# Package 'RTextTools'

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<b>Author</b> Timothy P. Jurka, Loren Collingwood, Amber E. Boydstun, Emiliano Grossman, Wouter van Atteveldt
Maintainer Loren Collingwood < loren.collingwood@gmail.com>
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<b>Description</b> A machine learning package for automatic text classification that makes it simple for novice users to get started with machine learning, while allowing experienced users to easily experiment with different settings and algorithm combinations. The package includes eight algorithms for ensemble classification (svm, slda, boosting, bagging, random forests, glmnet, decision trees, neural networks), comprehensive analytics, and thorough documentation.
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analytics-class

an S4 class containing the analytics for a classified set of documents.

## **Description**

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An S4 class containing the analytics for a classified set of documents. This includes a label summary, document summary, ensemble summary, and algorithm summary. This class is returned if virgin=FALSE in create\_container.

# **Objects from the Class**

Objects could in principle be created by calls of the form new("analytics", ...). The preferred form is to have them created via a call to create\_analytics.

# Slots

- label\_summary Object of class "data.frame": stores the analytics for each label, including the percent coded accurately and how much overcoding occurred
- document\_summary Object of class "data.frame": stores the analytics for each document, including all available raw data associated with the learning process
- algorithm\_summary Object of class "data.frame": stores precision, recall, and F-score statistics for each algorithm, broken down by label
- ensemble\_summary Object of class "matrix": stores the accuracy and coverage for an n-algorithm ensemble scoring

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#### Author(s)

Timothy P. Jurka <tpjurka@ucdavis.edu>

```
analytics_virgin-class
```

an S4 class containing the analytics for a classified set of documents.

# Description

An S4 class containing the analytics for a classified set of documents. This includes a label summary and a document summary. This class is returned if virgin=TRUE in create\_container.

## **Objects from the Class**

Objects could in principle be created by calls of the form new("analytics\_virgin", ...). The preferred form is to have them created via a call to create\_analytics.

#### **Slots**

label\_summary Object of class "data.frame": stores the analytics for each label, including how many documents were classified with each label

document\_summary Object of class "data.frame": stores the analytics for each document, including all available raw data associated with the learning process

## Author(s)

Timothy P. Jurka <tpjurka@ucdavis.edu>

```
as.compressed.matrix converts a tm DocumentTermMatrix or TermDocumentMatrix into a matrix.csr representation.
```

## **Description**

Converts a DocumentTermMatrix or TermDocumentMatrix (package tm), Matrix (package Matrix), matrix.csr (SparseM), data.frame, or matrix into a matrix.csr representation to be used in the RTextTools functions.

#### Usage

```
as.compressed.matrix(DocumentTermMatrix)
```

## Arguments

DocumentTermMatrix

A class of type DocumentTermMatrix or TermDocumentMatrix (package tm), Matrix (package Matrix), matrix.csr (SparseM), data.frame, or matrix.

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## Value

A matrix.csr representation of the DocumentTermMatrix or TermDocumentMatrix (package tm), Matrix (package Matrix), matrix.csr (SparseM), data.frame, or matrix.

# Author(s)

Timothy P. Jurka <tpjurka@ucdavis.edu>

classify_model	makes predictions from a train_model() object.	

# **Description**

Uses a trained model from the train\_model function to classify new data.

# Usage

```
classify_model(container, model, s=0.01, ...)
```

## **Arguments**

container	Class of type matrix_container-class generated by the create_container function.
mode1	Slot for trained SVM, SLDA, boosting, bagging, RandomForests, glmnet, decision tree, neural network, or maximum entropy model generated by train_model.
S	Penalty parameter lambda for <b>glmnet</b> classification.
• • •	Additional parameters to be passed into the predict function of any algorithm.

# **Details**

Only one model may be passed in at a time for classification. See train\_models and classify\_models to train and classify using multiple algorithms.

## Value

Returns a data. frame of predicted codes and probabilities for the specified algorithm.

