

TESA workshop - Best practices in age determination

Chairs: Daniel Ricard (GFC) and Peter Comeau (BIO)

2023-01-31 to 2023-02-02

What is TESA?

The purpose of the Technical Expertise in Stock Assessment (TESA) program is to promote stock assessment excellence through organizing national activities that contribute to the development of expertise in stock assessment across DFO.

[TESA webpage on GCpedia](#)

Motivations and steps leading to this workshop

- ▶ initial idea proposed to TESA committee back in 2021
- ▶ age-based assessments are commonly used in providing science advice
- ▶ many new DFO scientists might not be familiar with best practices in fish age determination
- ▶ catch-at-age information is an important component of age-based population models
- ▶ there is no community of DFO scientists with age determination tasks beyond regional groups

Land acknowledgment

The city of Moncton is located in traditional Mi'kmaq territory

Elsipogtog Mi'kmaq cultural centre

Site d'interprétation Micmac de Gespeg

Workshop participants

- ▶ potential participants initially identified regionally through TESA
- ▶ participants that received and accepted the Outlook meeting request
- ▶ snowball effect of having a virtual event, and the fact that we didn't turn anyone down
- ▶ please make sure that your presence is correctly noted in [GitHub README page](#)
- ▶ **please make sure that your presence is correctly documented in the draft workshop proceedings**

Workshop participants

Region	Number
C&A	9
GLF	16
MAR	14
NL	11
PAC	15
QUE	5

External experts



Julie Coad Davies

Technical University of Denmark
Denmark



Lisa E. Ailloud

PhD · Statistician at National Oceanic and Atmospheric Administration
United States

Stock Assessment Scientist

External expert that says hello

Hi Dan and Peter,
As you can see from
these photos, I am
having a miserable
time here, so the least
you can do is to toast
me in my time of
despair...

All the best,
Steve



Training vs. workshop

- ▶ Share your ideas and experiences
- ▶ Ask questions that may have an answer within the participants' collective knowledge
- ▶ Formulating best practices can also mean identifying bad practices
- ▶ Our shared goal is to obtain age estimates that are unbiased and precise
- ▶ Collective experience of workshop participants is vast

Virtual meeting

- ▶ In person participants
 - ▶ Rotating rapporteur role
 - ▶ Use your microphone when talking
- ▶ Guidelines for MS Teams
 - ▶ Raise hand to make an intervention
 - ▶ Turn on your camera when speaking (unless you have bandwidth issues)
 - ▶ Unmute yourself to talk
- ▶ We will pause and repeat if there are connection issues with the external experts

Day 1 - Tuesday January 31 2023

- ▶ Basics of age determination by Peter Comeau
- ▶ Obtaining and cataloguing otoliths, preparation, storage and inventory
- ▶ Plenary talk by Tracey Loewen and Rick Wastle (DFO Central and Arctic)
- ▶ Plenary talk by Stephen Wischniowski (DFO Pacific)
- ▶ Validation, verification and calibration
- ▶ Age determination in a production ageing environment
 - ▶ Kim Emond and Hélène Dionne (IML) - Age determination of Atlantic Herring in the Québec region
 - ▶ Sylvie Robichaud and Karen Robertson (GFC) - Age determination of Atlantic Herring in the Gulf region
 - ▶ Tania Davignon-Burton (BIO) - Reconciling dreams, expectations and reality in a production ageing environment
- ▶ Steps towards establishing a sclerochronology community

Roundtable of introductions for in person participants

- ▶ Name, position and region, mandated tasks that are making you attend this workshop

Community building ideas

- ▶ Community of Age Reading Experts ([CARE](#)) as a test case
- ▶ Identify the great value of otolith exchanges between labs
- ▶ Develop a shared understanding of what physical and digital samples we have, and what they were/are/will be used for
- ▶ Shared References related to age determination
- ▶ ...

