Package 'AmoudSurv'

October 12, 2022

Type Package
Title Tractable Parametric Odds-Based Regression Models
Version 0.1.0
Maintainer Abdisalam Hassan Muse <abdisalam.h.muse@gmail.com></abdisalam.h.muse@gmail.com>
Description Fits tractable fully parametric odds-based regression models for survival data, including proportional odds (PO), accelerated failure time (AFT), accelerated odds (AO), and General Odds (GO) models in overall survival frameworks. Given at least an R function specifying the survivor, hazard rate and cumulative distribution functions, any user-defined parametric distribution can be fitted. We applied and evaluated a minimum of seventeen (17) various baseline distributions that can handle different failure rate shapes for each of the four different proposed odds-based regression models. For more information see Bennet et al., (1983) <doi:10.1002 sim.4780020223="">, and Muse et al., (2022) <doi:10.1016 j.aej.2022.01.033=""></doi:10.1016></doi:10.1002>
License GPL-3
Encoding UTF-8
LazyData true
Imports AHSurv, flexsurv, pracma, stats, stats4
Depends R (>= 2.10)
RoxygenNote 7.2.1
NeedsCompilation no
Author Abdisalam Hassan Muse [aut, cre] (https://orcid.org/0000-0003-4905-0044), Samuel Mwalili [aut, ctb], Oscar Ngesa [aut, ctb], Christophe Chesneau [aut, ctb]
Repository CRAN
Date/Publication 2022-09-08 09:12:56 UTC
R topics documented:
alloauto

gastric		 4
larynx		 5
MLEAFT		 6
MLEAO		 8
MLEGO		10
MLEPO		12
pASLL		14
1		 15
1		
pCLL		16
pdGG		17
pEW		17
pG		18
pGG		 19
pGLL		 20
pLL		 21
pLN		 21
pMKW		 22
pMLL		 23
pNGLL		 24
pPGW	• •	25
pSCLL		26
pSLL		20 27
1		
pTLL		28
pW		28
rASLL		29
rATLL		30
rCLL		30
rEW		 31
rG		 32
rGG		 33
rGLL		 34
rLL		 35
rLN		 35
rMKW		 36
rMLL		37
rNGLL		38
rPGW		38
rSCLL		39
rSLL		عو 40
rTLL		41
rW		42
sasll		42
sATLL		43
sCLL		44
sEW		45
sG		 46
sGG		 46
sGLL		47

alloauto 3

	sLN	 																	48 49
	sMKW.																		
	sMLL .	 		 •	 •											•			50
	SNGLL																		51
	sPGW .	 																	52
	sSCLL .	 																	53
	sSLL	 																	53
	sTLL .	 																	54
	sW	 										•				•			55
Index																			56

alloauto

Leukemia data set

Description

The alloauto data frame has 101 rows and 3 columns.

Format

This data frame contains the following columns:

- time: Time to death or relapse, months
- type :Type of transplant (1=allogeneic, 2=autologous)
- delta:Leukemia-free survival indicator (0=alive without relapse, 1=dead or relapse)

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau, <abdisalam.hassan@amoud.edu.so>

Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Kardaun Stat. Nederlandica 37 (1983), 103-126.

```
{
data(alloauto)
str(alloauto)
}
```

4 gastric

bmt

Bone Marrow Transplant (bmt) data set

Description

Bone marrow transplant study which is widely used in the hazard-based regression models

Format

There were 46 patients in the allogeneic treatment and 44 patients in the autologous treatment group

- Time: time to event
- Status: censor indicator, 0 for censored and 1 for uncensored
- TRT: 1 for autologous treatment group; 0 for allogeneic treatment group

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau, <abdisalam.hassan@amoud.edu.so>

References

Robertson, V. M., Dickson, L. G., Romond, E. H., & Ash, R. C. (1987). Positive antiglobulin tests due to intravenous immunoglobulin in patients who received bone marrow transplant. Transfusion, 27(1), 28-31.

gastric

Gastric data set

Description

The gastric data frame has 90 rows and variables. It is a data set from a clinical trial conducted by the Gastrointestinal Tumor Study Group (GTSG) in 1982. The data set refers to the survival times of patients with locally nonresectable gastric cancer. Patients were either treated with chemotherapy combined with radiation or chemotherapy alone.

Format

This data frame contains the following columns:

- time: survival times in days
- trt :treatments (1=chemotherapy + radiation; 0=chemotherapy alone)
- status:failure indicator (1=failure, 0=otherwise)

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau, <abdisalam.hassan@amoud.edu.so>

larynx 5

Source

Gastrointestinal Tumor Study Group. (1982) A Comparison of Combination Chemotherapy and Combined Modality Therapy for Locally Advanced Gastric Carcinoma. Cancer 49:1771-7.

Examples

```
{
data(gastric)
str(gastric); head(gastric)
}
```

larynx

Larynx Cancer-Patients data set

Description

Larynx Cancer-Patients data set which is widely used in the survival regression models

Format

The data frame contains 90 rows and 5 columns:

- time: time to event, in months
- delta: Censor indicator, 0 alive and 1 for dead
- stage: Stage of disease (1=stage 1, 2=stage2, 3=stage 3, 4=stage 4)
- · diagyr: Year of diagnosis of larynx cancer
- age: Age at diagnosis of larynx cancer

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau, <abdisalam.hassan@amoud.edu.so>

References

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Kardaun Stat. Nederlandica 37 (1983), 103-126.

6 **MLEAFT**

MLEAFT

Accelerated Failure Time (AFT) Model.

