Package ‘bestNormalize’

May 13, 2019

Type Package

Title Normalizing Transformation Functions

Version 1.4.0

Date 2019-05-13

Description Estimate a suite of normalizing transformations, including a new adaptation of a technique based on ranks which can guarantee normally distributed transformed data if there are no ties: ordered quantile normalization (ORQ). ORQ normalization combines a rank-mapping approach with a shifted logit approximation that allows the transformation to work on data outside the original domain. It is also able to handle new data within the original domain via linear interpolation. The package is built to estimate the best normalizing transformation for a vector consistently and accurately. It implements the Box-Cox transformation, the Yeo-Johnson transformation, three types of Lambert WxF transformations, and the ordered quantile normalization transformation. It also estimates the normalization efficacy of other commonly used transformations.

URL https://github.com/petersonR/bestNormalize

License GPL-3

Depends R (>= 3.1.0)

Imports LambertW, nortest, dplyr, doParallel, foreach, doRNG

Suggests knitr, rmarkdown, MASS, testthat, mgcv, parallel

VignetteBuilder knitr

LazyData true

RoxygenNote 6.1.1

Encoding UTF-8

NeedsCompilation no

Author Ryan Andrew Peterson [aut, cre]

Maintainer Ryan Andrew Peterson <ryan-peterson@uiowa.edu>

Repository CRAN

Date/Publication 2019-05-13 19:00:04 UTC
R topics documented:

bestNormalize-package .................................................. 2
arcsinh_x ................................................................. 3
autotrader ................................................................. 4
bestNormalize ............................................................ 5
binarize ................................................................. 8
boxcox ................................................................. 9
exp_x ................................................................. 10
lambert ............................................................... 12
log_x ............................................................... 14
no_transform .......................................................... 15
orderNorm ............................................................. 17
plot.bestNormalize .................................................. 19
sqrt_x ............................................................... 20
yeojohnson ............................................................ 21

Index 23

Description

The bestNormalize package provides several normalizing transformations, and introduces a new transformation based off of the order statistics, orderNorm. Perhaps the most useful function is bestNormalize, which attempts all of these transformations and picks the best one based off of a goodness of fit statistic.

Author(s)

Maintainer: Ryan Andrew Peterson <ryan-peterson@uiowa.edu>

See Also

Useful links:

- https://github.com/petersonR/bestNormalize
Description

Perform a arcsinh(x) transformation

Usage

arcsinh_x(x, standardize = TRUE)

## S3 method for class 'arcsinh_x'
predict(object, newdata = NULL, inverse = FALSE, ...)  

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

Arguments

x
A vector to normalize with

standardize
If TRUE, the transformed values are also centered and scaled, such that the transformation attempts a standard normal

object
an object of class 'arcsinh_x'

newdata
a vector of data to be (potentially reverse) transformed

inverse
if TRUE, performs reverse transformation

...  
additional arguments

Details

arcsinh_x performs an arcsinh transformation in the context of bestNormalize, such that it creates a transformation that can be estimated and applied to new data via the predict function.

The function is explicitly: log(x + sqrt(x^2 + 1))

Value

A list of class arcsinh_x with elements

x.t  
transformed original data

x
original data

mean
mean after transformation but prior to standardization

sd
sd after transformation but prior to standardization

n
number of nonmissing observations

norm_stat
Pearson’s P / degrees of freedom
The predict function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

Examples

```r
x <- rgamma(100, 1, 1)

arcsinh_x_obj <- arcsinh_x(x)
arcsinh_x_obj
p <- predict(arcsinh_x_obj)
x2 <- predict(arcsinh_x_obj, newdata = p, inverse = TRUE)

all.equal(x2, x)
```

autotrader

Prices of 6,283 cars listed on Autotrader

Description

A dataset containing the prices and other attributes of over 6000 cars in the Minneapolis area.

