# Package 'regressoR'

November 15, 2024

Title Regression Data Analysis System

```
Type Package
Version 4.0.3
Depends R (>= 4.1)
Imports DT (>= 0.27), gbm (>= 2.2.2), pls (>= 2.8-1), dplyr (>=
     1.1.0), psych (>= 2.4.6), shiny (>= 1.7.4), golem (>= 0.3.5),
     rlang (>= 1.0.6), glmnet (>= 4.1-6), loadeR (>= 1.1.3), shinyjs
     (>= 2.1.0), traineR (>= 2.0.4), shinyAce (>= 0.4.2), echarts4r
     (>= 0.4.4), htmltools (>= 0.5.4), rpart.plot (>= 3.1.1),
     shinydashboard (\geq 0.7.2), shinycustomloader (\geq 0.9.0),
     shinydashboardPlus (>= 2.0.3)
Description Perform a supervised data analysis on a database through a 'shiny' graphical inter-
     face. It includes methods such as linear regression, penalized regression, k-nearest neighbors, de-
     cision trees, ada boosting, extreme gradient boosting, random forest, neural net-
     works, deep learning and support vector machines.
License GPL (>= 2)
Encoding UTF-8
URL https://promidat.website/
BugReports https://github.com/PROMiDAT/predictoR/issues
RoxygenNote 7.3.2
NeedsCompilation no
Author Oldemar Rodriguez [aut, cre],
     Andres Navarro D. [ctb, prg],
     Diego Jimenez A. [ctb, prg],
     Ariel Arroyo S. [ctb, prg],
     Joseline Quiros M. [ctb, prg]
Maintainer Oldemar Rodriguez <oldemar.rodriguez@ucr.ac.cr>
Repository CRAN
Date/Publication 2024-11-15 20:20:02 UTC
```

2 as\_string\_c

# **Contents**

.rdim.rmse .rdim.vare xe																														. 3
xe						•		•																						. 3
																														. 4
xtract_cod	e																													. 4
_boost_eve	ol_error																													. 5
_boost_im	portance																													. 6
_coeff_lan	ıbda																													. 6
_JS																														. 7
_posib_lar	nbda																													. 8
_rf_error																														. 8
_rndf_imp	ortance																													. 9
eneral.indi	ces																													. 10
olot_real_pr	rediction																													. 10
egressoR																														. 11
un_app .																														. 12
ummary_iı	ndices .																													. 12
																														13
	_boost_eve_boost_im _coeff_lan _JSposib_lar _rf_error _rndf_imp eneral.indi lot_real_pr egressoR un_app .	_boost_evol_error _boost_importance _coeff_lambdaJSposib_lambdarf_errorrndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_errorboost_importancecoeff_lambda	_boost_evol_error	_boost_evol_error	_boost_evol_error	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoRaposterror	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoRapost_error	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoRnapp	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR _un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR _un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	_boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app	xtract_code _boost_evol_error _boost_importance _coeff_lambda _JS _posib_lambda _rf_error _rndf_importance eneral.indices lot_real_prediction egressoR un_app ummary_indices

as\_string\_c  $as\_string\_c$ 

# Description

creates a string representative of a vector

## Usage

```
as_string_c(vect, quote = TRUE)
```

# Arguments

vect a vector with values

quote a logical value. If TRUE, the values on the vector will be surrounded by quotes.

```
as_string_c(c("A", "B", "C"))
as_string_c(c(5, 6, 7))
as_string_c(c(5, 6, 7), quote = FALSE)
as_string_c(iris$Species)
```

e.rdim.rmse 3

e.rdim.rmse e.rdim.rmse

## Description

graph the root mean square error of cross validation according to components used.

#### Usage

```
e.rdim.rmse(modelo, ncomp, titles = c("RMSE", "Componente"))
```

## **Arguments**

modelo a dimension reduction model.

ncomp the optimum number of components.

titles labels on the chart

#### Value

echarts4r plot

#### Author(s)

Diego Jimenez <diego.jimenez@promidat.com>

e.rdim.vare

plot\_pred\_rd

# Description

graph of variance explained in the predictors according to components used.

