## Package 'primarycensored'

February 10, 2025

Title Primary Event Censored Distributions

Version 1.1.0

Description Provides functions for working with primary event censored distributions and 'Stan' implementations for use in Bayesian modeling. Primary event censored distributions are useful for modeling delayed reporting scenarios in epidemiology and other fields (Charniga et al. (2024) <doi:10.48550/arXiv.2405.08841>). It also provides support for arbitrary delay distributions, a range of common primary distributions, and allows for truncation and secondary event censoring to be accounted for (Park et al. (2024) <doi:10.1101/2024.01.12.24301247>). A subset of common distributions also have analytical solutions implemented, allowing for faster computation. In addition, it provides multiple methods for fitting primary event censored distributions to data via optional dependencies.

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 https://github.com/epinowcast/primarycensored

BugReports https://github.com/epinowcast/primarycensored/issues

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Author Sam Abbott [aut, cre, cph] (<a href="https://orcid.org/0000-0001-8057-8037">https://orcid.org/0000-0001-8057-8037</a>), Sam Brand [aut] (<a href="https://orcid.org/0000-0003-2386-4031">https://orcid.org/0000-0003-2386-4031</a>), James Mba Azam [ctb] (<a href="https://orcid.org/0000-0001-5782-7330">https://orcid.org/0000-0001-5782-7330</a>), Carl Pearson [aut] (<a href="https://orcid.org/0000-0003-0701-7860">https://orcid.org/0000-0003-0701-7860</a>), Sebastian Funk [aut] (<a href="https://orcid.org/0000-0002-2842-3406">https://orcid.org/0000-0002-2842-3406</a>), Kelly Charniga [aut] (<a href="https://orcid.org/0000-0002-7648-7041">https://orcid.org/0000-0002-7648-7041</a>)

Maintainer Sam Abbott <contact@samabbott.co.uk>

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add\_name\_attribute

Helper method for custom distributions

## **Description**

pprimarycensored() and related functions can identify which distributions are provided via the pdist and dprimary arguments when those are base R functions (e.g. punif, dexp) via the name attribute.

## Usage

```
add_name_attribute(func, name)
```

## **Arguments**

func Function, for example the p- or d- form of a distribution function.

name Character string, starting with "p" or "d" indicating the underlying distribution.

#### **Details**

If you need to use a non-base R implementation, but know the distribution name, you can use this helper function to set it in a way that will be detected by pprimarycensored() and related functions.

This is useful as it enables the automatic use of analytical solutions for distributions where they exist. You can check which analytical solutions are available using methods(pcens\_cdf) and check distribution names using pcd\_dist\_name().

#### Value

Function, with a "name" attribute added

## See Also

Utility functions for working with distributions pcd\_dist\_name(), pcd\_distributions, pcd\_primary\_distributions

## **Examples**

```
dist <- add_name_attribute(pnorm, "hello")
attr(dist, "name")</pre>
```

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$ \begin{array}{c} \text{check\_dprimary} & \textit{Check if a function is a valid bounded} \\ \textit{(PDF)} \end{array} $	probability density function
---	------------------------------

## **Description**

This function tests whether a given function behaves like a valid PDF by checking if it integrates to approximately 1 over the specified range and if it takes the arguments min and max.

#### **Usage**

```
check_dprimary(dprimary, pwindow, dprimary_args = list(), tolerance = 0.001)
```

#### **Arguments**

dprimary Function to generate the probability density function (PDF) of primary event

times. This function should take a value x and a pwindow parameter, and return a probability density. It should be normalized to integrate to 1 over [0, pwindow]. Defaults to a uniform distribution over [0, pwindow]. Users can provide custom functions or use helper functions like dexpgrowth for an exponential growth distribution. See primary\_dists.R for examples. The package can identify base R distributions for potential analytical solutions. For non-base R functions, users can apply add\_name\_attribute() to yield properly tagged functions if

they wish to leverage analytical solutions.

pwindow Primary event window

dprimary\_args List of additional arguments to be passed to dprimary. For example, when us-

ing dexpgrowth, you would pass list(min = 0, max = pwindow, r = 0.2) to

set the minimum, maximum, and rate parameters

tolerance The tolerance for the integral to be considered close to 1

#### Value

NULL. The function will stop execution with an error message if dprimary is not a valid PDF.

