# A quick introduction to FLR

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The Fisheries Library in R (FLR) is a collection of tools for quantitative fisheries science, developed in the R language, that facilitates the construction of bio-economic simulation models of fisheries systems.

FLR builds on the powerful R environment and syntax to create a domain-specific language for the quantitative analysis of the expected risks and effects of fisheries management decisions. The classes and methods in FLR consider uncertainty an integral part of our knowledge of fisheries system. [...]

# Required packages

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

• FLR: FLCore

You can do so as follows,

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

# Getting started with FLCore classes

The main *classes* (i.e. data structures) and methods (i.e. procedures) in the FLR system are found in the FLCore package. Let's load it first

```
library(FLCore)
```

so can then inspect an example object

```
data(ple4)
```

The ple4 object is of class FLStock, used in FLR to represent the representation of the fish population that is constructed from catch and abundance data through an stock assessment. FLStock is an S4 class (see ?Classes\_Details for futher details on S4 classes), consisting of a number of slots able to hold data or results for each of the elements in it. By calling the summary method on the object

```
summary(ple4)
An object of class "FLStock"
Name: Plaice in IV
Description: Imported from a VPA file. ( N:\Projecte [...]
```

```
Quant: age
Dims:
       age
           year
                    unit
                             season area
                                              iter
       52
            1
                    1
    10
                1
                        1
Range:
        min max pgroup
                        minyear maxyear minfbar maxfbar
        10
           10
               1957
                         2008
                                 2
    1
catch
              : [1521111], units = t
catch.n
              : [ 10 52 1 1 1 1 ], units = 10^3
              : [ 10 52 1 1 1 1 ], units = kg
catch.wt
discards
              : [ 1 52 1 1 1 1 ], units = t
discards.n
              : [10 52 1 1 1 1], units = 10^3
discards.wt : [ 10 52 1 1 1 1 ], units = kg
landings
              : [ 1 52 1 1 1 1 ], units = t
              : [ 10 52 1 1 1 1 ], units = 10<sup>3</sup>
landings.n
landings.wt : [ 10 52 1 1 1 1 ], units = kg
              : [ 1 52 1 1 1 1 ], units = t
stock
              : [ 10 52 1 1 1 1 ], units = 10<sup>3</sup>
stock.n
stock.wt
              : [10 52 1 1 1 1], units = kg
m
              : [10 52 1 1 1 1], units = m
              : [ 10 52 1 1 1 1 ], units = NA
mat
              : [ 10 52 1 1 1 1 ], units = f
harvest
harvest.spwn : [ 10 52 1 1 1 1 ], units =
              : [ 10 52 1 1 1 1 ], units = NA
m.spwn
  we can inspect the slots, dimensions and structure. Most slots in
the class (e.g. catch or stock.n) of themselves of another FLCore
class, FLQuant. This class, the basic element used to assemble all
other classes in FLR, is an 6-dimensional array that can take advan-
tange of the powerful array algebra capabilities of R. All slots can be
accessed and modified using accessors and replacement methods
catch(ple4)
```

```
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
     year
     1957
             1958
                    1959
                           1960
                                  1961
age
  all 78423 88240 109238 117138 118331
           42 years]
      [ ...
    year
      2004
             2005
                    2006
                           2007
                                  2008
age
  all 117702 111060 121205 90283
                                   96040
```

```
m(ple4) <- m(ple4) + m(ple4) * 0.5
  Other standard R methods have also been defined for these classes
in a way that is as intuitive as possible for any R user. For example,
subsetting using the [ operator works on both FLStock
```

```
summary(ple4[, 1:10])
An object of class "FLStock"
Name: Plaice in IV
Description: Imported from a VPA file. ( N:\Projecte [...]
Quant: age
Dims: age year
                   unit
                           season area
                                           iter
   10 10
           1
               1
                   1
                       1
       min max pgroup minyear maxyear minfbar maxfbar
Range:
   1
       10 10 1957
                       1966
                               2
                                   6
catch
              : [110111], units = t
catch.n
             : [ 10 10 1 1 1 1 ], units = 10^3
catch.wt
             : [ 10 10 1 1 1 1 ], units = kg
             : [110111], units = t
discards
discards.n
             : [10 10 1 1 1 1 ], units = 10^3
            : [10\ 10\ 1\ 1\ 1\ 1], units = kg
discards.wt
landings
             : [ 1 10 1 1 1 1 ], units = t
             : [ 10 \ 10 \ 1 \ 1 \ 1 \ 1 \ ], units = 10^3
landings.n
landings.wt
             : [ 10 10 1 1 1 1 ], units = kg
stock
             : [1101111], units = t
stock.n
             : [10\ 10\ 1\ 1\ 1\ 1], units = 10^3
stock.wt
             : [ 10 10 1 1 1 1 ], units =
             : [ 10 10 1 1 1 1 ], units = m
m
             : [ 10 10 1 1 1 1 ], units = NA
mat
             : [ 10 10 1 1 1 1 ], units = f
harvest
harvest.spwn : [ 10 10 1 1 1 1 ], units = NA
              : [ 10 10 1 1 1 1 ], units = NA
m.spwn
  and FLQuant
stock.n(ple4)[1, ]
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
  year
                               1961
age 1957
          1958
                 1959
                         1960
```

