Package: mpath (via r-universe)

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Title Regularized Linear Models

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Description Algorithms compute robust estimators for loss functions in the concave convex (CC) family by the iteratively reweighted convex optimization (IRCO), an extension of the iteratively reweighted least squares (IRLS). The IRCO reduces the weight of the observation that leads to a large loss; it also provides weights to help identify outliers. Applications include robust (penalized) generalized linear models and robust support vector machines. The package also contains penalized Poisson, negative binomial, zero-inflated Poisson, zero-inflated negative binomial regression models and robust models with non-convex loss functions. Wang et al. (2014) <doi:10.1002/sim.6314>, Wang et al. (2015) <doi:10.1002/bimj.201400143>, Wang et al. (2016) <doi:10.1177/0962280214530608>, Wang (2021) <doi:10.1007/s11749-021-00770-2>, Wang (2020) <arXiv:2010.02848>.

Depends R (>= 3.5.0), methods, glmnet, pamr

Imports MASS, pscl, numDeriv, foreach, doParallel, bst, WeightSVM **Suggests** zic, R.rsp, knitr, rmarkdown, gdata, e1071, SparseM, slam

VignetteBuilder R.rsp, knitr **License** GPL-2

URL https://github.com/zhuwang46/mpath

BugReports https://github.com/zhuwang46/mpath

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 $\pmb{RemoteUrl}\ https://github.com/zhuwang46/mpath$

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Description

conduct backward stepwise variable elimination for zero inflated count regression from zeroinfl function

Usage

Arguments

object	an object from function zeroinfl
data	argument controlling formula processing via model.frame.
dist	one of the distributions in zeroinfl function
alpha	significance level of variable elimination
trace	logical value, if TRUE, print detailed calculation results

Details

conduct backward stepwise variable elimination for zero inflated count regression from zeroinfl function

Value

an object of zeroinfl with all variables having p-values less than the significance level alpha

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

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References

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal.* 57(5):867-84.

breadReg

Bread for Sandwiches in Regularized Estimators

Description

Generic function for extracting an estimator for the bread of sandwiches.

Usage

```
breadReg(x, which, ...)
```

Arguments

x a fitted model object.which which penalty parameter(s)?... arguments passed to methods.

Value

A matrix containing an estimator for the penalized second derivative of log-likelihood function. Typically, this should be an $k \times k$ matrix corresponding to k parameters. The rows and columns should be named as in coef or terms, respectively.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal.* 57(5):867-84.

See Also

meatReg, sandwichReg

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Examples

```
data("bioChemists", package = "pscl")
fm_zinb <- zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10, maxit.em=1)
breadReg(fm_zinb, which=which.min(fm_zinb$bic))</pre>
```

breastfeed

Breast feeding decision

Description

In a UK hospital, 135 expectant mothers were surveyed on the decision of breastfeeding their babies or not, along with two-level predictive factors

Usage

data(breastfeed)

Source

Stephane Heritier, Eva Cantoni, Samuel Copt and Maria-Pia Victoria-Fese (2009). *Robust Methods in Biostatistics*, John Wiley & Sons

Examples

```
data(breastfeed)
str(breastfeed)
```

ccglm

fit a CC-estimator for robust generalized linear models

Description

Fit a CC-estimator for robust generalized linear models

Usage

```
## S3 method for class 'formula'
ccglm(formula, data, weights, offset=NULL, contrasts=NULL,
   cfun="ccave", dfun=gaussian(), s=NULL, delta=0.1, fk=NULL, init.family=NULL,
   iter=10, reltol=1e-5, theta, x.keep=FALSE, y.keep=TRUE, trace=FALSE, ...)
```

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Arguments

formula symbolic description of the model, see details.

data argument controlling formula processing via model.frame.

weights optional numeric vector of weights.

x input matrix, of dimension nobs x nvars; each row is an observation vector

y response variable. Quantitative for dfun=1 and -1/1 for classification. contrasts the contrasts corresponding to levels from the respective models

offset this can be used to specify an a priori known component to be included in the

linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be

included in the formula.

cfun character, type of convex cap (concave) function.

Valid options are:

• "hcave"

• "acave"

• "bcave"

• "ccave"

• "dcave"

• "ecave"

• "gcave"

• "tcave"

dfun character, type of convex component.

Valid options are:

• gaussian()

• binomial()

• poisson()

init.family character value for initial family, one of "clossR", "closs", "gloss", "qloss", which

can be used to derive an initial estimator, if the selection is different from the

default value

s tuning parameter of cfun. s > 0 and can be equal to 0 for cfun="tcave". If s

is too close to 0 for cfun="acave", "bcave", "ccave", the calculated weights

can become 0 for all observations, thus crash the program.

delta a small positive number provided by user only if cfun="gcave" and 0 < s <1

fk predicted values at an iteration in the IRCO algorithm

iter number of iteration in the IRCO algorithm reltol convergency criteria in the IRCO algorithm

theta an overdispersion scaling parameter for family=negbin()

x.keep, y.keep logical values indicating whether the response vector and model matrix used in

the fitting process should be returned as components of the returned value, x is a design matrix of dimension n * p, and x is a vector of observations of length n.

trace if TRUE, fitting progress is reported

... other arguments passing to ccglm

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Details

A robust linear, logistic or Poisson regression model is fit by the IRCO algorithm, where the loss function is a composite function of cfunodfun.

Value

An object with S3 class "ccglm", "glm" for various types of models.

call the call that produced the model fit weights original weights used in the model

weights_update weights in the final iteration of the IRCO algorithm

cfun, s, dfun original input arguments

is.offset is offset used?

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.
```

See Also

```
print, predict, coef.
```

Examples

ccglmreg

Fit a penalized CC-estimator

Description

Fit a linear model in penalized CC-family. The regularization path is computed for the lasso (or elastic net penalty), scad (or snet) and mcp (or mnet penalty), at a grid of values for the regularization parameter lambda.

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Usage

```
## S3 method for class 'formula'
ccglmreg(formula, data, weights, offset=NULL, contrasts=NULL, ...)
## S3 method for class 'matrix'
ccglmreg(x, y, weights, offset=NULL, ...)
## Default S3 method:
ccglmreg(x, ...)
```

Arguments

formula symbolic description of the model, see details. data argument controlling formula processing via model. frame. weights optional numeric vector of weights. If standardize=TRUE, weights are renormalized to weights/sum(weights). If standardize=FALSE, weights are kept as original input input matrix, of dimension nobs x nvars; each row is an observation vector response variable. Quantitative for rfamily="clossR" and -1/1 for classifica-У tion. offset

Not implemented yet

contrasts the contrasts corresponding to levels from the respective models

Other arguments passing to ccglmreg_fit

Details

The sequence of robust models implied by lambda is fit by the IRCO along with coordinate descent. Note that the objective function is

 $weights * loss + \lambda * penalty,$

if standardize=FALSE and

$$\frac{weights}{\sum (weights)}*loss + \lambda*penalty,$$

if standardize=TRUE.

Value

An object with S3 class "ccglmreg" for the various types of models.

call the call that produced this object

b0 Intercept sequence of length length(lambda) beta A nvars x length(lambda) matrix of coefficients.

lambda The actual sequence of lambda values used

number of observations nobs

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risk	if type.path="nonactive", a matrix with number of rows iter and number of columns nlambda, loss values along the regularization path. If type.path="fast", a vector of length nlambda, loss values along the regularization path
pll	if type.path="nonactive", a matrix with number of rows iter and number of columns nlambda, penalized loss values along the regularization path. If type.path="fast", a vector of length nlambda, penalized loss values along the regularization path
fitted.values	predicted values depending on standardize, internal use only

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

print, predict, coef and plot methods, and the cv. ccglmreg function.

```
#binomial
x=matrix(rnorm(100*20),100,20)
g2=sample(c(-1,1),100,replace=TRUE)
fit1=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="active",
              decreasing=TRUE, type.init="bst")
#fit1$risk
## Not run:
### different solution paths via a combination of type.path, decreasing and type.init
fit1=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="active",
           decreasing=TRUE,type.init="bst")
fit2=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="active",
           decreasing=FALSE, type.init="bst")
fit3=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="nonactive",
           decreasing=TRUE, type.init="bst")
fit4=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="nonactive",
           decreasing=FALSE,type.init="bst")
fit5=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="active",
           decreasing=TRUE, type.init="co")
fit6=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="active",
           decreasing=FALSE, type.init="co")
fit7=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="nonactive",
           decreasing=TRUE,type.init="co")
fit8=ccglmreg(x,g2,s=1,cfun="ccave",dfun="gaussian",type.path="nonactive",
           decreasing=FALSE, type.init="co")
## End(Not run)
```

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ccglmreg_fit

Internal function for penalized CC-estimators

Description

Fit a linear model in penalized CC-family. The regularization path is computed for the lasso (or elastic net penalty), scad (or snet) and mcp (or mnet penalty), at a grid of values for the regularization parameter lambda.

Usage

```
ccglmreg_fit(x, y, weights, offset, cfun="ccave", dfun="gaussian", s=NULL,
             delta=0.1, fk=NULL, iter=10, reltol=1e-5,
             penalty=c("enet","mnet","snet"), nlambda=100, lambda=NULL,
             type.path=c("active", "nonactive"), decreasing=TRUE,
             lambda.min.ratio=ifelse(nobs<nvars,.05, .001), alpha=1, gamma=3,</pre>
             rescale=TRUE, standardize=TRUE, intercept=TRUE,
             penalty.factor= NULL, maxit=1000, type.init=c("bst", "co", "heu"),
             init.family=NULL, mstop.init=10, nu.init=0.1,
             eps=.Machine$double.eps, epscycle=10, thresh=1e-6, parallel=FALSE,
             n.cores=2, theta, trace=FALSE, tracelevel=1)
```

Arguments

input matrix, of dimension nobs x nvars; each row is an observation vector. Х

response variable. Quantitative for dfun=1 and -1/1 otherwise for classifications. У

weights observation weights. Can be total counts if responses are proportion matrices.

Default is 1 for each observation

offset this can be used to specify an a priori known component to be included in the

linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be

included in the formula.

cfun character, type of convex cap (concave) function.

Valid options are:

- "hcave"
- "acave"
- "bcave"
- "ccave"
- "dcave"
- "ecave"
- "gcave"
- "tcave"

dfun character, type of convex downward function.

Valid options are:

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- "gaussian"
- "gaussianC"
- "binomial"

s tuning parameter of cfun. s > 0 and can be equal to 0 for cfun="tcave". If s is too close to 0 for cfun="acave", "bcave", "ccave", the calculated weights

can become 0 for all observations, thus crash the program.

delta a small positive number provided by user only if cfun="gcave" and 0 < s <1

fk predicted values at an iteration in the IRCO algorithm

nlambda The number of lambda values - default is 100. The sequence may be truncated

before nlambda is reached if a close to saturated model is fitted. See also satu.

lambda by default, the algorithm provides a sequence of regularization values, or a user

supplied lambda sequence

type.path solution path for parallel=FALSE. If type.path="active", then cycle through

only the active set in the next increasing lambda sequence. If type.path="nonactive", no active set for each element of the lambda sequence and cycle through all the

predictor variables.

lambda.min.ratio

Smallest value for lambda, as a fraction of lambda.max, the (data derived) entry value (i.e. the smallest value for which all coefficients are zero except the intercept). Note, there is no closed formula for lambda.max. The default of lambda.min.ratio depends on the sample size nobs relative to the number of variables nvars. If nobs > nvars, the default is 0.001, close to zero. If nobs <

nvars, the default is 0.05.

alpha The L_2 penalty mixing parameter, with $0 \le alpha \le 1$. alpha=1 is lasso (mcp,

scad) penalty; and alpha=0 the ridge penalty. However, if alpha=0, one must

provide lambda values.

gamma The tuning parameter of the snet or mnet penalty.

rescale logical value, if TRUE, adaptive rescaling of the penalty parameter for penalty="mnet"

or penalty="snet" with dfun="binomial". See glmreg_fit

standardize logical value for x variable standardization, prior to fitting the model sequence.

The coefficients are always returned on the original scale. Default is standardize=TRUE.

intercept logical value: if TRUE (default), intercept(s) are fitted; otherwise, intercept(s)

are set to zero

penalty.factor This is a number that multiplies lambda to allow differential shrinkage of co-

efficients. Can be 0 for some variables, which implies no shrinkage, and that variable is always included in the model. Default is same shrinkage for all vari-

ables.

type.init a method to determine the initial values. If type.init="ncl", an intercept-only

model as initial parameter and run ccglmreg regularization path forward from lambda_max to lambda_min. If type.init="heu", heuristic initial parameters and run ccglmreg path backward or forward depending on decreasing, between lambda_min and lambda_max. If type.init="bst", run a boosting model with bst in package bst, depending on mstop.init, nu.init and run

ccglmreg backward or forward depending on decreasing.

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init.family	character value for initial family, one of "clossR", "closs", "gloss", "gloss", which
	can be used to derive an initial estimator, if the selection is different from the

default value

an integer giving the number of boosting iterations when type.init="bst" mstop.init

nu.init a small number (between 0 and 1) defining the step size or shrinkage parameter

when type.init="bst".

decreasing only used if lambda=NULL, a logical value used to determine regularization path

> direction either from lambda_max to a potentially modified lambda_min or vice versa if type.init="bst", "heu". Since this is a nonconvex optimization, it is possible to generate different estimates for the same lambda depending on

decreasing. The choice of decreasing picks different starting values.

iter number of iteration in the IRCO algorithm

maxit Within each IRCO algorithm iteration, maximum number of coordinate descent

iterations for each lambda value; default is 1000.

reltol convergency criteria in the IRCO algorithm

If a coefficient is less than eps in magnitude, then it is reported to be 0 eps

If nlambda > 1 and the relative loss values from two consecutive lambda values epscycle

change > epscycle, then re-estimate parameters in an effort to avoid trap of

local optimization.

thresh Convergence threshold for coordinate descent. Defaults value is 1e-6.

penalty Type of regularization

theta an overdispersion scaling parameter for family="negbin"

parallel, n. cores

If TRUE, to compute solution of lambda with parallel computing in number of n.cores. If FALSE, sequential computing. If NULL, still sequential computing

with a different convergence criteria based on penalized loss values

trace, tracelevel

If TRUE, fitting progress is reported. If tracelevel=2, deeper level of fitting progress is reported.

Details

A case weighted penalized least squares or logistic regression is fit by the IRCO algorithm, where the loss function is a composite function of cfunotype. The sequence of robust models implied by lambda is fit by IRCO along with coordinate descent. Note that the objective function is

$$weights * loss + \lambda * penalty,$$

if standardize=FALSE and

$$\frac{weights}{\sum (weights)}*loss + \lambda*penalty,$$

if standardize=TRUE.

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Value

An object with S3 class "ccglmreg" for the various types of models.

call the call that produced the model fit

b0 Intercept sequence of length length(lambda)
beta A nvars x length(lambda) matrix of coefficients.

lambda The actual sequence of lambda values used

weights_update A nobs x length(lambda) matrix of weights computed by the IRCO algorithm.

The entry of i-th row and j-th column is the weight for the i-th observation and

j-th lambda value.

decreasing if lambda is an increasing sequence or not, used to determine regularization path

direction either from lambda_max to a potentially modified lambda_min or vice

versa if type.init="bst", "heu".

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

ccglmreg

ccsvm

fit case weighted support vector machines with robust loss functions

Description

Fit case weighted support vector machines with robust loss functions.

Usage

