Vertical movement behaviour of the starry smooth-hound shark Mustellus asterias in the North Sea Master Thesis

Lotte Pohl^{a,1,*}, Niels Brevé^{b,c,2}, Carlota Muñiz^{a,3}, Jan Reubens^{a,4}

^aFlemish Marine Institute, Marine Observation Centre, Slipwaykaai 2, Ostend, 8400

^bWageningen University and Research, Marine Ecology Group, Droevendaalsesteeg 1, Wageningen, 6700

^cSportvisserij Nederlands,

Abstract

Abstract. Still to be written.

Keywords: acoustic telemetry, geolocation modelling, mustelus asterias

Table of contents

1 Bibliography styles
2 Introduction
3 Figures and tables
4 Tables coming from R
2

paste0(getwd(), "/01_code/02_load_data/manuscript_figures/load_dst_overview_plots.R") %>% base::sou

Loading required package: usethis

1. Bibliography styles

Let's see how we can cite differently: Nathan (2008) or Dodge et al. (2013).

^{*}Corresponding author

 $Email\ addresses:\ {\tt lotte.pohl@imbrsea.eu}\ (Lotte\ Pohl),\ {\tt breve@sportvisserijnederland.nl}\ (Niels\ Brev\'e),\ {\tt carlota.muniz@vliz.be}\ (Carlota\ Mu\~niz),\ {\tt jan.reubens@vliz.be}\ (Jan\ Reubens)$

¹Msc Student

²Second Promotor

 $^{^3}$ Supervisor

⁴Promotor

(Nathan, 2008; Dodge et al., 2013). Does this work as well?

By default, natbib will be used with the authoryear style, set in classoption variable in YAML. You can sets extra options with natbiboptions variable in YAML header. Example

2. Introduction

natbiboptions: longnamesfirst,angle,semicolon

There are various more specific bibliography styles available at https://support.stmdocs.in/wiki/index.php? title=Model-wise_bibliographic_style_files. To use one of these, add it in the header using, for example, biblio-style: model1-num-names.

3. Figures and tables

Figure 1 is generated using an R chunk.

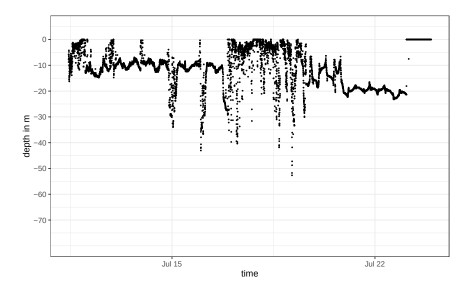


Figure 1: Raw depth and temperature log for tag 1293308, the female shark that logged data from August, 2018 to August, 2019.

4. Tables coming from R

Tables can also be generated using R chunks, as shown in **?@tbl-simple** example.

References

Dodge, S., Bohrer, G., Weinzierl, R., Davidson, S.C., Kays, R., Douglas, D., Cruz, S., Han, J., Brandes, D., Wikelski, M., 2013. The environmental-data automated track annotation (env-DATA) system: linking animal tracks with environmental data. Movement Ecology 1, 3. URL: http://dx.doi.org/10.1186/2051-3933-1-3, doi:10.1186/2051-3933-1-3.

Nathan, R., 2008. An emerging movement ecology paradigm. Proceedings of the National Academy of Sciences of the United States of America 105, 19050–19051. URL: http://dx.doi.org/10.1073/pnas.0808918105, doi:10.1073/pnas.0808918105.