Spatiotemporal analysis of diet and distribution of Atlantic cod and flounder in relation to density

Max Lindmarka,1, Michele Casinia

a Swedish University of Agricultural Sciences, Department of Aquatic Resources, Institute of Marine Research, Turistgatan 5, 453 30 Lysekil, Sweden

c University of Bologna, Department of Biological, Geological and Environmental Sciences, Via Selmi 3, 40126 Bologna, Italy

1 Author to whom correspondence should be addressed. Current address:

Max Lindmark, Swedish University of Agricultural Sciences, Department of Aquatic Resources, Institute of Marine Research, Turistgatan 5, 453 30 Lysekil, Sweden, Tel.: +46(0)104784137, email: max.lindmark@slu.se

**Keywords**: Diet, Competition, Spatial analysis, Stomach content data, Spatio-temporal models, Density dependence

Abstract

Introduction

Introduction

Results

Results

Discussion

Discussion

Materials and Methods

*Data*

Data

*Statistical Analysis*

Statistical Analysis

Code and Data Availability

All data and R code (lists of studies in literature search, data preparation, analyses and figures) can be downloaded from a GitHub repository (<https://github.com/maxlindmark/warm_life_history> ) and will be archived on Zenodo upon publication.

References

Acknowledgements

Acknowledgements

Author Contributions

Author Contributions

Additional Information

Additional Information