## See Also

Distribution checking functions check\_pdist(), check\_truncation()

#### **Examples**

```
check_dprimary(dunif, pwindow = 1)
```

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## Description

This function tests whether a given function behaves like a valid CDF by checking if it's monotonically increasing and bounded between 0 and 1.

## Usage

```
check_pdist(pdist, D, ...)
```

## **Arguments**

pdist	Distribution function (CDF). The package can identify base R distributions for potential analytical solutions. For non-base R functions, users can apply add_name_attribute() to yield properly tagged functions if they wish to leverage the analytical solutions.
D	Maximum delay (truncation point). If finite, the distribution is truncated at D. If set to Inf, no truncation is applied. Defaults to Inf.
	Additional arguments to be passed to pdist

#### Value

NULL. The function will stop execution with an error message if pdist is not a valid CDF.

## See Also

Distribution checking functions check\_dprimary(), check\_truncation()

## **Examples**

```
check_pdist(pnorm, D = 10)
```

check\_truncation

Check if truncation time is appropriate relative to the maximum delay

## Description

This function checks if the truncation time D is appropriate relative to the maximum delay. If D is much larger than necessary, it suggests considering setting it to Inf for better efficiency with minimal accuracy cost.

```
check_truncation(delays, D, multiplier = 2)
```

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## **Arguments**

delays A numeric vector of delay times

D The truncation time

multiplier The multiplier for the maximum delay to compare with D. Default is 2.

#### Value

Invisible NULL. Prints a message if the condition is met.

#### See Also

Distribution checking functions check\_dprimary(), check\_pdist()

## **Examples**

```
check_truncation(delays = c(1, 2, 3, 4), D = 10, multiplier = 2)
```

dprimarycensored

Compute the primary event censored PMF for delays

## Description

This function computes the primary event censored probability mass function (PMF) for a given set of quantiles. It adjusts the PMF of the primary event distribution by accounting for the delay distribution and potential truncation at a maximum delay (D). The function allows for custom primary event distributions and delay distributions.

```
dprimarycensored(
    x,
    pdist,
    pwindow = 1,
    Swindow = 1,
    D = Inf,
    dprimary = stats::dunif,
    dprimary_args = list(),
    log = FALSE,
    pdist_name = lifecycle::deprecated(),
    dprimary_name = lifecycle::deprecated(),
    ...
)

dpcens(
    x,
    pdist,
```