Usage

autotrader

Format

A data frame with 6283 rows and 10 variables:

- **price**: price, in US dollars
- **Car_Info**: Raw description from website
- **Link**: hyperlink to listing (must be appended to https://www.autotrader.com/)
- **Make**: Car manufacturer
- **Year**: Year car manufactured
- **Location**: Location of listing
- **Radius**: Radius chosen for search
- **mileage**: mileage on vehicle
- **status**: used/new/certified
- **model**: make and model, separated by space

Source

https://www.autotrader.com/
Description

Performs a suite of normalizing transformations, and selects the best one on the basis of the Pearson P test statistic for normality. The transformation that has the lowest P (calculated on the transformed data) is selected. See details for more information.

Usage

bestnormalize(x, standardize = TRUE, allow_orderNorm = TRUE,
allow_lambert_s = FALSE, allow_lambert_h = FALSE,
out_of_sample = TRUE, cluster = NULL, k = 10, r = 5,
loo = FALSE, warn = TRUE, quiet = FALSE)

## S3 method for class 'bestNormalize'
predict(object, newdata = NULL,
    inverse = FALSE, ...)

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

Arguments

x A vector to normalize
standardize If TRUE, the transformed values are also centered and scaled, such that the transformation attempts a standard normal. This will not change the normality statistic.
allow_orderNorm set to FALSE if orderNorm should not be applied
allow_lambert_s Set to TRUE if the lambertW of type "s" should be applied (see details)
allow_lambert_h Set to TRUE if the lambertW of type "h" should be applied (see details)
out_of_sample if FALSE, estimates quickly in-sample performance
cluster name of cluster set using makeCluster
k number of folds
r number of repeats
loo should leave-one-out CV be used instead of repeated CV? (see details)
warn Should bestNormalize warn when a method doesn’t work?
quiet Should a progress-bar not be displayed for cross-validation progress?
object an object of class ‘bestNormalize’
**Details**

`bestNormalize` estimates the optimal normalizing transformation. This transformation can be performed on new data, and inverted, via the `predict` function.

This function currently estimates the Yeo-Johnson transformation, the Box Cox transformation (if the data is positive), the log_{10}(x+a) transformation, the square-root (x+a) transformation, and the arcsinh transformation. `a` is set to \( \max(0, -\min(x) + \text{eps}) \) by default. If `allow_orderNorm == TRUE` and if `out_of_sample == FALSE` then the ordered quantile normalization technique will likely be chosen since it essentially forces the data to follow a normal distribution. More information on the `orderNorm` technique can be found in the package vignette, or using `_ordernorm`.

Repeated cross-validation is used by default to estimate the out-of-sample performance of each transformation if `out_of_sample = TRUE`. While this can take some time, users can speed it up by creating a cluster via the `parallel` package’s `makeCluster` function, and passing the name of this cluster to `bestNormalize` via the `cl` argument. For best performance, we recommend the number of clusters to be set to the number of repeats `r`. Care should be taken to account for the number of observations per fold; to small a number and the estimated normality statistic could be inaccurate, or at least suffer from high variability.

As of version 1.3, users can use leave-one-out cross-validation as well for each method by setting `loo` to `TRUE`. This will take a lot of time for bigger vectors, but it will have the most accurate estimate of normalization efficacy. Note that if this method is selected, arguments `k`, `r` are ignored. This method will still work in parallel with the `cl` argument.

**Value**

A list of class `bestNormalize` with elements

- `x.t` transformed original data
- `x` original data
- `norm_stats` Pearson’s Pearson’s P / degrees of freedom
- `method` out-of-sample or in-sample, number of folds + repeats
- `chosen_transform` the chosen transformation (of appropriate class)
- `other_transforms` the other transformations (of appropriate class)
The predict function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

