

Package ‘glmnet’

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Type Package

Title Lasso and Elastic-Net Regularized Generalized Linear Models

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Depends Matrix (>= 1.0-6), utils, foreach

Suggests survival, knitr, lars

Description Extremely efficient procedures for fitting the entire lasso or elastic-net regularization path for linear regression, logistic and multinomial regression models, Poisson regression and the Cox model. Two recent additions are the multiple-response Gaussian, and the grouped multinomial. The algorithm uses cyclical coordinate descent in a path-wise fashion, as described in the paper linked to via the URL below.

License GPL-2

VignetteBuilder knitr

URL <http://www.jstatsoft.org/v33/i01/>.

NeedsCompilation yes

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glmnet-package	<i>Elastic net model paths for some generalized linear models</i>
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Description

This package fits lasso and elastic-net model paths for regression, logistic and multinomial regression using coordinate descent. The algorithm is extremely fast, and exploits sparsity in the input x matrix where it exists. A variety of predictions can be made from the fitted models.

Details

Package: glmnet
 Type: Package
 Version: 1.0
 Date: 2008-05-14
 License: What license is it under?

Very simple to use. Accepts x, y data for regression models, and produces the regularization path over a grid of values for the tuning parameter λ . Only 5 functions: glmnet

predict.glmnet
 plot.glmnet
 print.glmnet
 coef.glmnet

Author(s)

Jerome Friedman, Trevor Hastie and Rob Tibshirani
 Maintainer: Trevor Hastie <hastie@stanford.edu>

References

Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*, <http://www.stanford.edu/~hastie/Papers/glmnet.pdf>
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 Simon, N., Friedman, J., Hastie, T., Tibshirani, R. (2011) *Regularization Paths for Cox's Proportional Hazards Model via Coordinate Descent*, *Journal of Statistical Software*, Vol. 39(5) 1-13
<http://www.jstatsoft.org/v39/i05/>
 Tibshirani, Robert., Bien, J., Friedman, J., Hastie, T., Simon, N., Taylor, J. and Tibshirani, Ryan. (2012) *Strong Rules for Discarding Predictors in Lasso-type Problems*, *JRSSB*, vol 74,
<http://www-stat.stanford.edu/~tibs/ftp/strong.pdf>

Stanford Statistics Technical Report

Glmnet Vignette http://www.stanford.edu/~hastie/glmnet/glmnet_alpha.html

Examples

```
x=matrix(rnorm(100*20),100,20)
y=rnorm(100)
g2=sample(1:2,100,replace=TRUE)
g4=sample(1:4,100,replace=TRUE)
fit1=glmnet(x,y)
predict(fit1,newx=x[1:5,],s=c(0.01,0.005))
predict(fit1,type="coef")
plot(fit1,xvar="lambda")
fit2=glmnet(x,g2,family="binomial")
predict(fit2,type="response",newx=x[2:5,])
predict(fit2,type="nonzero")
fit3=glmnet(x,g4,family="multinomial")
predict(fit3,newx=x[1:3,],type="response",s=0.01)
```

beta_CVX

Simulated data for the glmnet vignette

Description

Simple simulated data, used to demonstrate the features of glmnet

Usage

```
data(BinomialExample)
data(CVXResults)
data(CoxExample)
data(MultiGaussianExample)
data(MultinomialExample)
data(PoissonExample)
data(QuickStartExample)
data(SparseExample)
```

Format

Data objects used to demonstrate features in the glmnet vignette

Details

Theses datasets are artificial, and ere used to test out some of the features of glmnet.

Examples

```
data(QuickStartExample)
glmnet(x,y)
```

cv.glmnet

*Cross-validation for glmnet***Description**

Does k-fold cross-validation for glmnet, produces a plot, and returns a value for lambda

Usage

```
cv.glmnet(x, y, weights, offset, lambda, type.measure, nfolds, foldid, grouped, keep,
          parallel, ...)
```

