## **Package: Countr (via r-universe)**

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Type Package

Title Flexible Univariate Count Models Based on Renewal Processes

Version 3.5.8

Description Flexible univariate count models based on renewal processes. The models may include covariates and can be specified with familiar formula syntax as in glm() and package 'flexsurv'. The methodology is described by Kharrat et all (2019) <doi:10.18637/jss.v090.i13> (included as vignette 'Countr\_guide' in the package). If the suggested package 'pscl' is not available from CRAN, it can be installed with 'remotes::install\_github(``cran/pscl")'. It is no longer used by the functions in this package but is needed for some of the extended examples.

**License** GPL (>= 2)

URL https://geobosh.github.io/Countr/(doc),
 https://github.com/GeoBosh/Countr(devel)

BugReports https://github.com/GeoBosh/Countr/issues

**Depends** R (>= 3.3.0)

**Imports** Matrix, Rcpp (>= 0.11.3), flexsurv, Formula, VGAM, optimx, numDeriv, boot, MASS, car, utils, Rdpack (>= 0.7-0), lattice, RColorBrewer, dplyr, standardize, lmtest, xtable

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Collate 'Countr-package.R' 'RcppExports.R' 'anc.R' 'coefnames.R'	
'convCount_loglik.R' 'convCount_moments.R' 'convCount_probs.R	'
'dWeibull.R' 'dWeibullgamma.R' 'data.R' 'probpredict.R'	
'renewal_IV.R' 'renewal_tools.R' 'renewal_cstr.R' 'tools.R'	
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Countr-package

Flexible Univariate Count Models Based on Renewal Processes

## **Description**

Flexible univariate count models based on renewal processes. The models may include covariates and can be specified with familiar formula syntax as in glm() and 'flexsurv'.

#### **Details**

The methodology is described by Kharrat et al. (2019). The paper is included in the package as vignette vignette ('Countr\_guide\_paper', package = "Countr")).

The main function is renewalCount, see its documentation for examples.

Goodness of fit chi-square (likelihood ratio and Pearson) tests for glm and count renewal models are implemented in chiSq\_gof and chiSq\_pearson.

#### References

Baker R, Kharrat T (2017). "Event count distributions from renewal processes: fast computation of probabilities." *IMA Journal of Management Mathematics*, **29**(4), 415-433. ISSN 1471-678X, doi:10.1093/imaman/dpx008, https://academic.oup.com/imaman/article-pdf/29/4/415/25693854/dpx008.pdf.

Boshnakov G, Kharrat T, McHale IG (2017). "A bivariate Weibull count model for forecasting association football scores." *International Journal of Forecasting*, **33**(2), 458–466.

Cameron AC, Trivedi PK (2013). *Regression Analysis of Count Data*, volume 53. Cambridge University Press.

Kharrat T, Boshnakov GN, McHale I, Baker R (2019). "Flexible Regression Models for Count Data Based on Renewal Processes: The Countr Package." *Journal of Statistical Software*, **90**(13), 1–35. doi:10.18637/jss.v090.i13.

McShane B, Adrian M, Bradlow ET, Fader PS (2008). "Count models based on Weibull interarrival times." *Journal of Business & Economic Statistics*, **26**(3), 369–378.

Winkelmann R (1995). "Duration dependence and dispersion in count-data models." *Journal of Business & Economic Statistics*, **13**(4), 467–474.

addBootSampleObject

Create a bootsrap sample for coefficient estimates

#### **Description**

Create a boostrap sample from coefficient estimates.

```
addBootSampleObject(object, ...)
```

chiSq\_gof

## Arguments

```
object an object to add boot object to.

... extra parameters to be passed to the boot::boot() function other than data and statistic.
```

#### **Details**

The information in object is used to prepare the arguments and then boot is called to generate the bootstrap sample. The bootstrap sample is stored in object as component "boot". Arguments in "..." can be used customise the boot() call.

#### Value

```
object with additional component "boot"
```

#### See Also

```
renewal_methods
```

## **Examples**

```
## see renewal_methods
```

chiSq\_gof

Formal Chi-square goodness-of-fit test

## Description

Carry out the formal chi-square goodness-of-fit test described by Cameron (2013).

```
chiSq_gof(object, breaks, ...)
## S3 method for class 'renewal'
chiSq_gof(object, breaks, ...)
## S3 method for class 'negbin'
chiSq_gof(object, breaks, ...)
## S3 method for class 'glm'
chiSq_gof(object, breaks, ...)
```

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## **Arguments**

object an object from class renewal.

breaks integer values at which the breaks should happen. The function will compute

the observed frequencies in the intervals [breaks[i], breaks[i + 1]).

... currently not used.

#### **Details**

The test is a conditional moment test described in details in Cameron (2013, Section 5.3.4). We compute the asymptotically equivalent outer product of the gradient version which is justified for renewal models (fully parametric + parameters based on MLE).

## Value

data.frame

#### References

Cameron AC, Trivedi PK (2013). *Regression Analysis of Count Data*, volume 53. Cambridge University Press.

## See Also

chiSq\_pearson

chiSq\_pearson

Pearson Chi-Square test

## Description

Carry out Pearson Chi-Square test and compute the Pearson statistic.

## Usage

```
chiSq_pearson(object, ...)
## S3 method for class 'renewal'
chiSq_pearson(object, ...)
## S3 method for class 'glm'
chiSq_pearson(object, ...)
```

## Arguments

```
object an object from class renewal.
```

... currently not used.