Description

Tractable Parametric accelerated failure time (AFT) model's maximum likelihood estimation, loglikelihood, and information criterion. Baseline hazards: NGLL,GLL,MLL,PGW, GG, EW, MKW, LL, TLL, SLL, CLL, SCLL, ATLL, and ASLL

Usage

```
MLEAFT(
  init,
  times,
  status,
  basehaz,
  method = "BFGS",
  hessian = TRUE,
  conf.int = 0.95,
  maxit = 1000,
  log = FALSE
)
```

Arguments

init : initial points for optimisation

times : survival times

: vital status (1 - dead, 0 - alive) status : The number of the data set

basehaz

: baseline hazard structure including baseline (New generalized log-logistic accelerated failure time "NGLLAFT" model, generalized log-logisitic accelerated failure time "GLLAFT" model, modified log-logistic accelerated failure time "MLLAFT" model, exponentiated Weibull accelerated failure time "EWAFT" model, power generalized weibull accelerated failure time "PGWAFT" model, generalized gamma accelerated failure time "GGAFT" model, modified kumaraswamy Weibull proportional odds "MKWAFT" model, log-logistic accelerated failure time "LLAFT" model, tangent-log-logistic accelerated failure time "TLLAFT" model, sine-log-logistic accelerated failure time "SLLAFT" model, cosine loglogistic accelerated failure time "CLLAFT" model, secant-log-logistic accelerated failure time "SCLLAFT" model, arcsine-log-logistic accelerated failure time "ASLLAFT" model, arctangent-log-logistic accelerated failure time "ATL-LAFT" model, Weibull accelerated failure time "WAFT" model, gamma accelerated failure time "GAFT", and log-normal accelerated failure time "LNAFT")

MLEAFT 7

z : design matrix for covariates $(p \times n)$, $p \ge 1$

method :"optim" or a method from "nlminb". The methods supported are: BFGS (de-

fault), "L-BFGS", "Nelder-Mead", "SANN", "CG", and "Brent".

hessian :A function to return (as a matrix) the hessian for those methods that can use this

information.

conf.int : confidence level

maxit :The maximum number of iterations. Defaults to 1000

log :log scale (TRUE or FALSE)

Value

a list containing the output of the optimisation (OPT) and the log-likelihood function (loglik)

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
#Example #1
data(alloauto)
time<-alloauto$time
delta<-alloauto$delta
z<-alloauto$type
MLEAFT(init = c(1.0, 0.20, 0.05), times = time, status = delta, n=nrow(z),
basehaz = "WAFT",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,
log=FALSE)
#Example #2
data(bmt)
time<-bmt$Time
delta<-bmt$Status
MLEAFT(init = c(1.0, 1.0, 0.5), times = time, status = delta, n=nrow(z),
basehaz = "LNAFT",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)
#Example #3
data("gastric")
time<-gastric$time
delta<-gastric$status
z<-gastric$trt
MLEAFT(init = c(1.0, 0.50, 0.5), times = time, status = delta, n=nrow(z),
basehaz = "LLAFT",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,
log=FALSE)
#Example #4
data("larynx")
time<-larynx$time
delta<-larynx$delta
```

8 MLEAO

```
larynx$age<-as.numeric(scale(larynx$age))
larynx$diagyr<-as.numeric(scale(larynx$diagyr))
larynx$stage<-as.factor(larynx$stage)
z<-model.matrix(~ stage+age+diagyr, data = larynx)
MLEAFT(init = c(1.0,0.5,0.5,0.5,0.5,0.5,0.5,0.5),times = time,status = delta,n=nrow(z),basehaz = "LNAFT",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)</pre>
```

MLEAO

Accelerated Odds (AO) Model.

Description

A Tractable Parametric Accelerated Odds (AO) model's maximum likelihood estimates,log-likelihood, and Information Criterion values. Baseline hazards: NGLL,GLL,MLL,PGW, GG, EW, MKW, LL, TLL, SLL,CLL,SCLL,ATLL, and ASLL

Usage

```
MLEAO(
   init,
   times,
   status,
   n,
   basehaz,
   z,
   method = "BFGS",
   hessian = TRUE,
   conf.int = 0.95,
   maxit = 1000,
   log = FALSE
)
```

Arguments

init : Initial parameters to maximize the likelihood function;

times : survival times

status : vital status (1 - dead, 0 - alive)

n : The number of the data set

basehaz : baseline hazard structure including baseline (New generalized log-logistic ac-

celerated odds "NGLLAO" model, generalized log-logisitic accelerated odds

"GLLAO" model, modified log-logistic accelerated odds "MLLAO" model, exponentiated

Weibull accelerated odds "EWAO" model, power generalized weibull accelerated odds "PGWAO" model, generalized gamma accelerated odds "GGAO" model, modified kumaraswamy Weibull accelerated odds "MKWAO" model,

MLEAO 9

log-logistic accelerated odds "LLAO" model, tangent-log-logistic accelerated odds "TLLAO" model, sine-log-logistic accelerated odds "SLLAO" model, cosine log-logistic accelerated odds "CLLAO" model,secant-log-logistic accelerated odds "SCLLAO" model, arcsine-log-logistic accelerated odds "ASLLAO" model,arctangent-log-logistic accelerated odds "ATLLAO" model, Weibull accelerated odds "WAO" model, gamma accelerated odds "WAO" model, and log-normal accelerated odds "ATLNAO" model.)

z : design matrix for covariates $(p \times n)$, $p \ge 1$

method :"optim" or a method from "nlminb". The methods supported are: BFGS (de-

fault), "L-BFGS", "Nelder-Mead", "SANN", "CG", and "Brent".

hessian :A function to return (as a matrix) the hessian for those methods that can use this

information.

conf.int : confidence level

maxit :The maximum number of iterations. Defaults to 1000

log :log scale (TRUE or FALSE)

Value

a list containing the output of the optimisation (OPT) and the log-likelihood function (loglik)

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
#Example #1
data(alloauto)
time<-alloauto$time
delta<-alloauto$delta
z<-alloauto$type
MLEAO(init = c(1.0, 0.40, 0.50, 0.50), times = time, status = delta, n=nrow(z),
basehaz = "GLLAO",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)
#Example #2
data(bmt)
time<-bmt$Time
delta<-bmt$Status
z<-bmt$TRT
MLEAO(init = c(1.0,1.0,0.5), times = time, status = delta, n=nrow(z),
basehaz = "CLLAO", z = z, method = "BFGS", hessian=TRUE, conf.int=0.95, maxit = 1000,
log=FALSE)
#Example #3
data("gastric")
time<-gastric$time
delta<-gastric$status
z<-gastric$trt
```

10 MLEGO

```
MLEAO(init = c(1.0,1.0,0.5),times = time,status = delta,n=nrow(z),
basehaz = "LNAO",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)

#Example #4
data("larynx")
time<-larynx$time
delta<-larynx$delta
larynx$age<-as.numeric(scale(larynx$age))
larynx$diagyr<-as.numeric(scale(larynx$diagyr))
larynx$stage<-as.factor(larynx$stage)
z<-model.matrix(~ stage+age+diagyr, data = larynx)
MLEAO(init = c(1.0,1.0,0.5,0.5,0.5,0.5,0.5),times = time,status = delta,n=nrow(z),
basehaz = "ASLLAO",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)</pre>
```

MLEGO

General Odds (GO) Model.