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```
pwindow = 1,
  swindow = 1,
  D = Inf,
  dprimary = stats::dunif,
  dprimary_args = list(),
  log = FALSE,
  pdist_name = lifecycle::deprecated(),
  dprimary_name = lifecycle::deprecated(),
  ...
)
```

## **Arguments**

x Vector of quantiles

pdist Distribution function (CDF). The package can identify base R distributions for

potential analytical solutions. For non-base R functions, users can apply add\_name\_attribute()

to yield properly tagged functions if they wish to leverage the analytical solu-

tions.

pwindow Primary event window

swindow Secondary event window (default: 1)

D Maximum delay (truncation point). If finite, the distribution is truncated at D. If

set to Inf, no truncation is applied. Defaults to Inf.

dprimary Function to generate the probability density function (PDF) of primary event

times. This function should take a value x and a pwindow parameter, and return a probability density. It should be normalized to integrate to 1 over [0, pwindow]. Defaults to a uniform distribution over [0, pwindow]. Users can provide custom functions or use helper functions like dexpgrowth for an exponential growth distribution. See primary\_dists.R for examples. The package can identify base R distributions for potential analytical solutions. For non-base R functions, users can apply add\_name\_attribute() to yield properly tagged functions if

they wish to leverage analytical solutions.

dprimary\_args List of additional arguments to be passed to dprimary. For example, when us-

ing dexpgrowth, you would pass list(min = 0, max = pwindow, r = 0.2) to

set the minimum, maximum, and rate parameters

log Logical; if TRUE, probabilities p are given as log(p)

pdist\_name [Deprecated] this argument will be ignored in future versions; use add\_name\_attribute()

on pdist instead

dprimary\_name [Deprecated] this argument will be ignored in future versions; use add\_name\_attribute()

on dprimary instead

... Additional arguments to be passed to the distribution function

## Details

The primary event censored PMF is computed by taking the difference of the primary event censored cumulative distribution function (CDF) at two points, d + swindow and d. The primary event

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censored PMF,  $f_{cens}(d)$ , is given by:

$$f_{\text{cens}}(d) = F_{\text{cens}}(d + \text{swindow}) - F_{\text{cens}}(d)$$

where  $F_{cens}$  is the primary event censored CDF.

The function first computes the CDFs for all unique points (including both d and d + swindow) using pprimarycensored(). It then creates a lookup table for these CDFs to efficiently calculate the PMF for each input value. For non-positive delays, the function returns 0.

If a finite maximum delay D is specified, the PMF is normalized to ensure it sums to 1 over the range [0, D]. This normalization can be expressed as:

$$f_{\text{cens,norm}}(d) = \frac{f_{\text{cens}}(d)}{\sum_{i=0}^{D-1} f_{\text{cens}}(i)}$$

where  $f_{\text{cens,norm}}(d)$  is the normalized PMF and  $f_{\text{cens}}(d)$  is the unnormalized PMF. For the explanation and mathematical details of the CDF, refer to the documentation of pprimarycensored().

#### Value

Vector of primary event censored PMFs, normalized by D if finite (truncation adjustment)

#### See Also

Primary event censored distribution functions pprimarycensored(), rprimarycensored()

#### **Examples**

```
# Example: Weibull distribution with uniform primary events dprimarycensored(c(0.1, 0.5, 1), pweibull, shape = 1.5, scale = 2.0)  
# Example: Weibull distribution with exponential growth primary events dprimarycensored( c(0.1, 0.5, 1), pweibull, dprimary = dexpgrowth, dprimary_args = list(r = 0.2), shape = 1.5, scale = 2.0 )
```

expgrowth

Exponential growth distribution functions

## **Description**

Density, distribution function, and random generation for the exponential growth distribution.

```
dexpgrowth(x, min = 0, max = 1, r, log = FALSE)
pexpgrowth(q, min = 0, max = 1, r, lower.tail = TRUE, log.p = FALSE)
rexpgrowth(n, min = 0, max = 1, r)
```

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## **Arguments**

x, q	Vector of quantiles.
min	Minimum value of the distribution range. Default is 0.
max	Maximum value of the distribution range. Default is 1.
r	Rate parameter for the exponential growth.
log, log.p	Logical; if TRUE, probabilities p are given as log(p).
lower.tail	Logical; if TRUE (default), probabilities are $P[X \le x]$ , otherwise, $P[X > x]$ .
n	Number of observations. If $length(n) > 1$ , the length is taken to be the number required.

#### **Details**

The exponential growth distribution is defined on the interval [min, max] with rate parameter (r). Its probability density function (PDF) is:

$$f(x) = \frac{r \cdot \exp(r \cdot (x - min))}{\exp(r \cdot max) - \exp(r \cdot min)}$$

The cumulative distribution function (CDF) is:

$$F(x) = \frac{\exp(r \cdot (x - min)) - \exp(r \cdot min)}{\exp(r \cdot max) - \exp(r \cdot min)}$$

For random number generation, we use the inverse transform sampling method:

- 1. Generate  $u \sim \text{Uniform}(0, 1)$
- 2. Set F(x) = u and solve for x:

$$x = min + \frac{1}{r} \cdot \log(u \cdot (\exp(r \cdot max) - \exp(r \cdot min)) + \exp(r \cdot min))$$

This method works because of the probability integral transform theorem, which states that if X is a continuous random variable with CDF F(x), then Y = F(X) follows a  $\operatorname{Uniform}(0,1)$  distribution. Conversely, if U is a  $\operatorname{Uniform}(0,1)$  random variable, then  $F^{-1}(U)$  has the same distribution as X, where  $F^{-1}$  is the inverse of the CDF.

In our case, we generate u from Uniform(0,1), then solve F(x) = u for x to get a sample from our exponential growth distribution. The formula for x is derived by algebraically solving the equation:

$$u = \frac{\exp(r \cdot (x - min)) - \exp(r \cdot min)}{\exp(r \cdot max) - \exp(r \cdot min)}$$

When r is very close to 0 (|r| < 1e - 10), the distribution approximates a uniform distribution on [min, max], and we use a simpler method to generate samples directly from this uniform distribution.

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## Value

dexpgrowth gives the density, pexpgrowth gives the distribution function, and rexpgrowth generates random deviates.

The length of the result is determined by n for rexpgrowth, and is the maximum of the lengths of the numerical arguments for the other functions.

## **Examples**

