

Aalborg Universitet

Livscyklusvurdering af danske fiskeprodukter

Usikkerhed, metoder, og dataudfordringer

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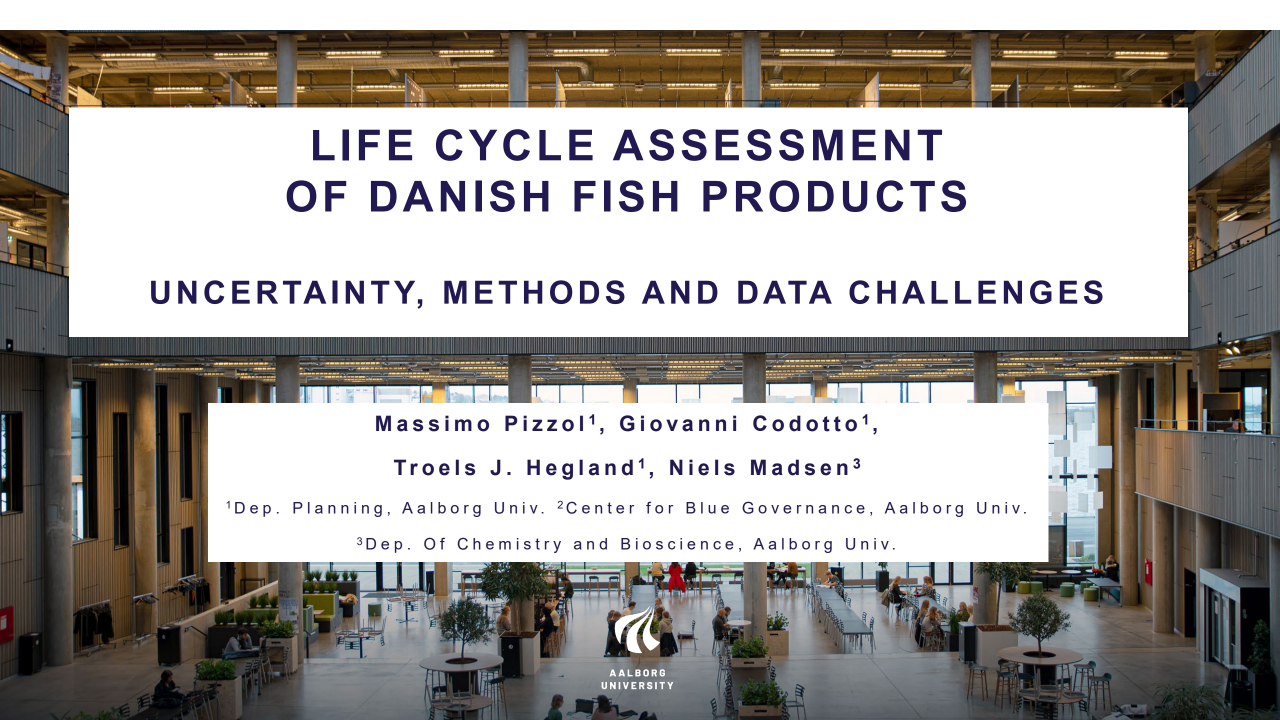
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LCA OF FISH PRODUCTS

- Consumers demand sustainable food products
- Producers rely on <u>LCA</u> to evaluate and communicate the <u>sustainability of products</u>
- Increasingly for fish too



Credit: https://www.futureoffish.org/



LCA AS A MODEL

- LCA is a modelling exercise
- Model results are uncertain [1]:
 - → imperfect knowledge
 - → assumptions
 - → lack of precise data
- Due to uncertainty, comparing results from different LCA models is challenging





UNCERTAINTY AND VARIABILITY

- Impact of mixed fisheries? (Co-production)
- Consequences of increasing demand?
 (Constraints)
- Impact of variable conditions? (Time and space)

Need to **fit the simplified LCA model** to complex reality.