Description

A Tractable Parametric General Odds (GO) model's Log-likelihood, MLE and information criterion values. Baseline hazards: NGLL, GLL, MLL, PGW, GG, EW, MKW, LL, TLL, SLL, CLL, SCLL, ATLL, and ASLL

Usage

```
MLEGO(
   init,
   times,
   status,
   n,
   basehaz,
   z,
   zt,
   method = "BFGS",
   hessian = TRUE,
   conf.int = 0.95,
   maxit = 1000,
   log = FALSE
)
```

Arguments

init : initial points for optimisation

times : survival times

status : vital status (1 - dead, 0 - alive)

n : The number of the data set

MLEGO 11

basehaz : baseline hazard structure including baseline (New generalized log-logistic gen-

eral odds "NGLLGO" model, generalized log-logisitic general odds "GLLGO" model, modified log-logistic general odds "MLLGO" model, exponentiated Weibull general odds "EWGO" model, power generalized weibull general odds "PG-WGO" model, generalized gamma general odds "GGGO" model, modified kumaraswamy Weibull general odds "MKWGO" model, log-logistic general odds "LLGO" model, tangent-log-logistic general odds "TLLGO" model, sine-log-logistic general odds "SLLGO" model, cosine log-logistic general odds "CLLGO" model, secant-log-logistic general odds "SCLLGO" model, arcsine-log-logistic general odds "ATLLGO" model, Weibull general odds "WGO" model, gamma general odds "WGO" model,

and log-normal general odds "ATLNGO" model.)

z : design matrix for odds-level effects $(p \times n)$, p >= 1

zt : design matrix for time-dependent effects $(q \times n)$, $q \ge 1$

method :"optim" or a method from "nlminb". The methods supported are: BFGS (de-

fault), "L-BFGS", "Nelder-Mead", "SANN", "CG", and "Brent".

hessian :A function to return (as a matrix) the hessian for those methods that can use this

information.

conf.int : confidence level

maxit :The maximum number of iterations. Defaults to 1000

log :log scale (TRUE or FALSE)

Value

a list containing the output of the optimisation (OPT) and the log-likelihood function (loglik)

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
#Example #1
data(alloauto)
time<-alloauto$time
delta<-alloauto$type
MLEGO(init = c(1.0,0.50,0.50,0.5,0.5),times = time,status = delta,n=nrow(z),
basehaz = "PGWGO",z = z,zt=z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)
#Example #2
data(bmt)
time<-bmt$Time
delta<-bmt$Status
z<-bmt$TRT
MLEGO(init = c(1.0,0.50,0.45,0.5),times = time,status = delta,n=nrow(z),
basehaz = "TLLGO",z = z,zt=z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,</pre>
```

12 MLEPO

```
log=FALSE)

#Example #3
data("gastric")
time<-gastric$time
delta<-gastric$status
z<-gastric$status
public = c(1.0,1.0,0.50,0.5,0.5), times = time, status = delta, n=nrow(z),
basehaz = "GLLGO", z = z, zt=z, method = "BFGS", hessian=TRUE, conf.int=0.95, maxit = 1000, log=FALSE)</pre>
```

MLEPO

Proportional Odds (PO) model.

Description

Tractable Parametric Proportional Odds (PO) model's maximum likelihood estimation, log-likelihood, and information criterion. Baseline hazards: NGLL,GLL,MLL,PGW, GG, EW, MKW, LL, TLL, SLL,CLL,SCLL,ATLL, and ASLL

Usage

```
MLEPO(
   init,
   times,
   status,
   n,
   basehaz,
   z,
   method = "BFGS",
   hessian = TRUE,
   conf.int = 0.95,
   maxit = 1000,
   log = FALSE
)
```

Arguments

init : initial points for optimisation

times : survival times

status : vital status (1 - dead, 0 - alive)

n : The number of the data set

basehaz : baseline hazard structure including baseline (New generalized log-logistic pro-

portional odds "NGLLPO" model, generalized log-logisitic proportional odds "GLLPO" model, modified log-logistic proportional odds "MLLPO" model, exponentiated Weibull proportional odds "EWPO" model, power generalized

MLEPO 13

weibull proportional odds "PGWPO" model, generalized gamma proportional odds "GGPO" model, modified kumaraswamy Weibull proportional odds "MK-WPO" model, log-logistic proportional odds "PO" model, tangent-log-logistic proportional odds "TLLPO" model, sine-log-logistic proportional odds "SLLPO" model, cosine log-logistic proportional odds "CLLPO" model, secant-log-logistic proportional odds "SCLLPO" model, arcsine-log-logistic proportional odds "ASLLPO" model, and arctangent-log-logistic proportional odds "ATLLPO" model, Weibull proportional odds "WPO" model, gamma proportional odds "GPO" model, and log-normal proportional odds "LNPO" model.)

: design matrix for covariates $(p \times n)$, $p \ge 1$

method :"optim" or a method from "nlminb". The methods supported are: BFGS (de-

fault), "L-BFGS", "Nelder-Mead", "SANN", "CG", and "Brent".

hessian :A function to return (as a matrix) the hessian for those methods that can use this

information.

conf.int : confidence level

maxit :The maximum number of iterations. Defaults to 1000

log :log scale (TRUE or FALSE)

Value

z

a list containing the output of the optimisation (OPT) and the log-likelihood function (loglik)

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
#Example #1
data(alloauto)
time<-alloauto$time
delta<-alloauto$delta
z<-alloauto$type
MLEPO(init = c(1.0,0.40,1.0,0.50), times = time, status = delta, n=nrow(z),
basehaz = "GLLPO",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)
#Example #2
data(bmt)
time<-bmt$Time
delta<-bmt$Status
z<-bmt$TRT
MLEPO(init = c(1.0, 1.0, 0.5), times = time, status = delta, n=nrow(z),
basehaz = "SLLPO", z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)
#Example #3
data("gastric")
time<-gastric$time
delta<-gastric$status
```

pASLL pASLL

```
z<-gastric$trt
MLEPO(init = c(1.0,0.50,1.0,0.75),times = time,status = delta,n=nrow(z),
basehaz = "PGWPO",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,
log=FALSE)

#Example #4
data("larynx")
time<-larynx$time
delta<-larynx$delta
larynx$age<-as.numeric(scale(larynx$age))
larynx$diagyr<-as.numeric(scale(larynx$diagyr))
larynx$stage<-as.factor(larynx$stage)
z<-model.matrix(~ stage+age+diagyr, data = larynx)
MLEPO(init = c(1.0,1.0,0.5,0.5,0.5,0.5,0.5,0.5),times = time,status = delta,n=nrow(z),
basehaz = "ATLLPO",z = z,method = "BFGS",hessian=TRUE, conf.int=0.95,maxit = 1000,log=FALSE)</pre>
```

pASLL

Arcsine-Log-logistic (ASLL) Cumulative Distribution Function.

