

# Package ‘LMoFit’

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**Type** Package

**Title** Advanced L-Moment Fitting of Distributions

**Version** 0.1.7

**Description** A complete framework for frequency analysis is provided by 'LMoFit'. It has functions related to the determination of sample L-moments as in Hosking, J.R.M. (1990) <[doi:10.1111/j.2517-6161.1990.tb01775.x](https://doi.org/10.1111/j.2517-6161.1990.tb01775.x)>, the fitting of various distributions as in Zaghoul et al. (2020) <[doi:10.1016/j.advwatres.2020.103720](https://doi.org/10.1016/j.advwatres.2020.103720)> and Hosking, J.R.M. (2019) <<https://CRAN.R-project.org/package=lmom>>, besides plotting and manipulating L-space diagrams as in Papalexiou, S.M. & Koutsoyianis, D. (2016) <[doi:10.1016/j.advwatres.2016.05.005](https://doi.org/10.1016/j.advwatres.2016.05.005)> for two-shape parametric distributions on the L-moment ratio diagram. Additionally, the quantile, probability density, and cumulative probability functions of various distributions are provided in a user-friendly manner.

**Maintainer** Mohanad Zaghoul <mohanad.zaghoul@usask.ca>

**Depends** R (>= 3.3)

**Imports** lmom, pracma, stats, ggplot2, sf, utils

**License** GPL-3

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**LazyDataCompression** xz

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**NeedsCompilation** no

**Author** Mohanad Zaghoul [aut, cre],  
Simon Michael Papalexiou [aut, ths],  
Amin Elshorbagy [aut, ths]

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## Contents

com_sam_lspace . . . . .	3
con_samlmom_lspace . . . . .	4
con_sam_lspace . . . . .	5
dBrIII . . . . .	6
dBrXII . . . . .	7
dgam . . . . .	7
dgev . . . . .	8
dGG . . . . .	9
dglo . . . . .	9
dgno . . . . .	10
dgpa . . . . .	11
dln3 . . . . .	11
dnor . . . . .	12
dpe3 . . . . .	13
fit_BrIII . . . . .	13
fit_BrXII . . . . .	14
fit_gam . . . . .	15
fit_gev . . . . .	15
fit_GG . . . . .	16
fit_glo . . . . .	17
fit_gno . . . . .	18
fit_gpa . . . . .	18
fit_ln3 . . . . .	19
fit_nor . . . . .	20
fit_pe3 . . . . .	21
FLOW_AMAX . . . . .	21
FLOW_AMAX_MULT . . . . .	22
get_julian . . . . .	23
get_sample_lmom . . . . .	23
lspace_BrIII . . . . .	24
lspace_BrIII.xy . . . . .	25
lspace_BrXII . . . . .	25
lspace_BrXII.xy . . . . .	26
lspace_GG . . . . .	27
lspace_GG.xy . . . . .	27
pBrIII . . . . .	28
pBrXII . . . . .	29
pemp . . . . .	29
pgam . . . . .	30
pgev . . . . .	31
pGG . . . . .	31
pglo . . . . .	32
pgno . . . . .	33
pgpa . . . . .	33
pln3 . . . . .	34
pnor . . . . .	35

ppe3 . . . . .	35
qBrIII . . . . .	36
qBrXII . . . . .	37
qgam . . . . .	37
qgev . . . . .	38
qGG . . . . .	39
qglo . . . . .	39
qgno . . . . .	40
qgpa . . . . .	41
qln3 . . . . .	41
qnor . . . . .	42
qpe3 . . . . .	43
tBrIII . . . . .	44
tBrXII . . . . .	44
tgam . . . . .	45
tgev . . . . .	46
tGG . . . . .	46
tglo . . . . .	47
tgno . . . . .	48
tgpa . . . . .	48
tln3 . . . . .	49
tnor . . . . .	50
tpe3 . . . . .	50

<b>Index</b>	<b>52</b>
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com_sam_lspace	<i>Comparing sample L-moment ratios with L-spaces of various distributions on the L-moments ratio diagram</i>
----------------	---

---

### Description

Comparing sample L-moment ratios with L-spaces of various distributions on the L-moments ratio diagram

### Usage

```
com_sam_lspace(sample, type = "m", Dist = "BrIII", color = "red", shape = 8)
```

### Arguments

sample	for a single site, sample is a vector of observations, e.x. FLOW_AMAX. For multiple sites, sample is a dataframe consisting of multiple columns where each column has the data observed at one site; this dataframe should have column names as station names, e.x. FLOW_AMAX_MULT.
type	the type of the sample. It can be "s" for single site, the default, or "m" for multiple sites.