#### Usage

```
e.rdim.vare(modelo, ncomp, titles = c("Varianza Explicada", "Componente"))
```

#### **Arguments**

modelo a dimension reduction model.

ncomp the optimum number of components.

titles labels on the chart

#### Value

echarts4r plot

4 extract\_code

#### Author(s)

Ariel Arroyo <a href="mailto:arroyo@promidat.com">ariel.arroyo@promidat.com</a>

exe *exe* 

#### **Description**

concat and execute a text in R.

## Usage

```
exe(..., envir = parent.frame())
```

# Arguments

one or more texts to be concatenated and executed.

envir the environment in which expr is to be evaluated.

#### Value

the result of the execute.

## **Examples**

```
exe("5+5")
exe("5","+","5")
exe("plot(iris$Species)")
```

extract\_code

extract\_code

## Description

gets the code of a function in text form.

## Usage

```
extract_code(funcion, envir = parent.frame())
```

## Arguments

funcion the name of the function to be extracted.

envir the environment in which expr is to be evaluated.

e\_boost\_evol\_error 5

## **Examples**

```
extract_code("cat")
extract_code("plot")

parse(text = extract_code("plot"))
```

e\_boost\_evol\_error

Error Evolution

## Description

**Error Evolution** 

## Usage

```
e_boost_evol_error(modelo, label = "Iterations")
```

## Arguments

modelo a adabag model.

label a label plot.

#### Value

echarts4r plot

## Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

```
model <- traineR::train.gbm(Sepal.Length~., data = iris,
   distribution = "gaussian", n.trees = 5, shrinkage = 0.01)
e_boost_evol_error(model, iris)</pre>
```

6 e\_coeff\_lambda

e\_boost\_importance

Var importance Adabag

#### **Description**

Var importance Adabag

## Usage

```
e_boost_importance(modelo)
```

#### **Arguments**

modelo

a adabag model.

#### Value

echarts4r plot

#### Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

## **Examples**

```
model <- traineR::train.gbm(Sepal.Length~., data = iris,
    distribution = "gaussian", n.trees = 5, shrinkage = 0.01)
e_boost_importance(model)
```

e\_coeff\_lambda

Coefficients and lambda

#### **Description**

Plot the coefficients and selected lambda of a glmnet model.

#### Usage

```
e_coeff_lambda(model, sel.lambda = NULL, label = "Log Lambda")
```

## Arguments

model a glmnet model. sel.lambda the selected lambda.

label a character specifying the title to use on selected lambda tooltip.

e\_JS 7

## Value

```
echarts4r plot
```

# Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

# Examples

```
x <- model.matrix(Sepal.Length ~ ., iris)[, -1]
y <- iris$Sepal.Length
modelo <- glmnet::cv.glmnet(x, y, standardize = TRUE, alpha = 1, family = "gaussian")
e_coeff_lambda(modelo, log(modelo$lambda[1]))</pre>
```

e\_JS

Eval character vectors to JS code

# Description

Eval character vectors to JS code

#### Usage

```
e_JS(...)
```

### **Arguments**

... character vectors to evaluate

# Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

```
e_JS('5 * 3')
```

8 e\_rf\_error

e\_posib\_lambda

Possible lambda

## Description

Possible lambda

## Usage

```
e_posib_lambda(
  cv.glm,
  labels = c("Valor Superior", "Valor Inferior", "lambda")
)
```

# **Arguments**

cv.glm a cv.glmnet model.

labels a character vector of length 3 specifying the titles to use on legend.

#### Value

echarts4r plot

#### Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

#### **Examples**

```
x <- model.matrix(Species~., iris)[, -1]
y <- iris[,'Species']
cv.glm <- glmnet::cv.glmnet(x, y, standardize = TRUE, alpha = 1, family = 'multinomial')
e_posib_lambda(cv.glm)</pre>
```

e\_rf\_error

Error Evolution

## **Description**

**Error Evolution** 

## Usage

```
e_rf_error(modelo, label = "Trees")
```

e\_rndf\_importance 9

#### **Arguments**

modelo a random forest model.

label a label plot.

