any obvious trends or departures from the assumption of constant catchability over time. Some examples of these plots and details of their creation from FLR objects are provided below but you should also consult the tutorial on lattice plotting and advanced graphics for FLR to see examples of other ways to graphically display your data.

There are several ways to access diagnostic information about your fitted XSA model. The easiest is perhaps to use the diagnostics function, which will replicate the diagnostic output produced by the original VPA suite (developed in the early 1990's). Note that this function merely outputs the results to the screen and no object is created by the method. The function was created to allow the user to cut and paste the information from the console to a report. The output can be quite long, particularly if the assessment comprises a large number of ages and many tuning indices. The standard output can be divided roughly into eight sections each providing different information about the model and the fit. These sections comprise the model dimensions; parameter settings; regression weights; the estimated fishing mortalities and population numbers for the last

10 years; the aggregated survivors estimates; the log catchability residuals for each of the tuning indices and finally the individual survivors estimates for each year-class represented in the terminal year.

In order to make this document more readable we will print out only a few sections of the diagnostic output at a time. We can do this by passing a vector of TRUE and FALSE values to the sections argument of the diagnostics method. By default all sections are set to TRUE so that all of the information is output to the screen. In order to reduce the quantity of output further

we will run a new XSA for a reduced number of ages and with only one tuning index and will start by outputting only the dimension information and the parameter settings from our diagnostics.

```
ple4.xsa2 <- FLXSA(trim(ple4, age = 1:4), ple4.indices[[3]],</pre>
    xsa.control)
diagnostics(ple4.xsa2, sections = c(T, T, rep(F,
    6)))
FLR XSA Diagnostics 2017-03-08 10:20:32
CPUE data from indices
Catch data for 52 years 1957 to 2008. Ages 1 to 4.
  fleet first age last age first year
    SNS
                         3
               1
                                 1982
  last year alpha beta
       2008 <NA> <NA>
Time series weights:
    Tapered time weighting applied
  Power = 3 over 20 years
Catchability analysis :
    Catchability independent of size for all ages
    Catchability independent of age for ages > 3
Terminal population estimation :
    Survivor estimates shrunk towards the mean F
```

```
of the final 5 years or the 5 oldest ages.
    S.E. of the mean to which the estimates are shrunk =
                                                            2.5
    Minimum standard error for population
    estimates derived from each fleet = 0.3
    prior weighting not applied
  Next we can output the regression weights and the fishing mor-
talities and population numbers for the last 10 years and also the
aggregated survivors estimates.
diagnostics(ple4.xsa2, sections = c(F, F, T, T,
    T, T, F, F))
Regression weights
    year
age
       1999 2000 2001 2002 2003 2004
  all 0.751 0.82 0.877 0.921 0.954 0.976
    year
age 2005 2006 2007 2008
 all 0.99 0.997
                    1
Fishing mortalities
```

year

age 1999 2000 2001 2002 2003 2004 1 0.157 0.126 0.078 0.177 0.160 0.257 2 0.199 0.323 0.783 0.692 0.487 0.766 3 0.059 0.109 0.778 0.616 0.862 0.320 4 0.059 0.109 0.778 0.616 0.862 0.320 year

age 2005 2006 2007 2008 1 0.180 0.297 0.105 0.188 2 0.644 0.805 0.491 0.532 3 0.653 0.729 0.910 0.289 4 0.653 0.729 0.910 0.289

XSA population number (Thousand)

age

year 1 2 3 1999 923227 1263858 7080877 1728304 2000 943622 713736 937084 2344103

```
2001 487694 752940
                    467320
                            238728
2002 2016895 408177 311443 140324
     486915 1529127
2003
                    184816 124328
2004 1084190 375601
                    850173 165566
2005
     614183 759001
                    158039 224799
2006
     903854 463963
                    360804
                             72453
     825289 607783
                    187650 100907
2007
2008
     834079 671988
                    336541
                           184849
```

```
Estimated population abundance at 1st Jan 2009
      age
       1
              2
                     3
                            4
year
  2009 0 627021 358724 229377
```

And finally we can output the catchability residuals and the individual survivors estimates. Note that very little thought went into the parameter settings for this particular model fit so please don't interrogate the output presented here too closely. Also note that we do not normally expect the diagnostics output to be broken up as we have here. We present it in this way purely to make it more presentable in this document. By default all sections are set to TRUE so it is very likely that you won't need to give this argument at all when calling the diagnostics method.

```
diagnostics(ple4.xsa2, sections = c(F, F, F, F,
    F, F, T, T))
```