Description

Arcsine-Log-logistic (ASLL) Cumulative Distribution Function.

Usage

```
pASLL(t, alpha, beta)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

Value

the value of the ASLL Cumulative Distribution Function.

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Tung, Y. L., Ahmad, Z., & Mahmoudi, E. (2021). The Arcsine-X Family of Distributions with Applications to Financial Sciences. Comput. Syst. Sci. Eng., 39(3), 351-363.

pATLL 15

Examples

```
t=runif(10,min=0,max=1)
pASLL(t=t, alpha=0.7, beta=0.5)
```

pATLL

Arctangent-Log-logistic (ATLL) Cumulative Distribution Function.

Description

Arctangent-Log-logistic (ATLL) Cumulative Distribution Function.

Usage

```
pATLL(t, alpha, beta)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

Value

the value of the ATLL Cumulative Distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Alkhairy, I., Nagy, M., Muse, A. H., & Hussam, E. (2021). The Arctan-X family of distributions: Properties, simulation, and applications to actuarial sciences. Complexity, 2021.

```
t=runif(10,min=0,max=1)
pATLL(t=t, alpha=0.7, beta=0.5)
```

pCLL pCLL

pCLL

Cosine-Log-logistic (SLL) Cumulative Distribution Function.

Description

Cosine-Log-logistic (SLL) Cumulative Distribution Function.

Usage

```
pCLL(t, alpha, beta)
```

Arguments

t : positive argument

alpha : scale parameter

beta : shape parameter

Value

the value of the CLL Cumulative Distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Souza, L., Junior, W. R. D. O., de Brito, C. C. R., Ferreira, T. A., & Soares, L. G. (2019). General properties for the Cos-G class of distributions with applications. Eurasian Bulletin of Mathematics (ISSN: 2687-5632), 63-79.

```
t=runif(10,min=0,max=1)
pCLL(t=t, alpha=0.7, beta=0.5)
```

pdGG

pdGG

Generalised Gamma (GG) Probability Density Function.

Description

Generalised Gamma (GG) Probability Density Function.

Usage

```
pdGG(t, kappa, alpha, eta, log = FALSE)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter

log :log scale (TRUE or FALSE)

Value

the value of the GG probability density function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
pdGG(t=t, kappa=0.5, alpha=0.35, eta=0.9,log=FALSE)
```

pEW

Exponentiated Weibull (EW) Cumulative Distribution Function.

Description

Exponentiated Weibull (EW) Cumulative Distribution Function.

Usage

```
pEW(t, lambda, kappa, alpha, log.p = FALSE)
```

pG

Arguments

t : positive argument
lambda : scale parameter
kappa : shape parameter
alpha : shape parameter

log.p :log scale (TRUE or FALSE)

Value

the value of the EW cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
pEW(t=t, lambda=0.65,kappa=0.45, alpha=0.25, log.p=FALSE)
```

pG

Gamma (G) Cumulative Distribution Function.

Description

Gamma (G) Cumulative Distribution Function.

Usage

```
pG(t, shape, scale)
```

Arguments

t : positive argument shape : shape parameter scale : scale parameter

Value

the value of the G Cumulative Distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

pGG

Examples

```
t=runif(10,min=0,max=1)
pG(t=t, shape=0.85, scale=0.5)
```

pGG

Generalised Gamma (GG) Cumulative Distribution Function.

Description

Generalised Gamma (GG) Cumulative Distribution Function.

Usage

```
pGG(t, kappa, alpha, eta, log.p = FALSE)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter

log.p :log scale (TRUE or FALSE)

Value

the value of the GG cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
t=runif(10,min=0,max=1)
pGG(t=t, kappa=0.5, alpha=0.35, eta=0.9,log.p=FALSE)
```

pGLL pGLL

pGLL

Generalized Log-logistic (GLL) cumulative distribution function.

Description

Generalized Log-logistic (GLL) cumulative distribution function.

Usage

```
pGLL(t, kappa, alpha, eta)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter

Value

the value of the GLL cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Muse, A. H., Mwalili, S., Ngesa, O., Almalki, S. J., & Abd-Elmougod, G. A. (2021). Bayesian and classical inference for the generalized log-logistic distribution with applications to survival data. Computational intelligence and neuroscience, 2021.

```
t=runif(10,min=0,max=1)
pGLL(t=t, kappa=0.5, alpha=0.35, eta=0.9)
```

pLL 21

pLL

Log-logistic (LL) Cumulative Distribution Function.

Description

Log-logistic (LL) Cumulative Distribution Function.

Usage

```
pLL(t, kappa, alpha)
```

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter

Value

the value of the LL cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
pLL(t=t, kappa=0.5, alpha=0.35)
```

pLN

Lognormal (LN) Cumulative Distribution Function.

Description

Lognormal (LN) Cumulative Distribution Function.

Usage

```
pLN(t, kappa, alpha)
```

Arguments

t : positive argument kappa : meanlog parameter alpha : sdlog parameter pMKW

Value

the value of the LN cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
pLN(t=t, kappa=0.75, alpha=0.95)
```

pMKW

Modified Kumaraswamy Weibull (MKW) Cumulative Distribution Function.

Description

Modified Kumaraswamy Weibull (MKW) Cumulative Distribution Function.

Usage

```
pMKW(t, alpha, kappa, eta)
```

Arguments

t : positive argument

alpha : Inverse scale parameter

kappa : shape parameter eta : shape parameter

Value

the value of the MKW cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
t=runif(10,min=0,max=1)
pMKW(t=t,alpha=0.35, kappa=0.7, eta=1.4)
```

pMLL 23

pMLL

Modified Log-logistic (MLL) cumulative distribution function.

Description

Modified Log-logistic (MLL) cumulative distribution function.

Usage

```
pMLL(t, kappa, alpha, eta)
```

Arguments

t : positive argument

kappa : scale parameter
alpha : shape parameter
eta : shape parameter

Value

the value of the MLL cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Kayid, M. (2022). Applications of Bladder Cancer Data Using a Modified Log-Logistic Model. Applied Bionics and Biomechanics, 2022.

