Package 'ggRandomForests'

April 21, 2022

Type Package

Version 2.1.0

Title Visually Exploring Random Forests

Date 2022-04-21
Author John Ehrlinger < john.ehrlinger@gmail.com>
Maintainer John Ehrlinger < john.ehrlinger@gmail.com>
License GPL (>=3)
Encoding UTF-8
<pre>URL https://github.com/ehrlinger/ggRandomForests</pre>
BugReports https://github.com/ehrlinger/ggRandomForests/issues
Description Graphic elements for exploring Random Forests using the 'randomForest' or 'randomForestSRC' package for survival, regression and classification forests and 'ggplot2' package plotting.
Depends R ($>= 3.5.0$), randomForestSRC ($>= 1.5.5$)
Imports randomForest, ggplot2, survival, parallel, tidyr, lintr
Suggests testthat, rmdformats, RColorBrewer, MASS, dplyr, knitr, rmarkdown, plot3D
RoxygenNote 7.1.2
LazyData true
LazyDataCompression bzip2
R topics documented:
ggRandomForests-package 2 cache_rfsrc_datasets 4 calc_auc 5 calc_roc.rfsrc 6 combine.gg_partial 7 gg_error 8 gg_interaction 10 gg_minimal_depth 12 gg_minimal_vimp 14 gg_partial 16 gg_partial_coplot.rfsrc 19

72

gg_rfsrc.rfsrc	20
gg_roc.rfsrc	22
gg_survival	23
gg_variable	24
gg_vimp	27
interaction_data	28
kaplan	31
logit_loess	32
nelson	32
partial_coplot_data	34
partial_data	35
partial_surface_data	
pbc_data	
plot.gg_error	
plot.gg_interaction	
plot.gg_minimal_depth	
plot.gg_minimal_vimp	
plot.gg_partial	
plot.gg_partial_list	
plot.gg_rfsrc	
plot.gg_roc	
plot.gg_survival	
plot.gg_variable	
plot.gg_vimp	
print.gg_minimal_depth	
quantile_pts	
rfsrc_data	
shift	
surface_matrix	
varsel_data	68

ggRandomForests-package

ggRandomForests: Visually Exploring Random Forests

Description

Index

ggRandomForests is a utility package for randomForestSRC (Ishwaran et.al. 2014, 2008, 2007) for survival, regression and classification forests and uses the ggplot2 (Wickham 2009) package for plotting results. ggRandomForests is structured to extract data objects from the random forest and provides S3 functions for printing and plotting these objects.

The randomForestSRC package provides a unified treatment of Breiman's (2001) random forests for a variety of data settings. Regression and classification forests are grown when the response is numeric or categorical (factor) while survival and competing risk forests (Ishwaran et al. 2008, 2012) are grown for right-censored survival data.

Many of the figures created by the ggRandomForests package are also available directly from within the randomForestSRC package. However, ggRandomForests offers the following advantages:

- Separation of data and figures: ggRandomForest contains functions that operate on either the rfsrc forest object directly, or on the output from randomForestSRC post processing functions (i.e. plot.variable, var.select, find.interaction) to generate intermediate ggRandomForests data objects. S3 functions are provide to further process these objects and plot results using the ggplot2 graphics package. Alternatively, users can use these data objects for additional custom plotting or analysis operations.
- Each data object/figure is a single, self contained object. This allows simple modification and manipulation of the data or ggplot2 objects to meet users specific needs and requirements.
- The use of ggplot2 for plotting. We chose to use the ggplot2 package for our figures to allow users flexibility in modifying the figures to their liking. Each S3 plot function returns either a single ggplot2 object, or a list of ggplot2 objects, allowing users to use additional ggplot2 functions or themes to modify and customize the figures to their liking.

The ggRandomForests package contains the following data functions:

- gg_rfsrc: randomForest[SRC] predictions.
- gg_error: randomForest[SRC] convergence rate based on the OOB error rate.
- gg_roc: ROC curves for randomForest classification models.
- gg_vimp: Variable Importance ranking for variable selection.
- gg_minimal_depth: Minimal Depth ranking for variable selection (Ishwaran et.al. 2010).
- gg_minimal_vimp: Comparing Minimal Depth and VIMP rankings for variable selection.
- gg_interaction: Minimal Depth interaction detection (Ishwaran et.al. 2010)
- gg_variable: Marginal variable dependence.
- gg_partial: Partial (risk adjusted) variable dependence.
- gg_partial_coplot: Partial variable conditional dependence (computationally expensive).
- gg_survival: Kaplan-Meier/Nelson-Aalen hazard analysis.

Each of these data functions has an associated S3 plot function that returns ggplot2 objects, either individually or as a list, which can be further customized using standard ggplot2 commands.

References

Breiman, L. (2001). Random forests, Machine Learning, 45:5-32.

Ishwaran H. and Kogalur U.B. (2014). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.5.5.12.

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R. R News 7(2), 25-31.

Ishwaran H., Kogalur U.B., Blackstone E.H. and Lauer M.S. (2008). Random survival forests. Ann. Appl. Statist. 2(3), 841–860.

Ishwaran, H., U. B. Kogalur, E. Z. Gorodeski, A. J. Minn, and M. S. Lauer (2010). High-dimensional variable selection for survival data. J. Amer. Statist. Assoc. 105, 205-217.

Ishwaran, H. (2007). Variable importance in binary regression trees and forests. Electronic J. Statist., 1, 519-537.

Wickham, H. ggplot2: elegant graphics for data analysis. Springer New York, 2009.

4 cache_rfsrc_datasets

cache_rfsrc_datasets Recreate the cached data sets for the ggRandomForests package

Description

Recreate the cached data sets for the ggRandomForests package

Usage

```
cache_rfsrc_datasets(set = NA, save = TRUE, pth, ...)
```

Arguments

set	Defaults to all sets (NA), however for individual sets specify one or more of
	c("airq", "Boston", "iris", "mtcars", "pbc", "veteran")
save	Defaults to write files to the current data directory.
pth	the directory to store files.
	extra arguments passed to randomForestSRC functions.

Details

Constructing random forests are computationally expensive, and the ggRandomForests operates directly on randomForestSRC objects. We cache computationally intensive randomForestSRC objects to improve the ggRandomForests examples, diagnostics and vignettes run times. The set of precompiled randomForestSRC objects are stored in the package data subfolder, however version changes in the dependent packages may break some functionality. This function was created to help the package developer deal with those changes. We make the function available to end users to create objects for further experimentation.

There are five cached data set types: '

- rfsrc_data rfsrc objects.
- varsel_data var.select minimal depth variable selection objects.
- interaction_data find.interaction minimal depth, pairwise variable interaction matrices.
- partial_data plot.variable objects (partial=TRUE) for partial variable dependence.
- partial_coplot_data plot.variable objects (partial=TRUE) for partial variable dependence.

For the following data sets: #'

- _iris The iris data set.
- _airq The airquality data set.
- _mtcars The mtcars data set.
- _Boston The Boston housing data set (MASS package).
- _pbc The pbc data set (randomForestSRC package).
- \bullet _veteran The veteran data set (randomForestSRC package).

See Also

 $iris\ airq\ mtcars\ Boston\ pbc\ veteran\ rfsrc_data\ varsel_data\ interaction_data\ partial_data\ partial_coplot_data$

calc_auc 5

calc_auc

Area Under the ROC Curve calculator

Description

Area Under the ROC Curve calculator

Usage

```
calc_auc(x)
```

Arguments

Х

gg_roc object

Details

calc_auc uses the trapezoidal rule to calculate the area under the ROC curve.

This is a helper function for the gg_roc functions.

Value

AUC. 50% is random guessing, higher is better.

See Also

```
calc_roc gg_roc plot.gg_roc
```

```
##
## Taken from the gg_roc example
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)
data(rfsrc_iris)

## Not run:
gg_dta <- gg_roc(rfsrc_iris, which.outcome=1)
calc_auc(gg_dta)

## End(Not run)
gg_dta <- gg_roc(rfsrc_iris, which.outcome=2)
calc_auc(gg_dta)</pre>
```

6 calc_roc.rfsrc

calc_roc.rfsrc

Receiver Operator Characteristic calculator

Description

Receiver Operator Characteristic calculator

Usage

```
calc_roc.rfsrc(object, yvar, which.outcome = "all", oob = TRUE)
```

Arguments

object rfsrc or predict.rfsrc object containing predicted response

yvar True response variable

which.outcome If defined, only show ROC for this response.

oob Use OOB estimates, the normal validation method (TRUE)

Details

For a randomForestSRC prediction and the actual response value, calculate the specificity (1-False Positive Rate) and sensitivity (True Positive Rate) of a predictor.

This is a helper function for the gg_roc functions, and not intended for use by the end user.

Value

```
A gg_roc object
```

See Also

```
calc_auc gg_roc plot.gg_roc
```

```
## Taken from the gg_roc example
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)
data(rfsrc_iris)
gg_dta <- calc_roc.rfsrc(rfsrc_iris, rfsrc_iris$yvar, which.outcome=1, oob=TRUE)
gg_dta <- calc_roc.rfsrc(rfsrc_iris, rfsrc_iris$yvar, which.outcome=1, oob=FALSE)</pre>
```

combine.gg_partial 7

combine.gg_partial

combine two gg_partial objects

Description

The combine.gg_partial function assumes the two gg_partial objects were generated from the same rfsrc object. So, the function joins along the gg_partial list item names (one per partial plot variable). Further, we combine the two gg_partial objects along the group variable.

Hence, to join three gg_partial objects together (i.e. for three different time points from a survival random forest) would require two combine.gg_partial calls: One to join the first two gg_partial object, and one to append the third gg_partial object to the output from the first call. The second call will append a single lbls label to the gg_partial object.

Usage

```
combine.gg_partial(x, y, lbls, ...)
```

Arguments

```
x gg_partial object
y gg_partial object
lbls vector of 2 strings to label the combined data.
... not used
```

Value

```
gg_partial or gg_partial_list based on class of x and y.
```

```
# Load a set of plot.variable partial plot data
data(partial_pbc)
# A list of 2 plot.variable objects
length(partial_pbc)
class(partial_pbc)
class(partial_pbc[[1]])
class(partial_pbc[[2]])
# Create gg_partial objects
ggPrtl.1 <- gg_partial(partial_pbc[[1]])</pre>
ggPrtl.2 <- gg_partial(partial_pbc[[2]])</pre>
# Combine the objects to get multiple time curves
# along variables on a single figure.
ggpart <- combine.gg_partial(ggPrtl.1, ggPrtl.2,</pre>
                              lbls = c("1 year", "3 years"))
# Plot each figure separately
plot(ggpart)
```

8 gg_error

```
# Get the continuous data for a panel of continuous plots.
ggcont <- ggpart
ggcont$edema <- ggcont$ascites <- ggcont$stage <- NULL
plot(ggcont, panel=TRUE)

# And the categorical for a panel of categorical plots.
nms <- colnames(sapply(ggcont, function(st){st}))
for(ind in nms){
    ggpart[[ind]] <- NULL
}
plot(ggpart, panel=TRUE)</pre>
```

gg_error

randomForestSRC error rate data object

Description

Extract the cumulative (OOB) randomForestSRC error rate as a function of number of trees.

Usage

```
gg_error(object, ...)
```

Arguments

```
object rfsrc object.
... optional arguments (not used).
```

Details

The gg_error function simply returns the rfsrc\err.rate object as a data.frame, and assigns the class for connecting to the S3 plot.gg_error function.

Value

gg_error data.frame with one column indicating the tree number, and the remaining columns from the rfsrc\$err.rate return value.

References

```
Breiman L. (2001). Random forests, Machine Learning, 45:5-32.
```

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31.

Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.4.

See Also

```
plot.gg_error rfsrc plot.rfsrc
```

gg_error 9

```
## Examples from RFSRC package...
## -----
## classification example
## -----
## ----- iris data
## You can build a randomForest
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)</pre>
\# ... or load a cached randomForestSRC object
data(rfsrc_iris, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_error(rfsrc_iris)</pre>
# Plot the gg_error object
plot(gg_dta)
## -----
## Regression example
## Not run:
## ----- airq data
rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality, na.action = "na.impute")</pre>
# Get a data.frame containing error rates
gg_dta<- gg_error(rfsrc_airq)</pre>
# Plot the gg_error object
plot(gg_dta)
## End(Not run)
## ----- Boston data
data(rfsrc_Boston, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_error(rfsrc_Boston)</pre>
# Plot the gg_error object
plot(gg_dta)
## Not run:
## ----- mtcars data
# Get a data.frame containing error rates
gg_dta<- gg_error(rfsrc_mtcars)</pre>
# Plot the gg_error object
plot(gg_dta)
## End(Not run)
## -----
## Survival example
## -----
## Not run:
```

10 gg_interaction

```
## ------- veteran data
## randomized trial of two treatment regimens for lung cancer
data(veteran, package = "randomForestSRC")
rfsrc_veteran <- rfsrc(Surv(time, status) ~ ., data = dta$veteran, ...)

gg_dta <- gg_error(rfsrc_veteran)
plot(gg_dta)

## End(Not run)

## ------ pbc data
# Load a cached randomForestSRC object
data(rfsrc_pbc, package="ggRandomForests")

gg_dta <- gg_error(rfsrc_pbc)
plot(gg_dta)</pre>
```

Description

Converts the matrix returned from find.interaction to a data.frame and add attributes for S3 identification. If passed a rfsrc object, gg_interaction first runs the find.interaction function with all optional arguments.

