Package ‘orf’

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Type Package

Title Ordered Random Forests

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Description An implementation of the Ordered Forest estimator as developed in Lechner & Okasa (2019) <arXiv:1907.02436>. The Ordered Forest flexibly estimates the conditional probabilities of models with ordered categorical outcomes (so-called ordered choice models). Additionally to common machine learning algorithms the ‘orf’ package provides functions for estimating marginal effects as well as statistical inference thereof and thus provides similar output as in standard econometric models for ordered choice. The core forest algorithm relies on the fast C++ forest implementation from the ‘ranger’ package (Wright & Ziegler, 2017) <arXiv:1508.04409>.

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Description

An implementation of the Ordered Forest estimator as developed in Lechner & Okasa (2019). The Ordered Forest flexibly estimates the conditional probabilities of models with ordered categorical outcomes (so-called ordered choice models). Additionally to common machine learning algorithms the orf package provides functions for estimating marginal effects as well as statistical inference thereof and thus provides similar output as in standard econometric models for ordered choice. The core forest algorithm relies on the fast C++ forest implementation from the ranger package (Wright & Ziegler, 2017).

Author(s)

Gabriel Okasa, Michael Lechner

References

Examples

```r
## Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest with default settings
orf_fit <- orf(X, Y)

# print output of the orf estimation
print(orf_fit)

# show summary of the orf estimation
summary(orf_fit)

# plot the estimated probability distributions
plot(orf_fit)

# predict with the estimated orf
predict(orf_fit)

# estimate marginal effects of the orf
margins(orf_fit)
```

---

### margins

**Marginal Effects**

**Description**

S3 generic method for estimation of marginal effects of an Ordered Forest objects of class `orf`.

**Usage**

`margins(forest, eval = NULL, inference = NULL, window = NULL, newdata = NULL)`

**Arguments**

- `forest` estimated Ordered Forest object of class `orf`
- `eval` string, defining evaluation point for marginal effects. These can be one of "mean", "atmean", or "atmedian". (Default is "mean")
- `inference` logical, if TRUE inference on marginal effects will be conducted (default is inherited from the `orf` object)
window numeric, share of standard deviation of X to be used for evaluation of the marginal effect (default is 0.1)
newdata numeric matrix X containing the new observations for which the marginal effects should be estimated

Author(s)
Gabriel Okasa

See Also
marginsof, summary.margins.orf and print.margins.orf

Examples

## Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest
orf_fit <- orf(X, Y)

# estimate default marginal effects of the orf
orf_margins <- margins(orf_fit)
Arguments

- **forest**: estimated Ordered Forest object of class `orf`
- **eval**: string, defining evaluation point for marginal effects. These can be one of "mean", "atmean", or "atmedian". (Default is "mean")
- **inference**: logical, if TRUE inference on marginal effects will be conducted (default is inherited from the `orf` object)
- **window**: numeric, share of standard deviation of X to be used for evaluation of the marginal effect (default is 0.1)
- **newdata**: numeric matrix X containing the new observations for which the marginal effects should be estimated

Details

`margins.orf` estimates marginal effects at the mean, at the median, or the mean marginal effects, depending on the `eval` argument. It is advised to increase the number of subsampling replications in the supplied `orf` object as the estimation of the marginal effects is a more demanding exercise than a simple Ordered Forest estimation/prediction. Additionally to the estimation of the marginal effects, the weight-based inference for the effects is supported as well. Note, that the inference procedure is much more computationally exhausting exercise due to the computation of the forest weights. Additionally, the evaluation window for the marginal effects can be regulated through the `window` argument. Furthermore, new data for which marginal effects should be computed can be supplied as well as long as it lies within the support of X.

