Running Medium Term Forecasts with Flash 11 August, 2017

This tutorial describes how Medium-Term Forecasts (MTF) can be performed using **FLR**. It uses the **FLash** package for running projections as well as the **FLBRP** package for evaluating reference points.

MTFs use the same engine as Short-Term Forecasts (STFs). However, there are some key differences between them. MTFs typically project over 5 to 10 years instead of the usual 3 years for a STF. Because of this increase in projection length it is necessary to include a stock-recruitment relationship to simulate the dynamics of the biological stock (an STF uses a constant recruitment assumption). MTFs may also have a more complicated projection control object because they can try to simulate management objectives (e.g. decreases in F over time). Finally, MTFs may also include consideration of uncertainty by including stochasticity in the projections.

Special attention must be paid to the conditioning and future assumptions of the stock.

Required packages

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

• FLR: FLCore, FLash, FLBRP, FLAssess

You can do so as follows,

```
install.packages(c("FLCore"), repos = "http://flr-project.org/R")
install.packages(c("FLash"), repos = "http://flr-project.org/R")
install.packages(c("FLBRP"), repos = "http://flr-project.org/R")
install.packages(c("FLAssess"), repos = "http://flr-project.org/R")
# This chunk loads all necessary packages,
# trims pkg messages
library(FLCore)
library(FLGore)
library(FLBRP)
```

Introduction to Medium Term Forecasts

Running a MTF is similar to running a STF in that we need several components:

1. An FLStock object set up for the future (assumptions);

- 2. A stock-recruiment relationship (SRR);
- 3. A projection control object;

However, there are some significant differences between an MTF and an STF:

- 1. An MTF is normally run for 5 to 10 years (an STF is normally 3
- 2. An MTF can use different target types (e.g. setting catch targets, not just F targets);
- 3. A dynamic SRR should be used (the STF assumption of mean recruitment is not a good one for more a projection of more than 3 years);
- 4. We can include uncertainty in the recruitment and target values.

In this tutorial we will build a 10 year projection, introduce a range of target types (including minimum and maximum target values and relative target values), use a dynamic SRR and introduce uncertainty. As ususal, we base the projections on plaice in the North Sea.

Conditioning the projection

The first step is to condition the projection by making assumptions about the stock in the future and by considering the SRR. This can be done in several different ways.

Making the future stock

As ever, load the ple4 data:

```
data(ple4)
```

We again use stf() to set up a future stock (see the STF tutorial. This makes a lot of assumptions about the future stock (see the LINK TO STF tutorial for more details). There are methods of setting up the future assumptions but these are not explored here. We may want to change some of these assumptions but for the moment we will use the defaults.

```
# Set up a 10 year MTF
ple4_mtf <- stf(ple4, nyears = 10)</pre>
  Now the stock goes up to 2018:
summary(ple4_mtf)
```

```
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 62 1 1
                   1
                      1
Range: min max pgroup minyear maxyear minfbar maxfbar
       10 10 1957
                       2018
                              2
   1
                                  6
catch
             : [ 1 62 1 1 1 1 ], units = t
catch.n
             : [ 10 62 1 1 1 1 ], units = 10^3
             : [ 10 62 1 1 1 1 ], units = kg
catch.wt
             : [ 1 62 1 1 1 1 ], units = t
discards
discards.n : [ 10 62 1 1 1 1 ], units = 10^3
discards.wt : [ 10 62 1 1 1 1 ], units = kg
landings
             : [1621111], units = t
landings.n : [ 10 62 1 1 1 1 ], units = 10^3
landings.wt : [ 10 62 1 1 1 1 ], units = kg
stock
             : [ 1 62 1 1 1 1 ], units = t
             : [10 62 1 1 1 1], units = 10^3
stock.n
stock.wt
             : [ 10 62 1 1 1 1 ], units = kg
             : [ 10 62 1 1 1 1 ], units = m
m
             : [ 10 62 1 1 1 1 ], units =
mat
             : [ 10 62 1 1 1 1 ], units = f
harvest
harvest.spwn : [ 10 62 1 1 1 1 ], units =
             : [ 10 62 1 1 1 1 ], units =
m.spwn
```

MORE ON ASSUMPTIONS AND CONDITIONING

The stock-recruitment relationship

In these examples we use a Beverton-Holt model (see the tutorial on fitting SRRs for more detail LINK TO SRR TUTORIAL).

```
ple4_sr <- fmle(as.FLSR(ple4, model = "bevholt"),</pre>
    control = list(trace = 0))
plot(ple4_sr)
```

The resulting SRR fit can be seen in Figure 1.

Example 1: F targets

We saw in the STF tutorial how to set an F target (LINK). Here is some quick revision.

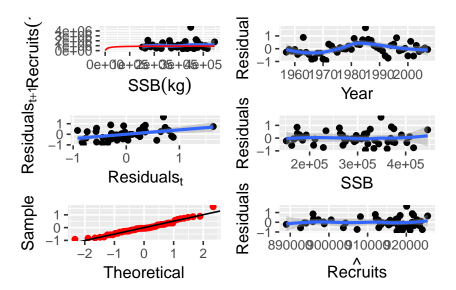


Figure 1: Fitted Beverton-Holt stockrecruitment relationship for the *ple4* stock object

We will set the future F at F status quo (again) and we assume that F status quo is the mean of the last 4 years

```
f_status_quo <- mean(fbar(ple4)[, as.character(2005:2008)])</pre>
f_status_quo
```

[1] 0.4978

Make the control data.frame including all the years of the projec-

```
ctrl_target <- data.frame(year = 2009:2018, quantity = "f",</pre>
    val = f_status_quo)
```

Make the *fwdControl* object from the control *data.frame*:

```
ctrl_f <- fwdControl(ctrl_target)</pre>
```

We can take a look at the control object. We have columns of year, quantity (target type), min, val and max. min and max can be ignored for now. There is also another table underneath (with min, val and max) - again, ignore this for now.

