Package 'visualpred'

November 7, 2024

Title Visualization 2D of	of Binary	Classification	Models
----------------------------------	-----------	----------------	--------

Version 0.1.1

Description Visual contour and 2D point and contour plots for binary classification modeling under algorithms such as 'glm', 'rf', 'gbm', 'nnet' and 'svm', presented over two dimensions generated by 'famd' and 'mca' methods. Package 'FactoMineR' for multivariate reduction functions and package 'MBA' for interpolation functions are used. The package can be used to visualize the discriminant power of input variables and algorithmic modeling, explore outliers, compare algorithm behaviour, etc. It has been created initially for teaching purposes, but it has also many practical uses under the 'XAI' paradigm.

License GPL (>= 3)
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports gbm, randomForest, nnet (>= 7.3.12), e1071, MASS (>= 7.3.51.4), magrittr, FactoMineR (>= 2.3), ggplot2 (>= 3.3.0), mltools, dplyr, data.table, MBA, pROC, ggrepel
Suggests knitr, markdown,egg
VignetteBuilder knitr
Depends R (>= $3.5.0$)
NeedsCompilation no
Maintainer Javier Portela <javipgm@gmail.com></javipgm@gmail.com>
Author Javier Portela [aut, cre] (https://orcid.org/0000-0002-5284-5123)
Repository CRAN
Date/Publication 2024-11-07 12:30:02 UTC

Contents

eastwisconsin1	2
mdcontour	2
mdcontourlabel	5
mda	<i>•</i>

2 famdcontour

	mcacontour .		 																7
	mcacontourjit		 																9
	mcamodelobis		 																10
	nba		 																11
	pima		 																11
	spiral		 																12
Index																			13

breastwisconsin1

Breast Cancer Winsconsin dataset

Description

Breast Cancer Winsconsin dataset

Usage

data(breastwisconsin1)

Format

An object of class data. frame with 699 rows and 10 columns.

Source

https://archive.ics.uci.edu/ml/datasets/breast+cancer+wisconsin+(original)

famdcontour

Contour plots and FAMD function for classification modeling

Description

This function presents visual graphics by means of FAMD. FAMD function is Factorial Analysis for Mixed Data (interval and categorical) Dependent classification variable is set as supplementary variable. Machine learning algorithm predictions are presented in a filled contour setting

Usage

```
famdcontour(dataf=dataf,listconti,listclass,vardep,proba="",
title="",title2="",depcol="",listacol="",alpha1=0.7,alpha2=0.7,alpha3=0.7,
classvar=1,intergrid=0,selec=0,modelo="glm",nodos=3,maxit=200,decay=0.01,
sampsize=400,mtry=2,nodesize=10,ntree=400,ntreegbm=500,shrink=0.01,
bag.fraction=1,n.minobsinnode=10,C=100,gamma=10,Dime1="Dim.1",Dime2="Dim.2")
```

famdcontour 3

Arguments

dataf data frame.

listconti Interval variables to use, in format c("var1","var2",...).

Class variables to use, in format c("var1","var2",...).

vardep Dependent binary classification variable.

proba vector of probability predictions obtained externally (optional)

title plot main title title2 plot subtitle

depcol vector of two colors for points
listacol vector of colors for labels

alpha1 alpha transparency for majoritary class alpha2 alpha transparency for minoritary class alpha3 alpha transparency for fit probability plots

classvar 1 if dependent variable categories are plotted as supplementary

intergrid scale of grid for contour:0 if automatic

selec 1 if stepwise logistic variable selection is required, 0 if not.

modelo name of model: "glm", "gbm", "rf,", "nnet", "svm".

nodos nnet: nodes maxit nnet: iterations decay nnet: decay sampsize rf: sampsize mtry rf: mtry rf: nodesize nodesize ntree rf: ntree ntreegbm gbm: ntree shrink gbm: shrink bag.fraction gbm: bag.fraction n.minobsinnode gbm:n.minobsinnode

n.minobsinnode gbm:n.minobsinnod C svm Radial: C

gamma svm Radial: gamma

Dime1, Dime2 FAMD Dimensions to consider. Dim.1 and Dim.2 by default.