**See Also**

`boxcox`, `orderNorm`, `yeojohnson`

**Examples**

```r
x <- rgamma(100, 1, 1)

## Not run:
# With Repeated CV
BN_obj <- bestNormalize(x)
BN_obj
p <- predict(BN_obj)
x2 <- predict(BN_obj, newdata = p, inverse = TRUE)
all.equal(x2, x)

## End(Not run)

## Not run:
# With leave-one-out CV
BN_obj <- bestNormalize(x, loo = TRUE)
BN_obj
p <- predict(BN_obj)
x2 <- predict(BN_obj, newdata = p, inverse = TRUE)
all.equal(x2, x)

## End(Not run)

# Without CV
BN_obj <- bestNormalize(x, allow_orderNorm = FALSE, out_of_sample = FALSE)
BN_obj
p <- predict(BN_obj)
x2 <- predict(BN_obj, newdata = p, inverse = TRUE)
all.equal(x2, x)
```
binarize

Description

This function will perform a binarizing transformation, which could be used as a last resort if the data cannot be adequately normalized. This may be useful when accidentally attempting normalization of a binary vector (which could occur if implementing bestNormalize in an automated fashion). Note that the transformation is not one-to-one, in contrast to the other functions in this package.

Usage

binarize(x, location_measure = "median")

## S3 method for class 'binarize'
predict(object, newdata = NULL, inverse = FALSE, ...)

## S3 method for class 'binarize'
predict(x, ...)  

Arguments

- **x**: A vector to binarize
- **location_measure**: which location measure should be used? can either be "median", "mean", "mode", a number, or a function.
- **object**: an object of class 'binarize'
- **newdata**: a vector of data to be (reverse) transformed
- **inverse**: if TRUE, performs reverse transformation
- **...**: additional arguments

Value

A list of class binarize with elements

- **x.t**: transformed original data
- **x**: original data
- **method**: location_measure used for original fitting
- **location**: estimated location_measure
- **n**: number of nonmissing observations
- **norm_stat**: Pearson's P / degrees of freedom

The predict function with inverse = FALSE returns the numeric value (0 or 1) of the transformation on newdata (which defaults to the original data).

If inverse = TRUE, since the transform is not 1-1, it will create and return a factor that indicates where the original data was cut.
Examples

```r
x <- rgamma(100, 1, 1)
binarize_obj <- binarize(x)
(p <- predict(binarize_obj))
predict(binarize_obj, newdata = p, inverse = TRUE)
```

---

**boxcox**  
*Box-Cox Normalization*

**Description**

Perform a Box-Cox transformation and center/scale a vector to attempt normalization

**Usage**

```r
boxcox(x, standardize = TRUE, ...)
```

```r
## S3 method for class 'boxcox'
predict(object, newdata = NULL, inverse = FALSE, ...)
```

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

**Arguments**

- `x`  
  A vector to normalize with Box-Cox

- `standardize`  
  If TRUE, the transformed values are also centered and scaled, such that the transformation attempts a standard normal

- `...`  
  Additional arguments that can be passed to the estimation of the lambda parameter (lower, upper, epsilon)

- `object`  
  an object of class 'boxcox'

- `newdata`  
  a vector of data to be (reverse) transformed

- `inverse`  
  if TRUE, performs reverse transformation

**Details**

`boxcox` estimates the optimal value of lambda for the Box-Cox transformation. This transformation can be performed on new data, and inverted, via the `predict` function.

The function will return an error if a user attempt to transform nonpositive data.
Value

A list of class boxcox with elements

- x.t: transformed original data
- x: original data
- mean: mean after transformation but prior to standardization
- sd: sd after transformation but prior to standardization
- lambda: estimated lambda value for skew transformation
- n: number of nonmissing observations
- norm_stat: Pearson’s P / degrees of freedom
- standardize: was the transformation standardized

The predict function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

References


See Also

boxcox

Examples

```r
x <- rgamma(100, 1, 1)

bc_obj <- boxcox(x)
bcc_obj
p <- predict(bc_obj)
x2 <- predict(bc_obj, newdata = p, inverse = TRUE)
all.equal(x2, x)
```

---

exp_x exp(x) Transformation

Description

Perform a exp(x) transformation
### Usage

```r
exp_x(x, standardize = TRUE, warn = TRUE)
## S3 method for class 'exp_x'
predict(object, newdata = NULL, inverse = FALSE, ...)
## S3 method for class 'exp_x'
print(x, ...)
```

### Arguments

- `x` A vector to normalize with with `x`
- `standardize` If `TRUE`, the transformed values are also centered and scaled, such that the transformation attempts a standard normal
- `warn` Should a warning result from infinite values?
- `object` an object of class 'exp_x'
- `newdata` a vector of data to be (potentially reverse) transformed
- `inverse` if `TRUE`, performs reverse transformation
- `...` additional arguments

### Details

`exp_x` performs a simple exponential transformation in the context of bestNormalize, such that it creates a transformation that can be estimated and applied to new data via the `predict` function.

