

Package ‘aglm’

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Type Package

Title Accurate Generalized Linear Model

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Description Provides functions to fit Accurate Generalized Linear Model (AGLM) models, visualize them, and predict for new data. AGLM is defined as a regularized GLM which applies a sort of feature transformations using a discretization of numerical features and specific coding methodologies of dummy variables. For more information on AGLM, see Suguru Fujita, Toyoto Tanaka, Kenji Kondo and Hirokazu Iwasawa (2020) <https://www.institutdesactuaires.com/global/gene/link.php?doc_id=16273&fg=1>.

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 aglm-package

aglm: Accurate Generalized Linear Model

Description

Provides functions to fit Accurate Generalized Linear Model (AGLM) models, visualize them, and predict for new data. AGLM is defined as a regularized GLM which applies a sort of feature transformations using a discretization of numerical features and specific coding methodologies of dummy variables. For more information on AGLM, see [Suguru Fujita, Toyoto Tanaka, Kenji Kondo and Hirokazu Iwasawa \(2020\)](#).

Details

The collection of functions provided by the `aglm` package has almost the same structure as the famous `glmnet` package, so users familiar with the `glmnet` package will be able to handle it easily. In fact, this structure is reasonable in implementation, because what the `aglm` package does is applying appropriate transformations to the given data and passing it to the `glmnet` package as a backend.

Fitting functions

The `aglm` package provides three different fitting functions, depending on how users want to handle hyper-parameters of AGLM models.

Because AGLM is based on regularized GLM, the regularization term of the loss function can be expressed as follows:

$$R(\{\beta_{jk}\}; \lambda, \alpha) = \lambda \left\{ (1 - \alpha) \sum_{j=1}^p \sum_{k=1}^{m_j} |\beta_{jk}|^2 + \alpha \sum_{j=1}^p \sum_{k=1}^{m_j} |\beta_{jk}| \right\},$$

where β_{jk} is the k -th coefficient of auxiliary variables for the j -th column in data, α is a weight which controls how L1 and L2 regularization terms are mixed, and λ determines the strength of the regularization.

Searching hyper-parameters α and λ is often useful to get better results, but usually time-consuming. That's why the `aglm` package provides three fitting functions with different strategies for specifying hyper-parameters as follows:

- `aglm`: A basic fitting function with given α and λ (s).
- `cv.aglm`: A fitting function with given α and cross-validation for λ .
- `cva.aglm`: A fitting function with cross-validation for both α and λ .

Generally speaking, setting an appropriate λ is often important to get meaningful results, and using `cv.aglm()` with default $\alpha = 1$ (LASSO) is usually enough. Since `cva.aglm()` is much time-consuming than `cv.aglm()`, it is better to use it only if particularly better results are needed.

The following S4 classes are defined to store results of the fitting functions.

- `AccurateGLM-class`: A class for results of `aglm()` and `cv.aglm()`
- `CVA_AccurateGLM-class`: A class for results of `cva.aglm()`

Using the fitted model

Users can use models obtained from fitting functions in various ways, by passing them to following functions:

- `predict`: Make predictions for new data
- `plot`: Plot contribution of each variable and residuals
- `print`: Display textual information of the model
- `coef`: Get coefficients
- `deviance`: Get deviance
- `residuals`: Get residuals of various types

We emphasize that `plot()` is particularly useful to understand the fitted model, because it presents a visual representation of how variables in the original data are used by the model.

Other functions

The following functions are basically for internal use, but exported as utility functions for convenience.

- Functions for creating feature vectors
 - [getUDummyMatForOneVec](#)
 - [getODummyMatForOneVec](#)
 - [getLVarMatForOneVec](#)
- Functions for binning
 - [createEqualWidthBins](#)
 - [createEqualFreqBins](#)
 - [executeBinning](#)

Author(s)

- Kenji Kondo,
- Kazuhisa Takahashi and Hikari Banno (worked on L-Variable related features)

References

Suguru Fujita, Toyoto Tanaka, Kenji Kondo and Hirokazu Iwasawa. (2020) *AGLM: A Hybrid Modeling Method of GLM and Data Science Techniques*,
https://www.institutdesactuaires.com/global/gene/link.php?doc_id=16273&fg=1
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See Also

Useful links:

- <https://github.com/kkondo1981/aglm>
- Report bugs at <https://github.com/kkondo1981/aglm/issues>

