# Package 'param2moment'

April 30, 2024

```
Type Package
Title Raw, Central and Standardized Moments of Parametric
      Distributions
Version 0.1.2
Date 2024-04-30
Description To calculate the raw,
      central and standardized
      moments from distribution
      parameters. To solve the
      distribution parameters based
      on user-provided mean, standard
      deviation, skewness and
      kurtosis. Normal, skew-normal,
      skew-t and Tukey g-&-h
      distributions are supported,
      for now.
License GPL-2
Encoding UTF-8
Language en-US
Depends R (>= 4.4.0)
Imports methods
Suggests sn
RoxygenNote 7.3.1
NeedsCompilation no
Author Tingting Zhan [aut, cre, cph] (<a href="https://orcid.org/0000-0001-9971-4844">https://orcid.org/0000-0001-9971-4844</a>)
Maintainer Tingting Zhan <tingtingzhan@gmail.com>
Repository CRAN
Date/Publication 2024-04-30 04:40:02 UTC
```

2 moment-class

# **R** topics documented:

moment-class	
moment2GH	3
moment2param	4
moment2sn	5
moment2st	
moment_GH	
moment_norm	
moment_sn	8
moment_st	
show,moment-method	9

Index 11

moment-class

Raw, Central and Standardized Moments, and other Distribution Characteristics

### **Description**

Up to 4th raw  $\mathrm{E}(Y^n)$ , central  $\mathrm{E}[(Y-\mu)^n]$  and standardized moments  $\mathrm{E}[(Y-\mu)^n/\sigma^n]$  of the random variable

$$Y = (X - location)/scale$$

Also, the mean, standard deviation, skewness and excess kurtosis of the random variable X.

#### **Details**

For Y = (X - location)/scale, let  $\mu = E(Y)$ , then, according to Binomial theorem, the 2nd to 4th central moments of Y are,

$$\begin{split} \mathrm{E}[(Y-\mu)^2] &= \mathrm{E}(Y^2) - 2\mu\mathrm{E}(Y) + \mu^2 = \mathrm{E}(Y^2) - \mu^2 \\ \mathrm{E}[(Y-\mu)^3] &= \mathrm{E}(Y^3) - 3\mu\mathrm{E}(Y^2) + 3\mu^2\mathrm{E}(Y) - \mu^3 = \mathrm{E}(Y^3) - 3\mu\mathrm{E}(Y^2) + 2\mu^3 \\ \mathrm{E}[(Y-\mu)^4] &= \mathrm{E}(Y^4) - 4\mu\mathrm{E}(Y^3) + 6\mu^2\mathrm{E}(Y^2) - 4\mu^3\mathrm{E}(Y) + \mu^4 = \mathrm{E}(Y^4) - 4\mu\mathrm{E}(Y^3) + 6\mu^2\mathrm{E}(Y^2) - 3\mu^4 \end{split}$$

The distribution characteristics of Y are,

$$\begin{split} \mu_Y &= \mu \\ \sigma_Y &= \sqrt{\mathrm{E}[(Y-\mu)^2]} \\ \mathrm{skewness}_Y &= \mathrm{E}[(Y-\mu)^3]/\sigma_Y^3 \\ \mathrm{kurtosis}_Y &= \mathrm{E}[(Y-\mu)^4]/\sigma_Y^4 - 3 \end{split}$$

The distribution characteristics of X are  $\mu_X = \text{location} + \text{scale} \cdot \mu_Y$ ,  $\sigma_X = \text{scale} \cdot \sigma_Y$ , skewness $_X = \text{skewness}_Y$ , and kurtosis $_X = \text{kurtosis}_Y$ .

moment2GH 3

#### **Slots**

```
distname character scalar, name of distribution, e.g., 'norm' for normal, 'sn' for skew-normal, 'st' for skew-t, and 'GH' for Tukey g-&-h distribution, following the nomenclature of dnorm, dsn, dst and QuantileGH::dGH location, scale numeric scalars or vectors, location and scale parameters mu numeric scalar or vector, 1st raw moment \mu = \mathrm{E}(Y). Note that the 1st central moment \mathrm{E}(Y-\mu) and standardized moment \mathrm{E}(Y-\mu)/\sigma are both 0. raw2, raw3, raw4 numeric scalars or vectors, 2nd or higher raw moments \mathrm{E}(Y^n), n \geq 2 central2, central3, central4 numeric scalars or vectors, 2nd or higher central moments, \sigma^2 = \mathrm{E}[(Y-\mu)^2] and \mathrm{E}[(Y-\mu)^n], n \geq 3 standardized3, standardized4 numeric scalars or vectors, 3rd or higher central moments, skewness \mathrm{E}[(Y-\mu)^3]/\sigma^3 and kurtosis \mathrm{E}[(Y-\mu)^4]/\sigma^4. Note that the 2nd standardized moment is 1
```

#### Note

Potential name clash with function e1071::moment.

moment2GH

Solve Tukey g-&-h Parameters from Moments

#### **Description**

Solve Tukey g-, h- and g-&-h distribution parameters from mean, standard deviation, skewness and kurtosis.