Arguments

x	x matrix as in glmnet.
y	response y as in glmnet.
weights	Observation weights; defaults to 1 per observation
offset	Offset vector (matrix) as in glmnet
lambda	Optional user-supplied lambda sequence; default is NULL, and glmnet 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.
type.measure	loss to use for cross-validation. Currently five options, not all available for all models. The default is type.measure="deviance", which uses squared-error for gaussian models (a.k.a type.measure="mse" there), deviance for logistic and poisson regression, and partial-likelihood for the Cox model. type.measure="class" applies to binomial and multinomial logistic regression only, and gives misclassification error. type.measure="auc" is for two-class logistic regression only, and gives area under the ROC curve. type.measure="mse" or type.measure="mae" (mean absolute error) can be used by all models except the "cox"; they measure the deviation from the fitted mean to the response.
grouped	This is an experimental argument, with default TRUE, and can be ignored by most users. For all models except the "cox", this refers to computing nfolds separate statistics, and then using their mean and estimated standard error to describe the CV curve. If grouped=FALSE, an error matrix is built up at the observation level from the predictions from the nfold fits, and then summarized (does not apply to type.measure="auc"). For the "cox" family, grouped=TRUE obtains the CV partial likelihood for the Kth fold by <i>subtraction</i> ; by subtracting the log partial likelihood evaluated on the full dataset from that evaluated on the on the (K-1)/K dataset. This makes more efficient use of risk sets. With grouped=FALSE the log partial likelihood is computed only on the Kth fold

keep	If keep=TRUE, a <i>prevalidated</i> array is returned containing fitted values for each observation and each value of lambda. This means these fits are computed with this observation and the rest of its fold omitted. The foldid vector is also returned. Default is keep=FALSE
parallel	If TRUE, use parallel foreach to fit each fold. Must register parallel before hand, such as doMC or others. See the example below.
...	Other arguments that can be passed to glmnet

Details

The function runs glmnet $n\text{folds}+1$ 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.glmnet 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.glmnet with a pre-computed vector foldid, and then use this same fold vector in separate calls to cv.glmnet with different values of alpha. Note also that the results of cv.glmnet are random, since the folds are selected at random. Users can reduce this randomness by running cv.glmnet many times, and averaging the error curves.

Value

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

lambda	the values of lambda used in the fits.
cvm	The mean cross-validated error - a vector of length length(lambda).
cvsd	estimate of standard error of cvm.
cvup	upper curve = cvm+cvsd.
cvlo	lower curve = cvm-cvsd.
nzero	number of non-zero coefficients at each lambda.
name	a text string indicating type of measure (for plotting purposes).
glmnet.fit	a fitted glmnet object for the full data.
lambda.min	value of lambda that gives minimum cvm.
lambda.1se	largest value of lambda such that error is within 1 standard error of the minimum.
fit.preval	if keep=TRUE, this is the array of prevalidated fits. Some entries can be NA, if that and subsequent values of lambda are not reached for that fold
foldid	if keep=TRUE, the fold assignments used

Author(s)

Jerome Friedman, Trevor Hastie and Rob Tibshirani
 Noah Simon helped develop the 'coxnet' function.
 Jeffrey Wong and B. Narasimhan helped with the parallel option
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References

- Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*, <http://www.stanford.edu/~hastie/Papers/glmnet.pdf>
Journal of Statistical Software, Vol. 33(1), 1-22 Feb 2010
<http://www.jstatsoft.org/v33/i01/>
- Simon, N., Friedman, J., Hastie, T., Tibshirani, R. (2011) *Regularization Paths for Cox's Proportional Hazards Model via Coordinate Descent*, *Journal of Statistical Software*, Vol. 39(5) 1-13
<http://www.jstatsoft.org/v39/i05/>

See Also

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

Examples

```
set.seed(1010)
n=1000;p=100
nzc=trunc(p/10)
x=matrix(rnorm(n*p),n,p)
beta=rnorm(nzc)
fx= x[,seq(nzc)] %*% beta
eps=rnorm(n)*5
y=drop(fx+eps)
px=exp(fx)
px=px/(1+px)
ly=rbinom(n=length(px),prob=px,size=1)
set.seed(1011)
cvob1=cv.glmnet(x,y)
plot(cvob1)
coef(cvob1)
predict(cvob1,newx=x[1:5,], s="lambda.min")
title("Gaussian Family",line=2.5)
set.seed(1011)
cvob1a=cv.glmnet(x,y,type.measure="mae")
plot(cvob1a)
title("Gaussian Family",line=2.5)
set.seed(1011)
par(mfrow=c(2,2),mar=c(4.5,4.5,4,1))
cvob2=cv.glmnet(x,ly,family="binomial")
plot(cvob2)
title("Binomial Family",line=2.5)
frame()
set.seed(1011)
cvob3=cv.glmnet(x,ly,family="binomial",type.measure="class")
plot(cvob3)
title("Binomial Family",line=2.5)
set.seed(1011)
cvob3a=cv.glmnet(x,ly,family="binomial",type.measure="auc")
plot(cvob3a)
title("Binomial Family",line=2.5)
set.seed(1011)
```

```

mu=exp(fx/10)
y=rpois(n,mu)
cvob4=cv.glmnet(x,y,family="poisson")
plot(cvob4)
title("Poisson Family",line=2.5)
# Multinomial
n=500;p=30
nzc=trunc(p/10)
x=matrix(rnorm(n*p),n,p)
beta3=matrix(rnorm(30),10,3)
beta3=rbind(beta3,matrix(0,p-10,3))
f3=x%% beta3
p3=exp(f3)
p3=p3/apply(p3,1,sum)
g3=rmult(p3)
set.seed(10101)
cvfit=cv.glmnet(x,g3,family="multinomial")
plot(cvfit)
title("Multinomial Family",line=2.5)
# Cox
beta=rnorm(nzc)
fx=x[,seq(nzc)]%*%beta/3
hx=exp(fx)
ty=rexp(n,hx)
tcens=rbinom(n=n,prob=.3,size=1)# censoring indicator
y=cbind(time=ty,status=1-tcens) # y=Surv(ty,1-tcens) with library(survival)
foldid=sample(rep(seq(10),length=n))
fit1_cv=cv.glmnet(x,y,family="cox",foldid=foldid)
plot(fit1_cv)
title("Cox Family",line=2.5)
## Not run:
# Parallel
require(doMC)
registerDoMC(cores=4)
x = matrix(rnorm(1e5 * 100), 1e5, 100)
y = rnorm(1e5)
system.time(cv.glmnet(x,y))
system.time(cv.glmnet(x,y,parallel=TRUE))

## End(Not run)

