

Package ‘CorReg’

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Type Package

Title Linear Regression Based on Linear Structure Between Variables

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Description Linear regression based on a recursive structural equation model (explicit multiples correlations) found by a M.C.M.C. algorithm. It permits to face highly correlated variables. Variable selection is included (by lasso, elastic net, etc.). It also provides some graphical tools for basic statistics.

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URL <http://www.correg.org>

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CorReg-package	<i>Quick tutorial for CorReg package</i>
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Description

Sequential linear regression based on a structural equation model(explicit correlations). It permits to face highly correlated datasets. We first search for an explicit model of correlations within the covariates by linear regression, then this structure is interpreted and used to reduce dimension and correlations for the main regression on the response variable.

Details

CorReg: see www.correg.org for article and Phd Thesis about CorReg.

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References

Model-based covariable decorrelation in linear regression (CorReg): application to missing data and to steel industry. C Thery - 2015. see <http://www.theses.fr/2015LIL10060> to read the associated PhD Thesis.

Examples

```
## Not run:
require(CorReg)
#dataset generation
base=mixture_generator(n=15,p=10,ratio=0.4,tp1=1,tp2=1,tp3=1,positive=0.5,
                      R2Y=0.8,R2=0.9,scale=TRUE,max_compl=3,lambda=1)
X_appr=base$X_appr #learning sample
Y_appr=base$Y_appr #response variable for the learning sample
Y_test=base$Y_test #response variable for the validation sample
X_test=base$X_test #validation sample

TrueZ=base$Z#True generative structure (binary adjacency matrix)
#Zi,j=1 means that Xj linearly depends on Xi

#density estimation for the MCMC (with Gaussian Mixtures)
density=density_estimation(X=X_appr,nbclustmax=10,detailed=TRUE)
Bic_null_vect=density$BIC_vect# vector of the BIC found (1 value per covariate)

#MCMC to find the structure
res=structureFinder(X=X_appr,verbose=0,reject=0,Maxiter=900,
                  nbini=20,candidates=-1,Bic_null_vect=Bic_null_vect,star=TRUE,p1max=15,clea=TRUE)
hatZ=res$Z_opt #found structure (adjacency matrix)
hatBic=res$bic_opt #associated BIC

#BIC comparison between true and found structure
bicopt_vect=BicZ(X=X_appr,Z=hatZ,Bic_null_vect=Bic_null_vect)
bicopt_vrai=BicZ(X=X_appr,Z=TrueZ,Bic_null_vect=Bic_null_vect)
sum(bicopt_vect);sum(bicopt_vrai)

#Structure comparison
compZ=compare_struct(trueZ=TrueZ,Zalgo=hatZ)#qualitative comparison

#interpretation of found and true structure ordered by increasing R2
readZ(Z=hatZ,crit="R2",X=X_appr,output="all",order=1)# <NA>line : name of subregressed covariate
readZ(Z=TrueZ,crit="R2",X=X_appr,output="all",order=1)# <NA>line : name of subregressed covariate

#Regression coefficients estimation
select="NULL"#without variable selection (otherwise, choose "lar" for example)
resY=correg(X=X_appr,Y=Y_appr,Z=hatZ,compl=TRUE,expl=TRUE,pred=TRUE,
           select=select,K=10)

#MSE computation
MSE_complete=MSE_loc(Y=Y_test,X=X_test,A=resY$compl$A)#classical model on X
MSE_marginal=MSE_loc(Y=Y_test,X=X_test,A=resY$expl$A)#reduced model without correlations
MSE_plugin=MSE_loc(Y=Y_test,X=X_test,A=resY$pred$A)#plug-in model
MSE_true=MSE_loc(Y=Y_test,X=X_test,A=base$A)# True model
```

```

#MSE comparison
MSE=data.frame(MSE_complete,MSE_marginal,MSE_plugin,MSE_true)
MSE#estimated structure
compZ>true_left;compZ>false_left
barplot(as.matrix(MSE),main="MSE on validation dataset", sub=paste("select=",select))
abline(h=MSE_complete,col="red")

## End(Not run)

```

BicZ

Compute the BIC of a given structure

Description

Compute the BIC of a given structure

Usage

```
BicZ(X = X, Z = Z, Bic_null_vect = NULL, Bic_old = NULL, methode = 1,
     Zold = NULL, star = FALSE)
```

Arguments

X	the dataset
Z	binary adjacency matrix of the structure (size p)
Bic_null_vect	the BIC of the null hypothesis (used for independent variables)
Bic_old	BIC (vector) associated to Zold
methode	parameter for OLS (matrix inversion) methode_BIC parameter for OLS (matrix inversion) 1:householderQr, 2:colPivHouseholderQr
Zold	another structure with some common parts with Z (allows to compute only the differences, to be faster)
star	boolean defining wether classical BIC or BIC* (over-penalized by a hierarchical uniform assumption to avoid over-learning)is computed

Value

The vector of the BICs associated to each covariate (conditionnal distribution) according to the sub-regression structure.

