

Assessment for All (a4a) (13/03/2012, JRC, Italy)

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Setting the scene

- DCF 2009 introduced the concept of "concurrent sampling" for metier related variables: sampling all or a predefined assemblage of species, simultaneously in a vessel's catches or landings (2008/949/EC, Annex, Chapter I, 1.b)
- Sampling must be performed in order to evaluate the quarterly length distribution of species in the catches, and the quarterly volume of discards (B1.1.1).

Setting the scene in numbers

- In 2010 DCF costs were 57m €
- Biological parameters (growth & reproduction) are being collected for 250+ stocks in waters where European fleets operate.
- The DCF reports make it difficult to evaluate the number of species each MS is sampling.

So what ? (Miles dixit)

EU fisheries scientists will face the challenge of assessing 250+ stocks!

Setting the scene worldwide

- US law requires all federal fisheries to come up with approaches for calculating annual catch limits, including appropriate buffers to account for scientific and management uncertainties (Sampson, pers.comm.).
- Beddington et.al (2007) show that these intermediate data stocks that are not being scientifically assessed make up for 30% of stocks in the USA, 78% in New Zealand, 48% in Australia, 61% in the North-East Atlantic.
- Roa (pers.comm.) states in Chile 65% of stocks are not assessed.

Problem

Dealing with the assessment of these stocks will require a change in mindset!!

Opportunities

- Stock assessment as a data generating engine
- Massive data analysis
- Multi* analysis
- Advise for more species
- Common stock assessment methodology
- Comparative advise analysis
- Direct input to policies like MSFD, MSP, IMP, CFP, etc
- Contribute to Ecossystem Based Management

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a4a initiative

The initiative aims to:

- (a) develop an assessment method targeting stocks that have a reduced knowledge base on biology and moderate time series on exploitation and abundance;
- (b) trigger the discussion about the problem of massive stock assessment.

Side objective:

(c) capacity building

a4a initiative

Coordination by JRC, Ernesto Jardim:

- A number of scientists (33) showed interest on the initiative, coming from distinct regions: South Africa, USA, Canada, Australia, New Zealand and Europe.
- As well as a number of International Organizations showed interest like ICES, ICCAT, FAO.
- Efforts are being done to coordinate with all and avoid replication of work.

a4a kick-off meeting (29/02-02/03 @ JRC)

Brainstorm
Consolidate ideas
Design experiment

a4a kick-off meeting

Leire Ibaibarriaga (AZTI, Spain)

Gary Carvalho (Bangor, UK)

Jose de Oliveira (CEFAS, UK)

Manuela Azevedo (IPIMAR, Portugal)

Finlay Scott (CEFAS, UK)

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Andrew Cooper (SMU, Canada)

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Ruben Roa (SAU, South Arabia)

Ernesto Jardim (JRC, EC)

Einer Nielsen (DTU, Denmark)

Jann Martinsohn (JRC, EC)

a4a kick-off meeting results

What is a "moderate data stock"

- (a) Exploitation
 - Nominal effort
 - Volume (L, D)
 - Length frequencies
- (b) Biology
 - Information based knife edge mat ogive (minimum)
 - Indications for growth model (minimum)
 - Length weight relationship
- (c) Index of abundance

a4a kick-off meeting results

How can genetics help fisheries management? Which stock assessment model are we looking for?

- Model to be applied rapidly to a wide range of situations
- Results must be used for advise on a quantitative basis
- Which advise methodology can be developed?
- What simulation experiment shall we carry on?
- How can a4a be operationalized?

Thank you for your attention!

Questions?