```

deviance.glmnet

Extract the deviance from a glmnet object

Description

Compute the deviance sequence from the glmnet object

Usage

```
## S3 method for class 'glmnet'  
deviance(object,...)
```

Arguments

object	fitted glmnet object
...	additional print arguments

Details

A glmnet object has components `dev.ratio` and `nulldev`. The former is the fraction of (null) deviance explained. The deviance calculations incorporate weights if present in the model. The deviance is defined to be $2 * (\text{loglike_sat} - \text{loglike})$, where `loglike_sat` is the log-likelihood for the saturated model (a model with a free parameter per observation). Null deviance is defined to be $2 * (\text{loglike_sat} - \text{loglike}(\text{Null}))$; The NULL model refers to the intercept model, except for the Cox, where it is the 0 model. Hence $\text{dev.ratio} = 1 - \text{deviance} / \text{nulldev}$, and this deviance method returns $(1 - \text{dev.ratio}) * \text{nulldev}$.

Value

$(1 - \text{dev.ratio}) * \text{nulldev}$

Author(s)

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References

Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*

See Also

`glmnet`, `predict`, `print`, and `coef` methods.

Examples

```
x=matrix(rnorm(100*20),100,20)  
y=rnorm(100)  
fit1=glmnet(x,y)  
deviance(fit1)
```

glmnet	<i>fit a GLM with lasso or elasticnet regularization</i>
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Description

Fit a generalized linear model via penalized maximum likelihood. The regularization path is computed for the lasso or elasticnet penalty at a grid of values for the regularization parameter lambda. Can deal with all shapes of data, including very large sparse data matrices. Fits linear, logistic and multinomial, poisson, and Cox regression models.

Usage

```
glmnet(x, y, family=c("gaussian","binomial","poisson","multinomial","cox","mgaussian"),
       weights, offset=NULL, alpha = 1, nlambda = 100,
       lambda.min.ratio = ifelse(nobs<nvars,0.01,0.0001), lambda=NULL,
       standardize = TRUE, intercept=TRUE, thresh = 1e-07, dfmax = nvars + 1,
       pmax = min(dfmax * 2+20, nvars), exclude, penalty.factor = rep(1, nvars),
       lower.limits=-Inf, upper.limits=Inf, maxit=100000,
       type.gaussian=ifelse(nvars<500,"covariance","naive"),
       type.logistic=c("Newton","modified.Newton"),
       standardize.response=FALSE, type.multinomial=c("ungrouped","grouped"))
```

Arguments

x	input matrix, of dimension nobs x nvars; each row is an observation vector. Can be in sparse matrix format (inherit from class "sparseMatrix" as in package Matrix; not yet available for family="cox")
y	response variable. Quantitative for family="gaussian", or family="poisson" (non-negative counts). For family="binomial" should be either a factor with two levels, or a two-column matrix of counts or proportions (the second column is treated as the target class; for a factor, the last level in alphabetical order is the target class). For family="multinomial", can be a nc>=2 level factor, or a matrix with nc columns of counts or proportions. For either "binomial" or "multinomial", if y is presented as a vector, it will be coerced into a factor. For family="cox", y should be a two-column matrix with columns named 'time' and 'status'. The latter is a binary variable, with '1' indicating death, and '0' indicating right censored. The function Surv() in package survival produces such a matrix. For family="mgaussian", y is a matrix of quantitative responses.
family	Response type (see above)
weights	observation weights. Can be total counts if responses are proportion matrices. Default is 1 for each observation
offset	A vector of length nobs that is included in the linear predictor (a nobs x nc matrix for the "multinomial" family). Useful for the "poisson" family (e.g. log of exposure time), or for refining a model by starting at a current fit. Default is NULL. If supplied, then values must also be supplied to the predict function.