Examples

```

## Not run:
require(CorReg)
data=mixture_generator(n=15,p=5,valid=0)#dataset generation
Z=data$Z #binary adjacency matrix that describes correlations within the dataset
X=data$X_appr
Bic_null_vect=density_estimation(X=X)$BIC_vect
#Computes the BIC associated to each covariate (optional, BicZ can do it if not given as an input)
#computes the BIC associated to the structure
res=BicZ(X = X,Z = Z,Bic_null_vect=Bic_null_vect)

## End(Not run)

```

BoxPlot

Boxplot with confidence interval and ANOVA on the plot.

Description

classical boxplot function improved with integrated confidence level on the mean for each group plotted on the graph and also ANOVA with p-value and its interpretation given in the legend.

Usage

```

BoxPlot(num, grp = NULL, data = NULL, Anova = TRUE, risk = 0.05,
        lang = c("en", "fr"), ...)

```

Arguments

num	a numeric vector to plot <code>boxplot(num~grp)</code> . Represents the value that will be compared between the groups.
grp	a qualitative vector (factor) to plot <code>boxplot(num~grp)</code> . Represents the groups we will compare.
data	a data.frame (or list) from which the variables in formula should be taken.
Anova	boolean to compute or not anova (when multiple groups) to see if they differ in mean.If false the Kruskal-Wallis Rank Sum test is computed instead.
risk	the risk value used for confidence intervals
lang	linguistic parameter to specify the language of the legend
...	Other graphical parameters

Examples

```

## Not run:
require(CorReg)
repart=c(20,40,40)
X=data.frame(num=c(rnorm(repart[1],10,1),rnorm(repart[2],11,1),rnorm(repart[3],10,1)),
             grp=c(rep("A",times=repart[1]),rep("B",times=repart[2]),rep("C",times=repart[3])))

```

```

BoxPlot(X$num,X$grp,data=X,ylab="num",main="boxplot with confidence intervals")
#Confidence interval in red with mean in blue.

## End(Not run)

```

cleanZ *clean the structure of correlations Z (if BIC improved)*

Description

clean the structure of correlations Z (if BIC improved)

Usage

```

cleanZ(X = X, Z = Z, Bic_null_vect = Bic_null_vect, methode = 1,
      plot = F, verbose = 1, star = FALSE)

```

Arguments

X	the dataset
Z	binary adjacency matrix of the structure (size p)
Bic_null_vect	the BIC of the null hypothesis (used for independent variables)
methode	parameter for OLS (matrix inversion) methode_BIC parameter for OLS (matrix inversion) 1:householderQr, 2:colPivHouseholderQr
plot	if TRUE returns the vector of BIC for each step
verbose	0:none, 1:BIC,step and complexity when best BIC found 2:BIC, step, complexity, nb candidates and best candidate when best BIC found
star	boolean defining whether classical BIC or BIC* is computed

cleanZtest *Clean Z's columns based on p-values (coefficients or global)*

Description

This function cleans the structure of correlations by setting to 0 the coefficients in the sub-regressions that are associated to a p-value below the "pvalmin" threshold.

Usage

```

cleanZtest(Z = Z, X = X, pvalmin = 0.05, global = F, bonferroni = F)

```

Arguments

Z	the binary matrix describing the sub-regression structure (as given by the "structureFinder" function).
X	the dataset on which we have the sub-regression structure Z.
pvalmin	the threshold on coefficients p-values to clean the structure.
global	boolean. If TRUE the threshold is only on the F statistic for each sub-regression, not on each coefficients. So it will only remove entire sub-regressions.
bonferroni	boolean to use bonferroni correction on the pvalmin parameter to avoid multiple testing issues.

compare_struct	<i>To compare sub-regression structures</i>
----------------	---

Description

Compares two sub-regression structures, considering one of them as the "true one".

Usage

```
compare_struct(trueZ = trueZ, Zalgo = Zalgo, all = TRUE, mode = "NULL")
```

Arguments

trueZ	first structure (binary adjacency matrix)
Zalgo	second structure (binary adjacency matrix)
all	(boolean) Also compute the ratio for each stat.
mode	how to modify the structures before comparison. mode=c("NULL","hybrid","clique","sym") It allows to compare groups instead of exact sub-regressions. Does nothing by default.

