Package 'roccv'

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Type Package		
Title ROC for Cross Validation Results		
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Depends R (>= 3.0.0), glmnet, parallel, pROC		
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Description Cross validate large genetic data while specifying clinical variables that should always be in the model using the function cv(). An ROC plot from the cross validation data with AUC can be obtained using rocplot(), which also can be used to compare different models. Framework was built to handle genetic data, but works for any data.		
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Cross validation results for a model

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Description

Cross validation results for a model

Usage

```
cv(clinical_x = NULL, genomic_x = NULL, y = NULL, data = NULL,
  clinical_formula = NULL, family = "binomial", folds = NULL, k = 10,
  fit_method = "glm", method_name = NULL, n.cores = 1, ...)
```

Arguments

clinical_x clinical variables that will always be included in the model genomic variables that will be penalized if a penalized model is used genomic_x response variables У dataframe if clinical formula is used data clinical_formula formula for clinical variables family gaussian, binomial or poisson folds predefined partions for cross validation number of cross validation folds. A value of k=n is leave one out cross validak

 $\mbox{fit_method} \qquad \qquad \mbox{glm or glmnet used to fit the model}$

method_name tracking variable to include in return dataframe

n. cores Number of cores to be used

... additional commmands to glm or cv.glmnet

Value

returns a dataframe of predicted values and observed values. In addition, method_name is recorded if that variable is defined.

Author(s)

Ben Sherwood
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Examples

```
 \begin{array}{l} x <- \ matrix(rnorm(800),ncol=8) \\ y <- \ runif(100) < \exp(1 + x[,1] + x[,5])/(1+\exp(1 + x[,1] + x[,5])) \\ cv\_results <- \ cv(x,y=y,method\_name="without\_formula") \\ combined\_data <- \ data.frame(y=y,x1=x[,1],x5=x[,5]) \\ gx <- \ x[,c(2,3,4,6,7,8)] \\ cvf <- \ cv(genomic\_x=gx,clinical\_formula=y^x1+x5,data=combined\_data,method\_name="with\_form") \\ \end{array}
```

fit_pred_fold 3

Description

Cross validation on fold i

Usage

```
fit_pred_fold(i, x, y, folds, fit_method, family, non_pen_vars = NULL, ...)
```

Arguments

i	target partition
x	matrix of predictors
У	vector of responses
folds	defines how data is seperated into folds for cross validation
fit_method	model being used to fit the data
family	family used to fit the data
non_pen_vars	index of variables that will not be penalized if glmnet is used
	additional commmands to glm or cv.glmnet

Value

returns predictions for partition i

Author(s)

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Examples

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 ${\tt randomly_assign}$

Assigns n samples into k groups

Description

Assigns n samples into k groups

Usage

```
randomly_assign(n, k)
```

Arguments

n sample size

k number of groups

Value

returns a vector of length n with a random assignment of entries from 1 to k

Author(s)

Ben Sherwood@ku.edu>

Examples

```
n <- 100
folds_10 <- randomly_assign(n,10)
folds_5 <- randomly_assign(n,5)</pre>
```

roccv

roccv: A package for creating ROC plots on cross validated data

Description

roccv: A package for creating ROC plots on cross validated data

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rocplot

Create ROC plot from cross validation results

Description

Create ROC plot from cross validation results

Usage

```
rocplot(plot_data, ...)
```

Arguments

```
plot_data dataframe with columns: response, prediction and method additional commmands plot.roc such as main
```

Value

```
returns ROC plot
```

Author(s)

Ben Sherwood
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Examples

```
 \begin{array}{lll} x <- & matrix(rnorm(800), ncol=8) \\ y <- & runif(100) < exp(1 + x[,1] + x[,5])/(1+exp(1 + x[,1] + x[,5])) \\ cv\_results <- & cv(x,y=y,method\_name="without\_formula") \\ combined\_data <- & data.frame(y=y,x1=x[,1],x5=x[,5]) \\ gx <- & x[,c(2,3,4,6,7,8)] \\ cvf <- & cv(genomic\_x=gx,clinical\_formula=y\sim x1+x5, \\ data=combined\_data,method\_name="with\_form") \\ total\_results <- & rbind(cv\_results,cvf) \\ rocplot(total\_results,main="rocplot test") \\ \end{array}
```

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