#### 1 457973 698110 863386 757299 860577

```
[ ... 42 years]
  year
           2005
age 2004
                   2006
                           2007
                                   2008
  1 1159019 714344 820006 949341 844041
```

while ensuring that the result are always valid object of the same class. For example, selecting a single element along the first dimension (age) did not drop that dimension from the object, in contrast with the standard behaviour in R for array.

Similarly to the summary method above, a common set of methods exist for each class to create new objects,

```
FLQuant(rlnorm(30), dimnames = list(age = 0:5,
    year = 2012:2017))
An object of class "FLQuant"
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
   year
age 2012
            2013
                    2014
                            2015
                                     2016
 0 0.60352 1.51710 1.68515 0.59522 0.15654
  1 1.93833 6.16351 0.84972 1.43151 4.84358
 2 0.24826 0.99065 0.61229 5.05653 3.67105
  3 3.14748 3.13919 0.93561 0.69980 0.88436
  4 0.97440 5.28007 1.36443 1.19544 0.69089
 5 2.09946 1.06234 0.53418 0.81529 2.49983
  year
age 2017
 0 0.60352
 1 1.93833
 2 0.24826
 3 3.14748
 4 0.97440
 5 2.09946
units: NA
  coerce to and from other classes,
```

head(as.data.frame(ple4))

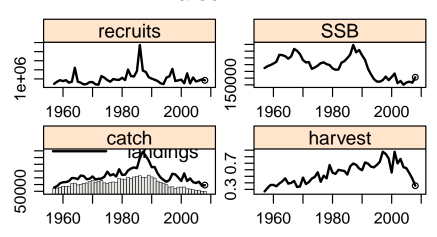
slot	age	year	unit	season	area	iter	data
catch	all	1957	unique	all	unique	1	<del>78423</del>
catch	all	1958	unique	all	unique	1	88240
catch	all	1959	unique	all	unique	1	109238
catch	all	1960	unique	all	unique	1	117138
catch	all	1961	unique	all	unique	1	118331
catch	all	1962	unique	all	unique	1	125272

or plot an object

### plot(ple4)

# Plaice in IV

Figure 1: FLStock plot for ple4



A number of fisheries specific calculations are also available, Figure 1. For example, the estimated spawning stock biomass (SSB), can be obtained from an FLStock object using