Value

true1	Number of links that exist in both matrices
false1	Number of links that exist only in Zalgo
false0	Number of links that exist only in trueZ
deltadr	Number of sub-regressions in trueZ - Number of sub-regressions in Zalgo (i.e. : negative if too much sub-regressions in Zalgo)
true_left	Number of variables redundant in both matrices
false_left	Number of variables redundant in Zalgo but not in trueZ
ratio_true1	ratio of links in trueZ that exist also in Zalgo
ratio_true0	ratio of links not in trueZ that don't exist in Zalgo.

Conan	<i>Removes missing values (rows and column to obtain a large full matrix)</i>
-------	---

Description

Removes missing values (rows and column alternatively) to obtain a large full matrix

Usage

```
Conan(X = X, nbstep = Inf, std = FALSE, verbose = FALSE,
      coercing = NULL, Xout = TRUE)
```

Arguments

X	the dataset (matrix) with missing values
nbstep	number of cutting steps (may remove several rows or columns at each step)
std	(boolean) remove constant covariates
verbose	(boolean) to print the result
coercing	vector of the covariates to keep (names or index)
Xout	(boolean) to export or not the reduced matrix (if not, indices are sufficient)

Value

individus_restants	Index of remaining individuals
variables_restantes	Index of remaining variables
X	If Xout=TRUE, the reduced dataset without missing values

Examples

```
## Not run:
data<-mtcars
require(CorReg)
datamiss=Terminator(target = data,wrath=0.05)#5% of missing values
datamiss
showdata(datamiss)#plot positions of the missing values
reduced=Conan(X=datamiss)
reduced

## End(Not run)
```

correg *Linear regression using CorReg's method, with variable selection.*

Description

Computes three regression models: Complete (regression on the wole dataset X), marginal (regression using only independant covariates: $X[, \text{colSums}(Z) \neq 0]$) and plug-in (sequential regression based on the marginal model and then use redundant covariates by plug-in, with a regression on the residuals of the marginal model by the residuals of the sub-regressions). Each regression can be computed with variable selection (for example the lasso).

Usage

```
correg(X = NULL, Y = NULL, Z = NULL, B = NULL, compl = TRUE,
       expl = FALSE, pred = FALSE, select = "lar", criterion = c("MSE",
       "BIC"), X_test = NULL, Y_test = NULL, intercept = TRUE, K = 10,
       groupe = NULL, Amax = NULL, lambda = 1, alpha = NULL, g = 5)
```

Arguments

X	The data matrix (covariates) without the intercept
Y	The response variable vector
Z	The structure (adjacency matrix) between the covariates
B	The (d+1)xd matrix associated to Z and that contains the parameters of the sub-regressions
compl	(boolean) to decide if the complete modele is computed
expl	(boolean) to decide if the explicative model is in the output
pred	(boolean) to decide if the predictive model is computed
select	selection method in ("lar","lasso","forward.stagewise","stepwise", "elasticnet", "NULL","ridge","adalasso","clere","spikeslab")
criterion	the criterion used to compare the models
X_test	validation sample
Y_test	response for the validation sample
intercept	boolean. If FALSE intercept will be set to 0 in each model.
K	the number of clusters for cross-validation
groupe	a vector of integer to define the groups used for cross-validation (to obtain a reproducible result)
Amax	the maximum number of non-zero coefficients in the final model
lambda	(optional) parameter for elasticnet or ridge (quadratic penalty) if select="elasticnet" or "ridge".
alpha	Coefficients of the explicative model to coerce the predictive step. if not NULL explicative step is not computed.
g	(optional) number of group of variables for clere if select="clere"

Value

a list that contains:

compl	Results associated to the regression on X
expl	Results associated to the marginal regression on explicative covariates (defined by $\text{colSums}(Z)=0$)
pred	Results associated to the plug-in regression model.
compl\$A	Vector of the regression coefficients (the first is the intercept).(also have expl\$A and pred\$A)
compl\$BIC	BIC criterion associated to the model (also have expl\$A and pred\$A)
compl\$AIC	AIC criterion associated to the model (also have expl\$A)
compl\$VMSE	Cross-validated MSE associated to the model (also have expl\$A)

Examples

```
## Not run:
require(CorReg)
#dataset generation
base=mixture_generator(n=15,p=10,ratio=0.4,tp1=1,tp2=1,tp3=1,positive=0.5,
                      R2Y=0.8,R2=0.9,scale=TRUE,max_compl=3,lambda=1)
X_appr=base$X_appr #learning sample
Y_appr=base$Y_appr #response variable for the learning sample
Y_test=base$Y_test #response variable for the validation sample
X_test=base$X_test #validation sample
TrueZ=base$Z#True generative structure (binary adjacency matrix)

#Regression coefficients estimation
select="lar"#variable selection with lasso (using lar algorithm)
resY=correg(X=X_appr,Y=Y_appr,Z=TrueZ,compl=TRUE,expl=TRUE,pred=TRUE,
            select=select,K=10)

#MSE computation
MSE_complete=MSE_loc(Y=Y_test,X=X_test,A=resY$compl$A)#classical model on X
MSE_marginal=MSE_loc(Y=Y_test,X=X_test,A=resY$expl$A)#reduced model without correlations
MSE_plugin=MSE_loc(Y=Y_test,X=X_test,A=resY$pred$A)#plug-in model
MSE_true=MSE_loc(Y=Y_test,X=X_test,A=base$A)# True model

#MSE comparison
MSE=data.frame(MSE_complete,MSE_marginal,MSE_plugin,MSE_true)
MSE#estimated structure
compZ>true_left;compZ>false_left

barplot(as.matrix(MSE),main="MSE on validation dataset", sub=paste("select=",select))
abline(h=MSE_complete,col="red")

## End(Not run)
```

