

# Package ‘normaliseR’

February 29, 2024

**Type** Package

**Title** Re-Scale Vectors and Time-Series Features

**Version** 0.1.2

**Date** 2024-02-28

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**Description** Provides standardized access to a range of re-scaling methods for numerical vectors and time-series features calculated within the ‘theft’ ecosystem.

**BugReports** <https://github.com/hendersontrent/normaliseR/issues>

**License** MIT + file LICENSE

**Encoding** UTF-8

**Depends** R (>= 3.5.0)

**Imports** rlang, stats, dplyr, scales

**Suggests** knitr, markdown, rmarkdown, pkgdown, testthat (>= 3.0.0)

**RoxygenNote** 7.2.2

**VignetteBuilder** knitr

**Config/testthat/edition** 3

**URL** <https://hendersontrent.github.io/normaliseR/>

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2024-02-29 11:50:02 UTC

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**Index****6****maxabs\_scaler***Rescales a numeric vector using maximum absolute scaling***Description**

$$z_i = \frac{x_i}{\max(\mathbf{x})}$$

**Usage**`maxabs_scaler(x)`**Arguments**

<code>x</code>	numeric vector
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**Value**

numeric vector

**Author(s)**

Trent Henderson

**minmax\_scaler***Rescales a numeric vector into the unit interval [0,1]***Description**

$$z_i = \frac{x_i - \min(\mathbf{x})}{\max(\mathbf{x}) - \min(\mathbf{x})}$$

**Usage**`minmax_scaler(x)`**Arguments**

<code>x</code>	numeric vector
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**Value**

numeric vector

**Author(s)**

Trent Henderson

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normalise	<i>Scale each feature vector into a user-specified range for visualisation and modelling</i>
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## Description

‘normalise()’ and ‘normalize()’ are synonyms.

## Usage

```
normalise(  
  data,  
  norm_method = c("zScore", "Sigmoid", "RobustSigmoid", "MinMax", "MaxAbs"),  
  unit_int = FALSE  
)  
  
normalize(  
  data,  
  norm_method = c("zScore", "Sigmoid", "RobustSigmoid", "MinMax", "MaxAbs"),  
  unit_int = FALSE  
)
```

## Arguments

- data** either a `feature_calculations` object containing the raw feature matrix produced by `theft::calculate_features` or a vector of class `numeric` containing values to be rescaled
- norm\_method** character denoting the rescaling/normalising method to apply. Can be one of “`zScore`”, “`Sigmoid`”, “`RobustSigmoid`”, “`MinMax`”, or “`MaxAbs`”. Defaults to “`zScore`”
- unit\_int** Boolean whether to rescale into unit interval  $[0, 1]$  after applying normalisation method. Defaults to `FALSE`

## Value

either an object of class `feature_calculations` object or a `numeric` vector depending on the data type supplied to `data`

## Author(s)

Trent Henderson

normaliseR

*Re-Scale Vectors and Time-Series Features***Description**

Re-scale Vectors and Time-Series Features

**robustsigmoid\_scaler**    *Rescales a numeric vector using an outlier-robust Sigmoidal transformation*

**Description**

$$z_i = \left[ 1 + \exp \left( -\frac{x_i - \text{median}(\mathbf{x})}{\text{IQR}(\mathbf{x})/1.35} \right) \right]^{-1}$$

**Usage**`robustsigmoid_scaler(x)`**Arguments**

<code>x</code>	numeric vector
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**Value**

numeric vector

**Author(s)**

Trent Henderson

**References**

Fulcher, Ben D., Little, Max A., and Jones, Nick S. Highly Comparative Time-Series Analysis: The Empirical Structure of Time Series and Their Methods. *Journal of The Royal Society Interface* 10(83), (2013).

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sigmoid_scaler	<i>Rescales a numeric vector using a Sigmoidal transformation</i>
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**Description**

$$z_i = \left[ 1 + \exp\left(-\frac{x_i - \mu}{\sigma}\right) \right]^{-1}$$

**Usage**

```
sigmoid_scaler(x)
```

**Arguments**

x	numeric vector
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**Value**

numeric vector

**Author(s)**

Trent Henderson

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zscore_scaler	<i>Rescales a numeric vector into z-scores</i>
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**Description**

$$z_i = \frac{x_i - \mu}{\sigma}$$

**Usage**

```
zscore_scaler(x)
```

**Arguments**

x	numeric vector
---	----------------

**Value**

numeric vector

**Author(s)**

Trent Henderson

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