AccurateGLM-class

Class for results of `aglm()` and `cv.aglm()`

Description

Class for results of `aglm()` and `cv.aglm()`

Slots

backend_models The fitted backend glmnet model is stored.
vars_info A list, each of whose element is information of one variable.
lambda Same as in the result of [cv.glmnet](#).
cvm Same as in the result of [cv.glmnet](#).
cvsd Same as in the result of [cv.glmnet](#).
cvup Same as in the result of [cv.glmnet](#).
cvlo Same as in the result of [cv.glmnet](#).
nzero Same as in the result of [cv.glmnet](#).
name Same as in the result of [cv.glmnet](#).
lambda.min Same as in the result of [cv.glmnet](#).
lambda.1se Same as in the result of [cv.glmnet](#).
fit.preval Same as in the result of [cv.glmnet](#).
foldid Same as in the result of [cv.glmnet](#).
call An object of class call, corresponding to the function call when this AccurateGLM object is created.

Author(s)

Kenji Kondo

 aglm

Fit an AGLM model with no cross-validation

Description

A basic fitting function with given α and λ (s). See [aglm-package](#) for more details on α and λ .

Usage

```

aglm(
  x,
  y,
  qualitative_vars_UD_only = NULL,
  qualitative_vars_both = NULL,
  qualitative_vars_OD_only = NULL,
  quantitative_vars = NULL,
  use_LVar = FALSE,
  extrapolation = "default",
  add_linear_columns = TRUE,
  add_OD_columns_of_qualitatives = TRUE,
  add_interaction_columns = FALSE,
  OD_type_of_quantitatives = "C",

```

```

nbin.max = NULL,
bins_list = NULL,
bins_names = NULL,
family = c("gaussian", "binomial", "poisson"),
...
)

```

Arguments

x A design matrix. Usually a `data.frame` object is expected, but a `matrix` object is fine if all columns are of a same class. Each column may have one of the following classes, and `aglm` will automatically determine how to handle it:

- `numeric`: interpreted as a quantitative variable. `aglm` performs discretization by binning, and creates dummy variables suitable for ordered values (named O-dummies/L-variables).
- `factor (unordered)` or `logical` : interpreted as a qualitative variable without order. `aglm` creates dummy variables suitable for unordered values (named U-dummies).
- `ordered`: interpreted as a qualitative variable with order. `aglm` creates both O-dummies and U-dummies.

These dummy variables are added to `x` and form a larger matrix, which is used internally as an actual design matrix. See [our paper](#) for more details on O-dummies, U-dummies, and L-variables.

If you need to change the default behavior, use the following options: `qualitative_vars_UD_only`, `qualitative_vars_both`, `qualitative_vars_OD_only`, and `quantitative_vars`.

y A response variable.

`qualitative_vars_UD_only`

Used to change the default behavior of `aglm` for given variables. Variables specified by this parameter are considered as qualitative variables and only U-dummies are created as auxiliary columns. This parameter may have one of the following classes:

- `integer`: specifying variables by index.
- `character`: specifying variables by name.

`qualitative_vars_both`

Same as `qualitative_vars_UD_only`, except that both O-dummies and U-dummies are created for specified variables.

`qualitative_vars_OD_only`

Same as `qualitative_vars_UD_only`, except that both only O-dummies are created for specified variables.

`quantitative_vars`

Same as `qualitative_vars_UD_only`, except that specified variables are considered as quantitative variables.

`use_LVar`

Set to use L-variables. By default, `aglm` uses O-dummies as the representation of a quantitative variable. If `use_LVar=TRUE`, L-variables are used instead.

| | |
|--------------------------------|---|
| extrapolation | Used to control values of linear combination for quantitative variables, outside where the data exists. By default, values of a linear combination outside the data is extended based on the slope of the edges of the region where the data exists. You can set <code>extrapolation="flat"</code> to get constant values outside the data instead. |
| add_linear_columns | By default, for quantitative variables, <code>aglm</code> expands them by adding dummies and the original columns, i.e. the linear effects, are remained in the resulting model. You can set <code>add_linear_columns=FALSE</code> to drop linear effects. |
| add_OD_columns_of_qualitatives | Set to <code>FALSE</code> if you do not want to use O-dummies for qualitative variables with order (usually, columns with ordered class). |
| add_interaction_columns | If this parameter is set to <code>TRUE</code> , <code>aglm</code> creates an additional auxiliary variable <code>x_i * x_j</code> for each pair (<code>x_i</code> , <code>x_j</code>) of variables. |
| OD_type_of_quantitatives | Used to control the shape of linear combinations obtained by O-dummies for quantitative variables (deprecated). |
| nbin.max | An integer representing the maximum number of bins when <code>aglm</code> perform binning for quantitative variables. |
| bins_list | Used to set custom bins for variables with O-dummies. |
| bins_names | Used to set custom bins for variables with O-dummies. |
| family | A family object or a string representing the type of the error distribution. Currently <code>aglm</code> supports <code>gaussian</code> , <code>binomial</code> , and <code>poisson</code> . |
| ... | Other arguments are passed directly when calling <code>glmnet()</code> . |

Value

A model object fitted to the data. Functions such as `predict` and `plot` can be applied to the returned object. See [AccurateGLM-class](#) for more details.