<code>alpha</code>	<p>The elasticnet mixing parameter, with $0 \leq \alpha \leq 1$. The penalty is defined as</p> $(1 - \alpha)/2 \ \beta\ _2^2 + \alpha \ \beta\ _1.$ <p><code>alpha=1</code> is the lasso penalty, and <code>alpha=0</code> the ridge penalty.</p>
<code>nlambda</code>	The number of <code>lambda</code> values - default is 100.
<code>lambda.min.ratio</code>	<p>Smallest value for <code>lambda</code>, as a fraction of <code>lambda.max</code>, the (data derived) entry value (i.e. the smallest value for which all coefficients are zero). The default depends on the sample size <code>nobs</code> relative to the number of variables <code>nvars</code>. If <code>nobs > nvars</code>, the default is 0.0001, close to zero. If <code>nobs < nvars</code>, the default is 0.01. A very small value of <code>lambda.min.ratio</code> will lead to a saturated fit in the <code>nobs < nvars</code> case. This is undefined for "binomial" and "multinomial" models, and <code>glmnet</code> will exit gracefully when the percentage deviance explained is almost 1.</p>
<code>lambda</code>	<p>A user supplied <code>lambda</code> sequence. Typical usage is to have the program compute its own <code>lambda</code> sequence based on <code>nlambda</code> and <code>lambda.min.ratio</code>. Supplying a value of <code>lambda</code> overrides this. WARNING: use with care. Do not supply a single value for <code>lambda</code> (for predictions after CV use <code>predict()</code> instead). Supply instead a decreasing sequence of <code>lambda</code> values. <code>glmnet</code> relies on its warm starts for speed, and its often faster to fit a whole path than compute a single fit.</p>
<code>standardize</code>	<p>Logical flag for <code>x</code> variable standardization, prior to fitting the model sequence. The coefficients are always returned on the original scale. Default is <code>standardize=TRUE</code>. If variables are in the same units already, you might not wish to standardize. See details below for <code>y</code> standardization with <code>family="gaussian"</code>.</p>
<code>intercept</code>	Should <code>intercept(s)</code> be fitted (default= <code>TRUE</code>) or set to zero (<code>FALSE</code>)
<code>thresh</code>	Convergence threshold for coordinate descent. Each inner coordinate-descent loop continues until the maximum change in the objective after any coefficient update is less than <code>thresh</code> times the null deviance. Defaults value is $1E-7$.
<code>dfmax</code>	Limit the maximum number of variables in the model. Useful for very large <code>nvars</code> , if a partial path is desired.
<code>pmax</code>	Limit the maximum number of variables ever to be nonzero
<code>exclude</code>	Indices of variables to be excluded from the model. Default is none. Equivalent to an infinite penalty factor (next item).
<code>penalty.factor</code>	<p>Separate penalty factors can be applied to each coefficient. This is a number that multiplies <code>lambda</code> to allow differential shrinkage. Can be 0 for some variables, which implies no shrinkage, and that variable is always included in the model. Default is 1 for all variables (and implicitly infinity for variables listed in <code>exclude</code>). Note: the penalty factors are internally rescaled to sum to <code>nvars</code>, and the <code>lambda</code> sequence will reflect this change.</p>
<code>lower.limits</code>	Vector of lower limits for each coefficient; default <code>-Inf</code> . Each of these must be non-positive. Can be presented as a single value (which will then be replicated), else a vector of length <code>nvars</code>
<code>upper.limits</code>	Vector of upper limits for each coefficient; default <code>Inf</code> . See <code>lower.limits</code>

<code>maxit</code>	Maximum number of passes over the data for all lambda values; default is 10^5 .
<code>type.gaussian</code>	Two algorithm types are supported for (only) <code>family="gaussian"</code> . The default when <code>nvar < 500</code> is <code>type.gaussian="covariance"</code> , and saves all inner-products ever computed. This can be much faster than <code>type.gaussian="naive"</code> , which loops through <code>nobs</code> every time an inner-product is computed. The latter can be far more efficient for <code>nvar >> nobs</code> situations, or when <code>nvar > 500</code> .
<code>type.logistic</code>	If "Newton" then the exact hessian is used (default), while "modified.Newton" uses an upper-bound on the hessian, and can be faster.
<code>standardize.response</code>	This is for the <code>family="mgaussian"</code> family, and allows the user to standardize the response variables
<code>type.multinomial</code>	If "grouped" then a grouped lasso penalty is used on the multinomial coefficients for a variable. This ensures they are all in or out together. The default is "ungrouped"