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#### **Details**

The computation is inspired from Cameron(2013) Chapter 5.3.4. Observed and fitted frequencies are computed and the contribution of every observed cell to the Pearson's chi-square test statistic is reported. The idea is to check if the fitted model has a tendancy to over or under predict some ranges of data

#### Value

data.frame with 5 columns given the count values (Counts), observed frequencies (Actual), model's prediction (Predicted), the difference (Diff) and the contribution to the Pearson's statistic (Pearson).

#### References

Cameron AC, Trivedi PK (2013). *Regression Analysis of Count Data*, volume 53. Cambridge University Press.

## See Also

```
chiSq_gof
```

compareToGLM

Compare renewals fit to glm models fit

## Description

Compare renewals fit to glm models fit on the same data.

#### Usage

```
compareToGLM(poisson_model, breaks, nbinom_model, ...)
```

#### **Arguments**

poisson\_model fitted Poisson glm model

breaks integer values at which the breaks should happen. The function will compute

the observed frequencies in the intervals [breaks[i],breaks[i+1]).

nbinom\_model fitted negative binomial (fitted using MASS::glm.nb()). This argument is op-

tional.

... renewal models to be considered.

#### **Details**

This function computes a data frame similar to Table 5.6 in Cameron (2013), using the observed frequencies and predictions from different models. Supported models accepted are Poisson and negative binomial (fitted using MASS::glm.nb()) from the glm family and any model from the renewal family (passed in ...).

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#### Value

data.frame with columns Counts, Actual (observed probability) and then 2 columns per model passed (predicted probability and pearson statistic) for the associated count value.

#### References

Cameron AC, Trivedi PK (2013). *Regression Analysis of Count Data*, volume 53. Cambridge University Press.

CountrFormula

Create a formula for renewalCount

## **Description**

Create a formula for renewalCount

## Usage

```
CountrFormula(response, ...)
```

#### **Arguments**

response the formula for the "main" parameter. It also specifies the response variable.
... additional arguments for the ancilliary parameters.

#### Value

a Formula object suitable for argument formula of renewalCount().

count\_table

Summary of a count variable

#### **Description**

Summary of a count variable.

## Usage

```
count_table(count, breaks, formatChar = FALSE)
```

## **Arguments**

count integer, observed count value for every individual in the sample.

breaks integer, values at which the breaks should happen. The function will compute

the observed frequency in [breaks[i], breaks[i + 1]).

formatChar logical, should the values be converted to character and formatted?

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#### **Details**

The function does a similar job to table() with more flexibility introduced by the argument breaks. The user can decide how to break the count values and decide to merge some cells if needed.

## Value

matrix with 2 rows and length(breaks) columns. The column names are the cells names. The rows are the observed frequencies and relative frequencies (probabilities).

dCount\_conv\_bi

Compute count probabilities using convolution

## Description

Compute count probabilities using one of several convolution methods. dCount\_conv\_bi does the computations for the distributions with builtin support in this package.

dCount\_conv\_user does the same using a user defined survival function.

```
dCount_conv_bi(
  х,
 distPars,
 dist = c("weibull", "gamma", "gengamma", "burr"),
 method = c("dePril", "direct", "naive"),
 nsteps = 100,
  time = 1,
 extrap = TRUE,
  log = FALSE
)
dCount_conv_user(
  Х,
 distPars,
  extrapolPars,
  survR,
 method = c("dePril", "direct", "naive"),
 nsteps = 100,
  time = 1,
  extrap = TRUE,
  log = FALSE
)
```

dCount\_conv\_bi

#### Arguments

integer (vector), the desired count values. distPars Rcpp::List with distribution specific slots, see details. character name of the built-in distribution, see details. dist method character string, the method to use, see Details. nsteps unsiged integer, number of steps used to compute the integral. double, time at wich to compute the probabilities. Set to 1 by default. time logical, if TRUE, Richardson extrapolation will be applied to improve accuracy. extrap logical, if TRUE the log-probability will be returned. log extrapolPars vector of length 2, the extrapolation values. function, user supplied survival function; should have signature function(t, survR distPars), where t is a positive real number (the time where the survival function is evaluated) and distPars is a list of distribution parameters. It should return a double value.

#### **Details**

dCount\_conv\_bi computes count probabilities using one of several convolution methods for the distributions with builtin support in this package.

The following convolution methods are implemented: "dePril", "direct", and "naive".

The builtin distributions currently are Weibull, gamma, generalised gamma and Burr.

## Value

vector of probabilities P(x(i), i = 1, ..., n) where n is the length of x.

#### **Examples**

```
x <- 0:10
lambda <- 2.56
p0 <- dpois(x, lambda)</pre>
11 <- sum(dpois(x, lambda, TRUE))</pre>
err <- 1e-6
## all-probs convolution approach
distPars <- list(scale = lambda, shape = 1)</pre>
pmat_bi <- dCount_conv_bi(x, distPars, "weibull", "direct",</pre>
                            nsteps = 200)
## user pwei
pwei_user <- function(tt, distP) {</pre>
    alpha <- exp(-log(distP[["scale"]]) / distP[["shape"]])</pre>
    pweibull(q = tt, scale = alpha, shape = distP[["shape"]],
              lower.tail = FALSE)
}
pmat_user <- dCount_conv_user(x, distPars, c(1, 2), pwei_user, "direct",</pre>
```

```
nsteps = 200)
max((pmat_bi - p0)^2 / p0)
max((pmat_user - p0)^2 / p0)
## naive convolution approach
pmat_bi <- dCount_conv_bi(x, distPars, "weibull", "naive",</pre>
                           nsteps = 200)
pmat_user <- dCount_conv_user(x, distPars, c(1, 2), pwei_user, "naive",</pre>
                               nsteps = 200)
max((pmat_bi- p0)^2 / p0)
max((pmat_user- p0)^2 / p0)
## dePril conv approach
pmat_bi <- dCount_conv_bi(x, distPars, "weibull", "dePril",</pre>
                           nsteps = 200)
pmat_user <- dCount_conv_user(x, distPars, c(1, 2), pwei_user, "dePril",</pre>
                               nsteps = 200)
max((pmat_bi-p0)^2 / p0)
max((pmat_user- p0)^2 / p0)
```