Dist	select the distribution to plot its L-space in the background. This can be "BrIII" for Burr Typr-III distribution, "BrXII" for Burr Typr-XII distribution, or "GG" for Generalized Gamma distribution. The default Dist is "BrIII".
color	color of the L-point/s, default is "red".
shape	shape of the L-point/s, default is 8.

**Value**

ggplot plot comparing sample/s L-point/s with L-space of a distribution on the L-moment ratio diagram

**Author(s)**

Mohanad Zaghloul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
com_plot_BrIII <- com_sam_lspace(LMoFit::FLOW_AMAX, type = "s", Dist = "BrIII")
com_plot_BrXII <- com_sam_lspace(LMoFit::FLOW_AMAX, type = "s", Dist = "BrXII")
com_plot_GG <- com_sam_lspace(LMoFit::FLOW_AMAX, type = "s", Dist = "GG")
com_plot_BrIII <- com_sam_lspace(LMoFit::FLOW_AMAX_MULT, type = "m", Dist = "BrIII")
com_plot_BrXII <- com_sam_lspace(LMoFit::FLOW_AMAX_MULT, type = "m", Dist = "BrXII")
com_plot_GG <- com_sam_lspace(LMoFit::FLOW_AMAX_MULT, type = "m", Dist = "GG")
```

---

con\_samlmom\_lspace      *Condition of sample lpoints, as inside/outside of specific L-spaces on the L-moments ratio diagram, using sample lmoments.*

---

**Description**

Condition of sample lpoints, as inside/outside of specific L-spaces on the L-moments ratio diagram, using sample lmoments.

**Usage**

```
con_samlmom_lspace(samplelmom, Dist = "BrIII")
```

**Arguments**

samplelmom	L-moments as c(l1, l2, l3, l4, t2, t3, t4). Use get_sample_lmom() to obtain these lmoments.
Dist	select the distribution to plot its L-space in the background. This can be "BrIII" for Burr Typr-III distribution, "BrXII" for Burr Typr-XII distribution, or "GG" for Generalized Gamma distribution. The default Dist is "BrIII". The default is set to BrIII.

**Value**

The condition of the L-points in regards to the selected L-space as inside or outside.

**Author(s)**

Mohanad Zaghloul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
sample <- LMoFit::FLOW_AMAX
samplelmom <- get_sample_lmom(x = sample)
con_samlmom_lspace(samplelmom, Dist = "BrIII")
con_samlmom_lspace(samplelmom, Dist = "BrXII")
con_samlmom_lspace(samplelmom, Dist = "GG")
```

---

con_sam_lspace	<i>Condition of sample lpoints, as inside/outside of specific L-spaces on the L-moments ratio diagram, using sample.</i>
----------------	--

---

**Description**

Condition of sample lpoints, as inside/outside of specific L-spaces on the L-moments ratio diagram, using sample.

**Usage**

```
con_sam_lspace(sample, type = "s", Dist = "BrIII")
```

**Arguments**

sample	for a single site, sample is a vector of observations, e.x. FLOW_AMAX. For multiple sites, sample is a dataframe consisting of multiple columns where each column has the data observed at one site; this dataframe should have column names as station names, e.x. FLOW_AMAX_MULT.
type	the type of the sample. It can be "s" for single site, the default, or "m" for multiple sites.
Dist	select the distribution to plot its L-space in the background. This can be "BrIII" for Burr Typr-III distribution, "BrXII" for Burr Typr-XII distribution, or "GG" for Generalized Gamma distribution. The default Dist is "BrIII".

**Value**

The condition of the L-points in regards to the selected L-space as inside or outside.

**Author(s)**

Mohanad Zaghloul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
con_sam_lspace(LMoFit::FLOW_AMAX, type = "s", Dist = "BrIII")
con_sam_lspace(LMoFit::FLOW_AMAX, type = "s", Dist = "BrXII")
con_sam_lspace(LMoFit::FLOW_AMAX, type = "s", Dist = "GG")
con_sam_lspace(LMoFit::FLOW_AMAX_MULT, type = "m", Dist = "BrIII")
con_sam_lspace(LMoFit::FLOW_AMAX_MULT, type = "m", Dist = "BrXII")
con_sam_lspace(LMoFit::FLOW_AMAX_MULT, type = "m", Dist = "GG")
```

---

dBrIII

*Probability density function of BrIII distribution*

---

**Description**

Probability density function of BrIII distribution

**Usage**

```
dBrIII(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dBrIII(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

dBrXII *Probability density function of BrXII distribution*

---

**Description**

Probability density function of BrXII distribution

**Usage**

```
dBrXII(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dBrXII(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

dgam *Probability density function of Gamma distribution*

---

**Description**

Probability density function of Gamma distribution

**Usage**

```
dgam(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(shape, scale)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dgam(x = 0.1, para = c(0.1, 0.2))
```

---

dgev

*Probability density function of GEV distribution*

---

**Description**

Probability density function of GEV distribution

**Usage**