Value

object of type `margins.orf` with following elements

- **info**: info containing forest inputs and data used
- **effects**: marginal effects
- **variances**: variances of marginal effects
- **errors**: standard errors of marginal effects
- **tvalues**: t-values of marginal effects
- **pvalues**: p-values of marginal effects

Author(s)

Gabriel Okasa

See Also

`summary.margins.orf`, `print.margins.orf`
Examples

```
## Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest
orf_fit <- orf(X, Y)

# estimate marginal effects of the orf (default)
orf_margins <- margins(orf_fit)

# estimate marginal effects evaluated at the mean
orf_margins <- margins(orf_fit, eval = "atmean")

# estimate marginal effects with inference
# (orf object has to be estimated with honesty and subsampling)
orf_margins <- margins(orf_fit, inference = TRUE)

# estimate marginal effects with custom window size
orf_margins <- margins(orf_fit, window = 0.5)

# estimate marginal effects for some new data (within support of X)
orf_margins <- margins(orf_fit, newdata = X[1:10, ])

# estimate marginal effects with all custom settings
orf_margins <- margins(orf_fit, eval = "atmedian", inference = TRUE,
window = 0.5, newdata = X[1:10, ])
```

**odata**

*Simulated Example Dataset*

**Description**

A simulated example dataset with ordered categorical outcome variable containing different types of covariates for illustration purposes.

**Usage**

odata
Format

A data frame with 1000 rows and 5 variables

Details

For the exact data generating process, see the example below.

Value

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>ordered outcome, classes 1, 2, and 3</td>
</tr>
<tr>
<td>X1</td>
<td>continuous covariate, N(0,1)</td>
</tr>
<tr>
<td>X2</td>
<td>categorical covariate, values 1, 2, and 3</td>
</tr>
<tr>
<td>X3</td>
<td>binary covariate, values 0 and 1</td>
</tr>
<tr>
<td>X4</td>
<td>continuous covariate, N(0,10)</td>
</tr>
</tbody>
</table>

Examples

```r
# generate example data

# set seed for replicability
set.seed(123)

# number of observations
n <- 1000

# various covariates
X1 <- rnorm(n, 0, 1)  # continuous
X2 <- rbinom(n, 2, 0.5)  # categorical
X3 <- rbinom(n, 1, 0.5)  # dummy
X4 <- rnorm(n, 0, 10)  # noise

# bind into matrix
X <- as.matrix(cbind(X1, X2, X3, X4))

# deterministic component
deterministic <- X1 + X2 + X3

# generate continuous outcome with logistic error
Y <- deterministic + rlogis(n, 0, 1)

# thresholds for continuous outcome
cuts <- quantile(Y, c(0, 1/3, 2/3, 1))

# discretize outcome into ordered classes 1, 2, 3
Y <- as.numeric(cut(Y, breaks = cuts, include.lowest = TRUE))

# save data as a dataframe
odata <- as.data.frame(cbind(Y, X))

# end of data generating
**Description**

An implementation of the Ordered Forest estimator as developed in Lechner & Okasa (2019). The Ordered Forest flexibly estimates the conditional probabilities of models with ordered categorical outcomes (so-called ordered choice models). Additionally to common machine learning algorithms the orf package provides functions for estimating marginal effects as well as statistical inference thereof and thus provides similar output as in standard econometric models for ordered choice. The core forest algorithm relies on the fast C++ forest implementation from the ranger package (Wright & Ziegler, 2017).

**Usage**

orf(
    X,
    Y,
    num.trees = 1000,
    mtry = NULL,
    min.node.size = NULL,
    replace = FALSE,
    sample.fraction = NULL,
    honesty = TRUE,
    honesty.fraction = NULL,
    inference = FALSE,
    importance = FALSE
)

**Arguments**

- **X**: numeric matrix of features
- **Y**: numeric vector of outcomes
- **num.trees**: scalar, number of trees in a forest, i.e. bootstrap replications (default is 1000 trees)
- **mtry**: scalar, number of randomly selected features (default is the squared root of number of features, rounded up to the nearest integer)
- **min.node.size**: scalar, minimum node size, i.e. leaf size of a tree (default is 5 observations)
- **replace**: logical, if TRUE sampling with replacement, i.e. bootstrap is used to grow the trees, otherwise subsampling without replacement is used (default is set to FALSE)
- **sample.fraction**: scalar, subsampling rate (default is 1 for bootstrap and 0.5 for subsampling)
- **honesty**: logical, if TRUE honest forest is built using sample splitting (default is set to TRUE)
The Ordered Forest function, `orf`, estimates the conditional ordered choice probabilities, i.e. $P[Y=m|X=x]$. Additionally, weight-based inference for the probability predictions can be conducted as well. If inference is desired, the Ordered Forest must be estimated with honesty and subsampling. If prediction only is desired, estimation without honesty and with bootstrapping is recommended for optimal prediction performance.

In order to estimate the Ordered Forest user must supply the data in form of matrix of covariates $X$ and a vector of outcomes `codeY` to the `orf` function. These data inputs are also the only inputs that must be specified by the user without any defaults. Further optional arguments include the classical forest hyperparameters such as number of trees, `num.trees`, number of randomly selected features, `mtry`, and the minimum leaf size, `min.node.size`. The forest building scheme is regulated by the `replace` argument, meaning bootstrapping if `replace = TRUE` or subsampling if `replace = FALSE`. For the case of subsampling, `sample.fraction` argument regulates the subsampling rate. Further, honest forest is estimated if the `honesty` argument is set to `TRUE`, which is also the default. Similarly, the fraction of the sample used for the honest estimation is regulated by the `honesty.fraction` argument. The default setting conducts a 50:50 sample split, which is also generally advised to follow for optimal performance. Inference procedure of the Ordered Forest is based on the forest weights and is controlled by the `inference` argument. Note, that such weight-based inference is computationally demanding exercise due to the estimation of the forest weights and as such longer computation time is to be expected. Lastly, the `importance` argument turns on and off the permutation based variable importance.

`orf` is compatible with standard R commands such as `predict`, `margins`, `plot`, `summary` and `print`. For further details, see examples below.

### Value

object of type `orf` with following elements

- **forests**: saved forests trained for `orf` estimations (inherited from `ranger`)
- **info**: info containing forest inputs and data used
- **predictions**: predicted values for class probabilities
- **variances**: variances of predicted values
- **importance**: weighted measure of permutation based variable importance
- **accuracy**: oob measures for mean squared error and ranked probability score

### Author(s)

Gabriel Okasa
References


See Also

summary.orf, plot.orf, predict.orf, margins.orf

Examples

