Package ‘evtree’

October 13, 2022

Title  Evolutionary Learning of Globally Optimal Trees
Version  1.0-8
Date  2019-05-19

Description  Commonly used classification and regression tree methods like the CART algorithm are recursive partitioning methods that build the model in a forward stepwise search. Although this approach is known to be an efficient heuristic, the results of recursive tree methods are only locally optimal, as splits are chosen to maximize homogeneity at the next step only. An alternative way to search over the parameter space of trees is to use global optimization methods like evolutionary algorithms. The ‘evtree’ package implements an evolutionary algorithm for learning globally optimal classification and regression trees in R. CPU and memory-intensive tasks are fully computed in C++ while the ‘partykit’ package is leveraged to represent the resulting trees in R, providing unified infrastructure for summaries, visualizations, and predictions.

Depends  R (>= 3.3.0), partykit
Suggests  Formula, kernlab, lattice, mlbench, multcomp, party, rpart, xtable
LazyData  yes
License  GPL-2 | GPL-3
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Repository  CRAN
Repository/R-Forge/Project  partykit
Repository/R-Forge/Revision  2594
Repository/R-Forge/DateTimeStamp  2019-05-26 18:21:12
Date/Publication  2019-05-26 19:40:04 UTC
NeedsCompilation  yes
Description

Marketing case study about a (fictitious) American book club to whose customers a book about “The Art History of Florence” was advertised.

Usage

data("BBBClub")

Format

A data frame containing 1,300 observations on 11 variables.

choice factor. Did the customer buy the advertised book?

gender factor indicating gender.

amount total amount of money spent at the BBB Club.

freq number of books purchased at the BBB Club.

last number of months since the last purchase.

first number of months since the first purchase.

child number of children’s books purchased.

youth number of youth books purchased.

cook number of cookbooks purchased.

diy number of do-it-yourself books purchased.

art number of art books purchased.
Details

The data is a marketing case study about a (fictitious) American book club, taken from the *Marketing Engineering* textbook of Lilien and Rangaswamy (2004). In this case study, a brochure of the book “The Art History of Florence” was sent to 20,000 customers and 1,806 of which bought the book. A subsample of 1,300 customers is provided in BBBClub for building a predictive model for choice.

The use of a cost matrix is suggested for this dataset. Classifying a customer that purchased the book as a non-buyer is worse (cost = 5), than it is to classify a customer that did not purchase the book as a buyer (cost = 1).

Source

Complements to Lilien and Rangaswamy (2004).

References


Examples

```
## Not run:
## data, packages, random seed
data("BBBClub", package = "evtree")
library("rpart")
suppressWarnings(RNGversion("3.5.0"))
set.seed(1090)
## learn trees
ev <- evtree(choice ~ ., data = BBBClub, minbucket = 10, maxdepth = 2)
rp <- as.party(rpart(choice ~ ., data = BBBClub, minbucket = 10, model = TRUE))
ct <- ctree(choice ~ ., data = BBBClub, minbucket = 10, mincrit = 0.99)

## visualization
plot(ev)
plot(rp)
plot(ct)

## accuracy: misclassification rate
mc <- function(obj) 1 - mean(predict(obj) == BBBClub$choice)
c("evtree" = mc(ev), "rpart" = mc(rp), "ctree" = mc(ct))

## complexity: number of terminal nodes
c("evtree" = width(ev), "rpart" = width(rp), "ctree" = width(ct))

## compare structure of predictions
ftable(tab <- table(evtree = predict(ev), rpart = predict(rp),
                     ctree = predict(ct), observed = BBBClub$choice))

## compare customer predictions only (absolute, proportion correct)
sapply(c("evtree", "rpart", "ctree"), function(nam) {
  ```
ContraceptiveChoice

Contraceptive Choice

Description
Data of married women who were either not pregnant or do not know if they were at the time of interview. The task is to predict the women’s current contraceptive method choice (no use, long-term methods, short-term methods) based on her demographic and socio-economic characteristics.