MODELLING APPROACHES

- Retrospective account of impacts of a product (Attributional)
- Prospective look at consequences of change in demand (Consequential) [2]
- Most LCA studies on fish are attributional LCA [3]
- But different LCA methods used to support similar decisions



STUDY OBJECTIVES

For the specific case of fisheries, systematically address uncertainty in LCA results due to:

- Modelling choices
- Variability of vessels and fishing conditions
- Data gaps





CLIMATE IMPACT OF 1 kg DANISH FISH

Top-down approach:

- 1. Disaggregation of national statistics
 - Define subgroups of fisheries
 - Divide total catch and fuel use among subgroups
- 2. System modelling
 - Test different models of co-production and constraints



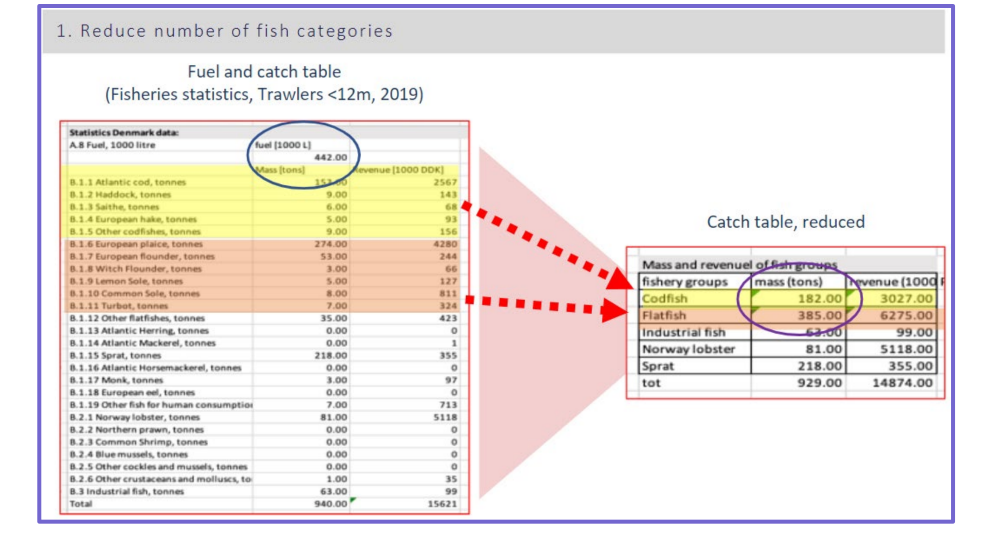


FISHERIES UNDER ANALYSIS

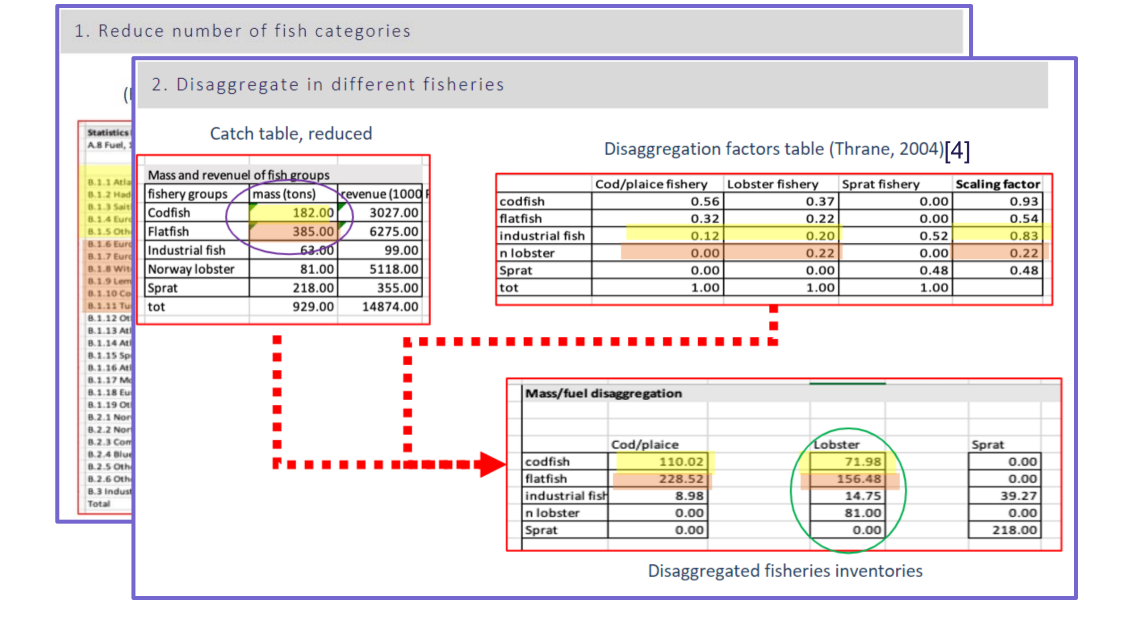
Vessel category	Subgroups	
Trawlers up to 12 m	Cod and plaice, Norwegian Lobster, Sprat	
Trawlers 15-18 m	Cod and plaice, Norwegian Lobster, Sprat, Industrial fish	
Trawlers 18-24 m	Cod and plaice, Norwegian Lobster, Industrial fish	
Trawlers over 40 m	Industrial fish, Herring, Mackerel, Horsemackerel	

- ➤ Data source: Statistics Denmark, Fiskeristyrelsen
- ➤ Time series for years 2017 2019