```
x \leftarrow seq(0, 1, by = 0.1)
probs <- dexpgrowth(x, r = 0.2)
cumprobs <- pexpgrowth(x, r = 0.2)
samples <- rexpgrowth(100, r = 0.2)
```

fitdistdoublecens

Fit a distribution to doubly censored data

## **Description**

This function wraps the custom approach for fitting distributions to doubly censored data using fitdistrplus and primarycensored.

## Usage

```
fitdistdoublecens(
  censdata,
  distr,
  pwindow = 1,
  D = Inf,
  dprimary = stats::dunif,
  dprimary_name = lifecycle::deprecated(),
  dprimary_args = list(),
  truncation_check_multiplier = 2,
  ...
)
```

#### **Arguments**

censdata	A data frame with columns 'left' and 'right' representing the lower and upper bounds of the censored observations. Unlike fitdistrplus::fitdistcens() NA is not supported for either the upper or lower bounds.
distr	A character string naming the distribution to be fitted.
pwindow	Primary event window
D	Maximum delay (truncation point). If finite, the distribution is truncated at D. If set to Inf. no truncation is applied. Defaults to Inf.

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dprimary

Function to generate the probability density function (PDF) of primary event times. This function should take a value x and a pwindow parameter, and return a probability density. It should be normalized to integrate to 1 over [0, pwindow]. Defaults to a uniform distribution over [0, pwindow]. Users can provide custom functions or use helper functions like dexpgrowth for an exponential growth distribution. See primary\_dists.R for examples. The package can identify base R distributions for potential analytical solutions. For non-base R functions, users can apply add\_name\_attribute() to yield properly tagged functions if they wish to leverage analytical solutions.

dprimary\_name

[Deprecated] this argument will be ignored in future versions; use add\_name\_attribute() on dprimary instead

dprimary\_args

List of additional arguments to be passed to dprimary. For example, when using dexpgrowth, you would pass list(min = 0, max = pwindow, r = 0.2) to set the minimum, maximum, and rate parameters

truncation\_check\_multiplier

Numeric multiplier to use for checking if the truncation time D is appropriate relative to the maximum delay. Set to NULL to skip the check. Default is 2.

... Additional arguments to be passed to fitdistrplus::fitdist().

#### **Details**

This function temporarily assigns and then removes functions from the global environment in order to work with fitdistr. Users should be aware of this behaviour, especially if they have existing functions with the same names in their global environment.

## Value

An object of class "fitdist" as returned by fitdistrplus::fitdist.

## See Also

Modelling wrappers for external fitting packages pcd\_as\_stan\_data(), pcd\_cmdstan\_model()

#### **Examples**

