# Package 'PGaGEV'

## November 26, 2024

Type Package
Title Power Garima-Generalized Extreme Value Distribution
Version 0.1.0
Language en-US
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<b>Description</b> Density, distribution function, quantile function, and random generation function based on Kittipong Klinjan, Tipat Sottiwan and Sirinapa Aryuyuen (2024) <b>DOI:10.28919/cmbn/8833&gt;.</b>
License GPL-3
Encoding UTF-8
Imports LambertW,stats
RoxygenNote 7.3.2
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
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Repository CRAN
<b>Date/Publication</b> 2024-11-26 12:40:08 UTC
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dPGaGEV	The probability density function (PDF) of the power Garima-
	generalized extreme value distribution(PGaGEV).

## Description

This function calculated the PDF of PGaGEV distribution.

## Usage

```
dPGaGEV(x, mu, sigma, xi, a, b, c)
```

## **Arguments**

X	vector of quantiles. There are three cases as follows: 1) if $xi>0$ , $x=[(mu-sigma)/xi,Inf].2)$ if $xi=0$ , $x=[-Inf,Inf].3$ ) if $xi<0$ , $x=[-Inf,(mu-sigma)/xi].$
mu	location parameter.mu=[-Inf,Inf].
sigma	scale parameter number 1. sigma>0.
xi	shape parameter number 1. xi=[-Inf,Inf].
a	scale parameter number 2. a>0.
b	scale parameter number 3. b>0.
С	shape parameter number 2. c=[-Inf,Inf].

## **Details**

The PDF of PGaGEV distribution based on the research paper in references.

#### Value

the PDF of PGaGEV distribution.

## References

Kittipong Klinjan, Tipat Sottiwan and Sirinapa Aryuyuen (2024). Extreme value analysis with new generalized extreme value distributions: a case study for risk analysis on pm2.5 and pm10 in pathum thani, thailand, Commun. Math. Biol. Neurosci. 2024, 2024:100.DOI:10.28919/cmbn/8833.

```
dPGaGEV(1.2,2,1,0.5,0.5,0.5,0.5)  #xi=0.5
dPGaGEV(1.2,2,1,0,0.5,0.5,0.5)  #xi=0
dPGaGEV(1.2,2,1,-0.5,0.5,0.5,0.5)  #xi=-0.5
x=c(1.2,1.3,1.4)
dPGaGEV(x,2,1,0.5,0.5,0.5,0.5)  #xi=0.5
```

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pPGaGEV	The cumulative distribution function (CDF) of the power Garima- generalized extreme value distribution(PGaGEV).

## Description

This function calculated the CDF of PGaGEV distribution.

## Usage

```
pPGaGEV(x, mu, sigma, xi, a, b, c)
```

## **Arguments**

Х	vector of quantiles. There are three cases as follows: 1) if $xi>0$ , $x=[(mu-sigma)/xi,Inf].2)$ if $xi=0$ , $x=[-Inf,Inf].3$ ) if $xi<0$ , $x=[-Inf,(mu-sigma)/xi]$ .
mu	location parameter.mu=[-Inf,Inf].
sigma	scale parameter number 1. sigma>0.
xi	shape parameter number 1. xi=[-Inf,Inf].
a	scale parameter number 2. a>0.
b	scale parameter number 3. b>0.
С	shape parameter number 2. c=[-Inf,Inf].

## **Details**

The CDF of PGaGEV distribution based on the research paper in references.

#### Value

the CDF of PGaGEV distribution.

## References

Kittipong Klinjan, Tipat Sottiwan and Sirinapa Aryuyuen (2024). Extreme value analysis with new generalized extreme value distributions: a case study for risk analysis on pm2.5 and pm10 in pathum thani, thailand, Commun. Math. Biol. Neurosci. 2024, 2024:100.DOI:10.28919/cmbn/8833.

```
pPGaGEV(1.2,2,1,0.5,0.5,0.5,.5) #xi=0.5

pPGaGEV(1.2,2,1,0.5,0.5,0.5,.5) #xi=0

pPGaGEV(1.2,2,1,0.5,0.5,0.5,.5) #xi=-0.5

x=c(1.2,1.3,1.4)

pPGaGEV(x,2,1,0.5,0.5,0.5,0.5) #xi=0.5
```

qPGaGEV

qPGaGEV	The quantile function of the power Garima-generalized extreme value distribution(PGaGEV).

## **Description**

This function calculated the quantile values of PGaGEV distribution.

## Usage

```
qPGaGEV(p, mu, sigma, xi, a, b, c)
```

## **Arguments**

р	vector of probabilities.
mu	location parameter.mu=[-Inf,Inf].
sigma	scale parameter number 1. sigma>0.
xi	shape parameter number 1. xi=[-Inf,Inf].
а	scale parameter number 2. a>0.
b	scale parameter number 3. b>0.
С	shape parameter number 2. c=[-Inf,Inf].

## **Details**

The quantile function of PGaGEV distribution based on the research paper in references.

#### Value

the quantile values of PGaGEV distribution.

## References

Kittipong Klinjan, Tipat Sottiwan and Sirinapa Aryuyuen (2024). Extreme value analysis with new generalized extreme value distributions: a case study for risk analysis on pm2.5 and pm10 in pathum thani, thailand, Commun. Math. Biol. Neurosci. 2024, 2024:100.DOI:10.28919/cmbn/8833.

```
qPGaGEV(0.1639605,2,1,0.5,0.5,0.5,0.5)
x=c(1.2,1.3,1.4)
p <- pPGaGEV(x,2,1,0.5,0.5,0.5,0.5)
qPGaGEV(p,2,1,0.5,0.5,0.5,0.5)
```

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-	
rPGaGEV	The random generating function of the power Garima-generalized ex-
	treme value distribution(PGaGEV).

## **Description**

This function generatings random numbers of PGaGEV distribution.

## Usage

```
rPGaGEV(n, mu, sigma, xi, a, b, c)
```

## **Arguments**

n	number of observations.
mu	location parameter.mu=[-Inf,Inf].
sigma	scale parameter number 1. sigma>0.
xi	shape parameter number 1. xi=[-Inf,Inf], where xi not equal to zero.
а	scale parameter number 2. a>0.
b	scale parameter number 3. b>0.
С	shape parameter number 2. c=[-Inf,Inf].

## **Details**

The n random value of PGaGEV distribution based on the research paper in references.

## Value

the quantile values of PGaGEV distribution.

## References

Kittipong Klinjan, Tipat Sottiwan and Sirinapa Aryuyuen (2024). Extreme value analysis with new generalized extreme value distributions: a case study for risk analysis on pm2.5 and pm10 in pathum thani, thailand, Commun. Math. Biol. Neurosci. 2024, 2024:100.DOI:10.28919/cmbn/8833.

```
rPGaGEV(30,2,1,0.5,0.5,0.5,0.5) #xi>0
rPGaGEV(30,2,1,-0.5,0.5,0.5,0.5) #xi<0
```

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