Usage
data("ContraceptiveChoice")

Format
A data frame containing 1,437 observations on 10 variables.

wifes_age  wife’s age in years.
wifes_education ordered factor indicating the wife’s education, with levels "low", "medium-low", "medium-high" and "high".
husbands_education ordered factor indicating the wife’s education, with levels "low", "medium-low", "medium-high" and "high".
number_of_children number of children.
wifes_religion binary variable indicating the wife’s religion, with levels "non-Islam" and "Islam".
wife_now_working binary variable indicating if the wife is working.
husbands_occupation ordered factor indicating the husband’s occupation, with levels "low", "medium-low", "medium-high" and "high".
standard_of_living_index standard of living index with levels "low", "medium-low", "medium-high" and "high".
media_exposure binary variable indicating media exposure, with levels "good" and "not good".
contraceptive_method_used factor variable indicating the contraceptive method used, with levels "no-use", "long-term" and "short-term".

Source
This dataset is a subset of the 1987 National Indonesia Contraceptive Prevalence Survey and was created by Tjen-Sien Lim.
It has been taken from the UCI Repository Of Machine Learning Databases at http://archive.ics.uci.edu/ml/.
References

Examples
data("ContraceptiveChoice")
summary(ContraceptiveChoice)
## Not run:
suppressWarnings(RNGversion("3.5.0"))
set.seed(1090)
contt <- evtree(contraceptive_method_used ~ . , data = ContraceptiveChoice)
contt
table(predict(contt), ContraceptiveChoice$contraceptive_method_used)
plot(contt)
## End(Not run)

evtree  

Evolutionary Learning of Globally Optimal Trees

description
Learning of globally optimal classification and regression trees by using evolutionary algorithms.

Usage
evtree(formula, data, subset, na.action, weights,  
       control = evtree.control(...), ...)

Arguments

formula  a symbolic description of the model to be fit, no interactions should be used.
data, subset, na.action
weights
control  a list of control arguments specified via evtree.control.
...  arguments passed to evtree.control.

Details
Globally optimal classification and regression trees are learned by using evolutionary algorithm. Roughly, the algorithm works as follows. First, a set of trees is initialized with random split rules in the root nodes. Second, mutation and crossover operators are applied to modify the trees’ structure and the tests that are applied in the internal nodes. After each modification step a survivor selection mechanism selects the best candidate models for the next iteration. In this evolutionary process the
mean quality of the population increases over time. The algorithm terminates when the quality of the best trees does not improve further, but not later than a maximum number of iterations specified by `niterations` in `evtree.control`.

More details on the algorithm are provided Grubinger et al. (2014) which is also provided as vignette(“evtree”, package = “evtree”).

The resulting trees can be summarized and visualized by the `print.constparty`, and `plot.constparty` methods provided by the `partykit` package. Moreover, the `predict.party` method can be used to compute fitted responses, probabilities (for classification trees), and nodes.

Value

An object of class `party`.

References


Examples

```r
## regression
suppressWarnings(RNGversion("3.5.0"))
set.seed(1090)
airq <- subset(airquality, !is.na(Ozone) & complete.cases(airquality))
ev_air <- evtree(Ozone ~ ., data = airq)
ev_air
plot(ev_air)
mean((airq$Ozone - predict(ev_air))^2)

## classification
## (note that different equivalent "perfect" splits for the setosa species
## in the iris data may be found on different architectures/systems)
ev_iris <- evtree(Species ~ .,data = iris)
ev_iris
## IGNORE_RDIFF_BEGIN
plot(ev_iris)
table(predict(ev_iris), iris$Species)
1 - mean(predict(ev_iris) == iris$Species)
## IGNORE_RDIFF_END
```

---

### evtree.control

Control for `evtree`

Description

Various parameters that control aspects of the `evtree` fit.
Usage

evtree.control(minbucket = 7L, minsplit = 20L, maxdepth = 9L,
               niterations = 10000L, ntrees = 100L, alpha = 1,
               operatorprob = list(pmutatemajor = 0.2, pmutateminor = 0.2,
                                    pcrossover = 0.2, psplit = 0.2, pprune = 0.2),
               seed = NULL, ...)