Details

FAMD algorithm from FactoMineR package is used to compute point coordinates on dimensions (Dim.1 and Dim.2 by default). Minority class on dependent variable category is represented as red, majority category as green. Color scheme can be altered using depcol and listacol, as well as alpha transparency values.

4 famdcontour

Predictive modeling:

For predictive modeling, selec=1 selects variables with a simple stepwise logistic regression. By default select=0. Logistic regression is used by default. Basic parameter setting is supported for algorithms nnet, rf,gbm and svm-RBF. A vector of fitted probabilities obtained externally from other algorithms can be imported in parameter proba=nameofvector. Contour curves are then computed based on this vector.

Contour curves:

Contour curves are build by the following process: i) the chosen algorithm model is trained and all observations are predicted-fitted. ii) A grid of points on the two chosen FAMD dimensions is built iii) package MBA is used to interpol probability estimates over the grid, based on previously fitted observations.

Variable representation:

In order to represent interval variables, categories of class variables, and points in the same plot, a proportional projection of interval variables coordinates over the two dimensions range is applied. Since space of input variables is frequently larger than two dimensions, sometimes overlapping of points is produced; a frequency variable is used, and alpha values may be adjusted to avoid wrong interpretations of the presence of dependent variable category/color.

Troubleshooting:

- Check missings. Missing values are not allowed.
- By default selec=0. Setting selec=1 may sometimes imply that no variables are selected; an error message is shown n this case.
- Models with only two input variables could lead to plot generation problems.
- Be sure that variables named in listconti are all numeric.
- If some numeric variable is constant at one single value, process is stopped since numeric Min-max standarization is performed, and NaN values are generated.

Value

A list with the following objects:

graph1 plot of points on FAMD first two dimensions

graph2 plot of points and contour curves

graph3 plot of points and variables

graph4 plot of points variable and contour curves

graph5 plot of points colored by fitted probability

graph6 plot of points colored by abs difference

df1 data frame used for graph1

df2 data frame used for contour curves

df3 data frame used for variable names

listconti interval variables used-selected

listclass class variables used-selected

famdcontourlabel 5

References

Pages J. (2004). Analyse factorielle de donnees mixtes. Revue Statistique Appliquee. LII (4). pp. 93-111.

Examples

```
data(breastwisconsin1)
dataf<-breastwisconsin1
listconti=c( "clump_thickness", "uniformity_of_cell_shape", "mitosis")
listclass=c("")
vardep="classes"
result<-famdcontour(dataf=dataf, listconti, listclass, vardep)</pre>
```

famdcontourlabel

Outliers in Contour plots and FAMD function for classification modeling

Description

This function adds outlier marks to famdcontour using ggrepel package.

Usage

```
famdcontourlabel(
  dataf = dataf,
  Idt = "",
  inf = 0.1,
  sup = 0.9,
  cutprob = 0.5,
  ...
)
```

Arguments

```
dataf data frame.

Idt Identification variable, default "", row number

inf, sup Quantiles for x,y outliers

cutprob cut point for outliers based on prob.estimation error

options to be passed from famdcontour
```

Details

An identification variable can be set in Idt parameter. By default, number of row is used. There are two source of outliers: i) outliers in the two FAMD dimension space, where the cutpoints are set as quantiles given (inf=0.1 and sup=0.9 in both dimensions by default) and ii) outliers with respect to the fitted probability. The dependent variable is set to 1 for the mimority class, and 0 for the majority class. Points considered outliers are those for which abs(vardep-fittedprob) excede parameter cutprob.