## Usage

```
moment2GH(mean = 0, sd = 1, skewness, kurtosis)
moment2GH_h_demo(sd = 1, kurtosis)
moment2GH_g_demo(mean = 0, sd = 1, skewness)
```

## **Arguments**

mean numeric scalar, mean  $\mu$ , default value 0

sd numeric scalar, standard deviation  $\sigma$ , default value 1

skewness numeric scalar kurtosis numeric scalar 4 moment2param

#### **Details**

Function moment2GH solves the location A, scale B, skewness g and elongation h parameters of Tukey g-&-h distribution, from user-specified mean  $\mu$  (default 0), standard deviation  $\sigma$  (default 1), skewness and kurtosis.

An educational and demonstration function moment2GH\_h\_demo solves (B,h) parameters of Tukey h-distribution, from user-specified  $\sigma$  and kurtosis. This is a non-skewed distribution, thus the location parameter  $A = \mu = 0$ , and the skewness parameter g = 0.

An educational and demonstration function moment2GH\_g\_demo solves (A,B,g) parameters of Tukey g-distribution, from user-specified  $\mu$ ,  $\sigma$  and skewness. For this distribution, the elongation parameter h=0.

#### Value

```
Function moment2GH returns a length-4 numeric vector (A, B, g, h).
Function moment2GH_h_demo returns a length-2 numeric vector (B, h).
Function moment2GH_g_demo returns a length-3 numeric vector (A, B, g).
```

#### **Examples**

```
moment2GH(skewness = .2, kurtosis = .3)
moment2GH_h_demo(kurtosis = .3)
moment2GH_g_demo(skewness = .2)
```

moment2param

Moment to Parameters: A Batch Process

#### **Description**

Converts multiple sets of moments to multiple sets of distribution parameters.

#### **Usage**

```
moment2param(distname, FUN = paste0("moment2", distname), ...)
```

## **Arguments**

distname	character scalar, distribution name. Currently supported are 'GH' for Tukey $g$ -&- $h$ distribution, 'sn' for skew-normal distribution and 'st' for skew- $t$ distribution
FUN	<pre>name or character scalar, (name of) function used to solve the distribution pa- rameters from moments. Default is paste0('moment2', distname), e.g., mo- ment2GH will be used for distname = 'GH'. To use one of the educational func- tions, specify FUN = moment2GH_g_demo or FUN = 'moment2GH_g_demo'.</pre>
• • •	<pre>numeric scalars, some or all of mean, sd, skewness and kurtosis (length will be recycled).</pre>

moment2sn 5

#### Value

Function moment2param returns a list of numeric vectors.

#### **Examples**

```
skw = c(.2, .5, .8)

krt = c(.5, 1, 1.5)

moment2param(distname = 'GH', skewness = skw, kurtosis = krt)

moment2param(distname = 'st', skewness = skw, kurtosis = krt)
```

moment2sn

Solve Skew-Normal Parameters from Moments

#### **Description**

Solve skew-normal parameters from mean, standard deviation and skewness.

## Usage

```
moment2sn(mean = 0, sd = 1, skewness)
```

## **Arguments**

mean numeric scalar, mean  $\mu$ , default value 0

sd numeric scalar, standard deviation  $\sigma$ , default value 1

skewness numeric scalar

#### **Details**

Function moment2sn solves the location  $\xi$ , scale  $\omega$  and slant  $\alpha$  parameters of skew-normal distribution, from user-specified mean  $\mu$  (default 0), standard deviation  $\sigma$  (default 1) and skewness.

#### Value

Function moment2sn returns a length-3 numeric vector  $(\xi, \omega, \alpha)$ .

## **Examples**

```
moment2sn(skewness = .3)
```

6 moment2st

moment2st

Solve Skew-t Parameters from Moments

## Description

Solve skew-t parameters from mean, standard deviation, skewness and kurtosis.

### Usage

```
moment2st(mean = 0, sd = 1, skewness, kurtosis)
moment2t_demo(sd = 1, kurtosis)
```

#### **Arguments**

mean numeric scalar, mean  $\mu$ , default value 0

sd numeric scalar, standard deviation  $\sigma$ , default value 1

skewness numeric scalar kurtosis numeric scalar

### **Details**

Function moment2st solves the location  $\xi$ , scale  $\omega$ , slant  $\alpha$  and degree of freedom  $\nu$  parameters of skew-t distribution, from user-specified mean  $\mu$  (default 0), standard deviation  $\sigma$  (default 1), skewness and kurtosis.