```
## $3 method for class 'formula'
ccsvm(formula, data, weights, contrasts=NULL, ...)
## $3 method for class 'matrix'
ccsvm(x, y, weights, ...)
## Default $3 method:
ccsvm(x, ...)
```

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Arguments

formula symbolic description of the model, see details.

data argument controlling formula processing via model.frame.

weights optional numeric vector of weights

x input matrix, of dimension nobs x nvars; each row is an observation vector

y response variable. Quantitative for type="eps-regression", "nu-regression"
and -1/1 for type="C-classification", "nu-Classification".

contrasts the contrasts corresponding to levels from the respective models

... Other arguments passing to ccsvm_fit

Details

The model is fit by the IRCO algorithm.

For linear kernel, the coefficients of the regression/decision hyperplane can be extracted using the coef method.

Value

An object with S3 class "wsvm" for various types of models.

call the call that produced this object

weights_update weights in the final iteration of the IRCO algorithm

cfun, s original input arguments

delta delta value used for cfun="gcave"

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

```
print, predict, coef.
```

```
#binomial
x=matrix(rnorm(100*20),100,20)
g2=sample(c(-1,1),100,replace=TRUE)
fit=ccsvm(x,g2,s=1,cfun="ccave",type="C-classification")
```

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ccsvm_fit	Fit iteratively re-weighted support vector machines for robust loss functions

Description

ccsvm is used to train a subject weighted support vector machine where the weights are provided iteratively from robust loss function with the IRCO algorithm. It can be used to carry out robust regression and binary classification.

Usage

Arguments

cfun

s

type

x a data matrix, a vector, or a sparse 'design matrix' (object of class Matrix provided by the Matrix package, or of class matrix.csr provided by the SparseM package, or of class simple_triplet_matrix provided by the slam package).

y a response vector with one label for each row/component of x. Can be either a factor (for classification tasks) or a numeric vector (for regression).

weights the weight of each subject. It should be in the same length of y.

character, type of convex cap (concave) function.

Valid options are:

- "hcave"
- "acave"
- "bcave"
- "ccave"
- "dcave"
- "ecave"
- "gcave"
- "tcave"

tuning parameter of cfun. s>0 and can be equal to 0 for cfun="tcave". If s is too close to 0 for cfun="acave", "bcave", "ccave", the calculated weights can become 0 for all observations, thus crash the program.

delta a small positive number provided by user only if cfun="gcave" and 0 < s <1

ccsvm can be used as a classification machine, or as a regression machine. Depending of whether y is a factor or not, the default setting for type is C-classification or eps-regression, respectively, but may be overwritten by setting an explicit value.

Valid options are:

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C-classificationnu-classificationeps-regressionnu-regression

kernel the kernel used in training and predicting. You might consider changing some

of the following parameters, depending on the kernel type.

linear: u'v

polynomial: $(\gamma u'v + coef0)^{degree}$ radial basis: $e^{(-\gamma|u-v|^2)}$ sigmoid: $tanh(\gamma u'v + coef0)$

cost cost of constraints violation (default: 1)—it is the 'C'-constant of the regular-

ization term in the Lagrange formulation. This is proportional to the inverse of

lambda in ccglmreg.

epsilon epsilon in the insensitive-loss function (default: 0.1)

iter number of iteration in the IRCO algorithm reltol convergency criteria in the IRCO algorithm

trace If TRUE, fitting progress is reported

additional parameters for function wsvm in package WeightSVM

Details

A case weighted SVM is fit by the IRCO algorithm, where the loss function is a composite function of cfunotype, plus a L_2 penalty. Additional arguments include degree, gamma, coef0, class.weights, cachesize, tolerance, shrinking, propbability, fitted, the same as "wsvm" in package **WeightSVM**.

Value

An object of class "wsvm" (see package **WeightSVM**) containing the fitted model, including:

SV The resulting support vectors (possibly scaled).

index The index of the resulting support vectors in the data matrix. Note that this index

refers to the preprocessed data (after the possible effect of na.omit and subset)

coefs The corresponding coefficients times the training labels.

rho The negative intercept.

sigma In case of a probabilistic regression model, the scale parameter of the hypothe-

sized (zero-mean) laplace distribution estimated by maximum likelihood.

probA, probB numeric vectors of length 2, number of classes, containing the parameters of the

logistic distributions fitted to the decision values of the binary classifiers (1 / (1

 $+ \exp(a x + b))$.

Author(s)

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References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

```
print, predict, coef and plot.
```

```
data(iris)
iris <- subset(iris, Species %in% c("setosa", "versicolor"))</pre>
 # default with factor response:
 model <- ccsvm(Species ~ ., data = iris, kernel="linear", trace=TRUE)</pre>
 model <- ccsvm(Species ~ ., data = iris)</pre>
# alternatively the traditional interface:
 x <- subset(iris, select = -Species)</pre>
 y <- iris$Species
model <- ccsvm(x, y)
 # test with train data
 pred <- predict(model, x)</pre>
 # (same as:)
 pred <- fitted(model)</pre>
 # Check accuracy:
 table(pred, y)
 # compute decision values and probabilities:
 pred <- predict(model, x, decision.values = TRUE)</pre>
 attr(pred, "decision.values")
 # visualize (classes by color, SV by crosses):
 plot(cmdscale(dist(iris[,-5])),
       col = as.integer(iris[,5]),
       pch = c("o","+")[1:100 \%in\% model\$index + 1])
 ## try regression mode on two dimensions
 # create data
 x < - seq(0.1, 5, by = 0.05)
 y \leftarrow log(x) + rnorm(x, sd = 0.2)
 # estimate model and predict input values
 m < - ccsvm(x, y)
 new <- predict(m, x)</pre>
 # visualize
 plot(x, y)
 points(x, log(x), col = 2)
 points(x, new, col = 4)
```

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 $compute_g$

Compute concave function values

Description

Compute concave function values

Usage

```
compute_g(z, cfun, s, delta=0.0001)
```

Arguments

Z	vector nonnegative values from dfun, e.g., u^2/2
cfun	integer from 1-8, concave function as in ccglm_fit
S	a numeric value, see details in ccglmreg_fit
delta	a positive small value, see details in ccglmreg_fit

Value

Concave function values

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

```
ccglmreg
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Weight value from concave function

Description

Weight value from concave function

Usage

```
compute_wt(z, weights, cfun, s, delta=0.0001)
```

Arguments

Z	vector nonnegative values from dfun, e.g., u^2/2
weights	optional numeric vector of weights.
cfun	integer from 1-8, concave function as in ccglm_fit
s	a numeric value, see details in ccglm_fit
delta	a positive small value, see details in ccglm_fit

Value

Weight value from concave function

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

```
ccglmreg
```

20 conv2zipath

conv2glmreg

convert glm object to class glmreg

Description

convert glm object to class glmreg, which then can be used for other purposes

Usage

```
conv2glmreg(object, family=c("poisson", "negbin"))
```

Arguments

object an object of class glm family one of families in glm class

Value

an object of class glmreg

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

conv2zipath

convert zeroinfl object to class zipath

Description

convert zeroinfl object to class zipath, which then can be used to predict new data

Usage

```
conv2zipath(object, family=c("poisson", "negbin", "geometric"))
```

Arguments

object an object of class zeroinfl family one of families in zeroinfl class

Value

an object of class zipath

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

cv.ccglmreg 21

cv.ccglmreg	Cross-validation for ccglmreg	
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Description

Does k-fold cross-validation for ccglmreg, produces a plot, and returns cross-validated log-likelihood values for lambda

Usage

```
## S3 method for class 'formula'
cv.ccglmreg(formula, data, weights, offset=NULL, ...)
## S3 method for class 'matrix'
cv.ccglmreg(x, y, weights, offset=NULL, ...)
## Default S3 method:
cv.ccglmreg(x, ...)
## S3 method for class 'cv.ccglmreg'
plot(x,se=TRUE,ylab=NULL, main=NULL, width=0.02, col="darkgrey", ...)
## S3 method for class 'cv.ccglmreg'
coef(object,which=object$lambda.which, ...)
```

Arguments

formula	symbolic description of the model, see details.
data	argument controlling formula processing via model.frame.
X	x matrix as in ccglmreg. It could be object of cv.ccglmreg.
у	response y as in ccglmreg.
weights	Observation weights; defaults to 1 per observation
offset	Not implemented yet
object	object of cv.ccglmreg
which	Indices of the penalty parameter lambda at which estimates are extracted. By default, the one which generates the optimal cross-validation value.
se	logical value, if TRUE, standard error curve is also plotted
ylab	ylab on y-axis
main	title of plot
width	width of lines
col	color of standard error curve
	Other arguments that can be passed to ccglmreg.

Details

The function runs ccglmreg nfolds+1 times; the first to compute the lambda sequence, and then to compute the fit with each of the folds omitted. The error or the loss value is accumulated, and the average value and standard deviation over the folds is computed. Note that cv.ccglmreg can be used to search for values for alpha: it is required to call cv.ccglmreg with a fixed vector foldid for different values of alpha.

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Value

an object of class "cv.ccglmreg" is returned, which is a list with the ingredients of the cross-validation fit.

fit a fitted ccglmreg object for the full data.

residmat matrix of log-likelihood values with row values for lambda and column values

for kth cross-validation

bic matrix of BIC values with row values for lambda and column values for kth

cross-validation

cv The mean cross-validated log-likelihood values - a vector of length length(lambda).

cv.error estimate of standard error of cv.

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in.

lambda a vector of lambda values

lambda.which index of lambda that gives minimum cv value.
lambda.optim value of lambda that gives minimum cv value.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang (2020) *Unified Robust Estimation, arXiv e-prints*, https://arxiv.org/abs/2010.02848

See Also

ccglmreg and plot, predict, and coef methods for "cv.ccglmreg" object.

Description

Internal function to conduct k-fold cross-validation for ccglmreg, produces a plot, and returns cross-validated loss values for lambda

Usage

cv.ccglmreg_fit 23

Arguments

x x matrix as in ccglmreg.y response y as in ccglmreg.

weights Observation weights; defaults to 1 per observation

offset this can be used to specify an a priori known component to be included in the

linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be

included in the formula.

lambda Optional user-supplied lambda sequence; default is NULL, and ccglmreg chooses

its own sequence

balance for dfun=4, 5, 6 only

cfun a number from 1 to 7, type of convex cap (concave) function dfun a number from 1, 4-7, type of convex downward function

s nonconvex loss tuning parameter for robust regression and classification.

nfolds number of folds >= 3, default is 10

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in. If supplied, nfold can be missing and will be ignored.

type cross-validation criteria. For type="loss", loss function values and type="error"

is misclassification error.

plot.it a logical value, to plot the estimated log-likelihood values if TRUE.

se a logical value, to plot with standard errors.

n.cores The number of CPU cores to use. The cross-validation loop will attempt to send

different CV folds off to different cores.

trace a logical value, print progress of cross validation or not

parallel a logical value, parallel computing or not

Other arguments that can be passed to ccglmreg.

Details

The function runs ccglmreg nfolds+1 times; the first to compute the lambda sequence, and then to compute the fit with each of the folds omitted. The error or the log-likelihood value is accumulated, and the average value and standard deviation over the folds is computed. Note that cv.ccglmreg can be used to search for values for alpha: it is required to call cv.ccglmreg with a fixed vector foldid for different values of alpha.

Value

an object of class "cv.ccglmreg" is returned, which is a list with the ingredients of the cross-validation fit.

fit a fitted ccglmreg object for the full data.

residmat matrix of loss values or errors with row values for lambda and column values

for kth cross-validation

24 cv.ccsvm

cv The mean cross-validated loss values or errors - a vector of length length(lambda).

cv.error estimate of standard error of cv.

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in.

lambda a vector of lambda values

lambda.which index of lambda that gives minimum cv value. lambda.optim value of lambda that gives minimum cv value.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang (2020) Unified Robust Estimation via the COCO, arXiv e-prints, https://arxiv.org/abs/2010.02848

See Also

ccglmreg and plot, predict, and coef methods for "cv.ccglmreg" object.

cv.ccsvm

Cross-validation for ccsvm

Description

Does k-fold cross-validation for ccsvm

Usage

```
## S3 method for class 'formula'
cv.ccsvm(formula, data, weights, contrasts=NULL, ...)
## S3 method for class 'matrix'
cv.ccsvm(x, y, weights, ...)
## Default S3 method:
cv.ccsvm(x, ...)
```

Arguments

formula symbolic description of the model, see details.

data argument controlling formula processing via model.frame.

x x matrix as in ccsvm.y response y as in ccsvm.

weights Observation weights; defaults to 1 per observation

contrasts the contrasts corresponding to levels from the respective models.