CVMSE	<i>Cross validation</i>
-------	-------------------------

Description

Cross validation

Usage

```
CVMSE(X = X, Y = Y, K = K, intercept = TRUE, methode = 1,
      groupe = NULL)
```

Arguments

X	covariates matrix (double)
Y	response variable
K	number of classes
intercept	(boolean) with or without an intercept
methode	the methode used by OLS.
groupe	a vector to define the groups used for cross-validation (to obtain a reproducible result)

density_estimation	<i>BIC of estimated marginal gaussian mixture densities</i>
--------------------	---

Description

Estimates the density of each covariates with gaussian mixture models and then gives the associated BIC.

Usage

```
density_estimation(X = X, nbclustmax = 10, nbclustmin = 1,
                  verbose = FALSE, detailed = FALSE, max = TRUE, package = c("mclust",
                  "Rmixmod"), nbini = 20, matshape = FALSE, ...)
```

Arguments

X	the dataset (matrix)
nbclustmax	max number of clusters in the gaussian mixtures
nbclustmin	min number of clusters in the gaussian mixtures
verbose	verbose or not
detailed	boolean to give the details of the mixtures found

max	boolean. Use an heuristic to shrink nbclustmax according to the number of individuals in the dataset
package	package to use (Rmixmod,mclust)
nbini	number of initial points for Rmixmod
matshape	boolean to give the detail in matricial shape
...	additional parameters

Value

a list that contains:

BIC_vect	vector of the BIC (one per variable)
BIC	global value of the BIC (=sum(BIC_vect))
nbclust	vector of the numbers of components
details	list of matrices that describe each Gaussian Mixture (proportions, means and variances)

Examples

```
## Not run:
rm(list=ls())#clean the workspace

require(CorReg)
#dataset generation
base=mixture_generator(n=150,p=10,valid=0,ratio=0.4,tp1=1,tp2=1,tp3=1,positive=0.5,
                      R2Y=0.8,R2=0.9,scale=TRUE,max_compl=3,lambda=1)
X_appr=base$X_appr #learning sample
density=density_estimation(X = X_appr, detailed = TRUE)#estimation of the marginal densities
density$BIC_vect #vector of the BIC (one per variable)
density$BIC #global value of the BIC (sum of the BICs)
density$nbclust #vector of the numbers of components.
density$details #matrices that describe each Gaussian Mixture (proportions, means and variances)

## End(Not run)
```

Hist

fonction qui va faire des histogrammes par classes

Description

fonction qui va faire des histogrammes par classes

Usage

```
Hist(x, classes = NULL, plot = TRUE, col = 2:10, mode = c("classical",
"cumsum", "density"), breaks = "Sturges", ...)
```

Arguments

x	a vector, matrix or data.frame on which the histogram will be computed and plotted.
classes	vector of classes to color
plot	if FALSE, the histogram is only computed with no graphical output.
col	numeric color
mode	one of c("classical","cumsum","density")
breaks	by default : "Sturges"
...	further arguments and graphical parameters passed to plot.histogram and thence to title and axis.

Examples

```
## Not run:
require(CorReg)
x<-c(rnorm(50,0,1),rnorm(50,1,1))
classes<-rep(1:2,each=50)
Hist(x,classes)

## End(Not run)
```

matplot_zone

Matplot with curves comparison by background colors.

Description

Plot the columns of one matrix against the columns of another, with conditionnal background for easier comparison of curves.

