# Package 'fastfurious'

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<b>Description</b> fast-furiuos gathers code (R, Matlab/Octave, Python), models and metamodels I needed in my Machine Learning Lab but I didn't found on the shelf.
License MIT + file LICENSE
<pre>URL https://github.com/gtesei/fast-furious</pre>
<pre>BugReports https://github.com/gtesei/fast-furious/issues</pre>
VignetteBuilder knitr
<b>Suggests</b> knitr, lattice (>= 0.20), ggplot2 (>= 1.0.0), testthat, Cubist, arm, MASS, kknn, kernlab, ipred, randomForest, pROC
<b>Depends</b> R (>= 2.10), caret
<b>Imports</b> parallel, subselect, plyr, xgboost, magrittr, stringr, e1071, glmnet, verification
R topics documented:
ff.bindPath ff.blend ff.corrFilter ff.createEnsemble ff.encodeCategoricalFeature ff.extractDateFeature ff.featureFilter ff.getBestBlenderPerformance ff.getBestBlenderTune ff.getMaxCuncurrentThreads

ff.getPath11ff.getPathBindings12ff.makeFeatureSet12ff.plotPerformance.reg13ff.poly13

2 ff.blend

	 1.5
 	 1.
 	 16
 	 1
 	 19
 	 20
 	 20
	2

ff.bindPath

Bind an absolute path for a kind of resources.

# Description

Bind an absolute path for a kind of resources.

### Usage

```
ff.bindPath(type, sub_path, createDir = FALSE)
```

# **Arguments**

type the type of resource.

sub\_path the suffix to concatenate to the absolute path to get the absolute path of the kind

of resource.

createDir set to TRUE to create the directory if it does not exist

# **Examples**

```
ff.setBasePath(getwd())
if(! dir.exists("mydata") ) dir.create(mydata)
ff.bindPath(type = "data",sub_path = "mydata")
```

ff.blend

Given a tuned regression model, finds more performant tuning configurations using Nelder/Mead, quasi-Newton and conjugate-gradient algorithms.

# Description

Given a tuned regression model, finds more performant tuning configurations using Nelder/Mead, quasi-Newton and conjugate-gradient algorithms.

# Usage

```
ff.blend(bestTune, caretModelName, Xtrain, y, controlObject, max_secs = 10 *
60, seed = NULL, method = c("Nelder-Mead", "BFGS", "CG", "L-BFGS-B",
    "SANN"), useInteger = TRUE, parallelize = TRUE, verbose = TRUE)
```

ff.blend 3

### **Arguments**

bestTune a data. frame with best tuned parameters of specified model.

caretModelName a string specifying which model to use. Possible values are lm, bayesglm,

glm, glmStepAIC, rlm, knn, pls, ridge, enet, svmRadial, treebag, gbm, rf,

cubist, avNNet, xgbTreeGTJ, xgbTree

Xtrain the encoded data.frame of train data. Must be a data.frame of numeric

y the output variable as numeric vector

controlObject a list of values that define how this function acts. Must be a caret trainControl

object

max\_secs the max number of seconds as time constraint

seed a user specified seed. Useful for replicable execution (e.g. passing the same

seed to the ff.verifyBlender function) if the control object involves random

steps for creating resamples.

method the method to use. Possible values are c(Nelder-Mead, BFGS, CG, L-BFGS-B, SANN).

useInteger TRUE if the tuning grid is composed of integers and not of continuous numbers.

parallelize TRUE to enable parallelization (require parallel).

verbose TRUE to enable verbose mode.

#### Value

a list of lists (one for each specified optimization method) with components par (best set of parameters found), value (the value of fn corresponding to par), counts (a two-element integer vector giving the number of calls to fn and gr respectively; this excludes those calls needed to compute the Hessian, if requested, and any calls to fn to compute a finite-difference approximation to the gradient), convergence (an integer code. 0 indicates successful completion which is always the case for SANN and Brent), message (a character string giving any additional information returned by the optimizer, or NULL), seed (the used seed). For further details see optim.

