Cross test using Operating Model based on Life History

L Kell

09 July, 2018

OEM

```
setGeneric("cpue", function(object, ...) standardGeneric("cpue"))
[1] "cpue"
#' Ordname cpue
#' @aliases cpue,FLStock-method
setMethod("cpue", signature(object = "FLStock"), function(object, sel = catch.sel(object),
   effort = c("f", "h"), mass = TRUE) {
   if (effort[1] == "h")
       E <- catch(object)%/%stock(object) else E <- fbar(object)</pre>
   cpue <- (catch.n(object) %*% sel)%/%E</pre>
   if (mass)
       cpue <- cpue * catch.wt(object)</pre>
   return(cpue)
})
[1] "cpue"
setGeneric("survey", function(object, ...) standardGeneric("survey"))
[1] "survey"
setMethod("survey", signature(object = "FLStock"), function(object, sel = stock.n(object) %=%
    1, wt = stock.wt(object), timing = 0.5, mass = FALSE) {
   timing = pmax(pmin(timing, 1), 0)
   stock.n = stock.n(object) * exp(-(harvest(object) * timing + m(object) *
       timing))
   res = stock.n %*% sel
   if (mass)
       res = res %*% wt
   return(res)
})
[1] "survey"
#### Indicators
```

```
setGeneric("mnSwt", function(object, ...) standardGeneric("mnSwt"))
[1] "mnSwt"
setGeneric("mnCwt", function(object, ...) standardGeneric("mnCwt"))
[1] "mnCwt"
setGeneric("mnLwt", function(object, ...) standardGeneric("mnLwt"))
[1] "mnLwt"
setGeneric("mnLen", function(object, ...) standardGeneric("mnLen"))
[1] "mnLen"
setGeneric("wt2z", function(object, ...) standardGeneric("wt2z"))
[1] "wt2z"
setGeneric("ln2z", function(object, Linf, ...) standardGeneric("ln2z"))
[1] "ln2z"
setMethod("mnSwt", signature(object = "FLStock"), function(object) apply(stock.wt(object) *
    stock.n(object), 2:6, sum)/apply(stock.n(object), 2:6, sum))
[1] "mnSwt"
setMethod("mnCwt", signature(object = "FLStock"), function(object) apply(catch.wt(object) *
    catch.n(object), 2:6, sum)/apply(catch.n(object), 2:6, sum))
[1] "mnCwt"
setMethod("mnLwt", signature(object = "FLStock"), function(object) apply(landings.wt(object) *
   landings.n(object), 2:6, sum)/apply(landings.n(object), 2:6, sum))
[1] "mnLwt"
setMethod("mnLen", signature(object = "FLStock"), function(object, a = 0.001,
   b = 3, wt = "stock.wt") mnLenFunc(object, a, b, wt))
[1] "mnLen"
setMethod("wt2z", signature(object = "FLStock"), function(object, a = 0.001,
    b = 3, wt = "stock.wt") wt2zFunc(object, a, b, wt))
[1] "wt2z"
setMethod("ln2z", signature(object = "numeric", Linf = "numeric"), function(object,
   Linf, Lc, k) ln2zFunc(object, Linf, Lc, k))
[1] "ln2z"
setMethod("ln2z", signature(object = "numeric", Linf = "FLPar"), function(object,
   Linf) ln2zFunc(object, Linf["Linf"], Linf["Lc"], Linf["k"]))
[1] "ln2z"
mnLenFunc <- function(object, a = 0.001, b = 3, wt = "stock.wt") {
   wt. = slot(object, wt)
   n. = slot(object, gsub(".wt", ".n", wt))
```

```
apply((wt./a)^(1/b) * n., c(2, 6), sum)/apply(n., c(2, 6), sum)
}
wt2zFunc <- function(object, Linf, Lc, k, a = 0.001, b = 3, wt = "stock.wt") {</pre>
   mnSz <- mnSzStock(object, a, b, wt)</pre>
   k * (Linf - mnSz)/(mnSz - Lc)
}
ln2zFunc <- function(object, Linf, Lc, k) {</pre>
   k * (Linf - object)/(object - Lc)
}
15
 10
                                                                            Rec
  5
1000 -
750
500
250
  0
200
100
  0
```

Figure 1, Operating Model Time series.

