

# Package ‘GAGAs’

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**Type** Package

**Title** Global Adaptive Generative Adjustment Algorithm for Generalized Linear Models

**Version** 0.6.2

**Language** en-US

**Description** Fits linear regression, logistic and multinomial regression models, Poisson regression, Cox model via Global Adaptive Generative Adjustment Algorithm.

For more detailed information, see Bin Wang, Xiaofei Wang and Jianhua Guo (2022) <[doi:10.48550/arXiv.1911.00658](https://doi.org/10.48550/arXiv.1911.00658)>.

This paper provides the theoretical properties of GAGA linear model when the load matrix is orthogonal.

Further study is going on for the nonorthogonal cases and generalized linear models.

These works are in part supported by the National Natural Foundation of China (No.12171076).

**License** GPL-2

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**Encoding** UTF-8

**Depends** R (>= 3.6.0)

**Imports** Rcpp (>= 1.0.9), survival, utils

**Suggests** mvtnorm

**SystemRequirements** C++17

**LinkingTo** Rcpp, RcppEigen

**RoxygenNote** 7.2.3

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**NeedsCompilation** yes

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---

cal.acc	<i>Calculate ACC for classification, the inputs must be characters</i>
---------	--

---

### Description

Calculate ACC for classification, the inputs must be characters

### Usage

```
cal.acc(predictions, truelabels)
```

### Arguments

predictions	predictions
truelabels	true labels

### Value

ACC

**Examples**

```

set.seed(2022)
p_size = 30
sample_size=300
R1 = 3
R2 = 2
ratio = 0.5 #The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y=X%%beta_true + rnorm(sample_size,mean=0,sd=2)
# Estimation
fit = GAGAs(X,y,alpha = 3,family="gaussian")
Eb = fit$beta
#Create testing data
X_t = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y_t=X_t%%beta_true + rnorm(sample_size,mean=0,sd=2)
#Prediction
Ey = predict.GAGA(fit,newx=X_t)

cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n perr:", norm(Ey-y_t,type="2")/sqrt(sample_size))

```

cal.cindex

*compute C index for a Cox model***Description**

Computes Harrel's C index for predictions from a "cox" object.

**Usage**

```
cal.cindex(pred, y, weights = rep(1, nrow(y)))
```

**Arguments**

pred	Predictions from a "cox" object
y	a survival response object - a matrix with two columns "time" and "status"; see documentation for "glmnet" or see documentation for "GAGA"
weights	optional observation weights

**Details**

Computes the concordance index, taking into account censoring. This file fully references the Cindex.R file in glmnet package.

**Value**

Harrel's C index

**Author(s)**

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**References**

Harrel Jr, F. E. and Lee, K. L. and Mark, D. B. (1996) *Tutorial in biostatistics: multivariable prognostic models: issues in developing models, evaluating assumptions and adequacy, and measuring and reducing error*, *Statistics in Medicine*, 15, pages 361–387.

**See Also**

cv.glmnet

**Examples**

```
set.seed(10101)
N = 1000
p = 30
nzc = p/3
x = matrix(rnorm(N * p), N, p)
beta = rnorm(nzc)
fx = x[, seq(nzc)] %*% beta/3
hx = exp(fx)
ty = rexp(N, hx)
tcens = rbinom(n = N, prob = 0.3, size = 1) # censoring indicator
y = cbind(time = ty, status = 1 - tcens) # y=Surv(ty,1-tcens) with library(survival)
fit = GAGAs(x, y, family = "cox")
pred = predict(fit, newx = x)
cat("\n Cindex:", cal.cindex(pred, y))
```

---

cal.F1Score

*Calculate F1 score for classification, the inputs must be characters, and each of these elements must be either 'FALSE' or 'TRUE'.*

---

**Description**

Calculate F1 score for classification, the inputs must be characters, and each of these elements must be either 'FALSE' or 'TRUE'.

**Usage**

```
cal.F1Score(predictions, truelabels)
```

**Arguments**

predictions	predictions
truelabels	true labels

**Value**

F1 score

**Examples**

```

set.seed(2022)
p_size = 30
sample_size=300
R1 = 3
R2 = 2
ratio = 0.5 #The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y=X%%beta_true + rnorm(sample_size,mean=0,sd=2)
# Estimation
fit = GAGAs(X,y,alpha = 3,family="gaussian")
Eb = fit$beta
cat("\n F1 score:", cal.F1Score(as.character(Eb!=0),as.character(beta_true!=0)))

```

cal.w.acc

---

*Calculate the weighted ACC of the classification, the inputs must be characters*

