# Package 'power.transform'

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Title Location and Scale Invariant Power Transformations

Version 1.0.0

**Description** Location- and scale-invariant Box-Cox and Yeo-Johnson power transformations allow for transforming variables with distributions distant from 0 to normality. Transformers are implemented as S4 objects. These allow for transforming new instances to normality after optimising fitting parameters on other data. A test for central normality allows for rejecting transformations that fail to produce a suitably normal distribution, independent of sample number.

URL https://github.com/oncoray/power.transform

BugReports https://github.com/oncoray/power.transform/issues

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Imports data.table, methods, rlang (>= 1.0.0), nloptr

Collate 'TransformationObjects.R' 'TransformationYeoJohnson.R'

'TransformationBoxCox.R' 'AccessorsMutatorsLambda.R'

'AccessorsMutatorsScale.R' 'AccessorsMutatorsShift.R'

'AccessorsTransformationMethod.R' 'Checks.R' 'FindParameters.R'

'GoodnessOfFit.R' 'ParameterEstimators.R'

'ParameterEstimatorEDF.R' 'ParameterEstimatorMLE.R'

'ParameterEstimatorRaymaekers.R'

'ParameterEstimatorSkewnessKurtosis.R' 'PlotQQPlot.R'

'PlotResidualPlot.R' 'PlotUtilities.R'

'TransformationSkeleton.R' 'Utilities.R' 'WeightingFunctions.R'

'WeightingFunctionParameters.R' 'power.transform-package.R'

**Suggests** ggplot2 (>= 3.4.0), testthat (>= 3.0.0)

Config/testthat/edition 3

**Depends** R (>= 2.10)

NeedsCompilation no

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Author Alex Zwanenburg [aut, cre] (<a href="https://orcid.org/0000-0002-0342-9545">https://orcid.org/0000-0002-0342-9545</a>), Steffen Löck [aut], German Cancer Research Center (DKFZ) [cph]

Maintainer Alex Zwanenburg <alexander.zwanenburg@nct-dresden.de>

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assess\_transformation Assess normality of transformed data

# Description

Not all data allows for a reasonable transformation to normality using power transformation. For example, uniformly distributed data or multi-modal data cannot be transformed to normality. This function computes a p-value for an empirical goodness of fit test for central normality. A distribution is centrally normal if the central 80% of the data are approximately normally distributed. The null-hypothesis is that the transformed distribution is centrally normal.

### Usage

```
assess_transformation(x, transformer, verbose = TRUE, ...)
```

# **Arguments**

x A vector with numeric values that should be transformed to normality.
transformer A transformer object created using find\_transformation\_parameters.
verbose Sets verbosity of the fubction.

... Unused arguments.

### Value

p-value for empirical goodness of fit test.

### **Examples**

```
x <- exp(stats::rnorm(1000))
transformer <- find_transformation_parameters(
    x = x,
    method = "box_cox")

assess_transformation(
    x = x,
    transformer = transformer)</pre>
```

create\_transformer\_skeleton

Create transformation object skeleton

# Description

Creates skeleton objects. This generates objects without fitting parameters. This is primarily intended for creating transformers externally, where fitting parameters are known.

#### Usage

```
create_transformer_skeleton(method, lambda = 1, shift = 0, scale = 1)
```

# Arguments

method	Transformation method. Can be "none", "box_cox" or "yeo_johnson".
lambda	Value of the transformation parameter lambda. Can also be changed using the set_lambda method.
shift	Value of the shift parameter. Can also be changed using the set_shift method.
scale	Value of the scale parameter. Can also be changed using the set_scale method.

#### Value

A transformer object

 ${\tt find\_transformation\_parameters}$ 

Set transformation parameters

# Description

find\_transformation\_parameters is used to find optimal parameters for univariate transformation to normality.

# Usage

```
find_transformation_parameters(
    x,
    method = "yeo_johnson",
    robust = TRUE,
    invariant = TRUE,
    lambda = c(-4, 6),
    empirical_gof_normality_p_value = NULL,
    ...
)
```

### **Arguments**

A vector with numeric values.

method

One of the following methods for power transformation:

- box\_cox: Transformation using the Box-Cox transformation (Box and Cox, 1964). The Box-Cox transformation requires that all data are strictly positive. Features that contain zero or negative values cannot be transformed using this transformation. In their work, Box and Cox define a shifted variant. We use this variant to shift values to a strictly positive range, when negative values are present. The Box-Cox transformation relies on a single parameter lambda, which is estimated through maximisation of the log-likelihood function corresponding to a normal distribution.
- yeo\_johnson:Transformation using the Yeo-Johnson transformation (Yeo and Johnson, 2000). Unlike the Box-Cox transformation, the Yeo-Johnson transformation allows for negative and positive values. Like the Box-Cox transformation, this transformation relies on a single parameter lambda, which is estimated through maximisation of the log-likelihood function corresponding to a normal distribution.
- none: A fall-back method that will not transform values.

robust

Flag for using a robust version of Box-Cox or Yeo-Johnson transformation, as defined by Raymaekers and Rousseeuw (2021). This version is less sensitive in the presence outliers.