```
# Example with normal distribution
set.seed(123)
n <- 1000
true_mean <- 5
true_sd <- 2
pwindow <- 2
swindow <- 2
D <- 10
samples <- rprimarycensored(
    n, rnorm,
    mean = true_mean, sd = true_sd,
    pwindow = pwindow, swindow = swindow, D = D
)</pre>
```

new\_pcens

```
delay_data <- data.frame(
  left = samples,
  right = samples + swindow
)

fit_norm <- fitdistdoublecens(
  delay_data,
  distr = "norm",
  start = list(mean = 0, sd = 1),
  D = D, pwindow = pwindow
)

summary(fit_norm)</pre>
```

new\_pcens

S3 class for primary event censored distribution computation

## **Description**

S3 class for primary event censored distribution computation

## Usage

```
new_pcens(
  pdist,
  dprimary,
  dprimary_args,
  pdist_name = lifecycle::deprecated(),
  dprimary_name = lifecycle::deprecated(),
  ...
)
```

#### **Arguments**

pdist

Distribution function (CDF). The package can identify base R distributions for potential analytical solutions. For non-base R functions, users can apply add\_name\_attribute() to yield properly tagged functions if they wish to leverage the analytical solutions.

dprimary

Function to generate the probability density function (PDF) of primary event times. This function should take a value x and a pwindow parameter, and return a probability density. It should be normalized to integrate to 1 over [0, pwindow]. Defaults to a uniform distribution over [0, pwindow]. Users can provide custom functions or use helper functions like dexpgrowth for an exponential growth distribution. See primary\_dists.R for examples. The package can identify base R distributions for potential analytical solutions. For non-base R functions, users can apply add\_name\_attribute() to yield properly tagged functions if they wish to leverage analytical solutions.

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#### Value

An object of class pcens\_{pdist\_name}\_{dprimary\_name}. This contains the primary event distribution, the delay distribution arguments, and any additional arguments. It can be used with the pcens\_cdf() function to compute the primary event censored cdf.

#### See Also

Low level primary event censored distribution objects and methods pcens\_cdf(), pcens\_cdf.default(), pcens\_cdf.pcens\_pgamma\_dunif(), pcens\_cdf.pcens\_plnorm\_dunif(), pcens\_cdf.pcens\_pweibull\_dunif()

pcd\_as\_stan\_data

Prepare data for primarycensored Stan model

#### **Description**

This function takes in delay data and prepares it for use with the primarycensored Stan model.

```
pcd_as_stan_data(
  data,
  delay = "delay",
  delay_upper = "delay_upper",
  n = "n"
  pwindow = "pwindow",
  relative_obs_time = "relative_obs_time",
  dist_id,
  primary_id,
  param_bounds,
  primary_param_bounds,
  priors,
  primary_priors,
  compute_log_lik = FALSE,
  use_reduce_sum = FALSE,
  truncation_check_multiplier = 2
)
```

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#### **Arguments**

data A data frame containing the delay data.

delay Column name for observed delays (default: "delay")

delay\_upper Column name for upper bound of delays (default: "delay\_upper")

n Column name for count of observations (default: "n")
pwindow Column name for primary window (default: "pwindow")

relative\_obs\_time

Column name for relative observation time (default: "relative\_obs\_time")

dist\_id Integer identifying the delay distribution: You can use pcd\_stan\_dist\_id() to

get the dist ID for a distribution or look at the pcd\_distributions data set.

primary\_id Integer identifying the primary distribution: You can use pcd\_stan\_dist\_id()

to get the primary dist ID for a distribution (make sure to select the "primary"

type) or look at the pcd\_primary\_distributions data set.

param\_bounds A list with elements lower and upper, each a numeric vector specifying bounds

for the delay distribution parameters.

primary\_param\_bounds

A list with elements lower and upper, each a numeric vector specifying bounds

for the primary distribution parameters.

priors A list with elements location and scale, each a numeric vector specifying

priors for the delay distribution parameters.

primary\_priors A list with elements location and scale, each a numeric vector specifying

priors for the primary distribution parameters.

compute\_log\_lik

Logical; compute log likelihood? (default: FALSE)

use\_reduce\_sum Logical; use reduce\_sum for performance? (default: FALSE)

truncation\_check\_multiplier

Numeric multiplier to use for checking if the truncation time D is appropriate relative to the maximum delay for each unique D value. Set to NULL to skip

the check. Default is 2.

#### Value

A list containing the data formatted for use with pcd\_cmdstan\_model()

#### See Also

Modelling wrappers for external fitting packages fitdistdoublecens(), pcd\_cmdstan\_model()

## **Examples**

