

Package ‘RPEGLMEN’

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Type Package

Title Gamma and Exponential Generalized Linear Models with Elastic Net Penalty

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Description Implements the fast iterative shrinkage-thresholding algorithm (FISTA) algorithm to fit a Gamma distribution with an elastic net penalty as described in Chen, Arakvin and Martin (2018) <[doi:10.48550/arXiv.1804.07780](https://doi.org/10.48550/arXiv.1804.07780)>. An implementation for the case of the exponential distribution is also available, with details available in Chen and Martin (2018) <[doi:10.2139/ssrn.3085672](https://doi.org/10.2139/ssrn.3085672)>.

License GPL (>= 2)

Encoding UTF-8

Imports Rcpp (>= 1.0.3), RPEIF

LinkingTo Rcpp, RcppEigen

RoxygenNote 7.3.2

Suggests R.rsp, testthat, PerformanceAnalytics

NeedsCompilation yes

Biarch true

VignetteBuilder R.rsp

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fit.glmGammaNet	<i>Elastic Net Penalized Gamma or Exponentially Distributed Response Variables</i>
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Description

`git.glmGammaNet` Fit glmnet model for Gamma distributed response data.

Usage

```
fit.glmGammaNet(
  A,
  b,
  exponential.dist = FALSE,
  alpha.EN = 0.5,
  num_lambda = 100L,
  glm_type = 1L,
  max_iter = 100L,
  abs_tol = 1e-04,
  rel_tol = 0.01,
  normalize_grad = FALSE,
  k_fold = 5L,
  has_intercept = TRUE,
  k_fold_iter = 5L,
  min.lambda.ratio = 1e-04,
  ...
)
```

Arguments

<code>A</code>	The matrix of independent variables.
<code>b</code>	The vector of response variables.
<code>exponential.dist</code>	Parameter to determine whether we use the Exponential distribution (TRUE) or the Gamma distribution (FALSE).
<code>alpha.EN</code>	The coefficient of elastic net regularizer (1 means lasso).
<code>num_lambda</code>	Size of the lambda grid.
<code>glm_type</code>	Type of glm model, 1 is exponential, 2 is gamma (not implemented yet).
<code>max_iter</code>	Max number of iteration for the prox grad descent optimizer.
<code>abs_tol</code>	Absolute error threshold for the pgd optimizer.
<code>rel_tol</code>	Relative error threshold for the pgd optimizer (not used for vanilla PGD).
<code>normalize_grad</code>	Swtich for whether to normalize the gradient or not.
<code>k_fold</code>	The number of folds for cross validation.

```

has_intercept Parameter to determine if there is an intercept (TRUE) or not (FALSE).
k_fold_iter    The number of iterations for the cross-validation.
min.lambda.ratio
                  Minimum lambda ratio for cross-validation.
...
                  Additional parameters.

```

Value

vector of optimal coefficient for the glm model.

Author(s)

Anthony-Alexander Christidis, <anthony.christidis@stat.ubc.ca>

Examples

```

# Function to return the periodogram of data series
myperiodogram <- function (data, max.freq = 0.5,
                           twosided = FALSE, keep = 1){
  data.fft <- fft(data)
  N <- length(data)
  tmp <- Mod(data.fft[2:floor(N/2)])^2/N
  freq <- ((1:(floor(N/2) - 1))/N)
  tmp <- tmp[1:floor(length(tmp) * keep)]
  freq <- freq[1:floor(length(freq) * keep)]
  if (twosided) {
    tmp <- c(rev(tmp), tmp)
    freq <- c(-rev(freq), freq)
  }
  return(list(spec = tmp, freq = freq))
}

# Function to compute the standard error based the periodogram of
# the influence functions time series
SE.Gamma <- function(data, d = 7, alpha = 0.5, keep = 1){
  N <- length(data)
  # Compute the periodograms
  my.periodogram <- myperiodogram(data)
  my.freq <- my.periodogram$freq
  my.periodogram <- my.periodogram$spec
  # Remove values of frequency 0 as it does not contain information
  # about the variance
  my.freq <- my.freq[-1]
  my.periodogram <- my.periodogram[-1]
  # Implement cut-off
  nfreq <- length(my.freq)
  my.freq <- my.freq[1:floor(nfreq*keep)]
  my.periodogram <- my.periodogram[1:floor(nfreq*keep)]
  # GLM with BFGS optimization
  # Create 1, x, x^2, ..., x^d
  x.mat <- rep(1,length(my.freq))

