# Examples of using the msy package

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- R version 3.0.2 (2013-09-25), x86\_64-redhat-linux-gnu
- Base packages: base, datasets, graphics, grDevices, grid, methods, stats, utils
- Other packages: data.table 1.8.8, FLCore 2.5.20131114, ggplot2 0.9.3.1, gridExtra 0.9.1, knitr 1.2, lattice 0.20-15, lubridate 1.3.0, MASS 7.3-27, mgcv 1.7-27, msy 0.1.5, nlme 3.1-110, plyr 1.8, RColorBrewer 1.0-5, reshape2 1.2.2, scales 0.2.3, scam 1.1-6, stringr 0.6.2, xtable 1.7-1
- Loaded via a namespace (and not attached): colorspace 1.2-2, dichromat 2.0-0, digest 0.6.3, evaluate 0.4.4, formatR 0.8, gtable 0.1.2, labeling 0.2, Matrix 1.0-12, munsell 0.4.2, proto 0.3-10, stats4 3.0.2, tools 3.0.2
- [1] "This document was created in knitr"

### 1 Preamble

This document is as much as the msy-package itself still in development.

### 2 Installation

The developmental page for the msy package is located on github. To install the msy package the best way is to install Hadley Wickams devtools and use the function install\_github. If you are using windows you will also need to install Rtools.exe which is a collection of software which enables you to compile R packages from source code. Run the following lines to install the latest version of msy, any other packages that you require will automatically be downloaded from CRAN, the R package repository. All except for FLCore package, which is also installed from github.

```
library(devtools)
install_github("msy", "wgmg", ref = "master")
install_github("FLCore", "flr")
```

The above is equivalent to install.packages and hence need only to be performed once. However, since the msy package is currently under development (including bug-fixing) one may expect more frequent code updating in the package than what one may be familiar with for packages on CRAN. Once the packages have been installed the library is simply loaded via the familiar:

```
library(msy)
```

Besides functions the package comes with the following data:

- codNS: FLStock object of the North Sea cod
- codEB: FLStock object of the Eastern Baltic cod
- codWB: FLStock object of the Western Baltic cod
- ..

The current version of the msy - package implements two methods that go under the working names EqSim and plotMSY. These two approaches are described in the following sections (plotMSY not yet implemented).

# 3 EqSim

EqSim is a stochastic equilibrium reference point software that provides MSY reference points based on the equilibrium distribution of stochastic projections. Productivity parameters (i.e. year vectors for natural mortality, weights-at-age and maturities) as well as selection are re-sampled at random from user specified range of years from the assessment. Fixing these parameters to an average over specified years can also be set by the user. Recruitments are re-sampled from their predictive distribution. Uncertainty in the stock-recruitment model is taken into account by applying model averaging using smooth AIC weights (Buckland et al. 1997). In addition assessment errors are emulated by applying a user-specified error (CV and autocorrelation) to the intended target fishing mortality.

#### 3.1 A quick start

In the following subsections we will simulate the north sea cod stock into the future under some basic assumptions. For the simulations we need to choose which years we will use to generate noise in the quantities: weight at age, maturity at age, natural mortality at age, and selection pattern. We also need to choose a set of Fbar values to simulate over in order estimate F reference points. A convenient way to store this set up information is to contain it in a list:

```
codsetup <- list(
  data = icesStocks$codNS,
  bio.years = c(2008, 2012),
  bio.const = FALSE,
  sel.years = c(2008, 2012),
  sel.const = FALSE,
  Fscan = seq(0, 1.2, len = 40),
  Fcv = 0.25,
  Fphi = 0.30,
  Bpa = 150000,
  Blim = 70000,
  verbose = FALSE)</pre>
```

The eqsim approach consists of three components:

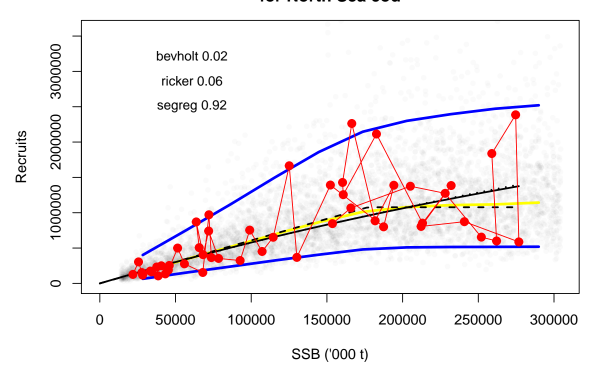
- 1. Estimate the stock recruitment relationship
- 2. Simulate a stock to equilibrium and continue simulating for some years
- 3. Calculate reference points from the simulated stock at equilibrium

This can be done in one go with the following code:

The stock recruitment function can be plotted by:

```
with(codsg,SRplot(fit))
```

# Predictive distribution of recruitment for North Sea cod



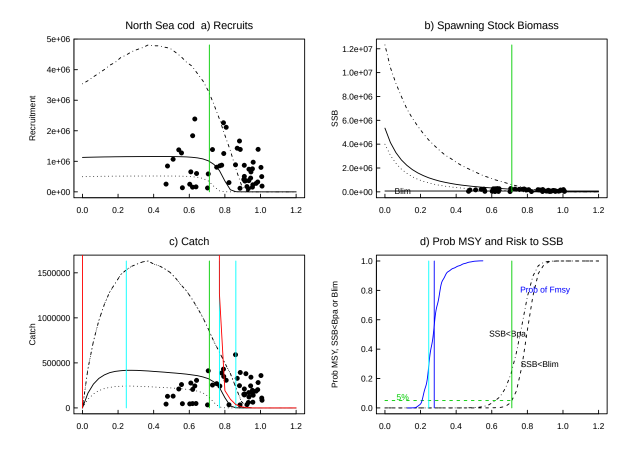
The reference points are obtained by:

## with(codsg,xtable(refC\$Refs))

	Flim	Flim10	Flim50	MSY:median	Maxmeanland	FCrash5	FCrash50
F	0.71	0.73	0.80	0.28	0.25	0.77	0.86
SSB	214766.67	189524.30	69897.18	1029046.73	1177474.53	132023.48	838.91
catch	318427.76	295308.85	127346.64	417588.68	417529.25	227527.00	1714.44

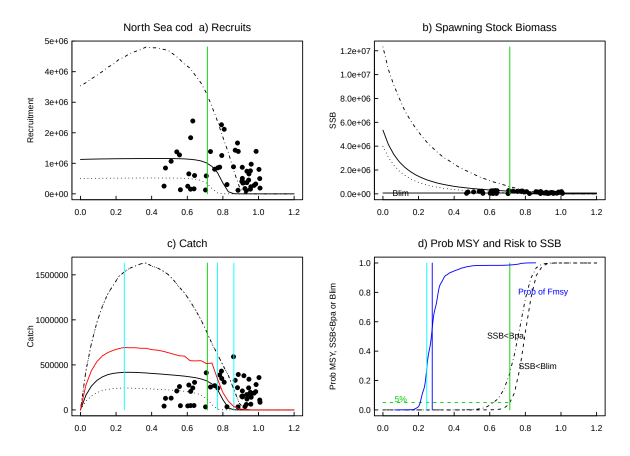
And summary plots is got by calling the Eqplot function again:

tmp <- with(codsg,Eqplot(sim,fit,Blim=Blim,Bpa=Bpa,plot=TRUE,yield="catch"))</pre>



## TEST TRIMMING

	$\operatorname{Flim}$	Flim10	Flim50	MSY:median	Maxmeanland	FCrash5	FCrash50
$\overline{}$	0.71	0.73	0.80	0.28	0.25	0.77	0.86
SSB	214766.67	189524.30	69897.18	1029046.73	1177474.53	132023.48	838.91
$\operatorname{catch}$	318427.76	295308.85	127346.64	417588.68	417529.25	227527.00	1714.44