### Value

A list of class `exp_x` with elements

- `x.t` transformed original data
- `x` original data
- `mean` mean after transformation but prior to standardization
- `sd` sd after transformation but prior to standardization
- `n` number of nonmissing observations
- `norm_stat` Pearson’s P / degrees of freedom
- `standardize` was the transformation standardized

The `predict` function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.
Examples

```r
x <- rgamma(100, 1, 1)

exp_x_obj <- exp_x(x)
exp_x_obj
p <- predict(exp_x_obj)
x2 <- predict(exp_x_obj, newdata = p, inverse = TRUE)
all.equal(x2, x)
```

---

**lambert**  
*Lambert W x F Normalization*

Description

Perform Lambert’s W x F transformation and center/scale a vector to attempt normalization via the LambertW package.

Usage

```r
lambert(x, type = c("s", "h", "hh"), standardize = TRUE, ...)  
## S3 method for class 'lambert'
predict(object, newdata = NULL, inverse = FALSE, ...)  
## S3 method for class 'lambert'
print(x, ...)
```

Arguments

- **x**: A vector to normalize with Box-Cox
- **type**: a character indicating which transformation to perform (options are "s", "h", and "hh", see details)
- **standardize**: If TRUE, the transformed values are also centered and scaled, such that the transformation attempts a standard normal
- **...**: Additional arguments that can be passed to the LambertW::Gaussianize function
- **object**: an object of class 'lambert'
- **newdata**: a vector of data to be (reverse) transformed
- **inverse**: if TRUE, performs reverse transformation
**lambert**

Details

lambert uses the LambertW package to estimate a normalizing (or "Gaussianizing") transformation. This transformation can be performed on new data, and inverted, via the predict function.

NOTE: The type = "s" argument is the only one that does the 1-1 transform consistently, and so it is the only method currently used in bestNormalize(). Use type = "h" or type = 'hh' at risk of not having this estimate 1-1 transform. These alternative types are effective when the data has exceptionally heavy tails, e.g. the Cauchy distribution.

Additionally, sometimes (depending on the distribution) this method will be unable to extrapolate beyond the observed bounds. In these cases, NaN is returned.

**Value**

A list of class lambert with elements

- **x.t** transformed original data
- **x** original data
- **mean** mean after transformation but prior to standardization
- **sd** sd after transformation but prior to standardization
- **tau.mat** estimated parameters of LambertW::Gaussianize
- **n** number of nonmissing observations
- **norm_stat** Pearson's P / degrees of freedom
- **standardize** was the transformation standardized

The predict function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

**References**


**See Also**

Gaussianize

**Examples**

```r
## Not run:
x <- rgamma(100, 1, 1)

lambert_obj <- lambert(x)
lambert_obj
p <- predict(lambert_obj)
```
log_x

Log(x + a) Transformation

Description

Perform a log_b (x+a) normalization transformation

Usage

log_x(x, a = NULL, b = 10, standardize = TRUE, eps = 0.001, warn = TRUE)

## S3 method for class 'log_x'
predict(object, newdata = NULL, inverse = FALSE, ...)

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

Arguments

x A vector to normalize with with x
a The constant to add to x (defaults to max(0, -min(x) + eps))
b The base of the log (defaults to 10)
standardize If TRUE, the transformed values are also centered and scaled, such that the transformation attempts a standard normal
eps The allowed error in the expression for the selected a
warn Should a warning result from infinite values?
object an object of class 'log_x'
newdata a vector of data to be (potentially reverse) transformed
inverse if TRUE, performs reverse transformation
... additional arguments