Usage

```
gg_interaction(object, ...)
```

Arguments

object a rfsrc object or the output from the find.interaction function call.
... optional extra arguments passed to find.interaction.

Value

gg_interaction object

References

Ishwaran H. (2007). Variable importance in binary regression trees and forests, Electronic J. Statist., 1:519-537.

Ishwaran H., Kogalur U.B., Gorodeski E.Z, Minn A.J. and Lauer M.S. (2010). High-dimensional variable selection for survival data. J. Amer. Statist. Assoc., 105:205-217.

Ishwaran H., Kogalur U.B., Chen X. and Minn A.J. (2011). Random survival forests for high-dimensional data. Statist. Anal. Data Mining, 4:115-132.

See Also

rfsrc find.interaction max.subtree var.select vimp plot.gg_interaction

gg_interaction 11

```
## Examples from randomForestSRC package...
## -----
## find interactions, classification setting
## -----
## ----- iris data
## iris.obj <- rfsrc(Species ~., data = iris)</pre>
## TODO: VIMP interactions not handled yet....
## randomForestSRC::find.interaction(iris.obj, method = "vimp", nrep = 3)
## interaction_iris <- randomForestSRC::find.interaction(iris.obj)</pre>
data(interaction_iris, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_iris)</pre>
plot(gg_dta, xvar="Petal.Width")
plot(gg_dta, panel=TRUE)
## -----
## find interactions, regression setting
## Not run:
## ----- air quality data
## airq.obj <- rfsrc(Ozone ~ ., data = airquality)</pre>
## TODO: VIMP interactions not handled yet....
## randomForestSRC::find.interaction(airq.obj, method = "vimp", nrep = 3)
## interaction_airq <- randomForestSRC::find.interaction(airq.obj)</pre>
data(interaction_airq, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_airq)</pre>
plot(gg_dta, xvar="Temp")
plot(gg_dta, xvar="Solar.R")
plot(gg_dta, panel=TRUE)
## End(Not run)
## ----- Boston data
data(interaction_Boston, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_Boston)</pre>
plot(gg_dta, panel=TRUE)
## Not run:
## ----- mtcars data
data(interaction_mtcars, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_mtcars)</pre>
plot(gg_dta, panel=TRUE)
## End(Not run)
## find interactions, survival setting
## -----
## ----- pbc data
## data(pbc, package = "randomForestSRC")
```

12 gg_minimal_depth

```
## pbc.obj <- rfsrc(Surv(days,status) ~ ., pbc, nsplit = 10)
## interaction_pbc <- randomForestSRC::find.interaction(pbc.obj, nvar = 8)
data(interaction_pbc, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_pbc)

plot(gg_dta, xvar="bili")
plot(gg_dta, panel=TRUE)

## Not run:
## ------ veteran data
data(interaction_veteran, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_veteran)

plot(gg_dta, panel=TRUE)

## End(Not run)</pre>
```

gg_minimal_depth

Minimal depth data object ([randomForestSRC]{var.select})

Description

the [randomForestSRC]{var.select} function implements random forest variable selection using tree minimal depth methodology. The gg_minimal_depth function takes the output from [randomForestSRC]{var.select} and creates a data.frame formatted for the plot.gg_minimal_depth function.

Usage

```
gg_minimal_depth(object, ...)
```

Arguments

object A [randomForestSRC]{rfsrc} object, [randomForestSRC]{predict} object or the list from the [randomForestSRC]{var.select.rfsrc} function.

... optional arguments passed to the [randomForestSRC]{var.select} function if operating on an [randomForestSRC]{rfsrc} object.

Value

 $\label{thm:continuous} $\operatorname{\mathsf{gg_minimal_depth}}$ object, A modified list of variables from the $[\operatorname{\mathsf{randomForestSRC}}]$ (var.select) function, ordered by minimal depth rank.$

See Also

```
[randomForestSRC]{var.select} plot.gg_minimal_depth
```

gg_minimal_depth 13

```
## Examples from RFSRC package...
## -----
## classification example
## -----
## ----- iris data
## You can build a randomForest
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)</pre>
# varsel_iris <- randomForestSRC::var.select(rfsrc_iris)</pre>
# ... or load a cached randomForestSRC object
data(varsel_iris, package="ggRandomForests")
# Get a data.frame containing minimaldepth measures
gg_dta<- gg_minimal_depth(varsel_iris)</pre>
# Plot the gg_minimal_depth object
plot(gg_dta)
## -----
## Regression example
## Not run:
## ----- air quality data
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality, na.action = "na.impute")</pre>
# varsel_airq <- randomForestSRC::var.select(rfsrc_airq)</pre>
# ... or load a cached randomForestSRC object
data(varsel_airq, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_minimal_depth(varsel_airq)</pre>
# Plot the gg_minimal_depth object
plot(gg_dta)
## End(Not run)
## ----- Boston data
{\tt data(varsel\_Boston,\ package="ggRandomForests")}
# Get a data.frame containing error rates
plot(gg_minimal_depth(varsel_Boston))
## Not run:
## ----- mtcars data
data(varsel_mtcars, package="ggRandomForests")
# Get a data.frame containing error rates
plot.gg_minimal_depth(varsel_mtcars)
## End(Not run)
## Survival example
## -----
## Not run:
## ----- veteran data
```

14 gg_minimal_vimp

```
## veteran data
## randomized trial of two treatment regimens for lung cancer
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time, status) ~ ., data = veteran, ntree = 100)
# varsel_veteran <- randomForestSRC::var.select(rfsrc_veteran)
# Load a cached randomForestSRC object
data(varsel_veteran, package="ggRandomForests")

gg_dta <- gg_minimal_depth(varsel_veteran)
plot(gg_dta)

## End(Not run)

## ------ pbc data
data(varsel_pbc, package="ggRandomForests")

gg_dta <- gg_minimal_depth(varsel_pbc)
plot(gg_dta)</pre>
```

gg_minimal_vimp

Minimal depth vs VIMP comparison by variable rankings.

Description

Minimal depth vs VIMP comparison by variable rankings.

Usage

```
gg_minimal_vimp(object, ...)
```

Arguments

```
object A rfsrc object, predict.rfsrc object or the list from the var.select.rfsrc function.

... optional arguments passed to the var.select function if operating on an rfsrc object.

@return gg_minimal_vimp comparison object.

@seealso plot.gg_minimal_vimp var.select

@aliases gg_minimal_vimp
```

```
## Examples from RFSRC package...
## ------
## classification example
## ------ iris data
## You can build a randomForest
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)
# varsel_iris <- randomForestSRC::var.select(rfsrc_iris)
# ... or load a cached randomForestSRC object
data(varsel_iris, package="ggRandomForests")</pre>
```

gg_minimal_vimp 15

```
# Get a data.frame containing minimaldepth measures
gg_dta<- gg_minimal_vimp(varsel_iris)</pre>
# Plot the gg_minimal_depth object
plot(gg_dta)
## -----
## Regression example
## -----
## Not run:
## ----- air quality data
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality, na.action = "na.impute")</pre>
# varsel_airq <- randomForestSRC::var.select(rfsrc_airq)</pre>
# ... or load a cached randomForestSRC object
data(varsel_airq, package="ggRandomForests")
\# Get a data.frame containing error rates
gg_dta<- gg_minimal_vimp(varsel_airq)</pre>
# Plot the gg_minimal_vimp object
plot(gg_dta)
## End(Not run)
## ----- Boston data
data(varsel_Boston, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_minimal_vimp(varsel_Boston)</pre>
# Plot the gg_minimal_vimp object
plot(gg_dta)
## Not run:
## ----- mtcars data
data(varsel_mtcars, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_minimal_vimp(varsel_mtcars)</pre>
# Plot the gg_minimal_vimp object
plot(gg_dta)
## End(Not run)
## -----
## Survival example
## -----
## Not run:
## ----- veteran data
## randomized trial of two treatment regimens for lung cancer
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time, status) ~ ., data = veteran, ntree = 100)</pre>
# varsel_veteran <- randomForestSRC::var.select(rfsrc_veteran)</pre>
# Load a cached randomForestSRC object
data(varsel_veteran, package="ggRandomForests")
```

16 gg_partial

```
gg_dta <- gg_minimal_vimp(varsel_veteran)
plot(gg_dta)

## End(Not run)
## ------ pbc data
data(varsel_pbc, package="ggRandomForests")

gg_dta <- gg_minimal_vimp(varsel_pbc)
plot(gg_dta)</pre>
```

gg_partial

Partial variable dependence object

Description

The plot.variable function returns a list of either marginal variable dependence or partial variable dependence data from a rfsrc object. The gg_partial function formulates the plot.variable output for partial plots (where partial=TRUE) into a data object for creation of partial dependence plots using the plot.gg_partial function.

Partial variable dependence plots are the risk adjusted estimates of the specified response as a function of a single covariate, possibly subsetted on other covariates.

An option named argument can name a column for merging multiple plots together

Usage

```
gg_partial(object, ...)
```

Arguments

object the partial variable dependence data object from plot.variable function optional arguments

Value

gg_partial object. A data.frame or list of data.frames corresponding the variables contained within the plot.variable output.

References

Friedman, Jerome H. 2000. "Greedy Function Approximation: A Gradient Boosting Machine." Annals of Statistics 29: 1189-1232.

See Also

```
plot.gg_partial plot.variable
```

gg_partial 17

```
## classification
## ----- iris data
## iris "Petal.Width" partial dependence plot
# rfsrc_iris <- rfsrc(Species ~., data = iris)</pre>
# partial_iris <- plot.variable(rfsrc_iris, xvar.names = "Petal.Width",</pre>
                             partial=TRUE)
data(partial_iris, package="ggRandomForests")
gg_dta <- gg_partial(partial_iris)</pre>
plot(gg_dta)
## -----
## regression
## -----
## Not run:
## ----- air quality data
## airquality "Wind" partial dependence plot
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality)</pre>
# partial_airq <- plot.variable(rfsrc_airq, xvar.names = "Wind",</pre>
                             partial=TRUE, show.plot=FALSE)
data(partial_airq, package="ggRandomForests")
gg_dta <- gg_partial(partial_airq)</pre>
plot(gg_dta)
gg_dta.m <- gg_dta[["Month"]]</pre>
plot(gg_dta.m, notch=TRUE)
gg_dta[["Month"]] <- NULL
plot(gg_dta, panel=TRUE)
## End(Not run)
## ----- Boston data
data(partial_Boston, package="ggRandomForests")
gg_dta <- gg_partial(partial_Boston)</pre>
plot(gg_dta, panel=TRUE)
## Not run:
## ----- mtcars data
data(partial_mtcars, package="ggRandomForests")
gg_dta <- gg_partial(partial_mtcars)</pre>
gg_dta.cat <- gg_dta
\label{eq:gg_dta} $\operatorname{gg_dta.cat}[["disp"]] <- \operatorname{gg_dta.cat}[["wt"]] <- \operatorname{gg_dta.cat}[["hp"]] <- \operatorname{NULL} 
gg_dta.cat[["drat"]] <- gg_dta.cat[["carb"]] <- gg_dta.cat[["qsec"]] <- NULL</pre>
plot(gg_dta.cat, panel=TRUE, notch=TRUE)
```

18 gg_partial

```
gg_dta[["cyl"]] <- gg_dta[["vs"]] <- gg_dta[["am"]] <- NULL</pre>
gg_dta[["gear"]] <- NULL
plot(gg_dta, panel=TRUE)
## End(Not run)
## survival examples
## Not run:
## ----- veteran data
## survival "age" partial variable dependence plot
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time, status)~., veteran, nsplit = 10, ntree = 100)</pre>
## 30 day partial plot for age
# partial_veteran <- plot.variable(rfsrc_veteran, surv.type = "surv",</pre>
                                  partial = TRUE, time=30,
                                  xvar.names = "age",
#
                                  show.plots=FALSE)
data(partial_veteran, package="ggRandomForests")
gg_dta <- gg_partial(partial_veteran[[1]])</pre>
plot(gg_dta)
gg_dta.cat <- gg_dta</pre>
gg_dta[["celltype"]] <- gg_dta[["trt"]] <- gg_dta[["prior"]] <- NULL</pre>
plot(gg_dta, panel=TRUE)
gg_dta.cat[["karno"]] \leftarrow gg_dta.cat[["diagtime"]] \leftarrow gg_dta.cat[["age"]] \leftarrow NULL
plot(gg_dta.cat, panel=TRUE, notch=TRUE)
gg_dta <- lapply(partial_veteran, gg_partial)</pre>
gg_dta <- combine.gg_partial(gg_dta[[1]], gg_dta[[2]] )</pre>
plot(gg_dta[["karno"]])
plot(gg_dta[["celltype"]])
gg_dta.cat <- gg_dta
gg_dta[["celltype"]] <- gg_dta[["trt"]] <- gg_dta[["prior"]] <- NULL</pre>
plot(gg_dta, panel=TRUE)
gg_dta.cat[["karno"]] <- gg_dta.cat[["diagtime"]] <- gg_dta.cat[["age"]] <- NULL</pre>
plot(gg_dta.cat, panel=TRUE, notch=TRUE)
## End(Not run)
## ----- pbc data
data("partial_pbc", package = "ggRandomForests")
data("varsel_pbc", package = "ggRandomForests")
xvar <- varsel_pbc$topvars</pre>
# Convert all partial plots to gg_partial objects
gg_dta <- lapply(partial_pbc, gg_partial)</pre>
# Combine the objects to get multiple time curves
# along variables on a single figure.
```

gg_partial_coplot.rfsrc 19

gg_partial_coplot.rfsrc

Data structures for stratified partial coplots

Description

Data structures for stratified partial coplots

Usage

```
## S3 method for class 'rfsrc'
gg_partial_coplot(
  object,
  xvar,
  groups,
  surv_type = c("mort", "rel.freq", "surv", "years.lost", "cif", "chf"),
  time,
  ...
)
```