1.2 -

0.8

0.4

0.0

50

75

100

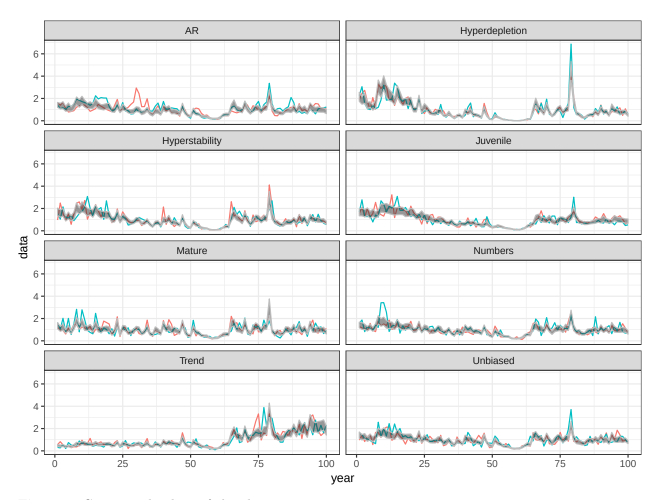


Figure 2, Commercial indices of abundance.

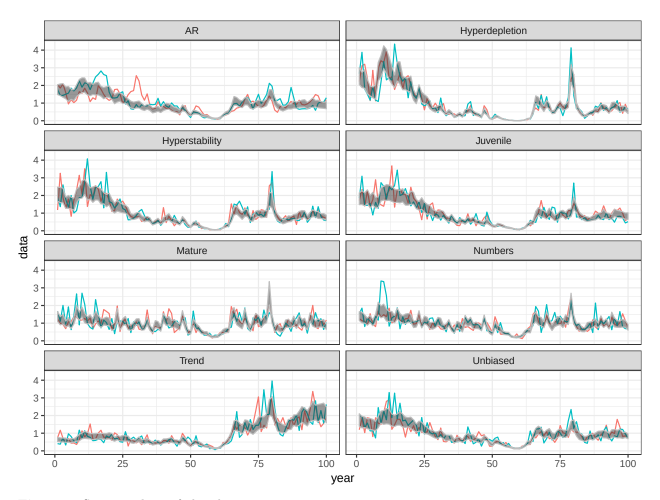


Figure 3, Survey indices of abundance.

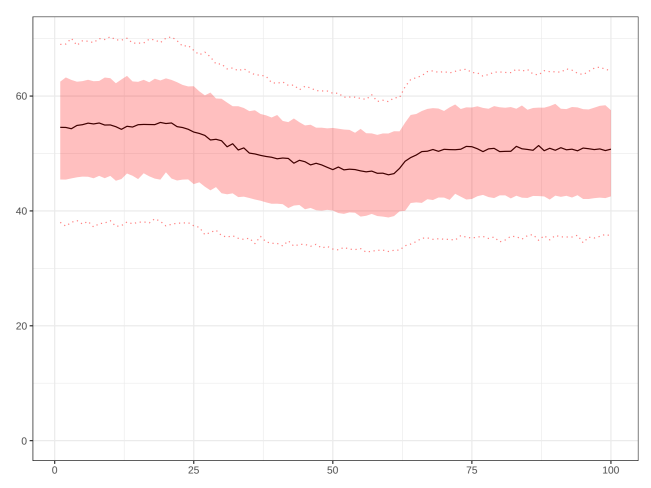


Figure 4, Index of mean length.

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Figure 5, Length frequencies.