---

**Description**

Calculate the weighted ACC of the classification, the inputs must be characters

**Usage**

```
cal.w.acc(predictions, truelabels)
```

**Arguments**

predictions	predictions
truelabels	true labels

**Value**

weighted ACC

**Examples**

```

set.seed(2022)
p_size = 30
sample_size=300
R1 = 3
R2 = 2
ratio = 0.5 #The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y=X%%beta_true + rnorm(sample_size,mean=0,sd=2)
# Estimation
fit = GAGAs(X,y,alpha = 3,family="gaussian")
Eb = fit$beta
#Create testing data
X_t = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y_t=X_t%%beta_true + rnorm(sample_size,mean=0,sd=2)
#Prediction
Ey = predict.GAGA(fit,newx=X_t)

cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n perr:", norm(Ey-y_t,type="2")/sqrt(sample_size))

```

---

cox\_GAGA

*Fit a Cox model via the GAGA algorithm.*


---

**Description**

Fit a Cox model via the Global Adaptive Generative Adjustment algorithm. Part of this function refers to the coxphfit function in MATLAB 2016b.

**Usage**

```

cox_GAGA(
  X,
  t,
  alpha = 2,
  itrNum = 20,
  thresh = 0.001,
  flag = TRUE,
  lamda_0 = 0.5,
  fdiag = TRUE,
  subItrNum = 20
)

```

**Arguments**

X	Input matrix, of dimension $nobs \times nvars$ ; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
t	A $n \times 2$ matrix, one column should be named "time", indicating the survival time; the other column must be named "status", and consists of 0 and 1, 0 indicates that the row of data is censored, 1 is opposite.
alpha	Hyperparameter. The suggested value for alpha is 2 or 3.
itrNum	Maximum number of iteration steps. In general, 20 steps are enough. If the condition number of X is large, it is recommended to greatly increase the number of iteration steps.
thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta} - \text{beta\_old})) < \text{threshold}$ , return.
flag	It identifies whether to make model selection. The default is TRUE.
lamda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
subItrNum	Maximum number of steps for subprocess iterations.

**Value**

Coefficient vector.

**Examples**

```

set.seed(2022)
p_size = 50
sample_size = 500
test_size = 1000
R1 = 3
R2 = 1
ratio = 0.5 #The ratio of zeroes in coefficients
censoringRate = 0.25 #Proportion of censoring data in observation data
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,-R2,R2)
beta_true[ind] = 0
# Generate training samples
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
z = X%%beta_true
u = runif(sample_size,0,1)
t = ((-log(1-u)/(3*exp(z)))*100)^(0.1)
cs = rep(0,sample_size)
csNum = round(censoringRate*sample_size)
ind = sample(1:sample_size,csNum)
cs[ind] = 1
t[ind] = runif(csNum,0,0.8)*t[ind]

```

```

y = cbind(t,1 - cs)
colnames(y) = c("time", "status")
#Estimation
fit = GAGAs(X,y,alpha=2,family="cox")
Eb = fit$beta

#Generate testing samples
X_t = R1*matrix(rnorm(test_size * p_size), ncol = p_size)
z = X_t**beta_true
u = runif(test_size,0,1)
t = ((-log(1-u)/(3*exp(z)))*100)^(0.1)
cs = rep(0,test_size)
csNum = round(censoringRate*test_size)
ind = sample(1:test_size,csNum)
cs[ind] = 1
t[ind] = runif(csNum,0,0.8)*t[ind]
y_t = cbind(t,1 - cs)
colnames(y_t) = c("time", "status")
#Prediction
pred = predict(fit,newx=X_t)

cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n Cindex:", cal.cindex(pred,y_t))

```

---

cpp\_COX\_gaga

*Fit a Cox model via the GAGA algorithm using cpp.*


---

## Description

Fit a Cox model via the Global Adaptive Generative Adjustment algorithm. Part of this function refers to the coxphfit function in MATLAB 2016b.

## Usage

```

cpp_COX_gaga(
  X,
  y,
  cens,
  alpha = 2,
  itrNum = 50L,
  thresh = 0.001,
  flag = TRUE,
  lamda_0 = 0.5,
  fdiag = TRUE,
  subItrNum = 20L
)

```

**Arguments**

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
y	A n*1 matrix, indicating the survival time;
cens	A n*1 matrix, consists of 0 and 1, 1 indicates that the row of data is censored, 0 is opposite.
alpha	Hyperparameter. The suggested value for alpha is 2 or 3.
itrNum	Maximum number of iteration steps. In general, 20 steps are enough.
thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.
flag	It identifies whether to make model selection. The default is TRUE.
lamda_0	The initial value of the regularization parameter for ridge regression.
fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
subItrNum	Maximum number of steps for subprocess iterations.