Usage

```
matplot_zone(x = x, y = y, col = 1:6, alpha = 0.2, what = which.min,
  ylim = NULL, xlim = NULL, type = "p", xlab = NULL, ylab = NULL, ...)
```

Arguments

x	the abscisses
y	matrix of the curves (columns)
col	list of colors (like in matplot)
alpha	parameter for transparency of the background
what	a function to choose a winner. Takes y as an input and must return a vector of colors (can be positive integers) of size length(x)
ylim	ranges of y axe
xlim	ranges of x axe

type	character string (length 1 vector) or vector of 1-character strings indicating the type of plot for each column of y. The first character of type defines the first plot, the second character the second, etc. Characters in type are cycled through; e.g., "pl" alternately plots points and lines.
xlab	title for x axe
ylab	title for y axe
...	Other graphical parameters

Examples

```
## Not run:
require(CorReg)
n=15
x=1:n
y=cbind(c(rnorm(5,0,1),rnorm(5,1,1),rnorm(5,2,1)),
        c(rnorm(5,0,1),rnorm(5,1,1),rnorm(5,4,1)),
        c(rnorm(5,1,3),rnorm(5,1,2),rnorm(5,1,1)))
matplot_zone(x,y,type="l",what=which.max,main="Highest curve")
#background color follows color of the highest curve
matplot_zone(x,y,type="l",what=which.min,main="Lowest curve")
#background color follows color of the lowest curve

## End(Not run)
```

mixture_generator	<i>Gaussian mixtures dataset generator with regression between the co-variates</i>
-------------------	--

Description

Generates a dataset (with an additional validation sample) made of Gaussian mixtures with some of them generated by sub-regressions on others. A response variable is then added by linear regression. This function is used to generate datasets for simulations using CorReg, or just with Gaussian Mitures.

Usage

```
mixture_generator(n = 130, p = 100, ratio = 0.4, max_compl = 1,
  valid = 1000, positive = 0.6, sigma_Y = 10, sigma_X = NULL,
  R2 = NULL, R2Y = 0.4, meanvar = NULL, sigmavar = NULL, lambda = 3,
  Amax = NULL, lambdapois = 10, gamma = FALSE, gammashape = 1,
  gammascale = 0.5, tp1 = 1, tp2 = 1, tp3 = 1, nonlin = 0,
  pnonlin = 2, scale = TRUE, Z = NULL)
```

Arguments

n	the number of individuals in the learning dataset
p	the number of covariates (without the response)
ratio	the ratio of covariates generated by sub-regressions on others
max_compl	the number of covariates in each sub-regression
valid	the number of individuals in the validation sample
positive	the ratio of positive coefficients in both the regression and the sub-regressions
sigma_Y	the standard deviation for the noise of the regression
sigma_X	the standard deviation for the noise of the sub-regressions (all). ignored if gamma=TRUE or if R2 is not NULL
R2	the strength of the sub-regressions (coefficients will be chosen to obtain this value).
R2Y	the strength of the main regression (coefficients will be chosen to obtain this value).
meanvar	vector of means for the covariates.
sigmavar	standard deviation of the covariates.
lambda	parameter of the Poisson's law that defines the number of components in Gaussian Mixture models
Amax	the maximum number of covariates with non-zero coefficients in the regression
lambdapois	parameter used to generate the coefficient in the subregressions. Poisson's distribution.
gamma	(boolean) to generate a p-sized vector sigma_X gamma-distributed
gammashape	shape parameter of the gamma distribution (if needed)
gammascala	scale parameter of the gamma distribution (if needed)
tp1	the ratio of right-side (explicative) covariates allowed to have a non-zero coefficient in the regression
tp2	the ratio of left-side (redundant) covariates allowed to have a non-zero coefficient in the regression
tp3	the ratio of strictly independent covariates allowed to have a non-zero coefficient in the regression
nonlin	to use non linear structure (squared or log). If not null, it is the proba to use power pnonlin instead of log. The type is drawn for each link between covariates
pnonlin	the power used if non linear structure
scale	(boolean) to scale X before computing Y
Z	the binary squared adjacency matrix (size p) to obtain. If NULL it is randomly generated, based on ratio and max_compl parameters.

Value

a list that contains:

X_appr	matrix of the learning set. p covariates following Gaussian Mixtures with some of them generated by sub-regressions on others.
Y_appr	Response variable vector (size n) generated by linear regression on X_appr with coefficients A and residual standard deviation sigma_Y.
A	vector of the of the regression generating Y_appr
B	Matrix of the coefficients of sub-regressions (first line : the intercepts) then B[i-1, j] is the coefficient associated to X_appr[, i] in the sub-regression that generates X_appr[, j]
Z	Binary squared adjacency matrix of size p that describes the structure of sub-regressions. Z[i, j]=1 if X_appr[, i] explains X_appr[, j]
X_test	validation sample generated the same way as X_appr, with valid individuals.
Y_test	Response vector associated to the validation sample
sigma_X	Vector of the standard deviations of the residuals of the sub-regressions (one value for each sub-regression)
sigma_Y	Standard deviation of the residual of the regression that generates Y_appr and Y_test.
nbcomp	vector of the number of components for covariates that are not explained by others.