Arguments

```
object rfsrc object

xvar list of partial plot variables

groups vector of stratification variable.

surv_type for survival random forests, c("mort", "rel.freq", "surv", "years.lost", "cif", "chf")

time vector of time points for survival random forests partial plots.

... extra arguments passed to plot.variable function
```

Value

```
gg_partial_coplot object. An subclass of a gg_partial_list object
```

20 gg_rfsrc.rfsrc

Examples

```
# Load the forest
data(rfsrc_pbc, package="ggRandomForests")
# Create the variable plot.
ggvar <- gg_variable(rfsrc_pbc, time = 1)</pre>
# Find intervals with similar number of observations.
copper_cts <- quantile_pts(ggvar$copper, groups = 6, intervals = TRUE)</pre>
# Create the conditional groups and add to the gg_variable object
copper_grp <- cut(ggvar$copper, breaks = copper_cts)</pre>
## Not run:
## We would run this, but it's expensive
partial_coplot_pbc <- gg_partial_coplot(rfsrc_pbc, xvar = "bili",</pre>
                                          groups = copper_grp,
                                          surv_type = "surv",
                                          time = 1,
                                           show.plots = FALSE)
## End(Not run)
## so load the cached set
data(partial_coplot_pbc, package="ggRandomForests")
# Partial coplot
plot(partial_coplot_pbc) #, se = FALSE)
```

gg_rfsrc.rfsrc

Predicted response data object

Description

Extracts the predicted response values from the rfsrc object, and formats data for plotting the response using plot.gg_rfsrc.

Usage

```
## S3 method for class 'rfsrc'
gg_rfsrc(object, oob = TRUE, by, ...)
```

Arguments

object	rfsrc object
oob	boolean, should we return the oob prediction, or the full forest prediction.
by	stratifying variable in the training dataset, defaults to NULL
•••	extra arguments

gg_rfsrc.rfsrc 21

Details

```
surv_type ("surv", "chf", "mortality", "hazard") for survival forests
oob boolean, should we return the oob prediction , or the full forest prediction.
```

Value

```
gg_rfsrc object
```

See Also

```
plot.gg_rfsrc rfsrc plot.rfsrc gg_survival
```

```
## -----
## classification example
## -----
## ----- iris data
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)</pre>
data(rfsrc_iris, package="ggRandomForests")
gg_dta<- gg_rfsrc(rfsrc_iris)</pre>
plot(gg_dta)
## -----
## Regression example
## -----
## ----- air quality data
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality, na.action = "na.impute")</pre>
data(rfsrc_airq, package="ggRandomForests")
gg_dta<- gg_rfsrc(rfsrc_airq)</pre>
plot(gg_dta)
## End(Not run)
## ----- Boston data
data(rfsrc_Boston, package="ggRandomForests")
plot(gg_rfsrc(rfsrc_Boston))
## Not run:
## ----- mtcars data
data(rfsrc_mtcars, package="ggRandomForests")
gg_dta<- gg_rfsrc(rfsrc_mtcars)</pre>
plot(gg_dta)
## End(Not run)
## Survival example
## Not run:
\#\# ----- veteran data
## randomized trial of two treatment regimens for lung cancer
# data(veteran, package = "randomForestSRC")
```

22 gg_roc.rfsrc

```
# rfsrc_veteran <- rfsrc(Surv(time, status) ~ ., data = veteran, ntree = 100)</pre>
data(rfsrc_veteran, package = "ggRandomForests")
gg_dta <- gg_rfsrc(rfsrc_veteran)</pre>
plot(gg_dta)
gg_dta <- gg_rfsrc(rfsrc_veteran, conf.int=.95)</pre>
plot(gg_dta)
gg_dta <- gg_rfsrc(rfsrc_veteran, by="trt")</pre>
plot(gg_dta)
## End(Not run)
## ----- pbc data
## We don't run this because of bootstrap confidence limits
data(rfsrc_pbc, package = "ggRandomForests")
## Not run:
gg_dta <- gg_rfsrc(rfsrc_pbc)</pre>
plot(gg_dta)
gg_dta <- gg_rfsrc(rfsrc_pbc, conf.int=.95)</pre>
plot(gg_dta)
## End(Not run)
gg_dta <- gg_rfsrc(rfsrc_pbc, by="treatment")</pre>
plot(gg_dta)
```

gg_roc.rfsrc

ROC (Receiver operator curve) data from a classification random forest.

Description

The sensitivity and specificity of a randomForest classification object.

Usage

```
## S3 method for class 'rfsrc'
gg_roc(object, which.outcome, oob = TRUE, ...)
```

Arguments

```
object an rfsrc classification object
which.outcome select the classification outcome of interest.
oob use oob estimates (default TRUE)
... extra arguments (not used)
```

Value

gg_roc data. frame for plotting ROC curves.

gg_survival 23

See Also

```
plot.gg_roc rfsrc
```

Examples

gg_survival

Nonparametric survival estimates.

Description

Nonparametric survival estimates.

Usage

```
gg_survival(
  interval = NULL,
  censor = NULL,
  by = NULL,
  data,
  type = c("kaplan", "nelson"),
  ...
)
```

Arguments

interval name of the interval variable in the training dataset.

censor name of the censoring variable in the training dataset.

by stratifying variable in the training dataset, defaults to NULL

data name of the training data.frame

type one of ("kaplan","nelson"), defaults to Kaplan-Meier

extra arguments passed to Kaplan or Nelson functions.

24 gg_variable

Details

gg_survival is a wrapper function for generating nonparametric survival estimates using either nelson-Aalen or kaplan-Meier estimates.

Value

A gg_survival object created using the non-parametric Kaplan-Meier or Nelson-Aalen estimators.

See Also

kaplan nelson plot.gg_survival

Examples

```
## ----- pbc data
data(pbc, package="randomForestSRC")
pbc$time <- pbc$days/364.25
# This is the same as kaplan
gg_dta <- gg_survival(interval="time", censor="status",</pre>
                     data=pbc)
plot(gg_dta, error="none")
plot(gg_dta)
# Stratified on treatment variable.
gg_dta <- gg_survival(interval="time", censor="status",</pre>
                      data=pbc, by="treatment")
plot(gg_dta, error="none")
plot(gg_dta)
# ...with smaller confidence limits.
gg_dta <- gg_survival(interval="time", censor="status",</pre>
                      data=pbc, by="treatment", conf.int=.68)
plot(gg_dta, error="lines")
```

gg_variable

Marginal variable depedance data object.

Description

plot.variable generates a data.frame containing the marginal variable dependence or the partial variable dependence. The gg_variable function creates a data.frame of containing the full set of covariate data (predictor variables) and the predicted response for each observation. Marginal dependence figures are created using the plot.gg_variable function.

Optional arguments time point (or vector of points) of interest (for survival forests only) time.labels If more than one time is specified, a vector of time labels for differentiating the time points (for survival forests only) oob indicate if predicted results should include oob or full data set.

gg_variable 25

Usage

```
gg_variable(object, ...)
```

Arguments

```
object a rfsrc object ... optional arguments
```

Details

The marginal variable dependence is determined by comparing relation between the predicted response from the randomForest and a covariate of interest.

The gg_variable function operates on a rfsrc object, or the output from the plot.variable function.

Value

```
gg_variable object
```

See Also

```
plot.gg_variable plot.variable
```

```
## -----
## classification
## ----- iris data
## iris
#rfsrc_iris <- rfsrc(Species ~., data = iris)</pre>
data(rfsrc_iris, package="ggRandomForests")
gg_dta <- gg_variable(rfsrc_iris)</pre>
plot(gg_dta, xvar="Sepal.Width")
plot(gg_dta, xvar="Sepal.Length")
plot(gg_dta, xvar=rfsrc_iris$xvar.names,
    panel=TRUE) # , se=FALSE)
## regression
## Not run:
## ----- air quality data
#rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality)</pre>
data(rfsrc_airq, package="ggRandomForests")
gg_dta <- gg_variable(rfsrc_airq)</pre>
# an ordinal variable
gg_dta[,"Month"] <- factor(gg_dta[,"Month"])</pre>
plot(gg_dta, xvar="Wind")
plot(gg_dta, xvar="Temp")
plot(gg_dta, xvar="Solar.R")
```

26 gg_variable

```
plot(gg_dta, xvar=c("Solar.R", "Wind", "Temp", "Day"), panel=TRUE)
plot(gg_dta, xvar="Month", notch=TRUE)
## End(Not run)
## Not run:
## ----- motor trend cars data
#rfsrc_mtcars <- rfsrc(mpg ~ ., data = mtcars)</pre>
data(rfsrc_mtcars, package="ggRandomForests")
gg_dta <- gg_variable(rfsrc_mtcars)</pre>
# mtcars$cyl is an ordinal variable
gg_dta$cyl <- factor(gg_dta$cyl)</pre>
gg_dta$am <- factor(gg_dta$am)</pre>
gg_dta$vs <- factor(gg_dta$vs)</pre>
gg_dta$gear <- factor(gg_dta$gear)</pre>
gg_dta$carb <- factor(gg_dta$carb)</pre>
plot(gg_dta, xvar="cyl")
# Others are continuous
plot(gg_dta, xvar="disp")
plot(gg_dta, xvar="hp")
plot(gg_dta, xvar="wt")
# panels
plot(gg_dta,xvar=c("disp","hp", "drat", "wt", "qsec"), panel=TRUE)
plot(gg_dta, xvar=c("cyl", "vs", "am", "gear", "carb"), panel=TRUE, notch=TRUE)
## End(Not run)
## ----- Boston data
## -----
## survival examples
## -----
## Not run:
## ----- veteran data
## survival
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time, status)~., veteran, nsplit = 10, ntree = 100)</pre>
data(rfsrc_veteran, package="ggRandomForests")
# get the 1 year survival time.
gg_dta <- gg_variable(rfsrc_veteran, time=90)</pre>
# Generate variable dependence plots for age and diagtime
plot(gg_dta, xvar = "age")
plot(gg_dta, xvar = "diagtime", )
# Generate coplots
plot(gg_dta, xvar = c("age", "diagtime"), panel=TRUE, se=FALSE)
# If we want to compare survival at different time points, say 30, 90 day
# and 1 year
```

gg_vimp 27

```
gg_dta <- gg_variable(rfsrc_veteran, time=c(30, 90, 365))
# Generate variable dependence plots for age and diagtime
plot(gg_dta, xvar = "age")
## End(Not run)
## ------ pbc data</pre>
```

gg_vimp

Variable Importance (VIMP) data object

Description

gg_vimp Extracts the variable importance (VIMP) information from a a rfsrc object.

Usage

```
gg_vimp(object, nvar, ...)
```

Arguments

object A rfsrc object or output from vimp

nvar argument to control the number of variables included in the output.

... arguments passed to the vimp.rfsrc function if the rfsrc object does not contain importance information.

Value

 gg_vimp object. A data.frame of VIMP measures, in rank order.

References

Ishwaran H. (2007). Variable importance in binary regression trees and forests, *Electronic J. Statist.*, 1:519-537.

See Also

```
plot.gg_vimp rfsrc vimp
```

28 interaction_data

```
## Not run:
## ----- air quality data
# rfsrc_airq <- rfsrc(Ozone ~ ., airquality)</pre>
data(rfsrc_airq, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_airq)</pre>
plot(gg_dta)
## End(Not run)
## ----- Boston data
data(rfsrc_Boston, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_Boston)</pre>
plot(gg_dta)
## Not run:
## ----- mtcars data
data(rfsrc_mtcars, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_mtcars)</pre>
plot(gg_dta)
## End(Not run)
## survival example
## -----
## Not run:
## ----- veteran data
data(rfsrc_veteran, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_veteran)</pre>
plot(gg_dta)
## End(Not run)
## ----- pbc data
data(rfsrc_pbc, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_pbc)</pre>
plot(gg_dta)
# Restrict to only the top 10.
gg_dta <- gg_vimp(rfsrc_pbc, nvar=10)</pre>
plot(gg_dta)
```

interaction_data

Cached find.interaction matrix objects for examples, diagnostics and vignettes. Data sets storing find.interaction matrix objects corresponding to training data according to the following naming convention:

- interaction_iris from a randomForestSR[C] for the iris data set.
- interaction_Boston from a randomForestS[R]C for the Boston housing data set (MASS package).
- interaction_pbc from a randomForest[S]RC for the pbc data set (randomForestSRC package)

interaction_data 29

Description

Cached find. interaction matrix objects for examples, diagnostics and vignettes.

Data sets storing find.interaction matrix objects corresponding to training data according to the following naming convention:

- interaction_iris from a randomForestSR[C] for the iris data set.
- interaction_Boston from a randomForestS[R]C for the Boston housing data set (MASS package).
- interaction_pbc from a randomForest[S]RC for the pbc data set (randomForestSRC package)

Format

find.interaction matrix

Details

Constructing the minimal depth interaction matrices on randomForestsRC objects are computationally expensive. We cache find.interaction matrix objects to improve the ggRandomForests examples, diagnostics and vignettes run times. (see cache_rfsrc_datasets to rebuild a complete set of these data sets.)