**Value**

Coefficient vector

---

cpp_logistic_gaga	<i>Fit a logistic model via the Global Adaptive Generative Adjustment algorithm using cpp</i>
-------------------	---

---

**Description**

Fit a logistic model via the Global Adaptive Generative Adjustment algorithm using cpp

**Usage**

```
cpp_logistic_gaga(
  X,
  y,
  s_alpha,
  s_itrNum,
  s_thresh,
  s_flag,
  s_lamda_0,
  s_fdiag,
  s_subItrNum
)
```

**Arguments**

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
y	should be either a factor with two levels.
s_alpha	Hyperparameter. The suggested value for alpha is 1 or 2. When the collinearity of the load matrix is serious, the hyperparameters can be selected larger, such as 5.
s_itrNum	The number of iteration steps. In general, 20 steps are enough. If the condition number of X is large, it is recommended to greatly increase the number of iteration steps.
s_thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.
s_flag	It identifies whether to make model selection. The default is TRUE.
s_lambda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
s_fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
s_subItrNum	Maximum number of steps for subprocess iterations.

**Value**

Coefficient vector.

---

cpp\_multinomial\_gaga *Fit a multinomial model via the GAGA algorithm using cpp*

---

**Description**

Fit a multinomial model the Global Adaptive Generative Adjustment algorithm

**Usage**

```
cpp_multinomial_gaga(
  X,
  y,
  s_alpha,
  s_itrNum,
  s_thresh,
  s_flag,
  s_lambda_0,
  s_fdiag,
  s_subItrNum
)
```

**Arguments**

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
y	a One-hot response matrix or a nc>=2 level factor
s_alpha	Hyperparameter. The suggested value for alpha is 1 or 2. When the collinearity of the load matrix is serious, the hyperparameters can be selected larger, such as 5.
s_itrNum	The number of iteration steps. In general, 20 steps are enough. If the condition number of X is large, it is recommended to greatly increase the number of iteration steps.
s_thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.
s_flag	It identifies whether to make model selection. The default is TRUE.
s_lambda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
s_fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
s_subItrNum	Maximum number of steps for subprocess iterations.

**Value**

Coefficient matrix with K-1 columns, where K is the class number. For  $k=1, \dots, K-1$ , the probability

$$Pr(G = k|x) = \exp(x^T \text{beta}_k) / (1 + \sum_{k=1}^{K-1} \exp(x^T \text{beta}_k))$$

. For  $k=K$ , the probability

$$Pr(G = K|x) = 1 / (1 + \sum_{k=1}^{K-1} \exp(x^T \text{beta}_k))$$

---

cpp\_poisson\_gaga

*Fit a poisson model via the GAGA algorithm using cpp*

---

**Description**

Fit a poisson model the Global Adaptive Generative Adjustment algorithm

**Usage**

```
cpp_poisson_gaga(
  X,
  y,
  s_alpha,
  s_itrNum,
```

```

    s_thresh,
    s_flag,
    s_lambda_0,
    s_fdiag,
    s_subItrNum
)

```

### Arguments

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s. In order to run the program stably, it is recommended that the value of X should not be too large. It is recommended to preprocess all the items in X except the intercept item by means of preprocessing, so that the mean value of each column is 0 and the standard deviation is $1/\text{colnum}(X)$ .
y	Non-negative count response vector.
s_alpha	Hyperparameter. The suggested value for alpha is 1 or 2. When the collinearity of the load matrix is serious, the hyperparameters can be selected larger, such as 5.
s_itrNum	The number of iteration steps. In general, 20 steps are enough. If the condition number of X is large, it is recommended to greatly increase the number of iteration steps.
s_thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.
s_flag	It identifies whether to make model selection. The default is TRUE.
s_lambda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
s_fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
s_subItrNum	Maximum number of steps for subprocess iterations.

### Value

Coefficient vector.

---

GAGAs

*GAGAs: A package for fitting a GLM with GAGA algorithm*

---

### Description

Fits linear, logistic and multinomial, poisson, and Cox regression models via Global Adaptive Generative Adjustment algorithm.

Fits linear, logistic and multinomial, poisson, and Cox regression models via the Global Adaptive Generative Adjustment algorithm.

