

Package ‘ocf’

July 22, 2025

Type Package

Title Ordered Correlation Forest

Version 1.0.3

Description

Machine learning estimator specifically optimized for predictive modeling of ordered non-numeric outcomes. 'ocf' provides forest-based estimation of the conditional choice probabilities and the covariates' marginal effects. Under an ``honesty" condition, the estimates are consistent and asymptotically normal and standard errors can be obtained by leveraging the weight-based representation of the random forest predictions. Please reference the use as Di Francesco (2025) [doi:10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

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Encoding UTF-8

Depends R (>= 3.4.0)

Imports Rcpp, Matrix, stats, utils, stringr, orf, glmnet, ranger, dplyr, tidyr, ggplot2, magrittr

LinkingTo Rcpp, RcppEigen

RoxygenNote 7.3.2

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

URL <https://riccardo-df.github.io/ocf/>,
<https://github.com/riccardo-df/ocf>

BugReports <https://github.com/riccardo-df/ocf/issues>

Biarch TRUE

NeedsCompilation yes

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Repository CRAN

Date/Publication 2025-02-03 08:00:06 UTC

Contents

generate_ordered_data	2
marginal_effects	4
mean_squared_error	6
multinomial_ml	8
ocf	10
ordered_ml	12
plot.ocf.marginal	14
predict.mml	15
predict.ocf	16
predict.oml	18
print.ocf	19
print.ocf.marginal	21
summary.ocf	22
summary.ocf.marginal	23
tree_info	24
Index	26

generate_ordered_data *Generate Ordered Data*

Description

Generate a synthetic data set with an ordered non-numeric outcome, together with conditional probabilities and covariates' marginal effects.

Usage

```
generate_ordered_data(n)
```

Arguments

n Sample size.

Details

First, a latent outcome is generated as follows:

$$Y_i^* = g(X_i) + \epsilon_i$$

with:

$$g(X_i) = X_i^T \beta$$

$$X_i := (X_{i,1}, X_{i,2}, X_{i,3}, X_{i,4}, X_{i,5}, X_{i,6})$$

$$X_{i,1}, X_{i,3}, X_{i,5} \sim \mathcal{N}(0, 1)$$

$$X_{i,2}, X_{i,4}, X_{i,6} \sim \text{Bernoulli}(0, 1)$$

$$\beta = (1, 1, 1/2, 1/2, 0, 0)$$

$$\epsilon_i \sim \text{logistic}(0, 1)$$

Second, the observed outcomes are obtained by discretizing the latent outcome into three classes using uniformly spaced threshold parameters.

Third, the conditional probabilities and the covariates' marginal effects at the mean are generated using standard textbook formulas. Marginal effects are approximated using a sample of 1,000,000 observations.

Value

A list storing a data frame with the observed data, a matrix of true conditional probabilities, and a matrix of true marginal effects at the mean of the covariates.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[ocf](#)

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(1000)

head(data$true_probs)
data$me_at_mean

sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Fit ocf.
```

```
forests <- ocf(Y, X)
```

marginal_effects

Marginal Effects for Ordered Correlation Forest

Description

Nonparametric estimation of marginal effects using an [ocf](#) object.

Usage