dCount\_conv\_loglik\_bi Log-likelihood of a count probability computed by convolution (bi)

## Description

Compute the log-likelihood of a count model using convolution methods to compute the probabilities. dCount\_conv\_loglik\_bi is for the builtin distributions. dCount\_conv\_loglik\_user is for user defined survival functions.

```
dCount_conv_loglik_bi(
    x,
    distPars,
    dist = c("weibull", "gamma", "gengamma", "burr"),
    method = c("dePril", "direct", "naive"),
    nsteps = 100,
    time = 1,
    extrap = TRUE,
    na.rm = TRUE,
    weights = NULL
)

dCount_conv_loglik_user(
    x,
    distPars,
    extrapolPars,
    survR,
```

```
method = c("dePril", "direct", "naive"),
nsteps = 100,
time = 1,
extrap = TRUE,
na.rm = TRUE,
weights = NULL
)
```

## **Arguments**

x	integer (vector), the desired count values.
distPars	list of the same length as $x$ with each slot being itself a named list containing the distribution parameters corresponding to $x[i]$ .
dist	character name of the built-in distribution, see details.
method	character, convolution method to be used; choices are "dePril" (section 3.2), "direct" (section 2) or "naive" (section 3.1).
nsteps	unsiged integer number of steps used to compute the integral.
time	double time at wich to compute the probabilities. Set to 1 by default.
extrap	logical if TRUE, Richardson extrapolation will be applied to improve accuracy.
na.rm	logical, if TRUE, NAs (produced by taking the log of very small probabilities) will be replaced by the smallest allowed probability; default is TRUE.
weights	numeric, vector of weights to apply. If NULL, a vector of ones.
extrapolPars	list of same length as x where each slot is a vector of length 2 (the extrapolation values to be used) corresponding to $x[i]$ .
survR	a user defined survival function; should have the signature function(t, distPars) where t is a real number (>0) where the survival function is evaluated and distPars is a list of distribution parameters. It should return a double value.

## Value

numeric, the log-likelihood of the count process

## Examples

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 ${\tt dmodifiedCount\_bi}$ 

Compute count probabilities based on modified renewal process (bi)

#### **Description**

Compute count probabilities based on modified renewal process using dePril algorithm. dmodifiedCount\_bi does it for the builtin distributions.

dmodifiedCount\_user does the same for a user specified distribution.

```
dmodifiedCount_bi(
    x,
    distPars,
    dist,
    distPars0,
    dist0,
    nsteps = 100L,
    time = 1,
    extrap = TRUE,
    cdfout = FALSE,
    logFlag = FALSE
)

dmodifiedCount_user(
    x,
    distPars,
```

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```
survR,
distPars0,
survR0,
extrapolPars,
nsteps = 100L,
time = 1,
extrap = TRUE,
cdfout = FALSE,
logFlag = FALSE)
```

## **Arguments**

x integer (vector), the desired count values.

distPars0, distPars

Rcpp::List with distribution specific slots for the first arrival and the rest of the

process respectively.

dist0, dist character, name of the first and following survival distributions.

nsteps unsiged integer number of steps used to compute the integral.

time double time at wich to compute the probabilities. Set to 1 by default.

extrap logical if TRUE, Richardson extrapolation will be applied to improve accuracy.

cdfout TODO

logFlag logical if TRUE the log-probability will be returned.

survR0, survR user supplied survival function; should have signature function(t, distPars),

where t is a positive real number (the time at which the survival function is evaluated) and distPars is a list of distribution parameters. It should return a double

value (first arrival and following arrivals respectively).

extrapolPars list of same length as x, where each slot is a vector of length 2 (the extrapolation

values to be used) corresponding to x[i].

#### **Details**

For the modified renewal process the first arrival is allowed to have a different distribution from the time between subsequent arrivals. The renewal assumption is kept.

#### Value

```
vector of probabilities P(x(i)) for i = 1, ..., n where n is the length of x.
```

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dWeibullCount

Probability calculations for Weibull count models

## **Description**

Probability computations for the univariate Weibull count process. Several methods are provided. dWeibullCount computes probabilities.

 ${\tt dWeibullCount\_loglik}\ computes\ the\ log-likelihood.$ 

evWeibullCount computes the expected value and variance.