#### References

https://stat.ethz.ch/pipermail/r-devel/2010-August/058081.html

```
## suppress warnings raised because there few obs
warn_def = getOption(warn)
options(warn=-1)

## data
Xtrain <- data.frame( a = rep(1:5 , each = 2), b = 10:1,
c = rep(as.Date(c("2007-06-22", "2004-02-13")),5) )
Xtest <- data.frame( a = rep(2:6 , each = 2), b = 1:10,
c = rep(as.Date(c("2007-03-01", "2004-05-23")),5) )
Ytrain = 1:10 + runif(nrow(Xtrain))

## encode datasets
l = ff.makeFeatureSet(Xtrain, Xtest, c("C", "N", "D"))
Xtrain = l$traindata
Xtest = l$testdata

## make a caret control object</pre>
```

4 ff.corrFilter

```
controlObject <- trainControl(method = "repeatedcv",</pre>
repeats = 1, number = 2)
## train and predict
tp = ff.trainAndPredict.reg(Ytrain=Ytrain ,
                          Xtrain=Xtrain ,
                          Xtest=Xtest ,
                          model.label = "cubist" ,
                          controlObject=controlObject)
pred_test = tp$pred
model = tp model
secs = tp$secs
## blender
gBlender = ff.blend(bestTune = tp$model$bestTune,
                                caretModelName = "cubist" ,
                                Xtrain = Xtrain ,
                                 y = Ytrain, controlObject = tp$model$control,
                                max_secs = 3,
                                 seed = 123,
                                method = c("Nelder-Mead", "BFGS", "CG", "L-BFGS-B", "SANN"),
                                 useInteger = TRUE,
                                 parallelize = TRUE,
                                 verbose = FALSE)
ff.summaryBlender(gBlender)
ff.getBestBlenderPerformance(gBlender)
bestTune = ff.getBestBlenderTune(gBlender)
ff.verifyBlender (gBlender,Xtrain=Xtrain,y=Ytrain,seed=123,
controlObject=tp$model$control,caretModelname = "cubist")
## restore warnings
options(warn=warn_def)
```

ff.corrFilter

Filter a data. frame of numeric according to a given threshold of correlation

#### **Description**

Filter a data. frame of numeric according to a given threshold of correlation

#### Usage

```
ff.corrFilter(Xtrain, Xtest, y, abs_th = NULL, rel_th = 1,
  method = "pearson")
```

### **Arguments**

```
Xtrain a train set data.frame of numeric
Xtest a test set data.frame of numeric
y the output variable (as numeric vector)
abs_th an absolute threshold (= number of data frame columns)
```

ff.createEnsemble 5

rel\_th a relative threshold (= percentage of data frame columns)

method a character string indicating which correlation method is to be used for the test.

One of "pearson", "kendall", or "spearman".

#### Value

a list of filtered train set and test set with correlation test results

# **Examples**

```
Xtrain <- data.frame( a = rep(1:3 , each = 2), b = c(4:1,6,6), c = rep(1,6))
Xtest <- Xtrain + runif(nrow(Xtrain))
y = 1:6
1 = ff.corrFilter(Xtrain=Xtrain, Xtest=Xtest, y=y, rel_th=0.5)
Xtrain.filtered = l$Xtrain
Xtest.filtered = l$Xtest</pre>
```

ff.createEnsemble

Create an ensemble of a tuned model

### **Description**

Create an ensemble of a tuned model

# Usage

```
ff.createEnsemble(Xtrain, Xtest, y, caretModelName, bestTune, predTest = NULL,
  removePredictorsMakingIllConditionedSquareMatrix_forLinearModels = TRUE,
  controlObject, parallelize = TRUE, verbose = TRUE, regression = TRUE,
  ...)
```

#### **Arguments**

Xtrain the encoded data. frame of train data. Must be a data. frame of numeric the encoded data. frame of test data. Must be a data. frame of numeric

y the output variable as numeric vector

caretModelName a string specifying which model to use. Possible values for regression are

lm, bayesglm, glm, glmStepAIC, rlm, knn, pls, ridge, enet, svmRadial,

tree bag, gbm, rf, cubist, av NNet, xgbTree GTJ, xgbTree.

bestTune a data. frame with best tuned parameters of specified model.

predTest test set prediction (numeric vector). If available, passing it through this paramter

the function doesn't compute it again for creating the esemble.

