Package 'NumericEnsembles'

June 1, 2025

Title Automatically Runs 23 Individual and 17 Ensembles of Models

Version 0.8.0

Depends Cubist, Metrics, arm, brnn, broom, car, caret, corrplot, doParallel, dplyr, e1071, earth, gam, gbm, ggplot2, glmnet, graphics, grDevices, gridExtra, ipred, leaps, nnet, parallel, pls, purrr, randomForest, reactable, reactablefmtr, readr, rpart, stats, tidyr, tree, utils, xgboost, R (>= 4.1.0)

Description Automatically runs 23 individual models and 17 ensembles on numeric data. The package automatically returns complete results on all 40 models, 25 charts, multiple tables. The user simply provides the data, and answers a few questions (for example, how many times would you like to resample the data). From there the package randomly splits the data into train, test and validation sets, builds models on the training data, makes predictions on the test and validation sets, measures root mean squared error (RMSE), removes features above a userset level of Variance Inflation Factor, and has several optional features including scaling all numeric data, four different ways to handle strings in the data. Perhaps the most significant feature is the package's ability to make predictions using the 40 pre trained models on totally new (untrained) data if the user selects that feature. This feature alone represents a very effective solution to the issue of reproducibility of models in data science. The package can also randomly resample the data as many times as the user sets, thus giving more accurate results than a single run. The graphs provide many results that are not typically found. For example, the package automatically calculates the Kolmogorov-Smirnov test for each of the 40 models and plots a bar chart of the results, a bias bar chart of each of the 40 models, as well as several plots for exploratory data analysis (automatic histograms of the numeric data, automatic histograms of the numeric data). The package also automatically creates a summary report that can be both sorted and searched for each of the 40 models, including RMSE, bias, train RMSE, test RMSE, validation RMSE, overfitting and duration. The best results on the holdout data typically beat the best results in data science competitions and published results for the same data set.

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Encoding UTF-8

RoxygenNote 7.3.2

LazyData true

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

URL http://www.NumericEnsembles.com,

https://github.com/InfiniteCuriosity/NumericEnsembles

BugReports https://github.com/InfiniteCuriosity/NumericEnsembles/issues

NeedsCompilation no

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Repository CRAN

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Boston_housing Boston_housing data

Description

This is a modified version of the famous Boston housing data set. This data set includes rows 4:209 and 212:506. The data here is complete except for the data use to make New_Boston. The data first appeared in a paper by David Harrison, Jr. and Daniel L. Rubenfeld, Hedonic housing Prices and the demand for clean air. This was published in March, 1978. Journal of Environmental Economics and Management 5(1):81-102. The descriptions below are quoted from the original paper:

crim Crime rate by town. Original data in 1970 FBI data

zn Proportion of a town's residential land zoned for lots greater than 25,000 square feet

indus Proportional non-retail business per town

chas Captures the amenities of a riverside location and thus should be positive

nox Nitrogen oxygen concentrations in part per hundred million

rm Average number of rooms in owner units

age Proportion of owner units built prior to 1940

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Concrete

dis Weighted distances to five employment centers in the Boston region
rad Index of accessibility to radial highways
tax Full property value tax rate (\$/\$10,000)
ptratio Pupil-teacher ratio by town school district
black Black proportion of population
lstat Proportion of population that is lower status (proportion of adults without some high school education and proportion of male workers classified as laborers)

medv Median value of owner occupied homes, from the 1970 United States census

Usage

Boston_housing

Format

An object of class data. frame with 501 rows and 14 columns.

Source

https://www.law.berkeley.edu/files/Hedonic.PDF

Concrete	Concrete - This is the strength of concrete daa set originally posted on
	UCI

Description

Concrete is the most important material in civil engineering. The concrete compressive strength is a highly nonlinear function of age and ingredients.

Usage

Concrete

Format

Concrete A data frame with 1030 rows and 9 columns:

Cement quantitative – kg in a m3 mixture – Input Variable Blast_Furnace_Slag quantitative – kg in a m3 mixture – Input Variable Fly_Ash quantitative – kg in a m3 mixture – Input Variable Water quantitative – kg in a m3 mixture – Input Variable Superplasticizer quantitative – kg in a m3 mixture – Input Variable Coarse_Aggregate quantitative – kg in a m3 mixture – Input Variable Fine_Aggregate quantitative – kg in a m3 mixture – Input Variable Age Day (1~365) – Input Variable Strength quantitative – MPa – Output Variable

Source

https://archive.ics.uci.edu/dataset/165/concrete+compressive+strength

Insurance

Insurance - The data is from UCI

Description

This dataset contains detailed information about insurance customers, including their age, sex, body mass index (BMI), number of children, smoking status and region. Having access to such valuable insights allows analysts to get a better view into customer behaviour and the factors that contribute to their insurance charges.