```
dgev(x, para)
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dgev(x = 108.4992, para = c(10, 1, 1))
```

---

dGG *Probability density function of Generalized Gamma (GG) distribution*

---

**Description**

Probability density function of Generalized Gamma (GG) distribution

**Usage**

```
dGG(x, para = c(10, 0.25, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dGG(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

dglo *Probability density function of Generalized Logistic Distribution*

---

**Description**

Probability density function of Generalized Logistic Distribution

**Usage**

```
dglo(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dglo(x = 0.1, para = c(1, 2, 0.5))
```

---

dgno

*Probability density function of Generalized normal Distribution*

---

**Description**

Probability density function of Generalized normal Distribution

**Usage**

```
dgno(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dgno(x = 0.1, para = c(1, 2, 0.5))
```

---

dgpa

*Probability density function of Generalized Pareto Distribution*

---

**Description**

Probability density function of Generalized Pareto Distribution

**Usage**

dgpa(x, para)

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dgpa(x = 0.1, para = c(1, 2, 0.5))
```

---

dln3

*Probability density function of Lognormal-3 Distribution*

---

**Description**

Probability density function of Lognormal-3 Distribution

**Usage**

dln3(x, para = c(0, 0, 1))

**Arguments**

x	quantile/s
para	parameters as c(zeta, mu, sigma) that is c(lower bound, mean on log scale, standard deviation on log scale).

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dln3(x = 12, para = c(0, 0, 1))
```

---

dnor

*Probability density function of Normal Distribution*

---

**Description**

Probability density function of Normal Distribution

**Usage**

```
dnor(x, para = c(1, 2))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale)

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dnor(x = 1.5, para = c(1, 2))
```

---

`dpe3`*Probability density function of Pearson type-3 Distribution*

---

**Description**

Probability density function of Pearson type-3 Distribution

**Usage**

```
dpe3(x, para = c(10, 1, 1.5))
```

**Arguments**

<code>x</code>	quantile/s
<code>para</code>	parameters as <code>c(mu, sigma, gamma)</code> that is <code>c(location, scale, shape)</code> .

**Value**

Probability density function

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
d <- dpe3(x = 12, para = c(10, 1, 1.5))
```

---

`fit_BrIII`*Fit Burr Type-III (BrIII) Distribution*

---

**Description**

Fit Burr Type-III (BrIII) Distribution

**Usage**

```
fit_BrIII(s1, st2, st3)
```

**Arguments**

<code>s1</code>	1st l-moments
<code>st2</code>	2nd l-moment ratio
<code>st3</code>	3rd l-moment ratio

**Value**

A dataframe containing the scale parameter, the shape1 parameter, the shape2 parameter, the squared error of scale parameter, and the squared error of shape parameter

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
BrIII_par_valid <- fit_BrIII(s11 = 10, st2 = 0.25, st3 = 0.1)
BrIII_par_invalid <- fit_BrIII(s11 = 10, st2 = 0.5, st3 = 0.8)
```

---

fit\_BrXII

*Fit Burr Type-XII (BrXII) Distribution*


---

**Description**

Fit Burr Type-XII (BrXII) Distribution

**Usage**

```
fit_BrXII(s11, st2, st3)
```

**Arguments**

s11	1st l-moments
st2	2nd l-moment ratio
st3	3rd l-moment ratio

**Value**

A dataframe containing the scale parameter, the shape1 parameter, the shape2 parameter, the squared error of the scale parameter, and the squared error of the shape parameters.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
BrXII_par_valid <- fit_BrXII(s11 = 10, st2 = 0.25, st3 = 0.25)
BrXII_par_invalid <- fit_BrXII(s11 = 10, st2 = 0.5, st3 = 0.8)
```

---

fit\_gam *Fit Gamma distribution using the 'lmom' package*

---

**Description**

Fit Gamma distribution using the 'lmom' package

**Usage**

```
fit_gam(s11, s12, st3, st4)
```

**Arguments**

s11	sample 1st l-moment
s12	sample 2nd l-moment
st3	sample 3rd l-moment ratio
st4	sample 4th l-moment ratio

**Value**

A vector of parameters as alpha (shape) and beta (scale).

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
gam_par <- fit_gam(15, 1.7, 0.04, -0.02)
```

---

fit\_gev *Fit GEV distribution*

---

**Description**

Fit GEV distribution

**Usage**

```
fit_gev(s11, s12, st3)
```

**Arguments**

s11	sample 1st l-moment
s12	sample 2nd l-moment
st3	sample 3rd l-moment ratio

**Value**

A dataframe containing the location parameter, the scale parameter, the shape parameter, and the squared error of shape parameters.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
GEV_par <- fit_gev(s11 = 10, s12 = 0.5, st3 = 0.8)
```

---

 fit\_GG

---

*Fit Generalized Gamma (GG) Distribution*


---

**Description**

Fit Generalized Gamma (GG) Distribution

**Usage**