**Usage**

```
GAGAs(
  X,
  y,
  family = c("gaussian", "binomial", "poisson", "multinomial", "cox"),
  alpha = 2,
  itrNum = 100,
  thresh = 0.001,
  QR_flag = FALSE,
  flag = TRUE,
  lamda_0 = 0.001,
  fdia = TRUE,
  frp = TRUE,
  subItrNum = 20
)
```

**Arguments**

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
y	Response variable. Quantitative for family="gaussian", or family="poisson" (non-negative counts). For family="binomial" should be either a factor with two levels. For family="multinomial" should be a one-hot matrix or a nc>=2 level factor. For family="cox" should be an n*2 matrix, one column should be named "time", indicating the survival time; the other column must be named "status", and consists of 0 and 1, 0 indicates that the row of data is censored, 1 is opposite.
family	Either a character string representing one of the built-in families, "gaussian", "binomial", "poisson", "multinomial" or "cox".
alpha	Hyperparameter. In general, alpha can be set to 1, 2 or 3. for family="gaussian" and family="cox", the suggested value for alpha is 2 or 3. for family="binomial", family="poisson" and family="multinomial", the suggested value for alpha is 1 or 2. but when the collinearity of the load matrix is serious, the hyperparameters can be selected larger, such as 5.
itrNum	The number of iteration steps. In general, 20 steps are enough. If the condition number of X is large, it is recommended to greatly increase the number of iteration steps.
thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.
QR_flag	It identifies whether to use QR decomposition to speed up the algorithm. Currently only valid for linear models.
flag	It identifies whether to make model selection. The default is TRUE.
lamda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
fdia	It identifies whether to use diag Approximation to speed up the algorithm.

frp Identifies if a method is preprocessed to reduce the number of parameters  
 subItrNum Maximum number of steps for subprocess iterations.

### Value

Regression coefficients

### Mypackage functions

GAGAs

### Examples

```
# Gaussian
set.seed(2022)
p_size = 30
sample_size=300
R1 = 3
R2 = 2
ratio = 0.5 #The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y=X%%beta_true + rnorm(sample_size,mean=0,sd=2)
# Estimation
fit = GAGAs(X,y,alpha = 3,family="gaussian")
Eb = fit$beta
#Create testing data
X_t = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y_t=X_t%%beta_true + rnorm(sample_size,mean=0,sd=2)
#Prediction
Ey = predict.GAGA(fit,newx=X_t)

cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n perr:", norm(Ey-y_t,type="2")/sqrt(sample_size))

# binomial
set.seed(2022)
cat("\n")
cat("Test binomial GAGA\n")
p_size = 30
sample_size=600
test_size=1000
R1 = 1
R2 = 3
ratio = 0.5 #The ratio of zeroes in coefficients
#Set the true coefficients
zeroNum = round(ratio*p_size)
```

```

ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,R2*0.2,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
X[1:sample_size,1]=1
t = 1/(1+exp(-X%*%beta_true))
tmp = runif(sample_size,0,1)
y = rep(0,sample_size)
y[t>tmp] = 1
fit = GAGAs(X,y,family = "binomial", alpha = 1)
Eb = fit$beta
#Generate test samples
X_t = R1*matrix(rnorm(test_size * p_size), ncol = p_size)
X_t[1:test_size,1]=1
t = 1/(1+exp(-X_t%*%beta_true))
tmp = runif(test_size,0,1)
y_t = rep(0,test_size)
y_t[t>tmp] = 1
#Prediction
Ey = predict(fit,newx = X_t)
cat("\n-----")
cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n pacc:", cal.w.acc(as.character(Ey),as.character(y_t)))
cat("\n")
# multinomial
set.seed(2022)
cat("\n")
cat("Test multinomial GAGA\n")
p_size = 20
C = 3
classnames = c("C1","C2","C3","C4")
sample_size = 500
test_size = 1000
ratio = 0.5 #The ratio of zeroes in coefficients
Num = 10 # Total number of experiments
R1 = 1
R2 = 5
#Set the true coefficients
beta_true = matrix(rep(0,p_size*C),c(p_size,C))
zeroNum = round(ratio*p_size)
for(jj in 1:C){
  ind = sample(1:p_size,zeroNum)
  tmp = runif(p_size,0,R2)
  tmp[ind] = 0
  beta_true[,jj] = tmp
}
#Generate training samples
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
X[1:sample_size,1]=1
z = X%*%beta_true
t = exp(z)/(1+rowSums(exp(z)))
t = cbind(t,1-rowSums(t))