Examples

```
## Not run:
require(CorReg)
#dataset generation
base=mixture_generator(n=1500,p=10,valid=0)
X_appr=base$X_appr #learning sample
Y_appr=base$Y_appr#response variable
for(i in 1:ncol(X_appr)){
  hist(X_appr[,i])
}

## End(Not run)
```

MSE_loc

Simple MSE function

Description

This function computes the MSE (Mean Squared Error) of prediction associated to a vector of coefficients A used to predict a response variable Y by linear regression on X, with an intercept or not.

Usage

MSE_loc(Y = Y, X = X, A = A, intercept = T)

Arguments

Y the response variable (vector)
 X the dataset (matrix of covariates)
 A the vector of coefficients
 intercept (boolean) to add a column of 1 to X if A contains an intercept and X doesn't.

Value

the Mean Squared Error observed on X when using A coefficients to predict Y.

@examples require(CorReg) #dataset generation base=mixture_generator(n=15,p=5,valid=100,scale=TRUE)
 X_appr=base\$X_appr #learning sample Y_appr=base\$Y_appr#response variable X_test=base\$X_test#validation
 sample Y_test=base\$Y_test#response variable (validation sample) A=lm(Y_appr~X_appr)\$coefficients
 MSE_loc(Y=Y_appr,X=X_appr,A=A)#MSE on the learning dataset MSE_loc(Y=Y_test,X=X_test,A=A)#MSE
 on the validation sample

ProbaZ *Probability of Z without knowing the dataset. It also gives the exact number of binary nilpotent matrices of size p.*

Description

Probability of Z without knowing the dataset. It also gives the exact number of binary nilpotent matrices of size p.

Usage

ProbaZ(Z = NULL, p = NULL, proba = FALSE, star = TRUE)

Arguments

Z binary adjacency matrix of the structure (size p)
 p the number of covariates
 proba gives the proba under the uniform law for Z. if FALSE and star=FALSE it gives the number of p-sized binary nilpotent matrices
 star gives the log proba under uniform law for p2

readZ *read the structure and explain it*

Description

This function describes the structure of sub-regression given by an adjacency matrix. It computes the associated regression coefficients and R-squared for each sub-regression.

Usage

```
readZ(Z = Z, B = NULL, crit = c("none", "R2", "F", "sigmaX"),
      varnames = NULL, output = c("index", "names", "all"), X = NULL,
      order = 1)
```

Arguments

Z	binary adjacency matrix of the structure (size p)
B	is the complete structure (Z with sub-regression coefficients instead of 1 and an additional first line for the intercepts)
crit	define the criterion to use: c("none","R2","F","sigmaX")
varnames	the names of the variables (size p)
output	indicates the content of the output: c("index","names","all")
X	is a data frame or matrix containing the dataset
order	define the order used (0: none, -1: decreasing, 1: growing) for printing

Value

a list containing the sub-regressions details. Each item of the list represents a subregression. First element is the R-square. Second element is the variable that is regressed by others. Then comes the list of the explicative variables in the subregression and the associated coefficients (in the first column).

Examples

```
## Not run:

data<-mtcars
#we first search a sub-regression structure
res=structureFinder(X = data,nbini = 30,verbose=0)
#then we can try to interpret it
readZ(Z = res$Z_opt,crit = "R2",output = "all",X = data)
#each component is a sub-regression
#First line : The adjusted R-squared is given
#Second line : the name of the covariate that is regressed by others
#other lines : Coefficients of sub-regression and name of the associated covariate

## End(Not run)
```

recursive_tree	<i>decision tree in a recursive way</i>
----------------	---

Description

decision tree in a recursive way

Usage

```
recursive_tree(data = data, Y = "Y", modele = NULL, kill = NULL,
  index = NULL, print = TRUE, plot = TRUE, main = NULL, sub = NULL,
  lang = c("en", "fr"))
```

Arguments

data	the dataset including the response
Y	the name of the response
modele	(optional) vector of names of covariates allowed in the tree
kill	vector of the names to kill (variables won't be used in the tree)
index	to give a number to the plot
print	boolean to print the tree parameters
plot	boolean to plot the tree
main	the main title if plot=TRUE
sub	the subtitle (if NULL it is automatically added)
lang	the language for the automatic subtitle in the plot

Value

returns the tree as an "rpart" object and the modele as a vector of the names of the covariates the tree could have used (to give as an input of the function).

modele	vector of the names of the covariates the tree could have used
tree	the regression tree as an "rpart" object

Examples

```
## Not run:
data<-mtcars
require(CorReg)
main="Regression tree of cars consumption (in mpg)"
mytree=recursive_tree(data = data,Y ="mpg" ,main=main)
#want to try without cylinder and disp
mytree2=recursive_tree(data = data,Y ="mpg" ,kill=c("cyl","disp"),modele=mytree$modele,main=main)

## End(Not run)
```

showdata	<i>To show the missing values of a dataset</i>
----------	--

Description

Plot the dataset with marks where there are missing value. It allows to have a quick idea of the structure of missing values (Missing at Random or not for example).