```
marginal_effects(
  object,
  data = NULL,
  these_covariates = NULL,
  eval = "atmean",
  bandwidth = 0.1,
  inference = FALSE
)
```

Arguments

object	An ocf object.
data	Data set of class <code>data.frame</code> to estimate marginal effects. It must contain at least the same covariates used to train the forests. If <code>NULL</code> , marginal effects are estimated on <code>object\$full_data</code> .
these_covariates	Named list with covariates' names as keys and strings denoting covariates' types as entries. Strings must be either <code>"continuous"</code> or <code>"discrete"</code> . The names of the list indicate the covariates for which marginal effect estimation is desired. If <code>NULL</code> (the default), marginal effects are estimated for all covariates and covariates' types are inferred by the routine.
eval	Evaluation point for marginal effects. Either <code>"mean"</code> , <code>"atmean"</code> or <code>"atmedian"</code> .
bandwidth	How many standard deviations <code>x_up</code> and <code>x_down</code> differ from <code>x</code> .
inference	Whether to extract weights and compute standard errors. The weights extraction considerably slows down the program.

Details

[marginal_effects](#) can estimate mean marginal effects, marginal effects at the mean, or marginal effects at the median, according to the `eval` argument.

If `these_covariates` is `NULL` (the default), the routine assumes that covariates with at most ten unique values are categorical and treats the remaining covariates as continuous.

Value

Object of class `ocf.marginal`.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[ocf](#)

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Fit ocf.
forests <- ocf(Y, X)

## Marginal effects at the mean.
me <- marginal_effects(forests, eval = "atmean")

print(me)
print(me, latex = TRUE)
plot(me)

## Compute standard errors. This requires honest forests.
honest_forests <- ocf(Y, X, honesty = TRUE)
honest_me <- marginal_effects(honest_forests, eval = "atmean", inference = TRUE)

print(honest_me, latex = TRUE)
plot(honest_me)

## Subset covariates and select covariates' types.
my_covariates <- list("x1" = "continuous", "x2" = "discrete", "x4" = "discrete")
honest_me <- marginal_effects(honest_forests, eval = "atmean", inference = TRUE,
                             these_covariates = my_covariates)

print(honest_me)
plot(honest_me)
```

mean_squared_error	<i>Accuracy Measures for Ordered Probability Predictions</i>
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Description

Accuracy measures for evaluating ordered probability predictions.

Usage

```
mean_squared_error(y, predictions, use.true = FALSE)
```

```
mean_absolute_error(y, predictions, use.true = FALSE)
```

```
mean_ranked_score(y, predictions, use.true = FALSE)
```

```
classification_error(y, predictions)
```

Arguments

y	Either the observed outcome vector or a matrix of true probabilities.
predictions	Predictions.
use.true	If TRUE, then the program treats y as a matrix of true probabilities.

Details

MSE, MAE, and RPS:

When calling one of [mean_squared_error](#), [mean_absolute_error](#), or [mean_ranked_score](#), predictions must be a matrix of predicted class probabilities, with as many rows as observations in y and as many columns as classes of y.

If `use.true == FALSE`, the mean squared error (MSE), the mean absolute error (MAE), and the mean ranked probability score (RPS) are computed as follows:

$$MSE = \frac{1}{n} \sum_{i=1}^n \sum_{m=1}^M (1(Y_i = m) - \hat{p}_m(x))^2$$

$$MAE = \frac{1}{n} \sum_{i=1}^n \sum_{m=1}^M |1(Y_i = m) - \hat{p}_m(x)|$$

$$RPS = \frac{1}{n} \sum_{i=1}^n \frac{1}{M-1} \sum_{m=1}^M (1(Y_i \leq m) - \hat{p}_m^*(x))^2$$

If `use.true == TRUE`, the MSE, the MAE, and the RPS are computed as follows (useful for simulation studies):

$$MSE = \frac{1}{n} \sum_{i=1}^n \sum_{m=1}^M (p_m(x) - \hat{p}_m(x))^2$$

$$MSE = \frac{1}{n} \sum_{i=1}^n \sum_{m=1}^M |p_m(x) - \hat{p}_m(x)|$$

$$RPS = \frac{1}{n} \sum_{i=1}^n \frac{1}{M-1} \sum_{m=1}^M (p_m^*(x) - \hat{p}_m^*(x))^2$$

where:

$$p_m(x) = P(Y_i = m | X_i = x)$$

$$p_m^*(x) = P(Y_i \leq m | X_i = x)$$

Classification error:

When calling [classification_error](#), predictions must be a vector of predicted class labels.

Classification error (CE) is computed as follows:

$$CE = \frac{1}{n} \sum_{i=1}^n 1(Y_i \neq \hat{Y}_i)$$

where Y_i are the observed class labels.