```

```

tt = t(apply(t,1,cumsum))
tt = cbind(rep(0,sample_size),tt)
# y = matrix(rep(0,sample_size*(C+1)),c(sample_size,C+1))
y = rep(0,sample_size)
for(jj in 1:sample_size){
  tmp = runif(1,0,1)
  for(kk in 1:(C+1)){
    if((tmp>tt[jj,kk])&&(tmp<=tt[jj,kk+1])){
      # y[jj,kk] = 1
      y[jj] = kk
      break
    }
  }
}
y = classnames[y]
fit = GAGAs(X, y,alpha=1,family = "multinomial")
Eb = fit$beta
#Prediction
#Generate test samples
X_t = R1*matrix(rnorm(test_size * p_size), ncol = p_size)
X_t[1:test_size,1]=1
z = X_t*%beta_true
t = exp(z)/(1+rowSums(exp(z)))
t = cbind(t,1-rowSums(t))
tt = t(apply(t,1,cumsum))
tt = cbind(rep(0,test_size),tt)
y_t = rep(0,test_size)
for(jj in 1:test_size){
  tmp = runif(1,0,1)
  for(kk in 1:(C+1)){
    if((tmp>tt[jj,kk])&&(tmp<=tt[jj,kk+1])){
      y_t[jj] = kk
      break
    }
  }
}
y_t = classnames[y_t]
Ey = predict(fit,newx = X_t)
cat("\n-----")
cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n pacc:", cal.w.acc(as.character(Ey),as.character(y_t)))
cat("\n")

# Poisson
set.seed(2022)
p_size = 30
sample_size=300
R1 = 1/sqrt(p_size)
R2 = 5
ratio = 0.5 #The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)

```

```

ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
X[1:sample_size,1]=1
y = rpois(sample_size,lambda = as.vector(exp(X%%beta_true)))
y = as.vector(y)
# Estimate
fit = GAGAs(X,y,alpha = 2,family="poisson")
Eb = fit$beta
cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))

# cox
p_size = 50
sample_size = 500
test_size = 1000
R1 = 3
R2 = 1
ratio = 0.5 #The ratio of zeroes in coefficients
censoringRate = 0.25 #Proportion of censoring data in observation data
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,-R2,R2)
beta_true[ind] = 0
# Generate training samples
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
z = X%%beta_true
u = runif(sample_size,0,1)
t = ((-log(1-u)/(3*exp(z)))*100)^(0.1)
cs = rep(0,sample_size)
csNum = round(censoringRate*sample_size)
ind = sample(1:sample_size,csNum)
cs[ind] = 1
t[ind] = runif(csNum,0,0.8)*t[ind]
y = cbind(t,1 - cs)
colnames(y) = c("time", "status")
#Estimation
fit = GAGAs(X,y,alpha=2,family="cox")
Eb = fit$beta

#Generate testing samples
X_t = R1*matrix(rnorm(test_size * p_size), ncol = p_size)
z = X_t%%beta_true
u = runif(test_size,0,1)
t = ((-log(1-u)/(3*exp(z)))*100)^(0.1)
cs = rep(0,test_size)
csNum = round(censoringRate*test_size)
ind = sample(1:test_size,csNum)
cs[ind] = 1
t[ind] = runif(csNum,0,0.8)*t[ind]
y_t = cbind(t,1 - cs)

```

```

colnames(y_t) = c("time", "status")
#Prediction
pred = predict(fit,newx=X_t)

cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n Cindex:", cal.cindex(pred,y_t))

```

LM\_GAGA

*Fit a linear model via the GAGA algorithm***Description**

Fit a linear model with a Gaussian noise via the Global Adaptive Generative Adjustment algorithm

**Usage**

```

LM_GAGA(
  X,
  y,
  alpha = 3,
  itrNum = 50,
  thresh = 0.001,
  QR_flag = FALSE,
  flag = TRUE,
  lamda_0 = 0.001,
  fix_sigma = FALSE,
  sigm2_0 = 1,
  fdiag = TRUE,
  frp = TRUE
)

```

**Arguments**

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
y	Quantitative response vector.
alpha	Hyperparameter. The suggested value for alpha is 2 or 3. When the collinearity of the load matrix is serious, the hyperparameters can be selected larger, such as 5.
itrNum	The number of iteration steps. In general, 20 steps are enough. If the condition number of X is large, it is recommended to greatly increase the number of iteration steps.
thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.

QR_flag	It identifies whether to use QR decomposition to speed up the algorithm. Currently only valid for linear models.
flag	It identifies whether to make model selection. The default is TRUE.
lamda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
fix_sigma	It identifies whether to update the variance estimate of the Gaussian noise or not. fix_sigma=TRUE uses the initial variance as the variance estimate in each loop. fix_sigma=FALSE updates the variance estimate in each loop.
sigm2_0	The initial variance of the Gaussian noise.
fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
frp	Identifies whether pre-processing is performed by the OMP method to reduce the number of parameters

### Value

Coefficient vector.