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invariant Flag for using a version of Box-Cox or Yeo-Johnson transformation that simul-

taneously optimises location and scale in addition to the lambda parameter.

lambda Single lambda value, or range of lambda values that should be considered. De-

fault: c(4.0, 6.0). Can be NULL to force optimisation without a constraint in

lambda values.

empirical\_gof\_normality\_p\_value

Significance value for the empirical goodness-of-fit test for central normality. The p-value is computed through the assess\_transformation function. By setting this parameter to a numeric value other than NULL, the transformation will be rejected when the p-value of the test is below the significance value.

... Unused parameters.

#### Value

A transformer object that can be used to transform values.

#### References

- 1. Yeo, I. & Johnson, R. A. A new family of power transformations to improve normality or symmetry. Biometrika 87, 954–959 (2000).
- 2. Box, G. E. P. & Cox, D. R. An analysis of transformations. J. R. Stat. Soc. Series B Stat. Methodol. 26, 211–252 (1964).
- 3. Raymaekers, J., Rousseeuw, P. J. Transforming variables to central normality. Mach Learn. (2021).

### **Examples**

```
x <- exp(stats::rnorm(1000))
transformer <- find_transformation_parameters(
    x = x,
    method = "box_cox")</pre>
```

get\_lambda

Get lambda value

### **Description**

Get the lambda value of a transformer object.

```
get_lambda(object, ...)
## S4 method for signature 'transformationPowerTransform'
get_lambda(object, ...)
## S4 method for signature 'transformationBoxCox'
```

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```
get_lambda(object, ...)
## S4 method for signature 'transformationYeoJohnson'
get_lambda(object, ...)
```

# **Arguments**

object Transformer object
... Unused arguments

#### Value

Lambda value of the transformer.

get\_residuals

Compute residuals of transformation to normality

# Description

Compute residuals of transformation to normality

# Usage

```
get\_residuals(x, transformer, ...)
```

### **Arguments**

x A vector with numeric values that should be transformed to normality.transformer A transformer object created using find\_transformation\_parameters.Unused arguments.

### Value

A data. table containing the expected (according to a normal distribution) and observed z-scores, and their difference as residuals.

# **Examples**

```
x <- exp(stats::rnorm(1000))
transformer <- find_transformation_parameters(
    x = x,
    method = "box_cox")

residual_data <- get_residuals(
    x = x,
    transformer = transformer)</pre>
```

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get\_scale

Get scale value

### **Description**

Get the scale value of a transformer object.

### Usage

```
get_scale(object, ...)
## S4 method for signature 'transformationPowerTransform'
get_scale(object, ...)
## S4 method for signature 'transformationBoxCox'
get_scale(object, ...)
## S4 method for signature 'transformationYeoJohnson'
get_scale(object, ...)
```

# **Arguments**

object Transformer object
... Unused arguments

# Value

scale value of the transformer.

get\_shift

Get shift value

# **Description**

Get the shift value of a transformer object.

```
get_shift(object, ...)
## S4 method for signature 'transformationPowerTransform'
get_shift(object, ...)
## S4 method for signature 'transformationBoxCox'
get_shift(object, ...)
## S4 method for signature 'transformationYeoJohnson'
get_shift(object, ...)
```

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### **Arguments**

object Transformer object
... Unused arguments

### Value

shift value of the transformer.

```
get_transformation_method
```

Get transformation method

# **Description**

Get the transformation method of a transformer object.

# Usage

```
get_transformation_method(object, ...)
## S4 method for signature 'transformationPowerTransform'
get_transformation_method(object, ...)
```

# **Arguments**

object Transformer object
... Unused arguments

### Value

Transformation method

huber\_estimate

Huber M-estimate

# Description

Iteratively computes M-estimates for location and scale. These are robust estimates of the mean and standard deviation of the data.