... Other arguments that can be passed to ccsvm.

cv.ccsvm 25

Details

Does a K-fold cross-validation to determine optimal tuning parameters in SVM: cost and gamma if kernel is nonlinear. It can also choose s used in cfun.

Value

An object contains a list of ingredients of cross-validation including optimal tuning parameters.

residmat matrix with row values for kernel="linear" are s, cost, error, k, where k

is the number of cross-validation fold. For nonlinear kernels, row values are s,

gamma, cost, error, k.

cost a value of cost that gives minimum cross-validated value in ccsvm.

gamma a value of gamma that gives minimum cross-validated value in ccsvm

s value of s for cfun that gives minimum cross-validated value in ccsvm.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

ccsvm

```
## Not run:
x <- matrix(rnorm(40*2), ncol=2)
y <- c(rep(-1, 20), rep(1, 20))
x[y==1,] <- x[y==1, ] + 1
ccsvm.opt <- cv.ccsvm(x, y, type="C-classification", s=1, kernel="linear", cfun="acave")
ccsvm.opt$cost
ccsvm.opt$gamma
ccsvm.opt$s
## End(Not run)</pre>
```

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cv.ccsvm_fit

Internal function of cross-validation for ccsvm

Description

Internal function to conduct k-fold cross-validation for ccsvm

Usage

Arguments

Χ

a data matrix, a vector, or a sparse 'design matrix' (object of class Matrix provided by the Matrix package, or of class matrix.csr provided by the SparseM package, or of class simple_triplet_matrix provided by the slam package).

У

a response vector with one label for each row/component of x. Can be either a factor (for classification tasks) or a numeric vector (for regression).

weights

the weight of each subject. It should be in the same length of y.

cfun

character, type of convex cap (concave) function.

Valid options are:

- "hcave"
- "acave"
- "bcave"
- "ccave"
- "dcave"
- "ecave"
- "gcave"
- "tcave"

S

tuning parameter of cfun. s > 0 and can be equal to 0 for cfun="tcave". If s is too close to 0 for cfun="acave", "bcave", "ccave", the calculated weights can become 0 for all observations, thus crash the program.

type

ccsvm can be used as a classification machine, or as a regression machine. Depending of whether y is a factor or not, the default setting for type is C-classification or eps-regression, respectively, but may be overwritten by setting an explicit value.

Valid options are:

- C-classification
- nu-classification
- eps-regression

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• nu-regression

the kernel used in training and predicting. You might consider changing some kernel, gamma

of the following parameters, depending on the kernel type.

linear: u'v

polynomial: $(\gamma u'v + coef0)^{degree}$ radial basis: $e^{(-\gamma |u-v|^2)}$ **sigmoid:** $tanh(\gamma u'v + coef0)$

cost of constraints violation (default: 1)—it is the 'C'-constant of the regularcost

ization term in the Lagrange formulation. This is proportional to the inverse of

lambda in ccglmreg.

epsilon in the insensitive-loss function (default: 0.1) epsilon

balance for type="C-classification", "nu-classification" only

nfolds number of folds >= 3, default is 10

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in. If supplied, nfold can be missing and will be ignored.

a number between 0 and 1 for trimmed least squares, useful if type="eps-regression" trim ratio

or "nu-regression".

The number of CPU cores to use. The cross-validation loop will attempt to send n.cores

different CV folds off to different cores.

Other arguments that can be passed to ccsvm.

Details

This function is the driving force behind cv.ccsvm. Does a K-fold cross-validation to determine optimal tuning parameters in SVM: cost and gamma if kernel is nonlinear. It can also choose s used in cfun.

Value

an object of class "cv.ccsvm" is returned, which is a list with the ingredients of the cross-validation fit.

residmat matrix with row values for kernel="linear" are s, cost, error, k, where k

is the number of cross-validation fold. For nonlinear kernels, row values are s,

gamma, cost, error, k.

a value of cost that gives minimum cross-validated value in ccsvm. cost a value of gamma that gives minimum cross-validated value in ccsvm gamma value of s for cfun that gives minimum cross-validated value in ccsvm.

s

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

28 cv.glmreg

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

```
cv.ccsvm and ccsvm
```

cv.glmreg

Cross-validation for glmreg

Description

Does k-fold cross-validation for glmreg, produces a plot, and returns cross-validated log-likelihood values for lambda

Usage

```
## S3 method for class 'formula'
cv.glmreg(formula, data, weights, offset=NULL, contrasts=NULL, ...)
## S3 method for class 'matrix'
cv.glmreg(x, y, weights, offset=NULL, ...)
## Default S3 method:
cv.glmreg(x, ...)
## S3 method for class 'cv.glmreg'
plot(x,se=TRUE,ylab=NULL, main=NULL, width=0.02, col="darkgrey", ...)
## S3 method for class 'cv.glmreg'
predict(object, newx, ...)
## S3 method for class 'cv.glmreg'
coef(object,which=object$lambda.which, ...)
```

Arguments

formula	symbolic description of the model, see details.
data	argument controlling formula processing via model.frame.
x	x matrix as in glmreg. It could be object of cv.glmreg.
у	response y as in glmreg.
weights	Observation weights; defaults to 1 per observation
offset	this can be used to specify an a priori known component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be included in the formula.
contrasts	the contrasts corresponding to levels from the respective models
object	object of cv.glmreg

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newx Matrix of values at which predictions are to be made. Not used for type="coefficients"

which Indices of the penalty parameter lambda at which estimates are extracted. By

default, the one which generates the optimal cross-validation value.

se logical value, if TRUE, standard error curve is also plotted

ylab ylab on y-axis main title of plot width width of lines

col color of standard error curve

... Other arguments that can be passed to glmreg.

Details

The function runs glmreg nfolds+1 times; the first to compute the lambda sequence, and then to compute the fit with each of the folds omitted. The error or the log-likelihood value is accumulated, and the average value and standard deviation over the folds is computed. Note that cv.glmreg can be used to search for values for alpha: it is required to call cv.glmreg with a fixed vector foldid for different values of alpha.

Value

an object of class "cv.glmreg" is returned, which is a list with the ingredients of the cross-validation fit.

fit a fitted glmreg object for the full data.

residmat matrix of log-likelihood values with row values for lambda and column values

for kth cross-validation

bic matrix of BIC values with row values for lambda and column values for kth

cross-validation

cv The mean cross-validated log-likelihood values - a vector of length length(lambda).

cv.error estimate of standard error of cv.

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in.

lambda a vector of lambda values

lambda.which index of lambda that gives maximum cv value.
lambda.optim value of lambda that gives maximum cv value.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery, Statistical Methods in Medical Research.* 2014 Apr 17. [Epub ahead of print]

30 cv.glmregNB

See Also

```
glmreg and plot, predict, and coef methods for "cv.glmreg" object.
```

Examples

```
data("bioChemists", package = "pscl")
fm_pois <- cv.glmreg(art ~ ., data = bioChemists, family = "poisson")
title("Poisson Family",line=2.5)
predict(fm_pois, newx=bioChemists[,-1])[1:4]
coef(fm_pois)</pre>
```

cv.glmregNB

Cross-validation for glmregNB

Description

Does k-fold cross-validation for glmregNB, produces a plot, and returns cross-validated log-likelihood values for lambda

Usage

Arguments

formula	symbolic description of the model
data	arguments controlling formula processing via model.frame.
weights	Observation weights; defaults to 1 per observation
offset	this can be used to specify an a priori known component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be included in the formula.
lambda	Optional user-supplied lambda sequence; default is NULL, and glmregNB chooses its own sequence
nfolds	number of folds - default is 10. Although nfolds can be as large as the sample size (leave-one-out CV), it is not recommended for large datasets. Smallest value allowable is nfolds=3
foldid	an optional vector of values between 1 and nfold identifying what fold each observation is in. If supplied, nfold can be missing.
plot.it	a logical value, to plot the estimated log-likelihood values if TRUE.
se	a logical value, to plot with standard errors.
n.cores	The number of CPU cores to use. The cross-validation loop will attempt to send different CV folds off to different cores.

cv.glmregNB 31

trace a logical value, print progress of cross-validation or not

parallel a logical value, parallel computing or not

... Other arguments that can be passed to glmregNB.

Details

The function runs glmregNB nfolds+1 times; the first to get the lambda sequence, and then the remainder to compute the fit with each of the folds omitted. The error is accumulated, and the average error and standard deviation over the folds is computed. Note that cv.glmregNB does NOT search for values for alpha. A specific value should be supplied, else alpha=1 is assumed by default. If users would like to cross-validate alpha as well, they should call cv.glmregNB with a pre-computed vector foldid, and then use this same fold vector in separate calls to cv.glmregNB with different values of alpha.

Value

an object of class "cv.glmregNB" is returned, which is a list with the ingredients of the cross-validation fit.

fit a fitted glmregNB object for the full data.

residmat matrix of log-likelihood values with row values for lambda and column values

for kth cross-validation

cv The mean cross-validated log-likelihood values - a vector of length length(lambda).

cv.error The standard error of cross-validated log-likelihood values - a vector of length

length(lambda).

lambda a vector of lambda values

foldid indicators of data used in each cross-validation, for reproductive purposes

lambda.which index of lambda that gives maximum cv value.

lambda.optim value of lambda that gives maximum cv value.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery*, *Statistical Methods in Medical Research*. 2014 Apr 17. [Epub ahead of print]

See Also

glmregNB and plot, predict, and coef methods for "cv.glmregNB" object.

32 cv.glmreg_fit

Examples

```
## Not run:
data("bioChemists", package = "pscl")
fm_nb <- cv.glmregNB(art ~ ., data = bioChemists)
plot(fm_nb)
## End(Not run)</pre>
```

cv.glmreg_fit

Internal function of cross-validation for glmreg

Description

Internal function to conduct k-fold cross-validation for glmreg, produces a plot, and returns cross-validated log-likelihood values for lambda

Usage

Arguments

x	x matrix as in glmreg.
У	response y as in glmreg.
weights	Observation weights; defaults to 1 per observation
offset	this can be used to specify an a priori known component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be included in the formula.
lambda	Optional user-supplied lambda sequence; default is NULL, and glmreg chooses its own sequence
balance	for family="binomial" only
family	response variable distribution
type	cross-validation criteria. For type="loss", loss function (log-negative-likelihood) values and type="error" is misclassification error if family="binomial".
nfolds	number of folds >= 3, default is 10
foldid	an optional vector of values between 1 and nfold identifying what fold each observation is in. If supplied, nfold can be missing and will be ignored.
plot.it	a logical value, to plot the estimated log-likelihood values if TRUE.
se	a logical value, to plot with standard errors.

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parallel, n.cores

a logical value, parallel computing or not with the number of CPU cores to use. The cross-validation loop will attempt to send different CV folds off to different

cores.

trace a logical value, print progress of cross validation or not

... Other arguments that can be passed to glmreg.

Details

The function runs glmreg nfolds+1 times; the first to compute the lambda sequence, and then to compute the fit with each of the folds omitted. The error or the log-likelihood value is accumulated, and the average value and standard deviation over the folds is computed. Note that cv.glmreg can be used to search for values for alpha: it is required to call cv.glmreg with a fixed vector foldid for different values of alpha.

Value

an object of class "cv.glmreg" is returned, which is a list with the ingredients of the cross-validation fit.

fit a fitted glmreg object for the full data.

residmat matrix of log-likelihood values with row values for lambda and column values

for kth cross-validation

cv The mean cross-validated log-likelihood values - a vector of length(lambda).

cv.error estimate of standard error of cv.

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in.

lambda a vector of lambda values

lambda.which index of lambda that gives maximum cv value.
lambda.optim value of lambda that gives maximum cv value.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery, Statistical Methods in Medical Research.* 2014 Apr 17. [Epub ahead of print]

See Also

glmreg and plot, predict, and coef methods for "cv.glmreg" object.

34 cv.nclreg

	cv.nclreg	Cross-validation for nclreg	
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Description

Does k-fold cross-validation for nclreg, produces a plot, and returns cross-validated loss values for lambda

Usage

```
## S3 method for class 'formula'
cv.nclreg(formula, data, weights, offset=NULL, ...)
## S3 method for class 'matrix'
cv.nclreg(x, y, weights, offset=NULL, ...)
## Default S3 method:
cv.nclreg(x, ...)
## S3 method for class 'cv.nclreg'
plot(x,se=TRUE,ylab=NULL, main=NULL, width=0.02, col="darkgrey", ...)
## S3 method for class 'cv.nclreg'
coef(object,which=object$lambda.which, ...)
```

Arguments

formula	symbolic description of the model, see details.
data	argument controlling formula processing via model.frame.
X	x matrix as in nclreg. It could be object of cv.nclreg.
у	response y as in nclreg.
weights	Observation weights; defaults to 1 per observation
offset	Not implemented yet
object	object of cv.nclreg
which	Indices of the penalty parameter lambda at which estimates are extracted. By default, the one which generates the optimal cross-validation value.
se	logical value, if TRUE, standard error curve is also plotted
ylab	ylab on y-axis
main	title of plot
width	width of lines
col	color of standard error curve
	Other arguments that can be passed to nclreg.

Details

The function runs nclreg nfolds+1 times; the first to compute the lambda sequence, and then to compute the fit with each of the folds omitted. The error or the loss value is accumulated, and the average value and standard deviation over the folds is computed. Note that cv.nclreg can be used to search for values for alpha: it is required to call cv.nclreg with a fixed vector foldid for different values of alpha.

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Value

an object of class "cv.nclreg" is returned, which is a list with the ingredients of the cross-validation fit.

fit a fitted nolreg object for the full data.

residmat matrix of loss values with row values for lambda and column values for kth

cross-validation

bic matrix of BIC values with row values for lambda and column values for kth

cross-validation

cv The mean cross-validated loss values - a vector of length length(lambda).

cv.error estimate of standard error of cv.