Author(s)

- Kenji Kondo,
- Kazuhisa Takahashi and Hikari Banno (worked on L-Variable related features)

References

Suguru Fujita, Toyoto Tanaka, Kenji Kondo and Hirokazu Iwasawa. (2020) *AGLM: A Hybrid Modeling Method of GLM and Data Science Techniques*, https://www.institutdesactuaires.com/global/gene/link.php?doc_id=16273&fg=1
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Examples

```
##### Gaussian case #####

library(MASS) # For Boston
library(aglm)

## Read data
xy <- Boston # xy is a data.frame to be processed.
colnames(xy)[ncol(xy)] <- "y" # Let medv be the objective variable, y.

## Split data into train and test
n <- nrow(xy) # Sample size.
set.seed(2018) # For reproducibility.
test.id <- sample(n, round(n/4)) # ID numbders for test data.
test <- xy[test.id,] # test is the data.frame for testing.
train <- xy[-test.id,] # train is the data.frame for training.
x <- train[-ncol(xy)]
y <- train$y
newx <- test[-ncol(xy)]
y_true <- test$y

## Fit the model
model <- aglm(x, y) # alpha=1 (the default value)

## Predict for various alpha and lambda
lambda <- 0.1
y_pred <- predict(model, newx=newx, s=lambda)
rmse <- sqrt(mean((y_true - y_pred)^2))
cat(sprintf("RMSE for lambda=%.2f: %.5f \n\n", lambda, rmse))

lambda <- 1.0
y_pred <- predict(model, newx=newx, s=lambda)
rmse <- sqrt(mean((y_true - y_pred)^2))
cat(sprintf("RMSE for lambda=%.2f: %.5f \n\n", lambda, rmse))

alpha <- 0
model <- aglm(x, y, alpha=alpha)

lambda <- 0.1
y_pred <- predict(model, newx=newx, s=lambda)
rmse <- sqrt(mean((y_true - y_pred)^2))
cat(sprintf("RMSE for alpha=%.2f and lambda=%.2f: %.5f \n\n", alpha, lambda, rmse))

##### Binomial case #####

library(aglm)
library(faraway)

## Read data
xy <- nes96

## Split data into train and test
```

```

n <- nrow(xy) # Sample size.
set.seed(2018) # For reproducibility.
test.id <- sample(n, round(n/5)) # ID numdbers for test data.
test <- xy[test.id,] # test is the data.frame for testing.
train <- xy[-test.id,] # train is the data.frame for training.
x <- train[, c("popul", "TVnews", "selfLR", "ClinLR", "DoleLR", "PID", "age", "educ", "income")]
y <- train$vote
newx <- test[, c("popul", "TVnews", "selfLR", "ClinLR", "DoleLR", "PID", "age", "educ", "income")]

## Fit the model
model <- aglm(x, y, family="binomial")

## Make the confusion matrix
lambda <- 0.1
y_true <- test$vote
y_pred <- levels(y_true)[as.integer(predict(model, newx, s=lambda, type="class"))]

print(table(y_true, y_pred))

##### use_LVar and extrapolation #####

library(MASS) # For Boston
library(aglm)

## Randomly created train and test data
set.seed(2021)
sd <- 0.2
x <- 2 * runif(1000) + 1
f <- function(x){x^3 - 6 * x^2 + 13 * x}
y <- f(x) + rnorm(1000, sd = sd)
xy <- data.frame(x=x, y=y)
x_test <- seq(0.75, 3.25, length.out=101)
y_test <- f(x_test) + rnorm(101, sd=sd)
xy_test <- data.frame(x=x_test, y=y_test)

## Plot
nbin.max <- 10
models <- c(cv.aglm(x, y, use_LVar=FALSE, extrapolation="default", nbin.max=nbin.max),
           cv.aglm(x, y, use_LVar=FALSE, extrapolation="flat", nbin.max=nbin.max),
           cv.aglm(x, y, use_LVar=TRUE, extrapolation="default", nbin.max=nbin.max),
           cv.aglm(x, y, use_LVar=TRUE, extrapolation="flat", nbin.max=nbin.max))

titles <- c("0-Dummies with extrapolation=\"default\"",
           "0-Dummies with extrapolation=\"flat\"",
           "L-Variables with extrapolation=\"default\"",
           "L-Variables with extrapolation=\"flat\"")

par.old <- par(mfrow=c(2, 2))
for (i in 1:4) {
  model <- models[[i]]
  title <- titles[[i]]

  pred <- predict(model, newx=x_test, s=model@lambda.min, type="response")