Details

The sequence of models implied by `lambda` is fit by coordinate descent. For `family="gaussian"` this is the lasso sequence if `alpha=1`, else it is the elasticnet sequence. For the other families, this is a lasso or elasticnet regularization path for fitting the generalized linear regression paths, by maximizing the appropriate penalized log-likelihood (partial likelihood for the "cox" model). Sometimes the sequence is truncated before `nlambda` values of `lambda` have been used, because of instabilities in the inverse link functions near a saturated fit. `glmnet(..., family="binomial")` fits a traditional logistic regression model for the log-odds. `glmnet(..., family="multinomial")` fits a symmetric multinomial model, where each class is represented by a linear model (on the log-scale). The penalties take care of redundancies. A two-class "multinomial" model will produce the same fit as the corresponding "binomial" model, except the pair of coefficient matrices will be equal in magnitude and opposite in sign, and half the "binomial" values. Note that the objective function for "gaussian" is

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

and for the other models it is

$$-loglik/nobs + \lambda * penalty.$$

Note also that for "gaussian", `glmnet` standardizes `y` to have unit variance before computing its `lambda` sequence (and then unstandardizes the resulting coefficients); if you wish to reproduce/compare results with other software, best to supply a standardized `y`. The coefficients for any predictor variables with zero variance are set to zero for all values of `lambda`. The latest two features in `glmnet` are the `family="mgaussian"` family and the `type.multinomial="grouped"` option for multinomial fitting. The former allows a multi-response gaussian model to be fit, using a "group-lasso" penalty on the coefficients for each variable. Tying the responses together like this is called "multi-task" learning in some domains. The grouped multinomial allows the same penalty for the `family="multinomial"` model, which is also multi-responses. For both of these the penalty on the coefficient vector for variable `j` is

$$(1 - \alpha)/2 ||\beta_j||_2^2 + \alpha ||\beta_j||_2.$$

When `alpha=1` this is a group-lasso penalty, and otherwise it mixes with quadratic just like elasticnet.

Value

An object with S3 class "glmnet", "*" , where "*" is "elnet", "lognet", "multnet", "fishnet" (poisson), "coxnet" or "mrelnet" for the various types of models.

call	the call that produced this object
a0	Intercept sequence of length length(lambda)
beta	For "elnet", "lognet", "fishnet" and "coxnet" models, a $nvars \times length(lambda)$ matrix of coefficients, stored in sparse column format ("CsparseMatrix"). For "multnet" and "mgaussian", a list of nc such matrices, one for each class.
lambda	The actual sequence of lambda values used. When $\alpha=0$, the largest lambda reported does not quite give the zero coefficients reported ($\lambda=\inf$ would in principle). Instead, the largest lambda for $\alpha=0.001$ is used, and the sequence of lambda values is derived from this.
dev.ratio	The fraction of (null) deviance explained (for "elnet", 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). Hence $dev.ratio=1-dev/nulldev$.
nulldev	Null deviance (per observation). This is defined to be $2*(\loglike_sat - \loglike(Null))$; The NULL model refers to the intercept model, except for the Cox, where it is the 0 model.
df	The number of nonzero coefficients for each value of lambda. For "multnet", this is the number of variables with a nonzero coefficient for <i>any</i> class.
dfmat	For "multnet" and "mrelnet" only. A matrix consisting of the number of nonzero coefficients per class
dim	dimension of coefficient matrix (ices)
nobs	number of observations
npasses	total passes over the data summed over all lambda values
offset	a logical variable indicating whether an offset was included in the model
jerr	error flag, for warnings and errors (largely for internal debugging).

