**Operating model specifications (fitting to data)**

**ABT-MSE framework in R**

**Closed-loop simulation**

**Data preparation**

**M3**

Fishery data

Electronic tagging data

MLE

Hessian

MCMC samples

ICCAT data requests (CPC / academic)

M3 meta- data

Operating model object (class OM)

Observation error model (class Obs)

Management Procedures (class MP)

Implementn.model (class Imp)

MSE object (class MSE)

GeNie BBN

Shiny application

Performance Metrics

MSE graphing and diagnostics

Management objectives

MP selection

This document

Wider functionality

Trial specifications document

Biological data

Test unit

**Completed**

**Incomplete**

**Available but contingent on incomplete products upstream**

**Operating model specifications (fitting to data)**

**ABT-MSE framework in R**

**Closed-loop simulation**

**Data review**

**Fishery data**

**Electronic tagging data**

**MLE**

**Hessian**

**MCMC samples**

**ICCAT data requests (CPC / academic)**

**M3 meta- data**

**Operating model object (class OM)**

**Observation error model (class Obs)**

**Management Procedures (class MP)**

**Implementn.model (class Imp)**

**MSE object (class MSE)**

**GeNie BBN**

**Shiny application**

**Performance Metrics**

**MSE graphing and diagnostics**

**Management objectives**

**MP selection**

**Trial specifications document**

**Biological data**

**Test unit**

**M3**

**Operating model specifications (fitting to data)**

**ABT-MSE framework in R**

**Closed-loop simulation**

**Data review**

**Fishery data**

**Electronic tagging data**

**MLE**

**Hessian**

**MCMC samples**

**ICCAT data requests (CPC / academic)**

**M3 meta- data**

**Operating model object (class OM)**

**Observation error model (class Obs)**

**Management Procedures (class MP)**

**Implementn.model (class Imp)**

**MSE object (class MSE)**

**GeNie BBN**

**Shiny application**

**Performance Metrics**

**MSE graphing and diagnostics**

**Management objectives**

**MP selection**

**Trial specifications document**

**Biological data**

**Test unit**

**M3**

**Completed**

**Incomplete**

**Available but contingent on incomplete products upstream**

**Data review**

**Operating model specifications (fitting to data)**

**ABT-MSE framework in R**

**Closed-loop simulation**

**Fishery data**

**Electronic tagging data**

**MLE**

**Hessian**

**MCMC samples**

**ICCAT data requests (CPC / academic)**

**M3 meta- data**

**Operating model object (class OM)**

**Observation error model (class Obs)**

**Management Procedures (class MP)**

**Implementn.model (class Imp)**

**MSE object (class MSE)**

**GeNie BBN**

**Shiny application**

**Performance Metrics**

**MSE graphing and diagnostics**

**Management objectives**

**MP selection**

**Trial specifications document**

**Biological data**

**Test unit**

**M3**

**Completed**

**Incomplete**

**Available but contingent on incomplete products upstream**

**Data review**

**Operating model specifications (fitting to data)**

**ABT-MSE framework in R**

**Closed-loop simulation**

**Fishery data**

**Electronic tagging data**

**MLE**

**Hessian**

**MCMC samples**

**ICCAT data requests (CPC / academic)**

**M3 meta- data**

**Operating model object (class OM)**

**Observation error model (class Obs)**

**Management Procedures (class MP)**

**Implementn.model (class Imp)**

**MSE object (class MSE)**

**GeNie BBN**

**Shiny application**

**Performance Metrics**

**MSE graphing and diagnostics**

**Management objectives**

**MP selection**

**Trial specifications document**

**Biological data**

**Test unit**

**M3**

**Completed**

**Preliminary**

**Not available**

**Operating model specifications (fitting to data)**

**ABT-MSE framework in R**

**Closed-loop simulation**

**Data review**

**Fishery data**

**Electronic tagging data**

**MLE**

**Hessian**

**MCMC samples**

**ICCAT data requests (CPC / academic)**

**M3 meta- data**

**Operating model object (class OM)**

**Observation error model (class Obs)**

**Management Procedures (class MP)**

**Implementn.model (class Imp)**

**MSE object (class MSE)**

**GeNie BBN**

**Shiny application**

**Performance Metrics**

**MSE graphing and diagnostics**

**Management objectives**

**MP selection**

**Trial specifications document**

**Biological data**

**Test unit**

**M3**

**Completed**

**Preliminary**

**Not available**