```
fit_GG(s11, st2, st3)
```

**Arguments**

s11	1st l-moments
st2	2nd l-moment ratio
st3	3rd l-moment ratio

**Value**

A dataframe containing the scale parameter, the shape1 parameter, the shape2 parameter, the squared error of scale parameter, and the squared error of shape parameters.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
GG_par_valid <- fit_GG(s11 = 10, st2 = 0.4, st3 = 0.2)
GG_par_invalid <- fit_GG(s11 = 1, st2 = 0.25, st3 = 0.25)
```

---

`fit_glo`*Fit Generalized Logistic distribution using the 'lmom' package*

---

**Description**

Fit Generalized Logistic distribution using the 'lmom' package

**Usage**

```
fit_glo(s11, s12, st3, st4)
```

**Arguments**

s11	sample 1st l-moment
s12	sample 2nd l-moment
st3	sample 3rd l-moment ratio
st4	sample 4th l-moment ratio

**Value**

A vector of parameters as xi (location), alpha (scale), and k (shape).

**Author(s)**

Mohanad Zaghloul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
glo_par <- fit_glo(15, 1.7, 0.04, -0.02)
```

---

`fit_gno`*Fit Generalized Normal distribution using the 'lmom' package*

---

**Description**

Fit Generalized Normal distribution using the 'lmom' package

**Usage**

```
fit_gno(s11, s12, st3, st4)
```

**Arguments**

s11	sample 1st l-moment
s12	sample 2nd l-moment
st3	sample 3rd l-moment ratio
st4	sample 4th l-moment ratio

**Value**

A vector of parameters as xi (location), alpha (scale), and k (shape).

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
gno_par <- fit_gno(15, 1.7, 0.04, -0.02)
```

---

`fit_gpa`*Fit Generalized Pareto distribution using the 'lmom' package*

---

**Description**

Fit Generalized Pareto distribution using the 'lmom' package

**Usage**

```
fit_gpa(s11, s12, st3, st4)
```

**Arguments**

s11	sample 1st l-moment
s12	sample 2nd l-moment
st3	sample 3rd l-moment ratio
st4	sample 4th l-moment ratio

**Value**

A vector of parameters as xi (location), alpha (scale), and k (shape).

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
gpa_par <- fit_gpa(15, 1.7, 0.04, -0.02)
```

---

fit\_ln3

*Fit LogNormal-3 distribution using the 'lmom' package*


---

**Description**

Fit LogNormal-3 distribution using the 'lmom' package

**Usage**

```
fit_ln3(s11, s12, st3, st4)
```

**Arguments**

s11	sample 1st l-moment
s12	sample 2nd l-moment
st3	sample 3rd l-moment ratio
st4	sample 4th l-moment ratio

**Value**

A vector of parameters as zeta (lower bound), mu (mean on log-scale), and sigma (st.dev. on log-scale)

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
ln3_par <- fit_ln3(15, 1.7, 0.04, -0.02)
```

---

fit\_nor

*Fit Normal distribution using the 'lmom' package*

---

**Description**

Fit Normal distribution using the 'lmom' package

**Usage**

```
fit_nor(s11, s12, st3, st4)
```

**Arguments**

s11	sample 1st l-moment
s12	sample 2nd l-moment
st3	sample 3rd l-moment ratio
st4	sample 4th l-moment ratio

**Value**

A vector of parameters as mu (location) and sigma (scale).

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
nor_par <- fit_nor(15, 1.7, 0.04, -0.02)
```

---

fit\_pe3

*Fit Pearson Type-3 distribution using the 'lmom' package*


---

**Description**

Fit Pearson Type-3 distribution using the 'lmom' package

**Usage**

```
fit_pe3(s11, s12, st3, st4)
```

**Arguments**

s11	sample 1st l-moment
s12	sample 2nd l-moment
st3	sample 3rd l-moment ratio
st4	sample 4th l-moment ratio

**Value**

A vector of parameters as mu (location), sigma (scale), and gamma (shape).

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
pe3_par <- fit_pe3(15, 1.7, 0.04, -0.02)
```

---

FLOW\_AMAX

*Annual maximum flow data at Water Survey of Canada WSC flow gauge number 08NA002 in BC, Vancouver, Canada. Lat: 51°14'36.8" N, Long: 116°54'46.6" W.*


---

**Description**

Annual maximum flow data at Water Survey of Canada WSC flow gauge number 08NA002 in BC, Vancouver, Canada. Lat: 51°14'36.8" N, Long: 116°54'46.6" W.

