Package 'ARpLMEC'

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Title Censored Mixed-Effects Models with Different Correlation Structures
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Description Left, right or interval censored mixed-effects linear model with autoregressive errors of order p or DEC correlation structure using the type-EM algorithm. The error distribution can be Normal or t-Student. It provides the parameter estimates, the standard errors and prediction of future observations (available only for the normal case). Olivari et all (2021) <doi:10.1080 10543406.2020.1852246="">.</doi:10.1080>
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ARpMMEC.est

Censored Mixed-Effects Models with Autoregressive Correlation Structure and DEC for Normal and t-Student Errors

Description

This function fits left, right or intervalar censored mixed-effects linear model, with autoregressive errors of order p, using the EM algorithm. It returns estimates, standard errors and prediction of future observations.

Usage

```
ARpMMEC.est(
 у,
 х,
 Ζ,
  tt,
  cc,
 nj,
  struc = "UNC",
 order = 1,
  initial = NULL,
  nu.fixed = TRUE,
  typeModel = "Normal",
  cens.type = "left",
 LI = NULL,
 LS = NULL,
 MaxIter = 200,
 error = 1e-04,
 Prev = FALSE,
  step = NULL,
  isubj = NULL,
 xpre = NULL,
  zpre = NULL
)
```

Arguments

у	Vector $1 \times n$ of censored responses, where n is the sum of the number of observations of each individual
X	Design matrix of the fixed effects of order $n \times s$, corresponding to vector of fixed effects.
Z	Design matrix of the random effects of ordern x b, corresponding to vector of random effects.
tt	Vector $1 \times n$ with the time the measurements were made, where n is the total number of measurements for all individuals. Default it's considered regular times.

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СС	Vector of censoring indicators of length n, where n is the total of observations. For each observation: 0 if non-censored, 1 if censored.
nj	Vector $1 \times m$ with the number of observations for each subject, where m is the total number of individuals.
struc	UNC,ARp,DEC,SYM or DEC(AR) for uncorrelated ,autoregressive, DEC(phi1,phi2), DEC(phi1,phi2=1), DEC(DEC(phi1,phi2=1)) structure, respectively
order	Order of the autoregressive process. Must be a positive integer value.
initial	List with the initial values in the next orden: betas,sigma2,alphas,phi and nu. If it is not indicated it will be provided automatically. Default is NULL
nu.fixed	Logical. Should estimate the parameter "nu" for the t-student distribution?. If is False indicates the value in the list of initial values. Default is FALSE
typeModel	Normal for Normal distribution and Student for t-Student distribution. Default is Normal
cens.type	left for left censoring, right for right censoring and interval for intervalar censoring. Default is left
LI	Vector censoring lower limit indicator of length n. For each observation: 0 if non-censored, -inf if censored. It is only indicated for when cens.type is both. Default is NULL
LS	Vector censoring upper limit indicator of length n. For each observation: 0 if non-censored, inf if censored. It is only indicated for when cens. type is both. Default is NULL
MaxIter	The maximum number of iterations of the EM algorithm. Default is 200
error	The convergence maximum error. Default is 0.0001
Prev	Indicator of the prediction process. Available at the moment only for the typeModel=normal case. Default is FALSE
step	Number of steps for prediction. Default is NULL
isubj	Vector indicator of subject included in the prediction process. Default is NULL
xpre	Design matrix of the fixed effects to be predicted. Default is NULL.
zpre	Design matrix of the random effects to be predicted. Default is NULL.