### Examples

```
# Gaussian
set.seed(2022)
p_size = 30
sample_size=300
R1 = 3
R2 = 2
ratio = 0.5 # The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y=X%%beta_true + rnorm(sample_size,mean=0,sd=2)
# Estimation
fit = GAGAs(X,y,alpha = 3,family="gaussian")
Eb = fit$beta
#Create testing data
X_t = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y_t=X_t%%beta_true + rnorm(sample_size,mean=0,sd=2)
#Prediction
Ey = predict.GAGA(fit,newx=X_t)

cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n perr:", norm(Ey-y_t,type="2")/sqrt(sample_size))
```

---

logistic_GAGA	<i>Fit a logistic model via the Global Adaptive Generative Adjustment algorithm</i>
---------------	---

---

**Description**

Fit a logistic model via the Global Adaptive Generative Adjustment algorithm

**Usage**

```
logistic_GAGA(
  X,
  y,
  alpha = 1,
  itrNum = 30,
  thresh = 0.001,
  flag = TRUE,
  lamda_0 = 0.001,
  fdiag = TRUE,
  subItrNum = 20
)
```

**Arguments**

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
y	should be either a factor with two levels.
alpha	Hyperparameter. The suggested value for alpha is 1 or 2. When the collinearity of the load matrix is serious, the hyperparameters can be selected larger, such as 5.
itrNum	The number of iteration steps. In general, 20 steps are enough. If the condition number of X is large, it is recommended to greatly increase the number of iteration steps.
thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.
flag	It identifies whether to make model selection. The default is TRUE.
lamda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
subItrNum	Maximum number of steps for subprocess iterations.

**Value**

Coefficient vector.

**Examples**

```

# binomial
set.seed(2022)
cat("\n")
cat("Test binomial GAGA\n")
p_size = 30
sample_size=600
test_size=1000
R1 = 1
R2 = 3
ratio = 0.5 #The ratio of zeroes in coefficients
#Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,R2*0.2,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
X[1:sample_size,1]=1
t = 1/(1+exp(-X*beta_true))
tmp = runif(sample_size,0,1)
y = rep(0,sample_size)
y[t>tmp] = 1
fit = GAGAs(X,y,family = "binomial", alpha = 1)
Eb = fit$beta
#Generate test samples
X_t = R1*matrix(rnorm(test_size * p_size), ncol = p_size)
X_t[1:test_size,1]=1
t = 1/(1+exp(-X_t*beta_true))
tmp = runif(test_size,0,1)
y_t = rep(0,test_size)
y_t[t>tmp] = 1
#Prediction
Ey = predict(fit,newx = X_t)
cat("\n-----")
cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n pacc:", cal.w.acc(as.character(Ey),as.character(y_t)))
cat("\n")

```

---

multinomial\_GAGA

*Fit a multinomial model via the GAGA algorithm*


---

**Description**

Fit a multinomial model the Global Adaptive Generative Adjustment algorithm

**Usage**

```
multinomial_GAGA(
```

```

X,
y,
alpha = 1,
itrNum = 50,
thresh = 0.001,
flag = TRUE,
lamda_0 = 0.001,
fdiag = TRUE,
subItrNum = 20
)

```

### Arguments

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
y	a One-hot response matrix or a nc>=2 level factor
alpha	Hyperparameter. The suggested value for alpha is 1 or 2. When the collinearity of the load matrix is serious, the hyperparameters can be selected larger, such as 5.
itrNum	The number of iteration steps. In general, 20 steps are enough. If the condition number of X is large, it is recommended to greatly increase the number of iteration steps.
thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.
flag	It identifies whether to make model selection. The default is TRUE.
lamda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
subItrNum	Maximum number of steps for subprocess iterations.

### Value

Coefficient matrix with K-1 columns, where K is the class number. For k=1,...,K-1, the probability

$$Pr(G = k|x) = \exp(x^T \text{beta}_k) / (1 + \sum_{k=1}^{K-1} \exp(x^T \text{beta}_k))$$

. For k=K, the probability

$$Pr(G = K|x) = 1 / (1 + \sum_{k=1}^{K-1} \exp(x^T \text{beta}_k))$$

.