Details

log_x performs a simple log transformation in the context of bestNormalize, such that it creates a transformation that can be estimated and applied to new data via the predict function. The parameter a is essentially estimated by the training set by default (estimated as the minimum possible to some extent epsilon), while the base must be specified beforehand.

x2 <- predict(lambert_obj, newdata = p, inverse = TRUE)
all.equal(x2, x)

## End(Not run)
Value

A list of class `log_x` with elements

- `x.t` transformed original data
- `x` original data
- `mean` mean after transformation but prior to standardization
- `sd` sd after transformation but prior to standardization
- `a` estimated a value
- `b` estimated base b value
- `n` number of nonmissing observations
- `norm_stat` Pearson’s P / degrees of freedom
- `standardize` was the transformation standardized

The `predict` function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

Examples

```r
x <- rgamma(100, 1, 1)
log_x_obj <- log_x(x)
log_x_obj
p <- predict(log_x_obj)
x2 <- predict(log_x_obj, newdata = p, inverse = TRUE)
all.equal(x2, x)
```

---

**no_transform**

**Identity transformation**

Description

Perform an identity transformation. Admittedly it seems odd to have a dedicated function to essentially do `I(x)`, but it makes sense to keep the same syntax as the other transformations so it plays nicely with them. As a benefit, the bestNormalize function will also show a comparable normalization statistic for the untransformed data.

Usage

```r
no_transform(x, standardize = FALSE, warn = TRUE)
```

```
## S3 method for class 'no_transform'
predict(object, newdata = NULL, inverse = FALSE, ...)
```

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

x A vector
standardize If TRUE, the transformed values are centered and scaled
warn Should a warning result from infinite values?
object an object of class 'no_transform'
newdata a vector of data to be (potentially reverse) transformed
inverse if TRUE, performs reverse transformation
... additional arguments

Details

no_transform creates a identity transformation object that can be applied to new data via the predict function.

Value

A list of class no_transform with elements

x.t transformed original data
x original data
mean mean after transformation but prior to standardization
sd sd after transformation but prior to standardization
n number of nonmissing observations
norm_stat Pearson's P / degrees of freedom
standardize was the transformation standardized

The predict function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

Examples

x <- rgamma(100, 1, 1)

no_transform_obj <- no_transform(x)
no_transform_obj
p <- predict(no_transform_obj)
x2 <- predict(no_transform_obj, newdata = p, inverse = TRUE)

all.equal(x2, x)
Description

The Ordered Quantile (ORQ) normalization transformation, `ordernorm()`, is a rank-based procedure by which the values of a vector are mapped to their percentile, which is then mapped to the same percentile of the normal distribution. Without the presence of ties, this essentially guarantees that the transformation leads to a uniform distribution.

The transformation is:

\[ g(x) = \Phi^{-1}\left(\frac{\text{rank}(x) - .5}{\text{length}(x) + 1}\right) \]

Where \( \Phi \) refers to the standard normal cdf, \( \text{rank}(x) \) refers to each observation’s rank, and \( \text{length}(x) \) refers to the number of observations.

By itself, this method is certainly not new; the earliest mention of it that I could find is in a 1947 paper by Bartlett (see references). This formula was outlined explicitly in Van der Waerden, and expounded upon in Beasley (2009). However there is a key difference to this version of it, as explained below.

Using linear interpolation between these percentiles, the ORQ normalization becomes a 1-1 transformation that can be applied to new data. However, outside of the observed domain of \( x \), it is unclear how to extrapolate the transformation. In the ORQ normalization procedure, a binomial glm with a logit link is used on the ranks in order to extrapolate beyond the bounds of the original domain of \( x \). The inverse normal CDF is then applied to these extrapolated predictions in order to extrapolate the transformation. This mitigates the influence of heavy-tailed distributions while preserving the 1-1 nature of the transformation. The extrapolation will provide a warning unless \( \text{warn} = \text{FALSE} \). However, we found that the extrapolation was able to perform very well even on data as heavy-tailed as a Cauchy distribution (paper to be published).