# Author(s)

Loren Collingwood <a href="mailto:loren.collingwood@gmail.com">loren Collingwood <a href="mailto:loren.collingwood@gmail.com">loren.collingwood@gmail.com</a>, Timothy P. Jurka <a href="mailto:loren.collingwood@gmail.com">tpiurka@ucdavis.edu</a>

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## **Examples**

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
svm_model <- train_model(container,"SVM")
svm_results <- classify_model(container,svm_model)</pre>
```

classify\_models

makes predictions from a train\_models() object.

## **Description**

Uses a trained model from the train\_models function to classify new data.

#### Usage

```
classify_models(container, models, ...)
```

## **Arguments**

Class of type matrix\_container-class generated by the create\_container function.
 models List of models to be used for classification generated by train\_models.
 Other parameters to be passed on to classify\_model.

### **Details**

Use the list returned by train\_models to use multiple models for classification.

### Author(s)

Wouter Van Atteveldt <wouter@vanatteveldt.com>, Timothy P. Jurka <tpjurka@ucdavis.edu>

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
models <- train_models(container, algorithms=c("RF","SVM"))
results <- classify_models(container, models)</pre>
```

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create\_analytics

creates an object of class analytics given classification results.

## **Description**

Takes the results from functions classify\_model or classify\_models and computes various statistics to help interpret the data.

# Usage

```
create_analytics(container, classification_results, b=1)
```

## **Arguments**

#### Value

Object of class analytics\_virgin-class or analytics-class has either two or four slots respectively, depending on whether the virgin flag is set to TRUE or FALSE in create\_container. They can be accessed using the @ operator for S4 classes (e.g. analytics@document\_summary).

# Author(s)

Timothy P. Jurka <tpjurka@ucdavis.edu>, Loren Collingwood <lorenc2@uw.edu>

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
models <- train_models(container, algorithms=c("RF","SVM"))
results <- classify_models(container, models)
analytics <- create_analytics(container, results)</pre>
```

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create_container	creates a container for training, classifying, and analyzing documents.

# Description

Given a DocumentTermMatrix from the **tm** package and corresponding document labels, creates a container of class matrix\_container-class that can be used for training and classification (i.e. train\_model, train\_models, classify\_model, classify\_models)

# Usage

```
create_container(matrix, labels, trainSize=NULL, testSize=NULL, virgin)
```

## **Arguments**

matrix	A document-term matrix of class DocumentTermMatrix or TermDocumentMatrix from the <b>tm</b> package, or generated by create_matrix.
labels	A factor or vector of labels corresponding to each document in the matrix.
trainSize	A range (e.g. 1:1000) specifying the number of documents to use for training the models. Can be left blank for classifying corpora using saved models that don't need to be trained.
testSize	A range (e.g. 1:1000) specifying the number of documents to use for classification. Can be left blank for training on all data in the matrix.
virgin	A logical (TRUE or FALSE) specifying whether to treat the classification data as virgin data or not.

# Value

A container of class matrix\_container-class that can be passed into other functions such as train\_model, train\_models, classify\_model, classify\_models, and create\_analytics.

## Author(s)

Timothy P. Jurka <tpjurka@ucdavis.edu>, Loren Collingwood <loren.collingwood@gmail.com>

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)</pre>
```

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create\_ensembleSummary

creates a summary with ensemble coverage and precision.

## **Description**

Creates a summary with ensemble coverage and precision values for an ensemble greater than the threshold specified.

## Usage

```
create_ensembleSummary(document_summary)
```

## **Arguments**

document\_summary

The document\_summary slot from the analytics-class generated by create\_analytics.

#### **Details**

This summary is created in the create\_analytics function. Note that a threshold value of 3 will return ensemble coverage and precision statistics for topic codes that had 3 or more (i.e. >=3) algorithms agree on the same topic code.

## Author(s)

Loren Collingwood, Timothy P. Jurka

create\_matrix

creates a document-term matrix to be passed into create\_container().

# Description

Creates an object of class DocumentTermMatrix from **tm** that can be used in the create\_container function.