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in.

lambda a vector of lambda values

lambda.which index of lambda that gives minimum cv value.

lambda.optim value of lambda that gives minimum cv value.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang (2021), MM for Penalized Estimation, TEST, doi:10.1007/s11749021007702

See Also

nclreg and plot, predict, and coef methods for "cv.nclreg" object.

cv.nclreg_fit

Internal function of cross-validation for nclreg

Description

Internal function to conduct k-fold cross-validation for nclreg, produces a plot, and returns cross-validated loss values for lambda

Usage

36 cv.nclreg_fit

Arguments

x x matrix as in nclreg.y response y as in nclreg.

weights Observation weights; defaults to 1 per observation

offset this can be used to specify an a priori known component to be included in the

linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be

included in the formula.

lambda Optional user-supplied lambda sequence; default is NULL, and nclreg chooses

its own sequence

balance for rfamily="closs", "gloss", "qloss" only

rfamily response variable distribution and nonconvex loss function

s nonconvex loss tuning parameter for robust regression and classification.

nfolds number of folds >= 3, default is 10

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in. If supplied, nfold can be missing and will be ignored.

type cross-validation criteria. For type="loss", loss function values and type="error"

is misclassification error.

plot.it a logical value, to plot the estimated loss values if TRUE.

se a logical value, to plot with standard errors.

n.cores The number of CPU cores to use. The cross-validation loop will attempt to send

different CV folds off to different cores.

trace a logical value, print progress of cross validation or not

parallel a logical value, parallel computing or not

... Other arguments that can be passed to nclreg.

Details

The function runs nclreg nfolds+1 times; the first to compute the lambda sequence, and then to compute the fit with each of the folds omitted. The error or the loss value is accumulated, and the average value and standard deviation over the folds is computed. Note that cv.nclreg can be used to search for values for alpha: it is required to call cv.nclreg with a fixed vector foldid for different values of alpha.

Value

an object of class "cv.nclreg" is returned, which is a list with the ingredients of the cross-validation fit.

fit a fitted nolreg object for the full data.

residmat matrix of loss values or errors with row values for lambda and column values

for kth cross-validation

cv The mean cross-validated loss values or errors - a vector of length length(lambda).

cv.zipath 37

cv.error estimate of standard error of cv.

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in.

lambda a vector of lambda values

lambda.which index of lambda that gives minimum cv value. lambda.optim value of lambda that gives minimum cv value.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang (2021), MM for Penalized Estimation, TEST, doi:10.1007/s11749021007702

See Also

nclreg and plot, predict, and coef methods for "cv.nclreg" object.

cv.zipath

Cross-validation for zipath

Description

Does k-fold cross-validation for zipath, produces a plot, and returns cross-validated log-likelihood values for lambda

Usage

```
## S3 method for class 'formula'
cv.zipath(formula, data, weights, offset=NULL, contrasts=NULL, ...)
## S3 method for class 'matrix'
cv.zipath(X, Z, Y, weights, offsetx=NULL, offsetz=NULL, ...)
## Default S3 method:
cv.zipath(X, ...)
## S3 method for class 'cv.zipath'
predict(object, newdata, ...)
## S3 method for class 'cv.zipath'
coef(object, which=object$lambda.which, model = c("full", "count", "zero"), ...)
```

Arguments

formula

symbolic description of the model with an optional numeric vector offset with an a priori known component to be included in the linear predictor of the count model or zero model. Offset must be a variable in data if used, while this is optional in zipath. See an example below. 38 cv.zipath

data arguments controlling formula processing via model.frame.

weights Observation weights; defaults to 1 per observation

offset optional numeric vector with an a priori known component to be included in the

linear predictor of the count model or zero model. See below for an example.

X predictor matrix of the count model
Z predictor matrix of the zero model

Y response variable

offsetx, offsetz

optional numeric vector with an a priori known component to be included in the

linear predictor of the count model (offsetx)or zero model (offsetz).

contrasts a list with elements "count" and "zero" containing the contrasts corresponding

to levels from the respective models

object of class cv.zipath.

newdata optionally, a data frame in which to look for variables with which to predict. If

omitted, the original observations are used.

which Indices of the pair of penalty parameters lambda.count and lambda.zero at

which estimates are extracted. By default, the one which generates the optimal

cross-validation value.

model character specifying for which component of the model the estimated coeffi-

cients should be extracted.

... Other arguments that can be passed to zipath.

Details

The function runs zipath nfolds+1 times; the first to compute the (lambda.count, lambda.zero) sequence, and then to compute the fit with each of the folds omitted. The log-likelihood value is accumulated, and the average value and standard deviation over the folds is computed. Note that cv.zipath can be used to search for values for count.alpha or zero.alpha: it is required to call cv.zipath with a fixed vector foldid for different values of count.alpha or zero.alpha.

The methods for coef and predict were deprecated since version 0.3-25. In fact, the fit object was removed in the output of cv.zipath so that predict an object of cv.zipath is not feasible, and should be via zipath. See examples below. The reason for such a change is that cv.zipath can take both formula and matrix, hence predict on cv. zipath object can easily lead to problems in codes.

When family="negbin", it can be slow because there is a repeated search for the theta values by default. One may change the default values from init.theta=NULL, theta.fixed=FALSE to init.theta=MLE, theta.fixed=TRUE, where MLE is a number from glm.nb in the R package MASS or something desired.

Value

an object of class "cv.zipath" is returned, which is a list with the components of the cross-validation fit.

fit a fitted zipath object for the full data.

cv.zipath 39

residmat	matrix for cross-validated log-likelihood at each (count.lambda, zero.lambda) sequence
bic	matrix of BIC values with row values for lambda and column values for kth cross-validation
cv	$The mean cross-validated log-likelihood - a vector of length \verb length(count.lambda) .$
cv.error	estimate of standard error of cv.
foldid	an optional vector of values between 1 and nfold identifying what fold each observation is in.
lambda.which	index of (count.lambda, zero.lambda) that gives maximum cv.
lambda.optim	value of (count.lambda, zero.lambda) that gives maximum cv.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery*, *Statistical Methods in Medical Research*. 2014 Apr 17. [Epub ahead of print]

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal. 57(5):867-84.

See Also

zipath and plot, predict, methods for "cv.zipath" object.

Examples

40 cv.zipath_fit

```
pred <- predict(fm_zinb2, which=fm_cvzinb2$lambda.which)
coef(fm_zinb2, which=fm_cvzinb2$lambda.which)
## End(Not run)</pre>
```

cv.zipath_fit

Cross-validation for zipath

Description

Internal function k-fold cross-validation for zipath, produces a plot, and returns cross-validated log-likelihood values for lambda

Usage

Arguments

Χ	predictor matrix of the count model
Z	predictor matrix of the zero model
Υ	response variable
weights	optional numeric vector of weights.
offsetx	optional numeric vector with an a priori known component to be included in the linear predictor of the count model.
offsetz	optional numeric vector with an a priori known component to be included in the linear predictor of the zero model.
nlambda	number of lambda value, default value is 10.
lambda.count	Optional user-supplied lambda.count sequence; default is NULL
lambda.zero	Optional user-supplied lambda.zero sequence; default is NULL
nfolds	number of folds >= 3, default is 10
foldid	an optional vector of values between 1 and nfold identifying what fold each observation is in. If supplied, nfold can be missing and will be ignored.
plot.it	a logical value, to plot the estimated log-likelihood values if TRUE.
se	a logical value, to plot with standard errors.
n.cores	The number of CPU cores to use. The cross-validation loop will attempt to send different CV folds off to different cores.
trace	a logical value, print progress of cross-validation or not
parallel	a logical value, parallel computing or not
	Other arguments that can be passed to zipath.

cv.zipath_fit 41

Details

The function runs zipath nfolds+1 times; the first to compute the (lambda.count, lambda.zero) sequence, and then to compute the fit with each of the folds omitted. The log-likelihood value is accumulated, and the average value and standard deviation over the folds is computed. Note that cv.zipath can be used to search for values for count.alpha or zero.alpha: it is required to call cv.zipath with a fixed vector foldid for different values of count.alpha or zero.alpha.

The method for coef by default return a single vector of coefficients, i.e., all coefficients are concatenated. By setting the model argument, the estimates for the corresponding model components can be extracted.

Value

an object of class "cv.zipath" is returned, which is a list with the components of the cross-validation fit.

fit a fitted zipath object for the full data.

residmat matrix for cross-validated log-likelihood at each (count.lambda, zero.lambda)

sequence

bic matrix of BIC values with row values for lambda and column values for kth

cross-validation

cv The mean cross-validated log-likelihood - a vector of length length(count.lambda).

cv.error estimate of standard error of cv.

foldid an optional vector of values between 1 and nfold identifying what fold each

observation is in.

lambda.which index of (count.lambda, zero.lambda) that gives maximum cv. lambda.optim value of (count.lambda, zero.lambda) that gives maximum cv.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery*, *Statistical Methods in Medical Research*. 2014 Apr 17. [Epub ahead of print]

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal. 57(5):867-84.

See Also

zipath and plot, predict, and coef methods for "cv.zipath" object.

42 estfunReg

docvisits

Doctor visits

Description

A cohort of 3066 Americans over the age of 50 were studied on health care utilization, doctor office visits.

Usage

```
data(docvisits)
```

Source

Stephane Heritier, Eva Cantoni, Samuel Copt and Maria-Pia Victoria-Fese (2009). *Robust Methods in Biostatistics*, John Wiley & Sons

Examples

```
data(docvisits)
str(docvisits)
```

estfunReg

Extract Empirical First Derivative of Log-likelihood Function

Description

Generic function for extracting the empirical first derivative of log-likelihood function of a fitted regularized model.

Usage

```
estfunReg(x, ...)
```

Arguments

x a fitted model object.

... arguments passed to methods.

Value

A matrix containing the empirical first derivative of log-likelihood functions. Typically, this should be an $n \times k$ matrix corresponding to n observations and k parameters. The columns should be named as in coef or terms, respectively.

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Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal.* 57(5):867-84.

See Also

zipath

Examples

```
data("bioChemists", package = "pscl")
fm_zinb <- zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10, maxit.em=1)
res <- estfunReg(fm_zinb, which=which.min(fm_zinb$bic))</pre>
```

gfunc

Convert response value to raw prediction in GLM

Description

Compute response value to raw prediction such as linear predictor in GLM

Usage

```
gfunc(mu, family, epsbino)
```

Arguments

mu vector of numbers as response value in GLM, for instance, probability estima-

tion if family=2

family integer from 1-4, corresponding to "gaussian", "binomial", "poisson", "negbin",

respectively

epsbino a small positive value for family=2 to avoid numeric unstability

Value

linear predictor f=x'b for predictor x and coefficient b if the model is linear

44 glmreg

glmreg	fit a GLM with lasso (or elastic net), snet or mnet regularization

Description

Fit a generalized linear model via penalized maximum likelihood. The regularization path is computed for the lasso (or elastic net penalty), scad (or snet) and mcp (or mnet penalty), at a grid of values for the regularization parameter lambda. Fits linear, logistic, Poisson and negative binomial (fixed scale parameter) regression models.

Usage

```
## S3 method for class 'formula'
glmreg(formula, data, weights, offset=NULL, contrasts=NULL,
x.keep=FALSE, y.keep=TRUE, ...)
## S3 method for class 'matrix'
glmreg(x, y, weights, offset=NULL, ...)
## Default S3 method:
glmreg(x, ...)
```

Arguments

formula	symbolic description of the model, see details.
data	argument controlling formula processing via model.frame.
weights	optional numeric vector of weights. If standardize=TRUE, weights are renormalized to weights/sum(weights). If standardize=FALSE, weights are kept as original input
offset	this can be used to specify an a priori known component to be included in the linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be included in the formula.
x	input matrix, of dimension nobs x nvars; each row is an observation vector
У	response variable. Quantitative for family="gaussian". Non-negative counts for family="poisson" or family="negbin". For family="binomial" should be either a factor with two levels or a vector of proportions.
x.keep, y.keep	logical values: keep response variables or keep response variable?
contrasts	the contrasts corresponding to levels from the respective models
	Other arguments passing to glmreg_fit

Details

The sequence of models implied by lambda is fit by coordinate descent. For family="gaussian" this is the lasso, mcp or scad sequence if alpha=1, else it is the enet, mnet or snet sequence. For the other families, this is a lasso (mcp, scad) or elastic net (mnet, snet) regularization path for fitting the

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generalized linear regression paths, by maximizing the appropriate penalized log-likelihood. Note that the objective function for "gaussian" is

$$1/2 * weights * RSS + \lambda * penalty,$$

if standardize=FALSE and

$$1/2*\frac{weights}{\sum (weights)}*RSS + \lambda*penalty,$$

if standardize=TRUE. For the other models it is

$$-\sum (weights*log lik) + \lambda*penalty$$

if standardize=FALSE and

$$-\frac{weights}{\sum (weights)}*loglik + \lambda*penalty$$

if standardize=TRUE.

Value

An object with S3 class "glmreg" for the various types of models.

inverse of the link function.

call	the call that produced this object
b0	Intercept sequence of length length(lambda)
beta	A nvars x length(lambda) matrix of coefficients.
lambda	The actual sequence of lambda values used
offset	the offset vector used.
resdev	The computed deviance (for "gaussian", this is the R-square). The deviance calculations incorporate weights if present in the model. The deviance is defined to be 2*(loglike_sat - loglike), where loglike_sat is the log-likelihood for the saturated model (a model with a free parameter per observation).
nulldev	Null deviance (per observation). This is defined to be 2*(loglike_sat -loglike(Null)); The NULL model refers to the intercept model.
nobs	number of observations
pll	penalized log-likelihood values for standardized coefficients in the IRLS iterations. For family="gaussian", not implemented yet.
pllres	penalized log-likelihood value for the estimated model on the original scale of coefficients

the fitted mean values, obtained by transforming the linear predictors by the

Author(s)

fitted.values

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References

Breheny, P. and Huang, J. (2011) Coordinate descent algorithms for nonconvex penalized regression, with applications to biological feature selection. Ann. Appl. Statist., 5: 232-253.