For each data set listed, we build a rfsrc (see rfsrc_data), then calculate the minimal depth variable interaction table with find.interaction. Each data set is built with the cache_rfsrc_datasets with the randomForestSRC version listed in the ggRandomForests DESCRIPTION file.

- interaction_iris The famous (Fisher's or Anderson's) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. Build a classification random forest for predicting the species (setosa, versicolor, and virginica) on 5 variables (columns) and 150 observations (rows).
- interaction_airq The airquality data set is from the New York State Department of Conservation (ozone data) and the National Weather Service (meteorological data) collected in New York, from May to September 1973. Build regression random forest for predicting Ozone on 5 covariates and 153 observations.
- interaction_mtcars The mtcars data was extracted from the 1974 Motor Trend US magazine, and comprises fuel consumption and 10 aspects of automobile design and performance for 32 automobiles (1973-74 models). Build a regression random forest for predicting mpg on 10 covariates and 32 observations.
- interaction_Boston The Boston housing values in suburbs of Boston from the MASS package. Build a regression random forest for predicting medv (median home values) on 13 covariates and 506 observations.
- interaction_pbc The pbc data from the Mayo Clinic trial in primary biliary cirrhosis (PBC) of the liver conducted between 1974 and 1984. A total of 424 PBC patients, referred to Mayo Clinic during that ten-year interval, met eligibility criteria for the randomized placebo controlled trial of the drug D-penicillamine. 312 cases participated in the randomized trial and contain largely complete data. Data from the randomForestSRC package. Build a survival random forest for time-to-event death data with 17 covariates and 312 observations (remaining 106 observations are held out).
- interaction_veteran Veteran's Administration randomized trial of two treatment regimens for lung cancer. Build a survival random forest for time-to-event death data with 6 covariates and 137 observations.

30 interaction_data

References

#	randomForestSRC —
π	Tandonii Orcsisice ——————

Ishwaran H. and Kogalur U.B. (2014). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.5.5.

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R. R News 7(2), 25-31.

Ishwaran H., Kogalur U.B., Blackstone E.H. and Lauer M.S. (2008). Random survival forests. Ann. Appl. Statist. 2(3), 841-860.

#———Boston data set ———

Belsley, D.A., E. Kuh, and R.E. Welsch. 1980. Regression Diagnostics. Identifying Influential Data and Sources of Collinearity. New York: Wiley.

Harrison, D., and D.L. Rubinfeld. 1978. "Hedonic Prices and the Demand for Clean Air." J. Environ. Economics and Management 5: 81-102.

#----- Iris data set -----

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) The New S Language. Wadsworth \& Brooks/Cole. (has iris3 as iris.)

Fisher, R. A. (1936) The use of multiple measurements in taxonomic problems. Annals of Eugenics, 7, Part II, 179-188.

Anderson, Edgar (1935). The irises of the Gaspe Peninsula, Bulletin of the American Iris Society, 59, 2-5.

#_____ pbc data set _____

Flemming T.R and Harrington D.P., (1991) Counting Processes and Survival Analysis. New York: Wiley.

T Therneau and P Grambsch (2000), Modeling Survival Data: Extending the Cox Model, Springer-Verlag, New York. ISBN: 0-387-98784-3.

See Also

 $iris \, Boston \, pbc \, find. \, interaction \, rfsrc_data \, cache_rfsrc_datasets \, gg_interaction \, plot. \, gg_interaction$

kaplan 31

kaplan

nonparametric Kaplan-Meier estimates

Description

nonparametric Kaplan-Meier estimates

Usage

```
kaplan(interval, censor, data, by = NULL, ...)
```

Arguments

interval name of the interval variable in the training dataset.

censor name of the censoring variable in the training dataset.

data name of the training set data.frame

by stratifying variable in the training dataset, defaults to NULL

... arguments passed to the survfit function

Value

```
gg_survival object
```

See Also

```
gg_survival nelson plot.gg_survival
```

32 nelson

Examples

logit_loess

logit_loess takes

Description

logit_loess takes

Usage

```
logit_loess(gg_dta, xvar, level)
```

Arguments

gg_dta dataset contains a yhat to smooth

xvar name of x variable to smooth along

level quantile level argument for qnorm function.

nelson

nonparametric Nelson-Aalen estimates

Description

nonparametric Nelson-Aalen estimates

Usage

```
nelson(interval, censor, data, by = NULL, weight = NULL, ...)
```

nelson 33

Arguments

interval name of the interval variable in the training dataset.

censor name of the censoring variable in the training dataset.

data name of the survival training data.frame

by stratifying variable in the training dataset, defaults to NULL

weight for each observation (default=NULL)

... arguments passed to the survfit function

Value

```
gg_survival object
```

See Also

```
gg_survival nelson plot.gg_survival
```

```
## Not run:
# These get run through the gg_survival examples.
data(pbc, package="randomForestSRC")
pbc$time <- pbc$days/364.25</pre>
# This is the same as gg_survival
gg_dta <- nelson(interval="time", censor="status",</pre>
                     data=pbc)
plot(gg_dta, error="none")
plot(gg_dta)
# Stratified on treatment variable.
gg_dta <- gg_survival(interval="time", censor="status",</pre>
                     data=pbc, by="treatment")
plot(gg_dta, error="none")
plot(gg_dta, error="lines")
plot(gg_dta)
gg_dta <- gg_survival(interval="time", censor="status",</pre>
                      data=pbc, by="treatment",
                      type="nelson")
plot(gg_dta, error="bars")
plot(gg_dta)
## End(Not run)
```

34 partial_coplot_data

partial_coplot_data

Cached plot.variable objects for examples, diagnostics and vignettes. Data sets storing rfsrc objects corresponding to training data according to the following naming convention:

• partial_coplot_Boston - randomForestS[R]C for the Boston housing data set (MASS package).

Description

Cached plot.variable objects for examples, diagnostics and vignettes.

Data sets storing rfsrc objects corresponding to training data according to the following naming convention:

• partial_coplot_Boston - randomForestS[R]C for the Boston housing data set (MASS package).

Format

List of plot. variable objects

Details

Constructing random forests are computationally expensive. We cache rfsrc objects to improve the ggRandomForests examples, diagnostics and vignettes run times. (see cache_rfsrc_datasets to rebuild a complete set of these data sets.)

For each data set listed, we build a rfsrc. Tuning parameters used in each case are documented in the examples. Each data set is built with the cache_rfsrc_datasets with the randomForestSRC version listed in the ggRandomForests DESCRIPTION file.

• partial_coplot_Boston - The Boston housing values in suburbs of Boston from the MASS package. Build a regression random forest for predicting medv (median home values) on 13 covariates and 506 observations.

References

#——— random-rorestSRC ———
Ishwaran H. and Kogalur U.B. (2014). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.5.5.
Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R. R News 7(2), 25-31.
Ishwaran H., Kogalur U.B., Blackstone E.H. and Lauer M.S. (2008). Random survival forests. Ann. Appl. Statist. 2(3), 841-860.
#——Boston data set ———
Belsley, D.A., E. Kuh, and R.E. Welsch. 1980. Regression Diagnostics. Identifying Influential Data and Sources of Collinearity. New York: Wiley.
Harrison, D., and D.L. Rubinfeld. 1978. "Hedonic Prices and the Demand for Clean Air." J. Environ. Economics and Management 5: 81-102.
#——pbc data set ———

partial_data 35

Flemming T.R and Harrington D.P., (1991) Counting Processes and Survival Analysis. New York: Wiley.

T Therneau and P Grambsch (2000), Modeling Survival Data: Extending the Cox Model, Springer-Verlag, New York. ISBN: 0-387-98784-3.

See Also

Boston plot.variable cache_rfsrc_datasets

Examples

partial_data

Cached plot.variable objects for examples, diagnostics and vignettes. Data sets storing plot.variable objects corresponding to training data according to the following naming convention:

- partial_iris from a randomForestSR[C] for the iris data set.
- partial_Boston from a randomForestS[R]C for the Boston housing data set (MASS package).
- partial_pbc from a randomForest[S]RC for the pbc data set (randomForestSRC package)

Description

Cached plot.variable objects for examples, diagnostics and vignettes.

Data sets storing plot.variable objects corresponding to training data according to the following naming convention:

- partial_iris from a randomForestSR[C] for the iris data set.
- partial_Boston from a randomForestS[R]C for the Boston housing data set (MASS package).
- partial_pbc from a randomForest[S]RC for the pbc data set (randomForestSRC package)

36 partial_data

Format

plot.variable

Details

Constructing partial plot data with the randomForestSRC::plot.variable function are computationally expensive. We cache plot.variable objects to improve the ggRandomForests examples, diagnostics and vignettes run times. (see cache_rfsrc_datasets to rebuild a complete set of these data sets.)

For each data set listed, we build a rfsrc (see rfsrc_data), then calculate the partial plot data with plot.variable function, setting partial=TRUE. Each data set is built with the cache_rfsrc_datasets with the randomForestSRC version listed in the ggRandomForests DESCRIPTION file.

- partial_iris The famous (Fisher's or Anderson's) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. Build a classification random forest for predicting the species (setosa, versicolor, and virginica) on 5 variables (columns) and 150 observations (rows).
- partial_Boston The Boston housing values in suburbs of Boston from the MASS package. Build a regression random forest for predicting medv (median home values) on 13 covariates and 506 observations.
- partial_pbc The pbc data from the Mayo Clinic trial in primary biliary cirrhosis (PBC) of the liver conducted between 1974 and 1984. A total of 424 PBC patients, referred to Mayo Clinic during that ten-year interval, met eligibility criteria for the randomized placebo controlled trial of the drug D-penicillamine. 312 cases participated in the randomized trial and contain largely complete data. Data from the randomForestSRC package. Build a survival random forest for time-to-event death data with 17 covariates and 312 observations (remaining 106 observations are held out).

References

#——randomForestSRC ———
Ishwaran H. and Kogalur U.B. (2014). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.5.5.
Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R. R News 7(2), 25-31.
Ishwaran H., Kogalur U.B., Blackstone E.H. and Lauer M.S. (2008). Random survival forests. Ann. Appl. Statist. 2(3), 841-860.
#——Boston data set ———
Belsley, D.A., E. Kuh, and R.E. Welsch. 1980. Regression Diagnostics. Identifying Influential Data and Sources of Collinearity. New York: Wiley.
Harrison, D., and D.L. Rubinfeld. 1978. "Hedonic Prices and the Demand for Clean Air." J. Environ. Economics and Management 5: 81-102.
Iris data set
Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) The New S Language. Wadsworth \&

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) The New S Language. Wadsworth & Brooks/Cole. (has iris3 as iris.)

Fisher, R. A. (1936) The use of multiple measurements in taxonomic problems. Annals of Eugenics, 7, Part II, 179-188.

Anderson, Edgar (1935). The irises of the Gaspe Peninsula, Bulletin of the American Iris Society, 59, 2-5.

partial_data 37

```
#_____ pbc data set _____
```

Flemming T.R and Harrington D.P., (1991) Counting Processes and Survival Analysis. New York: Wiley.

T Therneau and P Grambsch (2000), Modeling Survival Data: Extending the Cox Model, Springer-Verlag, New York. ISBN: 0-387-98784-3.

See Also

iris MASS::Boston pbc plot.variable rfsrc_data cache_rfsrc_datasets gg_partial plot.gg_partial

```
## Not run:
#-----
# iris data - classification random forest
#-----
# load the rfsrc object from the cached data
data(rfsrc_iris, package="ggRandomForests")
# The plot.variable call
partial_iris <- plot.variable(rfsrc_iris,</pre>
                            partial=TRUE, show.plots=FALSE)
# plot the forest partial plots
gg_dta <- gg_partial(partial_iris)</pre>
plot(gg_dta, panel=TRUE)
# MASS::Boston data - regression random forest
# load the rfsrc object from the cached data
data(rfsrc_Boston, package="ggRandomForests")
# The plot.variable call
partial_Boston <- plot.variable(rfsrc_Boston,</pre>
                             partial=TRUE, show.plots = FALSE )
# plot the forest partial plots
gg_dta <- gg_partial(partial_Boston)</pre>
plot(gg_dta, panel=TRUE)
# randomForestSRC::pbc data - survival random forest
# load the rfsrc object from the cached data
data(rfsrc_pbc, package="ggRandomForests")
# The plot.variable call -
# survival requires a time point specification.
# for the pbc data, we want 1, 3 and 5 year survival.
partial\_pbc <- \ lapply(c(1,3,5), \ function(tm)\{
                    plot.variable(rfsrc_pbc, surv.type = "surv",
                                 time = tm,
                                 xvar.names = xvar,
                                 partial = TRUE,
                                 show.plots = FALSE)
```

38 partial_surface_data

})

```
# plot the forest partial plots
gg_dta <- gg_partial(partial_pbc)
plot(gg_dta)
## End(Not run)</pre>
```

partial_surface_data

Cached plot.variable objects for examples, diagnostics and vignettes. Data sets storing plot.variable objects corresponding to training data according to the following naming convention:

- partial_Boston_surf from a randomForestS[R]C for the Boston housing data set (MASS package).
- partial_pbc_surf from a randomForest[S]RC for the pbc data set (randomForestSRC package)
- partial_pbc_time from a randomForest[S]RC for the pbc data set (randomForestSRC package)

Description

Cached plot.variable objects for examples, diagnostics and vignettes.