Author(s)

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References

Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*, <http://www.stanford.edu/~hastie/Papers/glmnet.pdf>
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Tibshirani, Robert., Bien, J., Friedman, J., Hastie, T., Simon, N., Taylor, J. and Tibshirani, Ryan. (2012) *Strong Rules for Discarding Predictors in Lasso-type Problems*, JRSSB vol 74, <http://www-stat.stanford.edu/~tibs/ftp/strong.pdf>
Stanford Statistics Technical Report
Glmnet Vignette http://www.stanford.edu/~hastie/glmnet/glmnet_alpha.html

See Also

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

Examples

```
# Gaussian
x=matrix(rnorm(100*20),100,20)
y=rnorm(100)
fit1=glmnet(x,y)
print(fit1)
coef(fit1,s=0.01) # extract coefficients at a single value of lambda
predict(fit1,newx=x[1:10,],s=c(0.01,0.005)) # make predictions

#multivariate gaussian
y=matrix(rnorm(100*3),100,3)
fit1m=glmnet(x,y,family="mgaussian")
plot(fit1m,type.coef="2norm")

#binomial
g2=sample(1:2,100,replace=TRUE)
fit2=glmnet(x,g2,family="binomial")

#multinomial
g4=sample(1:4,100,replace=TRUE)
fit3=glmnet(x,g4,family="multinomial")
fit3a=glmnet(x,g4,family="multinomial",type.multinomial="grouped")
#poisson
N=500; p=20
nzc=5
x=matrix(rnorm(N*p),N,p)
beta=rnorm(nzc)
f = x[,seq(nzc)]%*%beta
mu=exp(f)
y=rpois(N,mu)
fit=glmnet(x,y,family="poisson")
plot(fit)
pfit = predict(fit,x,s=0.001,type="response")
plot(pfit,y)

#Cox
set.seed(10101)
N=1000;p=30
nzc=p/3
x=matrix(rnorm(N*p),N,p)
beta=rnorm(nzc)
```

```

fx=x[,seq(nzc)]%*%beta/3
hx=exp(fx)
ty=rexp(N,hx)
tcens=rbinom(n=N,prob=.3,size=1)# censoring indicator
y=cbind(time=ty,status=1-tcens) # y=Surv(ty,1-tcens) with library(survival)
fit=glmnet(x,y,family="cox")
plot(fit)

# Sparse
n=10000;p=200
nzc=trunc(p/10)
x=matrix(rnorm(n*p),n,p)
iz=sample(1:(n*p),size=n*p*.85,replace=FALSE)
x[iz]=0
sx=Matrix(x,sparse=TRUE)
inherits(sx,"sparseMatrix")#confirm that it is sparse
beta=rnorm(nzc)
fx=x[,seq(nzc)]%*%beta
eps=rnorm(n)
y=fx+eps
px=exp(fx)
px=px/(1+px)
ly=rbinom(n=length(px),prob=px,size=1)
system.time(fit1<-glmnet(sx,y))
system.time(fit2n<-glmnet(x,y))

```

glmnet.control	<i>internal glmnet parameters</i>
----------------	-----------------------------------

Description

View and/or change the factory default parameters in glmnet

Usage

```
glmnet.control(fdev=1.0e-5, devmax=0.999, eps=1.0e-6, big=9.9e35, mnlam=5, pmin=1.0e-9,
  exmx=250.0, prec=1e-10, mxit=100, factory=FALSE)
```

Arguments

fdev	minimum fractional change in deviance for stopping path; factory default = 1.0e-5
devmax	maximum fraction of explained deviance for stopping path; factory default = 0.999
eps	minimum value of lambda.min.ratio (see glmnet); factory default= 1.0e-6
big	large floating point number; factory default = 9.9e35. Inf in definition of upper.limit is set to big
mnlam	minimum number of path points (lambda values) allowed; factory default = 5

pmin	minimum probability for any class. factory default = 1.0e-9. Note that this implies a pmax of 1-pmin.
exmx	maximum allowed exponent. factory default = 250.0
prec	convergence threshold for multi response bounds adjustment solution. factory default = 1.0e-10
mxit	maximum iterations for multiresponse bounds adjustment solution. factory default = 100
factory	If TRUE, reset all the parameters to the factory default; default is FALSE

Details

If called with no arguments, `glmnet.control()` returns a list with the current settings of these parameters. Any arguments included in the call sets those parameters to the new values, and then silently returns. The values set are persistent for the duration of the R session.

Value

A list with named elements as in the argument list

Author(s)

Jerome Friedman, Trevor Hastie
Maintainer: Trevor Hastie <hastie@stanford.edu>

See Also

`glmnet`

Examples

```
glmnet.control(fdev=0)#continue along path even though not much changes
glmnet.control() # view current settings
glmnet.control(factory=TRUE) # reset all the parameters to their default
```

plot.cv.glmnet	<i>plot the cross-validation curve produced by cv.glmnet</i>
----------------	--

Description

Plots the cross-validation curve, and upper and lower standard deviation curves, as a function of the lambda values used.

Usage

```
## S3 method for class 'cv.glmnet'
plot(x, sign.lambda, ...)
```

Arguments

x	fitted "cv.glmnet" object
sign.lambda	Either plot against $\log(\lambda)$ (default) or its negative if <code>sign.lambda=-1</code> .
...	Other graphical parameters to plot

Details

A plot is produced, and nothing is returned.