```
t=runif(10,min=0,max=1)
pMLL(t=t, kappa=0.75, alpha=0.5, eta=0.9)
```

pNGLL pNGLL

pNGLL	New Generalized Log-logistic (NGLL) cumulative distribution function.

Description

New Generalized Log-logistic (NGLL) cumulative distribution function.

Usage

```
pNGLL(t, kappa, alpha, eta, zeta)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter
zeta : shape parameter

Value

the value of the NGLL cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Hassan Muse, A. A new generalized log-logistic distribution with increasing, decreasing, unimodal and bathtub-shaped hazard rates: properties and applications, in Proceedings of the Symmetry 2021 - The 3rd International Conference on Symmetry, 8–13 August 2021, MDPI: Basel, Switzerland, doi:10.3390/Symmetry2021-10765.

```
t=runif(10,min=0,max=1)
pNGLL(t=t, kappa=0.5, alpha=0.35, eta=0.7, zeta=1.4)
```

pPGW 25

pPGW

Power Generalised Weibull (PGW) cumulative distribution function.

Description

Power Generalised Weibull (PGW) cumulative distribution function.

Usage

```
pPGW(t, kappa, alpha, eta)
```

Arguments

t : positive argument

kappa : scale parameter
alpha : shape parameter
eta : shape parameter

Value

the value of the PGW cumulative distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Alvares, D., & Rubio, F. J. (2021). A tractable Bayesian joint model for longitudinal and survival data. Statistics in Medicine, 40(19), 4213-4229.

```
t=runif(10,min=0,max=1)
pPGW(t=t, kappa=0.5, alpha=1.5, eta=0.6)
```

pSCLL pSCLL

pSCLL

 $Secant-log-logistic \ (SCLL) \ Cumulative \ Distribution \ Function.$

Description

Secant-log-logistic (SCLL) Cumulative Distribution Function.

Usage

```
pSCLL(t, alpha, beta)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

Value

the value of the SCLL Cumulative Distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

```
Souza, L., de Oliveira, W. R., de Brito, C. C. R., Chesneau, C., Fernandes, R., & Ferreira, T. A. (2022). Sec-G class of distributions: Properties and applications. Symmetry, 14(2), 299.
```

```
t=runif(10,min=0,max=1)
pSCLL(t=t, alpha=0.7, beta=0.5)
```

pSLL 27

pSLL

Sine-Log-logistic (SLL) Cumulative Distribution Function.

Description

Sine-Log-logistic (SLL) Cumulative Distribution Function.

Usage

```
pSLL(t, alpha, beta)
```

Arguments

t : positive argument

alpha : scale parameter

beta : shape parameter

Value

the value of the SLL Cumulative Distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Souza, L., Junior, W., De Brito, C., Chesneau, C., Ferreira, T., & Soares, L. (2019). On the Sin-G class of distributions: theory, model and application. Journal of Mathematical Modeling, 7(3), 357-379.

```
t=runif(10,min=0,max=1)
pSLL(t=t, alpha=0.7, beta=0.5)
```

pW

pTLL

Tangent-Log-logistic (TLL) Cumulative Distribution Function.

Description

Tangent-Log-logistic (TLL) Cumulative Distribution Function.

Usage

```
pTLL(t, alpha, beta)
```

Arguments

t : positive argument alpha : scale parameter beta : shape parameter

Value

the value of the TLL Cumulative Distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
pTLL(t=t, alpha=0.7, beta=0.5)
```

рW

Weibull (W) Cumulative Distribution Function.

Description

Weibull (W) Cumulative Distribution Function.

Usage

```
pW(t, kappa, alpha)
```

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter rASLL 29

Value

the value of the W Cumulative Distribution function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
pW(t=t, kappa=0.75, alpha=0.5)
```

rASLL

Arcsine-Log-logistic (ASLL) Hazard Rate Function.

Description

Arcsine-Log-logistic (ASLL) Hazard Rate Function.

Usage

```
rASLL(t, alpha, beta, log = FALSE)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

log scale (TRUE or FALSE)

Value

the value of the ASLL Hazard Rate Function.

Author(s)

 $Abdisalam\ Hassan\ Muse,\ Samuel\ Mwalili,\ Oscar\ Ngesa,\ Christophe\ Chesneau\ < abdisalam\ .\ hassan@amoud\ .\ edu\ .\ so> abdisalam\ .\ hassan@amoud\ .\ so> abdisalam\ .\ hassan@amoud\ .\ so> abdisalam\ .\ hassan@amoud\ .\ so> abdisal$

```
t=runif(10,min=0,max=1)
rSLL(t=t, alpha=0.7, beta=0.5,log=FALSE)
```

30 rCLL

rATLL

Arctangent-Log-logistic (ATLL) Hazard Function.

Description

Arctangent-Log-logistic (ATLL) Hazard Function.

Usage

```
rATLL(t, alpha, beta, log = FALSE)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

log scale (TRUE or FALSE)

Value

the value of the ATLL hazard function

Author(s)

 $Abdisalam\ Hassan\ Muse,\ Samuel\ Mwalili,\ Oscar\ Ngesa,\ Christophe\ Chesneau\ < abdisalam\ .\ hassan@amoud\ .\ edu\ .\ so>none of the solution of the sol$

Examples

```
t=runif(10,min=0,max=1)
rATLL(t=t, alpha=0.7, beta=0.5,log=FALSE)
```

rCLL

Cosine-Log-logistic (CLL) Hazard Function.

Description

Cosine-Log-logistic (CLL) Hazard Function.

Usage

```
rCLL(t, alpha, beta, log = FALSE)
```

rEW 31

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

log :log scale (TRUE or FALSE)

Value

the value of the CLL hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Souza, L., Junior, W. R. D. O., de Brito, C. C. R., Ferreira, T. A., & Soares, L. G. (2019). General properties for the Cos-G class of distributions with applications. Eurasian Bulletin of Mathematics (ISSN: 2687-5632), 63-79.

Examples

