

Package ‘Rmolt’

January 20, 2025

Type Package

Title Graphic Visualization of the Birds' Molt

Version 1.0.0

Date 2022-09-16

Maintainer Martin Bozon <bozon.etu@gmail.com>

Description Graphical visualization of the birds' molt to facilitate the creation of molt-ing graph for passerines having 9 (Rmolt(data,9)) or 10 pri-maries (Rmolt(data,10)), and also only for the 10 first primaries (Rmolt(data, ``10_0'')).

License GPL (>= 2)

Encoding UTF-8

LazyData true

Depends R (>= 2.10)

RoxygenNote 7.2.0

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

Author Martin Bozon [cre, aut]

Repository CRAN

Date/Publication 2022-09-22 08:40:18 UTC

Contents

dcb	2
df	2
fcf	3
moult_color	3
percentage	4
primarie_10	4
primarie_9	5
Rmolt	5

Index

7

dcb*Percentage of molting feathers in a 9 primarie bird*

Description

A dataset containing the percentage of molting feathers in a 9 primarie bird

Usage**dcb****Format**

A data frame with 47 rows and 2 variables:

P name of the feather

molt percentage of molting (between 0 and 1) ...

df*Percentage of molting feathers in an only 10 primaries bird*

Description

A dataset containing the percentage of molting feathers in an only 10 primaries bird

Usage**df****Format**

A data frame with 10 rows and 2 variables:

P name of the feather

molt percentage of molting (between 0 and 1) ...

fcf

Percentage of molting feathers in a 10 primarie bird

Description

A dataset containing the percentage of molting feathers in a 10 primarie bird

Usage

fcf

Format

A data frame with 48 rows and 2 variables:

P name of the feather

molt percentage of molting (between 0 and 1) ...

moult_color

moult_color

Description

moult_color

Arguments

i a value to run the loop

data a data table to choose the color

Value

color of the feather depending of the percentage, called for side effect

percentage

percentage

Description

percentage

Usage

percentage()

Value

Don't return value, just display percentage box and color on graphs

primarie_10

primarie_10

Description

primarie_10

Usage

primarie_10(i, data)

Arguments

i a value to run the loop

data a data table to choose the color

Value

No return value but establish a molt graph for a 9 primaries' bird @examples primarie_10(2,fcf)

primarie_9

primarie_9

Description

primarie_9

Arguments

i	a value to run the loop
data	a data table to choose the color

Value

No return value but establish a molt graph for a 9 primaries' bird

Examples

primarie_9(2, dcb)

Rmolt

Rmolt

Description

An easy way to create molt graph of passerines wings. 3 different graph available: a full passerine wing with 9 primaries; argument : primarie=9 a full passerine wing with 10 primaries; argument: primarie=10 only the 10 primaries; argument: primarie="10_0"

The data table must have 2 rows and the order of the feathers must be like this:

for 9 primaries: c("CM10", "CM9", "CM8", "CM7", "CM6", "CM5", "CM4", "CM3", "CM2", "CM1", "CP1", "CP2", "CP3", "CP4", "CP5", "CP6", "CP7", "CP8", "CP9", "CC", "A1", "A2", "A3", "T3", "T2", "T1", "S6", "S5", "S4", "S3", "S2", "S1", "P1", "P2", "P3", "P4", "P5", "P6", "P7", "P8", "P9", "R1", "R2", "R3", "R4", "R5", "R6")

for 10 primaries: c("CM10", "CM9", "CM8", "CM7", "CM6", "CM5", "CM4", "CM3", "CM2", "CM1", "CP1", "CP2", "CP3", "CP4", "CP5", "CP6", "CP7", "CP8", "CP9", "CC", "A1", "A2", "A3", "T3", "T2", "T1", "S6", "S5", "S4", "S3", "S2", "S1", "P1", "P2", "P3", "P4", "P5", "P6", "P7", "P8", "P9", "P10", "R1", "R2", "R3", "R4", "R5", "R6")

for only 10 primaries: c("P1", "P2", "P3", "P4", "P5", "P6", "P7", "P8", "P9", "P10")

dcb, fcf and df are examples data table include in this package

Arguments

data	a data table to create the graph
primaries	an argument to choose the graph

Details

`Rmolt`

Value

Don't return value, print molt graph.

Author(s)

`c(person("Martin","Bozon",email = "bozon.etu@gmail.com", role = c("cre","aut")))`

Examples

```
data(df)
Rmolt(df,"10_0")
```

```
data(fcf)
Rmolt(fcf,10)
```

```
data(dcb)
Rmolt(dcb,9)
```

Index

* datasets

dcb, [2](#)

df, [2](#)

fcf, [3](#)

dcb, [2](#)

df, [2](#)

fcf, [3](#)

moult_color, [3](#)

percentage, [4](#)

primarie_10, [4](#)

primarie_9, [5](#)

Rmolt, [5](#)