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery, Statistical Methods in Medical Research.* 2014 Apr 17. [Epub ahead of print]

See Also

print, predict, coef and plot methods, and the cv.glmreg function.

Examples

```
#binomial
x=matrix(rnorm(100*20),100,20)
g2=sample(0:1,100,replace=TRUE)
fit2=glmreg(x,g2,family="binomial")
#poisson and negative binomial
data("bioChemists", package = "pscl")
fm_pois <- glmreg(art ~ ., data = bioChemists, family = "poisson")</pre>
coef(fm_pois)
fm_nb1 <- glmreg(art ~ ., data = bioChemists, family = "negbin", theta=1)</pre>
coef(fm_nb1)
#offset
x <- matrix(rnorm(100*20),100,20)
y <- rpois(100, lambda=1)</pre>
exposure <- rep(0.5, length(y))</pre>
fit2 <- glmreg(x,y, lambda=NULL, nlambda=10, lambda.min.ratio=1e-4,</pre>
        offset=log(exposure), family="poisson")
predict(fit2, newx=x, newoffset=log(exposure))
## Not run:
fm_nb2 <- glmregNB(art ~ ., data = bioChemists)</pre>
coef(fm_nb2)
## End(Not run)
```

glmregNB

fit a negative binomial model with lasso (or elastic net), snet and mnet regularization

Description

Fit a negative binomial linear model via penalized maximum likelihood. The regularization path is computed for the lasso (or elastic net penalty), snet and mnet penalty, at a grid of values for the regularization parameter lambda.

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Usage

glmregNB(formula, data, weights, offset=NULL, nlambda = 100, lambda=NULL,
 lambda.min.ratio = ifelse(nobs<nvars,0.05,0.001), alpha=1, gamma=3,
 rescale=TRUE, standardize = TRUE, penalty.factor = rep(1, nvars),
 thresh = 0.001, maxit.theta = 10, maxit=1000, eps=.Machine\$double.eps,
 trace=FALSE, start = NULL, etastart = NULL, mustart = NULL,
 theta.fixed=FALSE, theta0=NULL, init.theta=NULL, link=log,
 penalty=c("enet","mnet","snet"), method="glmreg_fit", model=TRUE,
 x.keep=FALSE, y.keep=TRUE, contrasts=NULL, convex=FALSE,
 parallel=TRUE, n.cores=2, ...)</pre>

Arguments

formula used to describe a model.

data argument controlling formula processing via model.frame.

weights an optional vector of 'prior weights' to be used in the fitting process. Should be

NULL or a numeric vector. Default is a vector of 1s with equal weight for each

observation.

offset optional numeric vector with an a priori known component to be included in the

linear predictor of the model.

nlambda The number of lambda values - default is 100.

lambda A user supplied lambda sequence

lambda.min.ratio

Smallest value for lambda, as a fraction of lambda.max, the (data derived) entry value (i.e. the smallest value for which all coefficients are zero). The default depends on the sample size nobs relative to the number of variables nvars. If nobs > nvars, the default is 0.001, close to zero. If nobs < nvars, the default

is 0.05.

alpha The L2 penalty mixing parameter, with $0 \le \alpha \le 1$. alpha=1 is lasso (mcp,

scad) penalty; and alpha=0 the ridge penalty.

gamma The tuning parameter of the snet or mnet penalty.

rescale logical value, if TRUE, adaptive rescaling of the penalty parameter for penalty="mnet"

or penalty="snet" with family other than "gaussian". See reference

standardize Logical flag for x variable standardization, prior to fitting the model sequence.

The coefficients are always returned on the original scale. Default is standardize=TRUE.

If variables are in the same units already, you might not wish to standardize.

penalty.factor This is a number that multiplies lambda to allow differential shrinkage of co-

efficients. Can be 0 for some variables, which implies no shrinkage, and that variable is always included in the model. Default is same shrinkage for all vari-

ables.

thresh Convergence threshold for coordinate descent. Defaults value is 1e-6.

maxit.theta Maximum number of iterations for estimating theta scaling parameter

maxit Maximum number of coordinate descent iterations for each lambda value; de-

fault is 1000.

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eps If a number is less than eps in magnitude, then this number is considered as 0

trace If TRUE, fitting progress is reported

start, etastart, mustart, ...

arguments for the link{glmreg} function

init.theta initial scaling parameter theta

theta. fixed Estimate scale parameter theta? Default is FALSE. Note, the algorithm may be-

come slow. In this case, one may use glmreg function with family="negbin",

and a fixed theta

.

theta0 initial scale parameter vector theta, with length nlambda if theta.fixed=TRUE.

Default is NULL

convex Calculate index for which objective function ceases to be locally convex? De-

fault is FALSE and only useful if penalty="mnet" or "snet".

link link function, default is log

penalty Type of regularization method estimation method

model, x.keep, y.keep

logicals. If TRUE the corresponding components of the fit (model frame, re-

sponse, model matrix) are returned.

contrasts the contrasts corresponding to levels from the respective models

parallel, n.cores

a logical value, parallel computing or not for sequence of lambda with the number of CPU cores to use. The lambda loop will attempt to send different lambda

off to different cores.

Details

The sequence of models implied by lambda is fit by coordinate descent. This is a lasso (mcp, scad) or elastic net (mnet, snet) regularization path for fitting the negative binomial linear regression paths, by maximizing the penalized log-likelihood. Note that the objective function is

$$-\sum (weights*loglik) + \lambda*penalty$$

if standardize=FALSE and

$$-\frac{weights}{\sum (weights)}*loglik + \lambda*penalty$$

if standardize=TRUE.

Value

An object with S3 class "glmreg", "glmregNB" for the various types of models.

the call that produced the model fit

b0 Intercept sequence of length length(lambda)

beta A nvars x length(lambda) matrix of coefficients.

lambda The actual sequence of lambda values used

resdev The computed deviance. The deviance calculations incorporate weights if present

in the model. The deviance is defined to be 2*(loglike_sat - loglike), where loglike_sat is the log-likelihood for the saturated model (a model with a free

parameter per observation).

nulldev Null deviance (per observation). This is defined to be 2*(loglike_sat -loglike(Null));

The NULL model refers to the intercept model.

nobs number of observations

Author(s)

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References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery, Statistical Methods in Medical Research.* 2014 Apr 17. [Epub ahead of print]

See Also

print, predict, coef and plot methods, and the cv.glmregNB function.

Examples

```
## Not run:
data("bioChemists", package = "pscl")
system.time(fm_nb1 <- glmregNB(art ~ ., data = bioChemists, parallel=FALSE))
system.time(fm_nb2 <- glmregNB(art ~ ., data = bioChemists, parallel=TRUE, n.cores=2))
coef(fm_nb1)
### ridge regression
fm <- glmregNB(art ~ ., alpha=0, data = bioChemists, lambda=seq(0.001, 1, by=0.01))
fm <- cv.glmregNB(art ~ ., alpha=0, data = bioChemists, lambda=seq(0.001, 1, by=0.01))
## End(Not run)</pre>
```

glmreg_fit Internal function to fit a GLM with lasso (or elastic net), snet and mnet regularization

Description

Fit a generalized linear model via penalized maximum likelihood. The regularization path is computed for the lasso (or elastic net penalty), snet and mnet penalty, at a grid of values for the regularization parameter lambda. Fits linear, logistic, Poisson and negative binomial (fixed scale parameter) regression models.

Usage

```
glmreg_fit(x, y, weights, start=NULL, etastart=NULL, mustart=NULL, offset = NULL,
        nlambda=100, lambda=NULL, lambda.min.ratio=ifelse(nobs<nvars,.05, .001),
           alpha=1, gamma=3, rescale=TRUE, standardize=TRUE, intercept=TRUE,
         penalty.factor = rep(1, nvars), thresh=1e-6, eps.bino=1e-5, maxit=1000,
           eps=.Machine$double.eps, theta,
           family=c("gaussian", "binomial", "poisson", "negbin"),
       penalty=c("enet","mnet","snet"), convex=FALSE, x.keep=FALSE, y.keep=TRUE,
           trace=FALSE)
```

Arguments

input matrix, of dimension nobs x nvars; each row is an observation vector. Χ

response variable. Quantitative for family="gaussian". Non-negative counts У for family="poisson" or family="negbin". For family="binomial" should

be either a factor with two levels or a vector of proportions.

weights observation weights. Can be total counts if responses are proportion matrices.

Default is 1 for each observation

starting values for the parameters in the linear predictor. start

etastart starting values for the linear predictor. mustart starting values for the vector of means.

offset this can be used to specify an a priori known component to be included in the

> linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be

included in the formula.

nlambda The number of lambda values - default is 100. The sequence may be truncated

before nlambda is reached if a close to saturated model is fitted. See also satu.

lambda by default, the algorithm provides a sequence of regularization values, or a user

> supplied lambda sequence. When alpha=0, the largest lambda value is not defined (infinity). Thus, the largest lambda for alpha=0.001 is computed, and the

sequence of lambda values is calculated afterwards.

lambda.min.ratio

Smallest value for lambda, as a fraction of lambda.max, the (data derived) entry value (i.e. the smallest value for which all coefficients are zero except the intercept). Note, there is no closed formula for lambda.max in general. If rescale=TRUE, lambda.max is the same for penalty="mnet" or "snet". Otherwise, some modifications are required. For instance, for small gamma value, half of the square root (if lambda.max is too small) of the computed lambda.max can be used when penalty="mnet" or "snet". The default of lambda.min.ratio depends on the sample size nobs relative to the number of variables nvars. If nobs > nvars, the default is 0.001, close to zero. If nobs <

nvars, the default is 0.05.

alpha The L_2 penalty mixing parameter, with $0 \le alpha \le 1$. alpha=1 is lasso (mcp, scad) penalty; and alpha=0 the ridge penalty. However, if alpha=0, one must

provide lambda values.

gamma The tuning parameter of the snet or mnet penalty.

rescale logical value, if TRUE, adaptive rescaling of the penalty parameter for penalty="mnet"

or penalty="snet" with family other than "gaussian". See reference

standardize logical value for x variable standardization, prior to fitting the model sequence.

The coefficients are always returned on the original scale. Default is standardize=TRUE.

intercept logical value: if TRUE (default), intercept(s) are fitted; otherwise, intercept(s)

are set to zero

penalty.factor This is a number that multiplies lambda to allow differential shrinkage of co-

efficients. Can be 0 for some variables, which implies no shrinkage, and that variable is always included in the model. Default is same shrinkage for all vari-

ables.

thresh Convergence threshold for coordinate descent. Defaults value is 1e-6.

eps. bino a lower bound of probabilities to be truncated, for computing weights and related

values when family="binomial". It is also used when family="negbin".

maxit Maximum number of coordinate descent iterations for each lambda value; de-

fault is 1000.

eps If a coefficient is less than eps in magnitude, then it is reported to be 0

convex Calculate index for which objective function ceases to be locally convex? De-

fault is FALSE and only useful if penalty="mnet" or "snet".

theta an overdispersion scaling parameter for family="negbin"

family Response type (see above)
penalty Type of regularization

x.keep, y.keep For glmreg: logical values indicating whether the response vector and model

matrix used in the fitting process should be returned as components of the returned value. For glmreg_fit: x is a design matrix of dimension n * p, and x is a

vector of observations of length n.

trace If TRUE, fitting progress is reported

Details

The sequence of models implied by lambda is fit by coordinate descent. For family="gaussian" this is the lasso, mcp or scad sequence if alpha=1, else it is the enet, mnet or snet sequence. For the other families, this is a lasso (mcp, scad) or elastic net (mnet, snet) regularization path for fitting the generalized linear regression paths, by maximizing the appropriate penalized log-likelihood. Note that the objective function for "gaussian" is

$$1/2 * weights * RSS + \lambda * penalty,$$

if standardize=FALSE and

$$1/2*\frac{weights}{\sum (weights)}*RSS + \lambda*penalty,$$

if standardize=TRUE. For the other models it is

$$-\sum (weights*loglik) + \lambda*penalty$$

if standardize=FALSE and

$$-\frac{weights}{\sum (weights)}*loglik + \lambda*penalty$$

if standardize=TRUE.

Value

An object with S3 class "glmreg" for the various types of models.

call the call that produced the model fit

b0 Intercept sequence of length length(lambda)

beta A nvars x length(lambda) matrix of coefficients.

lambda The actual sequence of lambda values used

satu satu=1 if a saturated model (deviance/null deviance < 0.05) is fit. Otherwise

satu=0. The number of nlambda sequence may be truncated before nlambda is

reached if satu=1.

dev The computed deviance (for "gaussian", this is the R-square). The deviance

calculations incorporate weights if present in the model. The deviance is defined to be 2*(loglike_sat - loglike), where loglike_sat is the log-likelihood for the

saturated model (a model with a free parameter per observation).

nulldev Null deviance (per observation). This is defined to be 2*(loglike_sat -loglike(Null));

The NULL model refers to the intercept model.

nobs number of observations

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Breheny, P. and Huang, J. (2011) Coordinate descent algorithms for nonconvex penalized regression, with applications to biological feature selection. Ann. Appl. Statist., 5: 232-253.

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery*, *Statistical Methods in Medical Research*. 2014 Apr 17. [Epub ahead of print]

See Also

glmreg

hessianReg 53

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Hessian Matrix of Regularized Estimators

Description

Constructing Hessian matrix for regularized regression parameters.

Usage

```
hessianReg(x, which, ...)
```

Arguments

```
x a fitted model object.which which penalty parameter(s)?
```

... arguments passed to the meatReg function.

Details

hessianReg is a function to compute the Hessian matrix estimate of non-zero regularized estimators. Implemented only for zipath object with family="negbin" in the current version.

Value

A matrix containing the Hessian matrix estimate for the non-zero parameters.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal.* 57(5):867-84.