This transformation can be performed on new data and inverted via the `predict` function.

Usage

```r
ordernorm(x, ..., warn = TRUE)
```

```r
## S3 method for class 'ordernorm'
predict(object, newdata = NULL, inverse = FALSE, 
         warn = TRUE, ...)
```

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

Arguments

- **x**: A vector to normalize
- **...**: additional arguments
orderNorm

warn  transforms outside observed range or ties will yield warning
object an object of class 'orderNorm'
newdata a vector of data to be (reverse) transformed
inverse if TRUE, performs reverse transformation

Value
A list of class orderNorm with elements

x.t transformed original data
x original data
n number of nonmissing observations
ties_status indicator if ties are present
fit fit to be used for extrapolation, if needed
norm_stat Pearson’s P / degrees of freedom

The predict function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

References
Ser A.
Beasley TM, Erickson S, Allison DB. Rank-based inverse normal transformations are increasingly used, but are they merited? Behav. Genet. 2009;39(5): 580-595. pmid:19526352

See Also
boxcox, lambert, bestNormalize, yeojohnson

Examples

x <- rgamma(100, 1, 1)

orderNorm_obj <- orderNorm(x)
orderNorm_obj
p <- predict(orderNorm_obj)
x2 <- predict(orderNorm_obj, newdata = p, inverse = TRUE)

all.equal(x2, x)
Description

Plots transformation functions for objects produced by the bestNormalize package.

Usage

```r
## S3 method for class 'bestNormalize'
plot(x, inverse = FALSE, bounds = NULL,
     cols = NULL, methods = NULL, leg_loc = "top", ...)

## S3 method for class 'orderNorm'
plot(x, inverse = FALSE, bounds = NULL, ...)

## S3 method for class 'boxcox'
plot(x, inverse = FALSE, bounds = NULL, ...)

## S3 method for class 'yeojohnson'
plot(x, inverse = FALSE, bounds = NULL, ...)

## S3 method for class 'lambert'
plot(x, inverse = FALSE, bounds = NULL, ...)
```

Arguments

- `x` a fitted transformation
- `inverse` if TRUE, plots the inverse transformation
- `bounds` a vector of bounds to plot for the transformation
- `cols` a vector of colors to use for the transforms (see details)
- `methods` a vector of transformations to plot
- `leg_loc` the location of the legend on the plot
- `...` further parameters to be passed to `plot` and `lines`

Details

The plots produced by the individual transformations are simply plots of the original values by the newly transformed values, with a line denoting where transformations would take place for new data.

For the bestNormalize object, this plots each of the possible transformations run by the original call to bestNormalize. The first argument in the "cols" parameter refers to the color of the chosen transformation.
sqrt_x

**sqrt(x + a) Normalization**

**Description**
Perform a sqrt (x+a) normalization transformation

**Usage**
sqrt_x(x, a = NULL, standardize = TRUE, eps = 0.001)

## S3 method for class 'sqrt_x'
predict(object, newdata = NULL, inverse = FALSE, ...)

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

**Arguments**
x A vector to normalize with with x
a The constant to add to x (defaults to max(0, -min(x) + eps))
standardize If TRUE, the transformed values are also centered and scaled, such that the transformation attempts a standard normal
eps The allowed error in the expression for the selected a
object an object of class 'sqrt_x'
newdata a vector of data to be (potentially reverse) transformed
inverse if TRUE, performs reverse transformation
... additional arguments

**Details**

sqrt_x performs a simple square-root transformation in the context of bestNormalize, such that it creates a transformation that can be estimated and applied to new data via the predict function. The parameter a is essentially estimated by the training set by default (estimated as the minimum possible to some extent epsilon), while the base must be specified beforehand.