### Examples

```

# multinomial
set.seed(2022)
cat("\n")

```

```

cat("Test multinomial GAGA\n")
p_size = 20
C = 3
classnames = c("C1","C2","C3","C4")
sample_size = 500
test_size = 1000
ratio = 0.5 #The ratio of zeroes in coefficients
Num = 10 # Total number of experiments
R1 = 1
R2 = 5
#Set the true coefficients
beta_true = matrix(rep(0,p_size*C),c(p_size,C))
zeroNum = round(ratio*p_size)
for(jj in 1:C){
  ind = sample(1:p_size,zeroNum)
  tmp = runif(p_size,0,R2)
  tmp[ind] = 0
  beta_true[,jj] = tmp
}
#Generate training samples
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
X[1:sample_size,1]=1
z = X%%beta_true
t = exp(z)/(1+rowSums(exp(z)))
t = cbind(t,1-rowSums(t))
tt = t(apply(t,1,cumsum))
tt = cbind(rep(0,sample_size),tt)
# y = matrix(rep(0,sample_size*(C+1)),c(sample_size,C+1))
y = rep(0,sample_size)
for(jj in 1:sample_size){
  tmp = runif(1,0,1)
  for(kk in 1:(C+1)){
    if((tmp>tt[jj,kk])&&(tmp<=tt[jj,kk+1])){
      # y[jj,kk] = 1
      y[jj] = kk
      break
    }
  }
}
y = classnames[y]
fit = GAGAs(X, y,alpha=1,family = "multinomial")
Eb = fit$beta
#Prediction
#Generate test samples
X_t = R1*matrix(rnorm(test_size * p_size), ncol = p_size)
X_t[1:test_size,1]=1
z = X_t%%beta_true
t = exp(z)/(1+rowSums(exp(z)))
t = cbind(t,1-rowSums(t))
tt = t(apply(t,1,cumsum))
tt = cbind(rep(0,test_size),tt)
y_t = rep(0,test_size)
for(jj in 1:test_size){

```

```

tmp = runif(1,0,1)
for(kk in 1:(C+1)){
  if((tmp>tt[jj,kk])&&(tmp<=tt[jj,kk+1])){
    y_t[jj] = kk
    break
  }
}
y_t = classnames[y_t]
Ey = predict(fit,newx = X_t)
cat("\n-----")
cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n pacc:", cal.w.acc(as.character(Ey),as.character(y_t)))
cat("\n")

```

---

poisson\_GAGA

*Fit a Poisson model via the GAGA algorithm*


---

## Description

Fit a Poisson model the Global Adaptive Generative Adjustment algorithm

## Usage

```

poisson_GAGA(
  X,
  y,
  alpha = 1,
  itrNum = 30,
  thresh = 0.001,
  flag = TRUE,
  lamda_0 = 0.5,
  fdiag = TRUE,
  subItrNum = 20
)

```

## Arguments

- |   |   |
|---|---|
| X | Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s. In order to run the program stably, it is recommended that the value of X should not be too large. It is recommended to preprocess all the items in X except the intercept item by means of preprocessing, so that the mean value of each column is 0 and the standard deviation is 1/ colnum(X). |
| y | Non-negative count response vector.   |

alpha	Hyperparameter. The suggested value for alpha is 1 or 2. When the collinearity of the load matrix is serious, the hyperparameters can be selected larger, such as 5.
itrNum	The number of iteration steps. In general, 20 steps are enough. If the condition number of $X$ is large, it is recommended to greatly increase the number of iteration steps.
thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{thresh}$ , return.
flag	It identifies whether to make model selection. The default is TRUE.
lamda_0	The initial value of the regularization parameter for ridge regression. The running result of the algorithm is not sensitive to this value.
fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
subItrNum	Maximum number of steps for subprocess iterations.

### Value

Coefficient vector.

### Examples

```
# Poisson
set.seed(2022)
p_size = 30
sample_size=300
R1 = 1/sqrt(p_size)
R2 = 5
ratio = 0.5 #The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
X[1:sample_size,1]=1
y = rpois(sample_size,lambda = as.vector(exp(X%*%beta_true)))
y = as.vector(y)
# Estimate
fit = GAGAs(X,y,alpha = 2,family="poisson")
Eb = fit$beta
cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
```

---

predict.GAGA	<i>Get predictions from a GAGA fit object</i>
--------------	---

---

**Description**

Gives fitted values from a fitted GAGA object.