```
dWeibullCount(
  х,
  shape,
 method = c("series_acc", "series_mat", "conv_direct", "conv_naive", "conv_dePril"),
  time = 1,
 log = FALSE,
  conv\_steps = 100,
  conv_extrap = TRUE,
  series_terms = 50,
  series_acc_niter = 300,
  series_acc_eps = 1e-10
)
dWeibullCount_loglik(
  х,
  shape,
  scale,
 method = c("series_acc", "series_mat", "conv_direct", "conv_naive", "conv_dePril"),
  time = 1,
  na.rm = TRUE,
  conv_steps = 100,
  conv_extrap = TRUE,
  series_terms = 50,
  series_acc_niter = 300,
  series_acc_eps = 1e-10,
  weights = NULL
)
evWeibullCount(
  xmax,
  shape,
  scale,
 method = c("series_acc", "series_mat", "conv_direct", "conv_naive", "conv_dePril"),
```

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```
time = 1,
conv_steps = 100,
conv_extrap = TRUE,
series_terms = 50,
series_acc_niter = 300,
series_acc_eps = 1e-10
```

#### **Arguments**

integer (vector), the desired count values. Х shape numeric (length 1), shape parameter of the Weibull count. numeric (length 1), scale parameter of the Weibull count. scale method character, one of the available methods, see details. time double, length of the observation window (defaults to 1). logical, if TRUE, the log of the probability will be returned. log conv\_steps numeric, number of steps used for the extrapolation. logical, should Richardson extrappolation be applied? conv\_extrap series\_terms numeric, number of terms in the series expansion. series\_acc\_niter numeric, number of iterations in the Euler-van Wijngaarden algorithm. series\_acc\_eps numeric, tolerance of convergence in the Euler-van Wijngaarden algorithm. logical, if TRUE NA's (produced by taking the log of very small probabilities) na.rm will be replaced by the smallest allowed probaility; default is TRUE. numeric, vector of weights to apply. If NULL, a vector of one's will be applied. weights unsigned integer, maximum count to be used. xmax

#### **Details**

Argument method can be used to specify the desired method, as follows:

```
"series_mat" - series expansion using matrix techniques,
"series_acc" - Euler-van Wijngaarden accelerated series expansion (default),
"conv_direc"t - direct convolution method of section 2,
"conv_naive" - naive convolution described in section 3.1,
"conv_dePril" - dePril convolution described in section 3.2.
```

The arguments have sensible default values.

## Value

```
for dWeibullCount, a vector of probabilities P(x(i)), i=1,\dots n, where n=\text{length}(x). for dWeibullCount_loglik, a double, the log-likelihood of the count process. for evWeibullCount, a list with components:  \text{ExpectedValue} \quad \text{expected value,} \\ \text{Variance} \quad \text{variance.}
```

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```
{\it dWeibullgammaCount\_mat\_Covariates} \\ {\it Univariate~Weibull~Count~Probability~with~gamma~and~covariate~heterogeneity}}
```

## Description

Univariate Weibull Count Probability with gamma and covariate heterogeneity

## Usage

```
dWeibullgammaCount_mat_Covariates(
    x,
    cc,
    r,
    alpha,
    Xcovar,
    beta,
    t = 1,
    logFlag = FALSE,
    jmax = 100L
)
```

## **Arguments**

```
x, cc, t, logFlag, jmax
TODO keywords internal
r numeric shape of the gamma distribution
alpha numeric rate of the gamma distribution
Xcovar matrix covariates value
beta numeric vector of slopes
```

evCount\_conv\_bi

Expected value and variance of renewal count process

## Description

Compute numerically expected values and variances of renewal count processes.

evCount\_conv\_bi

#### Usage

```
evCount_conv_bi(
  xmax,
  distPars,
 dist = c("weibull", "gamma", "gengamma", "burr"),
 method = c("dePril", "direct", "naive"),
 nsteps = 100,
  time = 1,
  extrap = TRUE
)
evCount_conv_user(
  xmax,
  distPars,
  extrapolPars,
  survR,
 method = c("dePril", "direct", "naive"),
 nsteps = 100,
  time = 1,
  extrap = TRUE
)
```

#### **Arguments**

xmax unsigned integer maximum count to be used.

 $\begin{array}{ll} \mbox{distPars} & \mbox{TODO} \\ \mbox{dist} & \mbox{TODO} \\ \mbox{method} & \mbox{TODO} \end{array}$ 

nsteps unsiged integer, number of steps used to compute the integral.

time double, time at wich to compute the probabilities. Set to 1 by default.

extrap logical, if TRUE, Richardson extrapolation will be applied to improve accuracy.

extrapolPars ma::vec of length 2. The extrapolation values.

survR function, user supplied survival function; should have signature function(t,

distPars), where t is a positive real number (the time where the survival function is evaluated) and distPars is a list of distribution parameters. It should

return a double value.

## Details

evCount\_conv\_bi computes the expected value and variance of renewal count processes for the builtin distirbutions of inter-arrival times.

evCount\_conv\_user computes the expected value and variance for a user specified distirbution of the inter-arrival times.

#### Value

a named list with components "ExpectedValue" and "Variance".

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#### **Examples**