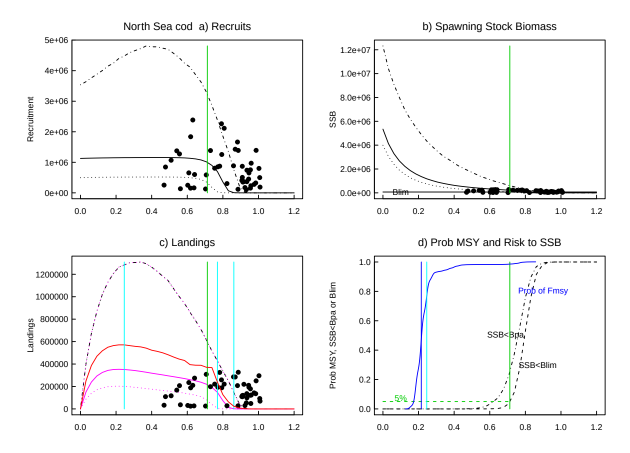
Equivalently for landings we have:

with(codsg,xtable(refL\$Refs))

	Flim	Flim10	Flim50	MSY:median	Maxmeanland	FCrash5	FCrash50
F	0.71	0.73	0.80	0.22	0.22	0.77	0.86
SSB	214766.67	189524.30	69897.18	1364258.94	1364258.94	132023.48	838.91
landings	215595.00	197547.20	82268.38	353022.08	353022.08	147903.58	1101.90

And summary plots is got by calling the Eqplot function again:

tmp <- with(codsg, Eqplot(sim, fit, Blim=Blim, Bpa=Bpa, plot=TRUE, yield="landings", extreme.trim=c(0.01, 0.9)</pre>



These are the main functions of the EqSim approach. The following sections will cover each step in more detail

WHAT IS DESCRIBED ABOVE IS ALL ONE NEEDS TO RUN THE EQSIM.

NOTE: WHAT FOLLOWS IS STILL DEVELOPMENTAL. AND THERE ARE SOME BUGS. IT GIVES A PEEK INTO WHAT MAY BE THE FUTURE DEFAULT PROTOCOL.

#### 3.2 The recruitment model

Model fitting is done by maximum likelihood using the nlminb optimiser in R. By refitting to non-parametric bootstrap resamples of the stock and recruit pairs, samples from the approximate joint distribution of the model parameters can be made. This all happens in the eqrs\_fit function (equivalent to the fitModels function used above, the difference being the in the format of the output). The function first sets up the stock and recruit pairs based on the information in the FLStock object and removes any incomplete pairs, before dispatching on the model fitting / averaging algorithm chosen. Currently only a bootstrap based model averaging method called smooth AIC is implemented fully. The details can be found in eqrs\_Buckland. The algorithm implemented is:

- 1. take a resample with replacement from the stock and recruit pairs
- 2. fit every stock-recruit model under consideration and store the AIC of each
- 3. retain the parameter estimates from the best model
- 4. repeat

This process provides a robust way to average over several models, as long as the bootstrap resampling procedure provides an adequate approximation to the empirical distribution of the stock and recruit pairs. The arguments to the fitting function are

```
args(eqsr_fit)
## function (stk, nsamp = 5000, models = c("ricker", "segreg", "bevholt"),
## method = "Buckland", id.sr = NULL, remove.years = NULL, delta = 1.3,
## nburn = 10000)
## NULL
```

Where stk is an FLStock object, nsamp is the number of simulations to run (often referred to as iterations), models is the models to average over (any of the combination of these can be supplied, including only a single model), method the method used (only Buckland as of now), id.sr is an opportunity for the user to name the fit, remove.years is used to remove years from the fit, delta and nburn are related to an MCMC based fitting procedure that is not complete.