Value

The MSE, the MAE, the RPS, or the CE of the method.

Author(s)

Riccardo Di Francesco

See Also

[mean_ranked_score](#)

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Training-test split.
```

```

train_idx <- sample(seq_len(length(Y)), floor(length(Y) * 0.5))

Y_tr <- Y[train_idx]
X_tr <- X[train_idx, ]

Y_test <- Y[-train_idx]
X_test <- X[-train_idx, ]

## Fit ocf on training sample.
forests <- ocf(Y_tr, X_tr)

## Accuracy measures on test sample.
predictions <- predict(forests, X_test)

mean_squared_error(Y_test, predictions$probabilities)
mean_ranked_score(Y_test, predictions$probabilities)
classification_error(Y_test, predictions$classification)

```

multinomial_ml

Multinomial Machine Learning

Description

Estimation strategy to estimate conditional choice probabilities for ordered non-numeric outcomes.

Usage

```
multinomial_ml(Y = NULL, X = NULL, learner = "forest", scale = TRUE)
```

Arguments

Y	Outcome vector.
X	Covariate matrix (no intercept).
learner	String, either "forest" or "l1". Selects the base learner to estimate each expectation.
scale	Logical, whether to scale the covariates. Ignored if learner is not "l1".

Details

Multinomial machine learning expresses conditional choice probabilities as expectations of binary variables:

$$p_m(X_i) = \mathbb{E}[1(Y_i = m) | X_i]$$

This allows us to estimate each expectation separately using any regression algorithm to get an estimate of conditional probabilities.

`multinomial_ml` combines this strategy with either regression forests or penalized logistic regressions with an L1 penalty, according to the user-specified parameter learner.

If `learner == "l1"`, the penalty parameters are chosen via 10-fold cross-validation and `model.matrix` is used to handle non-numeric covariates. Additionally, if `scale == TRUE`, the covariates are scaled to have zero mean and unit variance.

Value

Object of class `mml`.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[ordered_ml](#), [ocf](#)

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Training-test split.
train_idx <- sample(seq_len(length(Y)), floor(length(Y) * 0.5))

Y_tr <- Y[train_idx]
X_tr <- X[train_idx, ]

Y_test <- Y[-train_idx]
X_test <- X[-train_idx, ]

## Fit multinomial machine learning on training sample using two different learners.
multinomial_forest <- multinomial_ml(Y_tr, X_tr, learner = "forest")
multinomial_l1 <- multinomial_ml(Y_tr, X_tr, learner = "l1")

## Predict out of sample.
predictions_forest <- predict(multinomial_forest, X_test)
predictions_l1 <- predict(multinomial_l1, X_test)
```

```
## Compare predictions.
cbind(head(predictions_forest), head(predictions_l1))
```

ocf

Ordered Correlation Forest

Description

Nonparametric estimator for ordered non-numeric outcomes. The estimator modifies a standard random forest splitting criterion to build a collection of forests, each estimating the conditional probability of a single class.

Usage

```
ocf(
  Y = NULL,
  X = NULL,
  honesty = FALSE,
  honesty.fraction = 0.5,
  inference = FALSE,
  alpha = 0.2,
  n.trees = 2000,
  mtry = ceiling(sqrt(ncol(X))),
  min.node.size = 5,
  max.depth = 0,
  replace = FALSE,
  sample.fraction = ifelse(replace, 1, 0.5),
  n.threads = 1
)
```

Arguments

Y	Outcome vector.
X	Covariate matrix (no intercept).
honesty	Whether to grow honest forests.
honesty.fraction	Fraction of honest sample. Ignored if honesty = FALSE.
inference	Whether to extract weights and compute standard errors. The weights extraction considerably slows down the routine. honesty = TRUE is required for valid inference.
alpha	Controls the balance of each split. Each split leaves at least a fraction alpha of observations in the parent node on each side of the split.
n.trees	Number of trees.
mtry	Number of covariates to possibly split at in each node. Default is the square root of the number of covariates.