ctrl_f

Target

```
year quantity min
                        val max
1 2009
                  NA 0.4978
                             NA
  2010
                  NA 0.4978
3
  2011
                  NA 0.4978 NA
```

4	2012	f	NA 0.4978 NA
5	2013	f	NA 0.4978 NA
6	2014	f	NA 0.4978 NA
7	2015	f	NA 0.4978 NA
8	2016	f	NA 0.4978 NA
9	2017	f	NA 0.4978 NA
10	2018	f	NA 0.4978 NA

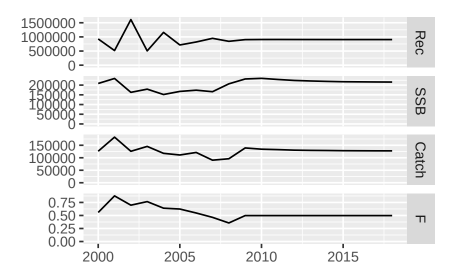
	min		val	max	
1		NA	0.49783		NA
2		NA	0.49783		NA
3		NA	0.49783		NA
4		NA	0.49783		NA
5		NA	0.49783		NA
6		NA	0.49783		NA
7		NA	0.49783		NA
8		NA	0.49783		NA
9		NA	0.49783		NA
10		NA	0.49783		NA

Run fwd() with our three ingredients

```
ple4_f_sq <- fwd(ple4_mtf, ctrl = ctrl_f, sr = ple4_sr)</pre>
```

What just happened? We plot the stock from the year 2000.

```
plot(window(ple4_f_sq, start = 2000))
```



The future Fs are as we set in the control object (good):

```
fbar(ple4_f_sq)[, ac(2005:2018)]
```

```
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
     year
     2005
              2006
                      2007
                               2008
age
  all 0.62343 0.54764 0.46392 0.35631
     year
age
     2009
  all 0.49783
      [ ... 4 years]
     year
                               2017
                      2016
     2014
              2015
age
  all 0.49783 0.49783 0.49783 0.49783
     year
age 2018
  all 0.49783
  What about recruitment? Remember we are now using a Beverton-
Holt model.
rec(ple4_f_sq)[, ac(2005:2018)]
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
   year
age 2005
           2006
                  2007
                         2008
                                 2009
  1 714344 820006 949341 844041 903372
      [ ... 4 years]
   year
age 2014
           2015
                  2016
                         2017
                                 2018
  1 906070 905709 905388 905275 905160
  The recruitment is not constant but is not changing very much.
```

That's because the fitted model looks flat REF BACK TO THE SRR FIGURE.

Example 2: A decreasing catch target #{ex2}

In this example we introduce two new things:

1. A new target type (catch);

2. A changing target value.

Setting a catch target allows to explore the consequences of different TAC strategies. In this example, the TAC (the total catch of the stock) is reduced 10% each year for 10 years.

We create a vector of future catches based on the catch in 2008:

```
future_catch <- c(catch(ple4)[, "2008"]) * 0.9^(1:10)</pre>
future\_catch
 [1] 86436 77793 70013 63012 56711 51040
 [7] 45936 41342 37208 33487
```

We create the fwdControl object, setting the quantity to catch and passing in the vector of future catches:

```
ctrl_catch <- fwdControl(data.frame(year = 2009:2018,</pre>
    quantity = "catch", val = future_catch))
```

The control object has the desired catch target values.

 $ctrl_catch$

Target

```
year quantity min
                     val max
1 2009
          catch NA 86436
                          NA
2 2010
          catch NA 77793
                          NA
3 2011
          catch NA 70013 NA
4 2012
          catch NA 63012 NA
5 2013
          catch NA 56711 NA
6 2014
          catch NA 51040 NA
7 2015
          catch NA 45936 NA
8 2016
          catch NA 41342 NA
9 2017
          catch NA 37208 NA
10 2018
          catch NA 33487 NA
```

```
min
         val
                max
1
      NA 86436
                   NA
2
      NA 77793
                   NA
      NA 70013
3
                   NA
4
      NA 63012
                   NA
5
      NA 56711
                   NA
      NA 51040
7
      NA 45936
                   NA
      NA 41342
8
                   NA
```

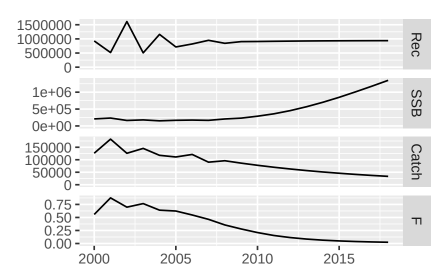
```
9
      NA 37208
                    NA
      NA 33487
10
                   NA
```

We call fwd() with the stock, the control object and the SRR:

```
ple4_catch <- fwd(ple4_mtf, ctrl_catch, sr = ple4_sr)</pre>
```

And take a look at the results:

plot(window(ple4_catch, start = 2000))



The decreasing catch targets have been hit. Note that F has to be similarly reduced to hit the catch targets, resulting in a surge in SSB.

Example 3: Setting an SSB target

In the previous examples we have set target types based on the activity of the fleet (F and catch). We can also set biological target types. This is useful when there are biological reference points, e.g. Bpa. Here we set SSB as the target.

Care with timing

When setting a biological abundance target we have to consider the timing of the target. In an FLStock, abundances are at the beginning of the year (or at the very end of the previous year). For example, if you look at the total stock abundances you get the stock at the beginning of each year, i.e. before any fishing has occurred.

Internally, FLash attempts to hit the desired target by finding the appropriate value of F. However, the stock abundance at the start of the year is the result of fishing in the previous year, i.e SSB in year Y depends on F in Y-1. This means that if you set an abundance based target, you are really finding the F in the previous year that will give you that target. Setting an SSB target in a year is the equivalent of setting an SSB target for the very end of that year (the same as setting a target for the very start of the next year). The result is that you have to be careful with the years in the control object when setting a target based on the stock abundance.