Fleet: SNS

Log catchability residuals.

```
year
     1982
            1983 1984
                         1985
                                1986
                                       1987
age
  1 0.161 -0.157 0.129 -0.790 -0.526 -0.769
  2 0.432 0.161 0.276 0.536 -0.495 0.045
  3 -0.273 -1.504 0.056 -0.001 -0.352 -0.718
  year
            1989
                   1990
                          1991 1992
                                       1993
age
     1988
  1 -0.644 -0.139 -0.638  0.544  0.523  0.403
  2 -0.023 0.201 -0.085 0.107 0.701 0.511
  3 0.719 0.357 0.024 -0.074 0.051 -0.349
  year
```

```
age 1994
          1995 1996 1997
                               1998 1999
 1 -0.024 -0.447 -1.170
                          NA 0.163 0.688
 2 0.531 -0.429 0.268
                          NA -0.379 0.530
 3 -0.334 -0.378  0.267 -0.055  0.383  0.302
  year
age 2000
           2001 2002 2003 2004
                                   2005
 1 0.278 0.219 -0.146 NA 0.004 -0.068
 2 -0.227 0.194 -0.223 NA 0.114 -0.378
 3 -0.380 -0.091 -0.133 NA 0.060 -0.053
  year
age 2006
          2007 2008
 1 -0.189 -0.080 0.005
 2 0.082 -0.103 0.060
 3 0.170 -0.058 0.119
```

Mean log catchability and standard error of ages with catchability independent of year class strength and constant w.r.t. time

1 2 Mean_Logq -3.8398 -5.1320 -6.4314 S.E_Logg 0.4126 0.4126 0.4126

Terminal year survivor and F summaries:

,Age 1 Year class =2007

source

scaledWts survivors yrcls SNS 0.971 628413 2007 0.029 582833 2007 fshk

,Age 2 Year class =2006

source

scaledWts survivors yrcls SNS 0.973 379472 2006 fshk 0.027 278972 2006

,Age 3 Year class =2005

source

scaledWts survivors yrcls

SNS 0.981 256941 2005 2005 fshk 0.019 175760

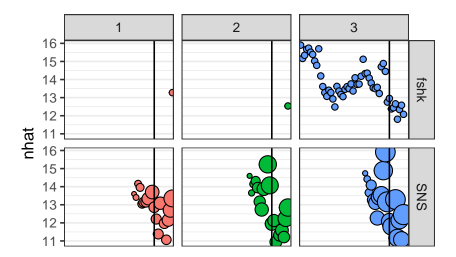
Remember that the diagnostics method will only output text to the console, enabling you to copy and paste the output to a report or other document. If you want to access the diagnostic data you will need to access the specific slots of the returned FLXSA object. The information that you will requie is contained in various slots. The individual estimates of population number from each source (ie. tuning series and F shrinkage) and their individual weightings are stored as a dataframe in the diagnostics slot of the returned object. Other slots contain the internal and external standard errors; the log catchability residuals. For a more thorough description of the XSA diagnostics you should consult the VPA users manaual.

Plotting Diagnostics

Very often the quickest and simplest way to determine the fit of the model is through visual inspection of the various diagnostic outputs.

The default plot for "FLXSA" class shows the weight given to each of the indices, incluiding the shrinkage, to estimate total numbers at age along ages and years. The size of the bubbles in the plot is proportional to the weight given to the index to estimate the terminal numbers at age. The rows corresponds with the indices used and the columns with age classes. The y axis represent the estimate of numbers at age obtained from each index.

plot(ple4.xsa2)



Below we provide examples of how to extract the relevant information from the return FLXSA object and to plot it using a variety of lattice functions available to R. We start by plotting the log catchability residuals at age from each of the three tuning series. The data are stored as an FLQuants object in the index.res slot of the FLXSA object. First we need to assign names to each of the FLQuant objects so we know which fleet they represent.

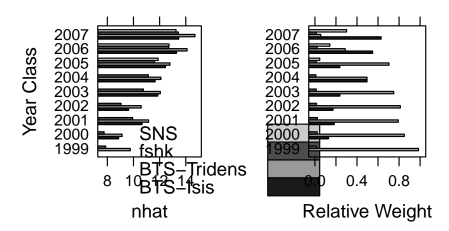
```
names(ple4.xsa@index.res) <- names(ple4.indices)</pre>
pfun <- function(x, y, ...) {
   panel.xyplot(x, y, ...)
   panel.loess(x, y, ...)
   panel.abline(h = 0, col = "grey", lty = 2)
plot(xyplot(data ~ year | ac(age) + qname, data = index.res(ple4.xsa),
   panel = pfun))
                     1985
            1985
                              1985
                                       1985
                      SNSSNSSNSSNSSNSSNSSNSSNSSNS
                   3
                        4
                            5
                                 6
                                          8
                                              9
                       ·Tri
                            Tri
                                -Tri
                                     ·Tri
                                         ·Tri
data
          1
               2
                   3
                        4
                            5
                                 6
                                     7
                                          8
                                              9
                                                    -2
                            5
                        4
                                 6
                                              9
         Ш
                  1985
                1985
                         1985
                                  1985
                                           1985
                           year
```