```
pwei_user <- function(tt, distP) {</pre>
    alpha <- exp(-log(distP[["scale"]]) / distP[["shape"]])</pre>
    pweibull(q = tt, scale = alpha, shape = distP[["shape"]],
             lower.tail = FALSE)
}
## ev convolution Poisson count
lambda <- 2.56
beta <- 1
distPars <- list(scale = lambda, shape = beta)</pre>
evbi <- evCount_conv_bi(20, distPars, dist = "weibull")</pre>
evu <- evCount_conv_user(20, distPars, c(2, 2), pwei_user, "dePril")</pre>
c(evbi[["ExpectedValue"]], lambda)
c(evu[["ExpectedValue"]], lambda )
c(evbi[["Variance"]], lambda
                                  )
c(evu[["Variance"]], lambda
## ev convolution weibull count
lambda <- 2.56
beta <- 1.35
distPars <- list(scale = lambda, shape = beta)</pre>
evbi <- evCount_conv_bi(20, distPars, dist = "weibull")</pre>
evu <- evCount_conv_user(20, distPars, c(2.35, 2), pwei_user, "dePril")
px <- dCount_conv_bi(x, distPars, "weibull", "dePril",</pre>
                      nsteps = 100)
ev <- sum(x * px)
var <- sum(x^2 * px) - ev^2
c(evbi[["ExpectedValue"]], ev)
c(evu[["ExpectedValue"]], ev )
c(evbi[["Variance"]], var
                              )
c(evu[["Variance"]], var
```

fertility

Fertility data

## **Description**

Fertility data analysed by Winkelmann(1995). The data comes from the second (1985) wave of German Socio-Economic Panel. The sample is formed by 1,243 women aged 44 or older in 1985. The response variable is the number of children per woman and explanatory variables are described in more details below.

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#### Usage

fertility

#### **Format**

```
A data frame with 9 variables (5 factors, 4 integers) and 1243 observations: children integer; response variable: number of children per woman (integer). german factor; is the mother German? (yes or no). years_school integer; education measured as years of schooling. voc_train factor; vocational training? (yes or no) university factor; university education? (yes or no) religion factor; mother's religion: Catholic, Protestant, Muslim or Others (reference). rural factor; rural (yes or no?) year_birth integer; year of birth (last 2 digits) age_marriage integer; age at marriage
For further details, see Winlemann(1995).
```

#### References

Winkelmann R (1995). "Duration dependence and dispersion in count-data models." *Journal of Business & Economic Statistics*, **13**(4), 467–474.

football

Football data

## **Description**

Final scores of all matches in the English Premier League from seasons 2009/2010 to 2016/2017.

## Usage

football

#### **Format**

a data frame with 6 columns and 1104 observations:

seasonId integer season identifier (year of the first month of competition).

gameDate POSIXct game date and time.

homeTeam, awayTeam character home and away team name.

homeTeamGoals, awayTeamGoals integer number of goals scored by the home and the away team.

#### **Details**

The data were collected from <a href="https://www.football-data.co.uk/">https://www.football-data.co.uk/</a> and slightly formatted and simplified.

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frequency_plot	Plot a frequency chart
----------------	------------------------

## Description

Plot a frequency chart to compare actual and predicted values.

#### Usage

```
frequency_plot(count_labels, actual, pred, colours)
```

## **Arguments**

count\_labels character, labels to be used.

actual numeric, the observed probabilities for the different count specified in count\_labels.

pred data.frame of predicted values. Should have the same number of rows as actual

and one column per model. The columns' names will be used as labels for the

different models.

colours character vector of colour codes with length ncol(pred) + 2.

#### **Details**

In order to compare actual and fitted values, a barchart plot is created. It is the user's responsibility to provide the count, observed and fitted values.

getParNames Return the names of distribution parameters

## Description

Return the names of the parameters of a count distribution.

#### Usage

```
getParNames(dist, ...)
```

## **Arguments**

dist character, name of the distribution.... parameters to pass when dist == "custom".

## Value

character vector with the names of the distribution parameters.

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predict.renewal

Predict method for renewal objects

## **Description**

Compute predictions from renewal objects.

## Usage

```
## S3 method for class 'renewal'
predict(
  object,
  newdata = NULL,
  type = c("response", "prob"),
  se.fit = FALSE,
  terms = NULL,
  na.action = na.pass,
  time = 1,
  ...
)
```

## Arguments

object	Object of class inheriting from "lm"
newdata	An optional data frame in which to look for variables with which to predict. If omitted, the fitted values are used.
type	type of prediction. If equal to "response", give the mean probability associated with the individual covariates. If "prob", give the probability of the observed count.
se.fit	A switch indicating if standard errors are required.
terms	If type = "terms", which terms (default is all terms), a character vector.
na.action	function determining what should be done with missing values in newdata. The default is to predict NA.
time	TODO
	further arguments passed to or from other methods.

## **Examples**

```
fn <- system.file("extdata", "McShane_Wei_results_boot.RDS", package = "Countr")
object <- readRDS(fn)
data <- object$data
## old data
predOld.response <- predict(object, type = "response", se.fit = TRUE)
predOld.prob <- predict(object, type = "prob", se.fit = TRUE)
## newData (extracted from old Data)</pre>
```

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```
newData <- head(data)</pre>
predNew.response <- predict(object, newdata = newData,</pre>
                             type = "response", se.fit = TRUE)
predNew.prob <- predict(object, newdata = newData,</pre>
                         type = "prob", se.fit = TRUE)
cbind(head(predOld.response$values),
           head(predOld.response$se$scale),
           head(predOld.response$se$shape),
           predNew.response$values,
           predNew.response$se$scale,
           predNew.response$se$shape)
cbind(head(predOld.prob$values),
      head(predOld.prob$se$scale),
      head(predOld.prob$se$shape),
      predNew.prob$values,
      predNew.prob$se$scale,
      predNew.prob$se$shape)
```

renewalCoef

Get named vector of coefficients for renewal objects

## **Description**

Get named vector of coefficients for renewal objects.

#### Usage

```
renewalCoef(object, ...)
```

#### Arguments

object an object, there are methods for several classes, see Details.

... further arguments to be passed to renewalNames, usually something like target = "weibull".

