

# **Estimating natural mortality**



FISHREG
Maritime Affairs Unit - IPSC
European Commission
Joint Research Center



# **Natural mortality**

$$m = 0.2$$



#### Other models

See Kenchington, 2013, Fish and Fsheries (29 estimators of m). e.g.

Jensen's second estimator:  $m=1.5~\mbox{K}$ 

Gislason's first estimator:  $m = 1.73 \, l^{-}(-1.61) \, linf^{-}1.44 \, K$ 



#### a4aM - the m class

### Three components:

- shape (age / length effect)
- level
- trend (time trend)

The m() method multiplies components to give m-at-age



## **Modelling uncertainty**

Uncertainty comes through parameter uncertainty in each model.

Each model can have a variance-covariance matrix.

Combine this with an assumed distribution, e.g.:

- Multivariate normal
- Multivariate with triangular marginals (copulas)
- Something else using copulas

Result is an a4aM object with iterations.

Sample from this to get an FLQuant of m-at-age / length with iterations.