Arguments

minbucket the minimum sum of weights in a terminal node.
minsplt the minimum sum of weights in a node in order to be considered for splitting.
maxdepth maximum depth of the tree. Note, that the memory requirements increase by the square of the maximum tree depth.
niterations in case the run does not converge, it terminates after a specified number of iterations defined by niterations.
ntrees the number of trees in the population.
alpha regulates the complexity part of the cost function. Increasing values of alpha encourage decreasing tree sizes.
operatorprob list or vector of probabilities for the selection of variation operators. May also be specified partially in which case the default values are still used for the unspecified arguments. Always scaled to sum to 100 percent.
seed an numeric seed to initialize the random number generator (for reproducibility). By default the seed is randomly drawn using runif in order to inherit the state of .Random.seed. If set to seed = -1L, the random number generator is initialized by the system time.
... additional arguments.

Value

A list with the (potentially processed) control parameters.

GermanCredit

Statlog German Credit

Description

The dataset contains data of past credit applicants. The applicants are rated as good or bad. Models of this data can be used to determine if new applicants present a good or bad credit risk.

Usage

data("GermanCredit")
GermanCredit

Format

A data frame containing 1,000 observations on 21 variables.

status  factor variable indicating the status of the existing checking account, with levels
       $\ldots < 0$ DM,
       $0 \leq \ldots < 200$ DM,
       $\ldots \geq 200$ DM/salary for at least 1 year and no checking account.

duration  duration in months.

credit_history  factor variable indicating credit history, with levels no credits taken/all credits
                paid back duly, all credits at this bank paid back duly, existing credits paid back
duly till now, delay in paying off in the past and critical account/other credits
                existing.

purpose  factor variable indicating the credit's purpose, with levels car (new), car (used),
          furniture/equipment, radio/television, domestic appliances, repairs, education, retraining,
          business and others.

amount  credit amount.

savings  factor. savings account/bonds, with levels $\ldots < 100$ DM, $100 \leq \ldots < 500$ DM,
          $500 \leq \ldots < 1000$ DM, $\ldots \geq 1000$ DM and unknown/no savings account.

employment_duration  ordered factor indicating the duration of the current employment, with lev-
                     0els unemployed, $\ldots < 1$ year, $1 \leq \ldots < 4$ years,
                     $4 \leq \ldots < 7$ years and $\ldots \geq 7$ years.

installment_rate  installment rate in percentage of disposable income.

personal_status_sex  factor variable indicating personal status and sex, with levels
                     male:divorced/separated,

other_debtors  factor. Other debtors, with levels none, co-applicant and guarantor.

present_residence  present residence since?

property  factor variable indicating the client's highest valued property, with levels real estate,
          building society savings agreement/life insurance, car or other and unknown/no property.

age  client's age.

other_installment_plans  factor variable indicating other installment plans, with levels bank, stores
                          and none.

housing  factor variable indicating housing, with levels rent, own and for free.

number_credits  number of existing credits at this bank.

job  factor indicating employment status, with levels unemployed/unskilled - non-resident,
     unskilled - resident, skilled employee/official and management/self-employed/highly
     qualified employee/officer.

people LIABLE  Number of people being liable to provide maintenance.

telephone  binary variable indicating if the customer has a registered telephone number.

foreign_worker  binary variable indicating if the customer is a foreign worker.

credit_risk  binary variable indicating credit risk, with levels good and bad.

Details

The use of a cost matrix is suggested for this dataset. It is worse to class a customer as good when
they are bad (cost = 5), than it is to class a customer as bad when they are good (cost = 1).
Source

The original data was provided by:
Professor Dr. Hans Hofmann, Institut fuer Statistik und Oekonometrie, Universitaet Hamburg, FB Wirtschaftswissenschaften, Von-Melle-Park 5, 2000 Hamburg 13
The dataset has been taken from the UCI Repository Of Machine Learning Databases at http://archive.ics.uci.edu/ml/.

Examples

```r
data("GermanCredit")
summary(GermanCredit)
## Not run:
gcw <- array(1, nrow(GermanCredit))
gcw[GermanCredit$credit_risk == "bad"] <- 5
suppressWarnings(RNGversion("3.5.0"))
set.seed(1090)
gct <- evtree(credit_risk ~ . , data = GermanCredit, weights = gcw)
gct
table(predict(gct), GermanCredit$credit_risk)
plot(gct)
## End(Not run)
```

MAGICGammaTelescope  MAGIC Gamma Telescope

Description

The data was generated to simulate registration of high energy gamma particles in a Major Atmospheric Gamma-Ray Imaging Cherenkov (MAGIC) Gamma Telescope. The task is to distinguish gamma rays (signal) from hadronic showers (background).