Author(s)

Jerome Friedman, Trevor Hastie and Rob Tibshirani
 Maintainer: Trevor Hastie <hastie@stanford.edu>

References

Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*

See Also

glmnet and cv.glmnet.

Examples

```
set.seed(1010)
n=1000;p=100
nzc=trunc(p/10)
x=matrix(rnorm(n*p),n,p)
beta=rnorm(nzc)
fx= (x[,seq(nzc)] %*% beta)
eps=rnorm(n)*5
y=drop(fx+eps)
px=exp(fx)
px=px/(1+px)
ly=rbinom(n=length(px),prob=px,size=1)
cvob1=cv.glmnet(x,y)
plot(cvob1)
title("Gaussian Family",line=2.5)
frame()
set.seed(1011)
par(mfrow=c(2,2),mar=c(4.5,4.5,4,1))
cvob2=cv.glmnet(x,ly,family="binomial")
plot(cvob2)
title("Binomial Family",line=2.5)
set.seed(1011)
cvob3=cv.glmnet(x,ly,family="binomial",type="class")
plot(cvob3)
title("Binomial Family",line=2.5)
```

plot.glmnet	<i>plot coefficients from a "glmnet" object</i>
-------------	---

Description

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

Usage

```
## S3 method for class 'glmnet'
plot(x, xvar = c("norm", "lambda", "dev"), label = FALSE, ...)
## S3 method for class 'multnet'
plot(x, xvar = c("norm", "lambda", "dev"), label = FALSE, type.coef=c("coef", "2norm"), ...)
## S3 method for class 'mrelnet'
plot(x, xvar = c("norm", "lambda", "dev"), label = FALSE, type.coef=c("coef", "2norm"), ...)
```

Arguments

x	fitted "glmnet" 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.
type.coef	If type.coef="2norm" then a single curve per variable, else if type.coef="coef", a coefficient plot per response
...	Other graphical parameters to plot

Details

A coefficient profile plot is produced. If x is a multinomial model, a coefficient plot is produced for each class.

Author(s)

Jerome Friedman, Trevor Hastie and Rob Tibshirani
 Maintainer: Trevor Hastie <hastie@stanford.edu>

References

Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*

See Also

glmnet, and print, predict and coef methods.

Examples

```
x=matrix(rnorm(100*20),100,20)
y=rnorm(100)
g2=sample(1:2,100,replace=TRUE)
g4=sample(1:4,100,replace=TRUE)
fit1=glmnet(x,y)
plot(fit1)
plot(fit1,xvar="lambda",label=TRUE)
fit3=glmnet(x,g4,family="multinomial")
plot(fit3,pch=19)
```

predict.cv.glmnet	<i>make predictions from a "cv.glmnet" object.</i>
-------------------	--

Description

This function makes predictions from a cross-validated glmnet model, using the stored "glmnet.fit" object, and the optimal value chosen for lambda.

Usage

```
## S3 method for class 'cv.glmnet'
predict(object, newx, s=c("lambda.1se","lambda.min"),...)
## S3 method for class 'cv.glmnet'
coef(object,s=c("lambda.1se","lambda.min"),...)
```

Arguments

object	Fitted "cv.glmnet" object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix; can be sparse as in Matrix package. See documentation for predict.glmnet.
s	Value(s) of the penalty parameter lambda at which predictions are required. Default is the value s="lambda.1se" stored on the CV object. Alternatively s="lambda.min" can be used. If s is numeric, it is taken as the value(s) of lambda to be used.
...	Not used. Other arguments to predict.

Details

This function makes it easier to use the results of cross-validation to make a prediction.

Value

The object returned depends the ... argument which is passed on to the predict method for glmnet objects.

Author(s)

Jerome Friedman, Trevor Hastie and Rob Tibshirani
 Maintainer: Trevor Hastie <hastie@stanford.edu>

References

Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*, *Journal of Statistical Software*, Vol. 33, Issue 1, Feb 2010
<http://www-stat.stanford.edu/~hastie/Papers/glmnet.pdf>
<http://www.jstatsoft.org/v33/i01/>

See Also

glmnet, and print, and coef methods, and cv.glmnet.

Examples

```
x=matrix(rnorm(100*20),100,20)
y=rnorm(100)
cv.fit=cv.glmnet(x,y)
predict(cv.fit,newx=x[1:5,])
coef(cv.fit)
coef(cv.fit,s="lambda.min")
predict(cv.fit,newx=x[1:5,],s=c(0.001,0.002))
```

predict.glmnet	make predictions from a "glmnet" object.
----------------	--

Description

Similar to other predict methods, this functions predicts fitted values, logits, coefficients and more from a fitted "glmnet" object.