The fit:

```
FIT <- eqsr_fit(icesStocks$codNS,nsamp=1000)
```

The results from the fitting process are returned to the user as a list:

```
str(FIT, 2, give.attr=FALSE)
## List of 6
   $ sr.sto:'data.frame': 1000 obs. of 4 variables:
##
    ..$ a
           : num [1:1000] 5.9 5.29 5.43 5.95 6.72 ...
##
             : num [1:1000] 1.84e+05 2.20e+05 1.36e-14 1.83e+05 1.56e+05 ...
     ..$ b
##
    ..$ cv : num [1:1000] 0.425 0.432 0.434 0.51 0.406 ...
     ..$ model: chr [1:1000] "segreg" "segreg" "ricker" "segreg" ...
   $ sr.det:'data.frame': 3 obs. of 6 variables:
##
             : num [1:3] 6.3 6.09 6.25
##
     ..$ a
##
     ..$ b
             : num [1:3] 8.54e-07 1.77e+05 8.57e-07
##
     ..$ cv
            : num [1:3] 0.482 0.463 0.482
     ..$ model: chr [1:3] "ricker" "segreg" "bevholt"
##
           : int [1:3] 61 918 21
##
     ..$ n
     ..$ prop : num [1:3] 0.061 0.918 0.021
   $ pRec : num [1:1000, 1:49] 128840 115594 118661 129923 146878 ...
           :Formal class 'FLStock' [package "FLCore"] with 20 slots
```

```
$ rby :'data.frame': 49 obs. of 6 variables:
##
     ..$ rec
                 : num [1:49] 845768 1067681 1375049 1274418 654744 ...
                 : num [1:49] 153638 165830 205112 228117 252019 ...
##
     ..$ ssb
##
                : num [1:49] 1964 1965 1966 1967 1968 ...
     ..$ year
##
     ..$ catch
                : num [1:49] 128686 130740 210237 259416 276387 ...
     ..$ landings: num [1:49] 109409 117035 167733 207369 235070 ...
##
##
                : num [1:49] 0.478 0.509 0.541 0.556 0.609 ...
    $ id.sr : chr "North Sea cod"
```

#### where

- sr.sto is the the (joint) stochastic distribution of the estimated model and parameters. The number of rows of the data frame is equivalent to the value supplied to nsamp in the eqsr\_fit function.
- sr.det is the conventional determinimatic predictive estimate. The n indicates the numbers in the stochastic sample (sr.sto drawn from the different model and the prop the proportion, given nsamp.
- pRec contains the fitted parameters to the observed data
- stk retains the original FLStock object passed to the function.
- rby (results by year) contains a summary of the ssb and rec data used in the fitting as well as other stock summary information used later down the line
- id.rs is the user specified id

A summary of the runs ran be obtained by:

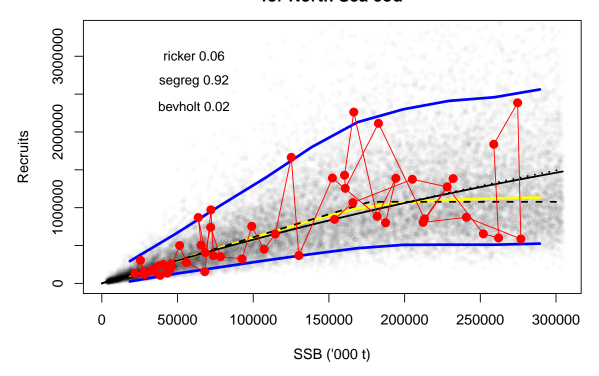
```
xtable(FIT$sr.det,digits=c(0,2,-2,2,0,0,3))
```

	a	b	cv	model	n	prop
1	6.30	8.54E-07	0.48	ricker	61	0.061
2	6.09	$1.77\mathrm{E}{+05}$	0.46	segreg	918	0.918
3	6.25	8.57E-07	0.48	bevholt	21	0.021