Usage

```r
data("MAGICGammaTelescope")
```

Format

A data frame containing 19,020 observations on 11 variables.

- **fLength**: major axis of ellipse [mm].
- **fWidth**: minor axis of ellipse [mm].
- **fSize**: 10-log of sum of content of all pixels [in #phot].
- **fConc**: ratio of sum of two highest pixels over fSize [ratio].
- **fConc1**: ratio of highest pixel over fSize [ratio].
- **fAsym**: distance from highest pixel to center, projected onto major axis [mm].
fM3Long  3rd root of third moment along major axis [mm].
fM3Trans  3rd root of third moment along minor axis [mm].
fAlpha   angle of major axis with vector to origin [deg].
fDist    distance from origin to center of ellipse [mm].
class    binary variable class, with levels gamma (signal) and hadron (background).

Details
Classifying a background event as signal is worse than classifying a signal event as background. For a meaningful comparison of different classifiers the use of an ROC curve with thresholds 0.01, 0.02, 0.05, 0.1, 0.2 is suggested.

Source
The original data was provided by:
R. K. Bock, Major Atmospheric Gamma Imaging Cherenkov Telescope project (MAGIC), rkb’@’ mail.cern.ch, https://magic.mppmu.mpg.de/
and was donated by:
P. Savicky, Institute of Computer Science, AS of CR, Czech Republic, savicky’@’ cs.cas.cz
The dataset has been taken from the UCI Repository Of Machine Learning Databases at http://archive.ics.uci.edu/ml/.

References

Examples
```r
data("MAGICGammaTelescope")
summary(MAGICGammaTelescope)
## Not run:
suppressWarnings(RNGversion("3.5.0"))
set.seed(1090)
mgtt <- evtree(class ~ . , data = MAGICGammaTelescope)
mgtt
table(predict(mgtt), MAGICGammaTelescope$class)
plot(mgtt)
## End(Not run)```
Description

Models of this data predict the absence or presence of heart disease.

Usage

data("StatlogHeart")

Format

A data frame containing 270 observations on 14 variables.

- **age**: age in years.
- **sex**: binary variable indicating sex.
- **chest_pain_type**: factor variable indicating the chest pain type, with levels typical angina, atypical angina, non-anginal pain and asymptomatic.
- **resting_blood_pressure**: resting blood pressure.
- **serum_colestoral**: serum cholesterol in mg/dl.
- **fasting_blood_sugar**: binary variable indicating if fasting blood sugar > 120 mg/dl.
- **resting_electrocardiographic_results**: factor variable indicating resting electrocardiographic results, with levels 0: normal, 1: having ST-T wave abnormality (T wave inversions and/or ST elevation or depression of > 0.05 mV) and 2: showing probable or definite left ventricular hypertrophy by Estes' criteria.
- **maximum_heart_rate**: the maximum heart rate achieved.
- **exercise_induced_angina**: binary variable indicating the presence of exercise induced angina.
- **oldpeak**: oldpeak = ST depression induced by exercise relative to rest.
- **slope_of_the_peak**: ordered factor variable describing the slope of the peak exercise ST segment, with levels upsloping, flat and downsloping.
- **major_vessels**: number of major vessels colored by flouroscopy.
- **thal**: factor variable thal, with levels normal, fixed defect and reversible defect.
- **heart_disease**: binary variable indicating the presence or absence of heart disease.

Details

The use of a cost matrix is suggested for this dataset. It is worse to class patients with heart disease as patients without heart disease (cost = 5), than it is to class patients without heart disease as having heart disease (cost = 1).

Source

The dataset has been taken from the UCI Repository Of Machine Learning Databases at http://archive.ics.uci.edu/ml/.
Examples

data("StatlogHeart")
summary(StatlogHeart)
shw <- array(1, nrow(StatlogHeart))
shw[StatlogHeart$heart_disease == "presence"] <- 5
suppressWarnings(RNGversion("3.5.0"))
set.seed(1090)
sht <- evtree(heart_disease ~ ., data = StatlogHeart, weights = shw)
sht
table(predict(sht), StatlogHeart$heart_disease)
plot(sht)
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