This is best illustrated with a simple example of a one year projection. If we want to hit an SSB target in 2009 (i.e. the SSB at the start of 2009 etc), we actually set it in the control object as being for 2008 as it is in 2008 that the F will be found that hits the SSB in 2009. In this example we want the future SSB to be high (we could have used FLBRP to come up with a suitable value, e.g. Bmsy but here we just pick a value).

```
future_ssb <- 3e+05
ctrl_ssb <- fwdControl(data.frame(year = 2008,</pre>
    quantity = "ssb", val = future_ssb))
ctrl_ssb
Target
  year quantity min
                       val max
1 2008
            ssb NA 3e+05 NA
        val
    min
                max
       NA 3e+05
  1
                    NA
ple4_ssb <- fwd(ple4_mtf, ctrl_ssb, sr = ple4_sr)</pre>
```

Remember, we have effectively set an SSB target for the very end of 2008 but we do not see this in the FLStock until the very beginning of 2009. The result is that we can see that the SSB target has been hit, but not until 2009.

```
ssb(ple4_ssb)[, ac(2005:2009)]
An object of class "FLQuant"
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
     year
      2005
             2006
                    2007
                           2008
                                   2009
  all 167531 173783 166061 203766 300000
units: NA
```

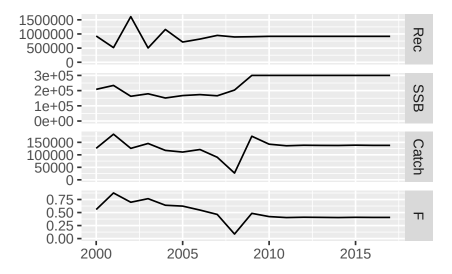
A longer projection

Here we run a longer projection with a constant SSB target. The future stock object, ple4_mtf, only goes up to 2018. This means that in the control object we can only set an SSB target up to 2017. Setting an SSB target for 2018 would try to hit the SSB at the start of 2019 which is outside of our stock object, resulting in an error (try it, if you want).

```
future_ssb <- 3e+05
ctrl_ssb <- fwdControl(data.frame(year = 2008:2017,</pre>
    quantity = "ssb", val = future_ssb))
ple4_ssb <- fwd(ple4_mtf, ctrl_ssb, sr = ple4_sr)</pre>
  The SSB has been hit upto 2018.
ssb(ple4_ssb)[, ac(2005:2018)]
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
     year
      2005
             2006
                    2007
                            2008
                                   2009
age
 all 167531 173783 166061 203766 300000
      [ ... 4 years]
     year
    2014 2015 2016 2017 2018
  all 3e+05 3e+05 3e+05 3e+05 3e+05
```

Note: we have to ignore the F and removals (catch, landings and discards) in 2018 as these have not been included in the projection and still hold their initial values.

```
plot(window(ple4_ssb, start = 2000, end = 2017))
```



Example 4: Relative catch target

The examples above have dealt with ABSOLUTE target values. We now introduce the idea of RELATIVE values. This allows us to set the target value RELATIVE to the value in another year.

We do this by using the rel.year column in the control object (the year that the target is relative to). The val column now holds the relative value, not the absolute value.

Here we set catches in the projection years to be 90% of the catches in the previous year, i.e. we want the catche in 2009 to be 0.9 * value in 2008 etc.

```
ctrl_rel_catch <- fwdControl(data.frame(year = 2009:2018,</pre>
    quantity = "catch", val = 0.9, rel.year = 2008:2017))
```

When we look at the control object we can see that an extra column, rel.year, appears:

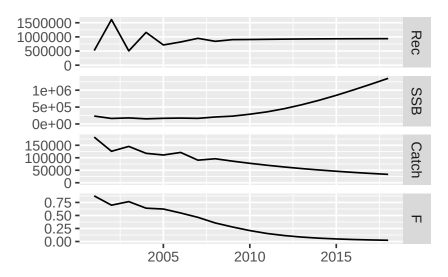
ctrl_rel_catch

Target

```
year quantity min val max rel.year
  2009
                                   2008
1
           catch NA 0.9
                           NA
2
  2010
           catch
                  NA 0.9
                           NA
                                   2009
3
  2011
           catch
                  NA 0.9
                                  2010
                           NA
4
  2012
           catch
                  NA 0.9
                           NA
                                  2011
5
  2013
           catch
                  NA 0.9
                           NA
                                   2012
  2014
                  NA 0.9
                                  2013
6
           catch
                           NA
7
  2015
           catch NA 0.9
                           NA
                                  2014
```

```
8 2016
          catch NA 0.9 NA
                                2015
9 2017
          catch NA 0.9 NA
                                2016
10 2018
          catch NA 0.9 NA
                                2017
    min val max
     NA 0.9 NA
 1
 2
     NA 0.9 NA
     NA 0.9 NA
  4
     NA 0.9 NA
     NA 0.9 NA
     NA 0.9 NA
     NA 0.9 NA
 7
     NA 0.9 NA
     NA 0.9 NA
 10 NA 0.9 NA
  We run the projection as normal:
ple4_rel_catch <- fwd(ple4_mtf, ctrl_rel_catch,</pre>
   sr = ple4_sr)
catch(ple4_rel_catch)
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
    year
age 1957
           1958 1959 1960
                                 1961
 all 78423 88240 109238 117138 118331
     [ ... 52 years]
    year
age 2014 2015 2016 2017 2018
 all 51040 45936 41342 37208 33487
catch(ple4_rel_catch)[, ac(2009:2018)]/catch(ple4_rel_catch)[,
   ac(2008:2017)]
An object of class "FLQuant"
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
    year
    2009 2010 2011 2012 2013 2014 2015
```

```
all 0.9 0.9 0.9 0.9 0.9 0.9
    year
     2016 2017 2018
age
 all 0.9 0.9 0.9
units: NA
plot(window(ple4_rel_catch, start = 2001, end = 2018))
```



This is equivalent to the catch example above (LINK TO EXAM-PLE 2) but without using absolute values.