```r
## Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest with default parameters
orf_fit <- orf(X, Y)

# estimate Ordered Forest with own tuning parameters
orf_fit <- orf(X, Y, num.trees = 2000, mtry = 3, min.node.size = 10)

# estimate Ordered Forest with bootstrapping and without honesty
orf_fit <- orf(X, Y, replace = TRUE, honesty = FALSE)

# estimate Ordered Forest with subsampling and with honesty
orf_fit <- orf(X, Y, replace = FALSE, honesty = TRUE)

# estimate Ordered Forest with subsampling and with honesty
# with own tuning for subsample fraction and honesty fraction
orf_fit <- orf(X, Y, replace = FALSE, sample.fraction = 0.5,
              honesty = TRUE, honesty.fraction = 0.5)

# estimate Ordered Forest with subsampling and with honesty and with inference
# (for inference, subsampling and honesty are required)  
orf_fit <- orf(X, Y, replace = FALSE, honesty = TRUE, inference = TRUE)

# estimate Ordered Forest with simple variable importance measure
orf_fit <- orf(X, Y, importance = TRUE)

# estimate Ordered Forest with all custom settings
orf_fit <- orf(X, Y, num.trees = 2000, mtry = 3, min.node.size = 10,
              ...)```

plot.orf

## S3 method for class 'orf'
plot(x, ...

Arguments

x estimated Ordered Forest object of class orf

... further arguments (currently ignored)

Description

plot the probability distributions estimated by the Ordered Forest object of class orf

Usage

## S3 method for class 'orf'
plot(x, ...)

Arguments

x estimated Ordered Forest object of class orf

... further arguments (currently ignored)

Details

plot.orf generates probability distributions, i.e. density plots of estimated ordered probabilities by
the Ordered Forest for each outcome class considered. The plots effectively visualize the estimated
probability density in contrast to a real observed ordered outcome class and as such provide a visual
inspection of the overall in-sample estimation accuracy. The dashed lines locate the means of the
respective probability distributions.