**Value**
A list of class sqrt_x with elements

- x.t transformed original data
- x original data
- mean mean after transformation but prior to standardization
- sd sd after transformation but prior to standardization
The predict function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

Examples

```r
x <- rgamma(100, 1, 1)

sqrt_x_obj <- sqrt_x(x)
sqrt_x_obj

p <- predict(sqrt_x_obj)
x2 <- predict(sqrt_x_obj, newdata = p, inverse = TRUE)

all.equal(x2, x)
```

### yeojohnson

#### Yeo-Johnson Normalization

Perform a Yeo-Johnson Transformation and center/scale a vector to attempt normalization

**Usage**

```r
yeojohnson(x, eps = 0.001, standardize = TRUE, ...)
```

```r
## S3 method for class 'yeojohnson'
predict(object, newdata = NULL, inverse = FALSE, ...)
```

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

**Arguments**

- `x`: A vector to normalize with Yeo-Johnson
- `eps`: A value to compare lambda against to see if it is equal to zero
- `standardize`: If TRUE, the transformed values are also centered and scaled, such that the transformation attempts a standard normal
- `...`: Additional arguments that can be passed to the estimation of the lambda parameter (lower, upper)
- `object`: an object of class `yeojohnson`
- `newdata`: a vector of data to be (reverse) transformed
- `inverse`: if TRUE, performs reverse transformation
Details

`yeojohnson` estimates the optimal value of lambda for the Yeo-Johnson transformation. This transformation can be performed on new data, and inverted, via the `predict` function.

The Yeo-Johnson is similar to the Box-Cox method, however it allows for the transformation of nonpositive data as well. The `step_yeojohnson` function in the `recipes` package is another useful resource (see references).

Value

A list of class `yeojohnson` with elements

- `x.t`: transformed original data
- `x`: original data
- `mean`: mean after transformation but prior to standardization
- `sd`: sd after transformation but prior to standardization
- `lambda`: estimated lambda value for skew transformation
- `n`: number of nonmissing observations
- `norm_stat`: Pearson’s P / degrees of freedom
- `standardize`: Was the transformation standardized

The `predict` function returns the numeric value of the transformation performed on new data, and allows for the inverse transformation as well.

References


Examples

```r
x <- rgamma(100, 1, 1)
yeojohnson_obj <- yeojohnson(x)
yeojohnson_obj
p <- predict(yeojohnson_obj)
x2 <- predict(yeojohnson_obj, newdata = p, inverse = TRUE)
all.equal(x2, x)
```
Index

*Topic datasets
  autotrader, 4
  _PACKAGE (bestNormalize-package), 2
  arcsinh_x, 3
  autotrader, 4
  bestNormalize, 5, 18
  bestNormalize-package, 2
  binarize, 8
  boxcox, 7, 9, 10, 18
  exp_x, 10
  Gaussianize, 13
  lambert, 12, 18
  log_x, 14
  no_transform, 15
  orderNorm, 7, 17
  plot.bestNormalize, 19
  plot.boxcox (plot.bestNormalize), 19
  plot.lambert (plot.bestNormalize), 19
  plot.orderNorm (plot.bestNormalize), 19
  plot.yeojohnson (plot.bestNormalize), 19
  predict.arcsinh_x (arcsinh_x), 3
  predict.bestNormalize (bestNormalize), 5
  predict.binarize (binarize), 8
  predict.boxcox (boxcox), 9
  predict.exp_x (exp_x), 10
  predict.lambert (lambert), 12
  predict.log_x (log_x), 14
  predict.no_transform (no_transform), 15
  predict.orderNorm (orderNorm), 17
  predict.sqrt_x (sqrt_x), 20
  predict.yeojohnson (yeojohnson), 21
  print.arcsinh_x (arcsinh_x), 3
  print.bestNormalize (bestNormalize), 5
  print.binarize (binarize), 8
  print.boxcox (boxcox), 9
  print.exp_x (exp_x), 10
  print.lambert (lambert), 12
  print.log_x (log_x), 14
  print.no_transform (no_transform), 15
  print.orderNorm (orderNorm), 17
  print.sqrt_x (sqrt_x), 20
  print.yeojohnson (yeojohnson), 21
  sqrt_x, 20
  yeojohnson, 7, 18, 21