<code>min.node.size</code>	Minimal node size.
<code>max.depth</code>	Maximal tree depth. A value of 0 corresponds to unlimited depth, 1 to "stumps" (one split per tree).
<code>replace</code>	If TRUE, grow trees on bootstrap subsamples. Otherwise, trees are grown on random subsamples drawn without replacement.
<code>sample.fraction</code>	Fraction of observations to sample.
<code>n.threads</code>	Number of threads. Zero corresponds to the number of CPUs available.

Value

Object of class `ocf`.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[marginal_effects](#)

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Training-test split.
train_idx <- sample(seq_len(length(Y)), floor(length(Y) * 0.5))

Y_tr <- Y[train_idx]
X_tr <- X[train_idx, ]

Y_test <- Y[-train_idx]
X_test <- X[-train_idx, ]

## Fit ocf on training sample.
forests <- ocf(Y_tr, X_tr)

## We have compatibility with generic S3-methods.
print(forests)
```

```

summary(forests)
predictions <- predict(forests, X_test)
head(predictions$probabilities)
table(Y_test, predictions$classification)

## Compute standard errors. This requires honest forests.
honest_forests <- ocf(Y_tr, X_tr, honesty = TRUE, inference = TRUE)
head(honest_forests$predictions$standard.errors)

## Marginal effects.
me <- marginal_effects(forests, eval = "atmean")
print(me)
print(me, latex = TRUE)
plot(me)

## Compute standard errors. This requires honest forests.
honest_me <- marginal_effects(honest_forests, eval = "atmean", inference = TRUE)
print(honest_me, latex = TRUE)
plot(honest_me)

```

ordered_ml

Ordered Machine Learning

Description

Estimation strategy to estimate conditional choice probabilities for ordered non-numeric outcomes.

Usage

```
ordered_ml(Y = NULL, X = NULL, learner = "forest", scale = TRUE)
```

Arguments

Y	Outcome vector.
X	Covariate matrix (no intercept).
learner	String, either "forest" or "l1". Selects the base learner to estimate each expectation.
scale	Logical, whether to scale the covariates. Ignored if learner is not "l1".

Details

Ordered machine learning expresses conditional choice probabilities as the difference between the cumulative probabilities of two adjacent classes, which in turn can be expressed as conditional expectations of binary variables:

$$p_m(X_i) = \mathbb{E}[1(Y_i \leq m) | X_i] - \mathbb{E}[1(Y_i \leq m-1) | X_i]$$

Then we can separately estimate each expectation using any regression algorithm and pick the difference between the m -th and the $(m-1)$ -th estimated surfaces to estimate conditional probabilities.

`ordered_ml` combines this strategy with either regression forests or penalized logistic regressions with an L1 penalty, according to the user-specified parameter `learner`.

If `learner == "forest"`, then the `orf` function is called from an external package, as this estimator has already been proposed by Lechner and Okasa (2019).

If `learner == "l1"`, the penalty parameters are chosen via 10-fold cross-validation and `model.matrix` is used to handle non-numeric covariates. Additionally, if `scale == TRUE`, the covariates are scaled to have zero mean and unit variance.

Value

Object of class `oml`.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

`multinomial_ml`, `ocf`

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Training-test split.
train_idx <- sample(seq_len(length(Y)), floor(length(Y) * 0.5))

Y_tr <- Y[train_idx]
X_tr <- X[train_idx, ]

Y_test <- Y[-train_idx]
X_test <- X[-train_idx, ]

## Fit ordered machine learning on training sample using two different learners.
```

```

ordered_forest <- ordered_ml(Y_tr, X_tr, learner = "forest")
ordered_l1 <- ordered_ml(Y_tr, X_tr, learner = "l1")

## Predict out of sample.
predictions_forest <- predict(ordered_forest, X_test)
predictions_l1 <- predict(ordered_l1, X_test)

## Compare predictions.
cbind(head(predictions_forest), head(predictions_l1))

```

plot.ocf.marginal *Plot Method for ocf.marginal Objects*

Description

Plots an ocf.marginal object.

