Extracting data from the Youtheria database into R

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1 Introduction

Youtheria is an online dataset containing data on the life history, ecology, taxonomy and geography of mammals. This package provides methods to retrieve data from this resource

2 Installation

The package can be installed directly from GitHub like this

```
# Install devtools
install.packages("devtools")

# Load devtools
library(devtools)

# Install rYoutheria from github
install_github("rYoutheria", username = "BiologicalRecordsCentre")

# Load rYoutheria
library(rYoutheria)
```

3 Choosing search terms

When searching Youtheria it is likely that you have a measurement type in mind, such as body mass or diet. To look up what measurement types are available use the getMeasurementTypes() function:

Species names in Youtheria are linked to definitions given in the Mammal Species of the World books, and when it comes to searching you can search under either the 1993 definitions or the 2005 definitions.

rYoutheria also allows searching by country or study site ID. You can get a list of countries by using the getCountries() function. This takes no arguments and simply gives you a list of all countries available

```
# Get a list of countries
Cs <- getCountries()</pre>
head(Cs)
        countryName countryId
## 1
        Afganistan
## 2 land Islands
                            5
## 3
           Albania
                            6
                            65
            Algeria
## 5 American Samoa
                            12
           Andorra
```

4 Choosing search terms

Once we have decided what our search terms are going to be we can use the getMeasurementData() function

```
# Get measurement data for dispersal age
dispAge <- getMeasurementData(measurementType = "Dispersal Age",</pre>
    silent = TRUE)
# Preview some of the results
head(dispAge[, c("Genus", "Species", "Data Value", "Measure")])
##
         Genus
               Species Data Value
                                      Measure
## 1 Georychus capensis
                               50 Unspecified
## 2
      Otocyon megalotis
                                5.5 Midrange
                               113
## 3
         Lynx
                  lynx
                                        Median
## 4 Acinonyx
                                16
                                       Midrange
                 jubatus
                                3.5
        Sousa chinensis
                                           Mean
## 6 Mellivora capensis
                                14
# Get measurement data for body mass of Daubenton's bats
bodyMassDaub <- getMeasurementData(measurementType = "Body Mass",</pre>
   MSW05Binomial = "Myotis daubentonii", silent = TRUE)
head(bodyMassDaub[, c("Genus", "Species", "Data Value", "Units Weight")])
```

```
## Genus Species Data Value Units Weight
## 1 Myotis daubentonii 0.007 kilograms
                          7.4
7.4
## 2 Myotis daubentoni
                                     grams
## 3 Myotis daubentoni
                                       grams
## 4 Myotis daubentoni
                           2.09
                                        grams
                             7
## 5 Myotis daubentonii
                                        grams
## 6 Myotis daubentonii
                             8.5
                                        grams
{\it \# Get measurement data for age of maturity of Swiss Lynx}
LynxSwiss <- getMeasurementData(measurementType = "Sexual Maturity Age",
   MSW05Binomial = "Lynx lynx", country = "Switzerland", silent = TRUE)
head(LynxSwiss[, c("Genus", "Species", "Data Value", "Measure")])
## Genus Species Data Value Measure
## 1 Lynx lynx
                       1.75
                               Mean
## 2 Lynx
             lynx
                        2.75
```

For more help, and to see all of the functions in the package usethe following command:

```
help(package = rYoutheria)
```