**Usage**

```
FLOW_AMAX
```

**Format**

A vector of observations of length equal to 112

**flow** annual maximum flow observed per each year at one site

**Source**

coded in data-raw

---

FLOW_AMAX_MULT	<i>Annual maximum flow data at 10 hypothetical flow gauge.</i>
----------------	--

---

**Description**

Annual maximum flow data at 10 hypothetical flow gauge.

**Usage**

FLOW\_AMAX\_MULT

**Format**

A data frame with 112 rows and 10 variables:

**flow\_st1** annual maximum flow observed per each year at site 1

**flow\_st2** annual maximum flow observed per each year at site 2

**flow\_st3** annual maximum flow observed per each year at site 3

**flow\_st4** annual maximum flow observed per each year at site 4

**flow\_st5** annual maximum flow observed per each year at site 5

**flow\_st6** annual maximum flow observed per each year at site 6

**flow\_st7** annual maximum flow observed per each year at site 7

**flow\_st8** annual maximum flow observed per each year at site 8

**flow\_st9** annual maximum flow observed per each year at site 9

**flow\_st10** annual maximum flow observed per each year at site 10

**Source**

coded in data-raw

---

get_julian	<i>Get julian date from the begining of the year</i>
------------	--

---

**Description**

Get julian date from the begining of the year

**Usage**

```
get_julian(x)
```

**Arguments**

x                    date or a series of dates such as, as.Date("yyyy-mm-dd")

**Value**

A julian date between 1 and 365, note that in leap years the day 366 is considered as 365

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
get_julian(x = as.Date("1979-01-15"))
```

---

get_sample_lmom	<i>Estimate sample L-moments and L-moment ratios</i>
-----------------	--

---

**Description**

Estimate sample L-moments and L-moment ratios

**Usage**

```
get_sample_lmom(x)
```

**Arguments**

x                    a series of quantiles

**Value**

A dataframe containing the 1st l-moment, the 2nd l-moment, the 3rd l-moment, the 4th l-moment, the 2nd l-moment ratio "L-variation", the 3rd l-moment ratio "L-skewness", and the 4th l-moment ratio "L-kurtosis"

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
sample_lmom <- get_sample_lmom((rnorm(n = 500, mean = 10, sd = 0.5)))
```

---

lspace\_BrIII

*L-space of Burr Type-III Distribution (BrIII)*

---

**Description**

This is a plot of the L-space of BrIII Distribution with L-variation on x-axis and L-skewness on y-axis. The L-space is bounded by shape1 in the range of 0.01 to 150.01, and by shape2 in the range of 0.005 to 0.999.

**Usage**

```
lspace_BrIII
```

**Format**

A ggplot

**data**

**layers**

**scales**

**mapping**

**theme**

**coordinates**

**facet**

**plot\_env**

**labels**

**Source**

coded in data-raw

---

lspace_BrIII.xy	<i>coordinates of the L-space of Burr Type-III Distribution (BrIII)</i>
-----------------	---

---

**Description**

This is a plot of the L-space of BrIII Distribution with L-variation on x-axis and L-skewness on y-axis. The L-space is bounded by shape1 in the range of 0.01 to 150.01, and by shape2 in the range of 0.005 to 0.999.

**Usage**

```
lspace_BrIII.xy
```

**Format**

A ggplot

x l-variation "t2"

y l-skewness "t3"

**Source**

coded in data-raw

---

lspace_BrXII	<i>L-space of Burr Type-XII Distribution (BrXII)</i>
--------------	--

---

**Description**

This is a plot of the L-space of BrXII Distribution with L-variation on x-axis and L-skewness on y-axis. The L-space is bounded by shape1 in the range of 0.1 to 150, and by shape2 in the range of 0.001 to 1.

**Usage**

```
lspace_BrXII
```

**Format**

A ggplot

**data**

**layers**

**scales**

**mapping**

**theme**  
**coordinates**  
**facet**  
**plot\_env**  
**labels**

### Source

coded in data-raw

---

lspace\_BrXII.xy      *coordinates of the L-space of Burr Type-XII Distribution (BrXII)*

---

### Description

This is a plot of the L-space of BrXII Distribution with L-variation on x-axis and L-skewness on y-axis. The L-space is bounded by shape1 in the range of 0.1 to 150, and by shape2 in the range of 0.001 to 1.

### Usage

lspace\_BrXII.xy

### Format

A ggplot

x l-variatoin "t2"

y l-skewness "t3"

### Source

coded in data-raw

---

`lspace_GG`*L-space of Generalized Gamma Distribution (GG)*

---

**Description**

This is a plot of the L-space of GG Distribution with L-variation on x-axis and L-skewness on y-axis. The L-space is bounded by shape1 in the range of 0.1 to 5.9, and by shape2 in the range of 0.19 to 38.