# Usage

```
create_matrix(textColumns, language="english", minDocFreq=1, maxDocFreq=Inf,
minWordLength=3, maxWordLength=Inf, ngramLength=1, originalMatrix=NULL,
removeNumbers=FALSE, removePunctuation=TRUE, removeSparseTerms=0,
removeStopwords=TRUE, stemWords=FALSE, stripWhitespace=TRUE, toLower=TRUE,
weighting=weightTf)
```

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# **Arguments**

textColumns	Either character vector (e.g. data\$Title) or a cbind() of columns to use for training the algorithms (e.g. cbind(data\$Title,data\$Subject)).				
language	The language to be used for stemming the text data.				
minDocFreq	The minimum number of times a word should appear in a document for it to be included in the matrix. See package <b>tm</b> for more details.				
maxDocFreq	The maximum number of times a word should appear in a document for it to be included in the matrix. See package <b>tm</b> for more details.				
minWordLength	The minimum number of letters a word or n-gram should contain to be included in the matrix. See package <b>tm</b> for more details.				
maxWordLength	The maximum number of letters a word or n-gram should contain to be included in the matrix. See package <b>tm</b> for more details.				
ngramLength	The number of words to include per n-gram for the document-term matrix.				
originalMatrix	The original DocumentTermMatrix used to train the models. If supplied, will adjust the new matrix to work with saved models.				
removeNumbers	A logical parameter to specify whether to remove numbers.				
removePunctuat	ion				
	A logical parameter to specify whether to remove punctuation.				
removeSparseTe	rms				
	See package <b>tm</b> for more details.				
removeStopwords					
	A logical parameter to specify whether to remove stopwords using the language specified in language.				
stemWords	A logical parameter to specify whether to stem words using the language specified in language.				

## stripWhitespace

A logical parameter to specify whether to strip whitespace.

toLower A logical parameter to specify whether to make all text lowercase.

weighting Either weightTf or tm::weightTfldf. See package **tm** for more details.

# Author(s)

Timothy P. Jurka <tpjurka@ucdavis.edu>, Loren Collingwood <lorenc2@uw.edu>

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)</pre>
```

```
create_precisionRecallSummary
```

creates a summary with precision, recall, and F1 scores.

# **Description**

Creates a summary with precision, recall, and F1 scores for each algorithm broken down by unique label.

# Usage

```
create_precisionRecallSummary(container, classification_results, b_value = 1)
```

## **Arguments**

container Class of type matrix\_container-class generated by the create\_container function.

classification\_results

A cbind() of result objects returned by classify\_model, or the object returned

by classify\_models.

b\_value b-value for generating precision, recall, and F-scores statistics.

## Author(s)

Loren Collingwood, Timothy P. Jurka

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
models <- train_models(container, algorithms=c("RF","SVM"))
results <- classify_models(container, models)
precision_recall_f1 <- create_precisionRecallSummary(container, results)</pre>
```

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create\_scoreSummary

creates a summary with the best label for each document.

# Description

Creates a summary with the best label for each document, determined by highest algorithm certainty, and highest consensus (i.e. most number of algorithms agreed).

# Usage

```
create_scoreSummary(container, classification_results)
```

# **Arguments**

container Class of type matrix\_container-class generated by the create\_container function.

classification\_results

A cbind() of result objects returned by classify\_model, or the object returned by classify\_models.

#### Author(s)

Timothy P. Jurka <tpjurka@ucdavis.edu>, Loren Collingwood <lorenc2@uw.edu>

## **Examples**

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
models <- train_models(container, algorithms=c("RF","SVM"))
results <- classify_models(container, models)
score_summary <- create_scoreSummary(container, results)</pre>
```

cross\_validate

used for cross-validation of various algorithms.

# **Description**

Performs n-fold cross-validation of specified algorithm.

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# Usage