Author(s)

Gabriel Okasa

Examples

# Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest
orf_fit <- orf(X, Y)
# plot the estimated probability distributions
plot(orf_fit)

## S3 method for class 'orf'
predict(object, newdata = NULL, type = NULL, inference = NULL, ...)

**Arguments**

- `object`: estimated Ordered Forest object of class `orf`
- `newdata`: numeric matrix X containing the observations for which the outcomes should be predicted
- `type`: string, specifying the type of the prediction. These can be either "probs" or "p" for probabilities and "class" or "c" for classes. (Default is "probs").
- `inference`: logical, if TRUE variances for the predictions will be estimated (only feasible for probability predictions).
- `...`: further arguments (currently ignored)

**Details**

`predict.orf` estimates the conditional ordered choice probabilities, i.e. $P(Y=m|X=x)$ for new data points (matrix X containing new observations of covariates) based on the estimated Ordered Forest object of class `orf`. Furthermore, weight-based inference for the probability predictions can be conducted as well. If inference is desired, the supplied Ordered Forest must be estimated with honesty and subsampling. If prediction only is desired, estimation without honesty and with bootstrapping is recommended for optimal prediction performance. Additionally to the probability predictions, class predictions can be estimated as well using the `type` argument. In this case, the predicted classes are obtained as classes with the highest predicted probability.

**Value**

object of class `orf.prediction` with following elements

- `info`: info containing forest inputs and data used
- `predictions`: predicted values
- `variances`: variances of predicted values
print.margins.orf

Author(s)
Gabriel Okasa

See Also
summary.orf.prediction, print.orf.prediction

Examples

# Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates for train and test
idx <- sample(seq(1, nrow(odata), 1), 0.8*nrow(odata))

# train set
Y_train <- as.numeric(odata[idx, 1])
X_train <- as.matrix(odata[idx, -1])

# test set
Y_test <- as.numeric(odata[-idx, 1])
X_test <- as.matrix(odata[-idx, -1])

# estimate Ordered Forest
orf_fit <- orf(X_train, Y_train)

# predict the probabilities with the estimated orf
orf_pred <- predict(orf_fit, newdata = X_test)

# predict the probabilities with estimated orf together with variances
orf_pred <- predict(orf_fit, newdata = X_test, inference = TRUE)

# predict the classes with estimated orf
orf_pred <- predict(orf_fit, newdata = X_test, type = "class")

print.margins.orf

Print of the Ordered Forest Marginal Effects

Description

print of estimated marginal effects of the Ordered Forest of class margins.orf
Usage

```r
## S3 method for class 'margins.orf'
print(x, ...)
```

Arguments

- **x**: estimated Ordered Forest Marginal Effect object of type `margins.orf`
- **...**: further arguments (currently ignored)

Details

`print.margins.orf` provides a first glimpse of the Ordered Forest marginal effects, printed directly to the R console. The printed information contains the results for the marginal effects for each covariate and each outcome class.

Author(s)

Gabriel Okasa

Examples

```r
## Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest
orf_fit <- orf(X, Y)

# estimate marginal effects of the orf
orf_margins <- margins(orf_fit)

# print marginal effects
print(orf_margins)
```
**Usage**

```r
## S3 method for class 'orf'
print(x, ...)
```

**Arguments**

- `x` estimated Ordered Forest object of class `orf`
- `...` further arguments (currently ignored)

**Details**

`print.orf` provides a first glimpse of the Ordered Forest estimation, printed directly to the R console. The printed information contains the main inputs of the `orf` function.

**Author(s)**

Gabriel Okasa

**Examples**

```r
# Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest
orf_fit <- orf(X, Y)

# print output of the orf estimation
print(orf_fit)
```

---

**print.orf.prediction**

*Print of the Ordered Forest Prediction*

**Description**

print of Ordered Forest predictions of class `orf.prediction`

**Usage**

```r
## S3 method for class 'orf.prediction'
print(x, ...)
```
Arguments

- `x` predicted Ordered Forest object of class `orf.prediction`
- `...` further arguments (currently ignored)

Details

`print.orf.prediction` provides a first glimpse of the Ordered Forest prediction, printed directly to the R console. The printed information contains the main inputs of the `predict.orf` function.

