Investigating the effects of mean primary productivity, life stage and feeding interaction on marine predator mass

EEB313

Natasha Sammut Natasha Djuric Evelin Duranyik Diana Nakib

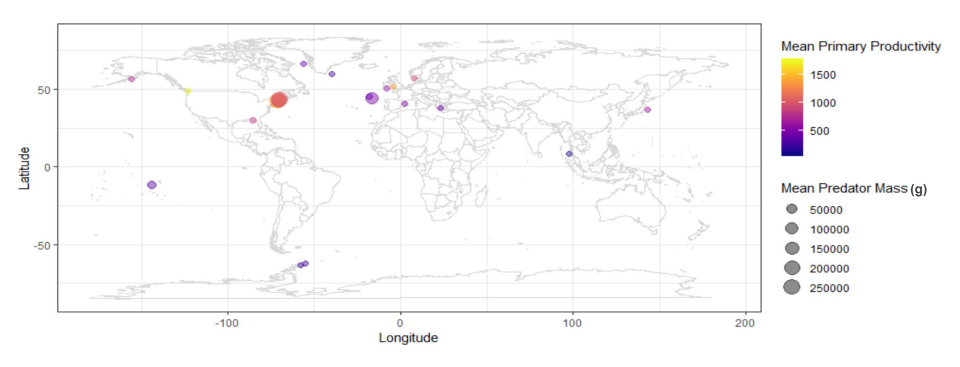
Background

- Barnes et al (2008) compiled metadata on marine predator characteristics, their prey, and environmental conditions over 60 years
 - 34,931 observations
 - 27 geographic locations
 - Coastlines to deep sea
 - Range from fish larva (~40g) to Atlantic bluefin tuna (~380 kg).





Predator mass varies globally – why?



Hypotheses

Is a predator's size related to its trophic position?

We expected feeding behaviour, life stage, and the energy available in the ecosystem to influence the predator's body mass. (Tucker & Rogers, 2016)

- 1. Predators from habitats with smaller mean primary productivity (MPP) are expected to be smaller.
- 2. Younger predators expected to be smaller than older predators.
- 3. Planktivorous predators expected to be smaller than piscivorous/predacious predators
- 4. Thus, younger, planktivorous predators expected to be smaller than piscivorous/predacious predators.

Methods

- Data cleaning
 - Filtering for quality
 - Removing predator lifestage levels with low sample size or ambiguity
- Spatial analysis
 - Sites closer together have more similar mean predator masses
- Modelling
 - Meeting assumptions, such as taking log of predator mass to approach normality.



Data Analysis - Linear Mixed Effects Model Selection

Predicted predator mass using 18,383 observations:

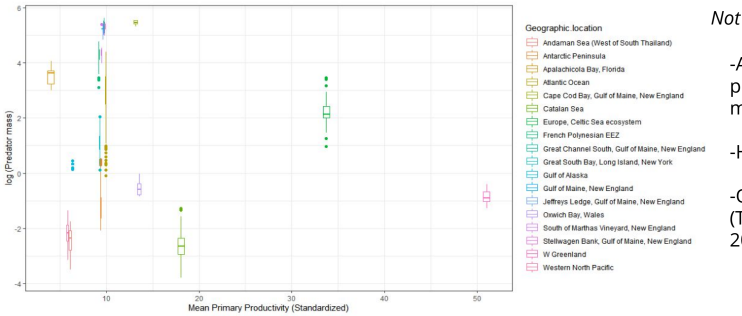
- 1. MPP
- 2. Predator's life stage (larval, juvenile and adult)
- 3. Level in the food web (predacious, piscivorous and planktivorous)
- 4. The interaction of life stage and feeding type

We used random effects to account for non-independence due to predators being caught and measured in different ways in different years across the world

Final model (with lowest AIC) had a marginal R²: 0.721

All were significant predictors, except MPP.

Results - Mean Primary Productivity

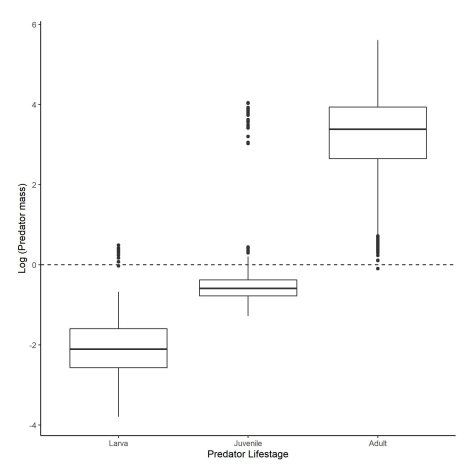


Not in final model- Why?

