

Package ‘IRon’

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Type Package

Title Solving Imbalanced Regression Tasks

Version 0.1.2

Description Imbalanced domain learning has almost exclusively focused on solving classification tasks, where the objective is to predict cases labelled with a rare class accurately. Such a well-defined approach for regression tasks lacked due to two main factors. First, standard regression tasks assume that each value is equally important to the user. Second, standard evaluation metrics focus on assessing the performance of the model on the most common cases. This package contains methods to tackle imbalanced domain learning problems in regression tasks, where the objective is to predict extreme (rare) values. The methods contained in this package are: 1) an automatic and non-parametric method to obtain such relevance functions; 2) visualisation tools; 3) suite of evaluation measures for optimisation/validation processes; 4) the squared-error relevance area measure, an evaluation metric tailored for imbalanced regression tasks. More information can be found in Ribeiro and Moniz (2020) <[doi:10.1007/s10994-020-05900-9](https://doi.org/10.1007/s10994-020-05900-9)>.

URL <https://github.com/nunompmoniz/IRon>

BugReports <https://github.com/nunompmoniz/IRon/issues>

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Encoding UTF-8

LazyData true

LinkingTo Rcpp

Depends R (>= 2.10)

Imports Rcpp, stats, ggpubr, gridExtra, ggplot2, robustbase, scam

Suggests rpart, e1071, earth, randomForest, mgcv, reshape

RoxygenNote 7.1.1

NeedsCompilation yes

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accel	<i>Acceleration</i>
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Description

Dataset with acceleration target value w.r.t. 14 nominal and numerical variables

Usage

```
data(accel)
```

Format

A "data.frame" structure with 1732 observations, 3 nominal and 11 numerical predictor variables

Source

[UCI Archive](#)

References

Hadi Fanaee-T. and João Gama. Event labeling combining ensemble detectors and background knowledge. Prog. in Art. Int., pages 1-15, 2013. ISSN 2192-6352. ([Springer](#))

Examples

```
data(accel)
head(accel)
```

Description

Evaluation statistics including standard and non-standard evaluation metrics. Returns a structure of data containing the results of several evaluation metrics (both standard and some focused on the imbalanced regression problem).

Usage

```
eval.stats(formula, train, test, y_pred, phi.parms = NULL, cf = 1.5)
```

Arguments

formula	A model formula
train	A data.frame object with the training data
test	A data.frame object with the test set
y_pred	A vector with the predictions of a given model
phi.parms	The relevance function providing the data points where the pairs of values-relevance are known (use ?phi.control() for more information). If this parameter is not defined, this method will create a relevance function based on the data.frame variable in parameter train. Default is NULL
cf	The coefficient used to calculate the boxplot whiskers in the event that a relevance function is not provided (parameter phi.parms)

Value

A list with four slots for the results of standard and relevance-based evaluation metrics

overall Results for standard metrics MAE, MSE and RMSE, along with Pearson's Correlation, bias, variance and the Squared Error Relevance Area metric.

Examples

```
library(IRon)

if(requireNamespace("earth")) {

  data(accel)

  form <- acceleration ~ .

  ind <- sample(1:nrow(accel),0.75*nrow(accel))

  train <- accel[ind,]
  test <- accel[-ind,]
```

```
ph <- phi.control(accel$acceleration)

m <- earth::earth(form, train)
preds <- as.vector(predict(m, test))

eval.stats(form, train, test, preds)
eval.stats(form, train, test, preds, ph)
eval.stats(form, train, test, preds, ph, cf=3) # Focusing on extreme outliers

}
```

NO2Emissions

NO2Emissions

Description

The data are a subsample of 500 observations from a data set that originate in a study where air pollution at a road is related to traffic volume and meteorological variables, collected by the Norwegian Public Roads Administration. The response variable (column 1) consist of hourly values of the logarithm of the concentration of NO₂ (particles), measured at Alnabru in Oslo, Norway, between October 2001 and August 2003. The predictor variables (columns 2 to 8) are the logarithm of the number of cars per hour, temperature \$2\$ meter above ground (degree C), wind speed (meters/second), the temperature difference between \$25\$ and \$2\$ meters above ground (degree C), wind direction (degrees between 0 and 360), hour of day and day number from October 1. 2001.

