Package 'LBPG'

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Title The Length-Biased Power Garima Distribution				
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Description The Length-Biased Power Garima distribution for computes the probability density, the cumulative density distribution and the quantile function of the distribution, and generates sample values with random variables based on Kittipong and Sirinapa(2021) DOI:10.14456/sjst-psu.2021.89>.				
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2 pLBPG

dLBPG	The probability density function of the length-biased power Garima distribution.

Description

The LBPG package computes the probability density, the cumulative density distribution and the quantile function of the length-biased power Garima (LBPG) distribution, and generates sample values with random variables that has the LBPG distribution.

Usage

```
dLBPG(x, lambda, beta)
```

Arguments

x vector of positive quantile.

lambda positive parameter(Transformed parameter).

beta positive parameter(Shape parameter).

Value

dLBPG gives the probability density function.

References

Kittipong Klinjan and Sirinapa Aryuyuen(2021), The length-biased power Garima distribution and its application to model lifetime data, Songklanakarin Lournal of Science asd Techno; ogy (SJST), Volume 43 No.3(May - Jun. 2021), pp667-676, <DOI: 10.14456/sjst-psu.2021.89>

Examples

```
dLBPG(5.7,1.5,2.5)
```

pLBPG	The cumulative density function of the length-biased power Garima distribution.

Description

The LBPG package computes the probability density, the cumulative density distribution and the quantile function of the length-biased power Garima (LBPG) distribution, and generates sample values with random variables that has the LBPG distribution.

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Usage

```
pLBPG(x, lambda, beta)
```

Arguments

x vector of positive quantile.

lambda positive parameters(Transformed parameter).

beta positive parameters(Shape parameter).

Value

pLBPG gives the cumulative density function.

References

Kittipong Klinjan and Sirinapa Aryuyuen(2021), The length-biased power Garima distribution and its application to model lifetime data, Songklanakarin Lournal of Science asd Techno; ogy (SJST), Volume 43 No.3(May - Jun. 2021), pp667-676, <DOI: 10.14456/sjst-psu.2021.89>

Examples

```
pLBPG(0.5,1.5,2.5)
```

qLBPG

The quantile function of the length-biased power Garima distribution.

Description

The LBPG package computes the probability density, the cumulative density distribution and the quantile function of the length-biased power Garima (LBPG) distribution, and generates sample values with random variables that has the LBPG distribution.

Usage

```
qLBPG(p, alpha, beta)
```

Arguments

p vector pf probabilities.

alpha positive parameters(Transformed parameter).

beta positive parameters(Shape parameter).

Value

qLBPG gives the quantile function.

rLBPG

References

Kittipong Klinjan and Sirinapa Aryuyuen(2021), The length-biased power Garima distribution and its application to model lifetime data, Songklanakarin Lournal of Science asd Techno; ogy (SJST), Volume 43 No.3(May - Jun. 2021), pp667-676, <DOI: 10.14456/sjst-psu.2021.89>

Examples

```
qLBPG(0.5,1.5,2.5)
```

rLBPG	Random number generating of the length-biased power Garima distribution
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Description

The LBPG package computes the probability density, the cumulative density distribution and the quantile function of the length-biased power Garima (LBPG) distribution, and generates sample values with random variables that has the LBPG distribution.

Usage

```
rLBPG(n, alpha, beta)
```

Arguments

n number of observations. If length(n)>1, the length is taken no be the number re-

quired.

alpha positive parameters(Transformed parameter).

beta positive parameters(Shape parameter).

Value

rLBPG generates sample values of random variables.

References

Kittipong Klinjan and Sirinapa Aryuyuen(2021), The length-biased power Garima distribution and its application to model lifetime data, Songklanakarin Lournal of Science asd Techno; ogy (SJST), Volume 43 No.3(May - Jun. 2021), pp667-676, <DOI: 10.14456/sjst-psu.2021.89>

Examples

```
rLBPG(5,1.5,1)
```

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