See Also

```
breadReg, meatReg
```

Examples

```
data("bioChemists", package = "pscl")
fm_zinb <- zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10, maxit.em=1)
hessianReg(fm_zinb, which=which.min(fm_zinb$bic))</pre>
```

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Composite Loss Value

Description

Compute composite loss value

Usage

```
loss2(y, f, weights, cfun, dfun, s, delta=0.0001)
```

Arguments

у	response variable values
f	linear predictor values of y. If f is predicted response of model, use function loss3 instead
weights	observation weights, same length as y
cfun	integer from 1-8, concave function as in ccglm_fit
dfun	integer from 1-7, convex function as in ccglm_fit
S	tuning parameter of cfun. $s > 0$ and can be equal to 0 for cfun="tcave".
delta	a small positive number provided by user only if cfun="gcave" and 0 < s <1

Details

An internal function. For large s values, the loss can be 0 with cfun=2,3,4, or "acave", "bcave", "ccave".

Value

Weighted loss values

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

loss3 ccglm ccglmreg loss2_ccsvm

loss2_ccsvm 55

loss2_ccsvm	Composite Loss Value for epsilon-insensitive Type
-------------	---

Description

Compute composite loss value for epsilon-insensitive type function

Usage

```
loss2_ccsvm(y, f, weights, cfun, dfun, s, eps, delta=0.0001)
```

Arguments

У	response variable values
f	fitted values of y
weights	observation weights, same length as y
cfun	integer from 1-8, concave function as in ccsvm_fit
dfun	integer value, only dfun=2 is implemented for now. Convex function as in $\ensuremath{\mbox{ccsvm_fit}}$
s	tuning parameter of cfun. $s > 0$ and can be equal to 0 for cfun="tcave".
delta	a small positive number provided by user only if cfun="gcave" and 0 < s <1
eps	non-negative parameter for epsilon-insensitive loss

Details

For large s values, the loss can be 0 with cfun=2,3,4, or "acave", "bcave", "ccave".

Value

Weighted loss values

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

```
ccglmreg, loss2
```

56 loss3

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Composite Loss Value for GLM

Description

Compute composite loss value

Usage

```
loss3(y, mu, theta, weights, cfun, family, s, delta)
```

Arguments

у	response variable values, 0/1 if family=2, or binomial
mu	response prediction of y. If mu is linear predictor, use function loss2 instead
theta	scale parameter for family=4, negative binomial
weights	observation weights, same length as y
cfun	integer from 1-8, concave function as in ccglm_fit
family	integer 2 , 3 or 4 , convex function binomial, Poisson or negative binomial, respectively
s	tuning parameter of cfun. $s > 0$ and can be equal to 0 for cfun="tcave".
delta	a small positive number provided by user only if cfun="gcave" and 0 < s <1

Details

For large s values, the loss can be 0 with cfun=2,3,4, or "acave", "bcave", "ccave".

Value

Weighted loss values

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

loss2 ccglm ccglmreg loss2_ccsvm

meatReg 57

meatReg Meat Matrix Estimator

Description

Estimating the variance of the first derivative of log-likelihood function

Usage

```
meatReg(x, which, ...)
```

Arguments

x a fitted model object. Currently only implemented for zipath object with family="negbin" which which penalty parameter(s)?
... arguments passed to the estfunReg function.

Details

See reference below

Value

A

 $k \times k$

covariance matrix of first derivative of log-likelihood function

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal.* 57(5):867-84.

See Also

```
sandwichReg, breadReg, estfunReg
```

Examples

```
data("bioChemists", package = "pscl")
fm_zinb <- zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10, maxit.em=1)
meatReg(fm_zinb, which=which.min(fm_zinb$bic))</pre>
```

58 methods

methods

Methods for mpath Objects

Description

Methods for models fitted by coordinate descent algorithms.

Usage

```
## S3 method for class 'glmreg'
AIC(object, ..., k)
## S3 method for class 'zipath'
AIC(object, ..., k)
## S3 method for class 'glmreg'
BIC(object, ...)
## S3 method for class 'zipath'
BIC(object, ...)
```

Arguments

object objects of class glmreg or zipath.
... additional arguments passed to calls.

numeric, the *penalty* per parameter to be used; the default k = 2 is the classical

AIC. k has been hard coded in the function and there is no impact to the value

of AIC if k is changed

Author(s)

k

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery, Statistical Methods in Medical Research.* 2014 Apr 17. [Epub ahead of print]

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal. 57(5):867-84.

ncl 59

ncl

fit a nonconvex loss based robust linear model

Description

Fit a linear model via penalized nonconvex loss function.

Usage

```
## S3 method for class 'formula'
ncl(formula, data, weights, offset=NULL, contrasts=NULL,
x.keep=FALSE, y.keep=TRUE, ...)
## S3 method for class 'matrix'
ncl(x, y, weights, offset=NULL, ...)
## Default S3 method:
ncl(x, ...)
```

Arguments

formula	symbolic description of the model, see details.
data	argument controlling formula processing via model.frame.
weights	optional numeric vector of weights. If standardize=TRUE, weights are renormalized to weights/sum(weights). If standardize=FALSE, weights are kept as original input
х	input matrix, of dimension nobs x nvars; each row is an observation vector
У	response variable. Quantitative for ${\tt rfamily="clossR"}$ and -1/1 for classification.
offset	Not implemented yet
contrasts	the contrasts corresponding to levels from the respective models
x.keep, y.keep	For glmreg: logical values indicating whether the response vector and model matrix used in the fitting process should be returned as components of the returned value. For $ncl_fit: x$ is a design matrix of dimension $n * p$, and x is a vector of observations of length n .
	Other arguments passing to ncl_fit

Details

The robust linear model is fit by majorization-minimization along with linear regression. Note that the objective function is

weights*loss

.

60 nclreg

Value

An object with S3 class "nc1" for the various types of models.

call the call that produced this object

fitted.values predicted values

h pseudo response values in the MM algorithm

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang (2021), MM for Penalized Estimation, TEST, doi:10.1007/s11749021007702

See Also

```
print, predict, coef.
```

Examples

```
#binomial
x=matrix(rnorm(100*20),100,20)
g2=sample(c(-1,1),100,replace=TRUE)
fit=ncl(x,g2,s=1,rfamily="closs")
```

nclreg

Optimize a nonconvex loss with regularization

Description

Fit a linear model via penalized nonconvex loss function. The regularization path is computed for the lasso (or elastic net penalty), scad (or snet) and mcp (or mnet penalty), at a grid of values for the regularization parameter lambda. The name refers to NonConvex Loss with REGularization.

Usage

```
## S3 method for class 'formula'
nclreg(formula, data, weights, offset=NULL, contrasts=NULL, ...)
## S3 method for class 'matrix'
nclreg(x, y, weights, offset=NULL, ...)
## Default S3 method:
nclreg(x, ...)
```

nclreg 61

Arguments

symbolic description of the model, see details. formula

data argument controlling formula processing via model. frame.

optional numeric vector of weights. If standardize=TRUE, weights are renorweights

malized to weights/sum(weights). If standardize=FALSE, weights are kept as

original input

Х input matrix, of dimension nobs x nvars; each row is an observation vector

response variable. Quantitative for rfamily="clossR" and -1/1 for classifica-У

tion.

offset Not implemented yet

contrasts the contrasts corresponding to levels from the respective models

Other arguments passing to nclreg_fit

Details

The sequence of robust models implied by lambda is fit by majorization-minimization along with coordinate descent. Note that the objective function is

$$weights * loss + \lambda * penalty,$$

if standardize=FALSE and

$$\frac{weights}{\sum (weights)}*loss + \lambda*penalty,$$

if standardize=TRUE.

Value

lambda

An object with S3 class "nclreg" for the various types of models.

call the call that produced this object

b0 Intercept sequence of length length(lambda)

A nvars x length(lambda) matrix of coefficients. beta

The actual sequence of lambda values used number of observations nobs

risk if type.path="nonactive", a matrix with number of rows iter and number of

columns nlambda, loss values along the regularization path. If type.path="fast",

a vector of length nlambda, loss values along the regularization path

pll if type.path="nonactive", a matrix with number of rows iter and number

> of columns nlambda, penalized loss values along the regularization path. If type.path="fast", a vector of length nlambda, penalized loss values along

the regularization path

fitted.values predicted values depending on standardize, internal use only 62 nclreg_fit

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang (2021), MM for Penalized Estimation, TEST, doi:10.1007/s11749021007702

See Also

print, predict, coef and plot methods, and the cv.nclreg function.

Examples

```
#binomial
x=matrix(rnorm(100*20),100,20)
g2=sample(c(-1,1),100,replace=TRUE)
### different solution paths via a combination of type.path, decreasing and type.init
fit1=nclreg(x,g2,s=1,rfamily="closs",type.path="active",decreasing=TRUE,type.init="bst")
fit2=nclreg(x,g2,s=1,rfamily="closs",type.path="active",decreasing=FALSE,type.init="bst")
fit3=nclreg(x,g2,s=1,rfamily="closs",type.path="nonactive",decreasing=TRUE,type.init="bst")
fit4=nclreg(x,g2,s=1,rfamily="closs",type.path="nonactive",decreasing=FALSE,type.init="bst")
fit5=nclreg(x,g2,s=1,rfamily="closs",type.path="active",decreasing=TRUE,type.init="ncl")
fit6=nclreg(x,g2,s=1,rfamily="closs",type.path="active",decreasing=FALSE,type.init="ncl")
fit7=nclreg(x,g2,s=1,rfamily="closs",type.path="nonactive",decreasing=TRUE,type.init="ncl")
fit8=nclreg(x,g2,s=1,rfamily="closs",type.path="nonactive",decreasing=FALSE,type.init="ncl")
```

nclreg_fit

Internal function to fitting a nonconvex loss based robust linear model with regularization

Description

Fit a linear model via penalized nonconvex loss function. The regularization path is computed for the lasso (or elastic net penalty), scad (or snet) and mcp (or mnet penalty), at a grid of values for the regularization parameter lambda.

Usage

nclreg_fit 63

Arguments

x input matrix, of dimension nobs x nvars; each row is an observation vector.

y response variable. Quantitative for rfamily="clossR" and -1/1 for classifica-

tions.

weights observation weights. Can be total counts if responses are proportion matrices.

Default is 1 for each observation

offset this can be used to specify an a priori known component to be included in the

linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be

included in the formula.

rfamily Response type and relevant loss functions (see above)

nonconvex loss tuning parameter for robust regression and classification. The

s value is for robust nonconvex loss where smaller s value is more robust to

outliers with rfamily="closs", and larger s value more robust with

rfamily="clossR", "gloss", "qloss".

fk predicted values at an iteration in the MM algorithm

nlambda The number of lambda values - default is 100. The sequence may be truncated

before nlambda is reached if a close to saturated model is fitted. See also satu.

lambda by default, the algorithm provides a sequence of regularization values, or a user

supplied lambda sequence

type.path solution path. If type.path="active", then cycle through only the active set

in the next increasing lambda sequence. If type.path="nonactive", no active set for each element of the lambda sequence and cycle through all the predictor variables. If type.path="onestep", update for one element of lambda depending on decreasing=FALSE (last element of lambda) or decreasing=TRUE (then first element of lambda) in each MM iteration, and iterate until convergency of

prediction. Then fit a solution path based on the sequence of lambda.

lambda.min.ratio

Smallest value for lambda, as a fraction of lambda.max, the (data derived) entry value (i.e. the smallest value for which all coefficients are zero except the intercept). Note, there is no closed formula for lambda.max. The default of lambda.min.ratio depends on the sample size nobs relative to the number of variables nvars. If nobs > nvars, the default is 0.001, close to zero. If nobs <

nvars, the default is 0.05.

alpha The L_2 penalty mixing parameter, with $0 \le alpha \le 1$. alpha=1 is lasso (mcp,

scad) penalty; and alpha=0 the ridge penalty. However, if alpha=0, one must

provide lambda values.

gamma The tuning parameter of the snet or mnet penalty.

standardize logical value for x variable standardization, prior to fitting the model sequence.

The coefficients are always returned on the original scale. Default is TRUE.

intercept logical value: if TRUE (default), intercept(s) are fitted; otherwise, intercept(s)

are set to zero

64 nclreg_fit

penalty.factor This is a number that multiplies lambda to allow differential shrinkage of coefficients. Can be 0 for some variables, which implies no shrinkage, and that variable is always included in the model. Default is same shrinkage for all vari-

ables.

type.init a method to determine the initial values. If type.init="ncl", an intercept-

only model as initial parameter and run nclreg regularization path forward from lambda_max to lambda_min. If type.init="heu", heuristic initial parameters and run nclreg path backward or forward depending on decreasing, between lambda_min and lambda_max. If type.init="bst", run a boosting model with bst in package bst, depending on mstop.init, nu.init and run nclreg back-

ward or forward depending on decreasing.

mstop.init an integer giving the number of boosting iterations when type.init="bst"

nu.init a small number (between 0 and 1) defining the step size or shrinkage parameter

when type.init="bst".

decreasing only used if lambda=NULL, a logical value used to determine regularization path

direction either from lambda_max to a potentially modified lambda_min or vice versa if type.init="bst","heu". Since this is a nonconvex optimization, it is possible to generate different estimates for the same lambda depending on

decreasing. The choice of decreasing picks different starting values.

iter number of iteration in the MM algorithm

maxit Within each MM algorithm iteration, maximum number of coordinate descent

iterations for each lambda value; default is 1000.

reltol convergency criteria

eps If a coefficient is less than eps in magnitude, then it is reported to be 0

epscycle If nlambda > 1 and the relative loss values from two consecutive lambda values

change > epscycle, then re-estimate parameters in an effort to avoid trap of

local optimization.

thresh Convergence threshold for coordinate descent. Defaults value is 1e-6.

penalty Type of regularization

trace If TRUE, fitting progress is reported

Details

The sequence of robust models implied by lambda is fit by majorization-minimization along with coordinate descent. Note that the objective function is

 $weights * loss + \lambda * penalty,$

if standardize=FALSE and

$$\frac{weights}{\sum (weights)}*loss + \lambda*penalty,$$

if standardize=TRUE.

ncl_fit 65

Value

An object with S3 class "nclreg" for the various types of models.

the call that produced the model fit

b0 Intercept sequence of length length(lambda)

beta A nvars x length(lambda) matrix of coefficients.

lambda The actual sequence of lambda values used

decreasing if lambda is an increasing sequence or not, used to determine regularization path

direction either from lambda_max to a potentially modified lambda_min or vice

versa if type.init="bst", "heu".

