PlAcER: Plastic Accumulation Estimation using R

Davi Castro-Tavares, Esteban Acevedo-Trejos & Jailson F. Moura 2019-08-27

Contents

| Overview | 1 | Ĺ |
|--------------|---|---|
| Installation | 1 | L |
| Usage | 1 | L |
| References | 2 | 2 |

Overview

Installation

To install simply type in the R console

install.packages('placer')

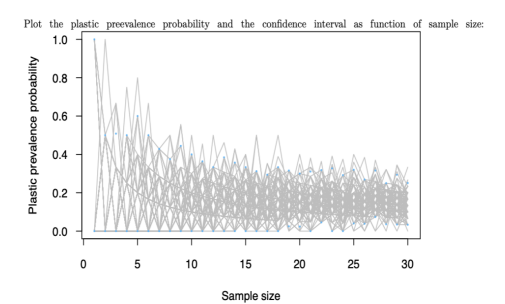
Usage

Load data containing observations of precense and absence of plastic debris.

| species | location | country | latitude | longitude | year | ${\tt debris_presence}$ |
|-----------------------|----------------------|---------|----------|-----------|------|--------------------------|
| hydroprogne_caspia | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| $hydroprogne_caspia$ | $ile_aux_ouiseaux$ | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| $hydroprogne_caspia$ | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| hydroprogne_caspia | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| hydroprogne_caspia | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| hydroprogne_caspia | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| hydroprogne_caspia | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| hydroprogne_caspia | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| hydroprogne_caspia | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |
| hydroprogne_caspia | ile_aux_ouiseaux | Senegal | 13.62795 | -16.63338 | 2018 | yes |

Calculate the bootstrap prevalence probability of plastic based on a specific number of samples. Then from the resampled data the 95% confidence intervals (CI) are computed. To quantify the prevalence probability and the CI simply provide the presence/absense data, the maximum number of sample sizes to test (default 300), and the number of bootstrap simulations (default 1000) as:

ternsci<-placer::plastic.ci(cterns\$debris_presence, 300, 1000)



References