Usage

```
showdata(X = X, what = c("miss", "correl"), pch = 7)
```

Arguments

X	the matrix to analyse (matrix with missing values or correlations matrix)
what	indicates what to plot. If what="correl" and X is a correlation matrix then the plot is a correlation plot. Else it shows the missing values positions in the dataset.
pch	for missing, symbol to plot (can set pch="." for large datasets)

Examples

```
## Not run:
  data<-mtcars
  require(CorReg)
  datamiss=Terminator(target = data,wrath=0.05)#5% of missing values
  showdata(datamiss)#plot positions of the missing values

  #missing values with a structure
  datamiss=Terminator(target = data,diag=1)#diag of missing values
  showdata(datamiss)#plot positions of the missing values (no full individuals, no full variable)

  opar=par(no.readonly = TRUE)
  showdata(X=cor(data),what="correl")
  par(opar)

## End(Not run)
```

structureFinder *MCMC algorithm to find a structure between the covariates*

Description

This function computes a random walk based on a full generative model on the dataset. We optimize a BIC-like criterion to find a model of sub-regressions within the covariates. If marginal density are unknown, Gaussian Mixture models are used automatically. We obtain the best structure as an adjacency matrix (binary squared matrix) that corresponds to the Directed Acyclic Graph of dependencies within the covariates.

Usage

```
structureFinder(X = X, Z = NULL, Bic_null_vect = NULL, candidates = -1,
  reject = 0, methode = 1, p1max = 5, p2max = NULL, Maxiter = 1,
  plot = FALSE, best = TRUE, better = FALSE, random = TRUE,
  verbose = 1, nb_opt_max = NULL, exact = TRUE, nbini = NULL,
  star = TRUE, clean = TRUE, ...)
```

Arguments

X	the matrix of the dataset containing p correlated covariates (with n individuals)
Z	(optional) initial structure. Binary adjacency matrix of size p. if NULL zero matrix is used
Bic_null_vect	p-sized vector of the BIC values of the null hypothesis (used for independent variables). If NULL then it would be computed based on Gaussian Mixture hypothesis.
candidates	strategy to define a neighbourhood (list of candidates). Each new candidate is a modification of the current model as an adjacency matrix. So candidates are defined by the position that will be modified in Z. One modification for each candidate. We have then several neighbourhood to propose. 0:row and column (randomly chosen),-1:column only (randomly chosen), int>0:random int candidates at each step, -2 : all (but the diagonal) so p^2-p candidates, -3 : non-zeros (at each step we test all possible link removal). Each strategy gives a distinct number of candidates at each step.
reject	0: constraint relaxation (if a candidate is not feasible then we modify it to make it feasible by deleting not compatible links), 1: reject mode (if a candidate is not feasible, we don't look at it).
methode	parameter for OLS (matrix inversion in Ordinary Least Squares) 1:householderQr, 2:colPivHouseholderQr
p1max	maximum complexity (number of explaining covariates) for a sub-regression (positive integer)
p2max	maximum number of sub-regressions (positive integer)
Maxiter	number of steps (positive integer)

plot	(boolean) TRUE: returns for each step the type of move, complexity and BIC. If nbini>1 then it returns the values associated to the chain that found the best BIC.
best	(boolean) TRUE: systematically jumps to the best BIC seen ever when seen (it is stored even if best=FALSE)
better	(boolean) TRUE: systematically jumps to the best candidate if better than stationarity (random jump weighted by the BIC otherwise)
random	(boolean) if FALSE:moves only to improve and only to the best. Otherwise random jump weighted by the BIC if no deterministic jump due to parameters best and/or better.
verbose	level of printed informations during the walk. 0:none, 1:BIC,step and complexity when best BIC found 2:BIC, step, complexity, nb candidates and best candidate when best BIC found.
nb_opt_max	stop criterion defining how many times the chain can walk (or stay) on the max found
exact	(boolean) If exact sub-regression is found it gives its content (another verbose mode). One of the covariates can then be deleted manually by the user without loss of information.
nbini	Number of initialisations (using initialisation based on correlation matrix if Z is NULL). if NULL and Z is NULL : only one chain starting with zero matrix (model without any sub-regression)
star	(boolean) to compute BIC* instead of BIC (stronger penalization of the complexity based on a hierarchical uniform hypothesis on the probability of each structure). WARNING : star=TRUE implies $p_{2max} \leq p/2$.
clean	(boolean) if TRUE then we add cleaning steps at the end of the walk (testing each remaining 1 for removal). So it is only few additional steps with candidates=-3
...	optional parameters to be passed (for initialization).