Value

returns list of class "ARpMMEC":

FixEffect	Data frame with: estimate, standar errors and confidence intervals of the fixed effects.
Sigma2	Data frame with: estimate, standar errors and confidence intervals of the variance of the white noise process.
Phi	Data frame with: estimate, standar errors and confidence intervals of the autoregressive parameters.
RandEffect	Data frame with: estimate, standar errors and confidence intervals of the random effects.
nu	the parameter "nu" for the t-student distribution

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Vector of parameters estimate (fixed Effects, sigma2, phi, random effects). Est SE Vector of the standard errors of (fixed Effects, sigma2, phi, random effects). Vector of the marginal residuals. Residual Log-likelihood value. loglik AIC Akaike information criterion. BIC Bayesian information criterion. Corrected Akaike information criterion. AICc iter Number of iterations until convergence. Vector "y" fitted Yfit Information matrix ΜI Prev Predicted values (if xpre and zpre is not NULL).

time Processing time.

others The first and second moments of the random effect and vector Y

References

Olivari, R. C., Garay, A. M., Lachos, V. H., & Matos, L. A. (2021). Mixed-effects models for censored data with autoregressive errors. Journal of Biopharmaceutical Statistics, 31(3), 273-294. doi:10.1080/10543406.2020.1852246

Examples

```
## Not run:
p.cens
       = 0.1
            = 10
D = matrix(c(0.049, 0.001, 0.001, 0.002), 2, 2)
sigma2 = 0.30
     = 0.6
phi
beta = c(1,2,1)
nj=rep(4,10)
tt=rep(1:4,length(nj))
x<-matrix(runif(sum(nj)*length(beta),-1,1),sum(nj),length(beta))</pre>
z < -matrix(runif(sum(nj)*dim(D)[1], -1, 1), sum(nj), dim(D)[1])
\label{local_data} {\tt ARpMMEC.sim(m,x,z,tt,nj,beta,sigma2,D,phi,struc="ARp",typeModel="Normal",p.cens=p.cens)}
teste1=ARpMMEC.est(data$y_cc,x,z,tt,data$cc,nj,struc="ARp",order=1,typeModel="Normal",MaxIter = 2)
teste2=ARpMMEC.est(data$y_cc,x,z,tt,data$cc,nj,struc="ARp",order=1,typeModel="Student",MaxIter = 2)
xx=matrix(runif(6*length(beta),-1,1),6,length(beta))
zz=matrix(runif(6*dim(D)[1],-1,1),6,dim(D)[1])
isubj=c(1,4,5)
teste3=ARpMMEC.est(data$y_cc,x,z,tt,data$cc,nj,struc="ARp",order=1,typeModel="Normal",
                   MaxIter = 2,Prev=TRUE,step=2,isubj=isubj,xpre=xx,zpre=zz)
teste3$Prev
## End(Not run)
```

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ARpMMEC.sim	Generating Censored Autoregressive Dataset with Mixed Effects, for normal distribution.

Description

This function simulates a censored response variable with autoregressive errors of order p, with mixed effect and a established censoring rate. This function returns the censoring vector and censored response vector.

Usage

```
ARpMMEC.sim(
 m,
 x = NULL,
 z = NULL
  tt = NULL,
 nj,
 beta,
  sigmae,
 D,
 phi,
  struc = "ARp",
 order = 1,
  typeModel = "Normal",
 p.cens = NULL,
 n.cens = NULL,
 cens.type = "left",
 nu = NULL
)
```

Arguments

m	Number of individuals
х	Design matrix of the fixed effects of order $n \times s$, corresponding to vector of fixed effects.
Z	Design matrix of the random effects of ordern \boldsymbol{x} b, corresponding to vector of random effects.
tt	Vector $1 \times n$ with the time the measurements were made, where n is the total number of measurements for all individuals.
nj	Vector $1 \times m$ with the number of observations for each subject, where m is the total number of individuals.
beta	Vector of values fixed effects.
sigmae	It's the value for sigma.
D	Covariance Matrix for the random effects.

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phi Vector of length Arp, of values for autoregressive parameters.

struc Correlation structure. This must be one of UNC,ARp,DEC,SYM or DEC(AR).

order Order of the autoregressive process. Must be a positive integer value.

typeModel Normal for Normal distribution and Student for t-Student distribution. Default

is Normal

p.cens Censoring percentage for the process. Default is NULL

n.cens Censoring level for the process. Default is NULL

cens.type left for left censoring, right for right censoring and interval for intervalar

censoring. Default is left

nu degrees of freedom for t-Student distibution (nu > 0, maybe non-integer).

Value

returns list:

cc Vector of censoring indicators. y_cc Vector of responses censoring.

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