```
cross_validate(container, nfold, algorithm = c("SVM", "SLDA", "BOOSTING",
"BAGGING", "RF", "GLMNET", "TREE", "NNET"), seed = NA,
method = "C-classification", cross = 0, cost = 100, kernel = "radial",
maxitboost = 100, maxitglm = 10^5, size = 1, maxitnnet = 1000, MaxNWts = 10000,
rang = 0.1, decay = 5e-04, ntree = 200, l1_regularizer = 0, l2_regularizer = 0,
use_sgd = FALSE, set_heldout = 0, verbose = FALSE)
```

# **Arguments**

container	Class of type ${\tt matrix\_container\_class}$ generated by the create\_container function.
nfold	Number of folds to perform for cross-validation.
algorithm	A string specifying which algorithm to use. Use print_algorithms to see a list of options.
seed	Random seed number used to replicate cross-validation results.
method	Method parameter for SVM implentation. See $e1071$ documentation for more details.
cross	Cross parameter for SVM implentation. See $e1071$ documentation for more details.
cost	Cost parameter for SVM implentation. See $e1071$ documentation for more details.
kernel	Kernel parameter for SVM implentation. See $e1071$ documentation for more details.
maxitboost	Maximum iterations parameter for boosting implentation. See <b>caTools</b> documentation for more details.
maxitglm	Maximum iterations parameter for glmnet implentation. See <b>glmnet</b> documentation for more details.
size	Size parameter for neural networks implentation. See <b>nnet</b> documentation for more details.
maxitnnet	Maximum iterations for neural networks implentation. See <b>nnet</b> documentation for more details.
MaxNWts	Maximum number of weights parameter for neural networks implentation. See <b>nnet</b> documentation for more details.
rang	Range parameter for neural networks implentation. See <b>nnet</b> documentation for more details.
decay	Decay parameter for neural networks implentation. See <b>nnet</b> documentation for more details.
ntree	Number of trees parameter for RandomForests implentation. See <b>randomForest</b> documentation for more details.
l1_regularizer	An numeric turning on L1 regularization and setting the regularization parameter. A value of 0 will disable L1 regularization. See $\mathbf{maxent}$ documentation for more details.

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12\_regularizer An numeric turning on L2 regularization and setting the regularization parame-

ter. A value of 0 will disable L2 regularization. See **maxent** documentation for

more details.

use\_sgd A logical indicating that SGD parameter estimation should be used. Defaults

to FALSE. See maxent documentation for more details.

set\_heldout An integer specifying the number of documents to hold out. Sets a held-out

subset of your data to test against and prevent overfitting. See maxent docu-

mentation for more details.

verbose A logical specifying whether to provide descriptive output about the training

process. Defaults to FALSE, or no output. See maxent documentation for more

details.

## Author(s)

Loren Collingwood, Timothy P. Jurka

# **Examples**

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
svm <- cross_validate(container,2,algorithm="SVM")</pre>
```

getStemLanguages

Query the languages supported in this package

## **Description**

This dynamically determines the names of the languages for which stemming is supported by this package. This is controlled when the package is created (not installed) by downloading the stemming algorithms for the different languages.

This language support requires more support for Unicode and more complex text than simple strings.

# Usage

```
getStemLanguages()
```

## **Details**

This queries the C code for the list of languages that were compiled when the package was installed which in turn is determined by the code that was included in the distributed package itself.

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#### Value

A character vector giving the names of the languages.

#### Author(s)

Duncan Temple Lang <duncan@wald.ucdavis.edu>

#### References

```
See http://snowball.tartarus.org/
```

#### See Also

wordStem inst/scripts/download in the source of the Rstem package.

matrix\_container-class

an S4 class containing the training and classification matrices.

## **Description**

An S4 class containing all information necessary to train, classify, and generate analytics for a dataset.

#### **Objects from the Class**

Objects could in principle be created by calls of the form new("matrix\_container", ...). The preferred form is to have them created via a call to create\_container.

# Slots

training\_matrix Object of class "matrix.csr": stores the training set of the DocumentTermMatrix created by create\_matrix

training\_codes Object of class "factor": stores the training labels for each document in the training\_matrix slot of matrix\_container-class

classification\_matrix Object of class "matrix.csr": stores the classification set of the DocumentTermMatrix
 created by create\_matrix

testing\_codes Object of class "factor": if virgin=FALSE, stores the labels for each document in classification\_matrix

column\_names Object of class "vector": stores the column names of the DocumentTermMatrix created by create\_matrix

virgin Object of class "logical": boolean specifying whether the classification set is virgin data (TRUE) or not (FALSE).

# Author(s)

Timothy P. Jurka

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## **Examples**

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)

container@training_matrix
container@training_codes
container@classification_matrix
container@testing_codes
container@column_names
container@virgin</pre>
```

**NYTimes** 

a sample dataset containing labeled headlines from The New York Times.

## **Description**

A sample dataset containing labeled headlines from The New York Times, compiled by Professor Amber E. Boydstun at the University of California, Davis.

## Usage

```
data(NYTimes)
```

## Format

A data. frame containing five columns.

- 1. Article\_ID A unique identifier for the headline from The New York Times.
- 2. Date The date the headline appeared in The New York Times.
- 3. Title The headline as it appeared in The New York Times.
- 4. Subject A manually classified subject of the headline.
- 5. Topic.Code A manually labeled topic code corresponding to the subject.

### Source

