# Package 'TSMN'

October 12, 2022

TSMN	Truncated Scale Mixtures of Normal Distributions			
Index		(		
,	TSMN	2		
R topi	cs documented:			
Date/Pub	<b>plication</b> 2017-04-04 06:13:02 UTC			
	mpilation no ry CRAN			
LazyData				
Encoding	g UTF-8			
License (	GPL (>= 3.0)			
<b>Description</b> Return the first four moments of the SMN distributions (Normal, Studentt, Pearson VII, Slash or Contaminated Normal).				
Maintain	er Eraldo B. dos Anjos Filho <ebdaf1@de.ufpe.br></ebdaf1@de.ufpe.br>			
	Author Eraldo B. dos Anjos Filho <ebdaf1@de.ufpe.br> and Aldo William Medina Garay <agaray@de.ufpe.br></agaray@de.ufpe.br></ebdaf1@de.ufpe.br>			
Version	1.0.0			
Title Tru	incated Scale Mixtures of Normal Distributions			
Type Pac	ckage			

## Description

This package includes two functions related to the truncated scale mixtures of normal distribution. One of then is to generate random samples from TSMN distribution, and other is to compute the first four theoretical moments.

2 TSMNgenerator

### Author(s)

Eraldo B. dos Anjos Filho <ebdaf1@de.ufpe.br> and Aldo M. Garay <agaray@de.ufpe.br> Maintainer: Eraldo B. dos Anjos Filho <ebdaf1@de.ufpe.br>

### References

Aldo M. Garay, Victor H. Lachos, Heleno Bolfarine, Celso R. Cabral. "Linear censored regression models with scale mixtures of normal distributions". Statistical Papers, 2017, vol. 58, issue 1, pages 247-278

### See Also

TSMNmoments, TSMNgenerator

## **Examples**

```
mu = 2
sigma2 = 4
nu = 5
lower = -3
upper = 10
dist = "T"
n = 10000

## Theoretical moments with TSMNmoments
theor<-TSMNmoments(mu=mu, sigma2=sigma2, nu=nu, lower=lower, upper=upper, dist=dist)

## Generate the sample with TSMNgenerator to compute the empirical moments
empir<-TSMNgenerator(n=n, mu=mu, sigma2=sigma2, nu=nu, lower=lower, upper=upper, dist=dist)

## Compare the results</pre>
```

data.frame("1st" = c("Theoretic" = theor\$EY1, "Empirical" = mean(empir)),

"2nd" = c("Theoretic" = theor\$EY2, "Empirical" = mean(empir^2)),
"3rd" = c("Theoretic" = theor\$EY3, "Empirical" = mean(empir^3)),
"4th" = c("Theoretic" = theor\$EY4, "Empirical" = mean(empir^4)))

## A test sample to compare theoretical and empirical moments, considering the following parameters:

**TSMNgenerator** 

Generator of Truncated Scale Mixtures of Normal Distributions

## **Description**

This function generate random TSMN samples from Normal, Student-t, Slash and Contaminated Normal, using the the inverse method.

TSMNgenerator 3

## Usage

```
TSMNgenerator(n, mu, sigma2, nu = NULL, lower = -Inf, upper = Inf, dist = "Normal")
```

### **Arguments**

n Number of observations.mu Location parameter.sigma2 Scale parameter.

nu Parameter of the scale variable of the SMN family. Must be NULL in case of

Normal distribution. Must be a bidimensional vector in case of contaminated

normal distribution (CNormal).

lower Lower bounds. upper Upper bounds.

dist Distribution to be used: "Normal" for Normal model, "T" for Student-t model,

"Slash" for slash model and "CNormal" for contaminated Normal model.

### **Details**

For the contaminated Normal distribution, each component of the bidimensional vector "nu" must lie on (0,1).

### Value

Returns the sample generated according to the parameters.