**Usage**`lspace_GG`**Format**

A ggplot

**data****layers****scales****mapping****theme****coordinates****facet****plot\_env****labels****Source**

coded in data-raw

---

`lspace_GG.xy`*coordinates of the L-space of Generalized Gamma Distribution (GG)*

---

**Description**

This is a plot of the L-space of GG Distribution with L-variation on x-axis and L-skewness on y-axis. The L-space is bounded by shape1 in the range of 0.1 to 5.9, and by shape2 in the range of 0.19 to 38.

**Usage**`lspace_GG.xy`

**Format**

A ggplot

x l-variatoin "t2"

y l-skewness "t3"

**Source**

coded in data-raw

---

pBrIII

*Cumulative distribution function of BrIII distribution*

---

**Description**

Cumulative distribution function of BrIII distribution

**Usage**

```
pBrIII(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pBrIII(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

pBrXII

*Cumulative distribution function of BrXII distribution*

---

**Description**

Cumulative distribution function of BrXII distribution

**Usage**

```
pBrXII(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pBrXII(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

pemp

*Empirical cumulative distribution function*

---

**Description**

Empirical cumulative distribution function

**Usage**

```
pemp(data)
```

**Arguments**

data	quantile/s
------	------------

**Value**

A dataframe containing two columns as the sorted observations and the corresponding empirical probability of non-exceedance

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
output <- pemp(data = runif(n = 50, min = 10, max = 100))
```

---

pgam

*Cumulative distribution function of Gamma distribution*

---

**Description**

Cumulative distribution function of Gamma distribution

**Usage**

```
pgam(x, para = c(1.5, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(shape, scale)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pgam(x = 0.1, para = c(0.1, 0.2))
```

---

pgev

*Cumulative distribution function of GEV distribution*

---

**Description**

Cumulative distribution function of GEV distribution

**Usage**

```
pgev(x, para)
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pgev(x = 108.4992, para = c(10, 1, 1))
```

---

pGG

*Cumulative distribution function of Generalized Gamma (GG) distribution*

---

**Description**

Cumulative distribution function of Generalized Gamma (GG) distribution

**Usage**

```
pGG(x, para = c(10, 0.25, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pGG(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

pglo

*Cumulative distribution function of Generalized Logistic Distribution*

---

**Description**

Cumulative distribution function of Generalized Logistic Distribution

**Usage**

```
pglo(x, para = c(10, 1.5, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pglo(x = 0.1, para = c(10, 0.1, 0.2))
```

---

pgno *Cumulative distribution function of Generalized Normal Distribution*

---

**Description**

Cumulative distribution function of Generalized Normal Distribution

**Usage**

```
pgno(x, para = c(10, 1.5, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pgno(x = 10.1, para = c(10, 0.1, 0.2))
```

---

pgpa *Cumulative distribution function of Generalized Pareto Distribution*

---

**Description**

Cumulative distribution function of Generalized Pareto Distribution

**Usage**

```
pgpa(x, para = c(1, 1, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pgpa(x = 1.2, para = c(1, 2, 0.5))
```

---

pIn3

*Cumulative distribution function of Lognormal-3 Distribution*

---

**Description**

Cumulative distribution function of Lognormal-3 Distribution

**Usage**

```
pIn3(x, para = c(0, 0, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(zeta, mu, sigma) that is c(lower bound, mean on log scale, standard deviation on log scale).

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pIn3(x = 12, para = c(0, 0, 1))
```

---

pnor *Cumulative distribution function of Noramal Distribution*

---

**Description**

Cumulative distribution function of Noramal Distribution

**Usage**

```
pnor(x, para = c(10, 1.5))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale)

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- pnor(x = 11, para = c(10, 1.5))
```

---

ppe3 *Cumulative distribution function of Pearson type-3 Distribution*

---

**Description**

Cumulative distribution function of Pearson type-3 Distribution

**Usage**

```
ppe3(x, para = c(10, 1, 1.5))
```

**Arguments**

x	quantile/s
para	parameters as c(mu, sigma, gamma) that are c(location, scale, shape).

**Value**

Non-exceedance probability from the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
u <- ppe3(x = 12, para = c(10, 1, 1.5))
```

---

qBrIII

*Quantile distribution function of BrIII distribution*


---

**Description**

Quantile distribution function of BrIII distribution

**Usage**

```
qBrIII(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(scale, shape1, shape2)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qBrIII(u = 0.99, para = c(1, 10, 0.8))
x <- qBrIII(RP = 100, para = c(1, 10, 0.8))
```

---

qBrXII *Quantile distribution function of BrXII distribution*

---

**Description**

Quantile distribution function of BrXII distribution

**Usage**

```
qBrXII(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(scale, shape1, shape2)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qBrXII(u = 0.99, para = c(1, 10, 0.8))
x <- qBrXII(RP = 100, para = c(1, 10, 0.8))
```

---

qgam *Quantile distribution function of Gamma distribution*

---

**Description**

Quantile distribution function of Gamma distribution

**Usage**