 $remove Predictors Making Ill Conditioned Square Matrix\_for Linear Models$ 

TRUE for removing predictors making ill-conditioned square matrices in case of

fragile linear models, i.e. c(rlm,pls,ridge,enet) for regression.

controlObject a list of values that define how this function acts. Must be a caret trainControl

object

parallelize TRUE to enable parallelization (require parallel).

verbose TRUE to enable verbose mode.

6 ff.createEnsemble

regression TRUE to create an ensemble of a tuned regression model and FALSE to create an ensemble of a tuned classification model.

... arguments passed to the regression routine.

#### Value

a list of train and test predictions.

```
## suppress warnings raised because there few obs
warn_def = getOption(warn)
options(warn=-1)
## data
Xtrain \leftarrow data.frame( a = rep(1:10 , each = 2), b = 20:1,
c = rep(as.Date(c("2007-06-22", "2004-02-13")),10))
Xtest \leftarrow data.frame(a = rep(2:11, each = 2), b = 1:20,
c = rep(as.Date(c("2007-03-01", "2004-05-23")),10))
Ytrain = 1:20 + runif(nrow(Xtrain))
## encode datasets
1 = ff.makeFeatureSet(Xtrain, Xtest, c("C", "N", "D"))
Xtrain = 1$traindata
Xtest = 1$testdata
## make a caret control object
controlObject <- trainControl(method = "repeatedcv", repeats = 1, number = 2)</pre>
tp = ff.trainAndPredict.reg(Ytrain=Ytrain ,
                          Xtrain=Xtrain ,
                          Xtest=Xtest ,
                           model.label = "cubist" ,
                           controlObject=controlObject)
pred_test = tp$pred
model = tp\$model
secs = tp$secs
## create ensemble
en = ff.createEnsemble(Xtrain = Xtrain,
                      Xtest = Xtest,
                      y = Ytrain,
                      bestTune = tp$model$bestTune ,
                      caretModelName = "cubist" ,
                      parallelize = TRUE,
                      removePredictorsMakingIllConditionedSquareMatrix_forLinearModels = TRUE,
                      controlObject = tp$model$control)
predTrain = en$predTrain
predTest = en$predTest
## restore warnings
options(warn=warn_def)
```

ff.encodeCategoricalFeature

Encode a generic predictor as a categorical features using both observations of train set and test for levels. It's anyway possible to adopt more levels by using the parameter levels. Notice that modeling a generic vector, e.g. c(1,2,3,4,5,2,3) as a categorical predictor xor a numeric predictor is a modeling choice (eventually to be assessed by cross-validation).

### **Description**

Encode a generic predictor as a categorical features using both observations of train set and test for levels. It's anyway possible to adopt more levels by using the parameter levels. Notice that modeling a generic vector, e.g. c(1,2,3,4,5,2,3) as a categorical predictor xor a numeric predictor is a modeling choice (eventually to be assessed by cross-validation).

### Usage

```
ff.encodeCategoricalFeature(data.train, data.test, colname.prefix,
   asNumericSequence = F, replaceWhiteSpaceInLevelsWith = NULL,
   levels = NULL, remove1DummyVar = FALSE)
```

#### **Arguments**

data.train the observations of the predictor in train set.
data.test the observations of the predictor in test set.
colname.prefix the prefix of output data frame.
asNumericSequence

set T if the predictor is a numeric sequence filling any possible hole between min and max in observations that could occour both in train set and test set.

replaceWhiteSpaceInLevelsWith

replace possible spaces in the train/test name of feature.

levels the levels of the categorical feature. Must be NULL if asNumericSequence is T. remove1DummyVar

T to remove one dummy variable. Why? First, if you know the values of the first C - 1 dummy variables, you know the last one too and it is more economical to use C - 1. Secondly, if the model has slopes and intercepts (e.g. linear regression), the sum of all of the dummy variables wil add up to the intercept (usually encoded as a "1") and that is bad for the math involved. On the other hand, there are models like penalized methods (such as ridge regression) that seldom penalize the intercept, so a C-1 encoded variable could cause the other category effects to be penalized towards the reference category effect.