Example 5: Minimum and Maximum targets

In this Example we introduce two new things:

- 1. Multiple targets;
- 2. Targets with bounds.

Here we set an F target so that the future F = Fo.1. However, we also don't want the catch to fall below a minimum level. We do this by setting a *minimum* value for the catch.

First we calculate Fo.1 using FLBRP (see the FLBRP tutorial LINK TO FLBRP TUTORIAL):

```
f01 <- c(refpts(brp(FLBRP(ple4)))["f0.1", "harvest"])</pre>
f01
```

[1] 0.0876

We'll set our minimum catch to be the mean catch of the last 3 years.

```
min_catch <- mean(catch(ple4_mtf)[, as.character(2006:2008)])</pre>
\min_{-} catch
```

[1] 102510

To make the control object we can bind together two data.frames, 1 for each target type. Note that we include a min = NA as a column of the F data.frame. This is necessary to bind it to the catch data.frame

```
ctrl_target <- rbind(f_df <- data.frame(year = 2009:2018,</pre>
    quantity = "f", val = f01, min = NA), catch_df <- data.frame(year = 2009:2018,
    quantity = "catch", val = NA, min = min_catch))
```

This looks sort of right but we need to order the data.frame so that the years are sequential and within each year, minimum / maximum targets come after the absolute one.

```
ctrl_target <- ctrl_target[order(ctrl_target$year),</pre>
ctrl_target
```

	year	quantity	val	min
1	2009	f	0.0876	NA
11	2009	catch	NA	102510
2	2010	f	0.0876	NA
12	2010	catch	NA	102510
3	2011	f	0.0876	NA
13	2011	catch	NA	102510
4	2012	f	0.0876	NA
14	2012	catch	NA	102510
5	2013	f	0.0876	NA
15	2013	catch	NA	102510
6	2014	f	0.0876	NA
16	2014	catch	NA	102510
7	2015	f	0.0876	NA
17	2015	catch	NA	102510
8	2016	f	0.0876	NA
18	2016	catch	NA	102510
9	2017	f	0.0876	NA
19	2017	catch	NA	102510
10	2018	f	0.0876	NA
20	2018	catch	NA	102510
Make	the con	trol object	:	

ctrl_min_catch <- fwdControl(ctrl_target)</pre>

What did we create (again, ignore the second table for the moment)? We can see that the min column has now got some data. The *max* column is still empty.

ctrl_min_catch

20 2018

Ta	rget				
	year	${\tt quantity}$	min	val	max
1	2009	f	NA	0.0876	NA
2	2009	catch	102510	NA	NA
3	2010	f	NA	0.0876	NA
4	2010	catch	102510	NA	NA
5	2011	f	NA	0.0876	NA
6	2011	catch	102510	NA	NA
7	2012	f	NA	0.0876	NA
8	2012	catch	102510	NA	NA
9	2013	f	NA	0.0876	NA
10	2013	catch	102510	NA	NA
11	2014	f	NA	0.0876	NA
12	2014	catch	102510	NA	NA
13	2015	f	NA	0.0876	NA
14	2015	catch	102510	NA	NA
15	2016	f	NA	0.0876	NA
16	2016	catch	102510	NA	NA
17	2017	f	NA	0.0876	NA
18	2017	catch	102510	NA	NA
19	2018	f	NA	0.0876	NA

catch 102510

NA NA

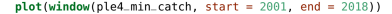
	min	val	max
1	NA	8.7602e-02	NA
2	1.0251e+05	NA	NA
3	NA	8.7602e-02	NA
4	1.0251e+05	NA	NA
5	NA	8.7602e-02	NA
6	1.0251e+05	NA	NA
7	NA	8.7602e-02	NA
8	1.0251e+05	NA	NA
9	NA	8.7602e-02	NA
10	1.0251e+05	NA	NA
11	NA	8.7602e-02	NA

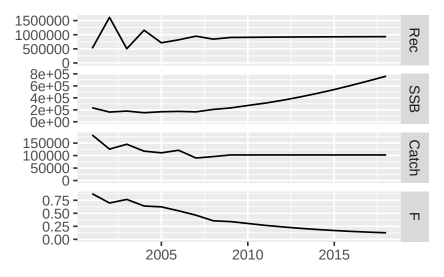
```
12 1.0251e+05
                       NA
                                   NA
13
           NA 8.7602e-02
                                   NA
14 1.0251e+05
                       NA
                                   NA
15
           NA 8.7602e-02
                                   NA
16 1.0251e+05
                                   NA
17
           NA 8.7602e-02
                                   NA
18 1.0251e+05
                       NA
                                   NA
19
           NA 8.7602e-02
                                   NA
20 1.0251e+05
                       NA
                                   NA
```

And project:

```
ple4_min_catch <- fwd(ple4_mtf, ctrl_min_catch,</pre>
    sr = ple4_sr)
```

What happens? The catch constraint is hit in every year of the projection. The projected F decreases but never hits the target F because the minimum catch constraint prevents it from dropping further.





It is possible to also set a maximum constraint, for example, to prevent F from being too large.

Example 6 - Relative targets and bounds

In this example we use a combination of *relative* targets and *bounds*.

This kind of approach can be used to model a recovery plan. For example, we want to decrease F to Fo.1 by 2015 (absolute target value) but catches cannot change by more than 15% each year (relative bound). This requires careful setting up of the control object. Again, we'll bind two data.frames.