```
t=runif(10,min=0,max=1)
rCLL(t=t, alpha=0.7, beta=0.5,log=FALSE)
```

rEW

Exponentiated Weibull (EW) Hazard Function.

Description

Exponentiated Weibull (EW) Hazard Function.

Usage

```
rEW(t, lambda, kappa, alpha, log = FALSE)
```

Arguments

t : positive argument
lambda : scale parameter
kappa : shape parameter
alpha : shape parameter

log :log scale (TRUE or FALSE)

rG

Value

the value of the EW hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Khan, S. A. (2018). Exponentiated Weibull regression for time-to-event data. Lifetime data analysis, 24(2), 328-354.

Examples

```
t=runif(10,min=0,max=1)
rEW(t=t, lambda=0.9, kappa=0.5, alpha=0.75, log=FALSE)
```

rG

Gamma (G) Hazard Function.

Description

Gamma (G) Hazard Function.

Usage

```
rG(t, shape, scale, log = FALSE)
```

Arguments

t : positive argument shape : shape parameter scale : scale parameter

log scale (TRUE or FALSE)

Value

the value of the G hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
t=runif(10,min=0,max=1)
rG(t=t, shape=0.5, scale=0.85,log=FALSE)
```

rGG 33

rGG

Generalised Gamma (GG) Hazard Function.

Description

Generalised Gamma (GG) Hazard Function.

Usage

```
rGG(t, kappa, alpha, eta, log = FALSE)
```

Arguments

t : positive argument

kappa : scale parameter
alpha : shape parameter
eta : shape parameter

log :log scale (TRUE or FALSE)

Value

the value of the GG hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Agarwal, S. K., & Kalla, S. L. (1996). A generalized gamma distribution and its application in reliabilty. Communications in Statistics-Theory and Methods, 25(1), 201-210.

```
t=runif(10,min=0,max=1)
rGG(t=t, kappa=0.5, alpha=0.35, eta=0.9,log=FALSE)
```

34 rGLL

rGLL

Generalized Log-logistic (GLL) hazard function.

Description

Generalized Log-logistic (GLL) hazard function.

Usage

```
rGLL(t, kappa, alpha, eta, log = FALSE)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter

log :log scale (TRUE or FALSE)

Value

the value of the GLL hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Muse, A. H., Mwalili, S., Ngesa, O., Alshanbari, H. M., Khosa, S. K., & Hussam, E. (2022). Bayesian and frequentist approach for the generalized log-logistic accelerated failure time model with applications to larynx-cancer patients. Alexandria Engineering Journal, 61(10), 7953-7978.

```
t=runif(10,min=0,max=1)
rGLL(t=t, kappa=0.5, alpha=0.35, eta=0.7, log=FALSE)
```

rLL 35

rLL

Log-logistic (LL) Hazard Function.

Description

Log-logistic (LL) Hazard Function.

Usage

```
rLL(t, kappa, alpha, log = FALSE)
```

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter

log scale (TRUE or FALSE)

Value

the value of the LL hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
rLL(t=t, kappa=0.5, alpha=0.35,log=FALSE)
```

rLN

Lognormal (LN) Hazard Function.

Description

Lognormal (LN) Hazard Function.

Usage

```
rLN(t, kappa, alpha, log = FALSE)
```

36 rMKW

Arguments

t : positive argument
kappa : meanlog parameter
alpha : sdlog parameter

log :log scale (TRUE or FALSE)

Value

the value of the LN hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
rLN(t=t, kappa=0.5, alpha=0.75,log=FALSE)
```

rMKW

Modified Kumaraswamy Weibull (MKW) Hazard Function.

Description

Modified Kumaraswamy Weibull (MKW) Hazard Function.

Usage

```
rMKW(t, alpha, kappa, eta, log = FALSE)
```

Arguments

t : positive argument alpha : inverse scale parameter

kappa : shape parameter eta : shape parameter

log scale (TRUE or FALSE)

Value

the value of the MKW hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

rMLL 37

References

Khosa, S. K. (2019). Parametric Proportional Hazard Models with Applications in Survival analysis (Doctoral dissertation, University of Saskatchewan).

Examples

```
t=runif(10,min=0,max=1)
rMKW(t=t, alpha=0.35, kappa=0.7, eta=1.4, log=FALSE)
```

rMLL

Modified Log-logistic (MLL) hazard function.

Description

Modified Log-logistic (MLL) hazard function.

Usage

```
rMLL(t, kappa, alpha, eta, log = FALSE)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter

log scale (TRUE or FALSE)

Value

the value of the MLL hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
t=runif(10,min=0,max=1)
rMLL(t=t, kappa=0.75, alpha=0.5, eta=0.9,log=FALSE)
```

38 rPGW

rNGLL

New Generalized Log-logistic (NGLL) hazard function.

Description

New Generalized Log-logistic (NGLL) hazard function.

Usage

```
rNGLL(t, kappa, alpha, eta, zeta, log = FALSE)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter
zeta : shape parameter

log :log scale (TRUE or FALSE)

Value

the value of the NGLL hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
rNGLL(t=t, kappa=0.5, alpha=0.35, eta=0.7, zeta=1.4, log=FALSE)
```

rPGW

Power Generalised Weibull (PGW) hazard function.

Description

Power Generalised Weibull (PGW) hazard function.

```
rPGW(t, kappa, alpha, eta, log = FALSE)
```

rSCLL 39

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter eta : shape parameter

log scale (TRUE or FALSE)

Value

the value of the PGW hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
rPGW(t=t, kappa=0.5, alpha=1.5, eta=0.6,log=FALSE)
```

rSCLL

Secant-log-logistic (SCLL) Hazard Function.

Description

Secant-log-logistic (SCLL) Hazard Function.

Usage

```
rSCLL(t, alpha, beta, log = FALSE)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

log scale (TRUE or FALSE)

Value

the value of the SCLL hazard function

Author(s)

40 rSLL

References

Souza, L., de Oliveira, W. R., de Brito, C. C. R., Chesneau, C., Fernandes, R., & Ferreira, T. A. (2022). Sec-G class of distributions: Properties and applications. Symmetry, 14(2), 299.

Tung, Y. L., Ahmad, Z., & Mahmoudi, E. (2021). The Arcsine-X Family of Distributions with Applications to Financial Sciences. Comput. Syst. Sci. Eng., 39(3), 351-363.

Examples

```
t=runif(10,min=0,max=1)
rSCLL(t=t, alpha=0.7, beta=0.5,log=FALSE)
```

rSLL

Sine-Log-logistic (SLL) Hazard Function.

Description

Sine-Log-logistic (SLL) Hazard Function.

Usage

```
rSLL(t, alpha, beta, log = FALSE)
```

Arguments

t : positive argument alpha : scale parameter beta : shape parameter

log scale (TRUE or FALSE)

Value

the value of the SLL hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Souza, L. (2015). New trigonometric classes of probabilistic distributions. esis, Universidade Federal Rural de Pernambuco, Brazil.