Data sets storing plot.variable objects corresponding to training data according to the following naming convention:

- partial_Boston_surf from a randomForestS[R]C for the Boston housing data set (MASS package).
- partial_pbc_surf from a randomForest[S]RC for the pbc data set (randomForestSRC package)
- partial_pbc_time from a randomForest[S]RC for the pbc data set (randomForestSRC package)

Format

list of plot.variable objects

Details

Constructing partial plot data with the randomForestSRC::plot.variable function are computationally expensive. We cache plot.variable objects to improve the ggRandomForests examples, diagnostics and vignettes run times. (see cache_rfsrc_datasets to rebuild a complete set of these data sets.)

For each data set listed, we build a rfsrc (see rfsrc_data), then calculate the partial plot data with plot.variable function, setting partial=TRUE. Each data set is built with the cache_rfsrc_datasets with the randomForestSRC version listed in the ggRandomForests DESCRIPTION file.

partial_Boston - The Boston housing values in suburbs of Boston from the MASS package.
 Build a regression random forest for predicting medv (median home values) on 13 covariates and 506 observations.

partial_surface_data 39

• partial_pbc - The pbc data from the Mayo Clinic trial in primary biliary cirrhosis (PBC) of the liver conducted between 1974 and 1984. A total of 424 PBC patients, referred to Mayo Clinic during that ten-year interval, met eligibility criteria for the randomized placebo controlled trial of the drug D-penicillamine. 312 cases participated in the randomized trial and contain largely complete data. Data from the randomForestSRC package. Build a survival random forest for time-to-event death data with 17 covariates and 312 observations (remaining 106 observations are held out).

References

#——randomForestSRC ———
Ishwaran H. and Kogalur U.B. (2014). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.5.5.
Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R. R News 7(2), 25-31.
Ishwaran H., Kogalur U.B., Blackstone E.H. and Lauer M.S. (2008). Random survival forests. Ann. Appl. Statist. 2(3), 841-860.
#——Boston data set ———
Belsley, D.A., E. Kuh, and R.E. Welsch. 1980. Regression Diagnostics. Identifying Influential Data and Sources of Collinearity. New York: Wiley

and Sources of Collinearity. New York: Wiley.

Harrison, D. and D.I. Rubinfeld, 1978, "Hadonic Prices and the Demand for Clean Air." I Envi

Harrison, D., and D.L. Rubinfeld. 1978. "Hedonic Prices and the Demand for Clean Air." J. Environ. Economics and Management 5: 81-102.

#_____ pbc data set _____

Flemming T.R and Harrington D.P., (1991) Counting Processes and Survival Analysis. New York: Wiley.

T Therneau and P Grambsch (2000), Modeling Survival Data: Extending the Cox Model, Springer-Verlag, New York. ISBN: 0-387-98784-3.

See Also

 $Boston\,pbc\,plot.\,variable\,rfsrc_data\,cache_rfsrc_datasets\,gg_partial\,plot.\,gg_partial\,plo$

40 pbc_data

```
data(rfsrc_pbc, package="ggRandomForests")
# Restrict the time of interest to less than 5 years.
time_pts <- rfsrc_pbc$time.interest[which(rfsrc_pbc$time.interest<=5)]</pre>
# Find the 50 points in time, evenly space along the distribution of
# event times for a series of partial dependence curves
time_cts <-quantile_pts(time_pts, groups = 50)</pre>
# Generate the gg_partial_coplot data object
system.time(partial_pbc_time <- lapply(time_cts, function(ct){</pre>
   plot.variable(rfsrc_pbc, xvar = "bili", time = ct,
                 npts = 50, show.plots = FALSE,
                 partial = TRUE, surv.type="surv")
   }))
             system elapsed
      user
# 2561.313
             81.446 2641.707
# Find the quantile points to create 50 cut points
alb_partial_pts <-quantile_pts(rfsrc_pbc$xvar$albumin, groups = 50)</pre>
system.time(partial_pbc_surf <- lapply(alb_partial_pts, function(ct){</pre>
  rfsrc_pbc$xvar$albumin <- ct</pre>
  plot.variable(rfsrc_pbc, xvar = "bili", time = 1,
                npts = 50, show.plots = FALSE,
                partial = TRUE, surv.type="surv")
  }))
# user
         system elapsed
# 2547.482 91.978 2671.870
## End(Not run)
```

pbc_data

pbc_data "fixes" some features of the randomForestSRC pbc data set.
* groks logical and factor variables (< 5 unique values are factors).
* Changes the age variable to be in years * changes time variable to years * Modifies the treatment factor

Description

pbc_data "fixes" some features of the randomForestSRC pbc data set.

* groks logical and factor variables (< 5 unique values are factors). * Changes the age variable to be in years * changes time variable to years * Modifies the treatment factor

Usage

```
pbc_data()
```

plot.gg_error 41

```
plot.gg_error Plot a gg_error object
```

Description

A plot of the cumulative OOB error rates of the random forest as a function of number of trees.

Usage

```
## S3 method for class 'gg_error'
plot(x, ...)
```

Arguments

```
x gg_error object created from a rfsrc object
... extra arguments passed to ggplot functions
```

Details

The gg_error plot is used to track the convergence of the randomForest. This figure is a reproduction of the error plot from the plot.rfsrc function.

Value

```
ggplot object
```

References

```
Breiman L. (2001). Random forests, Machine Learning, 45:5-32.
```

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31.

Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.4.

See Also

```
gg_error rfsrc plot.rfsrc
```

42 plot.gg_error

```
# Plot the gg_error object
plot(gg_dta)
## -----
## Regression example
## ----- airq data
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality, na.action = "na.impute")</pre>
# ... or load a cached randomForestSRC object
data(rfsrc_airq, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_error(rfsrc_airq)</pre>
# Plot the gg_error object
plot(gg_dta)
## ----- Boston data
data(rfsrc_Boston, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_error(rfsrc_Boston)</pre>
# Plot the gg_error object
plot(gg_dta)
## ----- mtcars data
data(rfsrc_mtcars, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_error(rfsrc_mtcars)</pre>
# Plot the gg_error object
plot(gg_dta)
## -----
## Survival example
## -----
## ----- veteran data
## randomized trial of two treatment regimens for lung cancer
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time, status) ~ ., data = veteran, ntree = 100)</pre>
# Load a cached randomForestSRC object
data(rfsrc_veteran, package="ggRandomForests")
gg_dta <- gg_error(rfsrc_veteran)</pre>
plot(gg_dta)
## ----- pbc data
# Load a cached randomForestSRC object
data(rfsrc_pbc, package="ggRandomForests")
gg_dta <- gg_error(rfsrc_pbc)</pre>
plot(gg_dta)
```

plot.gg_interaction 43

```
## End(Not run)
```

Description

```
plot.gg_interaction Plot a gg_interaction object,
```

Usage

```
## S3 method for class 'gg_interaction'
plot(x, xvar, lbls, ...)
```

Arguments

```
    x gg_interaction object created from a rfsrc object
    xvar variable (or list of variables) of interest.
    lbls A vector of alternative variable names.
    ... arguments passed to the gg_interaction function.
```

Value

ggplot object

References

```
Breiman L. (2001). Random forests, Machine Learning, 45:5-32. Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31. Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.4.
```

See Also

```
rfsrc find.interaction max.subtree var.select vimp plot.gg_interaction
```

44 plot.gg_interaction

```
plot(gg_dta, xvar="Petal.Length")
plot(gg_dta, panel=TRUE)
## -----
## find interactions, regression setting
## -----
## ----- air quality data
## airq.obj <- rfsrc(Ozone ~ ., data = airquality)</pre>
## TODO: VIMP interactions not handled yet....
## find.interaction(airq.obj, method = "vimp", nrep = 3)
## interaction_airq <- find.interaction(airq.obj)</pre>
data(interaction_airq, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_airq)</pre>
plot(gg_dta, xvar="Temp")
plot(gg_dta, xvar="Solar.R")
plot(gg_dta, panel=TRUE)
## ----- Boston data
data(interaction_Boston, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_Boston)</pre>
plot(gg_dta, panel=TRUE)
## ----- mtcars data
data(interaction_mtcars, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_mtcars)</pre>
plot(gg_dta, panel=TRUE)
## -----
## find interactions, survival setting
## -----
## ----- pbc data
## data(pbc, package = "randomForestSRC")
## pbc.obj <- rfsrc(Surv(days,status) ~ ., pbc, nsplit = 10)</pre>
## interaction_pbc <- find.interaction(pbc.obj, nvar = 8)</pre>
data(interaction_pbc, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_pbc)</pre>
plot(gg_dta, xvar="bili")
plot(gg_dta, xvar="copper")
plot(gg_dta, panel=TRUE)
## ----- veteran data
data(interaction_veteran, package="ggRandomForests")
gg_dta <- gg_interaction(interaction_veteran)</pre>
plot(gg_dta, panel=TRUE)
## End(Not run)
```

plot.gg_minimal_depth Plot a gg_minimal_depth object for random forest variable ranking.

Description

Plot a gg_minimal_depth object for random forest variable ranking.

Usage

```
## S3 method for class 'gg_minimal_depth'
plot(x, selection = FALSE, type = c("named", "rank"), lbls, ...)
```

Arguments

```
x gg_minimal_depth object created from a rfsrc object
selection should we restrict the plot to only include variables selected by the minimal depth criteria (boolean).

type select type of y axis labels c("named","rank")

lbls a vector of alternative variable names.

... optional arguments passed to gg_minimal_depth
```

Value

ggplot object

References

```
Breiman L. (2001). Random forests, Machine Learning, 45:5-32.
```

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31.

Ishwaran H. and Kogalur U.B. (2014). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.5.

See Also

```
var.select gg_minimal_depth
```

Examples

```
## Not run:
## Examples from RFSRC package...
## ------
## classification example
## ------ iris data
## You can build a randomForest
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)
# varsel_iris <- var.select(rfsrc_iris)
# ... or load a cached randomForestSRC object
data(varsel_iris, package="ggRandomForests")</pre>
```

Get a data.frame containing minimaldepth measures

```
gg_dta<- gg_minimal_depth(varsel_iris)</pre>
# Plot the gg_minimal_depth object
plot(gg_dta)
## -----
## Regression example
## -----
## ----- air quality data
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality, na.action = "na.impute")</pre>
# varsel_airg <- var.select(rfsrc_airg)</pre>
# ... or load a cached randomForestSRC object
data(varsel_airq, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_minimal_depth(varsel_airq)</pre>
# Plot the gg_minimal_depth object
plot(gg_dta)
## ----- Boston data
data(varsel_Boston, package="ggRandomForests")
# Get a data.frame containing error rates
plot(gg_minimal_depth(varsel_Boston))
## ----- mtcars data
data(varsel_mtcars, package="ggRandomForests")
# Get a data.frame containing error rates
plot.gg_minimal_depth(varsel_mtcars)
## -----
## Survival example
## -----
## ----- veteran data
## veteran data
## randomized trial of two treatment regimens for lung cancer
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time, status) ~ ., data = veteran, ntree = 100)</pre>
# varsel_veteran <- var.select(rfsrc_veteran)</pre>
# Load a cached randomForestSRC object
data(varsel_veteran, package="ggRandomForests")
gg_dta <- gg_minimal_depth(varsel_veteran)</pre>
plot(gg_dta)
## ----- pbc data
data(varsel_pbc, package="ggRandomForests")
gg_dta <- gg_minimal_depth(varsel_pbc)</pre>
plot(gg_dta)
## End(Not run)
```

```
plot.gg_minimal_vimp
```

Plot a gg_minimal_vimp object for comparing the Minimal Depth and VIMP variable rankings.

Description

Plot a gg_minimal_vimp object for comparing the Minimal Depth and VIMP variable rankings.

Usage

```
## S3 method for class 'gg_minimal_vimp'
plot(x, nvar, lbls, ...)
```

Arguments

```
x gg_minimal_depth object created from a var.select object
nvar should the figure be restricted to a subset of the points.

lbls a vector of alternative variable names.

... optional arguments (not used)
```

Value

ggplot object

See Also

```
gg_minimal_vimp var.select
```

```
## Not run:
## Examples from RFSRC package...
## -----
## classification example
## ----- iris data
## You can build a randomForest
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)</pre>
# varsel_iris <- var.select(rfsrc_iris)</pre>
# ... or load a cached randomForestSRC object
data(varsel_iris, package="ggRandomForests")
# Get a data.frame containing minimaldepth measures
gg_dta<- gg_minimal_vimp(varsel_iris)</pre>
# Plot the gg_minimal_depth object
plot(gg_dta)
## -----
## Regression example
## -----
## ----- air quality data
```

48 plot.gg_partial

```
rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality, na.action = "na.impute")</pre>
varsel_airq <- var.select(rfsrc_airq)</pre>
# Get a data.frame containing error rates
gg_dta<- gg_minimal_vimp(varsel_airq)</pre>
# Plot the gg_minimal_vimp object
plot(gg_dta)
## ----- Boston data
data(varsel_Boston, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_minimal_vimp(varsel_Boston)</pre>
# Plot the gg_minimal_vimp object
plot(gg_dta)
## ----- mtcars data
data(varsel_mtcars, package="ggRandomForests")
# Get a data.frame containing error rates
gg_dta<- gg_minimal_vimp(varsel_mtcars)</pre>
# Plot the gg_minimal_vimp object
plot(gg_dta)
## -----
## Survival example
## -----
## ----- veteran data
## randomized trial of two treatment regimens for lung cancer
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time, status) ~ ., data = veteran, ntree = 100)</pre>
# varsel_veteran <- var.select(rfsrc_veteran)</pre>
# Load a cached randomForestSRC object
data(varsel_veteran, package="ggRandomForests")
gg_dta <- gg_minimal_vimp(varsel_veteran)</pre>
plot(gg_dta)
## ----- pbc data
data(varsel_pbc, package="ggRandomForests")
gg_dta <- gg_minimal_vimp(varsel_pbc)</pre>
plot(gg_dta)
## End(Not run)
```

plot.gg_partial 49

Description

Generate a risk adjusted (partial) variable dependence plot. The function plots the rfsrc response variable (y-axis) against the covariate of interest (specified when creating the gg_partial object).