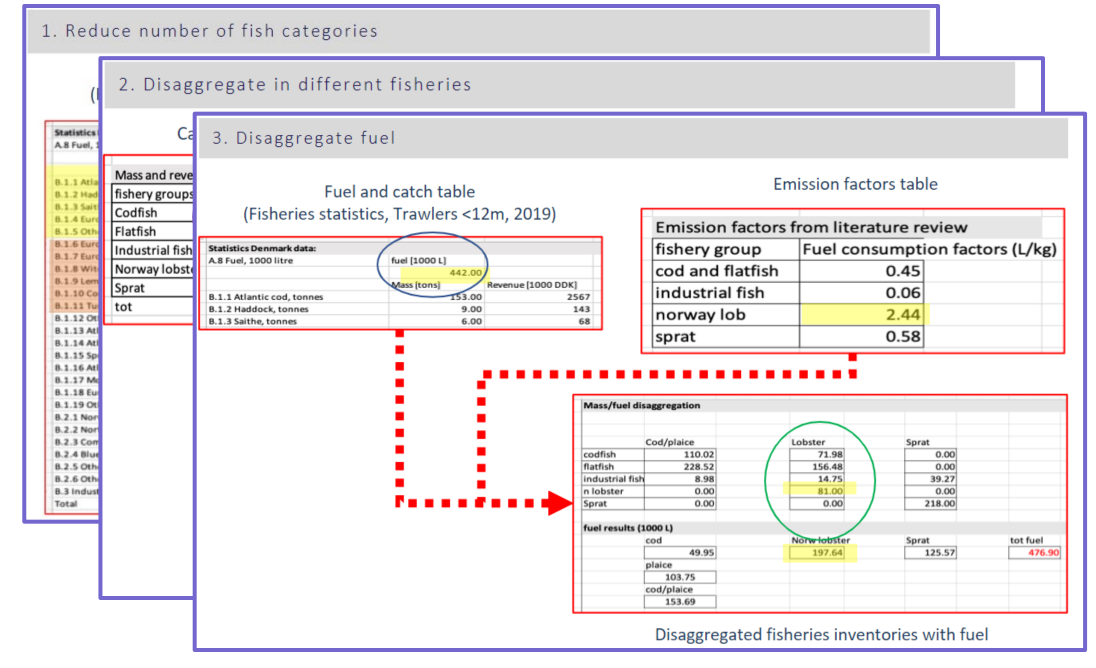














SYSTEM MODELLING

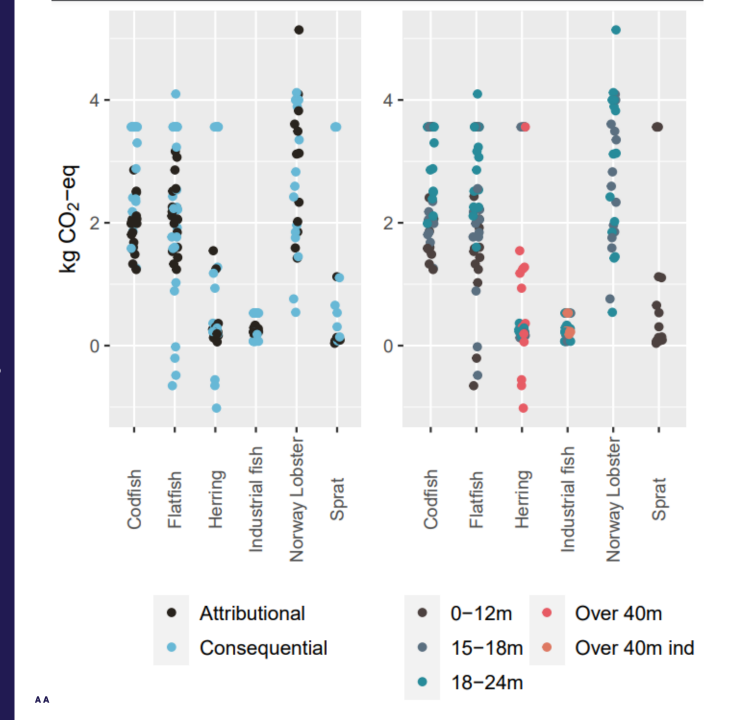
Approach	Method	Question answered
Attributional	Partitioning by mass: mass allocation	Retrospective: how can impacts of various activities be attributed to this product?
Attributional	Partitioning by revenue: economic allocation	Retrospective: how can impacts of various activities be attributed to this product?
Consequential	Substitution, Constrained activity	Prospective: what are the consequences of increasing the demand for this product, when its production can not be increased due to constraints?
Consequential	Substitution, Unconstrained activity, no alternative production routes	Prospective: what are the consequences of increasing the demand for this product, when it can't be produced in any other way?
Consequential	Substitution, Unconstrained activity, alternative production routes	Prospective: what are the consequences of increasing the demand for this product, when there are alternatives in the market?



Uncertainty of attributional vs consequential (left)

Compared with

- uncertainty of different segments and fishing practices (right)
- Sum of uncertainties creates high total variability

