# Package 'tbm'

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Title Transformation Boosting Machines

Version 0.3-6

<b>Date</b> 2024-04-17				
<b>Description</b> Boosting the likelihood of conditional and shift transformation models as introduced in \doi{10.1007/s11222-019-09870-4}.				
<b>Depends</b> mlt (>= 1.0-6), mboost (>= 2.8-2)				
Imports variables, basefun, sandwich, coneproj, methods				
<b>Suggests</b> TH.data (>= 1.0-9), tram (>= 0.2-3), survival, partykit, lattice, latticeExtra, knitr, colorspace, gamlss.data, trtf				
VignetteBuilder knitr				
<pre>URL http://ctm.R-forge.R-project.org</pre>				
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NeedsCompilation no				
Author Torsten Hothorn [aut, cre] ( <a href="https://orcid.org/0000-0001-8301-0471">https://orcid.org/0000-0001-8301-0471</a> )				
Maintainer Torsten Hothorn <torsten.hothorn@r-project.org></torsten.hothorn@r-project.org>				
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CTM	boost

Likelihood Boosting for Conditional Transformation Models

#### **Description**

Employs maximisation of the likelihood for estimation of conditional transformation models

#### Usage

## **Arguments**

model an object of class mlt as returned by mlt.

formula a model formula describing how the parameters of model depend on explanatory variables, see mboost.

data an optional data frame of observations.

weights an optional vector of weights.

method a call to mboost, gamboost, or blackboost.

... additional arguments to method.

#### **Details**

The parameters of model depend on explanatory variables in a possibly structured additive way (see Hothorn, 2020). The number of boosting iterations is a hyperparameter which needs careful tuning.

#### Value

An object of class ctmboost with predict and logLik methods.

#### References

Torsten Hothorn (2020). Transformation Boosting Machines. *Statistics and Computing*, **30**, 141–152.

# Examples

```
if (require("TH.data") && require("tram")) {
    data("bodyfat", package = "TH.data")

### estimate unconditional model

m_mlt <- BoxCox(DEXfat ~ 1, data = bodyfat, prob = c(.1, .99))

### get corresponding in-sample log-likelihood
    logLik(m_mlt)</pre>
```

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stmboost

Likelihood Boosting for Shift Transformation Models

#### **Description**

Employs maximisation of the likelihood for estimation of shift transformation models

#### Usage

#### **Arguments**

model	an object of class mlt as returned by mlt.
formula	a model formula describing how the parameters of model depend on explanatory variables, see mboost.
data	an optional data frame of observations.
weights	an optional vector of weights.
method	a call to mboost, gamboost, or blackboost.
mltargs	a list with arguments to be passed to mlt.
	additional arguments to method.

# **Details**

The parameters of model depend on explanatory variables in a possibly structured additive way (see Hothorn, 2020). The number of boosting iterations is a hyperparameter which needs careful tuning.

#### Value

An object of class stmboost with predict and logLik methods.

# References

Torsten Hothorn (2020). Transformation Boosting Machines. *Statistics and Computing*, **30**, 141–152.

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## **Examples**

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