Usage

```
## S3 method for class 'gg_partial'
plot(x, points = TRUE, error = c("none", "shade", "bars", "lines"), ...)
```

Arguments

```
x gg_partial object created from a rfsrc forest object
points plot points (boolean) or a smooth line.
error "shade", "bars", "lines" or "none"
... extra arguments passed to ggplot2 functions.
```

Value

ggplot object

References

Breiman L. (2001). Random forests, Machine Learning, 45:5-32.

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31.

Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.4.

See Also

plot.variable gg_partial plot.gg_partial_list gg_variable plot.gg_variable

50 plot.gg_partial

```
## airquality "Wind" partial dependence plot
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality)</pre>
# partial_airq <- plot.variable(rfsrc_airq, xvar.names = "Wind",</pre>
                             partial=TRUE, show.plot=FALSE)
data(partial_airq, package="ggRandomForests")
gg_dta <- gg_partial(partial_airq)</pre>
plot(gg_dta)
gg_dta.m <- gg_dta[["Month"]]</pre>
plot(gg_dta.m, notch=TRUE)
gg_dta[["Month"]] <- NULL
plot(gg_dta, panel=TRUE)
## ----- Boston data
data(partial_Boston, package="ggRandomForests")
gg_dta <- gg_partial(partial_Boston)</pre>
plot(gg_dta)
plot(gg_dta, panel=TRUE)
## ----- mtcars data
data(partial_mtcars, package="ggRandomForests")
gg_dta <- gg_partial(partial_mtcars)</pre>
plot(gg_dta)
gg_dta.cat <- gg_dta
gg_dta.cat[["disp"]] <- gg_dta.cat[["wt"]] <- gg_dta.cat[["hp"]] <- NULL</pre>
gg_dta.cat[["drat"]] <- gg_dta.cat[["carb"]] <- gg_dta.cat[["qsec"]] <- NULL</pre>
plot(gg_dta.cat, panel=TRUE)
gg_dta[["cyl"]] <- gg_dta[["vs"]] <- gg_dta[["am"]] <- NULL</pre>
gg_dta[["gear"]] <- NULL</pre>
plot(gg_dta, panel=TRUE)
## survival examples
## -----
## ----- veteran data
## survival "age" partial variable dependence plot
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time,status)~., veteran, nsplit = 10, ntree = 100)</pre>
## 30 day partial plot for age
# partial_veteran <- plot.variable(rfsrc_veteran, surv.type = "surv",</pre>
                                partial = TRUE, time=30,
#
                                xvar.names = "age",
                                show.plots=FALSE)
data(partial_veteran, package="ggRandomForests")
gg_dta <- gg_partial(partial_veteran[[1]])</pre>
```

plot.gg_partial_list 51

```
plot(gg_dta)
gg_dta.cat <- gg_dta
gg_dta[["celltype"]] <- gg_dta[["trt"]] <- gg_dta[["prior"]] <- NULL</pre>
plot(gg_dta, panel=TRUE)
gg_dta.cat[["karno"]] <- gg_dta.cat[["diagtime"]] <- gg_dta.cat[["age"]] <- NULL</pre>
plot(gg_dta.cat, panel=TRUE, notch=TRUE)
gg_dta <- lapply(partial_veteran, gg_partial)</pre>
length(gg_dta)
gg_dta <- combine.gg_partial(gg_dta[[1]], gg_dta[[2]] )</pre>
plot(gg_dta[["karno"]])
plot(gg_dta[["celltype"]])
gg_dta.cat <- gg_dta
gg_dta[["celltype"]] <- gg_dta[["trt"]] <- gg_dta[["prior"]] <- NULL</pre>
plot(gg_dta, panel=TRUE)
gg_dta.cat[["karno"]] \leftarrow gg_dta.cat[["diagtime"]] \leftarrow gg_dta.cat[["age"]] \leftarrow NULL
plot(gg_dta.cat, panel=TRUE, notch=TRUE)
## ----- pbc data
## End(Not run)
```

 ${\tt plot.gg_partial_list} \quad \textit{Partial variable dependence plot, operates on a \tt gg_partial_list} \quad \textit{object.}$

Description

Generate a risk adjusted (partial) variable dependence plot. The function plots the rfsrc response variable (y-axis) against the covariate of interest (specified when creating the gg_partial_list object).

Usage

```
## S3 method for class 'gg_partial_list'
plot(x, points = TRUE, panel = FALSE, ...)
```

Arguments

```
x gg_partial_list object created from a gg_partial forest object points plot points (boolean) or a smooth line.
panel should the entire list be plotted together?
... extra arguments
```

Value

list of ggplot objects, or a single faceted ggplot object

52 plot.gg_partial_list

References

Breiman L. (2001). Random forests, Machine Learning, 45:5-32.

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31.

Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.4.

See Also

```
plot.variable gg_partial plot.gg_partial gg_variable plot.gg_variable
```

```
## Not run:
## -----
## classification
## -----
## ----- iris data
## iris "Petal.Width" partial dependence plot
##
# rfsrc_iris <- rfsrc(Species ~., data = iris)</pre>
# partial_iris <- plot.variable(rfsrc_iris, xvar.names = "Petal.Width",</pre>
                           partial=TRUE)
data(partial_iris, package="ggRandomForests")
gg_dta <- gg_partial(partial_iris)</pre>
plot(gg_dta)
## regression
## ----- air quality data
## airquality "Wind" partial dependence plot
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality)</pre>
# partial_airq <- plot.variable(rfsrc_airq, xvar.names = "Wind",</pre>
                           partial=TRUE, show.plot=FALSE)
data(partial_airq, package="ggRandomForests")
gg_dta <- gg_partial(partial_airq)</pre>
plot(gg\_dta)
gg_dta.m <- gg_dta[["Month"]]</pre>
plot(gg_dta.m, notch=TRUE)
gg_dta[["Month"]] <- NULL
plot(gg_dta, panel=TRUE)
## ----- Boston data
data(partial_Boston, package="ggRandomForests")
gg_dta <- gg_partial(partial_Boston)</pre>
plot(gg_dta)
plot(gg_dta, panel=TRUE)
```

plot.gg_partial_list 53

```
## ----- mtcars data
data(partial_mtcars, package="ggRandomForests")
gg_dta <- gg_partial(partial_mtcars)</pre>
plot(gg_dta)
gg_dta.cat <- gg_dta
gg_dta.cat[["disp"]] <- gg_dta.cat[["wt"]] <- gg_dta.cat[["hp"]] <- NULL</pre>
gg_dta.cat[["drat"]] <- gg_dta.cat[["carb"]] <- gg_dta.cat[["qsec"]] <- NULL</pre>
plot(gg_dta.cat, panel=TRUE)
gg_dta[["cyl"]] <- gg_dta[["vs"]] <- gg_dta[["am"]] <- NULL</pre>
gg_dta[["gear"]] <- NULL</pre>
plot(gg_dta, panel=TRUE)
## survival examples
## ----- veteran data
## survival "age" partial variable dependence plot
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time,status)~., veteran, nsplit = 10, ntree = 100)</pre>
## 30 day partial plot for age
# partial_veteran <- plot.variable(rfsrc_veteran, surv.type = "surv",</pre>
                                 partial = TRUE, time=30,
                                 xvar.names = "age",
                                 show.plots=FALSE)
data(partial_veteran, package="ggRandomForests")
gg_dta <- gg_partial(partial_veteran[[1]])</pre>
plot(gg_dta)
gg_dta.cat <- gg_dta</pre>
gg_dta[["celltype"]] <- gg_dta[["trt"]] <- gg_dta[["prior"]] <- NULL</pre>
plot(gg_dta, panel=TRUE)
gg_dta.cat[["karno"]] <- gg_dta.cat[["diagtime"]] <- gg_dta.cat[["age"]] <- NULL</pre>
plot(gg_dta.cat, panel=TRUE, notch=TRUE)
gg_dta <- lapply(partial_veteran, gg_partial)</pre>
length(gg_dta)
gg_dta <- combine.gg_partial(gg_dta[[1]], gg_dta[[2]] )</pre>
plot(gg_dta[["karno"]])
plot(gg_dta[["celltype"]])
gg_dta.cat <- gg_dta
gg_dta[["celltype"]] <- gg_dta[["trt"]] <- gg_dta[["prior"]] <- NULL</pre>
plot(gg_dta, panel=TRUE)
gg_dta.cat[["karno"]] <- gg_dta.cat[["diagtime"]] <- gg_dta.cat[["age"]] <- NULL</pre>
plot(gg_dta.cat, panel=TRUE, notch=TRUE)
```

54 plot.gg_rfsrc

```
## ----- pbc data
## End(Not run)
```

 $plot.gg_rfsrc$

Predicted response plot from a gg_rfsrc object.

Description

Plot the predicted response from a gg_rfsrc object, the rfsrc prediction, using the OOB prediction from the forest.

Usage

```
## S3 method for class 'gg_rfsrc'
plot(x, ...)
```

Arguments

```
x gg_rfsrc object created from a rfsrc object
... arguments passed to gg_rfsrc.
```

Value

ggplot object

References

Breiman L. (2001). Random forests, Machine Learning, 45:5-32.

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31.

Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.4.

See Also

```
gg_rfsrc rfsrc
```

plot.gg_roc 55

```
## Regression example
## -----
## ----- air quality data
# rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality, na.action = "na.impute")</pre>
data(rfsrc_airq, package="ggRandomForests")
gg_dta<- gg_rfsrc(rfsrc_airq)</pre>
plot(gg_dta)
## ----- Boston data
data(rfsrc_Boston, package="ggRandomForests")
plot(rfsrc_Boston)
## ----- mtcars data
data(rfsrc_mtcars, package="ggRandomForests")
gg_dta<- gg_rfsrc(rfsrc_mtcars)</pre>
plot(gg_dta)
## Survival example
## -----
## ----- veteran data
## randomized trial of two treatment regimens for lung cancer
# data(veteran, package = "randomForestSRC")
# rfsrc_veteran <- rfsrc(Surv(time, status) ~ ., data = veteran, ntree = 100)</pre>
data(rfsrc_veteran, package = "ggRandomForests")
gg_dta <- gg_rfsrc(rfsrc_veteran)</pre>
plot(gg_dta)
gg_dta <- gg_rfsrc(rfsrc_veteran, conf.int=.95)</pre>
plot(gg_dta)
gg_dta <- gg_rfsrc(rfsrc_veteran, by="trt")</pre>
plot(gg_dta)
## ----- pbc data
data(rfsrc_pbc, package = "ggRandomForests")
gg_dta <- gg_rfsrc(rfsrc_pbc)</pre>
plot(gg_dta)
gg_dta <- gg_rfsrc(rfsrc_pbc, conf.int=.95)</pre>
plot(gg_dta)
gg_dta <- gg_rfsrc(rfsrc_pbc, by="treatment")</pre>
plot(gg_dta)
## End(Not run)
```

56 plot.gg_roc

Description

ROC plot generic function for a gg_roc object.

Usage

```
## S3 method for class 'gg_roc'
plot(x, which.outcome = NULL, ...)
```

Arguments

```
    x gg_roc object created from a classification forest
    which.outcome for multiclass problems, choose the class for plotting
    arguments passed to the gg_roc function
```

Value

ggplot object of the ROC curve

References

Breiman L. (2001). Random forests, Machine Learning, 45:5-32.

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31.

Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.4.

See Also

```
gg_roc rfsrc
```

```
## Not run:
## -----
## classification example
## -----
## ----- iris data
#rfsrc_iris <- rfsrc(Species ~ ., data = iris)</pre>
data(rfsrc_iris, package="ggRandomForests")
# ROC for setosa
gg_dta <- gg_roc(rfsrc_iris, which.outcome=1)</pre>
plot.gg_roc(gg_dta)
# ROC for versicolor
gg_dta <- gg_roc(rfsrc_iris, which.outcome=2)</pre>
plot.gg_roc(gg_dta)
# ROC for virginica
gg_dta <- gg_roc(rfsrc_iris, which.outcome=3)</pre>
plot.gg_roc(gg_dta)
# Alternatively, you can plot all three outcomes in one go
# by calling the plot function on the forest object.
plot.gg_roc(rfsrc_iris)
```

plot.gg_survival 57

```
## End(Not run)
```

plot.gg_survival

Plot a gg_survival *object*.

Description

Plot a gg_survival object.