```
qgam(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(shape, scale)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qgam(u = 0.99, para = c(0.1, 0.2))
x <- qgam(RP = 100, para = c(0.1, 0.2))
```

---

qgev

*Quantile distribution function of GEV distribution*

---

**Description**

Quantile distribution function of GEV distribution

**Usage**

```
qgev(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(location, scale, shape)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qgev(u = 0.99, para = c(10, 1, 1))
x <- qgev(RP = 100, para = c(10, 1, 1))
```

---

qGG	<i>Quantile distribution function of the Generalized Gamma (GG) distribution</i>
-----	--

---

**Description**

Quantile distribution function of the Generalized Gamma (GG) distribution

**Usage**

```
qGG(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(scale, shape1, shape2)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qGG(u = 0.99, para = c(10, 0.25, 0.5))
x <- qGG(RP = 100, para = c(10, 0.25, 0.5))
```

---

qglo	<i>Quantile distribution function of Generalized Logistic Distribution</i>
------	--

---

**Description**

Quantile distribution function of Generalized Logistic Distribution

**Usage**

```
qglo(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(location, scale, shape)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qglo(u = 0.99, para = c(10, 0.1, 0.2))
x <- qglo(RP = 100, para = c(10, 0.1, 0.2))
```

---

qgno

---

*Quantile distribution function of Generalized normal Distribution*


---

**Description**

Quantile distribution function of Generalized normal Distribution

**Usage**

```
qgno(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(location, scale, shape)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qgno(u = 0.99, para = c(10, 0.1, 0.2))
x <- qgno(RP = 100, para = c(10, 0.1, 0.2))
```

---

qgpa

*Quantile distribution function of Generalized Pareto Distribution*

---

**Description**

Quantile distribution function of Generalized Pareto Distribution

**Usage**

```
qgpa(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(location, scale, shape)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qgpa(u = 0.99, para = c(10, 0.1, 0.2))
x <- qgpa(RP = 100, para = c(10, 0.1, 0.2))
```

---

qln3

*Quantile distribution function of Lognormal-3 Distribution*

---

**Description**

Quantile distribution function of Lognormal-3 Distribution

**Usage**

```
qln3(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(zeta, mu, sigma) that is c(lower bound, mean on log scale, standard deviation on log scale).

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qln3(u = 0.99, para = c(0, 0, 1))
x <- qln3(RP = 100, para = c(0, 0, 1))
```

---

qnor

---

*Quantile distribution function of Normal Distribution*


---

**Description**

Quantile distribution function of Normal Distribution

**Usage**

```
qnor(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(location, scale)

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qnor(u = 0.99, para = c(10, 0.1))  
x <- qnor(RP = 100, para = c(10, 0.1))
```

---

qpe3

*Quantile distribution function of Pearson type-3 Distribution*

---

**Description**

Quantile distribution function of Pearson type-3 Distribution

**Usage**

```
qpe3(u = NULL, RP = 1/(1 - u), para)
```

**Arguments**

u	non-exceedance probability
RP	Return Period "don't use in case u is used"
para	parameters as c(mu, sigma, gamma) that is c(location, scale, shape).

**Value**

Quantile value/s using the inverse of the cumulative distribution function.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
x <- qpe3(u = 0.99, para = c(1, 1, 0))  
x <- qpe3(RP = 100, para = c(1, 1, 0))
```

---

tBrIII	<i>Return period function of BrIII distribution</i>
--------	---

---

**Description**

Return period function of BrIII distribution

**Usage**

```
tBrIII(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tBrIII(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

tBrXII	<i>Return period function of BrXII distribution</i>
--------	---

---

**Description**

Return period function of BrXII distribution

**Usage**

```
tBrXII(x, para = c(1, 2, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tBrXII(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

tgam

*Return period function of Gamma distribution*

---

**Description**

Return period function of Gamma distribution

**Usage**

```
tgam(x, para = c(1.5, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(shape, scale)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tgam(x = 0.1, para = c(0.1, 0.2))
```

---

tgev	<i>Return period function of GEV distribution</i>
------	---

---

**Description**

Return period function of GEV distribution

**Usage**

```
tgev(x, para)
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghloul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tgev(x = 108.4992, para = c(10, 1, 1))
```

---

tGG	<i>Return period function of Generalized Gamma distribution</i>
-----	---

---

**Description**

Return period function of Generalized Gamma distribution

**Usage**

```
tGG(x, para = c(10, 0.25, 0.5))
```

**Arguments**

x	quantile/s
para	parameters as c(scale, shape1, shape2)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tGG(x = 108.4992, para = c(10, 0.25, 0.5))
```

---

tglo

*Return period function of Generalized Logistic distribution*

---

**Description**

Return period function of Generalized Logistic distribution

**Usage**