Usage

Insurance

Format

Insurance A data frame with 1338 rows and 7 columns Credit to Bob Wakefield

Age The age of the customer. (Integer)

Children The number of children the customer has. (Integer)

Smoker Whether or not the customer is a smoker. (Boolean)

Region The region the customer lives in. (String)

Charges The insurance charges for the customer. (Float)

Source

https://www.kaggle.com/datasets/thedevastator/prediction-of-insurance-charges-using-age-gender

New_Boston	NewBoston—These are only the five rows c(1:3, 210:211) from
	Boston Housing data set. This can be used as new data, and the
	Boston_housing data set as the original. The numeric function will
	return predictions on the new data.

Numeric

Description

This is the first five rows of the Boston housing data set, which have been removed from the Boston data set included here. It is otherwise identical to the Boston data set.

crim Crime rate by town. Original data in 1970 FBI data

zn Proportion of a town's residential land zoned for lots greater than 25,000 square feet

indus Proportional non-retail business per town

chas Captures the amenities of a riverside location and thus should be positive

nox Nitrogen oxygen concentrations in part per hundred million

rm Average number of rooms in owner units

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dis Weighted distances to five employment centers in the Boston region

rad Index of accessibility to radial highways

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ptratio Pupil-teacher ratio by town school district

black Black proportion of population

lstat Proportion of population that is lower status (proportion of adults without some high school education and proportion of male workers classified as laborers)

medv Median value of owner occupied homes, from the 1970 United States census

Usage

New_Boston

Format

An object of class data. frame with 5 rows and 14 columns.

Source

https://www.law.berkeley.edu/files/Hedonic.PDF

Numeric	Numeric—function to automatically build 23 individual models and 17
	ensembles then return the results to the user

Description

Numeric—function to automatically build 23 individual models and 17 ensembles then return the results to the user

Usage

```
Numeric(
  data,
  colnum,
  numresamples,
  remove_VIF_above = 5,
  remove_ensemble_correlations_greater_than = 0.98,
  scale_all_predictors_in_data = c("Y", "N"),
  data_reduction_method = c(0("none"), 1("BIC exhaustive"), 2("BIC forward"),
    3("BIC backward"), 4("BIC seqrep"), 5("Mallows_cp exhaustive"),
   6("Mallows_cp forward"), 7("Mallows_cp backward"), 8("Mallows_cp, seqrep")),
 ensemble_reduction_method = c(0("none"), 1("BIC exhaustive"), 2("BIC forward"),
    3("BIC backward"), 4("BIC seqrep"), 5("Mallows_cp exhaustive"),
   6("Mallows_cp forward"), 7("Mallows_cp backward"), 8("Mallows_cp, seqrep")),
 how_to_handle_strings = c(0("none"), 1("factor levels"), 2("One-hot encoding"),
    3("One-hot encoding with jitter")),
  predict_on_new_data = c("Y", "N"),
  save_all_trained_models = c("Y", "N"),
  save_all_plots = c("Y", "N"),
  use_parallel = c("Y", "N"),
  train_amount,
  test_amount,
  validation_amount
```

Arguments

)

data	data can be a CSV file or within an R package, such as MASS::Boston			
colnum	a column number in your data			
numresamples	the number of resamples			
remove_VIF_above				
	remove columns with Variable Inflation Factor above value chosen by the user			
remove_ensemble_correlations_greater_than				
	maximum value for correlations of the ensemble			
<pre>scale_all_predictors_in_data</pre>				
	"Y" or "N" to scale numeric data			
data_reduction_	method			
	0(none), BIC (1, 2, 3, 4) or Mallow's_cp (5, 6, 7, 8) for Forward, Backward, Exhaustive and SegRep			
ensemble_reduction_method				
	0(none), BIC (1, 2, 3, 4) or Mallow's_cp (5, 6, 7, 8) for Forward, Backward, Exhaustive and SeqRep			
how_to_handle_strings				
	0: No strings, 1: Factor values, 2: One-hot encoding, 3: One-hot encoding AND			
	jitter			
predict_on_new_data				
	"Y" or "N". If "Y", then you will be asked for the new data			

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Numeric

save_all_trained_models
 "Y" or "N". If "Y", then places all the trained models in the Environment
save_all_plots Saves all plots to the working directory
use_parallel "Y" or "N" for parallel processing
train_amount set the amount for the training data
test_amount set the amount for the testing data
validation_amount
 Set the amount for the validation data

Value

a real number

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