```
huber_estimate(x, k = 1.28, tol = 1e-04)
```

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# Arguments

Χ	Vector of numeric values for which the location and scale should be estimated.	
k	Numeric value > 0 that the determines the value beyond which the signal is winsorized.	
tol	Tolerance for the iterative procedure.	

# Value

list with location estimate "mu" and scale estimate "sigma".

olot_qq_plot
_qq_plot

# Description

Create a figure that plots the expected, theoretical normal quantiles (z-scores) against the observed normal quantiles (z-scores) of the data.

# Usage

```
plot_qq_plot(
    x,
    transformer,
    show_original = TRUE,
    show_identity = TRUE,
    use_alpha = TRUE,
    ggtheme = NULL
)
```

# **Arguments**

X	A vector with numeric values that should be transformed to normality.
transformer	A transformer object created using find_transformation_parameters.
show_original	Show quantiles for original, untransformed, data in addition to transformed data.
show_identity	Show identity line that indicates equivalence between expected and observed quantiles.
use_alpha	Use transparency for points in case the data contains many instances.
ggtheme	ggplot2 theme to use for the plot. If not provided, ggplot2::theme_light is used.

# Value

A ggplot2 plot object for a Q-Q plot.

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### **Examples**

```
x <- exp(stats::rnorm(1000))
transformer <- find_transformation_parameters(
    x = x,
    method = "box_cox")

if (rlang::is_installed("ggplot2")) {
    plot_qq_plot(
        x = x,
        transformer = transformer
    )
}</pre>
```

plot\_residual\_plot

Create residual plot

### **Description**

Create a figure that plots the residuals of the data. These residuals are the difference between expected normal quantiles and observed quantiles.

### Usage

```
plot_residual_plot(
    X,
    transformer,
    centre_width = NULL,
    show_original = TRUE,
    use_alpha = TRUE,
    use_absolute_deviation = TRUE,
    ggtheme = NULL
)
```

### **Arguments**

x A vector with numeric values that should be transformed to normality.

transformer A transformer object created using find\_transformation\_parameters.

centre\_width A numeric value between 0.0 and 1.0 that describes the width of the centre of

the data. Can be NULL.

show\_original Show residuals for original, untransformed, data in addition to transformed data.

use\_alpha Use transparency for points in case the data contains many instances.

use\_absolute\_deviation

Plot absolute deviation instead of residuals.

ggtheme ggplot2 theme to use for the plot. If not provided, ggplot2::theme\_light is

used.

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# Value

A ggplot2 plot object for a Q-Q plot.

# **Examples**

```
x <- exp(stats::rnorm(1000))
transformer <- find_transformation_parameters(
    x = x,
    method = "box_cox"
)

if (rlang::is_installed("ggplot2")) {
    plot_residual_plot(
        x = x,
        transformer = transformer
)

# Plot only central 80% of the data.
    plot_residual_plot(
        x = x,
        transformer = transformer,
    centre_width = 0.80,
        show_original = FALSE
)
}</pre>
```

power.transform

power.transform: Transform Data to Normality using Power Transformations

# Description

This package was originally based on, and contains code from, the familiar package (https://cran.r-project.org/package=familiar), under the EUPL license.

### Author(s)

Maintainer: Alex Zwanenburg <alexander.zwanenburg@nct-dresden.de>(ORCID)

Authors:

• Steffen Löck

Other contributors:

• German Cancer Research Center (DKFZ) [copyright holder]

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#### See Also

Useful links:

- https://github.com/oncoray/power.transform
- Report bugs at https://github.com/oncoray/power.transform/issues

power\_transform

Transform values

### **Description**

power\_transform transforms numeric values to normality.

#### **Usage**