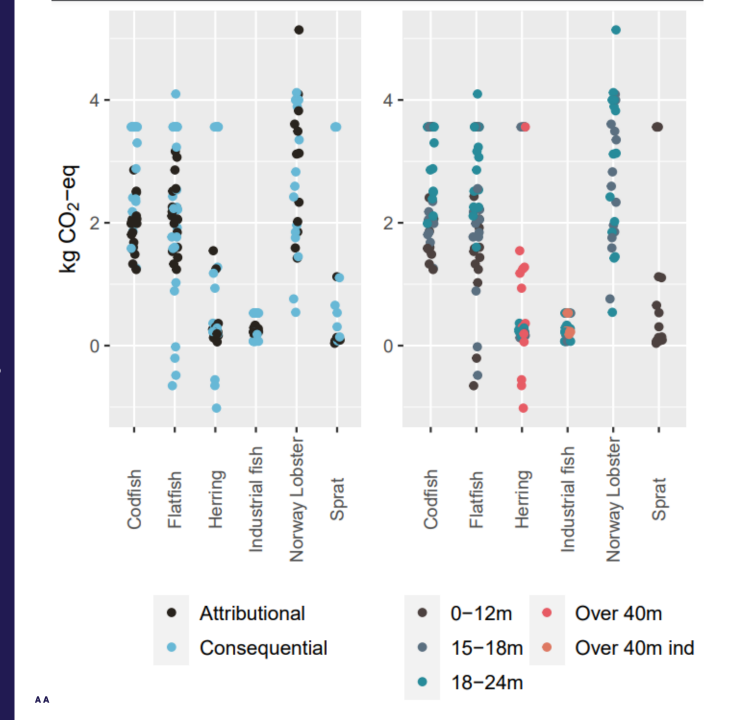




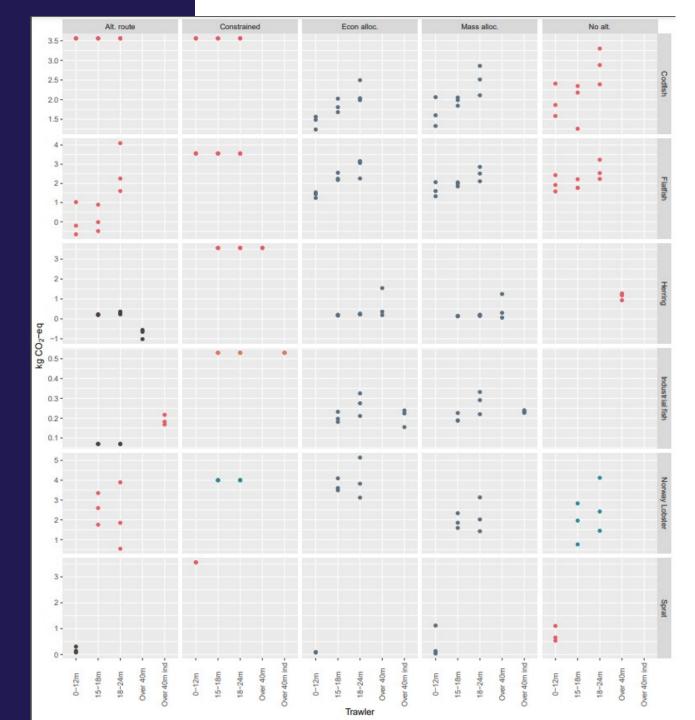
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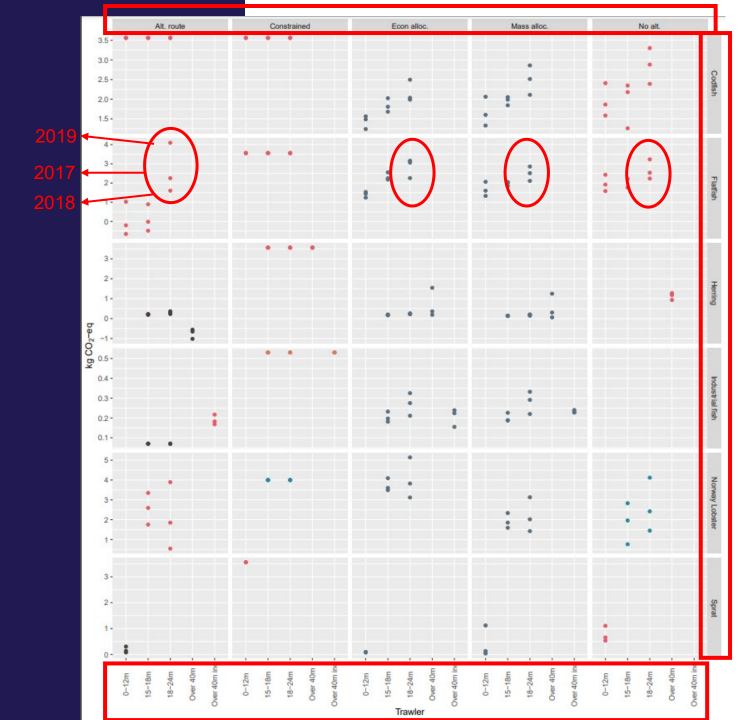