A simple comparison of the terminal year survivors estimates can be obtained from the information stored in the diagnostics slot of the FLXSA object. In the following example we first extract the information relevant to the survivors estimates in the final year and store it as a temporary object. The weights values contained in this data set are the raw fleet based weights that have been calculated from the standard errors of the fleet based survivors estimates at each age in the cohort. To aid visualisation and to see the relative contribution of each fleets estimate to the final estimated value of survivors we re-scale the weights to a maximum value of 1 and plot both the fleet based survivors estimates from each fleet and their scaled weight. The results show relatively consistent estimates of survivors from all fleets across most ages. The scaled weights show the some series to have the greatest influence on the terminal estimates at the younger ages whilst others have greater influence at older ages and that throughout all ages F shrinkage recieves very little weighting.

```
diag <- slot(ple4.xsa, "diagnostics")[is.element(slot(ple4.xsa,</pre>
    "diagnostics")$year, 2008), ]
diag <- cbind(diag, w.scaled = diag$w/rep(tapply(diag$w,</pre>
    diag$yrcls, sum), c(table(diag$yrcls))))
nplot <- barchart(ac(yrcls) ~ nhat, groups = source,</pre>
    data = diag, col = grey(c(0.1, 0.6, 0.3, 0.8)),
    main = "N Estimates", ylab = "Year Class",
    key = list(x = 0.3, y = 0.25, text = list(legend = rev(c("BTS-Isis",
        "BTS-Tridens", "fshk", "SNS"))), rectangles = list(col = grey(rev(c(0.1,
        0.6, 0.3, 0.8))))))
wplot <- barchart(ac(yrcls) ~ w.scaled, groups = source,</pre>
    data = diag, col = grey(c(0.1, 0.6, 0.3, 0.8)),
    main = "Scaled Weights", ylab = "", xlab = "Relative Weight")
print(nplot, position = c(0, 0, 0.5, 1), more = TRUE)
print(wplot, position = c(0.5, 0, 1, 1))
```

N Estimates

Scaled Weights



Sensitivity to different model settings.

The simplified calling format of FLXSA makes it very easy to run multiple analyses to investigate model sensitivity to parameter settings. A wide variety of such investigations are possible. In this simple example we will look at the effect that different F shrinkage standard errors have on the terminal estimates of fishing mortality. We start by creating a vector of F shrinkage values to be used in the anlyses and by creating an FLQuant with sufficient dimensions to store the results. To do this we use the propagate function to extend an FLQuant in the 6th dimension by the number of runs that we are going to perform. The estimates of fishing mortality for each XSA run are stored in the FLQuant using the 6th dimension to hold each iteration. The

results show little sensitivity to increasing F shrinkage values at values between 1.0 and 2.5.

```
fsevals <- seq(0.5, 2.5, by = 0.5)
res <- propagate(harvest(ple4), length(fsevals))</pre>
for (i in 1:length(fsevals)) {
    xsa.control <- FLXSA.control(fse = fsevals[i])</pre>
    iter(res, i) <- harvest(FLXSA(ple4, ple4.indices,</pre>
        xsa.control))
}
plot(xyplot(data ~ year | age, groups = iter,
    data = res, type = "l", col = "black", xlim = c(1990:2010)))
                    1995
                                      1995
             age
                      age
                               age
                                         age
                                                  age
                                                            2.0
                                                            1.0
data
                                                           0.0
             age
                      age
                               age
                                         age
                                                  age
    2.0
     1.0
     0.0
           1995
                             1995
                                                1995
```

Retrospective Analyses

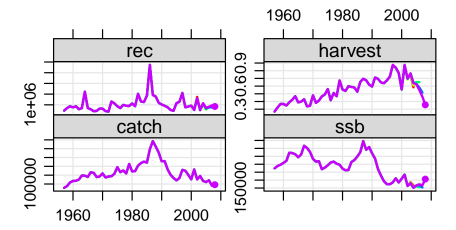
An important diagnostic check is to see how the estimated values vary as the time series of the input data changes. We can make use of existing R functions to apply the same assessment model to successively truncated the time series of input data. In this example we are using window to truncate the FLStock object to the specified year range, the + operator to pass the results of the XSA into the FLStock object and the tapply function to perform this action over the year range 2004: 2008. Note that the resulting object, called ple4. ret, is of class FLStocks ie. a list of FLStock objects, each one having a separate year range.

year

```
retro.years <- 2004:2008
ple4.retro <- tapply(retro.years, 1:length(retro.years),</pre>
    function(x) {
        window(ple4, end = x) + FLXSA(window(ple4,
            end = x), ple4.indices)
```

})

coerce into FLStocks object ple4.retro <- FLStocks(ple4.retro)</pre> # full retrospective summary plot ple4.retro@names = ac(c(retro.years)) ###Add years to legend plot(ple4.retro)



More information

- You can submit bug reports, questions or suggestions on this tutorial at https://github.com/flr/doc/issues.
- Or send a pull request to https://github.com/flr/doc/
- For more information on the FLR Project for Quantitative Fisheries Science in R, visit the FLR webpage, http://flr-project.org.

Software Versions

• R version 3.3.2 (2016-10-31)

• FLCore: 2.6.0.20170228 • FLXSA: 2.5.20170215

• FLAssess: 2.5.20150717

• Compiled: Wed Mar 8 10:21:50 2017

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References