Details

At each step we compare several candidates that are the local structure modified at one place (one coefficient of the adjacency matrix). Knowing the local structure a candidate is then just defined by the index of the position we modify in this local structure. So strategies are just choices of list of indices.

To avoid local extrema we allow constraints relaxation. If a modification is not feasible (it generates cycles for example) then the candidate is not rejected but modified. In fact, if we want to modify $Z[i, j]$ then we modify Z at each position that makes the modification of $Z[i, j]$ not feasible. It is like allowing several steps in one, a kind of simulated anhealing but without parameter to tune.

Value

a list that contains:

Z	The local structure of the last step (adjacency matrix)
Z_opt	The best structure seen during the walk in terms of the BIC-like criterion.

bic_opt	Value of the global BIC-like criterion associated to Z_opt
step_opt	The index of the step where Z_opt was found
Bic_null_vect	p-sized vector of the BIC values associated to the model without sub-regressions. For use in a later search.
bic_step	if plot=TRUE, vector of the BIC at each step
complexity_step	if plot=TRUE, vector of the complexities at each step (=sum(Z))
step	if plot=TRUE, vector of the type of modification at each step. 0:delete, 1: add, 2: stationarity

Examples

```
## Not run:
rm(list=ls())#clean the workspace

require(CorReg)
#dataset generation
base=mixture_generator(n=15,p=10,ratio=0.4,tp1=1,tp2=1,tp3=1,positive=0.5,
                      R2Y=0.8,R2=0.9,scale=TRUE,max_compl=3,lambda=1)
X_appr=base$X_appr #learning sample
Y_appr=base$Y_appr #response variable for the learning sample
Y_test=base$Y_test #response variable for the validation sample
X_test=base$X_test #validation sample

TrueZ=base$Z#True generative structure (binary adjacency matrix)

#density estimation for the MCMC (with Gaussian Mixtures)
density=density_estimation(X=X_appr,nbclustmax=10,detailed=TRUE)
Bic_null_vect=density$BIC_vect# vector of the BIC found (1 value per covariate)

#MCMC to find the structure
res=structureFinder(X=X_appr,verbose=0,reject=0,Maxiter=900,plot=TRUE,
                  nbini=20,candidates=-1,Bic_null_vect=Bic_null_vect,star=TRUE,p1max=15,clean=TRUE)
hatZ=res$Z_opt #found structure (adjacency matrix)
hatBic=res$bic_opt #associated BIC

#looking inside the walk

par(mar=c(5,4,4,5)+.1)
plot(res$bic_step,type="l",col="red",ylab="BIC",
     sub="blue: complexity, red: BIC", main="Evolution of BIC and complexity during the walk")
par(new=TRUE)
plot(res$complexity_step,type="l",col="blue",xaxt="n",yaxt="n",xlab="",ylab="")
axis(4)
mtext("Complexity",side=4,line=3)
#legend("topleft",col=c("red","blue"),lty=1,legend=c("BIC","Complexity"))

#BIC comparison between true and found structure
bicopt_vect=BicZ(X=X_appr,Z=hatZ,Bic_null_vect=Bic_null_vect)
bicopt_vrai=BicZ(X=X_appr,Z=TrueZ,Bic_null_vect=Bic_null_vect)
sum(bicopt_vect);sum(bicopt_vrai)
```

```

#Structure comparison
compZ=compare_struct(trueZ=TrueZ,Zalgo=hatZ)#qualitative comparison

#interpretation of found and true structure ordered by increasing R2
readZ(Z=hatZ,crit="R2",X=X_appr,output="all",order=1)# <NA>line : name of subregressed covariate
readZ(Z=TrueZ,crit="R2",X=X_appr,output="all",order=1)# <NA>line : name of subregressed covariate

## End(Not run)

```

Terminator

Destructing values to have missing ones

Description

Destructing values to have missing ones

Usage

```
Terminator(target = NULL, wrath = 0.1, diag = 0, Z = NULL)
```

Arguments

target	the dataset (matrix or data.frame) in which missing values will be made
wrath	the ratio of missing values in the output
diag	if =1 it creates a diagonal band of missing values (no complete line, no complete column, but not too much missing values)
Z	adjacency matrix to coerce a maximum of 1 missing value per sub-regression for each individual

Value

the matrix with missing values.

Examples

```

## Not run:
rm(list=ls())#clean the workspace

data<-mtcars
require(CorReg)
datamiss=Terminator(target = data,wrath=0.05)#5% of missing values
showdata(datamiss)#plot positions of the missing values
datamiss=Terminator(target = data,diag=1)#diag of missing values
showdata(datamiss)#plot positions of the missing values (no full individuals, no full variable)

## End(Not run)

```


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