Usage

```
## S3 method for class 'ocf.marginal'
plot(x, ...)
```

Arguments

x	An ocf.marginal object.
...	Further arguments passed to or from other methods.

Details

If standard errors have been estimated, 95% confidence intervals are shown.

Value

Plots an ocf.marginal object.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[ocf](#), [marginal_effects](#).

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Fit ocf.
forests <- ocf(Y, X)

## Marginal effects at the mean.
me <- marginal_effects(forests, eval = "atmean")
plot(me)

## Add standard errors.
honest_forests <- ocf(Y, X, honesty = TRUE)
honest_me <- marginal_effects(honest_forests, eval = "atmean", inference = TRUE)
plot(honest_me)
```

predict.mml

Prediction Method for mml Objects

Description

Prediction method for class mml.

Usage

```
## S3 method for class 'mml'
predict(object, data = NULL, ...)
```

Arguments

object	An mml object.
data	Data set of class data.frame. It must contain the same covariates used to train the base learners. If data is NULL, then object\$X is used.
...	Further arguments passed to or from other methods.

Details

If object\$learner == "l1", then `model.matrix` is used to handle non-numeric covariates. If we also have object\$scaling == TRUE, then data is scaled to have zero mean and unit variance.

Value

Matrix of predictions.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also[multinomial_ml](#), [ordered_ml](#)**Examples**

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Training-test split.
train_idx <- sample(seq_len(length(Y)), floor(length(Y) * 0.5))

Y_tr <- Y[train_idx]
X_tr <- X[train_idx, ]

Y_test <- Y[-train_idx]
X_test <- X[-train_idx, ]

## Fit multinomial machine learning on training sample using two different learners.
multinomial_forest <- multinomial_ml(Y_tr, X_tr, learner = "forest")
multinomial_l1 <- multinomial_ml(Y_tr, X_tr, learner = "l1")

## Predict out of sample.
predictions_forest <- predict(multinomial_forest, X_test)
predictions_l1 <- predict(multinomial_l1, X_test)

## Compare predictions.
cbind(head(predictions_forest), head(predictions_l1))
```

predict.ocf

Prediction Method for ocf Objects

DescriptionPrediction method for class [ocf](#).

Usage

```
## S3 method for class 'ocf'  
predict(object, data = NULL, type = "response", ...)
```

Arguments

object	An <code>ocf</code> object.
data	Data set of class <code>data.frame</code> . It must contain at least the same covariates used to train the forests. If data is <code>NULL</code> , then <code>object\$full_data</code> is used.
type	Type of prediction. Either <code>"response"</code> or <code>"terminalNodes"</code> .
...	Further arguments passed to or from other methods.

Details

If `type == "response"`, the routine returns the predicted conditional class probabilities and the predicted class labels. If forests are honest, the predicted probabilities are honest.

If `type == "terminalNodes"`, the IDs of the terminal node in each tree for each observation in data are returned.

Value

Desired predictions.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[ocf](#), [marginal_effects](#)

Examples

```
## Generate synthetic data.  
set.seed(1986)  
  
data <- generate_ordered_data(100)  
sample <- data$sample  
Y <- sample$Y  
X <- sample[, -1]  
  
## Training-test split.
```

```

train_idx <- sample(seq_len(length(Y)), floor(length(Y) * 0.5))

Y_tr <- Y[train_idx]
X_tr <- X[train_idx, ]

Y_test <- Y[-train_idx]
X_test <- X[-train_idx, ]

## Fit ocf on training sample.
forests <- ocf(Y_tr, X_tr)

## Predict on test sample.
predictions <- predict(forests, X_test)
head(predictions$probabilities)
predictions$classification

## Get terminal nodes.
predictions <- predict(forests, X_test, type = "terminalNodes")
predictions$forest.1[1:10, 1:20] # Rows are observations, columns are forests.

