

# Package ‘dng’

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**Type** Package

**Title** Distributions and Gradients

**Version** 0.2.1

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**Depends** R (>= 3.0.0)

**Description** Provides density, distribution function, quantile function and random generation for the split normal and split-t distributions, and computes their mean, variance, skewness and kurtosis for the two distributions (Li, F, Villani, M. and Kohn, R. (2010) <doi:10.1016/j.jspi.2010.04.031>).

**License** GPL (>= 2)

**BugReports** <https://github.com/feng-li/dng/issues>

**URL** <https://github.com/feng-li/dng/>

**Encoding** UTF-8

**LazyData** true

**Imports** Rcpp (>= 0.12.9)

**LinkingTo** Rcpp

**Suggests** testthat

**RoxygenNote** 6.0.1

**NeedsCompilation** yes

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splitn	<i>Split-normal distribution</i>
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### Description

Density distribution function, quantile function and random generation function for the split normal distribution.

### Usage

```
dsplitn(x, mu, sigma, lmd, logarithm)
```

```
psplitn(q, mu, sigma, lmd)
```

```
qsplitn(p, mu, sigma, lmd)
```

```
rsplitn(n, mu, sigma, lmd)
```

### Arguments

x	vector of quantiles.
mu	vector of location parameter. (The mode of the density)
sigma	vector of standard deviations.
lmd	vector of skewness parameters (>0). If is 1, reduced to symmetric normal distribution.
logarithm	logical; if TRUE, probabilities p are given as log(p).
q	vector of quantiles.
p	vector of probability.
n	number of observations. If length(n) > 1, the length is taken to be the number required.

### Details

The random variable  $y$  follows a split-normal distribution,  $y \sim N(\mu, \sigma, \lambda)$ , which has density:

$$1/(1 + \lambda)\sigma\sqrt{(2/\pi)}\exp(-(y - \mu)^2 / 2\sigma^2), \text{ if } y \leq \mu$$

,

$$1/(1 + \lambda)\sigma\sqrt{(2/\pi)}\exp(-(y - \mu)^2 / 2\sigma^2\lambda^2), \text{ if } y > \mu$$

where  $\sigma > 0$  and  $\lambda > 0$ . The Split-normal distribution reduce to normal distribution when  $\lambda = 1$ .

**Value**

dsplitn gives the density; psplitn gives the percentile; qsplitn gives the quantile; and rsplitn gives the random variables. Invalid arguments will result in return value NaN, with a warning.

The numerical arguments other than n are recycled to the length of the result. Only the first elements of the logical arguments are used.

**Functions**

- psplitn: Percentile for the split-normal distribution.
- qsplitn: Quantile for the split-normal distribution.
- rsplitn: Randon variables from the split-normal distribution.

**Author(s)**

Feng Li, Jiayue Zeng

**References**

Villani, M., & Larsson, R. (2006) The Multivariate Split Normal Distribution and Asymmetric Principal Components Analysis. Sveriges Riksbank Working Paper Series, No. 175.

**See Also**

[splitn\\_mean\(\)](#), [splitn\\_var\(\)](#), [splitn\\_skewness\(\)](#) and [splitn\\_kurtosis\(\)](#) for numerical characteristics of the split-normal distribution.

**Examples**

```
n <- 3
mu <- c(0,1,2)
sigma <- c(1,2,3)
lmd <- c(1,2,3)

q0 <- rsplitn(n, mu, sigma, lmd)
d0 <- dsplitn(q0, mu, sigma, lmd, logarithm = FALSE)
p0 <- psplitn(q0, mu, sigma, lmd)
q1 <- qsplitn(p0,mu, sigma, lmd)
all.equal(q0, q1)
```

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splitn\_kurtosis      *Moments of the split normal distribution*

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**Description**

Computing the mean, variance, skewness and kurtosis for the split-normal distribution.

**Usage**

```
splitn_kurtosis(lmd)
splitn_mean(mu, sigma, lmd)
splitn_skewness(sigma, lmd)
splitn_var(sigma, lmd)
```

**Arguments**

lmd	vector of skewness parameters (>0). If is 1, reduce to normal distribution.
mu	vector of location parameter. (The mode of the density)
sigma	vector of standard deviations.

**Value**

splitn\_mean gives the mean. splitn\_var gives the variance. splitn\_skewness gives the skewness. splitn\_kurtosis gives the kurtosis. (splitn\_mean, splitn\_var, splitn\_skewness and splitn\_kurtosis are all vectors.

**Functions**

- splitn\_kurtosis: Kurtosis for the split-normal distribution.
- splitn\_skewness: Skewness for the split-normal distribution.
- splitn\_var: Variance for the split-normal distribution.

**Author(s)**

Feng Li, Jiayue Zeng

**References**

Villani, M., & Larsson, R. (2006) The Multivariate Split Normal Distribution and Asymmetric Principal Components Analysis. Sveriges Riksbank Working Paper Series, No. 175.

**See Also**

[psplitn\(\)](#) [dsplitn\(\)](#) [qsplitn\(\)](#) and [rsplitn\(\)](#) for the split-normal distribution.

**Examples**

```

mu <- c(0,1,2)
sigma <- c(0.5,1,2)
lmd <- c(1,2,3)

mean0 <- splittn_mean(mu, sigma, lmd)
var0 <- splittn_var(sigma, lmd)
skewness0 <- splittn_skewness(sigma, lmd)
kurtosis0 <- splittn_kurtosis(lmd)

```

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splitt	<i>Split-t distribution</i>
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**Description**

Density, distribution function, quantile function and random generation for the normal distribution for the split student-t distribution.