```
t=runif(10,min=0,max=1)
rSLL(t=t, alpha=0.7, beta=0.5,log=FALSE)
```

rTLL 41

rTLL

Tangent-Log-logistic (TLL) Hazard Function.

Description

Tangent-Log-logistic (TLL) Hazard Function.

Usage

```
rTLL(t, alpha, beta, log = FALSE)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

log :log scale (TRUE or FALSE)

Value

the value of the TLL hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Muse, A. H., Tolba, A. H., Fayad, E., Abu Ali, O. A., Nagy, M., & Yusuf, M. (2021). Modelling the COVID-19 mortality rate with a new versatile modification of the log-logistic distribution. Computational Intelligence and Neuroscience, 2021.

```
t=runif(10,min=0,max=1)
rTLL(t=t, alpha=0.7, beta=0.5,log=FALSE)
```

42 sASLL

rW

Weibull (W) Hazard Function.

Description

Weibull (W) Hazard Function.

Usage

```
rW(t, kappa, alpha, log = FALSE)
```

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter

log scale (TRUE or FALSE)

Value

the value of the w hazard function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
rW(t=t, kappa=0.75, alpha=0.5,log=FALSE)
```

sASLL

Arcsine-Log-logistic (ASLL) Survival Function.

Description

Arcsine-Log-logistic (ASLL) Survival Function.

```
sASLL(t, alpha, beta)
```

sATLL 43

Arguments

t : positive argument alpha : scale parameter beta : shape parameter

Value

the value of the ASLL Survival Function.

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Tung, Y. L., Ahmad, Z., & Mahmoudi, E. (2021). The Arcsine-X Family of Distributions with Applications to Financial Sciences. Comput. Syst. Sci. Eng., 39(3), 351-363.

Examples

```
t=runif(10,min=0,max=1)
sASLL(t=t, alpha=0.7, beta=0.5)
```

sATLL

Arctangent-Log-logistic (ATLL) Survivor Function.

Description

Arctangent-Log-logistic (ATLL) Survivor Function.

Usage

```
sATLL(t, alpha, beta)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

Value

the value of the ATLL Survivor function

Author(s)

44 sCLL

References

Alkhairy, I., Nagy, M., Muse, A. H., & Hussam, E. (2021). The Arctan-X family of distributions: Properties, simulation, and applications to actuarial sciences. Complexity, 2021.

Examples

```
t=runif(10,min=0,max=1)
sATLL(t=t, alpha=0.7, beta=0.5)
```

sCLL

Cosine-Log-logistic (CLL) Survivor Function.

Description

Cosine-Log-logistic (CLL) Survivor Function.

Usage

```
sCLL(t, alpha, beta)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

Value

the value of the CLL Survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Mahmood, Z., M Jawa, T., Sayed-Ahmed, N., Khalil, E. M., Muse, A. H., & Tolba, A. H. (2022). An Extended Cosine Generalized Family of Distributions for Reliability Modeling: Characteristics and Applications with Simulation Study. Mathematical Problems in Engineering, 2022.

```
t=runif(10,min=0,max=1)
sCLL(t=t, alpha=0.7, beta=0.5)
```

sEW 45

sEW

Exponentiated Weibull (EW) Survivor Function.

Description

Exponentiated Weibull (EW) Survivor Function.

Usage

```
sEW(t, lambda, kappa, alpha)
```

Arguments

t : positive argument
lambda : scale parameter
kappa : shape parameter
alpha : shape parameter

Value

the value of the EW survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Rubio, F. J., Remontet, L., Jewell, N. P., & Belot, A. (2019). On a general structure for hazard-based regression models: an application to population-based cancer research. Statistical methods in medical research, 28(8), 2404-2417.

```
t=runif(10,min=0,max=1)
sEW(t=t, lambda=0.9, kappa=0.5, alpha=0.75)
```

sGG

sG

Gamma (G) Survivor Function.

Description

Gamma (G) Survivor Function.

Usage

```
sG(t, shape, scale)
```

Arguments

t : positive argument shape : shape parameter scale : scale parameter

Value

the value of the G Survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
sG(t=t, shape=0.85, scale=0.5)
```

sGG

Generalised Gamma (GG) Survival Function.

Description

Generalised Gamma (GG) Survival Function.

```
sGG(t, kappa, alpha, eta, log.p = FALSE)
```

sGLL 47

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter eta : shape parameter

log.p :log scale (TRUE or FALSE)

Value

the value of the GG survival function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
sGG(t=t, kappa=0.5, alpha=0.35, eta=0.9,log.p=FALSE)
```

sGLL

Generalized Log-logistic (GLL) survivor function.

Description

Generalized Log-logistic (GLL) survivor function.

Usage

```
sGLL(t, kappa, alpha, eta)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter

Value

the value of the GLL survivor function

Author(s)

48 sLL

References

Muse, A. H., Mwalili, S., Ngesa, O., Alshanbari, H. M., Khosa, S. K., & Hussam, E. (2022). Bayesian and frequentist approach for the generalized log-logistic accelerated failure time model with applications to larynx-cancer patients. Alexandria Engineering Journal, 61(10), 7953-7978.

Examples

```
t=runif(10,min=0,max=1)
sGLL(t=t, kappa=0.5, alpha=0.35, eta=0.9)
```

sLL

Log-logistic (LL) Survivor Function.

Description

Log-logistic (LL) Survivor Function.

Usage

```
sLL(t, kappa, alpha)
```

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter

Value

the value of the LL survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
t=runif(10,min=0,max=1)
sLL(t=t, kappa=0.5, alpha=0.35)
```

sLN 49

sLN

Lognormal (LN) Survivor Hazard Function.

Description

Lognormal (LN) Survivor Hazard Function.

Usage

```
sLN(t, kappa, alpha)
```

Arguments

t : positive argument
kappa : meanlog parameter
alpha : sdlog parameter

Value

the value of the LN Survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
sLN(t=t, kappa=0.75, alpha=0.95)
```

sMKW

Modified Kumaraswamy Weibull (MKW) Survivor Function.