```
tglo(x, para = c(10, 1.5, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tglo(x = 0.1, para = c(10, 0.1, 0.2))
```

---

tgno *Return period function of Generalized Normal distribution*

---

**Description**

Return period function of Generalized Normal distribution

**Usage**

```
tgno(x, para = c(10, 1.5, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tgno(x = 10.1, para = c(10, 0.1, 0.2))
```

---

tgpa *Return period function of Generalized Pareto distribution*

---

**Description**

Return period function of Generalized Pareto distribution

**Usage**

```
tgpa(x, para = c(1, 1, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale, shape)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tgpa(x = 1.2, para = c(1, 2, 0.5))
```

---

tln3

*Return period function of Lognormal-3 distribution*


---

**Description**

Return period function of Lognormal-3 distribution

**Usage**

```
tln3(x, para = c(0, 0, 1))
```

**Arguments**

x	quantile/s
para	parameters as c(zeta, mu, sigma) that is c(lower bound, mean on log scale, standard deviation on log scale).

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tln3(x = 12, para = c(0, 0, 1))
```

---

tnor	<i>Return period function of Noramal distribution</i>
------	---

---

**Description**

Return period function of Noramal distribution

**Usage**

```
tnor(x, para = c(10, 1.5))
```

**Arguments**

x	quantile/s
para	parameters as c(location, scale)

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tnor(x = 11, para = c(10, 1.5))
```

---

tpe3	<i>Return period function of Pearson type-3 distribution</i>
------	--

---

**Description**

Return period function of Pearson type-3 distribution

**Usage**

```
tpe3(x, para = c(10, 1, 1.5))
```

**Arguments**

x	quantile/s
para	parameters as c(mu, sigma, gamma) that are c(location, scale, shape).

**Value**

Return Period/s corresponding to quantile/s.

**Author(s)**

Mohanad Zaghoul [aut, cre], Simon Michael Papalexiou [aut, ths], Amin Elshorbagy [aut, ths]

**Examples**

```
RP <- tpe3(x = 12, para = c(10, 1, 1.5))
```

# Index

## \* datasets

FLOW\_AMAX, [21](#)  
FLOW\_AMAX\_MULT, [22](#)  
lspace\_BrIII, [24](#)  
lspace\_BrIII.xy, [25](#)  
lspace\_BrXII, [25](#)  
lspace\_BrXII.xy, [26](#)  
lspace\_GG, [27](#)  
lspace\_GG.xy, [27](#)

com\_sam\_lspace, [3](#)  
con\_sam\_lspace, [5](#)  
con\_samlmom\_lspace, [4](#)

dBrIII, [6](#)  
dBrXII, [7](#)  
dgam, [7](#)  
dgev, [8](#)  
dGG, [9](#)  
dglo, [9](#)  
dgno, [10](#)  
dgpa, [11](#)  
dln3, [11](#)  
dnor, [12](#)  
dpe3, [13](#)

fit\_BrIII, [13](#)  
fit\_BrXII, [14](#)  
fit\_gam, [15](#)  
fit\_gev, [15](#)  
fit\_GG, [16](#)  
fit\_glo, [17](#)  
fit\_gno, [18](#)  
fit\_gpa, [18](#)  
fit\_ln3, [19](#)  
fit\_nor, [20](#)  
fit\_pe3, [21](#)  
FLOW\_AMAX, [21](#)  
FLOW\_AMAX\_MULT, [22](#)  
get\_julian, [23](#)  
get\_sample\_lmom, [23](#)  
lspace\_BrIII, [24](#)  
lspace\_BrIII.xy, [25](#)  
lspace\_BrXII, [25](#)  
lspace\_BrXII.xy, [26](#)  
lspace\_GG, [27](#)  
lspace\_GG.xy, [27](#)

pBrIII, [28](#)  
pBrXII, [29](#)  
pemp, [29](#)  
pgam, [30](#)  
pgev, [31](#)  
pGG, [31](#)  
pglo, [32](#)  
pgno, [33](#)  
pgpa, [33](#)  
pln3, [34](#)  
pnor, [35](#)  
ppe3, [35](#)

qBrIII, [36](#)  
qBrXII, [37](#)  
qgam, [37](#)  
qgev, [38](#)  
qGG, [39](#)  
qglo, [39](#)  
qgno, [40](#)  
qgpa, [41](#)  
qln3, [41](#)  
qnor, [42](#)  
qpe3, [43](#)

tBrIII, [44](#)  
tBrXII, [44](#)  
tgam, [45](#)  
tgev, [46](#)  
tGG, [46](#)  
tglo, [47](#)

tgn0, 48  
tgpa, 48  
tln3, 49  
tnor, 50  
tpe3, 50