**Usage**

```
## S3 method for class 'GAGA'
predict(object, newx, ...)
```

**Arguments**

object	Fitted "GAGA" object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
...	some other params

**Value**

Predictions

**Examples**

```
set.seed(2022)
p_size = 30
sample_size=300
R1 = 3
R2 = 2
ratio = 0.5 #The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y=X%*%beta_true + rnorm(sample_size,mean=0,sd=2)
# Estimation
fit = GAGAs(X,y,alpha = 3,family="gaussian")
Eb = fit$beta
#Create testing data
X_t = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y_t=X_t%*%beta_true + rnorm(sample_size,mean=0,sd=2)
#Prediction
Ey = predict.GAGA(fit,newx=X_t)

cat("\n err:", norm(Eb-beta_true,type="2")/norm(beta_true,type="2"))
```

```
cat("\n acc:", cal.w.acc(as.character(Eb!=0),as.character(beta_true!=0)))
cat("\n perr:", norm(Ey-y_t,type="2")/sqrt(sample_size))
```

---

predict\_cox\_GAGA      *Get predictions from a GAGA cox model fit object*

---

### Description

Get predictions from a GAGA cox model fit object

### Usage

```
predict_cox_GAGA(fit, newx)
```

### Arguments

fit	Fitted "GAGA" object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.

### Value

Predictions

---

predict\_LM\_GAGA      *Get predictions from a GAGA linear model fit object*

---

### Description

Get predictions from a GAGA linear model fit object

### Usage

```
predict_LM_GAGA(fit, newx)
```

### Arguments

fit	Fitted "GAGA" object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.

### Value

Predictions

---

predict\_logistic\_GAGA *Get predictions from a GAGA logistic model fit object*

---

**Description**

Get predictions from a GAGA logistic model fit object

**Usage**

```
predict_logistic_GAGA(fit, newx)
```

**Arguments**

fit	Fitted "GAGA" object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.

**Value**

Predictions

---

predict\_multinomial\_GAGA  
*Get predictions from a GAGA multinomial model fit object*

---

**Description**

Get predictions from a GAGA multinomial model fit object

**Usage**

```
predict_multinomial_GAGA(fit, newx)
```

**Arguments**

fit	Fitted "GAGA" object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.

**Value**

Predictions

---

predict\_poisson\_GAGA *Get predictions from a GAGA poisson model fit object*

---

**Description**

Get predictions from a GAGA poisson model fit object

**Usage**

```
predict_poisson_GAGA(fit, newx)
```

**Arguments**

fit	Fitted "GAGA" object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.

**Value**

Predictions

---

rccpp\_lm\_gaga *Fit a linear model via the GAGA algorithm using cpp.*

---

**Description**

Fit a linear model via the GAGA algorithm using cpp.

**Usage**

```
rccpp_lm_gaga(
  X,
  y,
  s_alpha,
  s_itrNum,
  s_thresh,
  s_QR_flag,
  s_flag,
  s_lamda_0,
  s_fix_sigma,
  s_sigm2_0,
  s_fdiag,
  s_frp
)
```

**Arguments**

X	Input matrix, of dimension nobs*nvars; each row is an observation. If the intercept term needs to be considered in the estimation process, then the first column of X must be all 1s.
y	Quantitative response N*1 matrix.
s_alpha	Hyperparameter. The suggested value for alpha is 2 or 3.
s_itrNum	The number of iteration steps. In general, 20 steps are enough.
s_thresh	Convergence threshold for beta Change, if $\max(\text{abs}(\text{beta}-\text{beta\_old})) < \text{threshold}$ , return.
s_QR_flag	It identifies whether to use QR decomposition to speed up the algorithm.
s_flag	It identifies whether to make model selection. The default is TRUE.
s_lamda_0	The initial value of the regularization parameter for ridge regression.
s_fix_sigma	It identifies whether to update the variance estimate of the Gaussian noise or not.
s_sigm2_0	The initial variance of the Gaussian noise.
s_fdiag	It identifies whether to use diag Approximation to speed up the algorithm.
s_frp	Pre-processing by OMP method to reduce the number of parameters

**Value**

Coefficient vector

---

summary.GAGA	<i>Print a summary of GAGA object</i>
--------------	---------------------------------------

---

**Description**

Print a summary of GAGA object

**Usage**

```
## S3 method for class 'GAGA'
summary(object, ...)
```

**Arguments**

object	Fitted "GAGA" object.
...	some other params

**Examples**

```
set.seed(2022)
p_size = 30
sample_size=300
R1 = 3
R2 = 2
ratio = 0.5 #The ratio of zeroes in coefficients
# Set the true coefficients
zeroNum = round(ratio*p_size)
ind = sample(1:p_size,zeroNum)
beta_true = runif(p_size,0,R2)
beta_true[ind] = 0
X = R1*matrix(rnorm(sample_size * p_size), ncol = p_size)
y=X%%beta_true + rnorm(sample_size,mean=0,sd=2)
# Estimation
fit = GAGAs(X,y,alpha = 3,family="gaussian")
summary(fit)
```

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