Author(s)

Gabriel Okasa

Examples

```r
# Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates for train and test
idx <- sample(seq(1, nrow(odata), 1), 0.8*nrow(odata))

# train set
Y_train <- as.numeric(odata[idx, 1])
X_train <- as.matrix(odata[idx, -1])

# test set
Y_test <- as.numeric(odata[-idx, 1])
X_test <- as.matrix(odata[-idx, -1])

# estimate Ordered Forest
orf_fit <- orf(X_train, Y_train)

# predict the probabilities with the estimated orf
orf_pred <- predict(orf_fit, newdata = X_test)

# print the prediction object
print(orf_pred)
```

---

**summary.margins.orf**

**Summary of the Ordered Forest Marginal Effects**

Description

summary of estimated marginal effects of the Ordered Forest of class `margins.orf`
summar.margins.orf

Usage

## S3 method for class 'margins.orf'
summary(object, latex = FALSE, ...)

Arguments

object estimated Ordered Forest Marginal Effect object of type margins.orf
latex logical, if TRUE latex coded summary will be generated (default is FALSE)
... further arguments (currently ignored)

Details

summary.margins.orf provides estimation results of the Ordered Forest marginal effects. The summary contains the results for the marginal effects for each covariate and each outcome class, optionally with inference as well. Furthermore, summary output as a LaTeX table is supported in order to directly extract the results for the documentation.

Author(s)

Gabriel Okasa

Examples

## Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest
orf_fit <- orf(X, Y)

# estimate marginal effects of the orf
orf_margins <- margins(orf_fit)

# summary of marginal effects
summary(orf_margins)

# summary of marginal effects coded in LaTeX
summary(orf_margins, latex = TRUE)
summary.orf

Summary of the Ordered Forest

Description

summary of an estimated Ordered Forest object of class orf

Usage

## S3 method for class 'orf'
summary(object, latex = FALSE, ...)

Arguments

object 
estimated Ordered Forest object of class orf
latex 
logical, if TRUE latex coded summary will be generated (default is FALSE)
... 
进一步 arguments (currently ignored)

Details

summary.orf provides a short summary of the Ordered Forest estimation, including the input information regarding the values of hyperparameters as well as the output information regarding the prediction accuracy.

Author(s)

Gabriel Okasa

Examples

# Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates
Y <- as.numeric(odata[, 1])
X <- as.matrix(odata[, -1])

# estimate Ordered Forest
orf_fit <- orf(X, Y)

# show summary of the orf estimation
summary(orf_fit)

# show summary of the orf estimation coded in LaTeX
summary(orf_fit, latex = TRUE)
Summary of the Ordered Forest Prediction

Description

summary of Ordered Forest predictions of class orf.prediction

Usage

## S3 method for class 'orf.prediction'
summary(object, latex = FALSE, ...)

Arguments

- **object**: predicted Ordered Forest object of class orf.prediction
- **latex**: logical, if TRUE latex coded summary will be generated (default is FALSE)
- **...**: further arguments (currently ignored)

Details

summary.orf.prediction provides a main summary of the Ordered Forest prediction, including the input information regarding the values of hyperparameters as well as the inputs of the predict.orf function.

Author(s)

Gabriel Okasa

Examples

# Ordered Forest
require(orf)

# load example data
data(odata)

# specify response and covariates for train and test
idx <- sample(seq(1, nrow(odata), 1), 0.8*nrow(odata))

# train set
Y_train <- as.numeric(odata[idx, 1])
X_train <- as.matrix(odata[idx, -1])

# test set
Y_test <- as.numeric(odata[-idx, 1])
X_test <- as.matrix(odata[-idx, -1])
# estimate Ordered Forest
orf_fit <- orf(X_train, Y_train)

# predict the probabilities with the estimated orf
orf_pred <- predict(orf_fit, newdata = X_test)

# summary of the prediction object
summary(orf_pred)

# show summary of the orf prediction coded in LaTeX
summary(orf_pred, latex = TRUE)
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