```
data <- data.frame(
  delay = c(1, 2, 3),
  delay_upper = c(2, 3, 4),
  n = c(10, 20, 15),
  pwindow = c(1, 1, 2),</pre>
```

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```
relative_obs_time = c(10, 10, 10)
)
stan_data <- pcd_as_stan_data(
    data,
    dist_id = 1,
    primary_id = 1,
    param_bounds = list(lower = c(0, 0), upper = c(10, 10)),
    primary_param_bounds = list(lower = numeric(0), upper = numeric(0)),
    priors = list(location = c(1, 1), scale = c(1, 1)),
    primary_priors = list(location = numeric(0), scale = numeric(0))
)</pre>
```

pcd\_cmdstan\_model

Create a CmdStanModel with primarycensored Stan functions

## **Description**

This function creates a CmdStanModel object using the Stan model and functions from primarycensored and optionally includes additional user-specified Stan files.

#### Usage

```
pcd_cmdstan_model(include_paths = primarycensored::pcd_stan_path(), ...)
```

#### **Arguments**

include\_paths Character vector of paths to include for Stan compilation. Defaults to the result of pcd\_stan\_path().

... Additional arguments passed to cmdstanr::cmdstan\_model().

#### **Details**

The underlying Stan model (pcens\_model.stan) supports various features:

- Multiple probability distributions for modeling delays
- · Primary and secondary censoring
- Truncation
- Optional use of reduce\_sum for improved performance (via within chain parallelism).
- · Flexible prior specifications
- Optional computation of log-likelihood for model comparison

#### Value

A CmdStanModel object.

#### See Also

Modelling wrappers for external fitting packages fitdistdoublecens(), pcd\_as\_stan\_data()

pcd\_dist\_name

#### **Examples**

```
if (!is.null(cmdstanr::cmdstan_version(error_on_NA = FALSE))) {
  model <- pcd_cmdstan_model(compile = FALSE)
  model
}</pre>
```

pcd\_distributions

Supported delay distributions

## Description

A dataset containing information about the supported delay distributions in primarycensored. Includes both distributions with base R implementations and those only available in Stan. Distributions beyond these are not supported in the stan code but any user functions can be used in the R code.

## Usage

pcd\_distributions

#### **Format**

A data.frame with 17 rows and 4 columns:

name Distribution name

pdist R distribution function name (e.g. plnorm), NA if there is no base R implementation

aliases Alternative names/identifiers

stan id Stan distribution ID used in the stan code

#### See Also

 $Utility \ functions \ for \ working \ with \ distributions \ add\_name\_attribute(), pcd\_dist\_name(), pcd\_primary\_distributions \ distributions \ distribution$ 

pcd\_dist\_name

Get distribution function cdf or pdf name

## **Description**

Get distribution function cdf or pdf name

```
pcd_dist_name(name, type = c("delay", "primary"))
```

## **Arguments**

name String. Distribution name or alias

type String. "delay" or "primary" corresponding to the type of distribution to use

as the look up. If delay then pcd\_distributions() is used, if primary then

pcd\_primary\_distributions() is used.