We make a vector of the desired F targets using Fo.1 we calculated above. We set up an F sequence that decreases from the current Fbar in 2008 to Fo1 in 2015, then Fo1 until 2018.

```
current_fbar <- c(fbar(ple4)[, "2008"])</pre>
f_target <- c(seq(from = current_fbar, to = f01,</pre>
    length = 8)[-1], rep(f01, 3))
f_{-}target
 [1] 0.3179 0.2795 0.2412 0.2028 0.1644
 [6] 0.1260 0.0876 0.0876 0.0876 0.0876
```

We set maximum annual change in catch to be 10% (in either direction).

```
rel_catch_bound <- 0.1
```

We make the control **data.frame** by joining a **data.frame** for the F target and one for the catch target. Note the use of the rel.year, min and max columns in the catch data.frame.

```
ctrl_target <- rbind(f_df <- data.frame(year = 2009:2018,</pre>
    rel.year = NA, quantity = "f", val = f_target,
    max = NA, min = NA), catch_df <- data.frame(year = 2009:2018,</pre>
    rel.year = 2008:2017, quantity = "catch",
    val = NA, max = 1 + rel_catch_bound, min = 1 -
        rel_catch_bound))
```

We have to reorder the data.frame to be in chronological order and for the absolute values to be before the minimum / maximum targets.

```
ctrl_target <- ctrl_target[order(ctrl_target$year),</pre>
    ]
ctrl_target
```

	year	rel.year	quantity	val	max	min
1	2009	NA	f	0.3179	NA	NA
11	2009	2008	catch	NA	1.1	0.9
2	2010	NA	f	0.2795	NA	NA
12	2010	2009	catch	NA	1.1	0.9
3	2011	NA	f	0.2412	NA	NA
13	2011	2010	catch	NA	1.1	0.9
4	2012	NA	f	0.2028	NA	NA
14	2012	2011	catch	NA	1.1	0.9
5	2013	NA	f	0.1644	NA	NA

	year	rel.year	quantity	val	max	min
15	2013	2012	catch	NA	1.1	0.9
6	2014	NA	f	0.1260	NA	NA
16	2014	2013	catch	NA	1.1	0.9
7	2015	NA	f	0.0876	NA	NA
17	2015	2014	catch	NA	1.1	0.9
8	2016	NA	f	0.0876	NA	NA
18	2016	2015	catch	NA	1.1	0.9
9	2017	NA	f	0.0876	NA	NA
19	2017	2016	catch	NA	1.1	0.9
10	2018	NA	f	0.0876	NA	NA
20	2018	2017	catch	NA	1.1	0.9

Make the control object. The min and max columns now both have data:

ctrl_rel_min_max_catch <- fwdControl(ctrl_target)</pre> $\verb|ctrl_rel_min_max_catch||$

Target

	year	quantity	min	val	max	rel.year
1	2009	f	NA	0.3179	NA	NA
2	2009	catch	0.9	NA	1.1	2008
3	2010	f	NA	0.2795	NA	NA
4	2010	catch	0.9	NA	1.1	2009
5	2011	f	NA	0.2412	NA	NA
6	2011	catch	0.9	NA	1.1	2010
7	2012	f	NA	0.2028	NA	NA
8	2012	catch	0.9	NA	1.1	2011
9	2013	f	NA	0.1644	NA	NA
10	2013	catch	0.9	NA	1.1	2012
11	2014	f	NA	0.1260	NA	NA
12	2014	catch	0.9	NA	1.1	2013
13	2015	f	NA	0.0876	NA	NA
14	2015	catch	0.9	NA	1.1	2014
15	2016	f	NA	0.0876	NA	NA
16	2016	catch	0.9	NA	1.1	2015
17	2017	f	NA	0.0876	NA	NA
18	2017	catch	0.9	NA	1.1	2016
19	2018	f	NA	0.0876	NA	NA
20	2018	catch	0.9	NA	1.1	2017

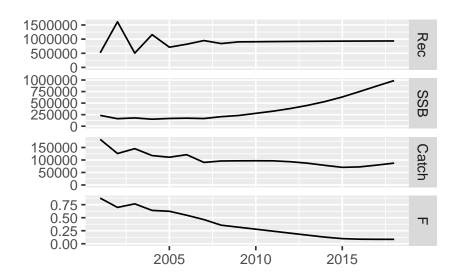
```
min
            val
                      max
1
         NA 0.317925
                            NA
2
   0.900000
                   NA 1.100000
3
         NA 0.279538
   0.900000
                   NA 1.100000
5
         NA 0.241151
                            NA
   0.900000
6
                   NA 1.100000
7
         NA 0.202763
                            NA
8
   0.900000
                   NA 1.100000
9
         NA 0.164376
                            NA
10 0.900000
                   NA 1.100000
11
         NA 0.125989
12 0.900000
                   NA 1.100000
13
         NA 0.087602
                            NA
14 0.900000
                   NA 1.100000
         NA 0.087602
16 0.900000
                   NA 1.100000
17
         NA 0.087602
                            NA
18 0.900000
                   NA 1.100000
19
         NA 0.087602
                            NA
20 0.900000
                   NA 1.100000
```

Run the projection:

```
recovery <- fwd(ple4_mtf, ctrl = ctrl_rel_min_max_catch,</pre>
    sr = ple4_sr)
```

What happened? The F decreased and then remains constant, while the catch has changed by only a limited amount each year.

```
plot(window(recovery, start = 2001, end = 2018))
```



The bounds on the catch are operational in several of the years. They prevent the catch from increasing as well as decreasing too strongly, (allegedly) providing stability to the fishery.

```
catch(recovery)[, ac(2009:2018)]/catch(recovery)[,
   ac(2008:2017)]
An object of class "FLQuant"
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
    year
age 2009
             2010
                     2011
                              2012
 all 1.00648 1.00235 0.99738 0.96291
    year
     2013
              2014
                      2015
                              2016
age
 all 0.93628 0.90000 0.90000 1.02479
    year
    2017
              2018
age
 all 1.10000 1.10000
units: NA
```

Projections with stochasticity

So far we have looked at combinations of:

- absolute target values;
- relative target values;
- · bounds on targets, and
- mixed target types.

But all of the projections have been deterministic, that is they all have only one iteration. Now, we are going start looking at projecting with multiple iterations. This is important because it can help us understand the impact of uncertainty (e.g. in the stock-recruitment relationship).

fwd() is happy to work over iterations. It treats each iteration separately. "All" you need to do is set the arguments correctly.