An educational and demonstration function moment2t\_demo solves  $(\omega, \nu)$  parameters of t-distribution, from user-specified  $\sigma$  and kurtosis. This is a non-skewed distribution, thus the location parameter  $\xi = \mu = 0$ , and the slant parameter  $\alpha = 0$ .

## Value

```
Function moment2st returns a length-4 numeric vector (\xi, \omega, \alpha, \nu).
Function moment2t_demo returns a length-2 numeric vector (\omega, \nu).
```

#### **Examples**

```
moment2st(skewness = .2, kurtosis = .3)
moment2t_demo(kurtosis = .3)
```

moment\_GH 7

moment\_GH

Moments of Tukey g-&-h Distribution

## **Description**

Moments of Tukey g-&-h distribution.

#### Usage

```
moment_GH(A = 0, B = 1, g = 0, h = 0)
```

#### **Arguments**

Α	numeric scalar or vector, location parameter $A$
В	numeric scalar or vector, scale parameter $\boldsymbol{B}$
g	numeric scalar or vector, skewness parameter $g$
h	numeric scalar or vector, elongation parameter $h$

#### Value

Function moment\_GH returns a moment object.

#### References

Raw moments of Tukey g-&-h distribution: doi:10.1002/9781118150702.ch11

## **Examples**

```
A = 3; B = 1.5; g = .7; h = .01

moment\_GH(A = A, B = B, g = 0, h = h)

moment\_GH(A = A, B = B, g = g, h = 0)

moment\_GH(A = A, B = B, g = g, h = h)
```

 ${\tt moment\_norm}$ 

Moments of Normal Distribution

## Description

Moments of normal distribution, parameter nomenclature follows dnorm function.

## Usage

```
moment_norm(mean = 0, sd = 1)
```

8 moment\_sn

#### **Arguments**

mean	numeric scalar or vector, mean parameter $\mu$
sd	numeric scalar or vector, standard deviation $\sigma$

## Value

Function moment\_norm returns a moment object.

#### **Examples**

```
moment_norm(mean = 1.2, sd = .7)
```

 $moment\_sn$ 

Moments of Skew-Normal Distribution

## Description

Moments of skew-normal distribution, parameter nomenclature follows dsn function.

### Usage

```
moment_sn(xi = 0, omega = 1, alpha = 0)
```

#### **Arguments**

```
xi numeric scalar or vector, location parameter \xi omega numeric scalar or vector, scale parameter \omega alpha numeric scalar or vector, slant parameter \alpha
```

## Value

Function moment\_sn returns a moment object.

#### **Examples**

```
xi = 2; omega = 1.3; alpha = 3
moment_sn(xi, omega, alpha)
curve(sn::dsn(x, xi = 2, omega = 1.3, alpha = 3), from = 0, to = 6)
```

moment\_st 9

moment\_st

Moments of Skew-t Distribution

#### **Description**

Moments of skew-t distribution, parameter nomenclature follows  $\operatorname{dst}$  function.

## Usage

```
moment_st(xi = 0, omega = 1, alpha = 0, nu = Inf)
```

## Arguments

```
xi numeric scalar or vector, location parameter \xi omega numeric scalar or vector, scale parameter \omega alpha numeric scalar or vector, slant parameter \alpha nu numeric scalar or vector, degree of freedom \nu
```

#### Value

Function moment\_st returns a moment object.

#### References

Raw moments of skew-t: https://arxiv.org/abs/0911.2342

#### **Examples**

```
xi = 2; omega = 1.3; alpha = 3; nu = 6
curve(sn::dst(x, xi = xi, omega = omega, alpha = alpha, nu = nu), from = 0, to = 6)
moment_st(xi, omega, alpha, nu)
```

show, moment-method

Show moment

## Description

Print S4 object moment in a pretty manner.

#### Usage

```
## S4 method for signature 'moment'
show(object)
```

show,moment-method

## Arguments

object a moment object

# Value

The show method for moment object does not have a returned value.

# **Index**

```
character, 3, 4
dnorm, 3, 7
dsn, 3, 8
dst, 3, 9
function, 4
length, 4–6
list, 5
moment, 7–10
moment-class, 2
moment2GH, 3, 4
moment2GH_g_demo, 4
moment2GH\_g\_demo\ (moment2GH),\ 3
moment2GH_h_demo, 4
moment2GH_h_demo (moment2GH), 3
moment2param, 4, 5
moment2sn, 5, 5
moment2st, 6, 6
moment2t_demo, 6
moment2t_demo (moment2st), 6
moment_GH, 7, 7
moment_norm, 7, 8
moment_sn, 8, 8
moment_st, 9, 9
name, 4
numeric, 3-9
show, 10
show, moment-method, 9
vector, 3-9
```