```

```

plot(x_test, y_test, pch=20, col="grey", main=title)
lines(x_test, f(x_test), lty="dashed", lwd=2) # the theoretical line
lines(x_test, pred, col="blue", lwd=3) # the smoothed line by the model
}
par(par.old)

```

| | |
|------------------|---------------------------|
| AGLM_Input-class | <i>S4 class for input</i> |
|------------------|---------------------------|

Description

S4 class for input

Slots

vars_info A list, each of whose element is information of one variable.

data The original data.

| | |
|------------------|-------------------------|
| coef.AccurateGLM | <i>Get coefficients</i> |
|------------------|-------------------------|

Description

Get coefficients

Usage

```

## S3 method for class 'AccurateGLM'
coef(object, index = NULL, name = NULL, s = NULL, exact = FALSE, ...)

```

Arguments

| | |
|--------|--|
| object | A model object obtained from <code>aglm()</code> or <code>cv.aglm()</code> . |
| index | An integer value representing the index of variable whose coefficients are required. |
| name | A string representing the name of variable whose coefficients are required. Note that if both <code>index</code> and <code>name</code> are set, <code>index</code> is discarded. |
| s | Same as in coef.glmnet . |
| exact | Same as in coef.glmnet . |
| ... | Other arguments are passed directly to <code>coef.glmnet()</code> . |

Value

If `index` or `name` is given, the function returns a list with the one or combination of the following fields, consisting of coefficients related to the specified variable.

- `coef.linear`: A coefficient of the linear term. (If any)
- `coef.OD`: Coefficients of O-dummies. (If any)
- `coef.UD`: Coefficients of U-dummies. (If any)
- `coef.LV`: Coefficients of L-variables. (If any)

If both `index` and `name` are not given, the function returns entire coefficients corresponding to the internal designed matrix.

Author(s)

Kenji Kondo

`createEqualFreqBins` *Create bins (equal frequency binning)*

Description

Create bins (equal frequency binning)

Usage

```
createEqualFreqBins(x_vec, nbin.max)
```

Arguments

| | |
|-----------------------|---|
| <code>x_vec</code> | A numeric vector, whose quantiles are used as breaks. |
| <code>nbin.max</code> | The maximum number of bins. |

Value

A numeric vector representing breaks obtained by binning. Note that the number of bins is equal to `min(nbin.max, length(x_vec))`.

Author(s)

Kenji Kondo

`createEqualWidthBins` *Create bins (equal width binning)*

Description

Create bins (equal width binning)

Usage

```
createEqualWidthBins(left, right, nbin)
```

Arguments

| | |
|--------------------|---|
| <code>left</code> | The leftmost value of the interval to be binned. |
| <code>right</code> | The rightmost value of the interval to be binned. |
| <code>nbin</code> | The number of bins. |

Value

A numeric vector representing breaks obtained by binning.

Author(s)

Kenji Kondo

`cv.aglm` *Fit an AGLM model with cross-validation for λ*

Description

A fitting function with given α and cross-validation for λ . See [aglm-package](#) for more details on α and λ .

Usage

```
cv.aglm(  
  x,  
  y,  
  qualitative_vars_UD_only = NULL,  
  qualitative_vars_both = NULL,  
  qualitative_vars_OD_only = NULL,  
  quantitative_vars = NULL,  
  use_LVar = FALSE,  
  extrapolation = "default",  
  add_linear_columns = TRUE,
```

```

    add_OD_columns_of_qualitatives = TRUE,
    add_interaction_columns = FALSE,
    OD_type_of_quantitatives = "C",
    nbin.max = NULL,
    bins_list = NULL,
    bins_names = NULL,
    family = c("gaussian", "binomial", "poisson"),
    keep = FALSE,
    ...
)