### Value

the list of trainset and testset after applying the specified filters

### References

http://appliedpredictivemodeling.com/blog/2013/10/23/the-basics-of-encoding-categorical-data-fo

8 ff.extractDateFeature

### **Examples**

```
Xtrain \leftarrow data.frame(a = rep(1:3, each = 2), b = 6:1, c = letters[1:6])
Xtest <- data.frame( a = rep(2:4 , each = 2), b = 1:6, c = letters[6:1])
print(Xtrain)
  аbс
# 1 1 6 a
# 2 1 5 b
# 3 2 4 c
# 4 2 3 d
# 5 3 2 e
#631f
1 = ff.encodeCategoricalFeature (Xtrain$c , Xtest$c , "c")
l$traindata
     c_1 c_2 c_3 c_4 c_5 c_6
# 7
      1 0 0
                 0
                     0
                         0
# 8
      0
              0
                  0
                     0
                         0
         1
# 9
                     0
      0 0
             1
                  0
                         0
# 10
     0 0 0
                 1
                     0
                         0
# 11
      0 0 0
                    1
# 12
Xtrain[,c] = NULL
Xtest[,c] = NULL
Xtrain = cbind(Xtrain,1$traindata)
Xtest = cbind(Xtest,1$testdata)
```

ff.extractDateFeature Extracts a numerical feature from a date predictor. The feature is built as the difference in days from the oldest date in bothe train set and test set and any given observation.

# **Description**

Extracts a numerical feature from a date predictor. The feature is built as the difference in days from the oldest date in bothe train set and test set and any given observation.

# Usage

```
ff.extractDateFeature(data.train, data.test)
```

# **Arguments**

```
data.train the observations of the predictor in train set.

data.test the observations of the predictor in test set.
```

### Value

the list of trainset and testset after applying the specified encoding and the related date range

ff.featureFilter 9

#### **Examples**

```
Xtrain <- data.frame( a = rep(1:3 , each = 2), b = 6:1,
    c = rep(as.Date(c("2007-06-22", "2004-02-13")),3) )
Xtest <- data.frame( a = rep(2:4 , each = 2), b = 1:6,
    c = rep(as.Date(c("2007-03-01", "2004-05-23")),3) )
1 = ff.extractDateFeature(Xtrain$c,Xtest$c)
Xtrain[,c] = NULL
Xtest[,c] = NULL
Xtrain = cbind(Xtrain,c=1$traindata)
Xtest = cbind(Xtest,c=1$testdata)</pre>
```

ff.featureFilter

Filter predictors according to specified criteria.

# Description

Filter predictors according to specified criteria.

featureScaling TRUE to perform feature scaling

TRUE to set verbose mode

#### Usage

```
ff.featureFilter(traindata, testdata, y = NULL,
    removeOnlyZeroVariacePredictors = FALSE,
    performVarianceAnalysisOnTrainSetOnly = TRUE, correlationThreshold = NULL,
    removePredictorsMakingIllConditionedSquareMatrix = TRUE,
    removeIdenticalPredictors = TRUE, removeHighCorrelatedPredictors = TRUE,
    featureScaling = TRUE, verbose = TRUE)
```

# **Arguments**

verbose

traindata the train set testdata the test set the response variable. Must be not NULL if correlationThreshold is not NULL. removeOnlyZeroVariacePredictors TRUE to remove only zero variance predictors performVarianceAnalysisOnTrainSetOnly TRUE to perform the variance analysis on the train set only correlationThreshold a correlation threshold above which keeping predictors (considered only if removeOnlyZeroVariacel is FALSE). remove Predictors Making Ill Conditioned Square MatrixTRUE to predictors making ill conditioned square matrices removeIdenticalPredictors TRUE to remove identical predictors (using base::identical function) remove High Correlated PredictorsTRUE to remove high correlared predictors

#### Value

the list of trainset and testset after applying the specified filters

# **Examples**

ff.getBestBlenderPerformance

Helper function that given a blender object returns the best optimization method.

#### **Description**

Helper function that given a blender object returns the best optimization method.

#### Usage

```
ff.getBestBlenderPerformance(blender)
```

# **Arguments**

blender a blender object

# Value

a numeric of best score and as object name the best performant method name.

