Package ‘OnAge’

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Title Test of Between-Group Differences in the Onset of Senescence
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Description Implementation of a likelihood ratio test of differential onset of senescence between two groups. Given two groups with measures of age and of an individual trait likely to be subjected to senescence (e.g. body mass), 'OnAge' provides an asymptotic p-value for the null hypothesis that senescence starts at the same age in both groups. The package implements the procedure used in Douhard et al. (2017) <doi:10.1111/oik.04421>.
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onset.test  

Tests the null hypothesis that the age at the onset of senescence is the same in two groups

Description
The function takes as input a log-likelihood function defining a statistical model of the senescence and two datasets. It performs a likelihood ratio test of the null hypothesis that the age at the onset of senescence is the same in the two groups.

Usage
onset.test(ll, data1, data2, search.range, CI.lvl=0.95, 
  tol=.Machine$double.eps*0.25, warn=FALSE, do.plot=FALSE, 
  plot.file=NULL, grid.len=100)

Arguments
ll
A function computing the log-likelihood of data under a statistical model of the senescence.
data1
A data.frame object containing the data for the first group.
data2
A data.frame object containing the data for the second group.
search.range
The range over which the log-likelihood should be maximized with respect to the age at the onset of senescence.
CI.lvl
An optional confidence level to obtain a confidence interval for each onset estimate. No confidence interval is computed if NA. Default 0.95.
tol
A tolerance, to be passed to the optimize function. Optional.
warn
A logical variable indicating whether the function should issue a warning when the computed likelihood ratio is negative (which may happen for numerical reasons). Optional.
do.plot
A logical variable indicating whether the function should produce a plot of the log-likelihood against age at the onset of senescence (with vertical dotted lines indicating the confidence interval if CI.lvl is not NA). Optional (default FALSE).
plot.file
If not NULL and do.plot is TRUE, the function makes the plot in a pdf file with name plot.file. Optional (default NULL).
grid.len
Integer value. If do.plot is TRUE, specifies the number of onset values for which the log-likelihood is evaluated between search.range[1] and search.range[2]. Optional (default 100).

Value
A list with elements:
pv
A p-value for the tested null hypothesis.
est.1  A maximum likelihood estimate for the age at the onset of senescence in the first group.
est.2  A maximum likelihood estimate for the age at the onset of senescence in the second group.
est.joint  A maximum likelihood estimate for the age at the onset of senescence in the merged groups.

CI.1  A confidence interval for the age at the onset of senescence in the first group, with confidence level CI.1.lvl (NA if CI.1.lvl is NA).

CI.2  A confidence interval for the age at the onset of senescence in the second group, with confidence level CI.1.lvl (NA if CI.1.lvl is NA).

joint.CI  A confidence interval for the age at the onset of senescence in the total group, with confidence level CI.1.lvl (NA if CI.1.lvl is NA).

lh0  The log-likelihood maximized under the null hypothesis.

lh1  The log-likelihood maximized under the alternative hypothesis.

llr  The likelihood ratio statistic.
cvg.ok  A logical variable indicating whether the computed likelihood ratio was negative (the returned value is 0 in this case).

Examples

```r
if(requireNamespace("lme4", quietly=TRUE)) {
  data(RoeDeerMassData)
  RoeDeerMassData$ID <- factor(RoeDeerMassData$ID)
  RoeDeerMassData$cohort <- factor(RoeDeerMassData$cohort)

  dataFCH <- RoeDeerMassData[RoedeermassData$sex=="F"&
    RoeDeerMassData$population=="CH", ]
dataMCH <- RoeDeerMassData[RoedeermassData$sex=="M"&
    RoeDeerMassData$population=="CH", ]
dataFTF <- RoeDeerMassData[RoedeermassData$sex=="F"&
    RoeDeerMassData$population=="TF", ]
dataMTF <- RoeDeerMassData[RoedeermassData$sex=="M"&
    RoeDeerMassData$population=="TF", ]

  ## b1: function for piecewise regression (transforms x into 0 before bp)
  b1 <- function(x, bp) ifelse(x < bp, 0, x - bp)

  ## Use this function to define the model in which the differential
  ## onset hypothesis is tested.
  ll <- function(thr, dataIn){
    logLik(lme4::lmer(body.mass ~ b1(age, thr) + age.at.last.capture +
      last.year.of.capture + (1|ID) + (1|cohort), data=dataIn,
      REML="FALSE")
  }

  search.range <- c(6,12) # data not available before 6 years old
  search.range.TF <- search.range.CH <- search.range
```
RoeDeerMassData

Data on 454 roe deer

Description

A dataset containing the age, body weight and other attributes of 454 roe deer from Chizé and Trois Fontaines.

Usage

data(RoeDeerMassData)

Format

A data frame with 1428 rows and 16 variables:

**ID** An individual specific identifier.

**age** The age of the individual (in years).

**sex** The sex of the individual (F for females, M for males).

**population** The population site of the individual: either Chizé (CH) or Trois Fontaines (TF).
cohort  The year of birth of the individual.
body.mass  The individual body mass measurement at this particular age (in kg).
year.of.capture  The year of capture of the individual for this particular body mass measurement.
age.at.last.capture  The age of the individual at its last capture (in years).
last.year.of.capture  A binary variable indicating whether or not the body mass measurement was done in the last capture of individual’s life (no = 0; yes = 1).
early.mass  The predicted body mass during the first winter at the median date of capture (27th of January) (in kg).
residual.early.mass  The difference between the individual early mass and the average early mass of individuals within each sex and population (in kg).
adult.body.mass  Median body mass during the prime age stage between four (after body growth has ceased) and six years of age (when senescence in body mass can begin)
mass.gain  The body mass gain corresponding to the difference between adult body mass and early mass (in kg).
late.growth  The body mass gain once the effect of early mass has been accounted for within each sex and population (i.e. residual of the linear regression model between early mass and mass gain) (in kg)
early.mass.group  The binary variable indicating whether the individual has an early mass less, or equal or greater than the median early mass within each sex and population (no = 0; yes =1).
late.growth.group  The binary variable indicating whether the individual has a late growth less, or equal or greater than the median early mass within each sex and population (no = 0; yes = 1).

Source

Examples

data(RoeDeerMassData)
str(RoeDeerMassData)
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