

iscam.tpl — iSCAM

iscam.tpl * BCHerring2011.tex * iscam.R * Results.tex * BeamerTemplate.tex * overView.tex * Installation.tex * ReadMe.txt * ADMB_Makefile * makeproject * makeproject * Makefile * ReadMe

iscam-trunk

dist

docs

examples

4VWXHerring

Cusk

Demo

Hake

Makefile

makeproject

PacificHake

fba

BC-herring-2011

DATA

FIGS

MISC

PRESENTATION

R

TABLES

WRITEUP

makeproject

ReadMe.txt

Makefile

ReadMe

scripts

src

1

// -----

2

// integrated Statistical Catch Age Model (iSCAM)

3

//

4

// VERSION 1.1

5

// Tue Jul 19 22:23:58 PDT 2011

6

//

7

//

8

// Created by Steven Martell on 2010-04-09

9

// Copyright (c) 2010. All rights reserved.

10

//

11

// AUTHORS: SJDM Steven Martell

12

//

13

// CONVENTIONS: Formatting conventions are based on the The

14

// Elements of C++ Style (Misfeldt et al. 2004)

15

//

16

// NAMING CONVENTIONS:

17

// Macros -> UPPERCASE

18

// Constants -> UpperCamelCase

19

// Functions -> lowerCamelCase

20

// Variables -> lowercase

21

//

22

// CHANGED add option for using empirical weight-at-age data

23

// TODO: 🍏 add gtg options for length based fisheries

24

// CHANGED add time varying natural mortality rate with splines

25

// TODO: 🍏 add cubic spline interpolation for time varying M

26

// CHANGED Fix the type 6 selectivity implementation. not working.

27

// TODO: fix cubic spline selectivity for only years when data avail

28

// CHANGED: fixed a bug in the simulation model log_ft_pars goes out

29

// of bounds.

30

// TODO: write a projection routine and verify equilibrium calcs

31

// TODO: add DIC calculation for MCMC routines (in -mcveal phase)

32

//

33

//

34

//

35

//

36

//

37

// -----

38

//-- CHANGE LOG: --//

Line: 1171 Column: 47

ADMB

Tab Size: 4

cubic_spline_matrix