```
http://www.amberboydstun.com/
```

```
data(NYTimes)
```

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print\_algorithms

prints available algorithms for train\_model() and train\_models().

# **Description**

An informative function that displays options for the algorithms parameter in train\_model and train\_models.

## Usage

```
print_algorithms()
```

# Value

Prints a list of available algorithms.

## Author(s)

Timothy P. Jurka

## **Examples**

```
library(RTextTools)
print_algorithms()
```

read\_data

reads data from files into an R data frame.

# Description

Reads data from several types of data storage types into an R data frame.

## Usage

```
read_data(filepath, type=c("csv","delim","folder"), index=NULL, ...)
```

# **Arguments**

filepath Ch

Character string of the name of the file or folder, include path if the file is not

located in the working directory.

type

Character vector specifying the file type. Options include csv, delim, and folder to denote .csv files, delimited files (tab, pipe, etc.) files, or folders of text files. If using the delim option, be sure to pass in a separate sep parameter to indicate how the file is delimited.

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index

The path to a CSV file specifying the training label of each file in the folder of text files, one per line. An example of one line would be 1.txt, 1. Do not include the full file path for each file, that will be handled automatically using the folder location passed into filepath. This index file must be located outside the folder of files.

... Other arguments passed to R's read.csv function.

#### Value

An data. frame object is returned with the contents of the file.

## Author(s)

Loren Collingwood, Timothy P. Jurka

## **Examples**

```
library(RTextTools)
data <- read_data(system.file("data/NYTimes.csv.gz",package="RTextTools"),type="csv",sep=";")</pre>
```

recall\_accuracy

calculates the recall accuracy of the classified data.

# **Description**

Given the true labels to compare to the labels predicted by the algorithms, calculates the recall accuracy of each algorithm.

# Usage

```
recall_accuracy(true_labels, predicted_labels)
```

# **Arguments**

true\_labels

A vector containing the true labels, or known values for each document in the classification set.

predicted\_labels

A vector containing the predicted labels, or classified values for each document in the classification set.

#### Author(s)

Loren Collingwood, Timothy P. Jurka

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## **Examples**

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
models <- train_models(container, algorithms=c("RF","SVM"))
results <- classify_models(container, models)
analytics <- create_analytics(container, results)
recall_accuracy(analytics@document_summary$MANUAL_CODE,
analytics@document_summary$RF_LABEL)
recall_accuracy(analytics@document_summary$MANUAL_CODE,
analytics@document_summary$SVM_LABEL)</pre>
```

summary.analytics

summarizes the analytics-class class

## **Description**

Returns a summary of the contents within an object of class analytics-class.

## Usage

```
## S3 method for class 'analytics'
summary(object, ...)
```

# **Arguments**

object An object of class analytics-class containing the output of the create\_analytics

function.

... Additional parameters to be passed onto the summary function.

## Author(s)

Timothy P. Jurka

```
summary.analytics_virgin

summarizes the analytics_virgin-class class
```

## **Description**

Returns a summary of the contents within an object of class analytics\_virgin-class.

# Usage

```
## S3 method for class 'analytics_virgin'
summary(object, ...)
```

# Arguments

object An object of class analytics\_virgin-class containing the output of the create\_analytics

function.

... Additional parameters to be passed onto the summary function.

## Author(s)

Timothy P. Jurka

## **Examples**

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=TRUE)
models <- train_models(container, algorithms=c("RF","SVM"))
results <- classify_models(container, models)
analytics <- create_analytics(container, results)</pre>
```

train\_model

makes a model object using the specified algorithm.

# Description

Creates a trained model using the specified algorithm.

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# Usage