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang (2021), MM for Penalized Estimation, TEST, doi:10.1007/s11749021007702

See Also

nclreg

ncl_fit

Internal function to fit a nonconvex loss based robust linear model

Description

Fit a linear model via penalized nonconvex loss function.

Usage

Arguments

x input matrix, of dimension nobs x nvars; each row is an observation vector.

y response variable. Quantitative for rfamily="clossR" and -1/1 for classifica-

tions

weights observation weights. Can be total counts if responses are proportion matrices.

Default is 1 for each observation

66 ncl_fit

offset this can be used to specify an a priori known component to be included in the

linear predictor during fitting. This should be NULL or a numeric vector of length equal to the number of cases. Currently only one offset term can be

included in the formula.

rfamily Response type and relevant loss functions (see above)

s nonconvex loss tuning parameter for robust regression and classification.

fk predicted values at an iteration in the MM algorithm

iter number of iteration in the MM algorithm

reltol convergency criteria

trace If TRUE, fitting progress is reported

Details

The robust linear model is fit by majorization-minimization along with least squares. Note that the objective function is

weights*loss

.

Value

An object with S3 class "nc1" for the various types of models.

call the call that produced the model fit

fitted.values predicted values

h pseudo response values in the MM algorithm

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang (2021), MM for Penalized Estimation, TEST, doi:10.1007/s11749021007702

See Also

ncl

plot.glmreg 67

t.glmreg plot coefficients from a "glmreg" object

Description

Produces a coefficient profile plot of the coefficient paths for a fitted "glmreg" object.

Usage

```
## S3 method for class 'glmreg'
plot(x, xvar = c("norm", "lambda", "dev"), label = FALSE, shade=TRUE, ...)
```

Arguments

x	fitted "glmreg" model
xvar	What is on the X-axis. "norm" plots against the L1-norm of the coefficients, "lambda" against the log-lambda sequence, and "dev" against the percent deviance explained.
label	If TRUE, label the curves with variable sequence numbers.
shade	Should nonconvex region be shaded? Default is TRUE. Code developed for all weights=1 only
	Other graphical parameters to plot

Details

A coefficient profile plot is produced.

Author(s)

Zhu Wang wangz1@uthscsa.edu

See Also

glmreg, and print, predict and coef methods.

Examples

```
x=matrix(rnorm(100*20),100,20)
y=rnorm(100)
fit1=glmreg(x,y)
plot(fit1)
plot(fit1,xvar="lambda",label=TRUE)
```

68 predict.glmreg

predict.glmreg Model predictions based on a fitted "glmreg" object.

Description

This function returns predictions from a fitted "glmreg" object.

Usage

```
## S3 method for class 'glmreg'
predict(object,newx,newoffset,which=1:length(object$lambda),
type=c("link","response","class","coefficients","nonzero"), na.action=na.pass, ...)
## S3 method for class 'glmreg'
coef(object,which=1:length(object$lambda),...)
```

Arguments

object	Fitted "glmreg" model object.
newx	Matrix of values at which predictions are to be made. Not used for type="coefficients"
which	Indices of the penalty parameter lambda at which predictions are required. By default, all indices are returned.
type	Type of prediction: "link" returns the linear predictors; "response" gives the fitted values; "class" returns the binomial outcome with the highest probability; "coefficients" returns the coefficients.
newoffset	an offset term used in prediction
na.action	action for missing data value
	arguments for predict

Value

The returned object depends on type.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery*, *Statistical Methods in Medical Research*. 2014 Apr 17. [Epub ahead of print]

See Also

glmreg

predict.zipath 69

Examples

```
## Dobson (1990) Page 93: Randomized Controlled Trial :
counts <- c(18,17,15,20,10,20,25,13,12)
outcome <- gl(3,1,9)
treatment <- gl(3,3)
print(d.AD <- data.frame(treatment, outcome, counts))
fit <- glmreg(counts ~ outcome + treatment, data=d.AD, family="poisson")
predict(fit, newx=d.AD[,1:2])
summary(fit)
coef(fit)</pre>
```

predict.zipath

Methods for zipath Objects

Description

Methods for extracting information from fitted penalized zero-inflated regression model objects of class "zipath".

Usage

```
## S3 method for class 'zipath'
predict(object, newdata, which = 1:object$nlambda,
   type = c("response", "prob", "count", "zero", "nonzero"), na.action = na.pass,
   at = NULL, ...)
## S3 method for class 'zipath'
residuals(object, type = c("pearson", "response"), ...)
## S3 method for class 'zipath'
coef(object, which=1:object$nlambda, model = c("full", "count", "zero"), ...)
## S3 method for class 'zipath'
terms(x, model = c("count", "zero"), ...)
## S3 method for class 'zipath'
model.matrix(object, model = c("count", "zero"), ...)
```

Arguments

object, x	an object of class "zipath" as returned by zipath.
newdata	optionally, a data frame in which to look for variables with which to predict. If omitted, the original observations are used.
which	Indices of the penalty parameters lambda at which predictions are required. By default, all indices are returned.
type	character specifying the type of predictions or residuals, respectively. For details see below.

70 predict.zipath

na.action function determining what should be done with missing values in newdata. The default is to predict NA.

at optionally, if type = "prob", a numeric vector at which the probabilities are evaluated. By default 0:max(y) is used where y is the original observed response.

model character specifying for which component of the model the terms or model matrix should be extracted.

... currently not used.

Details

Re-uses the design of function zeroinfl in package pscl (see reference). A set of standard extractor functions for fitted model objects is available for objects of class "zipath", including methods to the generic functions print and summary which print the estimated coefficients along with some further information. As usual, the summary method returns an object of class "summary.zipath" containing the relevant summary statistics which can subsequently be printed using the associated print method.

The methods for coef by default return a single vector of coefficients and their associated covariance matrix, respectively, i.e., all coefficients are concatenated. By setting the model argument, the estimates for the corresponding model components can be extracted.

Both the fitted and predict methods can compute fitted responses. The latter additionally provides the predicted density (i.e., probabilities for the observed counts), the predicted mean from the count component (without zero inflation) and the predicted probability for the zero component. The residuals method can compute raw residuals (observed - fitted) and Pearson residuals (raw residuals scaled by square root of variance function).

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery, Statistical Methods in Medical Research.* 2014 Apr 17. [Epub ahead of print]

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal*. 57(5):867-84.

See Also

zipath

pval.zipath 71

Examples

```
## Not run:
data("bioChemists", package = "pscl")
fm_zip <- zipath(art ~ . | ., data = bioChemists, nlambda=10)
plot(residuals(fm_zip) ~ fitted(fm_zip))
coef(fm_zip, model = "count")
coef(fm_zip, model = "zero")
summary(fm_zip)
logLik(fm_zip)
## End(Not run)</pre>
```

pval.zipath

compute p-values from penalized zero-inflated model with multi-split data

Description

compute p-values from penalized zero-inflated Poisson, negative binomial and geometric model with multi-split data

Usage

Arguments

formula symbolic description of the model, see details.

data argument controlling formula processing via model.frame.

weights optional numeric vector of weights. If standardize=TRUE, weights are renor-

malized to weights/sum(weights). If standardize=FALSE, weights are kept as

original input

subset subset of data

na.action how to deal with missing data

offset Not implemented yet

standardize logical value, should variables be standardized?

family family to fit zipath

penalty penalty considered as one of enet, mnet, snet.

gamma.count The tuning parameter of the snet or mnet penalty for the count part of model.

The tuning parameter of the snet or mnet penalty for the zero part of model.

prop proportion of data split, default is 50/50 split

trace logical value, if TRUE, print detailed calculation results

B number of repeated multi-split replications
... Other arguments passing to glmreg_fit

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Details

compute p-values from penalized zero-inflated Poisson, negative binomial and geometric model with multi-split data

Value

count.pval	raw p-values in the count component
zero.pval	raw p-values in the zero component
count.pval.q	Q value for the count component
zero.pval.q	Q value for the zero component

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Nicolai Meinshausen, Lukas Meier and Peter Buehlmann (2013) p-Values for High-Dimensional Regression, Journal of the American Statistical Association, 104(488), 1671–1681.

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal*. 57(5):867-84.

rzi

random number generation of zero-inflated count response

Description

random number generation of zero-inflated count response

Usage

```
rzi(n, x, z, a, b, theta=1, family=c("poisson", "negbin", "geometric"), infl=TRUE)
```

Arguments

n	sample size of random number generation
X	design matrix of count model
z	design matrix of zero model
а	coefficient vector for x, length must be the same as column size of x
b	coefficient vector for z, length must be the same as column size of z
theta	dispersion parameter for family="negbin"
family	distribution of count model
infl	logical value, if TRUE, zero-inflated count response

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Details

random number generation of zero-inflated count response

Value

numeric vector of zero-inflated count response

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal.* 57(5):867-84.

sandwichReg

Making Sandwiches with Bread and Meat for Regularized Estimators

Description

Constructing sandwich covariance matrix estimators by multiplying bread and meat matrices for regularized regression parameters.

Usage

```
sandwichReg(x, breadreg.=breadReg, meatreg.=meatReg, which, log=FALSE, ...)
```

Arguments

x	a fitted model object.
breadreg.	either a breadReg matrix or a function for computing this via breadreg.(x).
meatreg.	either a breadReg matrix or a function for computing this via meatreg.(x, \ldots).
which	which penalty parameters(s) to compute?
log	if TRUE, the corresponding element is with respect to $\log(\text{theta})$ in negative binomial regression. Otherwise, for theta
	arguments passed to the meatReg function.

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Details

sandwichReg is a function to compute an estimator for the covariance of the non-zero parameters. It takes a breadReg matrix (i.e., estimator of the expectation of the negative derivative of the penalized estimating functions) and a meatReg matrix (i.e., estimator of the variance of the log-likelihood function) and multiplies them to a sandwich with meat between two slices of bread. By default breadReg and meatReg are called. Implemented only for zipath object with family="negbin" in the current version.

Value

A matrix containing the sandwich covariance matrix estimate for the non-zero parameters.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal.* 57(5):867-84.

See Also

breadReg, meatReg

Examples

```
data("bioChemists", package = "pscl")
fm_zinb <- zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10, maxit.em=1)
sandwichReg(fm_zinb, which=which.min(fm_zinb$bic))</pre>
```

se

Standard Error of Regularized Estimators

Description

Generic function for computing standard errors of non-zero regularized estimators

Usage

```
se(x, which, log=TRUE, ...)
```

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Arguments

Х	a fitted model object.
which	which penalty parameter(s)?
log	if TRUE, the computed standard error is for log(theta) for negative binomial regression, otherwise, for theta.

Value

A vector containing standard errors of non-zero regularized estimators.

arguments passed to methods.

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal*. 57(5):867-84.

See Also

```
zipath
```

Examples

```
data("bioChemists", package = "pscl")
fm_zinb <- zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10, maxit.em=1)
res <- se(fm_zinb, which=which.min(fm_zinb$bic))</pre>
```

stan standardize variables

Description

Standardize variables. For each column, return mean 0 and mean value of sum of squares = 1.

Usage

```
stan(x, weights)
```

Arguments

x numeric variables, can be a matrix or vector weights numeric positive vector of weights

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Value

A list with the following items.

x standardized variables with each column: mean value 0 and mean value of sum

of squares = 1.

meanx a vector of means for each column in the original x normx a vector of scales for each column in the original x

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

summary.glmregNB

Summary Method Function for Objects of Class 'glmregNB'

Description

Summary results of fitted penalized negative binomial regression model

Usage

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

Arguments

object fitted model object of class glmregNB.
... arguments passed to or from other methods.

Details

This function is a method for the generic function summary() for class "glmregNB". It can be invoked by calling summary(x) for an object x of the appropriate class, or directly by calling summary.glmregNB(x) regardless of the class of the object.

Value

Summary of fitted penalized negative binomial model

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery, Statistical Methods in Medical Research.* 2014 Apr 17. [Epub ahead of print]

tuning.zipath 77

See Also

summary, glm.nb

tuning.zipath

find optimal path for penalized zero-inflated model

Description

Fit penalized zero-inflated models, generate multiple paths with varying penalty parameters, therefore determine optimal path with respect to a particular penalty parameter

Usage

Arguments

formula symbolic description of the model, see details.

data argument controlling formula processing via model. frame.

weights optional numeric vector of weights. If standardize=TRUE, weights are renor-

malized to weights/sum(weights). If standardize=FALSE, weights are kept as

original input

subset subset of data

na.action how to deal with missing data

offset Not implemented yet

standardize logical value, should variables be standardized?

family family to fit

penalty penalty considered as one of enet, mnet, snet.

lambdaCountRatio, lambdaZeroRatio

Smallest value for lambda.count and lambda.zero, respectively, as a fraction of lambda.max, the (data derived) entry value (i.e. the smallest value for which all coefficients are zero except the intercepts). This lambda.max can be a surro-

gate value for penalty="mnet" or "snet"

maxit.theta For family="negbin", the maximum iteration allowed for estimating scale pa-

rameter theta. Note, the default value 1 is for computing speed purposes, and is

typically too small and less desirable in real data analysis

gamma.count The tuning parameter of the snet or mnet penalty for the count part of model.

gamma.zero The tuning parameter of the snet or mnet penalty for the zero part of model.

... Other arguments passing to zipath

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Details

From the default lambdaZeroRatio = c(.1, .01, .001) values, find optimal lambdaZeroRatio for penalized zero-inflated Poisson, negative binomial and geometric model

Value

An object of class zipath with the optimal lambdaZeroRatio

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery*, *Statistical Methods in Medical Research*. 2014 Apr 17. [Epub ahead of print]

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal*. 57(5):867-84.