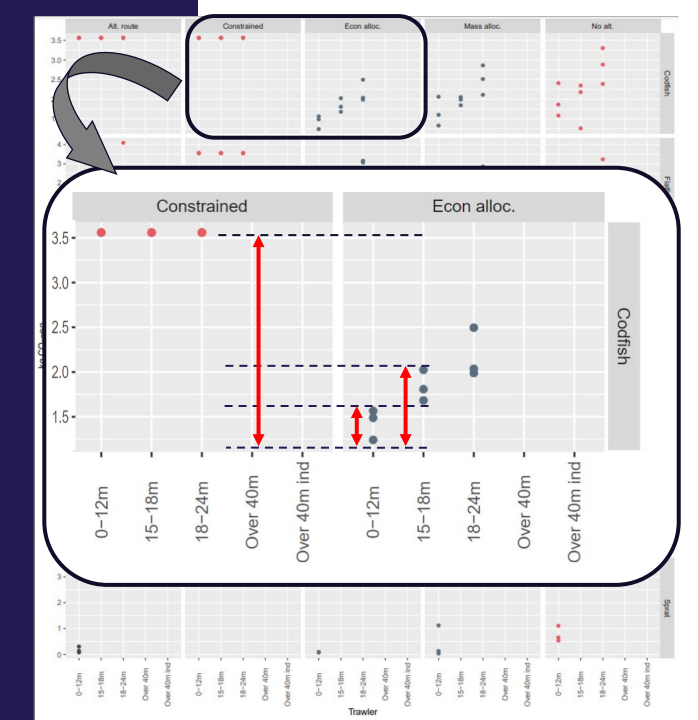


Minor yearly variability



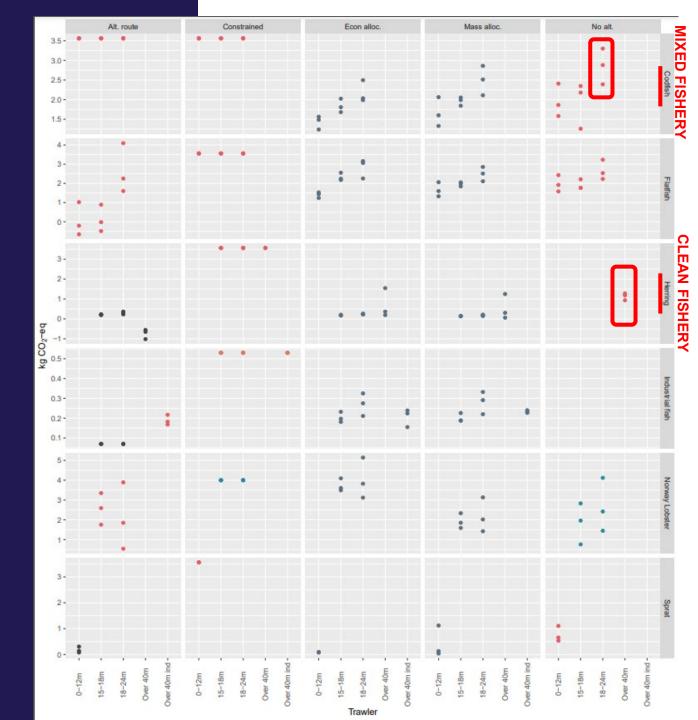


- Minor yearly variability
- Uncertainty due to model is higher than due to temporal variability and fishing conditions





- Minor yearly variability
- Uncertainty due to model is higher than due to temporal variability and fishing conditions
- Clean fisheries results less spread due to lower influence of co-catch





CONCLUSIONS

- LCA results highly model-dependent
- Pay attention to LCA approach and assumption behind result
- Keep in mind uncertainty behind models and numbers
- Overconfidence in results: risk of greenwashing
- Focus on model transparency





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