# See Also

ff.blend for examples.

ff.getBestBlenderTune Helper function that given a blender object returns the best tuning parameters found by the blender.

# **Description**

Helper function that given a blender object returns the best tuning parameters found by the blender.

# Usage

```
ff.getBestBlenderTune(blender, truncate = TRUE)
```

# **Arguments**

blender a blender object

truncate TRUE to cut at the first tuning best configuration in case there are more than one

optimal tuning configurations.

#### Value

a data. frame of the best tuning parameters.

#### See Also

ff.blend for examples.

 ${\tt ff.getMaxCuncurrentThreads}$ 

Get the max number of cuncurrent threads.

# **Description**

Get the max number of cuncurrent threads.

#### Usage

```
ff.getMaxCuncurrentThreads()
```

# **Examples**

ff.getMaxCuncurrentThreads()

ff.getPath

Get the absolute path for a kind of resources.

### **Description**

Get the absolute path for a kind of resources.

### Usage

```
ff.getPath(type = "base")
```

# Arguments

type the type of resource.

# Value

the absolute path for a kind of resources (as character)

```
ff.setBasePath(./)
ff.getPath() ## equivalent to ff.getPath(type="base")
```

12 ff.makeFeatureSet

ff.getPathBindings	Get the list of bindings, i.e. (type resource, absolute path) pairs as a
	list

# **Description**

Get the list of bindings, i.e. (type resource, absolute path) pairs as a list

# Usage

```
ff.getPathBindings()
```

# Value

the list of bindings

# **Examples**

```
ff.setBasePath(getwd())
if(! dir.exists("mydata") ) dir.create(mydata)
ff.bindPath(type = "data",sub_path = "mydata")
ff.getPathBindings()
```

ff.makeFeatureSet

Encode the feature set according to meta data passed as input.

# **Description**

Encode the feature set according to meta data passed as input.

# Usage

```
ff.makeFeatureSet(data.train, data.test, meta, scaleNumericFeatures = FALSE,
    parallelize = FALSE, remove1DummyVarInCatPreds = FALSE)
```

# **Arguments**

data.train the observations of the predictor in train set.
data.test the observations of the predictor in test set.

meta the meata data. It should be a vector of the character C, N, D, e.g. c(N,C,D) of

the same length of the train set / test set columns

scaleNumericFeatures

seto to TRUE to center and scale numeric features

parallelize set to TRUE to enable parallelization (require parallel package)

remove1DummyVarInCatPreds

T to remove one dummy variable in encoding categorical predictors. For further details see ff.encodeCategoricalFeature.

ff.plotPerformance.reg 13

#### Value

the list of trainset and testset after applying the specified encodings

### **Examples**

```
Xtrain <- data.frame( a = rep(1:3 , each = 2), b = 6:1,
    c = rep(as.Date(c("2007-06-22", "2004-02-13")),3) )
Xtest <- data.frame( a = rep(2:4 , each = 2), b = 1:6,
    c = rep(as.Date(c("2007-03-01", "2004-05-23")),3) )
1 = ff.makeFeatureSet(Xtrain, Xtest, c(C, N, D))
Xtrain = l$traindata
Xtest = l$testdata</pre>
```

```
ff.plotPerformance.reg
```

Plot predicted values vs. observed / residual values.

# **Description**

Plot predicted values vs. observed / residual values.

# Usage

```
ff.plotPerformance.reg(observed, predicted, main = NULL)
```

#### **Arguments**

observed the observed output variables (numeric vector).

predicted the predicted values (numeric vector).

main a string as a title for the plot

# **Examples**

```
obs = 1:10
preds = obs + runif(length(obs))
ff.plotPerformance.reg(observed = obs , predicted = preds, main="Predicted vs. observed/residual")
```

ff.poly

 $\it Make\ polynomial\ terms\ of\ a\ {\tt data.frame}$ 

# Description

Make polynomial terms of a data. frame

# Usage

```
ff.poly(x, n, direction = 0)
```

14 ff.setBasePath

# **Arguments**

x a data.frame of numeric

n the polynomial degree

direction if set to 0 returns the terms  $x^{(1/n)}, x^{(1/(n-1))}, \dots, x, x^2, \dots, x^n$ . If

set to -1 returns the terms  $x^{(1/n)}, x^{(1/(n-1))}, \ldots, x$ . If set to 1 returns the

terms  $x, x^2, \dots, x^n$ .