Description

Modified Kumaraswamy Weibull (MKW) Survivor Function.

```
sMKW(t, alpha, kappa, eta)
```

50 sMLL

Arguments

t : positive argument

alpha : Inverse scale parameter

kappa : shape parameter eta : shape parameter

Value

the value of the MKW survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
sMKW(t=t,alpha=0.35, kappa=0.7, eta=1.4)
```

sMLL

Modified Log-logistic (MLL) survivor function.

Description

Modified Log-logistic (MLL) survivor function.

Usage

```
sMLL(t, kappa, alpha, eta)
```

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter eta : shape parameter

Value

the value of the MLL survivor function

Author(s)

SNGLL 51

References

Kayid, M. (2022). Applications of Bladder Cancer Data Using a Modified Log-Logistic Model. Applied Bionics and Biomechanics, 2022.

Examples

```
t=runif(10,min=0,max=1)
sMLL(t=t, kappa=0.75, alpha=0.5, eta=0.9)
```

SNGLL

New Generalized Log-logistic (NGLL) survivor function.

Description

New Generalized Log-logistic (NGLL) survivor function.

Usage

```
SNGLL(t, kappa, alpha, eta, zeta)
```

Arguments

t : positive argument
kappa : scale parameter
alpha : shape parameter
eta : shape parameter
zeta : shape parameter

Value

the value of the NGLL survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Hassan Muse, A. A new generalized log-logistic distribution with increasing, decreasing, unimodal and bathtub-shaped hazard rates: properties and applications, in Proceedings of the Symmetry 2021 - The 3rd International Conference on Symmetry, 8–13 August 2021, MDPI: Basel, Switzerland, doi:10.3390/Symmetry2021-10765.

```
t=runif(10,min=0,max=1)
SNGLL(t=t, kappa=0.5, alpha=0.35, eta=0.7, zeta=1.4)
```

52 sPGW

sPGW

Power Generalised Weibull (PGW) survivor function.

Description

Power Generalised Weibull (PGW) survivor function.

Usage

```
sPGW(t, kappa, alpha, eta)
```

Arguments

t : positive argument

kappa : scale parameter
alpha : shape parameter
eta : shape parameter

Value

the value of the PGW survivor function

Author(s)

 $Abdisalam\ Hassan\ Muse, Samuel\ Mwalili, Oscar\ Ngesa, Christophe\ Chesneau\ < abdisalam\ . hassan@amoud\ .\ edu\ .\ so> abdisalam\ .$

References

Alvares, D., & Rubio, F. J. (2021). A tractable Bayesian joint model for longitudinal and survival data. Statistics in Medicine, 40(19), 4213-4229.

```
t=runif(10,min=0,max=1)
sPGW(t=t, kappa=0.5, alpha=1.5, eta=0.6)
```

sSCLL 53

sSCLL

Secant-log-logistic (SCLL) Survivor Function.

Description

Secant-log-logistic (SCLL) Survivor Function.

Usage

```
sSCLL(t, alpha, beta)
```

Arguments

t : positive argument alpha : scale parameter beta : shape parameter

Value

the value of the SCLL Survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

Examples

```
t=runif(10,min=0,max=1)
sSCLL(t=t, alpha=0.7, beta=0.5)
```

sSLL

Sine-Log-logistic (SLL) Survivor Function.

Description

Sine-Log-logistic (SLL) Survivor Function.

Usage

```
sSLL(t, alpha, beta)
```

Arguments

t : positive argument alpha : scale parameter beta : shape parameter 54 sTLL

Value

the value of the SLL Survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

References

Souza, L., Junior, W., De Brito, C., Chesneau, C., Ferreira, T., & Soares, L. (2019). On the Sin-G class of distributions: theory, model and application. Journal of Mathematical Modeling, 7(3), 357-379.

Examples

```
t=runif(10,min=0,max=1)
sSLL(t=t, alpha=0.7, beta=0.5)
```

sTLL

Tangent-Log-logistic (TLL) Survivor Function.

Description

Tangent-Log-logistic (TLL) Survivor Function.

Usage

```
sTLL(t, alpha, beta)
```

Arguments

t : positive argument
alpha : scale parameter
beta : shape parameter

Value

the value of the TLL Survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
t=runif(10,min=0,max=1)
sTLL(t=t, alpha=0.7, beta=0.5)
```

sW 55

sW

Weibull (W) Survivor Function.

Description

Weibull (W) Survivor Function.

Usage

```
sW(t, kappa, alpha)
```

Arguments

t : positive argument kappa : scale parameter alpha : shape parameter

Value

the value of the W Survivor function

Author(s)

Abdisalam Hassan Muse, Samuel Mwalili, Oscar Ngesa, Christophe Chesneau <abdisalam.hassan@amoud.edu.so>

```
t=runif(10,min=0,max=1)
sW(t=t, kappa=0.75, alpha=0.5)
```

Index

* datasets alloauto, 3 bmt, 4 gastric, 4 larynx, 5 alloauto, 3 bmt, 4 gastric, 4 larynx, 5 MLEAFT, 6	rEW, 31 rG, 32 rGG, 33 rGLL, 34 rLL, 35 rLN, 35 rMKW, 36 rMLL, 37 rNGLL, 38 rPGW, 38 rSCLL, 39 rSLL, 40 rTLL, 41 rW, 42
MLEAO, 8 MLEGO, 10 MLEPO, 12 pASLL, 14 pATLL, 15 pCLL, 16 pdGG, 17 pEW, 17 pG, 18 pGG, 19 pGLL, 20 pLL, 21 pLN, 21 pMKW, 22 pMLL, 23 pNGLL, 24 pPGW, 25 pSCLL, 26 pSLL, 27 pTLL, 28 pW, 28	sASLL, 42 sATLL, 43 sCLL, 44 sEW, 45 sG, 46 sGG, 46 sGLL, 47 sLL, 48 sLN, 49 sMKW, 49 sMLL, 50 SNGLL, 51 sPGW, 52 sSCLL, 53 sSLL, 53 sTLL, 54 sW, 55
rASLL, 29 rATLL, 30 rCLL, 30	