Here the a, b and cv are the estimated parameters from the deterministic fit for each model. the n and prop is a summary of the number and proportion that each model contributes to the final fit. To obtain a plot one simply calls:

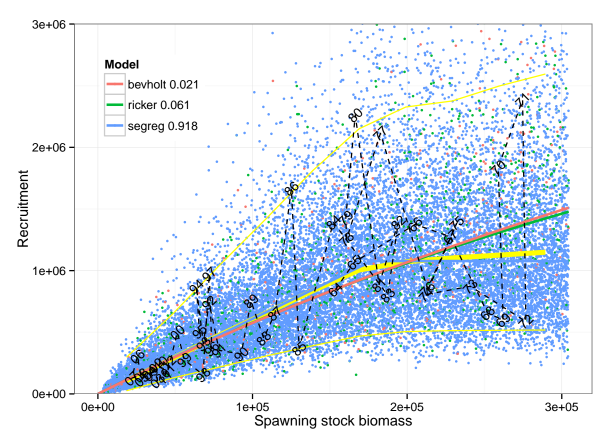
```
eqsr_plot(FIT,n=2e4)
```

# Predictive distribution of recruitment for North Sea cod



The n supplied to the eqsr\_plot stands here for the number of stochastic recruitment points desired to include in the plot. The various black dashed lines represent the best fit of the different recruitment models and the yellow and blue lines the median and 5% and 95% percentiles of the distributions of the stochastic recruits drawn from the models. The input data are represented by red points. An alternative to the base plot is a ggplot2 version (with too fancy colours:-):

eqsr\_plot(FIT,n=2e4,ggPlot=TRUE)



Here the model fits are represented in different colours with the yellow lines indicating the 5%, 50% and 95% percentiles of the stochastic recruitment distribution. The input data are represented by text indicating year class. The weight of each model in the final stochastic recruitment draw is indicated as a proportion in the legends and by different colours for the stochastic draws.

## 3.3 The simulation

Simulating forward is done using the eqsim\_run function (replaces the EqSim function used above). The function takes as input the output from the eqsr\_fit function. Simulations are run independently for each sample from the distribution of model and parameters. This is done for a range of  $F_{advisory}$  values. For example if we scanned over 10 values of  $F_{advisory}$  and had taken 2000 samples from the stock-recruit relationship then 20000 simulations would be run in total. These simulations run for 200 years say, and the last 50 years are retained to calculate summaries, like the proportion of times the stock crashes at a given  $F_{advisory}$ . It is important to note that each simulation is conditioned on a single stock recruit relationship with fixed parameters and cv.

Error is introduced within the simulations by generating process error about the constant stock-recruit fit, and by using variation in maturity, natural mortality, weight at age and selection estimates. Note that if there is no variability in these quantities in the stock object then no variability will be taken in to the simulations. The user can also specify using average values for these parameters.

The arguments to the simulation function are:

```
args(eqsim_run)

## function (fit, bio.years = c(2008, 2012), bio.const = FALSE,

## sel.years = c(2008, 2012), sel.const = FALSE, Fscan = seq(0,

## 1, len = 20), Fcv = 0, Fphi = 0, Blim, Bpa, recruitment.trim = c(3,

## -3), Btrigger = 0, Nrun = 200, process.error = TRUE,

## verbose = TRUE, extreme.trim)

## NULL
```

where:

- fit is the output list from eqsr\_fit
- bio. years is the start and end year from which to generate noise in maturity, M and weights.
- bio.const is a flag indicating if the average maturity, M and weights over the specified years should be used (TRUE) or not (FALSE).
- sel.years is the start and end year from which to generated noise in the selection at age
- sel.const is a flag indicating if the average selection over the specified years should be used (TRUE) or not (FALSE).
- Fscan is the range of  $F_{advisory}$  values to scan over
- Btrigger is the location of a modifier of a HCR upon which  $F_{advisory}$  becomes linearly reduced. If Btrigger is 0 (default) this is equivalent to a constant F-rule.
- Fcv The assessment error in the advisory year.
- Fphi The autocorrelation in assessment error
- Blim  $B_{lim}$
- ullet Bpa  $B_{pa}$
- Nrun is the number of years to simulate forward (fixed for now is that the last 50 years from those are used for summarising equilibrium conditions)
- process.error allows the simulations to be run using the predictive distribition of recruitment or the mean recruitment
- verbose controls if progress bar is displayed during the simulation