There are two main ways of introducing iterations into fwd():

- 1. By passing in residuals to the stock-recruitment function (as another argument to fwd();
- 2. Through the control object (by setting target values as multiple values)

You can actually use both of these methods at the same time. As you can probably imagine, this can quickly become very complicated so we'll just do some simple examples to start with.

Preparation for projecting with iterations

To perform a stochastic projection you need a stock object with multiple iterations. If you are using the output of a stock assessment method, such as a4a, then you may have one already. Here we use the propagate() method to expand the ple4 stock object to have 1000 iterations. We'll use the ten year projection as before (remember that we probably should change the assumptions that come with the stf() method).

```
niters <- 1000
ple4_mtf <- stf(ple4, nyears = 10)</pre>
ple4_mtf <- propagate(ple4_mtf, niters)</pre>
  You can see that the 6th dimension, iterations, now has length
1000:
summary(ple4_mtf)
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 62 1 1
                    1
                        1000
Range:
        min max pgroup minyear maxyear minfbar maxfbar
                                2
    1
        10 10 1957
                        2018
              : [ 1 62 1 1 1 1000 ], units = t
catch
catch.n
              : [ 10 62 1 1 1 1000 ], units = 10<sup>3</sup>
catch.wt
              : [10 62 1 1 1 1000], units = kg
discards
              : [1621111000], units = t
             : [ 10\ 62\ 1\ 1\ 1\ 1000 ], units = 10^3
discards.n
discards.wt : [ 10 62 1 1 1 1000 ], units = kg
landings
              : [1621111000], units = t
              : [ 10 62 1 1 1 1000 ], units = 10^3
landings.n
             : [10 62 1 1 1 1000], units = kg
landings.wt
stock
              : [1621111000], units = t
              : [ 10 62 1 1 1 1000 ], units = 10^3
stock.n
```

: [10 62 1 1 1 1000], units = kg

stock.wt

```
: [ 10 62 1 1 1 1000 ], units = m
m
mat
              : [ 10 62 1 1 1 1000 ], units =
              : [ 10 62 1 1 1 1000 ], units = f
harvest
harvest.spwn : [ 10 62 1 1 1 1000 ], units =
              : [ 10 62 1 1 1 1000 ], units =
m.spwn
```

Example 7: Stochastic recruitment

There are two arguments to *fwd()* that we haven't used yet:

- 1. sr.residuals
- 2. sr.residuals.mult

These are used for specifying the recruitment residuals (*sr.residuals*) and whether these residuals are multiplicative (sr.residuals.mult=TRUE) or additive (FALSE). In this example we'll use multiplicative residuals i.e. the recruitment values in projection = deterministic recruitment predicted by the SRR model * residuals. The residuals are passed in as an FLQuant with years and iterations. Here we make an empty **FLQuant** that will be filled with residuals.

```
multi_rec_residuals <- FLQuant(NA, dimnames = list(year = 2009:2018,</pre>
    iter = 1:niters))
```

We're going to use residuals from the stock-recruitment relationship we fitted at the beginning. We can access these using:

```
residuals(ple4_sr)
An object of class "FLQuant"
, , unit = unique, season = all, area = unique
   year
age 1958
              1959
                        1960
                                   1961
  1 -0.268830 -0.058033 -0.190040 -0.063352
  year
age 1962
  1 -0.443513
      [ ... 41 years]
  year
age 2004
              2005
                        2006
                                   2007
  1 0.255971 -0.218722 -0.086510 0.057988
  year
age 2008
  1 -0.057139
```

These residuals are on a log scale i.e. log_residuals = log(observed_recruitment) - log(predicted_recruitment). To use these log residuals multiplicatively we need to transform them with exp():

We want to fill up our *multi_rec_residuals* **FLQuant** by randomly sampling from these log residuals. We can do this with the *sample()* function. We want to sample with replacement (i.e. if a residual is chosen, it gets put back in the pool and can be chosen again).

First we get generate the samples of the years (indices of the residuals we will pick).

```
sample_years <- sample(dimnames(residuals(ple4_sr))$year,</pre>
    niters * 10, replace = TRUE)
```

We fill up the FLQuant we made earlier with the residuals using

```
the sampled years:
multi_rec_residuals[] <- exp(residuals(ple4_sr)[,</pre>
    sample_years])
  What have we got?
multi_rec_residuals
An object of class "FLQuant"
An object of class "FLQuant"
iters: 1000
, , unit = unique, season = all, area = unique
     year
quant 2009
                     2010
  all 0.95227(0.428) 0.94633(0.424)
     year
quant 2011
                     2012
  all 0.94446(0.454) 0.94633(0.431)
     year
quant 2013
                     2014
  all 0.94633(0.431) 0.94633(0.437)
     year
quant 2015
                     2016
  all 0.97243(0.457) 0.94446(0.449)
     year
quant 2017
                     2018
  all 0.94633(0.452) 0.95227(0.428)
```

units: NA

It's an FLOuant of SRR residuals but what do those brackets mean? The information in the brackets is the Median Absolute Deviation, a way of summarising the iterations. We have 1000 iterations but don't want to see all of them - just a summary.

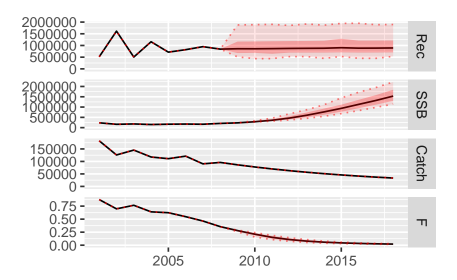
We now have the recruitment residuals. We'll use the ctrl_catch control object we made in Example 2.

with decreasing catch. We call *fwd()* as usual, only now we have sr.residuals and sr.residuals.mult arguments. This takes a little time (we have 1000 iterations).

```
ple4_stoch_rec <- fwd(ple4_mtf, ctrl = ctrl_catch,</pre>
    sr = ple4_sr, sr.residuals = multi_rec_residuals,
    sr.residuals.mult = TRUE)
```

