Package: purge (via r-universe)

October 14, 2024

Type Package

Title Purge Training Data from Models
Version 0.2.1
Date 2015-10-29
Maintainer Marc Maier <mmaier@massmutual.com></mmaier@massmutual.com>
Description Enables the removal of training data from fitted R models while retaining predict functionality. The purged models are more portable as their memory footprints do not scale with the training sample size.
License MIT + file LICENSE
LazyData TRUE
Imports methods
Suggests testthat, survival, lme4 (>= 1.1-8), ranger, randomForest, rpart
NeedsCompilation no
Author Marc Maier [cre], Chaoqun Jia [ctb], MassMutual Advanced Analytics [aut] (http://datascience.massmutual.com)
RoxygenNote 6.0.1
Date/Publication 2017-02-12 08:31:10
Repository https://maiermarc.r-universe.dev
RemoteUrl https://github.com/cran/purge
RemoteRef HEAD
RemoteSha cdc99619099b73675bdd652f651df384bb00644f
Contents
purge
Index

2 purge

purge

Purge training data from a model

Description

Most R model implementations store the training data within the fitted object, often many times. It can be useful to remove the embedded data for portability, especially if the only required functionality is to predict on new data.

Usage

```
purge(model)
## Default S3 method:
purge(model)
## S3 method for class 'glm'
purge(model)
## S3 method for class 'lm'
purge(model)
## S3 method for class 'merMod'
purge(model)
## S3 method for class 'glmerMod'
purge(model)
## S3 method for class 'rpart'
purge(model)
## S3 method for class 'randomForest'
purge(model)
## S3 method for class 'ranger'
purge(model)
## S3 method for class 'coxph'
purge(model)
```

Arguments

model

A fitted R model object

Value

A fitted R model object, purged of its training data, but retaining its predict functionality on new data

purge 3

Methods (by class)

• default: Default purge returns a copy of the model

• glm: Purges a glm model

• 1m: Purges an lm model

• merMod: Purges a merMod, linear mixed-effects model

• glmerMod: Purges a glmerMod, generalized linear mixed-effects model

• rpart: Purges an rpart model

• randomForest: Purges a random forest model

• ranger: Purges a ranger model for classification, regression, or survival

• coxph: Purges a coxph model

Examples

```
x <- rnorm(1000)
y <- x + rnorm(1000)
unpurged.model <- lm(y ~ x)
purged.model <- purge(unpurged.model)
object.size(unpurged.model)
object.size(purged.model)</pre>
```

Index

purge, 2