The results from the simulation process are returned to the user as a list

```
str(SIM, 2, give.attr = FALSE)
## List of 8
   $ ibva
             :List of 7
     ..$ Mat : num [1:7, 1:5] 0.01 0.05 0.23 0.62 0.86 1 1 0.01 0.05 0.23 ...
##
             : num [1:7, 1:5] 1.039 0.696 0.487 0.232 0.2 ...
     ..$ M
     ..$ Fprop: Named num [1:7] 0 0 0 0 0 0
##
     ..$ Mprop: Named num [1:7] 0 0 0 0 0 0
##
     ..$ west : num [1:7, 1:5] 0.33 0.904 1.971 3.834 5.692 ...
##
     ..$ weca : num [1:7, 1:5] 0.33 0.904 1.971 3.834 5.692 ...
##
     ..$ sel : num [1:7, 1:5] 0.246 0.795 1.087 1.118 1.142 ...
##
    $ rby
             :'data.frame': 49 obs. of 6 variables:
##
     ..$ rec
                : num [1:49] 845768 1067681 1375049 1274418 654744 ...
##
     ..$ ssb
                : num [1:49] 153638 165830 205112 228117 252019 ...
##
                : num [1:49] 1964 1965 1966 1967 1968 ...
     ..$ year
##
     ..$ catch
               : num [1:49] 128686 130740 210237 259416 276387 ...
     ..$ landings: num [1:49] 109409 117035 167733 207369 235070 ...
##
##
                : num [1:49] 0.478 0.509 0.541 0.556 0.609 ...
     ..$ fbar
             :'data.frame': 80 obs. of 10 variables:
##
    ..$ Ftarget : num [1:80] 0 0.0526 0.1053 0.1579 0.2105 ...
   ..$ variable: chr [1:80] "Recruitment" "Recruitment" "Recruitment" ...
```

```
..$ p025 : num [1:80] 412920 428172 437769 441298 443694 ...
##
     ..$ p05
                : num [1:80] 496034 506815 513407 516342 519010 ...
                : num [1:80] 809991 816090 820613 824035 826226 ...
##
     ..$ p25
##
     ..$ p50
                : num [1:80] 1135380 1142906 1148043 1152592 1156774 ...
                : num [1:80] 1622537 1638160 1649105 1658896 1666507 ...
##
     ..$ p75
##
     ..$ p95
               : num [1:80] 3554995 3816627 4062075 4326150 4632563 ...
##
     ..$ p975 : num [1:80] 20037000 23357751 25609995 27701502 29834500 ...
##
                : num [1:80] NA ...
##
   $ Blim
             : num 70000
##
   $ Bpa
             : num 150000
             : num [1:6, 1:7] 7.09e-01 NA 3.24e+05 NA 2.21e+05 ...
##
   $ Refs
   $ pProfile:'data.frame': 1064 obs. of 3 variables:
##
    ..$ Ftarget : num [1:1064] 0.026 0.0278 0.0297 0.0316 0.0334 ...
##
    ..$ value : num [1:1064] 4.43e-05 1.25e-04 2.66e-04 5.02e-04 8.77e-04 ...
    ...$ variable: chr [1:1064] "pFmsyCatch" "pFmsyCatch" "pFmsyCatch" "pFmsyCatch" ...
## $ id.sim : chr "North Sea cod"
```

#### where

- ibya (input by year and age) contains the biological and fisheries input data.
- rby (results by year) contains the stock summary input data.
- rbp contains the 0.025, 0.05, 0.25, 0.5, 0.75, 0.95, 0.975 percentiles of the simulations of SSB, catch, landings and recruitment for each Fscan value.
- Blim Blim input value
- Bpa Bpa input value
- Refs Calculated reference points
- pProfile The probability profiles for a given target F for  $B_{lim}$ ,  $B_{pa}$  and  $F_{msy}$  (both for catch and landings).