```
train_model(container, algorithm=c("SVM","SLDA","BOOSTING","BAGGING",
"RF","GLMNET","TREE","NNET"), method = "C-classification",
cross = 0, cost = 100, kernel = "radial", maxitboost = 100,
maxitglm = 10^5, size = 1, maxitnnet = 1000, MaxNWts = 10000,
rang = 0.1, decay = 5e-04, trace=FALSE, ntree = 200,
l1_regularizer = 0, l2_regularizer = 0, use_sgd = FALSE,
set_heldout = 0, verbose = FALSE,
...)
```

# Arguments

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l2_regularizer	An numeric turning on L2 regularization and setting the regularization parameter. A value of 0 will disable L2 regularization. See <b>maxent</b> documentation for more details.
use_sgd	A logical indicating that SGD parameter estimation should be used. Defaults to FALSE. See <b>maxent</b> documentation for more details.
set_heldout	An integer specifying the number of documents to hold out. Sets a held-out subset of your data to test against and prevent overfitting. See <b>maxent</b> documentation for more details.
verbose	A logical specifying whether to provide descriptive output about the training process. Defaults to FALSE, or no output. See <b>maxent</b> documentation for more details.
	Additional arguments to be passed on to algorithm function calls.

#### **Details**

Only one algorithm may be selected for training. See train\_models and classify\_models to train and classify using multiple algorithms.

## Value

Returns a trained model that can be subsequently used in classify\_model to classify new data.

# Author(s)

Timothy P. Jurka, Loren Collingwood

# **Examples**

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
rf_model <- train_model(container, "RF")
svm_model <- train_model(container, "SVM")</pre>
```

train\_models

makes a model object using the specified algorithms.

# **Description**

Creates a trained model using the specified algorithms.

# Usage

```
train_models(container, algorithms, ...)
```

USC ongress

# **Arguments**

container	Class of type matrix_container-class generated by the create_container function.
algorithms	List of algorithms as a character vector (e.g. c("SVM", "MAXENT")).
	Other parameters to be passed on to train_model.

## **Details**

Calls the train\_model function for each algorithm you list.

## Value

Returns a list of trained models that can be subsequently used in classify\_models to classify new data.

## Author(s)

Wouter Van Atteveldt <wouter@vanatteveldt.com>

# **Examples**

```
library(RTextTools)
data(NYTimes)
data <- NYTimes[sample(1:3100,size=100,replace=FALSE),]
matrix <- create_matrix(cbind(data["Title"],data["Subject"]), language="english",
removeNumbers=TRUE, stemWords=FALSE, weighting=tm::weightTfIdf)
container <- create_container(matrix,data$Topic.Code,trainSize=1:75, testSize=76:100,
virgin=FALSE)
models <- train_models(container, algorithms=c("RF","SVM"))</pre>
```

USCongress	a sample	dataset	containing	labeled	bills	from	the	United	State
	Congress.								

# **Description**

A sample dataset containing labeled bills from the United States Congress, compiled by Professor John D. Wilkerson at the University of Washington, Seattle and E. Scott Adler at the University of Colorado, Boulder.

## Usage

```
data(USCongress)
```

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#### **Format**

A data. frame containing five columns.

- 1. ID A unique identifier for the bill.
- 2. cong The session of congress that the bill first appeared in.
- 3. billnum The number of the bill as it appears in the congressional docket.
- 4. h\_or\_sen A field specifying whether the bill was introduced in the House (HR) or the Senate (S).
- 5. major A manually labeled topic code corresponding to the subject of the bill.

#### Source

```
http://www.congressionalbills.org/
```

## **Examples**

data(USCongress)

wordStem

Get the common root/stem of words

# Description

This function computes the stems of each of the given words in the vector. This reduces a word to its base component, making it easier to compare words like win, winning, winner. See <a href="http://snowball.tartarus.org/">http://snowball.tartarus.org/</a> for more information about the concept and algorithms for stemming.

## Usage

```
wordStem(words, language = character(), warnTested = FALSE)
```

## **Arguments**

words a character vector of words whose stems are to be computed.

language the name of a recognized language for the package. This should either be a

single string which is an element in the vector returned by getStemLanguages, or alternatively a character vector of length 3 giving the names of the routines for creating and closing a Snowball SN\\_env environment and performing the

stem (in that order). See the example below.

warnTested an option to control whether a warning is issued about languages which have

not been explicitly tested as part of the unit testing of the code. For the most part, one can ignore these warnings and so they are turned off. In the future, we might consider controlling this with a global option, but for now we suppress

the warnings by default.

24 wordStem

# **Details**

This uses Dr. Martin Porter's stemming algorithm and the interface generated by Snowball <a href="http://snowball.tartarus.org/">http://snowball.tartarus.org/</a>.

# Value

A character vector with as many elements as there are in the input vector with the corresponding elements being the stem of the word.

# Author(s)

Duncan Temple Lang <duncan@wald.ucdavis.edu>

# References

See http://snowball.tartarus.org/

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