#### **Details**

This is a convenience function for constructing named vector of coefficients for renewal count models. Such vectors are needed, for example, for starting values in the model fitting procedures. The simplest way to get a suitably named vector is to take the coefficients of a fitted model but if the fitting procedure requires initial values, this is seemingly a circular situation.

The overall idea is to take coefficients specified by object and transform them to coefficients suitable for a renewal count model as specified by the arguments "...". The provided methods eliminate the need for tedius manual preparation of such vectors and in the most common cases allow the user to do this in a single line.

The default method extracts the coefficients of object using

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co <- coef(object) (an error is raised if this fails). It prepares a named numeric vector with names requested by the arguments in "..." and assigns co to the first length(co) elements of the prepared vector. The net effect is that the coefficients of a model can be initialised from the coefficients of a nested model. For example a Poisson regression model can be used to initialise a Weibull count model. Of course the non-zero shape parameter(s) of the Weibull model need to be set separately.

If object is from class glm, the method is identical to the default method.

If object is from class renewalCoefList, its elements are simply concatenated in one long vector.

#### References

Kharrat T, Boshnakov GN, McHale I, Baker R (2019). "Flexible Regression Models for Count Data Based on Renewal Processes: The Countr Package." *Journal of Statistical Software*, **90**(13), 1–35. doi:10.18637/jss.v090.i13.

#### See Also

renewalNames

renewalCoefList

Split a vector using the prefixes of the names for grouping

#### **Description**

Split a vector using the prefixes of the names for grouping.

## Usage

renewalCoefList(coef)

## **Arguments**

coef

a named vector

#### **Details**

The names of the coefficients of renewal regression models are prefixed with the names of the parameters to which they refer. This function splits such vectors into a list with one component for each parameter. For example, for a Weibull renewal regression model this will create a list with components "scale" and "shape".

This is a convenience function allowing users to manipulate the coefficients related to a parameter more easily. renewalCoef can convert this list back to a vector.

## See Also

renewalNames, renewalCoef

renewalCount

Fit renewal count processes regression models

#### **Description**

Fit renewal regression models for count data via maximum likelihood.

## Usage

```
renewalCount(
  formula,
  data,
  subset,
  na.action,
 weights,
  offset,
  dist = c("weibull", "weibullgam", "custom", "gamma", "gengamma"),
  anc = NULL,
  convPars = NULL,
  link = NULL,
  time = 1,
  control = renewal.control(...),
  customPars = NULL,
  seriesPars = NULL,
 weiMethod = NULL,
  computeHessian = TRUE,
  standardise = FALSE,
  standardise_scale = 1,
 model = TRUE,
 y = TRUE,
  x = FALSE,
)
```

## Arguments

formula

a formula object. If it is a standard formula object, the left hand side specifies the response variable and the right hand sides specifies the regression equation for the first parameter of the conditional distribution. formula can also be used to specify the ancilliary regressions, using the operator 'I', see Details.

data, subset, na.action

arguments controlling formula processing via model.frame.

weights optional numeric vector of weights.

offset optional numeric vector with an a priori known component to be included in the

linear predictor of the count model. Currently not used.

dist	character, built-in distribution to be used as the inter-arrival time distribution or "custom" for a user defined distribution, see Details. Currently the built-in distributions are "weibull", "weibullgam", "gamma", "gengamma" (generalized-gamma) and "burr".	
anc	a named list of formulas for ancillary regressions, if any, otherwise NULL. The formulas associated with the (exact) parameter names are used. The left-hand sides of the formulas in anc are ignored.	
convPars	a list of convolution parameters arguments with slots nsteps, extrap and convMethod, see dCount_conv_bi. If NULL, default parameters will be applied.	
link	named list of character strings specifying the name of the link functions to be used in the regression. If NULL, the canonical link function will be used, i.e, log if the parameter is supposed to be positive, identity otherwise.	
time	numeric, time at which the count is observed; default to unity (1).	
control	a list of control arguments specified via renewal.control.	
customPars	list, user inputs if dist = "custom", see details.	
seriesPars	list, series expansion input parameters with slots terms (number of terms in the series expansion), iter (number of iteration in the accelerated series expansion algorithm) and eps (tolerance in the accelerated series expansion algorithm), Only used if dist = "weibull" and weiMethod = c("series_mat", "series_acc").	
weiMethod	character, computation method to be used if dist = "weibull" or "weibullgam", see dWeibullCount and dWeibullgammaCount.	
computeHessian	logical, should the hessian (and hence the covariance matrix) be computed numerically at the fitted values.	
standardise	logical should the covariates be standardised using standardize::standardize() function.	
standardise_scale		
	numeric the desired scale for the covariates; default to 1	
model, y, x	logicals. If TRUE the corresponding components of the fit (model frame, response, model matrix) are returned.	
	arguments passed to renewal.control in the default setup.	

#### **Details**

renewal re-uses design and functionality of the basic R tools for fitting regression model (lm, glm) and is highly inspired by hurdle() and zeroinfl() from package pscl. Package Formula is used to handle formulas.

Argument formula is a formula object. In the simplest case its left-hand side (lhs) designates the response variable and the right-hand side the covariates for the first parameter of the distribution (as reported by getParNames. In this case, covariates for the ancilliary parameters are specified using argument anc.

The ancilliary regressions, can also be specified in argument formula by adding them to the righhand side, separated by the operator 'l'. For example Y | shape  $\sim x + y \mid z$  can be used in place of the pair Y  $\sim x + y$  and anc = list(shape =  $\sim z$ ). In most cases, the name of the second parameter

can be omitted, which for this example gives the equivalent  $Y \sim x + y \mid z$ . The actual rule is that if the parameter is missing from the left-hand side, it is inferred from the default parameter list of the distribution.