Usage

```
## S3 method for class 'gg_survival'
plot(
    x,
    type = c("surv", "cum_haz", "hazard", "density", "mid_int", "life", "proplife"),
    error = c("shade", "bars", "lines", "none"),
    ...
)
```

Arguments

```
x gg_survival or a survival gg_rfsrc object created from a rfsrc object
type "surv", "cum_haz", "hazard", "density", "mid_int", "life", "proplife"
error "shade", "bars", "lines" or "none"
... not used
```

Value

ggplot object

58 plot.gg_variable

plot.gg_variable

Plot a gg_variable object,

Description

Plot a gg_variable object,

Usage

```
## S3 method for class 'gg_variable'
plot(
    x,
    xvar,
    time,
    time_labels,
    panel = FALSE,
    oob = TRUE,
    points = TRUE,
    smooth = TRUE,
    ...
)
```

Arguments

Х gg_variable object created from a rfsrc object variable (or list of variables) of interest. xvar For survival, one or more times of interest time time_labels string labels for times panel Should plots be faceted along multiple xvar? oob oob estimates (boolean) points plot the raw data points (boolean) smooth include a smooth curve (boolean) arguments passed to the ggplot2 functions. . . .

Value

A single ggplot object, or list of ggplot objects

plot.gg_variable 59

References

Breiman L. (2001). Random forests, Machine Learning, 45:5-32. Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31. Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification

Examples

(RF-SRC), R package version 1.4.

```
## Not run:
## classification
## -----
## ----- iris data
## iris
#rfsrc_iris <- rfsrc(Species ~., data = iris)</pre>
data(rfsrc_iris, package="ggRandomForests")
gg_dta <- gg_variable(rfsrc_iris)</pre>
plot(gg_dta, xvar="Sepal.Width")
plot(gg_dta, xvar="Sepal.Length")
## !! TODO !! this needs to be corrected
plot(gg_dta, xvar=rfsrc_iris$xvar.names,
    panel=TRUE, se=FALSE)
## -----
## regression
## ----- air quality data
#rfsrc_airq <- rfsrc(Ozone ~ ., data = airquality)</pre>
data(rfsrc_airq, package="ggRandomForests")
gg_dta <- gg_variable(rfsrc_airq)</pre>
# an ordinal variable
gg_dta[,"Month"] <- factor(gg_dta[,"Month"])</pre>
plot(gg_dta, xvar="Wind")
plot(gg_dta, xvar="Temp")
plot(gg_dta, xvar="Solar.R")
plot(gg_dta, xvar=c("Solar.R", "Wind", "Temp", "Day"), panel=TRUE)
plot(gg_dta, xvar="Month", notch=TRUE)
## ----- motor trend cars data
#rfsrc_mtcars <- rfsrc(mpg ~ ., data = mtcars)</pre>
data(rfsrc_mtcars, package="ggRandomForests")
gg_dta <- gg_variable(rfsrc_mtcars)</pre>
# mtcars$cyl is an ordinal variable
gg_dta$cyl <- factor(gg_dta$cyl)</pre>
gg_dta$am <- factor(gg_dta$am)</pre>
gg_dta$vs <- factor(gg_dta$vs)</pre>
gg_dta$gear <- factor(gg_dta$gear)</pre>
gg_dta$carb <- factor(gg_dta$carb)</pre>
```

60 plot.gg_vimp

```
plot(gg_dta, xvar="cyl")
# Others are continuous
plot(gg_dta, xvar="disp")
plot(gg_dta, xvar="hp")
plot(gg_dta, xvar="wt")
# panel
plot(gg_dta,xvar=c("disp","hp", "drat", "wt", "qsec"), panel=TRUE)
plot(gg_dta, xvar=c("cyl", "vs", "am", "gear", "carb") ,panel=TRUE)
## ----- Boston data
## -----
## survival examples
## -----
## ----- veteran data
## survival
data(veteran, package = "randomForestSRC")
rfsrc_veteran <- rfsrc(Surv(time, status)~., veteran, nsplit = 10, ntree = 100)</pre>
# get the 1 year survival time.
gg_dta <- gg_variable(rfsrc_veteran, time=90)</pre>
# Generate variable dependance plots for age and diagtime
plot(gg_dta, xvar = "age")
plot(gg_dta, xvar = "diagtime")
# Generate coplots
plot(gg_dta, xvar = c("age", "diagtime"), panel=TRUE)
# If we want to compare survival at different time points, say 30, 90 day
# and 1 year
gg_dta <- gg_variable(rfsrc_veteran, time=c(30, 90, 365))</pre>
# Generate variable dependance plots for age and diagtime
plot(gg_dta, xvar = "age")
plot(gg_dta, xvar = "diagtime")
# Generate coplots
plot(gg_dta, xvar = c("age", "diagtime"), panel=TRUE)
## ----- pbc data
## End(Not run)
```

Description

Plot a gg_vimp object, extracted variable importance of a rfsrc object

plot.gg_vimp 61

Usage

```
## S3 method for class 'gg_vimp'
plot(x, relative, lbls, ...)
```

Arguments

x gg_vimp object created from a rfsrc object
relative should we plot vimp or relative vimp. Defaults to vimp.

1bls A vector of alternative variable labels. Item names should be the same as the variable names.

... optional arguments passed to gg_vimp if necessary

Value

ggplot object

References

Breiman L. (2001). Random forests, Machine Learning, 45:5-32.

Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R, Rnews, 7(2):25-31.

Ishwaran H. and Kogalur U.B. (2013). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.4.

See Also

```
gg_vimp
```

```
## Not run:
## classification example
## -----
## ----- iris data
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)</pre>
data(rfsrc_iris, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_iris)</pre>
plot(gg_dta)
## regression example
## ----- air quality data
# rfsrc_airq <- rfsrc(Ozone ~ ., airquality)</pre>
data(rfsrc_airq, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_airq)</pre>
plot(gg_dta)
## ----- Boston data
data(rfsrc_Boston, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_Boston)</pre>
plot(gg_dta)
## ----- mtcars data
```

```
data(rfsrc_mtcars, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_mtcars)
plot(gg_dta)

## ------
## survival example
## ------ veteran data
data(rfsrc_veteran, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_veteran)
plot(gg_dta)

## ------ pbc data
data(rfsrc_pbc, package="ggRandomForests")
gg_dta <- gg_vimp(rfsrc_pbc)
plot(gg_dta)

## End(Not run)</pre>
```

print.gg_minimal_depth

Print a gg_minimal_depth object.

Description

Print a gg_minimal_depth object.

Usage

```
## S3 method for class 'gg_minimal_depth'
print(x, ...)
```

Arguments

```
x a gg_minimal_depth object.... optional arguments
```

```
## -----
## classification example
## -------
## You can build a randomForest
# rfsrc_iris <- rfsrc(Species ~ ., data = iris)
# varsel_iris <- var.select(rfsrc_iris)
# ... or load a cached randomForestSRC object
data(varsel_iris, package="ggRandomForests")

# Get a data.frame containing minimaldepth measures
gg_dta <- gg_minimal_depth(varsel_iris)
print(gg_dta)</pre>
```

quantile_pts 63

```
## regression example
## -----
## Not run:
\# ... or load a cached randomForestSRC object
data(varsel_airq, package="ggRandomForests")
# Get a data.frame containing minimaldepth measures
gg_dta<- gg_minimal_depth(varsel_airq)</pre>
print(gg_dta)
# To nicely print a rfsrc::var.select output...
print(varsel_airq)
## End(Not run)
# ... or load a cached randomForestSRC object
data(varsel_Boston, package="ggRandomForests")
# Get a data.frame containing minimaldepth measures
gg_dta<- gg_minimal_depth(varsel_Boston)</pre>
print(gg_dta)
# To nicely print a rfsrc::var.select output...
print(varsel_Boston)
```

quantile_pts

Find points evenly distributed along the vectors values.

Description

This function finds point values from a vector argument to produce groups intervals. Setting groups=2 will return three values, the two end points, and one mid point (at the median value of the vector).

The output can be passed directly into the breaks argument of the cut function for creating groups for coplots.

Usage

```
quantile_pts(object, groups, intervals = FALSE)
```

Arguments

object vector object of values.

groups how many points do we want

intervals should we return the raw points or intervals to be passed to the cut function

Value

vector of groups+1 cut point values.

64 rfsrc_data

See Also

```
cut gg_partial_coplot
```

Examples

```
data(rfsrc_Boston)

# To create 6 intervals, we want 7 points.

# quantile_pts will find balanced intervals

rm_pts <- quantile_pts(rfsrc_Boston$xvar$rm, groups=6, intervals=TRUE)

# Use cut to create the intervals

rm_grp <- cut(rfsrc_Boston$xvar$rm, breaks=rm_pts)

summary(rm_grp)</pre>
```

rfsrc_data

Cached rfsrc objects for examples, diagnostics and vignettes.

Description

Data sets storing rfsrc objects corresponding to training data according to the following naming convention:

- rfsrc_iris randomForestSR[C] for the iris data set.
- rfsrc_Boston randomForestS[R]C for the Boston housing data set (MASS package).
- rfsrc_pbc randomForest[S]RC for the pbc data set (randomForestSRC package)

Format

rfsrc object

Details

Constructing random forests are computationally expensive. We cache rfsrc objects to improve the ggRandomForests examples, diagnostics and vignettes run times. (see cache_rfsrc_datasets to rebuild a complete set of these data sets.)

For each data set listed, we build a rfsrc. Tuning parameters used in each case are documented in the examples. Each data set is built with the cache_rfsrc_datasets with the randomForestSRC version listed in the ggRandomForests DESCRIPTION file.

- rfsrc_iris The famous (Fisher's or Anderson's) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. Build a classification random forest for predicting the species (setosa, versicolor, and virginica) on 5 variables (columns) and 150 observations (rows).
- rfsrc_Boston The Boston housing values in suburbs of Boston from the MASS package.
 Build a regression random forest for predicting medv (median home values) on 13 covariates and 506 observations.

rfsrc_data 65

• rfsrc_pbc - The pbc data from the Mayo Clinic trial in primary biliary cirrhosis (PBC) of the liver conducted between 1974 and 1984. A total of 424 PBC patients, referred to Mayo Clinic during that ten-year interval, met eligibility criteria for the randomized placebo controlled trial of the drug D-penicillamine. 312 cases participated in the randomized trial and contain largely complete data. Data from the randomForestSRC package. Build a survival random forest for time-to-event death data with 17 covariates and 312 observations (remaining 106 observations are held out).

References

#randomForestSRC		
Ishwaran H. and Kogalur U.B. (2014). Random Forests for Survival, Regression and Classification (RF-SRC), R package version 1.5.5.		
Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R. R News 7(2), 25-31.		
Ishwaran H., Kogalur U.B., Blackstone E.H. and Lauer M.S. (2008). Random survival forests. Ann. Appl. Statist. 2(3), 841-860.		
#——Boston data set ———		
Belsley, D.A., E. Kuh, and R.E. Welsch. 1980. Regression Diagnostics. Identifying Influential Data and Sources of Collinearity. New York: Wiley.		
Harrison, D., and D.L. Rubinfeld. 1978. "Hedonic Prices and the Demand for Clean Air." J. Environ. Economics and Management 5: 81-102.		
#———— Iris data set ———		
Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) The New S Language. Wadsworth $\&$ Brooks/Cole. (has iris3 as iris.)		
Fisher, R. A. (1936) The use of multiple measurements in taxonomic problems. Annals of Eugenics, 7, Part II, 179-188.		
Anderson, Edgar (1935). The irises of the Gaspe Peninsula, Bulletin of the American Iris Society, 59, 2-5.		
#pbc data set		
Flemming T.R and Harrington D.P., (1991) Counting Processes and Survival Analysis. New York:		

Wiley.

T. Therpagu and P. Grambech (2000). Modeling Survival Data: Extending the Cox Model. Springer

T Therneau and P Grambsch (2000), Modeling Survival Data: Extending the Cox Model, Springer-Verlag, New York. ISBN: 0-387-98784-3.

See Also

iris Boston pbc rfsrc cache_rfsrc_datasets gg_rfsrc plot.gg_error plot.gg_error

```
## Not run:
#-----
# iris data - classification random forest
#------
# rfsrc grow call
rfsrc_iris <- rfsrc(Species ~., data = iris)

# plot the forest generalization error convergence
gg_dta <- gg_error(rfsrc_iris)
plot(gg_dta)</pre>
```

66 shift

```
# Plot the forest predictions
gg_dta <- gg_rfsrc(rfsrc_iris)</pre>
plot(gg_dta)
# MASS::Boston data - regression random forest
# Load the data...
data(Boston, package="MASS")
Boston$chas <- as.logical(Boston$chas)</pre>
# rfsrc grow call
rfsrc_Boston <- rfsrc(medv~., data=Boston)</pre>
\ensuremath{\text{\#}} plot the forest generalization error convergence
gg_dta <- gg_error(rfsrc_Boston)</pre>
plot(gg_dta)
# Plot the forest predictions
gg_dta <- gg_rfsrc(rfsrc_Boston)</pre>
plot(gg_dta)
# randomForestSRC::pbc data - survival random forest
#-----
\# Load the data...
# For simplicity here. We do a bit of data tidying
# before running the stored random forest.
data(pbc, package="randomForestSRC")
# Remove non-randomized cases
dta.train <- pbc[-which(is.na(pbc$treatment)),]</pre>
# rfsrc grow call
rfsrc_pbc <- rfsrc(Surv(years, status) ~ ., dta.train, nsplit = 10,</pre>
                   na.action="na.impute")
# plot the forest generalization error convergence
gg_dta <- gg_error(rfsrc_pbc)</pre>
plot(gg_dta)
# Plot the forest predictions
gg_dta <- gg_rfsrc(rfsrc_pbc)</pre>
plot(gg_dta)
## End(Not run)
```

shift

lead function to shift by one (or more).