# Value

the data. frame with the specified polynomial terms

# **Examples**

```
Xtrain <- data.frame( a = rep(1:3 , each = 2), b = c(4:1,6,6), c = rep(1,6))
Xtest <- Xtrain + runif(nrow(Xtrain))
data = rbind(Xtrain,Xtest)
data.poly = ff.poly(x=data,n=3)
Xtrain.poly = data.poly[1:nrow(Xtrain),]
Xtest.poly = data.poly[(nrow(Xtrain)+1):nrow(data),]</pre>
```

ff.setBasePath

Set base path

# **Description**

Set base path

# Usage

```
ff.setBasePath(path)
```

# **Arguments**

path

the absolute path.

```
ff.setBasePath(./)
```

ff.setMaxCuncurrentThreads

Set the max number of cuncurrent threads.

# Description

Set the max number of cuncurrent threads.

### Usage

```
ff.setMaxCuncurrentThreads(nThreads = 2)
```

# **Arguments**

nThreads

max number of cuncurrent threads.

# **Examples**

```
ff.setMaxCuncurrentThreads(4)
```

ff.summaryBlender

Helper function that given a blender object returns a numeric vector of performances (one for each optimization method).

# Description

Helper function that given a blender object returns a numeric vector of performances (one for each optimization method).

# Usage

```
ff.summaryBlender(blender)
```

# Arguments

blender

a blender object

# Value

a numeric vector of performances (one for each optimization method)

# See Also

ff.blend for examples.

16 ff.trainAndPredict.class

```
ff.trainAndPredict.class
```

Trains a specified classification model on the given train set and predicts on the given test set.

# **Description**

Trains a specified classification model on the given train set and predicts on the given test set.

# Usage

```
ff.trainAndPredict.class(Ytrain, Xtrain, Xtest, model.label, controlObject,
  best.tuning = FALSE, verbose = FALSE,
  removePredictorsMakingIllConditionedSquareMatrix_forLinearModels = TRUE,
  metric.label = "auc", xgb.metric.fun = NULL, xgb.maximize = FALSE,
  xgb.foldList = NULL, xgb.eta = NULL, xgb.max_depth = NULL,
  xgb.cv.default = TRUE, xgb.param = NULL, ...)
```

# **Arguments**

Ytrain	the output variable as numeric vector
Xtrain	the encoded data.frame of train data. Must be a data.frame of numeric
Xtest	the encoded data.frame of test data. Must be a data.frame of numeric
model.label	a string specifying which model to use.
controlObject	a list of values that define how this function acts. Must be a caret trainControl object for all models except that for xgbTreeGTJ.
best.tuning	TRUE to use more dense tuning grid or custom routine/tuning grid if available
verbose removePredictor	TRUE to enable verbose mode.  *SMakingIllConditionedSquareMatrix_forLinearModels  TRUE for removing predictors making ill-conditioned square matrices in case of fragile linear models.
metric.label	the label of function to optmize/minimize.
xgb.metric.fun	custom function to optmize/minimize for xgbTreeGTJ.
xgb.maximize	TRUE to maximize the specified xgb.metric.fun.
xgb.foldList	custom resampling folds list for xgbTreeGTJ.
xgb.eta	custom eta parameter for xgbTreeGTJ.
xgb.max_depth	<pre>custom max_depth parameter for xgbTreeGTJ.</pre>
xgb.cv.default	TRUE for using xgboost::xgb.cv function (mandatory in case of fix nrounds), FALSE for using the internal ff.xgb.cv function. The main advantage of the latter is that it doesn't need to restart nrounds in case for the specified nrounds cross validation error is still decreasing.
xgb.param	custom parameters for XGBoost.
	arguments passed to the regression routine.