As another convenience, if the parameters are to to have the same covariates, it is not necessary to repeat the rhs. For example,  $Y \mid \text{shape} \sim x + y$  is equivalent to  $Y \mid \text{shape} \sim x + y \mid x + y$ . Note that this is applied only to parameters listed on the lhs, so  $Y \sim x + y$  specifies covariates only for the response variable and not any other parameters.

Distributions for inter-arrival times supported internally by this package can be chosen by setting argument "dist" to a suitable character string. Currently the built-in distributions are "weibull", "weibullgam", "gamma", "gengamma" (generalized-gamma) and "burr".

Users can also provide their own inter-arrival distribution. This is done by setting argument "dist" to "custom", specifying the initial values and giving argument customPars as a list with the following components:

**parNames** character, the names of the parameters of the distribution. The location parameter should be the first one.

**survivalFct** function object containing the survival function. It should have signature function(t, distPars) where t is the point where the survival function is evaluated and distPars is the list of the distribution parameters. It should return a double value.

**extrapolFct** function object computing the extrapolation values (numeric of length 2) from the value of the distribution parameters (in distPars). It should have signature function(distPars) and return a numeric vector of length 2. Only required if the extrapolation is set to TRUE in convPars.

Some checks are done to validate customPars but it is user's responsibility to make sure the the functions have the appropriate signatures.

**Note:** The Weibull-gamma distribution is an experimental version and should be used with care! It is very sensitive to initial values and there is no guarantee of convergence. It has also been reparameterized in terms of  $(1/r, 1/\alpha, c)$  instead of  $(r, \alpha, c)$ , where r and  $\alpha$  are the shape and scale of the gamma distribution and c is the shape of the Weibull distribution.

(**2017-08-04**(**Georgi**) **experimental feature:** probability residuals in component 'probResiduals'. I also added type 'prob' to the method for residuals() to extract them.

probResiduals[i] is currently 1 - Prob(Y[i] given the covariates). "one minus", so that values close to zero are "good". On its own this is probably not very useful but when comparing two models, if one of them has mostly smaller values than the other, there is some reason to claim that the former is superior. For example (see below), gamModel < poisModel in 3:1

#### Value

An S3 object of class "renewal", which is a list with components including:

coefficients values of the fitted coefficients.

**residuals** vector of weighted residuals  $\omega * (observed - fitted)$ .

fitted.values vector of fitted means.

optim data.frame output of optimx.

method optimisation algorithm.

```
control the control arguments, passed to optimx.
```

start starting values, passed to optimx.

weights weights to apply, if any.

**n** number of observations (with weights > 0).

iterations number of iterations in the optimisation algorithm.

**execTime** duration of the optimisation.

loglik log-likelihood of the fitted model.

**df.residual** residuals' degrees of freedom for the fitted model.

**vcoc** convariance matrix of all coefficients, computed numerically from the hessian at the fitted coefficients (if computeHessian is TRUE).

**dist** name of the inter-arrival distribution.

link list, inverse link function corresponding to each parameter in the inter-arrival distribution.

**converged** logical, did the optimisation algorithm converge?

data data used to fit the model.

formula the original formula.

call the original function call.

anc named list of formulas to model regression on ancillary parameters.

score fct function to compute the vector of scores defined in Cameron(2013) equation 2.94.

convPars convolution inputs used.

customPars named list, user passed distribution inputs, see Details.

time observed window used, default is 1.0 (see inputs).

**model** the full model frame (if model = TRUE).

y the response count vector (if y = TRUE).

 $\mathbf{x}$  the model matrix (if  $\mathbf{x} = \mathsf{TRUE}$ ).

#### References

Kharrat T, Boshnakov GN, McHale I, Baker R (2019). "Flexible Regression Models for Count Data Based on Renewal Processes: The Countr Package." *Journal of Statistical Software*, **90**(13), 1–35. doi:10.18637/jss.v090.i13.

Cameron AC, Trivedi PK (2013). *Regression Analysis of Count Data*, volume 53. Cambridge University Press.

#### **Examples**

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renewalNames

Get names of parameters of renewal regression models

## **Description**

Get names of parameters of renewal regression models

### Usage

```
renewalNames(object, ...)
```

## **Arguments**

```
object an object.
... further arguments.
```

#### **Details**

renewalNames gives the a character vector of names of parameters for renewal regression models. There are two main use scenarios: renewalNames(object, target = "dist") and renewalNames(object,...). In the first scenario target can be a count distribution, such as "weibull" or a parameter name, such as shape. In this case renewalNames transforms coefficient names of object to those specified by target. In the second cenario the argument list is the same that would be used to call renewalCount. In this case renewalNames returns the names that would be used by renewalCount for the coefficients of the fitted model.