Description

lead function to shift by one (or more).

surface_matrix 67

Usage

```
shift(x, shift_by = 1)
```

Arguments

x a vector of values

shift_by an integer of length 1, giving the number of positions to lead (positive) or lag

(negative) by

Details

Lead and lag are useful for comparing values offset by a constant (e.g. the previous or next value)

Taken from: http://ctszkin.com/2012/03/11/generating-a-laglead-variables/

This function allows me to remove the dplyr::lead depends. Still suggest for vignettes though.

Examples

```
d<-data.frame(x=1:15)
#generate lead variable
d$df_lead2<-ggRandomForests:::shift(d$x,2)
#generate lag variable
d$df_lag2<-ggRandomForests:::shift(d$x,-2)</pre>
```

surface_matrix

Construct a set of (x, y, z) matrices for surface plotting a gg_partial_coplot object

Description

Construct a set of (x, y, z) matrices for surface plotting a gg_partial_coplot object

Usage

```
surface_matrix(dta, xvar)
```

Arguments

dta a gg_partial_coplot object containing at least 3 numeric columns of data

xvar a vector of 3 column names from the data object, in (x, y, z) order

Details

To create a surface plot, the plot3D::surf3D function expects 3 matrices of n.x by n.y. Take the p+1 by n gg_partial_coplot object, and extract and construct the x, y and z matrices from the provided xvar column names.

Examples

```
## Not run:
## From vignette(randomForestRegression, package="ggRandomForests")
data(rfsrc_Boston)
rm_pts <- quantile_pts(rfsrc_Boston$xvar$rm, groups=49, intervals=TRUE)</pre>
# Load the stored partial coplot data.
data(partial_Boston_surf)
# Instead of groups, we want the raw rm point values,
# To make the dimensions match, we need to repeat the values
# for each of the 50 points in the 1stat direction
rm.tmp <- do.call(c,lapply(rm_pts,</pre>
                            function(grp){rep(grp, length(partial_Boston_surf))}))
# Convert the list of plot.variable output to
partial_surf <- do.call(rbind,lapply(partial_Boston_surf, gg_partial))</pre>
# attach the data to the gg_partial_coplot
partial_surf$rm <- rm.tmp</pre>
# Transform the gg_partial_coplot object into a list of three named matrices
# for surface plotting with plot3D::surf3D
srf <- surface_matrix(partial_surf, c("lstat", "rm", "yhat"))</pre>
## End(Not run)
## Not run:
# surf3D is in the plot3D package.
library(plot3D)
# Generate the figure.
surf3D(x=srf$x, y=srf$y, z=srf$z, col=topo.colors(10),
       colkey=FALSE, border = "black", bty="b2",
       shade = 0.5, expand = 0.5,
       lighting = TRUE, lphi = -50,
       xlab="Lower Status", ylab="Average Rooms", zlab="Median Value"
)
## End(Not run)
```

varsel_data

Cached var.select objects for examples, diagnostics and vignettes. Data sets storing var.select objects corresponding to training data according to the following naming convention:

- varsel_iris from a randomForestSR[C] for the iris data set.
- varsel_Boston from a randomForestS[R]C for the Boston housing data set (MASS package).
- varsel_pbc from a randomForest[S]RC for the pbc data set (randomForestSRC package)

Description

Cached var. select objects for examples, diagnostics and vignettes.

Data sets storing var.select objects corresponding to training data according to the following naming convention:

- varsel_iris from a randomForestSR[C] for the iris data set.
- varsel_Boston from a randomForestS[R]C for the Boston housing data set (MASS package).
- varsel_pbc from a randomForest[S]RC for the pbc data set (randomForestSRC package)

Format

var.select object

Details

Constructing minimal depth variable selection with the randomForestSRC::var.select function is computationally expensive. We cache var.select objects to improve the ggRandomForests examples, diagnostics and vignettes run times. (see cache_rfsrc_datasets to rebuild a complete set of these data sets.)

For each data set listed, we build a rfsrc (see rfsrc_data), then calculate the minimal depth variable selection with var.select function, setting method="md". Each data set is built with the cache_rfsrc_datasets with the randomForestSRC version listed in the ggRandomForests DESCRIPTION file.

- varsel_iris The famous (Fisher's or Anderson's) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. Build a classification random forest for predicting the species (setosa, versicolor, and virginica) on 5 variables (columns) and 150 observations (rows).
- varsel_Boston The Boston housing values in suburbs of Boston from the MASS package.
 Build a regression random forest for predicting medv (median home values) on 13 covariates and 506 observations.
- varsel_pbc The pbc data from the Mayo Clinic trial in primary biliary cirrhosis (PBC) of the liver conducted between 1974 and 1984. A total of 424 PBC patients, referred to Mayo Clinic during that ten-year interval, met eligibility criteria for the randomized placebo controlled trial of the drug D-penicillamine. 312 cases participated in the randomized trial and contain largely complete data. Data from the randomForestSRC package. Build a survival random forest for time-to-event death data with 17 covariates and 312 observations (remaining 106 observations are held out).

References

randomForestSRC —
Ishwaran H. and Kogalur U.B. (2014). Random Forests for Survival, Regression and Classificatio (RF-SRC), R package version 1.5.5.
Ishwaran H. and Kogalur U.B. (2007). Random survival forests for R. R News 7(2), 25-31.
Ishwaran H., Kogalur U.B., Blackstone E.H. and Lauer M.S. (2008). Random survival forests. Ann Appl. Statist. 2(3), 841-860.
#——Boston data set ———

Belsley, D.A., E. Kuh, and R.E. Welsch. 1980. Regression Diagnostics. Identifying Influential Data and Sources of Collinearity. New York: Wiley.

Harrison, D., and D.L. Rubinfeld. 1978. "Hedonic Prices and the Demand for Clean Air." J. Environ. Economics and Management 5: 81-102.

#------Iris data set ------

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) The New S Language. Wadsworth & Brooks/Cole. (has iris3 as iris.)

Fisher, R. A. (1936) The use of multiple measurements in taxonomic problems. Annals of Eugenics, 7, Part II, 179-188.

Anderson, Edgar (1935). The irises of the Gaspe Peninsula, Bulletin of the American Iris Society, 59, 2-5.

#_____ pbc data set _____

Flemming T.R and Harrington D.P., (1991) Counting Processes and Survival Analysis. New York: Wiley.

T Therneau and P Grambsch (2000), Modeling Survival Data: Extending the Cox Model, Springer-Verlag, New York. ISBN: 0-387-98784-3.

See Also

 $iris \ Boston \ pbc \ var. select \ rfsrc_data \ cache_rfsrc_datasets \ gg_minimal_depth \ plot. gg_minimal_depth \ gg_minimal_vimp$

```
## Not run:
# iris data - classification random forest
#-----
# load the rfsrc object from the cached data
data(rfsrc_iris, package="ggRandomForests")
# The var.select call
varsel_iris <- var.select(rfsrc_iris)</pre>
# plot the forestminimal depth ranking
gg_dta <- gg_minimal_depth(varsel_iris)</pre>
plot(gg_dta)
# MASS::Boston data - regression random forest
#-----
# load the rfsrc object from the cached data
data(rfsrc_Boston, package="ggRandomForests")
# The var.select call
varsel_Boston <- var.select(rfsrc_Boston)</pre>
# plot the forestminimal depth ranking
gg_dta <- gg_minimal_depth(varsel_Boston)</pre>
plot(gg_dta)
#-----
```

```
# randomForestSRC::pbc data - survival random forest
#-----
# load the rfsrc object from the cached data
data(rfsrc_pbc, package="ggRandomForests")

# The var.select call
varsel_pbc <- var.select(rfsrc_pbc)

# plot the forestminimal depth ranking
gg_dta <- gg_minimal_depth(varsel_pbc)
plot(gg_dta)

## End(Not run)</pre>
```

Index

* datasets	<pre>interaction_Boston(interaction_data),</pre>
interaction_data, 28	28
partial_coplot_data, 34	<pre>interaction_Boston, (interaction_data),</pre>
partial_data, 35	28
partial_surface_data, 38	interaction_data, 4, 28
rfsrc_data, 64	<pre>interaction_iris(interaction_data), 28</pre>
varsel_data,68	interaction_iris, (interaction_data), 28
	<pre>interaction_pbc (interaction_data), 28</pre>
Boston, 4, 30, 35, 39, 65, 70	
, , , , , ,	kaplan, <i>24</i> , 31
cache_rfsrc_datasets, 4, 29, 30, 34-39, 64,	
65, 69, 70	<pre>logit_loess, 32</pre>
calc_auc, 5, 6	
calc_roc, 5	$\max.subtree, 10, 43$
calc_roc(calc_roc.rfsrc), 6	
calc_roc.rfsrc,6	nelson, 24, 31, 32, 33
combine.gg_partial, 7	
combine.gg_partial_list	partial_Boston (partial_data), 35
(combine.gg_partial), 7	partial_Boston, (partial_data), 35
(5 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m	partial_Boston_surf
find.interaction, 4, 10, 28–30, 43	(partial_surface_data), 38
1111d. 111ter action, 7, 10, 20–30, 73	partial_Boston_surf,
gg_error, 3, 8, 41, 65	(partial_surface_data), 38
gg_interaction, 3, 10, 30, 43	partial_coplot_Boston
gg_minimal_depth, 3, 12, 45, 47, 62, 70	(partial_coplot_data), 34
gg_minimal_vimp, 3, 14, 47, 70	partial_coplot_Boston,
gg_partial, 3, 7, 16, 37, 39, 48, 49, 51, 52	(partial_coplot_data), 34
gg_partial_coplot, 3, 64	partial_coplot_Boston2
gg_partial_coplot	(partial_coplot_data), 34
(gg_partial_coplot.rfsrc), 19	partial_coplot_Boston2,
gg_partial_coplot.rfsrc, 19	(partial_coplot_data), 34
gg_partial_list, 19	partial_coplot_data, 4, 34
gg_partial_list(gg_partial), 16	partial_coplot_pbc
gg_rfsrc, 3, 54, 57, 65	(partial_coplot_data), 34
gg_rfsrc (gg_rfsrc.rfsrc), 20	<pre>partial_coplot_pbc,</pre>
gg_rfsrc.rfsrc, 20	partial_coplot_pbc2
gg_roc, 3, 5, 6, 55, 56	· · · · · · · · · · · · · · · · · · ·
gg_roc(gg_roc.rfsrc), 22	(partial_coplot_data), 34
gg_roc.rfsrc, 22	partial_data, 4, 35 partial_iris (partial_data), 35
gg_survival, 3, 21, 23, 31, 33, 57	
gg_variable, 3, 24, 49, 52, 58	<pre>partial_iris, (partial_data), 35 partial_pbc (partial_data), 35</pre>
gg_vimp, 3, 27, 60, 61	partial_pbc_surf
ggRandomForests-package, 2	(partial_surface_data), 38
BENGINGOIII OI COLO PACKASC, 4	(pai trar_sui lace_uata), 30

INDEX 73

```
partial_pbc_surf,
         (partial_surface_data), 38
partial_pbc_time
        (partial_surface_data), 38
partial_surface_data, 38
pbc, 4, 30, 37, 39, 65, 70
pbc_data, 40
plot.gg_error, 8, 41, 65
plot.gg_interaction, 10, 30, 43, 43
\verb|plot.gg_minimal_depth|, 12, 45, 70|
plot.gg_minimal_vimp, 14, 47, 70
plot.gg_partial, 16, 37, 39, 48, 52
plot.gg_partial_list, 49, 51
plot.gg_rfsrc, 20, 21, 54, 65
plot.gg_roc, 5, 6, 23, 55
plot.gg_survival, 24, 31, 33, 57
plot.gg_variable, 24, 25, 49, 52, 58
plot.gg_vimp, 27, 60
plot.rfsrc, 41
plot.variable, 4, 16, 19, 24, 25, 34-39, 49,
predict.rfsrc, 6, 14
print.gg_minimal_depth, 62
gnorm, 32
quantile_pts, 63
rfsrc, 3, 4, 6-8, 10, 14, 16, 19, 20, 22, 23, 25,
         27, 29, 34, 36, 38, 41, 43, 45, 49, 51,
         54, 57, 58, 60, 61, 64, 65, 69
rfsrc_Boston (rfsrc_data), 64
rfsrc_Boston, (rfsrc_data), 64
rfsrc_data, 4, 29, 30, 36–39, 64, 69, 70
rfsrc_iris (rfsrc_data), 64
rfsrc_iris, (rfsrc_data), 64
rfsrc_pbc (rfsrc_data), 64
rfsrc_pbc, (rfsrc_data), 64
rfsrc_pbc_test (rfsrc_data), 64
shift, 66
surface_matrix, 67
var.select, 4, 10, 14, 43, 45, 47, 68-70
var.select.rfsrc, 14
varsel_Boston (varsel_data), 68
varsel_Boston, (varsel_data), 68
varsel_data, 4, 68
varsel_iris (varsel_data), 68
varsel_iris, (varsel_data), 68
varsel_pbc (varsel_data), 68
veteran, 4
vimp, 10, 27, 43
vimp.rfsrc, 27
```