```

Arguments

| | |
|--------------------------------|---|
| x | A design matrix. See aglm for more details. |
| y | A response variable. |
| qualitative_vars_UD_only | Same as in aglm . |
| qualitative_vars_both | Same as in aglm . |
| qualitative_vars_OD_only | Same as in aglm . |
| quantitative_vars | Same as in aglm . |
| use_LVar | Same as in aglm . |
| extrapolation | Same as in aglm . |
| add_linear_columns | Same as in aglm . |
| add_OD_columns_of_qualitatives | Same as in aglm . |
| add_interaction_columns | Same as in aglm . |
| OD_type_of_quantitatives | Same as in aglm . |
| nbin.max | Same as in aglm . |
| bins_list | Same as in aglm . |
| bins_names | Same as in aglm . |
| family | Same as in aglm . |
| keep | Set to TRUE if you need the <code>fit.preval</code> field in the returned value, as in <code>cv.glmnet()</code> . |
| ... | Other arguments are passed directly when calling <code>cv.glmnet()</code> . |

Value

A model object fitted to the data with cross-validation results. Functions such as `predict` and `plot` can be applied to the returned object, same as the result of `aglm()`. See [AccurateGLM-class](#) for more details.

Author(s)

- Kenji Kondo,
- Kazuhisa Takahashi and Hikari Banno (worked on L-Variable related features)

References

Suguru Fujita, Toyoto Tanaka, Kenji Kondo and Hirokazu Iwasawa. (2020) *AGLM: A Hybrid Modeling Method of GLM and Data Science Techniques*,
https://www.institutdesactuaaires.com/global/gene/link.php?doc_id=16273&fg=1
Actuarial Colloquium Paris 2020

Examples

```
##### Cross-validation for lambda #####

library(aglm)
library(faraway)

## Read data
xy <- nes96

## Split data into train and test
n <- nrow(xy) # Sample size.
set.seed(2018) # For reproducibility.
test.id <- sample(n, round(n/5)) # ID numbders for test data.
test <- xy[test.id,] # test is the data.frame for testing.
train <- xy[-test.id,] # train is the data.frame for training.
x <- train[, c("popul", "TVnews", "selfLR", "ClinLR", "DoleLR", "PID", "age", "educ", "income")]
y <- train$vote
newx <- test[, c("popul", "TVnews", "selfLR", "ClinLR", "DoleLR", "PID", "age", "educ", "income")]

# NOTE: Codes bellow will take considerable time, so run it when you have time.

## Fit the model
model <- cv.aglm(x, y, family="binomial")

## Make the confusion matrix
lambda <- model@lambda.min
y_true <- test$vote
y_pred <- levels(y_true)[as.integer(predict(model, newx, s=lambda, type="class"))]

cat(sprintf("Confusion matrix for lambda=%.5f:\n", lambda))
print(table(y_true, y_pred))
```

cva.aglm

Fit an AGLM model with cross-validation for both α and λ **Description**

A fitting function with cross-validation for both α and λ . See [aglm-package](#) for more details on α and λ .

Usage

```
cva.aglm(
  x,
  y,
  alpha = seq(0, 1, len = 11)^3,
  nfolds = 10,
  foldid = NULL,
  parallel.alpha = FALSE,
  ...
)
```

Arguments

| | |
|-----------------------------|---|
| <code>x</code> | A design matrix. See aglm for more details. |
| <code>y</code> | A response variable. |
| <code>alpha</code> | A numeric vector representing α values to be examined in cross-validation. |
| <code>nfolds</code> | An integer value representing the number of folds. |
| <code>foldid</code> | An integer vector with the same length as observations. Each element should take a value from 1 to <code>nfolds</code> , identifying which fold it belongs. |
| <code>parallel.alpha</code> | (not used yet) |
| <code>...</code> | Other arguments are passed directly to <code>cv.aglm()</code> . |

Value

An object storing fitted models and information of cross-validation. See [CVA_AccurateGLM-class](#) for more details.

Author(s)

- Kenji Kondo,
- Kazuhisa Takahashi and Hikari Banno (worked on L-Variable related features)

References

Suguru Fujita, Toyoto Tanaka, Kenji Kondo and Hirokazu Iwasawa. (2020) *AGLM: A Hybrid Modeling Method of GLM and Data Science Techniques*, https://www.institutdesactuaires.com/global/gene/link.php?doc_id=16273&fg=1
Actuarial Colloquium Paris 2020