```
power_transform(x, transformer = NULL, oob_action = "na", ...)
```

# **Arguments**

Х

A vector with numeric values that should be transformed to normality.

transformer

A transformer object created using find\_transformation\_parameters. If NULL, a transformer is generated internally.

oob\_action

Action that should be taken when out-of-bounds values are encountered in x. This can for example be 0 or negative values for Box-Cox transformations.

- na (default): replaces out-of-bounds values by NA values.
- valid: replaces out-of-bounds values by the closest valid boundary values.

This argument has no effect for Yeo-Johnson transformations.

Arguments passed on to find\_transformation\_parameters

method One of the following methods for power transformation:

- box\_cox: Transformation using the Box-Cox transformation (Box and Cox, 1964). The Box-Cox transformation requires that all data are strictly positive. Features that contain zero or negative values cannot be transformed using this transformation. In their work, Box and Cox define a shifted variant. We use this variant to shift values to a strictly positive range, when negative values are present. The Box-Cox transformation relies on a single parameter lambda, which is estimated through maximisation of the log-likelihood function corresponding to a normal distribution.
- yeo\_johnson:Transformation using the Yeo-Johnson transformation (Yeo and Johnson, 2000). Unlike the Box-Cox transformation, the Yeo-Johnson transformation allows for negative and positive values. Like the Box-Cox transformation, this transformation relies on a single parameter lambda, which is estimated through maximisation of the loglikelihood function corresponding to a normal distribution.

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• none: A fall-back method that will not transform values.

robust Flag for using a robust version of Box-Cox or Yeo-Johnson transformation, as defined by Raymaekers and Rousseeuw (2021). This version is less sensitive in the presence outliers.

invariant Flag for using a version of Box-Cox or Yeo-Johnson transformation that simultaneously optimises location and scale in addition to the lambda parameter.

lambda Single lambda value, or range of lambda values that should be considered. Default: c(4.0, 6.0). Can be NULL to force optimisation without a constraint in lambda values.

empirical\_gof\_normality\_p\_value Significance value for the empirical goodnessof-fit test for central normality. The p-value is computed through the assess\_transformation function. By setting this parameter to a numeric value other than NULL, the transformation will be rejected when the p-value of the test is below the significance value.

### Value

A vector of transformed values of x.

### See Also

find\_transformation\_parameters

# **Examples**

```
x <- exp(stats::rnorm(1000))
y <- power_transform(
    x = x,
    method = "box_cox")</pre>
```

ragn

Random Values from the Asymmetric Generalised Normal Distribution

### Description

Draws random values from an asymmetric generalised normal distribution.

```
ragn(n, location = 0, scale = 1, alpha = 0.5, beta = 2)
```

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#### **Arguments**

n number of instances

location central location of the distribution

scale scale of the distribution. Must be strictly positive: scale > 0.0

alpha value between 0.0 and 1.0 that determines the skewness of the distribution.

alpha > 0.5 creates a distribution with a negative skew (left-skewed), i.e. the left tail of the distribution is elongated, and the bulk of the distribution is located to the right. alpha < 0.5 creates a distribution with a positive skew (right-skewed), i.e. the right tail of the distribution is elongated, and the bulk of the distribution is located to the left. For alpha = 0.0, the distribution does not have

a skew.

beta Strictly positive value (beta > 0.0) that determines the overall shape of the gen-

eralised normal distribution. For beta = 1, an asymmetric Laplace distribution is used. beta = 2 draws values according to an asymmetric normal distribution. For large beta the distribution will approximate the uniform distribution.

#### **Details**

Random values drawn according to an asymmetric generalised normal distribution. Here the asymmetric generalised normal distribution is a symmetric general normal distribution, that is made asymmetric using the procedure described by Gijbels et al. To generate random values we use the quantile function of the symmetric generalised normal distribution that was derived by M. Griffin.

The default parameter values produce values as if drawn from the standard normal distribution with  $\sigma = \sqrt{2}$ , that is, the standard deviation is not  $\sqrt{2}$  instead of 1.

#### Value

One or more numeric values drawn from the asymmetric generalised normal distribution.

#### References

- 1. Gijbels I, Karim R, Verhasselt A. Quantile Estimation in a Generalized
- 2. Griffin M (2018). gnorm: Generalized Normal/Exponential Power Distribution.

### **Examples**

```
# Draw values from a standard normal distribution.
x <- power.transform::ragn(n = 10000, scale = 1/sqrt(2))
hist(x, 50)

# Draw values from a left-skewed normal distribution.
x <- power.transform::ragn(n = 10000, scale = 1/sqrt(2), alpha = 0.8)
hist(x, 50)

# Draw values from a right-skewed normal distribution.
x <- power.transform::ragn(n = 10000, scale = 1/sqrt(2), alpha = 0.2)
hist(x, 50)</pre>
```

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```
# Draw values from a standard laplace distribution. x \leftarrow power.transform::ragn(n = 10000, scale = 1/sqrt(2), beta = 1.0) hist(x, 50)
```

revert\_power\_transform

Revert transformation

# **Description**

revert\_power\_transform reverts the transformation of numeric values to normality.

# Usage

```
revert_power_transform(y, transformer)
```

# **Arguments**

y A vector with numeric values that was previously transformed to normality.

 $transformer \hspace{0.5cm} A \hspace{0.1cm} transformer \hspace{0.1cm} object \hspace{0.1cm} created \hspace{0.1cm} using \hspace{0.1cm} find\_transformation\_parameters \hspace{0.1cm} that \hspace{0.1cm} and \hspace{0.1cm} and$ 

was used to transform the values to normality previously. Cannot be NULL.