Usage

```
data(NO2Emissions)
```

Format

A "data.frame" structure with 500 observations, 8 numerical variables

Source

[StatLib](#)

Examples

```
data(NO2Emissions)
head(NO2Emissions)
```

phi	<i>Obtain the relevance of data points</i>
-----	--

Description

The phi function retrieves the relevance value of the values in a target variable. It does so by resorting to the Piecewise Cubic Hermite Interpolation Polynomial method for interpolating over a set of maximum and minimum relevance points. The notion of relevance is associated with rarity. Nonetheless, this notion may depend on the domain experts knowledge

Usage

```
phi(y, phi.parms = NULL)
```

Arguments

y	The target variable of a given data set
phi.parms	The relevance function providing the data points where the pairs of values-relevance are known

Value

A vector with the relevance values of a given target variable

Examples

```
library(IRon)
data(accel)

ind <- sample(1:nrow(accel),0.75*nrow(accel))

train <- accel[ind,]
test <- accel[-ind,]

ph <- phi.control(train$acceleration)
phis <- phi(test$acceleration,phi.parms=ph)

plot(test$acceleration,phis,xlab="Y",ylab="Relevance")
```

 phi.control

Generation of relevance function

Description

This procedure enables the generation of a relevance function that performs a mapping between the values in a given target variable and a relevance value that is bounded by 0 (minimum relevance) and 1 (maximum relevance). This may be obtained automatically (based on the distribution of the target variable) or by the user defining the relevance values of a given set of target values - the remaining values will be interpolated.

Usage

```
phi.control(
  y,
  phi.parms,
  method = phiMethods,
  extr.type = NULL,
  control.pts = NULL,
  asym = TRUE,
  ...
)
```

Arguments

y	The target variable of a given data set
phi.parms	The relevance function providing the data points where the pairs of values-relevance are known
method	The method used to generate the relevance function (extremes or range)
extr.type	Type of extremes to be considered: low, high or both (default)
control.pts	Parameter required when using 'range' method, representing a 3-column matrix of y-value, corresponding relevance value (between 0 and 1), and the derivative of such relevance value
asym	Boolean for assymmetric interpolation. Default TRUE, uses adjusted boxplot. When FALSE, uses standard boxplot.
...	Misc data to be added to the relevance function

Value

A list with three slots with information concerning the relevance function

method	The method used to generate the relevance function (extremes or range)
npts	?
control.pts	Three sets of values identifying the target value-relevance-derivate for the first low extreme value, the median, and first high extreme value

Examples

```

library(IRon)

data(accel)

ind <- sample(1:nrow(accel),0.75*nrow(accel))

train <- accel[ind,]
test <- accel[-ind,]

ph <- phi.control(train$acceleration); phiPlot(test$acceleration, ph)
ph <- phi.control(train$acceleration, extr.type="high"); phiPlot(test$acceleration, ph)
ph <- phi.control(train$acceleration, method="range",
  control.pts=matrix(c(10,0,0,15,1,0),byrow=TRUE,ncol=3)); phiPlot(test$acceleration, ph)

```

phiPlot

Plot of phi versus y and boxplot of y

Description

The phiPlot function uses a dataset ds containing many y values to produce a line plot of phi versus y and a boxplot of y, and aligns them, one above the other. The first extreme value on either side of the boxplot should correspond to the point where phi becomes exactly 1 on the line plot. This function is dependent on the robustbase, ggplot2 and ggpubr packages, and will not work without them.