Examples

```
##### Cross-validation for alpha and lambda #####

library(aglm)
library(faraway)

## Read data
xy <- nes96

## Split data into train and test
n <- nrow(xy) # Sample size.
set.seed(2018) # For reproducibility.
test.id <- sample(n, round(n/5)) # ID numbders for test data.
test <- xy[test.id,] # test is the data.frame for testing.
train <- xy[-test.id,] # train is the data.frame for training.
x <- train[, c("popul", "TVnews", "selfLR", "ClinLR", "DoleLR", "PID", "age", "educ", "income")]
y <- train$vote
newx <- test[, c("popul", "TVnews", "selfLR", "ClinLR", "DoleLR", "PID", "age", "educ", "income")]

# NOTE: Codes bellow will take considerable time, so run it when you have time.

## Fit the model
cva_result <- cva.aglm(x, y, family="binomial")

alpha <- cva_result@alpha.min
lambda <- cva_result@lambda.min

mod_idx <- cva_result@alpha.min.index
model <- cva_result@models_list[[mod_idx]]

## Make the confusion matrix
y_true <- test$vote
y_pred <- levels(y_true)[as.integer(predict(model, newx, s=lambda, type="class"))]

cat(sprintf("Confusion matrix for alpha=%.5f and lambda=%.5f:\n", alpha, lambda))
print(table(y_true, y_pred))
```

CVA_AccurateGLM-class *Class for results of cva.aglm()*

Description

Class for results of `cva.aglm()`

Slots

`models_list` A list consists of `cv.glmnet()`'s results for all α values.

alpha Same as in [cv.aglm](#).

nfolds Same as in [cv.aglm](#).

alpha.min.index The index of alpha.min in the vector alpha.

alpha.min The α value achieving the minimum loss among all the values of alpha.

lambda.min The λ value achieving the minimum loss when α is equal to alpha.min.

call An object of class call, corresponding to the function call when this CVA_AccurateGLM object is created.

Author(s)

Kenji Kondo

deviance.AccurateGLM *Get deviance*

Description

Get deviance

Usage

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

Arguments

object A model object obtained from `aglm()` or `cv.aglm()`.
... Other arguments are passed directly to `deviance.glmnet()`.

Value

The value of deviance extracted from the object object.

Author(s)

Kenji Kondo

executeBinning *Binning the data to given bins.*

Description

Binning the data to given bins.

Usage

```
executeBinning(x_vec, breaks = NULL, nbin.max = 100, method = "freq")
```

Arguments

| | |
|----------|---|
| x_vec | The data to be binned. |
| breaks | A numeric vector representing breaks of bins (If NULL, automatically generated). |
| nbin.max | The maximum number of bins (used only if breaks=NULL). |
| method | "freq" for equal frequency binning or "width" for equal width binning (used only if breaks=NULL). |

Value

A list with the following fields:

- labels: An integer vector with same length as x_vec, where labels[i]==k means the i-th element of x_vec is in the k-th bin.
- breaks: Breaks of bins used for binning.

Author(s)

Kenji Kondo

getLVarMatForOneVec *Create L-variable matrix for one variable*

Description

Create L-variable matrix for one variable

Usage

```
getLVarMatForOneVec(x_vec, breaks = NULL, nbin.max = 100, only_info = FALSE)
```

Arguments

| | |
|-----------|---|
| x_vec | A numeric vector representing original variable. |
| breaks | A numeric vector representing breaks of bins (If NULL, automatically generated). |
| nbin.max | The maximum number of bins (used only if breaks=NULL). |
| only_info | If TRUE, only information fields of returned values are filled and no dummy matrix is returned. |

Value

A list with the following fields:

- breaks: Same as input
- dummy_mat: The created L-variable matrix (only if only_info=FALSE).

Author(s)

Kenji Kondo

getODummyMatForOneVec *Create a O-dummy matrix for one variable*

Description

Create a O-dummy matrix for one variable

Usage

```
getODummyMatForOneVec(
  x_vec,
  breaks = NULL,
  nbin.max = 100,
  only_info = FALSE,
  dummy_type = NULL
)
```

Arguments

| | |
|------------|---|
| x_vec | A numeric vector representing original variable. |
| breaks | A numeric vector representing breaks of bins (If NULL, automatically generated). |
| nbin.max | The maximum number of bins (used only if breaks=NULL). |
| only_info | If TRUE, only information fields of returned values are filled and no dummy matrix is returned. |
| dummy_type | Used to control the shape of linear combinations obtained by O-dummies for quantitative variables (deprecated). |

Value

A list with the following fields:

- breaks: Same as input
- dummy_mat: The created O-dummy matrix (only if only_info=FALSE).