```

predict.oml

Prediction Method for oml Objects

Description

Prediction method for class oml.

Usage

```

## S3 method for class 'oml'
predict(object, data = NULL, ...)

```

Arguments

object	An oml object.
data	Data set of class data.frame. It must contain the same covariates used to train the base learners. If data is NULL, then object\$X is used.
...	Further arguments passed to or from other methods.

Details

If object\$learner == "l1", then `model.matrix` is used to handle non-numeric covariates. If we also have object\$scaling == TRUE, then data is scaled to have zero mean and unit variance.

Value

Matrix of predictions.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also[multinomial_ml](#), [ordered_ml](#)**Examples**

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Training-test split.
train_idx <- sample(seq_len(length(Y)), floor(length(Y) * 0.5))

Y_tr <- Y[train_idx]
X_tr <- X[train_idx, ]

Y_test <- Y[-train_idx]
X_test <- X[-train_idx, ]

## Fit ordered machine learning on training sample using two different learners.
ordered_forest <- ordered_ml(Y_tr, X_tr, learner = "forest")
ordered_l1 <- ordered_ml(Y_tr, X_tr, learner = "l1")

## Predict out of sample.
predictions_forest <- predict(ordered_forest, X_test)
predictions_l1 <- predict(ordered_l1, X_test)

## Compare predictions.
cbind(head(predictions_forest), head(predictions_l1))
```

print.ocf*Print Method for ocf Objects*

DescriptionPrints an [ocf](#) object.

Usage

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

Arguments

x	An ocf object.
...	Further arguments passed to or from other methods.

Value

Prints an [ocf](#) object.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](#).

See Also

[ocf](#)

Examples

```
## Generate synthetic data.  
set.seed(1986)  
  
data <- generate_ordered_data(100)  
sample <- data$sample  
Y <- sample$Y  
X <- sample[, -1]  
  
## Fit ocf.  
forests <- ocf(Y, X)  
  
## Print.  
print(forests)
```

print.ocf.marginal	<i>Print Method for ocf.marginal Objects</i>
--------------------	--

Description

Prints an `ocf.marginal` object.

Usage

```
## S3 method for class 'ocf.marginal'  
print(x, latex = FALSE, ...)
```

Arguments

<code>x</code>	An <code>ocf.marginal</code> object.
<code>latex</code>	If TRUE, prints LATEX code.
<code>...</code>	Further arguments passed to or from other methods.

Details

Compilation of the LATEX code requires the following packages: `booktabs`, `float`, `adjustbox`. If standard errors have been estimated, they are printed in parenthesis below each point estimate.

Value

Prints an `ocf.marginal` object.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[ocf](#), [marginal_effects](#).

Examples

```
## Generate synthetic data.  
set.seed(1986)  
  
data <- generate_ordered_data(100)  
sample <- data$sample  
Y <- sample$Y
```

```

X <- sample[, -1]

## Fit ocf.
forests <- ocf(Y, X)

## Marginal effects at the mean.
me <- marginal_effects(forests, eval = "atmean")
print(me)
print(me, latex = TRUE)

## Add standard errors.
honest_forests <- ocf(Y, X, honesty = TRUE)
honest_me <- marginal_effects(honest_forests, eval = "atmean", inference = TRUE)
print(honest_me, latex = TRUE)

```

summary.ocf

*Summary Method for ocf Objects***Description**

Summarizes an [ocf](#) object.

Usage

```
## S3 method for class 'ocf'
summary(object, ...)
```

Arguments

`object` An [ocf](#) object.

`...` Further arguments passed to or from other methods.

Value

Summarizes an [ocf](#) object.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[ocf](#), [marginal_effects](#)

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Fit ocf.
forests <- ocf(Y, X)

## Summary.
summary(forests)
```

summary.ocf.marginal *Summary Method for ocf.marginal Objects*

Description

Summarizes an ocf.marginal object.