6 Hmda

Value

A list with the following objects:

```
graph1_graph6 plots for dimension outliers
graph7_graph12 plots for fit outliers
```

Examples

```
data(breastwisconsin1)
dataf<-breastwisconsin1
listconti=c( "clump_thickness", "uniformity_of_cell_shape", "mitosis")
listclass=c("")
vardep="classes"
result<-famdcontourlabel(dataf=dataf,listconti=listconti,
listclass=listclass,vardep=vardep)</pre>
```

Hmda

Home Mortgage Disclosure Act dataset

Description

Home Mortgage Disclosure Act dataset

Usage

```
data(Hmda)
```

Format

An object of class data. frame with 2380 rows and 13 columns.

Source

Stock, J. H. and Watson, M. W. (2007). Introduction to Econometrics, 2nd ed. Boston: Addison Wesley.

mcacontour 7

mcacontour	Contour plots and MCA function for classification modeling

Description

This function presents visual graphics by means of Multiple correspondence Analysis projection. Interval variables are categorized to bins. Dependent classification variable is set as supplementary variable. Machine learning algorithm predictions are presented in a filled contour setting.

Usage

```
mcacontour(dataf=dataf,listconti,listclass,vardep,proba="",bins=8,
Dime1="Dim.1",Dime2="Dim.2",classvar=1,intergrid=0,selec=0,
title="",title2="",listacol="",depcol="",alpha1=0.8,alpha2=0.8,alpha3=0.7,modelo="glm",
nodos=3,maxit=200,decay=0.01,sampsize=400,mtry=2,nodesize=5,
ntree=400,ntreegbm=500,shrink=0.01,bag.fraction=1,n.minobsinnode=10,C=100,gamma=10)
```

Arguments

dataf	data frame.
listconti	Interval variables to use, in format c("var1","var2",).
listclass	Class variables to use, in format c("var1", "var2",).
vardep	Dependent binary classification variable.
proba	vector of probability predictions obtained externally (optional)
bins	Number of bins for categorize interval variables .
Dime1	FAMD Dimensions to consider. Dim.1 and Dim.2 by default.
Dime2	FAMD Dimensions to consider. Dim.1 and Dim.2 by default.
classvar	1 if dependent variable categories are plotted as supplementary
intergrid	scale of grid for contour:0 if automatic
selec	1 if stepwise logistic variable selection is required, 0 if not.
title	plot main title
title2	plot subtitle
listacol	vector of colors for labels
depcol	vector of two colors for points
alpha1	alpha transparency for majoritary class
alpha2	alpha transparency for minoritary class
alpha3	alpha transparency for fit probability plots
modelo	name of model: "glm", "gbm", "rf, ", "nnet", "svm".
nodos	nnet: nodes
maxit	nnet: iterations

8 mcacontour

decay nnet: decay sampsize rf: sampsize mtry rf: mtry rf: nodesize nodesize ntree rf: ntree gbm: ntree ntreegbm shrink gbm: shrink bag.fraction gbm: bag.fraction n.minobsinnode gbm:n.minobsinnode С svm Radial: C svm Radial: gamma gamma

Details

This function applies MCA (Multiple Correspondence Analysis) in order to project points and categories of class variables in the same plot. In addition, interval variables listed in listconti are categorized to the number given in bins parameter (by default 8 bins). Further explanation about machine learning classification and contour curves, see the famdcontour function documentation.

Value

A list with the following objects:

```
graph1 plot of points on MCA two dimensions
graph2 plot of points and variables
graph3 plot of points and contour curves
graph4 plot of points, contour curves and variables
graph5 plot of points colored by fitted probability
graph6 plot of points colored by abs difference
df1 dataset used for graph1
df2 dataset used for graph2
df3 dataset used for graph3
df4 dataset used for graph4
listconti interval variables used
... color schemes and other parameters
```

Examples

```
data(breastwisconsin1)
dataf<-breastwisconsin1
listconti=c( "clump_thickness", "uniformity_of_cell_shape", "mitosis")
listclass=c("")
vardep="classes"
result<-mcacontour(dataf=dataf,listconti,listclass,vardep)</pre>
```

mcacontourjit 9

urjit Contour plots and MCA function for classification modeling
urjit Contour plots and MCA function for classification modeling