What just happened? We can see that now we have uncertainty in the recruitment estimates, driven by the residuals. This uncertainty feeds into the SSB and, to a lesser extent, the projected F and catch.

```
plot(window(ple4_stoch_rec, start = 2001, end = 2018))
```



We can see that the projected stock metrics also have uncertainty in them.

```
rec(ple4_stoch_rec)[, ac(2008:2018)]
An object of class "FLQuant"
iters: 1000
, , unit = unique, season = all, area = unique
   year
```

```
age 2008
                  2009
 1 844041( 0) 860256(386777)
  year
age 2010
                  2011
 1 859031(385229) 865238(414725)
  year
age 2012
 1 873320(393490)
     [ ... 1 years]
  year
age 2014
                  2015
 1 844041( 0) 860256(386777)
  year
age 2016
                  2017
 1 859031(385229) 865238(414725)
  year
age 2018
 1 873320(393490)
fbar(ple4_stoch_rec)[, ac(2008:2018)]
An object of class "FLQuant"
iters: 1000
, , unit = unique, season = all, area = unique
    year
                    2009
age 2008
 all 0.35631(0.00000) 0.28018(0.00953)
    year
age 2010
                    2011
 all 0.21126(0.02797) 0.15065(0.03443)
    year
age 2012
 all 0.10846(0.02918)
     [ ... 1 years]
    year
age 2014
                      2015
 all 0.35631(0.00000) 0.28018(0.00953)
    year
              2017
age 2016
```

```
all 0.21126(0.02797) 0.15065(0.03443)
    year
age 2018
  all 0.10846(0.02918)
ssb(ple4_stoch_rec)[, ac(2008:2018)]
An object of class "FLQuant"
iters: 1000
, , unit = unique, season = all, area = unique
    year
age 2008
                    2009
  all 206480( 0) 231522(
                                0)
    year
    2010
                    2011
  all 286736( 19980) 359101( 44955)
    year
    2012
  all 464029(100098)
      [ ... 1 years]
    year
age 2014
                    2015
  all 206480( 0) 231522(
                                0)
    year
age 2016
                    2017
  all 286736( 19980) 359101( 44955)
    year
age 2018
  all 464029(100098)
```

Example 8: stochastic target values

In this example we introduce uncertainty by including uncertainty in our target values. This example has catch as the target, except now catch will be stochastic.

We will use the ctrl_catch object from above (we make a copy):

ctrl_catch

```
Target
```

year quantity min val max

```
1 2009
          catch NA 86436 NA
2 2010
          catch NA 77793 NA
3 2011
          catch NA 70013
                         NA
4 2012
          catch NA 63012
                         NA
5 2013
          catch NA 56711
                         NA
6 2014
          catch NA 51040
                         NA
7 2015
          catch NA 45936
                         NA
8 2016
          catch NA 41342 NA
9 2017
          catch NA 37208 NA
10 2018
          catch NA 33487 NA
```

	min	val	max
1	NA	86436	NA
2	NA	77793	NA
3	NA	70013	NA
4	NA	63012	NA
5	NA	56711	NA
6	NA	51040	NA
7	NA	45936	NA
8	NA	41342	NA
9	NA	37208	NA
10	NA	33487	NA

ctrl_catch_iters <- ctrl_catch</pre>

Let's take a look at what else is in the control object:

slotNames(ctrl_catch_iters)

```
[1] "target"
                "effort"
                             "trgtArray"
[4] "effArray"
                "block"
```

The iterations of the target value are set in the *trgtArray* slot. This is the second table that gets printed when you call the control object.

ctrl_catch_iters@trgtArray

```
, , iter = 1
```

```
min
        val max
1
   NA 86436 NA
   NA 77793 NA
2
   NA 70013 NA
   NA 63012 NA
```

```
5
     NA 56711 NA
  6
     NA 51040 NA
  7
     NA 45936 NA
  8
     NA 41342 NA
     NA 37208 NA
  10 NA 33487 NA
  What is this slot?
class(ctrl_catch_iters@trgtArray)
[1] "array"
dim(ctrl_catch_iters@trgtArray)
[1] 10 3 1
```

It's a 3D array with structure: target no x value x iteration. It's in here that we set the stochastic projection values. Each row of the trgtArray slot corresponds to a row in the control data.frame we passed in.

Here we set 10 targets (one for each year in the projection), so the first dimension of trgtArray has length 10. The second dimension always has length 3 (for min, val and max columns). The third dimension is where the iterations are stored. This is currently length 1. We have 1000 iterations and therefore we need to expand trgtArray along the iter dimension so it can store the 1000 iterations.

Unfortunately, there is not a nice way of doing this. The simplest way is just to make a new array with the right dimensions. Note that we need to put in dimnames.

```
new_trgtArray <- array(NA, dim = c(10, 3, niters),
    dimnames = list(1:10, c("min", "val", "max"),
        iter = 1:niters))
dim(new_trgtArray)
[1]
      10
            3 1000
```

Now we can fill it up with new data (our stochastic catch targets). We need to generate random catch target data. This could come from a number of sources (e.g. MSY estimated with uncertainty). In this example we make it very simple, by using lognormal distribution with a fixed standard deviation of 0.3. We multiply the deterministic

```
future_catch_iters <- ctrl_catch_iters@trgtArray[,</pre>
    "val", ] * rlnorm(10 * niters, meanlog = 0,
    sdlog = 0.3)
```

catch target values by samples from this distribution.