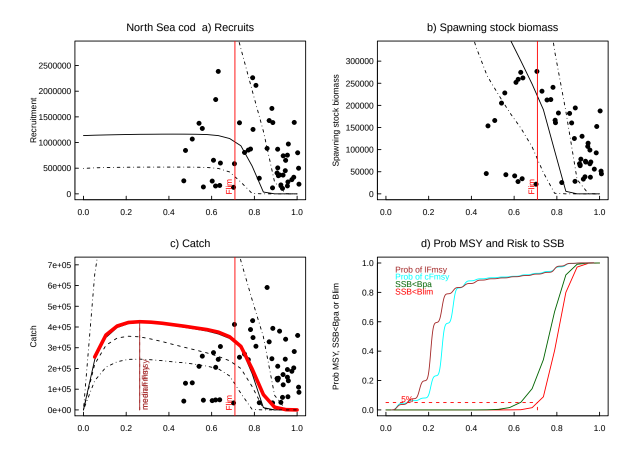
Summarise simulations:

#### xtable(SIM\$Refs)

	$\operatorname{Flim}$	Flim10	Flim50	medianMSY	meanMSY	FCrash05	FCrash50
catF	0.71	0.74	0.80	0.26	0.26	0.79	0.84
lanF				0.21	0.21		
catch	323604.49	295805.29	135555.40	421582.22	421582.22	175099.89	11297.59
landings				355558.50	355558.50		
$\operatorname{catB}$	221019.61	187220.29	75476.72	1103384.28	1103384.28	97673.24	5730.21
lanB				1408261.97	1408261.97		

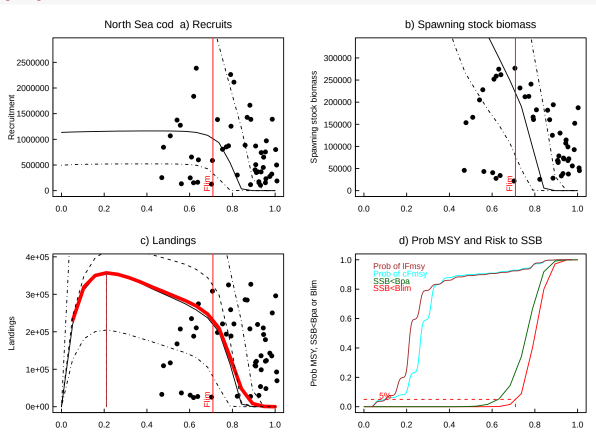
Plot simulations: Catch:

```
eqsim_plot(SIM, catch=TRUE)
```



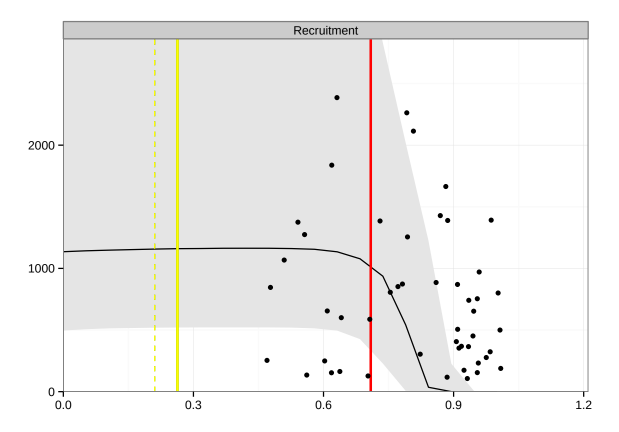
Landings:

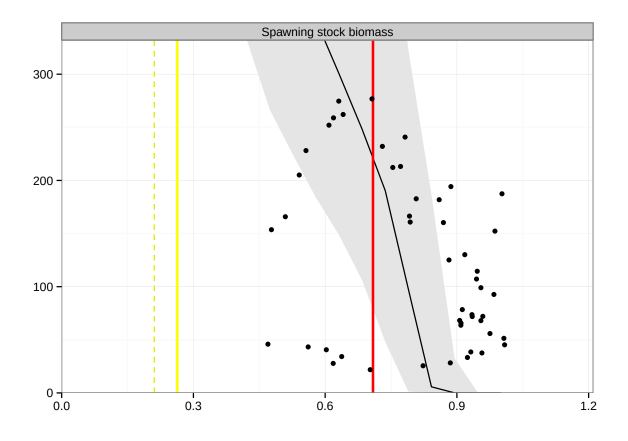


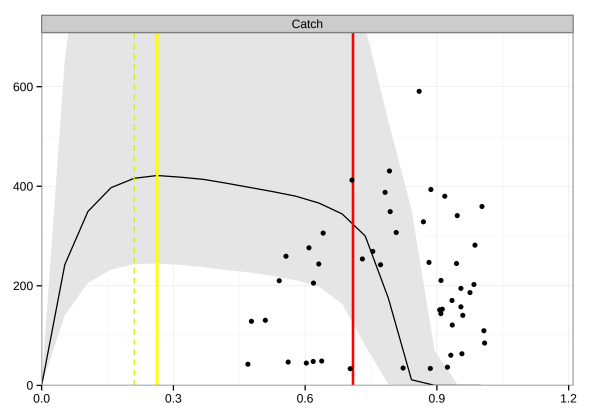


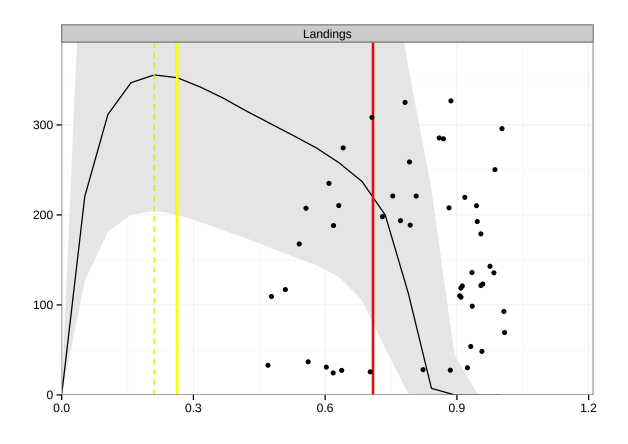
## Some ggplots:

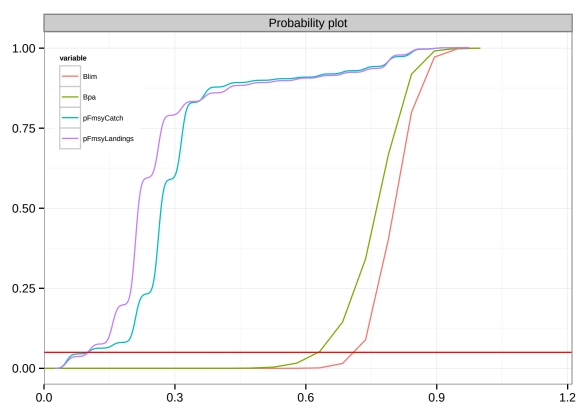
```
p <- eqsim_ggplot(SIM,plotit=FALSE)
p$plotR
p$plotSSB
p$plotCatch
p$plotLandings
p$plotProbs</pre>
```











# 4 EqSim

Documentation is pending, further coding needed  $\dots$