#### See Also

```
renewalCoefList, renewalCoef
```

renewal\_methods

Methods for renewal objects

## **Description**

Methods for renewal objects.

```
## S3 method for class 'renewal'
coef(object, ...)
## S3 method for class 'renewal'
vcov(object, ...)
```

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```
## S3 method for class 'renewal'
residuals(object, type = c("pearson", "response", "prob"), ...)
## S3 method for class 'renewal'
residuals_plot(object, type = c("pearson", "response", "prob"), ...)
## S3 method for class 'renewal'
fitted(object, ...)
## S3 method for class 'renewal'
confint(
  object,
  parm,
  level = 0.95,
  type = c("asymptotic", "boot"),
  bootType = c("norm", "bca", "basic", "perc"),
)
## S3 method for class 'renewal'
summary(object, ...)
## S3 method for class 'renewal'
print(x, digits = max(3, getOption("digits") - 3), ...)
## S3 method for class 'summary.renewal'
print(
 х,
 digits = max(3, getOption("digits") - 3),
 width = getOption("width"),
)
## S3 method for class 'renewal'
model.matrix(object, ...)
## S3 method for class 'renewal'
logLik(object, ...)
## S3 method for class 'renewal'
nobs(object, ...)
## S3 method for class 'renewal'
extractAIC(fit, scale, k = 2, ...)
## S3 method for class 'renewal'
addBootSampleObject(object, ...)
```

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```
## S3 method for class 'renewal'
df.residual(object, ...)
```

## **Arguments**

```
object an object from class "renewal".

... further arguments for methods.

type, parm, level, bootType, x, digits
see the corresponding generics and section 'Details'.

width numeric width length.

fit, scale, k same as in the generic.
```

#### **Details**

Objects from class "renewal" represent fitted count renewal models and are created by calls to "renewalCount()". There are methods for this class for many of the familiar functions for interacting with fitted models.

#### **Examples**

```
fn <- system.file("extdata", "McShane_Wei_results_boot.RDS", package = "Countr")</pre>
object <- readRDS(fn)</pre>
class(object) # "renewal"
coef(object)
vcov(object)
## Pearson residuals: rescaled by sd
head(residuals(object, "pearson"))
## response residuals: not rescaled
head(residuals(object, "response"))
head(fitted(object))
## loglik, nobs, AIC, BIC
c(loglik = as.numeric(logLik(object)), nobs = nobs(object),
 AIC = AIC(object), BIC = BIC(object))
asym <- se.coef(object, , "asymptotic")</pre>
boot <- se.coef(object, , "boot")</pre>
cbind(asym, boot)
## CI for coefficients
asym <- confint(object, type = "asymptotic")</pre>
## Commenting out for now, see the nite in the code of confint.renewal():
## boot <- confint(object, type = "boot", bootType = "norm")</pre>
## list(asym = asym, boot = boot)
summary(object)
print(object)
## see renewal_methods
## see renewal_methods
```

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residuals_plot	Method to visualise the residuals	

#### **Description**

A method to visualise the residuals

## Usage

```
residuals_plot(object, type, ...)
```

## **Arguments**

object returned by one of the count modeling functions.

type character type of residuals to be used.

... further arguments for methods.

se.coef Extract Standard Errors of Model Coefficients

## **Description**

Extract standard errors of model coefficients from objects returned by count modeling functions.

## Usage

```
se.coef(object, parm, type, ...)
## S3 method for class 'renewal'
se.coef(object, parm, type = c("asymptotic", "boot"), ...)
```

#### **Arguments**

object an object returned by one of the count modeling functions.

parm parameter's name or index.

type of standard error: asymtotic normal standard errors ("asymptotic") or

bootsrap ("boot").

... further arguments for methods.

#### **Details**

The method for class "renewal" extracts standard errors of model coefficients from objects returned by renewal. When bootsrap standard error are requested, the function checks for the bootsrap sample in object. If it is not found, the bootsrap sample is created and a warning is issued. Users can choose between asymtotic normal standard errors (asymptotic) or bootsrap (boot).

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#### Value

a named numeric vector

## **Examples**

```
## see examples for renewal_methods
```

surv

Wrapper to built-in survival functions

## Description

Wrapper to built-in survival functions

#### Usage

```
surv(t, distPars, dist)
```

## Arguments

t double, time point where the survival is to be evaluated at.

distPars Rcpp::List with distribution specific slots, see details.

dist character name of the built-in distribution, see details.

#### **Details**

The function wraps all builtin-survival distributions. User can choose between the weibull, gamma, gengamma(generalized gamma) and burr (Burr type XII distribution). It is the user responsibility to pass the appropriate list of parameters as follows:

weibull scale (the scale) and shape (the shape) parameters.

**burr** scale (the scale) and shape1 (the shape1) and shape2 (the shape2) parameters.

gamma scale (the scale) and shape (the shape) parameter.

**gengamma** mu (location), sigma (scale) and Q (shape) parameters.

#### Value

a double, giving the value of the survival function at time point t at the parameters' values.

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## **Examples**

```
tt <- 2.5
## weibull
distP <- list(scale = 1.2, shape = 1.16)
alpha <- exp(-log(distP[["scale"]]) / distP[["shape"]])</pre>
pweibull(q = tt, scale = alpha, shape = distP[["shape"]],
                      lower.tail = FALSE)
surv(tt, distP, "weibull") ## (almost) same
## gamma
distP <- list(shape = 0.5, rate = 1.0 / 0.7)
pgamma(q = tt, rate = distP[["rate"]], shape = distP[["shape"]],
                    lower.tail = FALSE)
surv(tt, distP, "gamma") ## (almost) same
## generalized gamma
distP \leftarrow list(mu = 0.5, sigma = 0.7, Q = 0.7)
flexsurv::pgengamma(q = tt, mu = distP[["mu"]],
                    sigma = distP[["sigma"]],
                    Q = distP[["Q"]],
                    lower.tail = FALSE)
surv(tt, distP, "gengamma") ## (almost) same
```

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