Author(s)

Kenji Kondo

getUDummyMatForOneVec *Create a U-dummy matrix for one variable*

Description

Create a U-dummy matrix for one variable

Usage

```
getUDummyMatForOneVec(
  x_vec,
  levels = NULL,
  drop_last = TRUE,
  only_info = FALSE
)
```

Arguments

| | |
|-----------|---|
| x_vec | A vector representing original variable. The class of x_vec should be one of integer, character, or factor. |
| levels | A character vector representing values of x_vec used to create U-dummies. If NULL, all the unique values of x_vec are used to create dummies. |
| drop_last | If TRUE, the last column of the resulting matrix is dropped to avoid multicollinearity. |
| only_info | If TRUE, only information fields of returned values are filled and no dummy matrix is returned. |

Value

A list with the following fields:

- levels: Same as input.
- drop_last: Same as input.
- dummy_mat: The created U-dummy matrix (only if only_info=FALSE).

Author(s)

Kenji Kondo

plot.AccurateGLM *Plot contribution of each variable and residuals*

Description

Plot contribution of each variable and residuals

Usage

```
## S3 method for class 'AccurateGLM'
plot(
  x,
  vars = NULL,
  verbose = TRUE,
  s = NULL,
  resid = FALSE,
  smooth_resid = TRUE,
  smooth_resid_fun = NULL,
  ask = TRUE,
  layout = c(2, 2),
  only_plot = FALSE,
  main = "",
  add_rug = FALSE,
  ...
)
```

Arguments

| | |
|---------|---|
| x | A model object obtained from <code>aglm()</code> or <code>cv.aglm()</code> . |
| vars | Used to specify variables to be plotted (NULL means all the variables). This parameter may have one of the following classes: <ul style="list-style-type: none"> integer: specifying variables by index. character: specifying variables by name. |
| verbose | Set to FALSE if textual outputs are not needed. |
| s | A numeric value specifying λ at which plotting is required. Note that plotting for multiple λ 's are not allowed and <code>s</code> always should be a single value. When the model is trained with only a single λ value, just set it to NULL to plot for that value. |
| resid | Used to display residuals in plots. This parameter may have one of the following classes: <ul style="list-style-type: none"> logical(single value): If TRUE, working residuals are plotted. character(single value): type of residual to be plotted. See residuals.AccurateGLM for more details on types of residuals. numerical(vector): residual values to be plotted. |

| | |
|------------------|---|
| smooth_resid | Used to display smoothing lines of residuals for quantitative variables. This parameter may have one of the following classes: <ul style="list-style-type: none"> • logical: If TRUE, smoothing lines are drawn. • character: <ul style="list-style-type: none"> – smooth_resid="both": Balls and smoothing lines are drawn. – smooth_resid="smooth_only": Only smoothing lines are drawn. |
| smooth_resid_fun | Set if users need custom smoothing functions. |
| ask | By default, plot() stops and waits inputs each time plotting for each variable is completed. Users can set ask=FALSE to avoid this. It is useful, for example, when using devices as bmp to create image files. |
| layout | Plotting multiple variables for each page is allowed. To achieve this, set it to a pair of integer, which indicating number of rows and columns, respectively. |
| only_plot | Set to TRUE if no automatic graphical configurations are needed. |
| main | Used to specify the title of plotting. |
| add_rug | Set to TRUE for rug plots. |
| ... | Other arguments are currently not used and just discarded. |

Value

No return value, called for side effects.

Author(s)

- Kenji Kondo,
- Kazuhisa Takahashi and Hikari Banno (worked on L-Variable related features)

References

Suguru Fujita, Toyoto Tanaka, Kenji Kondo and Hirokazu Iwasawa. (2020) *AGLM: A Hybrid Modeling Method of GLM and Data Science Techniques*, https://www.institutdesactuaires.com/global/gene/link.php?doc_id=16273&fg=1
Actuarial Colloquium Paris 2020

Examples

```
##### using plot() and predict() #####

library(MASS) # For Boston
library(aglm)

## Read data
xy <- Boston # xy is a data.frame to be processed.
colnames(xy)[ncol(xy)] <- "y" # Let medv be the objective variable, y.

## Split data into train and test
n <- nrow(xy) # Sample size.
```

```

set.seed(2018) # For reproducibility.
test.id <- sample(n, round(n/4)) # ID numdbers for test data.
test <- xy[test.id,] # test is the data.frame for testing.
train <- xy[-test.id,] # train is the data.frame for training.
x <- train[-ncol(xy)]
y <- train$y
newx <- test[-ncol(xy)]
y_true <- test$y

## With the result of aglm()
model <- aglm(x, y)
lambda <- 0.1

plot(model, s=lambda, resid=TRUE, add_rug=TRUE,
      verbose=FALSE, layout=c(3, 3))

y_pred <- predict(model, newx=newx, s=lambda)
plot(y_true, y_pred)

## With the result of cv.aglm()
model <- cv.aglm(x, y)
lambda <- model@lambda.min

plot(model, s=lambda, resid=TRUE, add_rug=TRUE,
      verbose=FALSE, layout=c(3, 3))

y_pred <- predict(model, newx=newx, s=lambda)
plot(y_true, y_pred)