We fill up trgtArray with these values. We just fill up the val column (you can also set the min and max columns to set stochastic bounds).

```
new_trgtArray[, "val", ] <- future_catch_iters</pre>
```

We put our new *trgtArray* into the control object:

```
ctrl_catch_iters@trgtArray <- new_trgtArray</pre>
```

We can see that now we have stochasticity in the target values.

ctrl_catch_iters

Target

```
year quantity min
                   val max
1 2009
          catch NA 86436
                         NA
2 2010
          catch NA 77793 NA
3 2011
         catch NA 70013 NA
4 2012
         catch NA 63012 NA
5 2013
         catch NA 56711 NA
6 2014
         catch NA 51040 NA
7 2015
         catch NA 45936 NA
8 2016
         catch NA 41342 NA
9 2017
         catch NA 37208 NA
10 2018
          catch NA 33487 NA
```

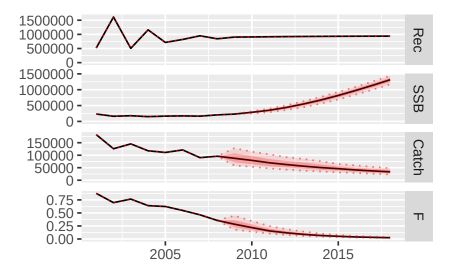
m	in		val	max	
1	NA(NA)	87660(26293)	NA(NA)
2	NA(NA)	79335 (24225)	NA(NA)
3	NA(NA)	69880(21157)	NA(NA)
4	NA(NA)	62566(18866)	NA(NA)
5	NA(NA)	56146(17776)	NA(NA)
6	NA(NA)	50528(14343)	NA(NA)
7	NA(NA)	46091(12831)	NA(NA)
8	NA(NA)	41021(11410)	NA(NA)
9	NA(NA)	37045(10810)	NA(NA)
10	NA(NA)	33493(10401)	NA(NA)
iter:	1000				

We project as normal using the deterministic SRR.

```
ple4_catch_iters <- fwd(ple4_mtf, ctrl_catch_iters,</pre>
    sr = ple4_sr)
```

What happened?

plot(window(ple4_catch_iters, start = 2001, end = 2018))



The projected catches reflect the uncertainty in the target.

```
catch(ple4_catch_iters)[, ac(2008:2018)]
An object of class "FLQuant"
iters: 1000
, , unit = unique, season = all, area = unique
     year
      2008
                   2009
                                 2010
age
  all 96040(
                0) 87660(26293) 79335(24225)
     year
                   2012
age
      2011
  all 69880(21157) 62566(18866)
      [ ... 1 years]
     year
age
      2014
                   2015
                                 2016
  all 96040(
                0) 87660(26293) 79335(24225)
     year
      2017
                   2018
age
  all 69880(21157) 62566(18866)
```

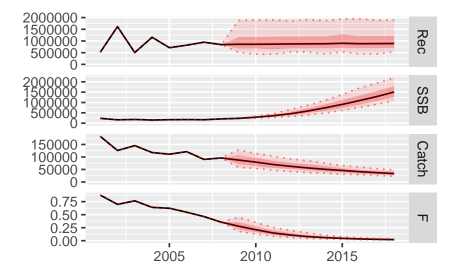
Example 9: A projection with stochastic catch and recruiment

What is going on with recruitment in the results of the previous example?

```
rec(ple4_catch_iters)[, ac(2008:2018)]
An object of class "FLQuant"
iters: 1000
, , unit = unique, season = all, area = unique
   year
age 2008
                 2009
                               2010
  1 844041(
              0) 903372(
                           0) 907749(
                                         0)
  year
age 2011
                 2012
  1 914888(2711) 920280(3204)
      [ ... 1 years]
   year
age 2014
                 2015
                              2016
 1 844041(
              0) 903372(
                           0) 907749(
                                         0)
  year
age 2017
                 2018
 1 914888(2711) 920280(3204)
```

Remember that here recruitment is not being driven by random residuals, it is only be driven by SSB. The recruitment in year Y is a result of the SSB in year Y-1. The SSB in year Y-1 is a result of the catch in year Y-2. So if catch is stochastic in 2009, we don't see the impact of the stochasticity on the recruitment until 2011. Even then the impact is small. This seems unlikely so we can also put in recruitment residuals (we already made them for Example 7).

```
ple4_catch_iters <- fwd(ple4_mtf, ctrl_catch_iters,</pre>
    sr = ple4_sr, sr.residuals = multi_rec_residuals,
    sr.residuals.mult = TRUE)
  What happened?
plot(window(ple4_catch_iters, start = 2001, end = 2018))
```



The projected recruitment and catches are stochastic.

```
catch(ple4_catch_iters)[, ac(2008:2018)]
An object of class "FLQuant"
iters: 1000
, , unit = unique, season = all, area = unique
     year
age
      2008
                   2009
                                2010
                0) 87660(26293) 79335(24225)
  all 96040(
     year
age
      2011
                   2012
  all 69880(21157) 62566(18866)
      [ ... 1 years]
     year
      2014
                   2015
age
                                2016
  all 96040(
                0) 87660(26293) 79335(24225)
     year
                   2018
      2017
age
  all 69880(21157) 62566(18866)
rec(ple4_catch_iters)[, ac(2008:2018)]
An object of class "FLQuant"
iters: 1000
```

```
, , unit = unique, season = all, area = unique
  year
age 2008
                  2009
 1 844041( 0) 860256(386777)
  year
age 2010
                  2011
 1 859031(385229) 865372(414588)
  year
age 2012
 1 873305(389954)
      [ ... 1 years]
  year
age 2014
                  2015
 1 844041( 0) 860256(386777)
  year
age 2016
                  2017
 1 859031(385229) 865372(414588)
  year
age 2018
 1 873305 (389954)
```

TO DO

Alternative syntax for controlling the projection

SOMETHING ON CALLING FWD() AND SPECIFYING TARGETS AS ARGUMENTS

Notes on conditioning projections

SOMETHING ON FWD WINDOW

References

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 3.4.1 (2017-06-30)

• FLCore: 2.6.3.9006

• FLash: 2.5.7

• FLBRP: 2.5.20170307

• FLAssess: 2.6.1

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Author information

Finlay Scott. European Commission, DG Joint Research Centre, Directorate D - Sustainable Resources, Unit D.02 Water and Marine Resources, Via E. Fermi 2749, 21027 Ispra VA, Italy. https: //ec.europa.eu/jrc/