#### ssb(ple4)

```
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
     year
     1957
             1958
                    1959
                            1960
                                   1961
age
  all 274205 288540 296825 308164 321354
             42 years]
     year
      2004
                            2007
             2005
                    2006
                                   2008
age
```

all 151508 167531 173783 166061 206480

or the mean fishing mortality accross the fully-selected ages  $(\bar{F})$ with

```
fbar(ple4)
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
     year
     1957
              1958
                      1959
                               1960
age
  all 0.26857 0.32106 0.36734 0.36796
     year
     1961
age
 all 0.34756
            42 years]
      [ ...
     year
     2004
              2005
                       2006
                               2007
 all 0.64015 0.62343 0.54764 0.46392
     year
     2008
 all 0.35631
```

# Class validity

The S4 classes defined in FLCore all have validity functions defined that limit what changes can be made to an object for it to remain valid. This ensures that methods do not encounter objects that do not have the required dimensions, differ in dimension names, or are not compatible with each other. For example, the validity requirements for the FLQuant class require it

- To be a 6-dimensional array.
- The array is numeric.
- First dimension is not named 'cohort',
- and dimension 2:5 are named 'year, 'unit' 'season', 'area' and 'iter'

Object validity is checked by the class constructor but also by the replacement methods, for example when calling

```
catch(ple4) <- landings(ple4) + discards(ple4)</pre>
```

A modelling example: the FLSR class

A different type of class defined in FLCore is FLSR. This class allows for fitting, exploration and prediction of a stock-recruitment relationship. An example dataset is also available, corresponding to the North Sea herring stock

```
data(nsher)
summary(nsher)
An object of class "FLSR"
Name:
Description:
Quant: age
Dims: age year
                   unit
                           season area
                                          iter
   1
       45 1 1
                   1 1
Range: min minyear max maxyear
       1960
                   2004
             : [1451111], units = 10^3
rec
             : [1451111], units = t*10^3
ssb
             : [ 1 45 1 1 1 1 ], units = NA
residuals
             : [1451111], units = 10^3
fitted
Model: rec \sim a * ssb * exp(-b * ssb)
<environment: 0x8fb1b18>
Parameters:
   params
iter
        а
  1 119.4 0.009451
Log-likelihood: 15.862(0)
Variance-covariance:
           а
 a 255.33882 1.809e-02
     0.01809 1.993e-06
```

The class holds together FLQuant slots for inputs (rec for recruitment in numbers and ssb for spawning stock biomass or any other proxy of stock reproductive potential) and outputs of the fit (fitted for the estimated recruitment, and residuals, the log residuals of the estimates). It also contains the necessary elements for the model fit to be carried out using maximum likelihood estimation:

- logl: a function that computes the log-likehood to be passed on to
- model: a formula to calculate the estimated recruitment.

• initial: a function to obtain initial parameter values for the minimization algorithm.

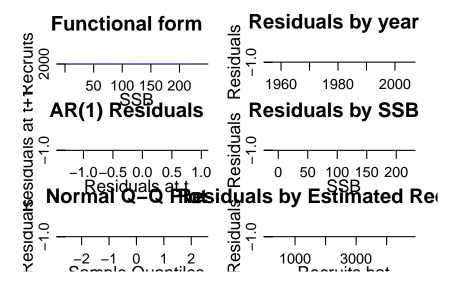
By calling the method that carries out the minimization, fmle, we obtain a new object in which the results of the fit are now available

- params: the estimated parameters
- logLik: the log-likelihood and degrees of freedom
- covar: the variance-covariance matrix of the fit
- hessian: the Hessian matrix of the fit

as well as some other information returned by the fitting procedure.

Of course we can visualize the result of the model fit, together with an useful set of diagnostics, by simply calling

plot(nsher)



#### **FLBiol**

#### **Packages**

# References

L. T. Kell, I. Mosqueira, P. Grosjean, J-M. Fromentin, D. Garcia, R. Hillary, E. Jardim, S. Mardle, M. A. Pastoors, J. J. Poos, F. Scott, R. D. Scott; FLR: an open-source framework for the evaluation and development of management strategies. ICES J Mar Sci 2007; 64 (4): 640-646. doi: 10.1093/icesjms/fsm012

# 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
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