#### Value

A vector of values.

# **Examples**

```
x0 <- exp(stats::rnorm(1000))

transformer <- find_transformation_parameters(
    x = x0,
    method = "box_cox")

y <- power_transform(
    x = x0,
    transformer = transformer)

x1 <- revert_power_transform(
    y = y,
    transformer = transformer)</pre>
```

set\_scale

set\_lambda

Set lambda value

# **Description**

Set the lambda value of a transformer object.

# Usage

```
set_lambda(object, lambda, ...)
## S4 method for signature 'transformationPowerTransform'
set_lambda(object, lambda, ...)
## S4 method for signature 'transformationBoxCox'
set_lambda(object, lambda, ...)
## S4 method for signature 'transformationYeoJohnson'
set_lambda(object, lambda, ...)
```

### **Arguments**

object Transformer object
lambda Lambda value
... Unused arguments

#### Value

Transformer object with updated lambda value.

set\_scale

Set scale value

# **Description**

Set the scale value of a transformer object.

```
set_scale(object, scale, ...)
## S4 method for signature 'transformationPowerTransform'
set_scale(object, scale, ...)
## S4 method for signature 'transformationBoxCox'
```

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```
set_scale(object, scale, ...)
## S4 method for signature 'transformationYeoJohnson'
set_scale(object, scale, ...)
```

### **Arguments**

object Transformer object
scale scale value
... Unused arguments

### Value

Transformer object with updated scale value.

set\_shift

Set shift value

# **Description**

Set the shift value of a transformer object.

# Usage

```
set_shift(object, shift, ...)
## S4 method for signature 'transformationPowerTransform'
set_shift(object, shift, ...)
## S4 method for signature 'transformationBoxCox'
set_shift(object, shift, ...)
## S4 method for signature 'transformationYeoJohnson'
set_shift(object, shift, ...)
```

# Arguments

object Transformer object
shift Shift value
... Unused arguments

# Value

Transformer object with updated shift value.

transformationBoxCox-class

Box-Cox transformation object

### **Description**

This class is used for Box-Cox transformations.

#### **Slots**

method Main transformation method, i.e. "box\_cox".

robust Indicates whether a robust version of the Box-Cox transformation is used to set transformation parameters. The value depends on the robust argument of the find\_transformation\_parameters function.

lambda Numeric lambda parameter for the Box-Cox transformation.

shift Numeric shift parameter for the Box-Cox transformation. The value depends on the data used for setting transformation parameters. If all data are strictly positive, shift has a value of 0.0. When negative or zero values are present, data are shifted to be strictly positive. If invariant=TRUE in the find\_transformation\_parameters function, lambda, shift and scale parameters are optimised simultaneously.

scale Numeric scale parameter for the Box-Cox transformation. If invariant=TRUE in the find\_transformation\_parame function, lambda, shift and scale parameters are optimised simultaneously. Otherwise, the scale parameter has a value of 1.0.

complete Indicates whether transformation parameters were set.

# See Also

find\_transformation\_parameters

transformationNone-class

No transformation object

# **Description**

This class is for transformers that do not alter the data.

### Slots

method Main transformation method, i.e. "none".

complete Indicates whether transformation parameters were set.

transformationPowerTransform-class

Generic transformation object

#### **Description**

This is the superclass for transformation objects.

#### Slots

method Main transformation method.

complete Indicates whether transformation parameters were set.

version Version of the power transform package that was used to create the transformation objecst.

transformationYeoJohnson-class

Yeo-Johnson transformation object

### **Description**

This class is used for Yeo-Johnson transformations.

#### Slots

method Main transformation method, i.e. "yeo\_johnson".

robust Indicates whether a robust version of the Yeo-Johnson transformation is used to set transformation parameters. The value depends on the robust argument of the find\_transformation\_parameters function.

lambda Numeric lambda parameter for the Yeo-Johnson transformation.

- shift Numeric shift parameter for the Yeo-Johnson transformation. If invariant=TRUE in the find\_transformation\_parameters function, lambda, shift and scale parameters are optimised simultaneously. Otherwise, the shift parameter has a value of 0.0.
- scale Numeric scale parameter for the Yeo-Johnson transformation. If invariant=TRUE in the find\_transformation\_parameters function, lambda, shift and scale parameters are optimised simultaneously. Otherwise, the scale parameter has a value of 1.0.

complete Indicates whether transformation parameters were set.

# See Also

find\_transformation\_parameters

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