**Usage**

```

dsplitt(x, mu, df, phi, lmd, logarithm)

psplitt(q, mu, df, phi, lmd)

qsplitt(p, mu, df, phi, lmd)

rsplitt(n, mu, df, phi, lmd)

```

**Arguments**

x	vector of quantiles.
mu	vector of location parameter. (The mode of the density)
df	degrees of freedom (> 0, can be non-integer). df = Inf is also allowed.
phi	vector of scale parameters (>0).
lmd	vector of skewness parameters (>0). If is 1, reduced to the symmetric student t distribution.
logarithm	logical; if TRUE, probabilities p are given as log(p).
q	vector of quantiles.
p	vector of probability.
n	number of observations. If length(n) > 1, the length is taken to be the number required.

## Details

The random variable  $y$  follows a split- $t$  distribution with  $\nu > 0$  degrees of freedom,  $y \sim t(\mu, \phi, \lambda, \nu)$ , if its density function is of the form

$$CK(\mu, \phi, \nu)I(y \leq \mu) + CK(\mu, \lambda\phi, \nu)I(y > \mu),$$

where,

$$K(\mu, \phi, \nu) = [\nu/(\nu + (y - \mu)^2/\phi^2)]^{(\nu+1)/2}$$

is the kernel of a student  $t$  density with variance  $\phi^2\nu/(\nu - 2)$  and

$$c = 2[(1 + \lambda)\phi(\sqrt{\nu})Beta(\nu/2, 1/2)]^{-1}$$

is the normalization constant.

## Value

`dsplitt` gives the density; `psplitt` gives the percentile; `qsplitt` gives the quantile; and `rsplitt` gives the random variables. Invalid arguments will result in return value NaN, with a warning.

The numerical arguments other than `n` are recycled to the length of the result. Only the first elements of the logical arguments are used.

## Functions

- `psplitt`: Percentile for the split- $t$  distribution.
- `qsplitt`: Quantile for the split- $t$  distribution.
- `rsplitt`: Random variables from the split- $t$  distribution.

## Author(s)

Feng Li, Jiayue Zeng

## References

Li, F., Villani, M., & Kohn, R. (2010). Flexible modeling of conditional distributions using smooth mixtures of asymmetric student  $t$  densities. *Journal of Statistical Planning & Inference*, 140(12), 3638-3654.

## See Also

[splitt\\_mean\(\)](#), [splitt\\_var\(\)](#), [splitt\\_skewness\(\)](#) and [splitt\\_kurtosis\(\)](#) for numerical characteristics of the Split- $t$  distribution.

## Examples

```
n <- 3
mu <- c(0,1,2)
df <- rep(10,3)
phi <- c(0.5,1,2)
lmd <- c(1,2,3)

q0 <- rsplitt(n, mu, df, phi, lmd)
d0 <- dsplitt(q0, mu, df, phi, lmd, logarithm = FALSE)
p0 <- psplitt(q0, mu, df, phi, lmd)
q1 <- qsplitt(p0,mu, df, phi, lmd)
all.equal(q0, q1)
```

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splitt_kurtosis	<i>Moments of the split-t distribution</i>
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## Description

Computing the mean, variance, skewness and kurtosis for the split student-t distribution.

## Usage

```
splitt_kurtosis(df, phi, lmd)
```

```
splitt_mean(mu, df, phi, lmd)
```

```
splitt_skewness(df, phi, lmd)
```

```
splitt_var(df, phi, lmd)
```

## Arguments

df	degrees of freedom (> 0, can be non-integer). df = Inf is allowed.
phi	vector of scale parameters (> 0).
lmd	vector of skewness parameters (> 0). If is 1, reduced to symmetric student t distribution.
mu	vector of location parameter. (The mode of the density)

## Value

splitt\_mean gives the mean. splitt\_var gives the variance. splitt\_skewness gives the skewness. splitt\_kurtosis gives the kurtosis. (splitt\_mean, splitt\_var, splitt\_skeness and splitt\_kurtosis are all vectors.)

Invalid arguments will result in return value NaN, with a warning.

**Functions**

- `splitt_kurtosis`: Kurtosis for the split-t distribution.
- `splitt_skewness`: Skewness for the split-t distribution.
- `splitt_var`: Variance for the split-t distribution.

**Author(s)**

Feng Li, Jiayue Zeng

**References**

Li, F., Villani, M., & Kohn, R. (2010). Flexible modeling of conditional distributions using smooth mixtures of asymmetric student t densities. *Journal of Statistical Planning & Inference*, 140(12), 3638-3654.

**See Also**

[dsplitt\(\)](#), [psplitt\(\)](#), [qsplitt\(\)](#) and [rsplitt\(\)](#) for the split-t distribution.

**Examples**

```
mu <- c(0,1,2)
df <- rep(10,3)
phi <- c(0.5,1,2)
lmd <- c(1,2,3)

mean0 <- splitt_mean(mu, df, phi, lmd)
var0 <- splitt_var(df, phi, lmd)
skewness0 <- splitt_skewness(df, phi, lmd)
kurtosis0 <- splitt_kurtosis(df, phi, lmd)
```



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