# Value

a list of test predictions, model and number of excecuting seconds.

ff.trainAndPredict.reg 17

#### **Examples**

```
## suppress warnings raised because of few obs
warn_def = getOption(warn)
options(warn=-1)
## data
Xtrain \leftarrow data.frame( a = rep(1:10 , each = 2), b = 20:1,
                      c = rep(as.Date(c("2007-06-22", "2004-02-13")),10), d = 20:1)
Xtest \leftarrow data.frame( a = rep(2:11 , each = 2), b = 1:20,
                     c = rep(as.Date(c("2007-03-01", "2004-05-23")),10), d = 1:20)
Ytrain = c(rep(1,10), rep(0,10))
## encode datasets
1 = ff.makeFeatureSet(Xtrain, Xtest, c("C", "N", "D", "N"))
Xtrain = l$traindata
Xtest = 1$testdata
## make a caret control object
controlObject <- trainControl(method = "repeatedcv", repeats = 2, number = 3 ,</pre>
                               summaryFunction = twoClassSummary , classProbs = TRUE)
tp = ff.trainAndPredict.class(Ytrain=Ytrain ,
                              Xtrain=Xtrain ,
                              Xtest=Xtest,
                              model.label = "svmRadial"
                              controlObject=controlObject,
                              verbose=TRUE ,
                              best.tuning=TRUE)
pred_test = tppred
model = tp$model
elapsed.secs = tp$secs
bestTune = 1$model$bestTune
best_ROC = max(tp$model$results$ROC)
## restore warnings
options(warn=warn_def)
```

ff.trainAndPredict.reg

Trains a specified model on the given train set and predicts on the given test set.

#### **Description**

Trains a specified model on the given train set and predicts on the given test set.

#### Usage

```
ff.trainAndPredict.reg(Ytrain, Xtrain, Xtest, model.label, controlObject,
  best.tuning = FALSE, verbose = FALSE,
  removePredictorsMakingIllConditionedSquareMatrix_forLinearModels = TRUE,
  xgb.metric.fun = RMSLE.xgb, xgb.maximize = FALSE,
```

18 ff.trainAndPredict.reg

```
xgb.metric.label = "rmsle", xgb.foldList = NULL, xgb.eta = NULL,
xgb.max_depth = NULL, xgb.cv.default = TRUE, xgb.param = NULL, ...)
```

# Arguments

8			
Ytrain	the output variable as numeric vector		
Xtrain	the encoded data. frame of train data. Must be a data. frame of numeric		
Xtest	the encoded data. frame of test data. Must be a data. frame of numeric		
model.label	a string specifying which model to use. Possible values are lm, bayesglm, glm, glmStepAIC, rlm, knn, pls, ridge, enet, svmRadial, treebag, gbm, rf, cubist, avNNet, xgbTreeGTJ, xgbTree		
controlObject	a list of values that define how this function acts. Must be a caret trainControl object for all models except that for xgbTreeGTJ and xgbTree. In the latter case only if best.tuning is TRUE.		
best.tuning	TRUE to use more dense tuning grid or custom routine if available		
verbose removePredicto	TRUE to enable verbose mode.  rsMakingIllConditionedSquareMatrix_forLinearModels  TRUE for removing predictors making ill-conditioned square matrices in case of fragile linear models, i.e. c(rlm,pls,ridge,enet).		
xgb.metric.fun	custom function to optmize/minimize for xgbTreeGTJ and xgbTree. In the latter case only if best.tuning is TRUE.		
xgb.maximize	TRUE to maximize the specified xgb.metric.fun. Only for xgbTreeGTJ and xgbTree. In the latter case only if best.tuning is TRUE.		
xgb.metric.label			
	custom label of function to optmize/minimize for xgbTreeGTJ and xgbTree. In the latter case only if best.tuning is TRUE.		
xgb.foldList	custom resampling folds list for xgbTreeGTJ and xgbTree. In the latter case only if best.tuning is TRUE.		
xgb.eta	custom eta parameter for $xgbTreeGTJ$ and $xgbTree$ . In the latter case only if best.tuning is TRUE.		
xgb.max_depth	custom max_depth parameter for xgbTreeGTJ and xgbTree. In the latter case only if best.tuning is TRUE.		
xgb.cv.default	TRUE for using xgboost::xgb.cv function (mandatory in case of fix nrounds), FALSE for using the internal ff.xgb.cv function. The main advantage of the latter is that it doesn't need to restart nrounds in case for the specified nrounds cross validation error is still decreasing.		
xgb.param	custom parameters for XGBoost.		
	arguments passed to the regression routine.		