Usage

```
## S3 method for class 'glmnet'
predict(object, newx, s = NULL,
  type=c("link","response","coefficients","nonzero","class"), exact = FALSE, offset, ...)
## S3 method for class 'glmnet'
coef(object,s=NULL, exact=FALSE, ...)
```

Arguments

object	Fitted "glmnet" model object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix; can be sparse as in Matrix package. This argument is not used for type=c("coefficients","nonzero")

s	Value(s) of the penalty parameter lambda at which predictions are required. Default is the entire sequence used to create the model.
type	Type of prediction required. Type "link" gives the linear predictors for "binomial", "multinomial", "poisson" or "cox" models; for "gaussian" models it gives the fitted values. Type "response" gives the fitted probabilities for "binomial" or "multinomial", fitted mean for "poisson" and the fitted relative-risk for "cox"; for "gaussian" type "response" is equivalent to type "link". Type "coefficients" computes the coefficients at the requested values for s. Note that for "binomial" models, results are returned only for the class corresponding to the second level of the factor response. Type "class" applies only to "binomial" or "multinomial" models, and produces the class label corresponding to the maximum probability. Type "nonzero" returns a list of the indices of the nonzero coefficients for each value of s.
exact	If exact=TRUE, and predictions are to be made at values of s not included in the original fit, these values of s are merged with object\$lambda, and the model is refit before predictions are made. If exact=FALSE (default), then the predict function uses linear interpolation to make predictions for values of s that do not coincide with those used in the fitting algorithm. Note that exact=TRUE is fragile when used inside a nested sequence of function calls. predict.glmnet() needs to update the model, and expects the data used to create it to be around.
offset	If an offset is used in the fit, then one must be supplied for making predictions (except for type="coefficients" or type="nonzero")
...	Not used. Other arguments to predict.

Details

The shape of the objects returned are different for "multinomial" objects. This function actually calls NextMethod(), and the appropriate predict method is invoked for each of the three model types. coef(...) is equivalent to predict(type="coefficients",...)

Value

The object returned depends on type.

Author(s)

Jerome Friedman, Trevor Hastie and Rob Tibshirani
 Maintainer: Trevor Hastie <hastie@stanford.edu>

References

Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*, <http://www.stanford.edu/~hastie/Papers/glmnet.pdf>
Journal of Statistical Software, Vol. 33(1), 1-22 Feb 2010
<http://www.jstatsoft.org/v33/i01/>
 Simon, N., Friedman, J., Hastie, T., Tibshirani, R. (2011) *Regularization Paths for Cox's Proportional Hazards Model via Coordinate Descent*, *Journal of Statistical Software*, Vol. 39(5) 1-13
<http://www.jstatsoft.org/v39/i05/>

See Also

glmnet, and print, and coef methods, and cv.glmnet.

Examples

```
x=matrix(rnorm(100*20),100,20)
y=rnorm(100)
g2=sample(1:2,100,replace=TRUE)
g4=sample(1:4,100,replace=TRUE)
fit1=glmnet(x,y)
predict(fit1,newx=x[1:5,],s=c(0.01,0.005))
predict(fit1,type="coef")
fit2=glmnet(x,g2,family="binomial")
predict(fit2,type="response",newx=x[2:5,])
predict(fit2,type="nonzero")
fit3=glmnet(x,g4,family="multinomial")
predict(fit3,newx=x[1:3,],type="response",s=0.01)
```

print.glmnet	<i>print a glmnet object</i>
--------------	------------------------------

Description

Print a summary of the glmnet path at each step along the path.

Usage

```
## S3 method for class 'glmnet'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

Arguments

x	fitted glmnet object
digits	significant digits in printout
...	additional print arguments

Details

The call that produced the object x is printed, followed by a three-column matrix with columns Df, %dev and Lambda. The Df column is the number of nonzero coefficients (Df is a reasonable name only for lasso fits). %dev is the percent deviance explained (relative to the null deviance).

Value

The matrix above is silently returned

Author(s)

Jerome Friedman, Trevor Hastie and Rob Tibshirani
Maintainer: Trevor Hastie <hastie@stanford.edu>

References

Friedman, J., Hastie, T. and Tibshirani, R. (2008) *Regularization Paths for Generalized Linear Models via Coordinate Descent*

See Also

glmnet, predict and coef methods.

Examples

```
x=matrix(rnorm(100*20),100,20)
y=rnorm(100)
fit1=glmnet(x,y)
print(fit1)
```

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