See Also

zipath

Examples

```
## Not run:
## data
data("bioChemists", package = "pscl")

## inflation with regressors
## ("art ~ . | ." is "art ~ fem + mar + kid5 + phd + ment | fem + mar + kid5 + phd + ment")
fm_zip2 <- tuning.zipath(art ~ . | ., data = bioChemists, nlambda=10)
summary(fm_zip2)
fm_zinb2 <- tuning.zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10)
summary(fm_zinb2)

## End(Not run)</pre>
```

update_wt 79

update_wt	Compute weight value	
-----------	----------------------	--

Description

Compute weight value

Usage

```
update_wt(y, ypre, weights, cfun, s, dfun, delta=0.0001)
```

Arguments

У	input value of response variable
ypre	predicted value of response variable
weights	optional numeric vector of weights.
cfun	integer from 1-8, concave function as in ccglm_fit
dfun	integer value, convex function as in ccglm_fit
S	a numeric value, see details in ccglm_fit
delta	a positive small value, see details in ccglm_fit

Value

Weight value

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

```
Zhu Wang (2020) Unified Robust Estimation, arXiv e-prints, https://arxiv.org/abs/2010.02848
```

See Also

```
compute_wt
```

80 zipath

zipath	Fit zero-inflated count data linear model with lasso (or elastic net),
	snet or mnet regularization

Description

Fit zero-inflated regression models for count data via penalized maximum likelihood.

Usage

```
## S3 method for class 'formula'
zipath(formula, data, weights, offset=NULL, contrasts=NULL, ...)
## S3 method for class 'matrix'
zipath(X, Z, Y, weights, offsetx=NULL, offsetz=NULL, ...)
## Default S3 method:
zipath(X, ...)
```

Arguments

٤	guments		
	formula	symbolic description of the model, see details.	
	data	argument controlling formula processing via model.frame.	
	weights	optional numeric vector of weights.	
	offset	optional numeric vector with an a priori known component to be included in the linear predictor of the count model or zero model. See below for an example.	
	contrasts	a list with elements "count" and "zero" containing the contrasts corresponding to levels from the respective models $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(1$	
	Χ	predictor matrix of the count model	
	Z	predictor matrix of the zero model	
	Υ	response variable	
offsetx, offsetz			
		optional numeric vector with an a priori known component to be included in the linear predictor of the count model (offsetx)or zero model (offsetz).	
		Other arguments which can be passed to glmreg or glmregNB	

Value

```
An object of class "zipath", i.e., a list with components including

coefficients a list with elements "count" and "zero" containing the coefficients from the respective models,

residuals a vector of raw residuals (observed - fitted),

fitted.values a vector of fitted means,

weights the case weights used,
```

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terms	a list with elements "count", "zero" and "full" containing the terms objects for the respective models,
theta	estimate of the additional θ parameter of the negative binomial model (if a negative binomial regression is used),
loglik	log-likelihood of the fitted model,
family	character string describing the count distribution used,
link	character string describing the link of the zero-inflation model,
linkinv	the inverse link function corresponding to link,
converged	logical value, TRUE indicating successful convergence of zipath, FALSE indicating otherwise $$
call	the original function call
formula	the original formula
levels	levels of the categorical regressors
contrasts	a list with elements "count" and "zero" containing the contrasts corresponding to levels from the respective models,
model	the full model frame (if model = TRUE),
у	the response count vector (if $y = TRUE$),
X	a list with elements "count" and "zero" containing the model matrices from

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery*, *Statistical Methods in Medical Research*. 2014 Apr 17. [Epub ahead of print]

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) *Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal*. 57(5):867-84.

See Also

zipath_fit, glmreg, glmregNB

Examples

```
## data
data("bioChemists", package = "pscl")
## with simple inflation (no regressors for zero component)
fm_zip <- zipath(art ~ 1 | ., data = bioChemists, nlambda=10)</pre>
summary(fm_zip)
fm_zip <- zipath(art ~ . | 1, data = bioChemists, nlambda=10)</pre>
summary(fm_zip)
## Not run:
fm_zip <- zipath(art ~ . | 1, data = bioChemists, nlambda=10)</pre>
summary(fm_zip)
fm_zinb <- zipath(art ~ . | 1, data = bioChemists, family = "negbin", nlambda=10)</pre>
summary(fm_zinb)
## inflation with regressors
## ("art ~ . | ." is "art ~ fem + mar + kid5 + phd + ment | fem + mar + kid5 + phd + ment")
fm_zip2 <- zipath(art ~ . | ., data = bioChemists, nlambda=10)</pre>
summary(fm_zip2)
fm_zinb2 <- zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10)</pre>
summary(fm_zinb2)
### non-penalized regression, compare with zeroinfl
fm_zinb3 <- zipath(art ~ . | ., data = bioChemists, family = "negbin",</pre>
lambda.count=0, lambda.zero=0, reltol=1e-12)
summary(fm_zinb3)
library("pscl")
fm_zinb4 <- zeroinfl(art ~ . | ., data = bioChemists, dist = "negbin")</pre>
summary(fm_zinb4)
### offset
exposure <- rep(0.5, dim(bioChemists)[1])</pre>
fm_zinb <- zipath(art ~ . +offset(log(exposure))| ., data = bioChemists,</pre>
    family = "poisson", nlambda=10)
coef <- coef(fm_zinb)</pre>
### offset can't be specified in predict function as it has been contained
pred <- predict(fm_zinb)</pre>
## without inflation
## ("art ~ ." is "art ~ fem + mar + kid5 + phd + ment")
fm_pois <- glmreg(art ~ ., data = bioChemists, family = "poisson")</pre>
coef <- coef(fm_pois)</pre>
fm_nb <- glmregNB(art ~ ., data = bioChemists)</pre>
coef <- coef(fm_nb)</pre>
### high-dimensional
#R CMD check --use-valgrind can be too time extensive for the following model
#bioChemists <- cbind(matrix(rnorm(915*100), nrow=915), bioChemists)</pre>
#fm_zinb <- zipath(art ~ . | ., data = bioChemists, family = "negbin", nlambda=10)</pre>
## End(Not run)
```

zipath_fit

Internal function to fit zero-inflated count data linear model with lasso (or elastic net), snet or mnet regularization

Description

Fit zero-inflated regression models for count data via penalized maximum likelihood.

Usage

```
zipath_fit(X, Z, Y, weights, offsetx, offsetz, standardize=TRUE,
    intercept = TRUE, family = c("poisson", "negbin", "geometric"),
    link = c("logit", "probit", "cloglog", "cauchit", "log"),
    penalty = c("enet", "mnet", "snet"), start = NULL, y = TRUE,
    x = FALSE, nlambda=100, lambda.count=NULL, lambda.zero=NULL,
    type.path=c("active", "nonactive"), penalty.factor.count=NULL,
    penalty.factor.zero=NULL, lambda.count.min.ratio=.0001,
    lambda.zero.min.ratio=.1, alpha.count=1, alpha.zero=alpha.count,
    gamma.count=3, gamma.zero=gamma.count, rescale=FALSE,
    init.theta=NULL, theta.fixed=FALSE, EM=TRUE, maxit.em=200,
    convtype=c("count", "both"), maxit= 1000, maxit.theta =10,
    reltol = 1e-5, thresh=1e-6, eps.bino=1e-5, shortlist=FALSE,
    trace=FALSE, ...)
```

Arguments

X	predictor matrix of the count model
Z	predictor matrix of the zero model
Υ	response variable
weights	optional numeric vector of weights.
offsetx	optional numeric vector with an a priori known component to be included in the linear predictor of the count model.
offsetz	optional numeric vector with an a priori known component to be included in the linear predictor of the zero model.
intercept	Should intercept(s) be fitted (default=TRUE) or set to zero (FALSE)
standardize	Logical flag for x variable standardization, prior to fitting the model sequence. The coefficients are always returned on the original scale. Default is standardize=TRUE.
family	character specification of count model family (a log link is always used).
link	character specification of link function in the binary zero-inflation model (a binomial family is always used).
y, x	logicals. If TRUE the corresponding response and model matrix are returned.
penalty	penalty considered as one of enet, mnet, snet.
start	starting values for the parameters in the linear predictor.
nlambda	number of lambda value, default value is 100. The sequence may be truncated before nlambda is reached if a close to saturated model for the zero component is fitted.
lambda.count	A user supplied lambda.count sequence. Typical usage is to have the program

compute its own lambda.count and lambda.zero sequence based on nlambda

and lambda.min.ratio.

lambda.zero A user supplied lambda.zero sequence.

type.path solution path with default value "active", which is less time computing than

"nonactive". If type.path="nonactive", no active set for each element of

the lambda sequence and cycle through all the predictor variables. If type.path="active",

then cycle through only the active set, then cycle through all the variables for the

same penalty parameter. See details below.

penalty.factor.count, penalty.factor.zero

These are numeric vectors with the same length as predictor variables. that multiply lambda.count, lambda.zero, respectively, to allow differential shrinkage of coefficients. Can be 0 for some variables, which implies no shrinkage, and that variable is always included in the model. Default is same shrinkage for all

variables.

lambda.count.min.ratio, lambda.zero.min.ratio

Smallest value for lambda.count and lambda.zero, respectively, as a fraction of lambda.max, the (data derived) entry value (i.e. the smallest value for which all coefficients are zero except the intercepts). Note, there is a closed formula for lambda.max for penalty="enet". If rescale=TRUE, lambda.max is the same for penalty="mnet" or "snet". Otherwise, some modifications are required. In the current implementation, for small gamma value, the square root of the computed lambda.zero[1] is used when penalty="mnet" or "snet".

alpha.count The elastic net mixing parameter for the count part of model. The default value

1 implies no L_2 penalty, as in LASSO.

alpha.zero The elastic net mixing parameter for the zero part of model. The default value 1

implies no L_2 penalty, as in LASSO.

gamma.count The tuning parameter of the snet or mnet penalty for the count part of model.

gamma.zero The tuning parameter of the snet or mnet penalty for the zero part of model.

rescale logical value, if TRUE, adaptive rescaling

init.theta The initial value of theta for family="negbin". This is set to NULL since

version 0.3-24.

theta.fixed Logical value only used for family="negbin". If TRUE and init.theta is pro-

vided with a numeric value > 0, then init. theta is not updated. If theta. fixed=FALSE,

then init. theta will be updated. In this case, if init. theta=NULL, its initial

value is computed with intercept-only zero-inflated negbin model.

EM Using EM algorithm. Not implemented otherwise

convtype convergency type, default is for count component only for speedy computation

maxit.em Maximum number of EM algorithm

maxit Maximum number of coordinate descent algorithm

maxit.theta Maximum number of iterations for estimating theta scaling parameter if fam-

ily="negbin". Default value maxit.theta may be increased, yet may slow the

algorithm

eps.bino a lower bound of probabilities to be claimed as zero, for computing weights and

related values when family="binomial".

reltol Convergence criteria, default value 1e-5 may be reduced to make more accurate

yet slow

thresh Convergence threshold for coordinate descent. Defaults value is 1e-6.

shortlist logical value, if TRUE, limited results return trace If TRUE, progress of algorithm is reported

... Other arguments which can be passed to glmreg or glmregNB

Details

The algorithm fits penalized zero-inflated count data regression models using the coordinate descent algorithm within the EM algorithm. The returned fitted model object is of class "zipath" and is similar to fitted "glm" and "zeroinfl" objects. For elements such as "coefficients" a list is returned with elements for the zero and count component, respectively.

If type.path="active", the algorithm iterates for a pair (lambda_count, lambda_zero) in a loop: Step 1: For initial coefficients start_count of the count model and start_zero of the zero model, the EM algorithm is iterated until convergence for the active set with non-zero coefficients determined from start count and start zero, respectively.

Step 2: EM is iterated for all the predict variables once.

Step 3: If active set obtained from Step 2 is the same as in Step 1, stop; otherwise, repeat Step 1 and Step 2.

If type.path="nonactive", the EM algorithm iterates for a pair (lambda_count, lambda_zero) with all the predict variables until convergence.

A set of standard extractor functions for fitted model objects is available for objects of class "zipath", including methods to the generic functions print, coef, logLik, residuals, predict. See predict.zipath for more details on all methods.

The program may terminate with the following message:

```
Error in: while (j <= maxit.em && !converged) { :
Missing value, where TRUE/FALSE is necessary
Calls: zipath
Additionally: Warning:
In glmreg_fit(Znew, probi, weights = weights, standardize = standardize, :
saturated model, exiting ...
Execution halted</pre>
```

One possible reason is that the fitted model is too complex for the data. There are two suggestions to overcome the error. One is to reduce the number of variables. Second, find out what lambda values caused the problem and omit them. Try with other lambda values instead.

Value

An object of class "zipath", i.e., a list with components including

coefficients a list with elements "count" and "zero" containing the coefficients from the

respective models,

residuals a vector of raw residuals (observed - fitted),

fitted.values a vector of fitted means, weights the case weights used,

converged logical value, TRUE indicating successful convergence of zipath, FALSE indi-

cating otherwise

call the original function call formula the original formula

levels levels of the categorical regressors

model the full model frame (if model = TRUE),

y the response count vector (if y = TRUE),

x a list with elements "count" and "zero" containing the model matrices from

the respective models (if x = TRUE),

Author(s)

Zhu Wang <wangz1@uthscsa.edu>

References

Zhu Wang, Shuangge Ma, Michael Zappitelli, Chirag Parikh, Ching-Yun Wang and Prasad Devarajan (2014) *Penalized Count Data Regression with Application to Hospital Stay after Pediatric Cardiac Surgery, Statistical Methods in Medical Research.* 2014 Apr 17. [Epub ahead of print]

Zhu Wang, Shuangge Ma, Ching-Yun Wang, Michael Zappitelli, Prasad Devarajan and Chirag R. Parikh (2014) *EM for Regularized Zero Inflated Regression Models with Applications to Postoperative Morbidity after Cardiac Surgery in Children, Statistics in Medicine*. 33(29):5192-208.

Zhu Wang, Shuangge Ma and Ching-Yun Wang (2015) Variable selection for zero-inflated and overdispersed data with application to health care demand in Germany, Biometrical Journal. 57(5):867-84.

See Also

zipath, glmreg, glmregNB

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