```

predict.AccurateGLM *Make predictions for new data*

Description

Make predictions for new data

Usage

```

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

```

Arguments

| | |
|-----------|---|
| object | A model object obtained from <code>aglm()</code> or <code>cv.aglm()</code> . |
| newx | A design matrix for new data. See the description of <code>x</code> in aglm for more details. |
| s | Same as in predict.glmnet . |
| type | Same as in predict.glmnet . |
| exact | Same as in predict.glmnet . |
| newoffset | Same as in predict.glmnet . |
| ... | Other arguments are passed directly when calling <code>predict.glmnet()</code> . |

Value

The returned object depends on `type`. See [predict.glmnet](#) for more details.

Author(s)

- Kenji Kondo,
- Kazuhisa Takahashi and Hikari Banno (worked on L-Variable related features)

References

Suguru Fujita, Toyoto Tanaka, Kenji Kondo and Hirokazu Iwasawa. (2020) *AGLM: A Hybrid Modeling Method of GLM and Data Science Techniques*, https://www.institutdesactuaires.com/global/gene/link.php?doc_id=16273&fg=1
Actuarial Colloquium Paris 2020

Examples

```
##### using plot() and predict() #####

library(MASS) # For Boston
library(aglm)

## Read data
xy <- Boston # xy is a data.frame to be processed.
colnames(xy)[ncol(xy)] <- "y" # Let medv be the objective variable, y.

## Split data into train and test
n <- nrow(xy) # Sample size.
set.seed(2018) # For reproducibility.
test.id <- sample(n, round(n/4)) # ID numbders for test data.
test <- xy[test.id,] # test is the data.frame for testing.
train <- xy[-test.id,] # train is the data.frame for training.
x <- train[-ncol(xy)]
y <- train$y
newx <- test[-ncol(xy)]
y_true <- test$y

## With the result of aglm()
```

```
model <- aglm(x, y)
lambda <- 0.1

plot(model, s=lambda, resid=TRUE, add_rug=TRUE,
      verbose=FALSE, layout=c(3, 3))

y_pred <- predict(model, newx=newx, s=lambda)
plot(y_true, y_pred)

## With the result of cv.aglm()
model <- cv.aglm(x, y)
lambda <- model@lambda.min

plot(model, s=lambda, resid=TRUE, add_rug=TRUE,
      verbose=FALSE, layout=c(3, 3))

y_pred <- predict(model, newx=newx, s=lambda)
plot(y_true, y_pred)
```

print.AccurateGLM *Display textual information of the model*

Description

Display textual information of the model

Usage

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

Arguments

| | |
|--------|--|
| x | A model object obtained from <code>aglm()</code> or <code>cv.aglm()</code> . |
| digits | Used to control significant digits in printout. |
| ... | Other arguments are passed directly to <code>print.glmnet()</code> . |

Value

No return value, called for side effects.

Author(s)

Kenji Kondo

residuals.AccurateGLM *Get residuals of various types*

Description

Get residuals of various types

Usage

```
## S3 method for class 'AccurateGLM'
residuals(
  object,
  x = NULL,
  y = NULL,
  offset = NULL,
  weights = NULL,
  type = c("working", "pearson", "deviance"),
  s = NULL,
  ...
)
```

Arguments

object A model object obtained from `aglm()` or `cv.aglm()`.
x A design matrix. If not given, `x` for fitting is used.
y A response variable. If not given, `y` for fitting is used.
offset An offset values. If not given, `offset` for fitting is used.
weights Sample weights. If not given, `weights` for fitting is used.
type A string representing type of deviance:

- "working" get working residual

$$r_i^W = (y_i - \mu_i) \left(\frac{\partial \eta}{\partial \mu} \right)_{\mu=\mu_i},$$

where y_i is a response value, μ is GLM mean, and $\eta = g^{-1}(\mu)$ with the link function g .

- "pearson" get Pearson residuals

$$r_i^P = \frac{y_i - \mu_i}{\sqrt{V(\mu_i)}},$$

where V is the variance function.

- "deviance" get deviance residuals

$$r_i^D = \text{sign}(y_i - \mu_i) \sqrt{d_i},$$

where d_i is the contribution to deviance.

s A numeric value specifying λ at which residuals are calculated.
... Other arguments are currently not used and just discarded.

Value

A numeric vector representing calculated residuals.

Author(s)

Kenji Kondo

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