## Author(s)

Eraldo B. dos Anjos Filho <ebdaf1@de.ufpe.br> and Aldo M. Garay <agaray@de.ufpe.br> Maintainer: Eraldo B. dos Anjos Filho <ebdaf1@de.ufpe.br>

## References

Aldo M. Garay, Victor H. Lachos, Heleno Bolfarine, Celso R. Cabral. "Linear censored regression models with scale mixtures of normal distributions". Statistical Papers, 2017, vol. 58, issue 1, pages 247-278

## See Also

**TSMNmoments** 

## **Examples**

## A test sample to compare theoretical and empirical moments, considering the following parameters:

```
mu = 2

sigma2 = 4

nu = 5

lower = -3
```

4 TSMNmoments

**TSMNmoments** 

Moments of Truncated Scale Mixtures of Normal Distributions

## **Description**

Return the first four moments of TSMN distributions, as example Normal, Student-t, Pearson VII, Slash or Contaminated Normal.

## Usage

TSMNmoments(mu, sigma2, nu=NULL, delta=NULL, lower=-Inf, upper=Inf, dist="Normal")

## **Arguments**

mu	Location parameter.
sigma2	Scale parameter.
nu	Parameter of the scale variable of the SMN family. Must be NULL in case of Normal distribution. Must be a bidimensional vector in case of contaminated normal distribution (CNormal).
delta	Second parameter of Pearson VII. Must not be provided in case of Normal, Student-t or Slash distribution.
lower	Lower bounds.
upper	Upper bounds.
dist	Distribution to be used: "Normal" for Normal model, "T" for Student-t model, "PearsonVII" for Pearson VII model, "Slash" for slash model and "CNormal" for contaminated Normal model

## Details

For the contaminated Normal distribution, each component of the bidimensional vector "nu" must lie on (0,1).

TSMNmoments 5

## Value

EY1	The first moment
EY2	The second moment
EY3	The third moment
EY4	The fourth moment

## Author(s)

Eraldo B. dos Anjos Filho <ebdaf1@de.ufpe.br> and Aldo M. Garay <agaray@de.ufpe.br> Maintainer: Eraldo B. dos Anjos Filho <ebdaf1@de.ufpe.br>

### References

Aldo M. Garay, Victor H. Lachos, Heleno Bolfarine, Celso R. Cabral. "Linear censored regression models with scale mixtures of normal distributions". Statistical Papers, 2017, vol. 58, issue 1, pages 247-278

### See Also

**TSMNgenerator** 

## **Examples**

```
## A test sample to compare theoretical and empirical moments, considering the following parameters:
mu = 2
sigma2 = 4
nu = 5
lower = -3
upper = 10
dist = "T"
n = 10000
## Theoretical moments with TSMNmoments
theor<-TSMNmoments(mu=mu, sigma2=sigma2, nu=nu, lower=lower, upper=upper, dist=dist)
## Generate the sample with TSMNgenerator to compute the empirical moments
empir<-TSMNgenerator(n=n, mu=mu, sigma2=sigma2, nu=nu, lower=lower, upper=upper, dist=dist)
## Compare the results
data.frame("1st" = c("Theoretic" = theor$EY1, "Empirical" = mean(empir)),
           "2nd" = c("Theoretic" = theor$EY2, "Empirical" = mean(empir^2)),
           "3rd" = c("Theoretic" = theor$EY3, "Empirical" = mean(empir^3)),
           "4th" = c("Theoretic" = theor$EY4, "Empirical" = mean(empir^4)))
```

## **Index**

```
\ast generator of truncated scale mixtures of
        normal distributions
    TSMNgenerator, 2
* moments of truncated scale mixtures of
         normal distributions
    TSMNmoments, 4
* truncated scale mixtures of normal
        distribution
    TSMN, 1
    TSMNgenerator, 2
    TSMNmoments, 4
* tsmn
    TSMN, 1
    TSMNgenerator, 2
    TSMNmoments, 4
TSMN, 1
TSMNgenerator, 2, 2, 5
TSMNmoments, 2, 3, 4
```