- -Abundance of predators vs their mass
- -Habitat suitability
- -OM runoff (Tanentzap et al. 2014)

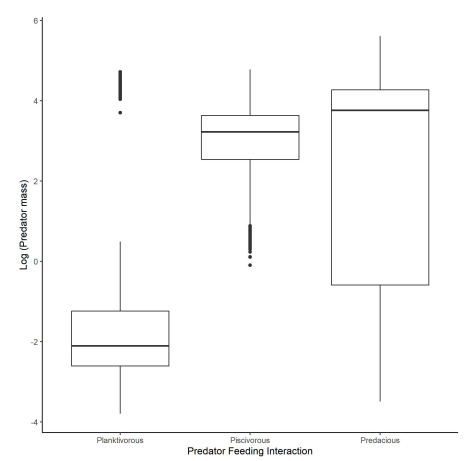
Results - Predator Life Stage

- Predator mass is significantly lower for larval predators than adult predators
- Key life stages of fish:
- Egg \rightarrow Larva \rightarrow Fry \rightarrow Juvenile \rightarrow Adult



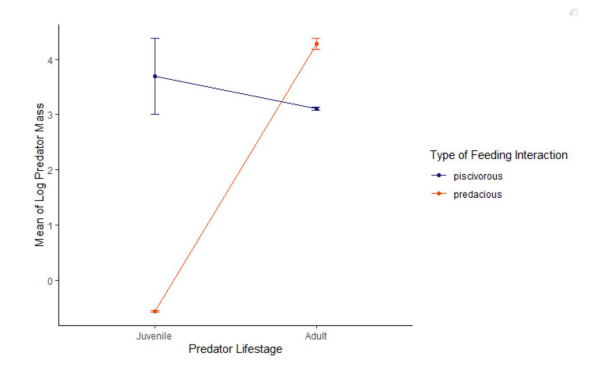
Results - Feeding Interaction

- Predators that are planktivorous have significantly lower mass than piscivorous predators
- Predacious predators have higher mass than piscivorous predators
- Previous research has identified a relationship between larger predator mass and greater range of prey (Barnes et al. 2008)



Results - Predator Life Stage and Feeding Interaction

- Difference between juvenile and adult predator mass is greater when predator is predacious
- When fish are juvenile, they are limited in mobility and gape size, so their feeding interaction strongly corresponds to their mass.
- When older, the feeding interaction is less prominent.



Conclusion

Overall, we found that trophic position can predict predator size via lifestage, feeding preferences, and their interaction.

However, more information on the energy available in a system besides primary productivity is needed to support this.

We were limited by data loss from filtering for sufficiently high quality data, some studies being decades apart, and a lack of information on environmental conditions.

References

- 1. Bethea, D. M., Buckel, J. A. and Carlson, J. K. 2004. Foraging ecology of the early life stages of four sympatric shark species *Marine Ecology-Progress Series*, 268:245–264.
- 2. C. Barnes, D. M. Bethea, R. D. Brodeur, J. Spitz, V. Ridoux, C. Pusineri, B. C. Chase, M. E. Hunsicker, F. Juanes, A. Kellermann, J. Lancaster, F. Ménard, F.-X. Bard, P. Munk, J. K. Pinnegar, F. S. Scharf, R. A. Rountree, K. I. Stergiou, C. Sassa, A. Sabates, and S. Jennings. 2008. Predator and prey body sizes in marine food webs. *Ecology*, 89:881.
- 3. M.A. Tucker, T.L. Rogers. 2014. Examining predator–prey body size, trophic level and body mass across marine and terrestrial mammals. *Proc Biol Sci.*, 281(1797): 20142103.
- 4. Hunsicker, M. E. and Essington, T. E. 2006. Size-structured patterns of piscivory of the longfin inshore squid (*Loligo pealeii*) in the mid-Atlantic continental shelf ecosystem. *Canadian Journal of Fisheries and Aquatic Science*, 63:754–765.
- 5. Kellermann, A. 1990. Food and feeding dynamics of the larval Antarctic fish *Nototheniops larseni*. Marine Biology, 106:159–167.
- 6. Schmitz, O. 2017. Predator and prey functional traits: understanding the adaptive machinery driving predator-prey interactions. *F1000Res*, 6:1767.
- 7. Tanentzap, A., Szkokan-Emilson, E., Kielstra, B. et al. 2014. Forests fuel fish growth in freshwater deltas. *Nat Commun* 5, 4077, doi:10.1038/ncomms5077.