aspic: Biomass Dynamic Stock Assessment Model

Laurence Kell ICCAT

Abstract

The **aspic** package is an implementation of the ASPIC biomass dynamic stock assessment model in R using the original **FORTRAN** executable. The package provides tools for checking of diagnostics, projections, running Monte Carlo simulation and conducting Management Strategy Evaluation.

Keywords: R, aspic, stock assessment.

1. Introduction

ASPIC is a biomass dynamic model originially implemented as a Fortan executable (Prager et al. 1996). In order to allow it to be simulation tested as part. We do this for ASPIC, a biomass production model Prager et al. [1996] and?, and discuss how the diagnostics can be applied to a range of models. ASPIC is implemented as a package in R, this allows it to be used with a variety of other packages for plotting, summarising results and to be simulation tested, e.g. as part of the FLR tools for management strategy evaluation Kell et al. [2007]. ASPIC is a biomass dynamic model originially implemented as a Fortan executable (Prager et al. [1996). In order to allow it to be simulation tested as part We do this for ASPIC, a biomass production model Prager et al. [1996] and?, and discuss how the diagnostics can be applied to a range of models. ASPIC is implemented as a package in R, this allows it to be used with a variety of other packages for plotting, summarising results and to be simulation tested, e.g. as part of the FLR tools for management strategy evaluation Kell et al. [2007]. ASPIC is an biomass dynamic model, which uses age aggregated data, it can also perform projections for different TACs [and Fs?].

2. Inputs

2.1. Files

There are six types of files, i.e.

- .bio bootstrap estimates of historic biomass and harvest rate
- .prj bootstrapped projections with predicted biomass and harvest rates
- .det parameter estimates by bootstrap trial
- .inp the input file with data, starting guesses, and run settings and for output
- .prb as .bio but with projection results

```
> library(FLAdvice)
> ### Assessments
> ## 1 file
> aspic=readASPIC(paste(dirAspic,"/",scen=scen[1],".bio",sep=""))
> class(aspic)
> names(aspic)
> aspic=readASPIC(paste(dirAspic,"/",scen=scen[1],".bio",sep=""),data.frame=T)
> class(aspic)
> names(aspic)
> names(aspic)
> ## many files
> aspics=readASPIC(dirAspic,scen=scen,type="b",data.frame=T)
>
```

```
> #### Projections
> ## 1 file
> prj=readASPIC(paste(dirAspic,"/","bumcont1bproj500",".prj",sep=""))
> class(prj)
> names(prj)
> prj=readASPIC(paste(dirAspic,"/","bumcont1bproj500",".prj",sep="",data.frame))
> class(prj)
> names(prj)
> names(prj)
> ## many
> prjs=readASPIC(dirAspic,scen=expand.grid(scen=c("bumcont1bproj","bumhighpproj"),TAC=seq(0,6000,500)))
> class(prjs)
> names(prjs)
```

2.2. R

- 3. Fitting
- 4. Plotting

- 4.1. CPUE
- 4.2. Diagnostics

Residuals

Likelihood Profiling

4.3. Fits

- 5. Uncertainty
- 5.1. Bootstrapping
- 6. Management Procedure
- 6.1. Reference points
- 6.2. Projections
- 6.3. Harvest Control Rules
- 7. Advice
- 7.1. Kobe Framework
- 8. MSE

Affiliation:

Laurence Kell ICCAT Secretariat C/Corazón de María, 8. 28002 Madrid Spain

E-mail: Laurie.Kell@iccat.int