Usage

```
## S3 method for class 'ocf.marginal'
summary(object, latex = FALSE, ...)
```

Arguments

object	An ocf.marginal object.
latex	If TRUE, prints LATEX code.
...	Further arguments passed to or from other methods.

Details

Compilation of the LATEX code requires the following packages: booktabs, float, adjustbox.
If standard errors have been estimated, they are printed in parenthesis below each point estimate.

Value

Summarizes an ocf.marginal object.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:10.1080/07474938.2024.2429596.

See Also

[ocf](#), [marginal_effects](#).

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(100)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Fit ocf.
forests <- ocf(Y, X)

## Marginal effects at the mean.
me <- marginal_effects(forests, eval = "atmean")
summary(me)
summary(me, latex = TRUE)

## Add standard errors.
honest_forests <- ocf(Y, X, honesty = TRUE)
honest_me <- marginal_effects(honest_forests, eval = "atmean", inference = TRUE)
summary(honest_me, latex = TRUE)
```

tree_info	<i>Tree Information in Readable Format</i>
-----------	--

Description

Extracts tree information from a `ocf`.forest object.

Usage

```
tree_info(object, tree = 1)
```

Arguments

object	ocf.forest object.
tree	Number of the tree of interest.

Details

Nodes and variables IDs are 0-indexed, i.e., node 0 is the root node.

All values smaller than or equal to `splitval` go to the left and all values larger go to the right.

Value

A data.frame with the following columns:

<code>nodeID</code>	Node IDs.
<code>leftChild</code>	IDs of the left child node.
<code>rightChild</code>	IDs of the right child node.
<code>splitvarID</code>	IDs of the splitting variable.
<code>splitvarName</code>	Name of the splitting variable.
<code>splitval</code>	Splitting value.
<code>terminal</code>	Logical, TRUE for terminal nodes.
<code>prediction</code>	One column with the predicted conditional class probabilities.

Author(s)

Riccardo Di Francesco

References

- Di Francesco, R. (2025). Ordered Correlation Forest. *Econometric Reviews*, 1–17. doi:[10.1080/07474938.2024.2429596](https://doi.org/10.1080/07474938.2024.2429596).

See Also

[ocf](#)

Examples

```
## Generate synthetic data.
set.seed(1986)

data <- generate_ordered_data(1000)
sample <- data$sample
Y <- sample$Y
X <- sample[, -1]

## Fit ocf.
forests <- ocf(Y, X)

## Extract information from tenth tree of first forest.
info <- tree_info(forests$forests.info$forest.1, tree = 10)
head(info)
```

Index

classification_error, [7](#)
classification_error
 (mean_squared_error), [6](#)

generate_ordered_data, [2](#)

marginal_effects, [4](#), [4](#), [11](#), [14](#), [17](#), [21](#), [22](#), [24](#)
mean_absolute_error, [6](#)
mean_absolute_error
 (mean_squared_error), [6](#)
mean_ranked_score, [6](#), [7](#)
mean_ranked_score (mean_squared_error),
 [6](#)
mean_squared_error, [6](#), [6](#)
model.matrix, [9](#), [13](#), [15](#), [18](#)
multinomial_ml, [8](#), [9](#), [13](#), [16](#), [19](#)

ocf, [3–5](#), [9](#), [10](#), [13](#), [14](#), [16](#), [17](#), [19–22](#), [24](#), [25](#)
ordered_ml, [9](#), [12](#), [13](#), [16](#), [19](#)
orf, [13](#)

plot.ocf.marginal, [14](#)
predict.mml, [15](#)
predict.ocf, [16](#)
predict.oml, [18](#)
print.ocf, [19](#)
print.ocf.marginal, [21](#)

summary.ocf, [22](#)
summary.ocf.marginal, [23](#)

tree_info, [24](#)