Package 'BigKnn'

February 8, 2016

Version 0.0.1	Neighbor Classifier using the Lucene Search Engine.	
Date 2016-02-05		
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Description A large scale k-r	nearest neighbor classifier using the Lucene search engine.	
Imports rJava, Cyclops, PatientLevelPrediction, OhdsiRTools		
License Apache License		
RoxygenNote 5.0.1		
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BigKnn

Description

buildKnn loads data from two ffdf objects, and inserts them into a KNN classifier.

Usage

```
buildKnn(outcomes, covariates, indexFolder, overWrite = TRUE,
  checkSorting = TRUE, checkRowIds = TRUE, quiet = FALSE)
```

Arguments

outcomes	A ffdf object containing the outcomes with predefined columns (see below).
covariates	A ffdf object containing the covariates with predefined columns (see below).
indexFolder	Path to a local folder where the KNN classifier index can be stored.
checkSorting	Check if the data are sorted appropriately, and if not, sort.
checkRowIds	Check if all rowIds in the covariates appear in the outcomes.
quiet	If true, (warning) messages are surpressed.
overwrite	Automatically overwrite if an index already exists?

Details

These columns are expected in the outcome object:

```
rowId (integer) Row ID is used to link multiple covariates (x) to a single outcome (y) y (real) The outcome variable
```

These columns are expected in the covariates object:

```
rowId (integer) Row ID is used to link multiple covariates (x) to a single outcome (y) covariateId (integer) A numeric identifier of a covariate covariateValue (real) The value of the specified covariate
```

Note: If checkSorting is turned off, the covariate table should be sorted by rowId.

Value

Nothing

 $build \verb|KnnFromPlpData| \textit{Build a K-nearest neighbor (KNN) classifier from a plpData object}$

predictKnn 3

Description

Build a K-nearest neighbor (KNN) classifier from a plpData object

Usage

```
buildKnnFromPlpData(plpData, indexFolder, overWrite = TRUE,
  removeDropouts = TRUE, cohortId = NULL, outcomeId = NULL)
```

Arguments

plpData An object of type plpData.

indexFolder Path to a local folder where the KNN classifier index can be stored.

removeDropouts If TRUE subjects that do not have the full observation window (i.e. are censored

earlier) and do not have the outcome are removed prior to fitting the model.

cohortId The ID of the specific cohort for which to fit a model.

outcomeId The ID of the specific outcome for which to fit a model.

overwrite Automatically overwrite if an index already exists?

predictKnn Predict using a K-nearest neighbor (KNN) classifier

Description

predictKnn uses a KNN classifier to generate predictions.

Usage

```
predictKnn(covariates, indexFolder, k = 1000, weighted = TRUE,
    checkSorting = TRUE, quiet = FALSE, threads = 1)
```

Arguments

covariates A ffdf object containing the covariates with predefined columns (see below).

indexFolder Path to a local folder where the KNN classifier index can be stored.

k The number of nearest neighbors to use to predict the outcome.

weighted Should the prediction be weighted by the (inverse of the) distance metric?

checkSorting Check if the data are sorted appropriately, and if not, sort.

quiet If true, (warning) messages are surpressed.

threads Number of parallel threads to used for the computation.

Details

These columns are expected in the covariates object:

rowId (integer) Row ID is used to link multiple covariates (x) to a single outcome (y)

covariateId (integer) A numeric identifier of a covariate covariateValue (real) The value of the specified covariate

Note: If checkSorting is turned off, the covariate table should be sorted by rowId.

Value

A data.frame with two columns:

```
rowId (integer) Row ID is used to link multiple covariates (x) to a single outcome (y) prediction (real) A number between 0 and 1 representing the probability of the outcome
```

```
predictKnnUsingPlpData
```

Create predictive probabilities using KNN.

Description

Create predictive probabilities using KNN.

Usage

```
predictKnnUsingPlpData(indexFolder, k = 1000, weighted = TRUE,
    threads = 10, plpData)
```

Arguments

indexFolder Path to a local folder where the KNN classifier index is be stored.

K The number of nearest neighbors to use to predict the outcome.

weighted Should the prediction be weighted by the (inverse of the) distance metric?

threads Number of parallel threads to used for the computation.

plpData An object of type plpData as generated using getDbPlpData.

Details

Generates predictions for the population specified in plpData.

Value

The value column in the result data.frame is: logistic: probabilities of the outcome, poisson: Poisson rate (per day) of the outcome, survival: hazard rate (per day) of the outcome.

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