Day 2 - Wednesday February 01 2023

- ▶ Morning practical sessions / tour of the GFC ageing labs
- ▶ SmartDots: a tool for annotations of otolith images, supporting otolith exchanges between labs, and quality-control of ages (Julie Davies)
- ▶ Taking good images of otoliths (Karen Robertson and others)
- ▶ Archiving of digital images and integration with SmartDots (David Fishman and Daniel Ricard)
- ▶ SmartDots reporting features - example for American Plaice reference collection (Daniel Ricard and Julie Davies)
- ▶ Growth increment measurements from annotated otolith images (Daniel Ricard)

Day 3 - Thursday February 02 2023

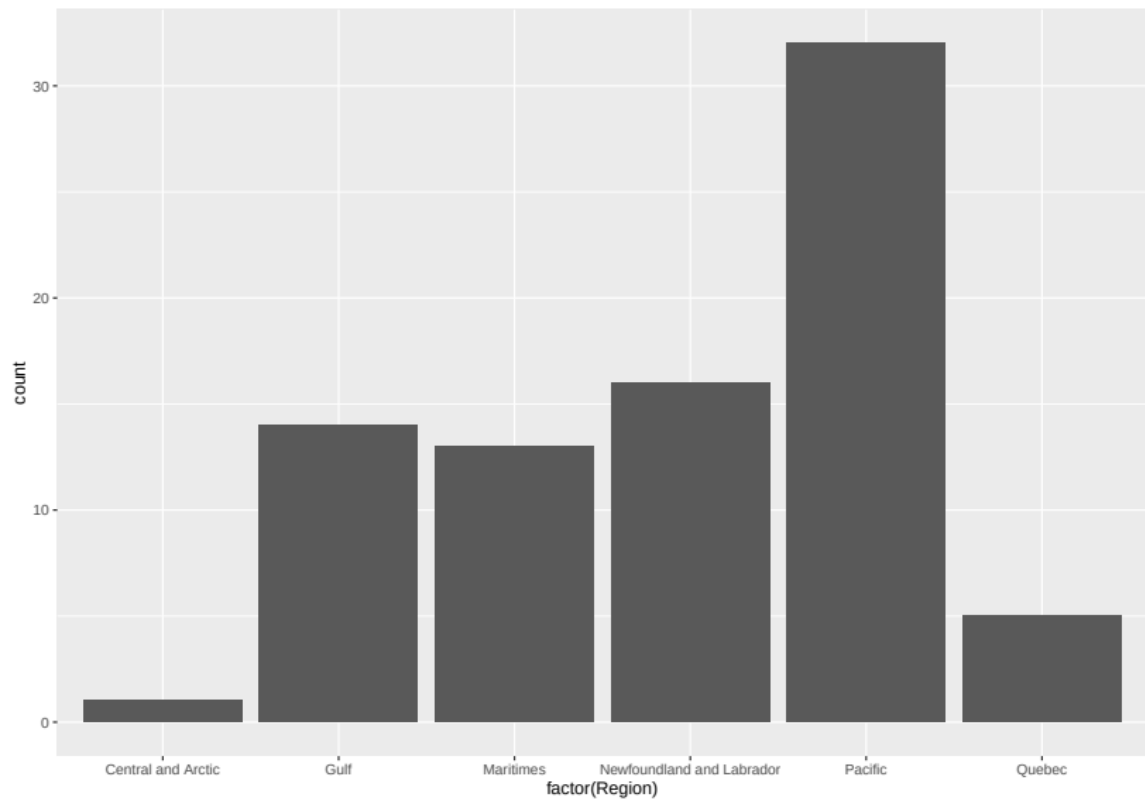
- ▶ Plenary talk by Lisa Ailloud (NOAA NMFS SEFSC)
- ▶ Plenary talk by Andrea Perreault (NAFC)
- ▶ Growth models
- ▶ Age-length keys and catch-at-age matrices
- ▶ CatchR: Methods developed to compute age-length keys for the northern Gulf of St. Lawrence Atlantic Cod, and prospects for other age-based assessments
- ▶ Kim Emond and Hélène Dionne (IML) - Catch-at-age of commercial herring landings and numbers-at-age from acoustics surveys
- ▶ Past, present and future of age determination

Recommendations on “best practices in age determination”

Proceedings draft document

- ▶ draft DFO Technical Report

Homework results - by region



Homework results - by ageing structure