#### Value

echarts4r plot

#### Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

## **Examples**

```
model <- traineR::train.randomForest(Sepal.Length~., iris, mtry = 2, ntree = 20)
e_rf_error(model, "Trees")</pre>
```

e\_rndf\_importance

Var importance Random Forest

## Description

Var importance Random Forest

#### Usage

```
e_rndf_importance(modelo, error = "X.IncMSE")
```

#### **Arguments**

modelo a random forest model.

error a character specifying the type of importance.

#### Value

echarts4r plot

## Author(s)

Joseline Quiros <joseline.quiros@promidat.com>

```
model <- traineR::train.randomForest(Species~., iris, mtry = 2, ntree = 20)
e_rndf_importance(model)</pre>
```

plot\_real\_prediction

general.indices

general.indices

## Description

```
calculates indices to measure accuracy of a model. calculates indices to measure accuracy of a model.
```

## Usage

```
general.indices(real, prediccion)
general.indices(real, prediccion)
```

## **Arguments**

real the real values in traning-testing.

prediccion the prediction values in traning-testing.

#### Value

a list with the Correlation, Relative Error, Mean Absolute Error and Root Mean Square Error. a list with the Correlation, Relative Error, Mean Absolute Error and Root Mean Square Error.

#### **Examples**

```
real <- rnorm(45)
prediction <- rnorm(45)
model <- "KNN"
general.indices(real, prediction)

real <- rnorm(45)
prediction <- rnorm(45)
model <- "KNN"
general.indices(real, prediction)</pre>
```

```
plot_real_prediction plot_real_prediction
```

### Description

scatter plot between the actual value of the variable to be predicted and the prediction of the model.

regressoR 11

#### Usage

```
plot_real_prediction(real, pred, titles = c("Real", "Prediccion"))
```

#### **Arguments**

real the real values in traning-testing.

pred the prediction values in traning-testing.

titles Labels on the chart

#### Value

echarts4r plot

#### Author(s)

Ariel Arroyo < luis.ariel.arroyo@promidat.com>

regressoR

Regression Data Analysis System

## Description

Perform a supervised data analysis on a database through a 'shiny' graphical interface. It includes methods such as linear regression, penalized regression, k-nearest neighbors, decision trees, ada boosting, extreme gradient boosting, random forest, neural networks, deep learning and support vector machines.

#### **Details**

Package: regressoR Type: Package Version: 4.0.2 Date: 2024-11-15 License: GPL (>=2)

## Author(s)

Oldemar Rodriguez Rojas

Maintainer: Oldemar Rodriguez Rojas <oldemar.rodriguez@ucr.ac.cr>

12 summary\_indices

#### See Also

Useful links:

- https://promidat.website/
- Report bugs at https://github.com/PROMiDAT/predictoR/issues

run\_app

Run the Shiny Application

## Description

Run the Shiny Application

#### Usage

```
run_app(...)
```

## Arguments

. . . A series of options to be used inside the app.

 $summary\_indices$ 

 $summary\_indices$ 

## Description

summarizes a variable by returning the minimum, first quartile, third quartile and maximum value.

## Usage

```
summary_indices(data)
```

#### **Arguments**

data

a numeric vector.

```
summary_indices(iris$Sepal.Length)
```

# **Index**

```
* package
    regressoR, 11
as\_string\_c, \textcolor{red}{2}
e.rdim.rmse, 3
e.rdim.vare, 3
e_boost_evol_error, 5
e_boost_importance, 6
e\_coeff\_lambda, 6
e_JS, 7
e_posib_lambda, 8
e_rf_error, 8
e_rndf_importance, 9
exe, 4
extract_code, 4
general.indices, 10
\verb|plot_real_prediction|, 10
regressoR, 11
regressoR-package (regressoR), 11
run_app, 12
\verb|summary_indices|, 12|\\
```