Usage

```
phiPlot(ds, phi.parms = NULL, limits = NULL, xlab = "y", ...)
```

Arguments

ds	Dataset of y values
phi.parms	The relevance function providing the data points where the pairs of values-relevance are known. Default is NULL
limits	Vector with values to draw limits. Default is NULL
xlab	Label of the x axis. Default is y
...	Extra parameters when deriving the relevance function

Value

A line plot of phi versus y, as well as a boxplot of y

Examples

```

ds <- rnorm(1000, 30, 10); phi.parms <- phi.control(ds); phiPlot(ds,phi.parms)
ds <- rpois(100,3); phiPlot(ds)

```

 ser

Non-Standard Evaluation Metrics

Description

Obtains the squared error of predictions for a given subset of relevance

Usage

```
ser(trues, preds, phi.trues = NULL, ph = NULL, t = 0)
```

Arguments

trues	Target values from a test set of a given data set. Should be a vector and have the same size as the variable preds
preds	Predicted values given a certain test set of a given data set. Should be a vector and have the same size as the variable preds
phi.trues	Relevance of the values in the parameter trues. Use <code>phi()</code> for more information. Defaults to NULL
ph	The relevance function providing the data points where the pairs of values-relevance are known. Default is NULL
t	Relevance cut-off. Default is 0.

Details

Squared Error-Relevance Metric (SER)

Value

Squared error for for cases where the relevance of the true value is greater than t (SERA)

Examples

```
library(IRon)
library(rpart)

if(requireNamespace("rpart")) {
  data(accel)

  form <- acceleration ~ .

  ind <- sample(1:nrow(accel), 0.75*nrow(accel))

  train <- accel[ind,]
  test <- accel[-ind,]

  ph <- phi.control(accel$acceleration)
```



```

m <- rpart::rpart(form, train)
preds <- as.vector(predict(m, test))

trues <- test$acceleration
phi.trues <- phi(test$acceleration, ph)

ser(trues, preds, phi.trues)

}

```

sera

Squared Error-Relevance Area (SERA)

Description

Computes an approximation of the area under the curve described by squared error of predictions for a sequence of subsets with increasing relevance

Usage

```

sera(
  trues,
  preds,
  phi.trues = NULL,
  ph = NULL,
  pl = FALSE,
  m.name = "Model",
  step = 0.001,
  return.err = FALSE,
  norm = FALSE
)

```

Arguments

trues	Target values from a test set of a given data set. Should be a vector and have the same size as the variable preds
preds	Predicted values given a certain test set of a given data set. Should be a vector and have the same size as the variable preds
phi.trues	Relevance of the values in the parameter trues. Use <code>??phi()</code> for more information. Defaults to NULL
ph	The relevance function providing the data points where the pairs of values-relevance are known. Default is NULL
pl	Boolean to indicate if an illustration of the curve should be provided. Default is FALSE
m.name	Name of the model to be appended in the plot title

step	Relevance intervals between 0 (min) and 1 (max). Default 0.001
return.err	Boolean to indicate if the errors at each subset of increasing relevance should be returned. Default is FALSE
norm	Normalize the SERA values for internal optimisation only (TRUE/FALSE)

Value

Value for the area under the relevance-squared error curve (SERA)

Examples

```
library(IRon)
library(rpart)

if(requireNamespace("rpart")) {

  #' data(accel)

  form <- acceleration ~ .

  ind <- sample(1:nrow(accel),0.75*nrow(accel))

  train <- accel[ind,]
  test <- accel[-ind,]

  ph <- phi.control(accel$acceleration)

  m <- rpart::rpart(form, train)
  preds <- as.vector(predict(m,test))

  trues <- test$acceleration
  phi.trues <- phi(test$acceleration,ph)

  sera(trues,preds,phi.trues)
  sera(trues,preds,phi.trues,pl=TRUE, m.name="Regression Trees")
  sera(trues,preds,phi.trues,pl=TRUE, return.err=TRUE)

}
```

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