# Value

a list of test predictions, model and number of excecuting seconds.

```
## suppress warnings raised because of few obs
warn_def = getOption(warn)
options(warn=-1)
```

ff.verifyBlender

```
## data
Xtrain \leftarrow data.frame( a = rep(1:10 , each = 2), b = 20:1,
c = rep(as.Date(c("2007-06-22", "2004-02-13")),10))
Xtest \leftarrow data.frame( a = rep(2:11 , each = 2), b = 1:20,
c = rep(as.Date(c("2007-03-01", "2004-05-23")),10))
Ytrain = 1:20 + runif(nrow(Xtrain))
## encode datasets
1 = ff.makeFeatureSet(Xtrain, Xtest, c("C", "N", "D"))
Xtrain = 1$traindata
Xtest = 1$testdata
## make a caret control object
controlObject <- trainControl(method = "repeatedcv", repeats = 1, number = 2)</pre>
tp = ff.trainAndPredict.reg(Ytrain=Ytrain ,
                           Xtrain=Xtrain ,
                           Xtest=Xtest ,
                           model.label = "cubist" ,
                           controlObject=controlObject)
pred_test = tp$pred
model = tp model
elapsed.secs = tp$secs
## restore warnings
options(warn=warn_def)
```

ff.verifyBlender

Helper function that given a blender object replicates the execution in order to verify performances.

# **Description**

Helper function that given a blender object replicates the execution in order to verify performances.

# Usage

```
ff.verifyBlender(blender, Xtrain, y, seed = NULL, controlObject,
  caretModelname)
```

### **Arguments**

blender	a blender object
Xtrain	the train set

y the output variable as numeric vector

seed the seed used by the blender, if applicable. If the blender used one, it is necessary

for replicating blender performances.

controlObject a list of values that define how this function acts. Must be a caret trainControl

object. It must be the same used by the blender.

caretModelname a string specifying which model to use. Possible values are lm, bayesglm,

 $\label{lem:glmStepAIC} $\tt glm, glmStepAIC, rlm, knn, pls, ridge, enet, svmRadial, treebag, gbm, rf, cubist, avNNet, xgbTreeGTJ, xgbTree. It must be the same model name used$ 

by the blender.

20 RMSLE.xgb

#### Value

a numeric as difference in performance between blender and replicated execution.

#### See Also

ff.blend for examples.

RMSE.xgb

Root mean square error

# **Description**

Root mean square error

# Usage

```
RMSE.xgb(preds, dtrain)
```

# Arguments

preds the predicted values (numeric vector).

dtrain the xgboost train set object.

#### Value

a list of metric label / values

RMSLE.xgb

Root mean square logistic error

# Description

Root mean square logistic error

# Usage

```
RMSLE.xgb(preds, dtrain, th_err = 1.5)
```

# **Arguments**

preds the predicted values (numeric vector).

dtrain the xgboost train set object.

th\_err a threshold in case predictions are negative.

#### Value

a list of metric label / values

# **Index**

```
ff.bindPath, 2
ff.blend, 2, 10, 11, 15, 20
ff.corrFilter,4
ff.createEnsemble, 5
ff.encodeCategoricalFeature, 7, 12
ff.extractDateFeature, 8
ff.featureFilter,9
{\tt ff.getBestBlenderPerformance},\, 10
ff.getBestBlenderTune, 10
{\tt ff.getMaxCuncurrentThreads}, 11
ff.getPath, 11
ff.getPathBindings, 12
ff.makeFeatureSet, 12
ff.plotPerformance.reg, 13
ff.poly, 13
ff.setBasePath, 14
\verb|ff.setMaxCuncurrentThreads|, 15|
ff.summaryBlender, 15
{\tt ff.trainAndPredict.class}, {\tt 16}
ff.trainAndPredict.reg, 17
ff.verifyBlender, 3, 19
optim, 3
RMSE.xgb, 20
RMSLE.xgb, 20
```