```

```

for(col.iter in 1:d){
  x.mat <- cbind(x.mat,my.freq^col.iter)
}
# Fit the Exponential or Gamma model
res <- fit.glmGammaNet(x.mat, my.periodogram, alpha.EN = alpha)
# Return the estimated variance
return(sqrt(exp(res[1])/N))
}

# Loading hedge fund data from PA
data(edhec, package = "PerformanceAnalytics")
colnames(edhec)

# Computing the expected shortfall for the time series of returns
# library(RPEIF)
# test.mat <- apply(edhec, 2, IF.ES)
# test.mat <- apply(test.mat, 2, as.numeric)

# Returning the standard errors from the Gamma distribution fit
# apply(test.mat, 2, SE.Gamma)

```

Description

`git.glmGammaNet` Fit `glmnet` model for exponentiallly distributed response data.

Usage

```

glmnet_exp(
  A,
  b,
  alpha.EN = 0.5,
  num_lambda = 100L,
  glm_type = 1L,
  max_iter = 100L,
  abs_tol = 1e-04,
  rel_tol = 0.01,
  normalize_grad = FALSE,
  k_fold = 5L,
  has_intercept = TRUE,
  k_fold_iter = 5L,
  ...
)

```

Arguments

A	The matrix of independent variables.
b	The vector of response variables.
alpha.EN	The coefficient of elastic net regularizer (1 means lasso).
num_lambda	Size of the lambda grid.
glm_type	Type of glm model, 1 is exponential, 2 is gamma (not implemented yet).
max_iter	Max number of iteration for the prox grad descent optimizer.
abs_tol	Absolute error threshold for the pgd optimizer.
rel_tol	Relative error threshold for the pgd optimizer (not used for vanilla PGD).
normalize_grad	Swtich for whether to normalize the gradient or not.
k_fold	The number of folds for cross validation.
has_intercept	Parameter to determine if there is an intercept (TRUE) or not (FALSE).
k_fold_iter	The number of iterations for the cross-validation.
...	Additional Parameters.

Value

Vector of optimal coefficient for the glm model.

Author(s)

Anthony-Alexander Christidis, <anthony.christidis@stat.ubc.ca>

Examples

```
# Function to return the periodogram of data series
myperiodogram <- function (data, max.freq = 0.5,
                           twosided = FALSE, keep = 1){
  data.fft <- fft(data)
  N <- length(data)
  tmp <- Mod(data.fft[2:floor(N/2)])^2/N
  freq <- ((1:(floor(N/2) - 1))/N)
  tmp <- tmp[1:floor(length(tmp) * keep)]
  freq <- freq[1:floor(length(freq) * keep)]
  if (twosided) {
    tmp <- c(rev(tmp), tmp)
    freq <- c(-rev(freq), freq)
  }
  return(list(spec = tmp, freq = freq))
}

# Function to compute the standard error based the periodogram of
# the influence functions time series
SE.Exponential <- function(data, d = 7, alpha = 0.5, keep = 1){
  N <- length(data)
  # Compute the periodograms
  my.periodogram <- myperiodogram(data)
```

```

my.freq <- my.periodogram$freq
my.periodogram <- my.periodogram$spec
# Remove values of frequency 0 as it does not contain information
# about the variance
my.freq <- my.freq[-1]
my.periodogram <- my.periodogram[-1]
# Implement cut-off
nfreq <- length(my.freq)
my.freq <- my.freq[1:floor(nfreq*keep)]
my.periodogram <- my.periodogram[1:floor(nfreq*keep)]
# GLM with BFGS optimization
# Create 1, x, x^2, ..., x^d
x.mat <- rep(1,length(my.freq))
for(col.iter in 1:d){
  x.mat <- cbind(x.mat,my.freq^col.iter)
}
# Fit the Exponential model
res <- glmnet_exp(x.mat, my.periodogram, alpha.EN = alpha)
# Return the estimated variance
return(sqrt(exp(res[1])/N))
}

# Loading hedge fund data from PA
data(edhec, package = "PerformanceAnalytics")
colnames(edhec)

# Computing the expected shortfall for the time series of returns
# library(RPEIF)
# test.mat <- apply(edhec, 2, IF.ES)
# test.mat <- apply(test.mat, 2, as.numeric)

# Returning the standard errors from the Exponential distribution fit
# apply(test.mat, 2, SE.Exponential)

```

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