Description

This function is similar to meacontour but points are jittered in every plot

Usage

```
mcacontourjit(dataf=dataf,jit=0.1,alpha1=0.8,alpha2=0.8,alpha3=0.7,title="",...)
```

Arguments

dataf	data frame.
jit	jit distance. Default 0.1.
alpha1	alpha transparency for majoritary class
alpha2	alpha transparency for minoritary class
alpha3	alpha transparency for fit probability plots
title	plot main title
	options to be passed from meacontour

Value

A list with the following objects:

```
graph1 plot of points on MCA two dimensions
graph2 plot of points and variables
graph3 plot of points and contour curves
graph4 plot of points, contour curves and variables
graph5 plot of points colored by fitted probability
graph6 plot of points colored by abs difference
```

Examples

```
data(breastwisconsin1)
dataf<-breastwisconsin1
listconti=c( "clump_thickness", "uniformity_of_cell_shape", "mitosis")
listclass=c("")
vardep="classes"
result<-mcacontourjit(dataf=dataf,listconti=listconti,listclass=listclass,vardep=vardep,jit=0.1)</pre>
```

10 mcamodelobis

mcamodelobis Basic MCA function for clasification

Description

This function presents visual graphics by means of Multiple correspondence Analysis projection. Interval variables are categorized to bins. Dependent classification variable is set as supplementary variable. It is used as base for meacontour function.

Usage

```
mcamodelobis(dataf=dataf,listconti,listclass, vardep,bins=8,selec=1,
Dime1="Dim.1",Dime2="Dim.2")
```

Arguments

data frame.

listconti Interval variables to use, in format c("var1","var2",...).

Class variables to use, in format c("var1","var2",...).

vardep Dependent binary classification variable.

bins Number of bins for categorize interval variables.

selec 1 if stepwise logistic variable selection is required, 0 if not.

Dime1, Dime2 MCA Dimensions to consider. Dim.1 and Dim.2 by default.

Value

A list with the following objects:

df1 dataset used for graph1

df2 dataset used for graph2

df3 dataset used for graph2

listconti interval variables used

listclass class variables used

axisx axis definition in plot

axisy axis definition in plot

Examples

```
data(breastwisconsin1)
dataf<-breastwisconsin1
listconti=c( "clump_thickness", "uniformity_of_cell_shape", "mitosis")
listclass=c("")
vardep="classes"
result<-mcacontour(dataf=dataf,listconti,listclass,vardep,bins=8,title="",selec=1)</pre>
```

nba 11

nba

nba dataset

Description

nba dataset

Usage

data(nba)

Format

An object of class data. frame with 1340 rows and 21 columns.

Source

https://data.world/exercises/logistic-regression-exercise-1

pima

Pima indian diabetes dataset

Description

Pima indian diabetes dataset

Usage

data(pima)

Format

An object of class data. frame with 768 rows and 9 columns.

Source

https://sci2s.ugr.es/keel/dataset.php?cod=21

12 spiral

spiral

spiral sample data

Description

spiral sample data

Usage

data(spiral)

Format

An object of class data. frame with 803 rows and 3 columns.

Index

```
* FAMD
    famdcontour, 2
    famdcontourlabel, 5
* MCA
    mcacontour, 7
    mcamodelobis, 10
* classification
    famdcontour, 2
    famdcontourlabel, 5
    mcacontour, 7
    mcacontourjit, 9
*\ contour\_curves
    famdcontour, 2
    famdcontourlabel, 5
    mcacontour, 7
    mcacontourjit, 9
\ast datasets
    breastwisconsin1, 2
    Hmda, 6
    nba, 11
    pima, 11
    spiral, 12
\ast outliers
    famdcontourlabel, 5
breastwisconsin1, 2
famdcontour, 2
famdcontourlabel, 5
Hmda, 6
mcacontour, 7
mcacontourjit, 9
mcamodelobis, 10
nba, 11
pima, 11
spiral, 12
```