#### Value

String distribution function name or NA if no base R implementation

#### See Also

Utility functions for working with distributions add\_name\_attribute(), pcd\_distributions, pcd\_primary\_distributions

## **Examples**

```
pcd_dist_name("lnorm")
pcd_dist_name("lognormal")
pcd_dist_name("gamma")
pcd_dist_name("weibull")
pcd_dist_name("exp")
pcd_dist_name("unif", type = "primary")
pcd_dist_name("expgrowth", type = "primary")
```

```
pcd_load_stan_functions
```

Load Stan functions as a string

## Description

Load Stan functions as a string

```
pcd_load_stan_functions(
  functions = NULL,
  stan_path = primarycensored::pcd_stan_path(),
  wrap_in_block = FALSE,
  write_to_file = FALSE,
  output_file = "pcd_functions.stan"
)
```

## **Arguments**

fur	nctions	Character vector of function names to load. Defaults to all functions.
sta	an_path	Character string, the path to the Stan code. Defaults to the path to the Stan code in the primarycensored package.
wra	ap_in_block	Logical, whether to wrap the functions in a functions $\{\}$ block. Default is FALSE.
wri	ite_to_file	Logical, whether to write the output to a file. Default is FALSE.
out	tput_file	Character string, the path to write the output file if write_to_file is TRUE. Defaults to "pcd_functions.stan".

#### Value

A character string containing the requested Stan functions

#### See Also

Tools for working with package Stan functions pcd\_stan\_dist\_id(), pcd\_stan\_files(), pcd\_stan\_functions(), pcd\_stan\_path()

```
pcd_primary_distributions
```

Supported primary event distributions

## **Description**

A dataset containing information about the supported primary event distributions in primarycensored. Distributions beyond these are not supported in the stan code but any user functions can be used in the R code.

## Usage

```
pcd_primary_distributions
```

#### **Format**

A data frame with 2 rows and 4 columns:

name Distribution namedprimary R density function namealiases Alternative names/identifiersstan\_id Stan distribution ID used in the stan code

#### See Also

 $Utility \ functions \ for \ working \ with \ distributions \ add\_name\_attribute(), pcd\_dist\_name(), pcd\_distributions$ 

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pcd\_stan\_dist\_id

Get distribution stan ID by name

## **Description**

Get distribution stan ID by name

## Usage

```
pcd_stan_dist_id(name, type = c("delay", "primary"))
```

## **Arguments**

name String. Distribution name or alias

type String. "delay" or "primary" corresponding to the type of distribution to use

as the look up. If delay then pcd\_distributions() is used, if primary then

pcd\_primary\_distributions() is used.

#### Value

Numeric distribution ID

#### See Also

Tools for working with package Stan functions pcd\_load\_stan\_functions(), pcd\_stan\_files(), pcd\_stan\_functions(), pcd\_stan\_path()

## **Examples**

```
pcd_stan_dist_id("lnorm")
pcd_stan_dist_id("lognormal")
pcd_stan_dist_id("gamma")
pcd_stan_dist_id("weibull")
pcd_stan_dist_id("exp")
pcd_stan_dist_id("unif", type = "primary")
```

pcd\_stan\_files

Get Stan files containing specified functions

## Description

This function retrieves Stan files from a specified directory, optionally filtering for files that contain specific functions.

```
pcd_stan_files(functions = NULL, stan_path = primarycensored::pcd_stan_path())
```

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## Arguments

functions Character vector of function names to search for. If NULL, all Stan files are

returned.

stan\_path Character string specifying the path to the directory containing Stan files. De-

faults to the Stan path of the primarycensored package.

#### Value

A character vector of file paths to Stan files.

#### See Also

Tools for working with package Stan functions pcd\_load\_stan\_functions(), pcd\_stan\_dist\_id(), pcd\_stan\_functions(), pcd\_stan\_path()

pcd\_stan\_functions

Get Stan function names from Stan files

## Description

This function reads all Stan files in the specified directory and extracts the names of all functions defined in those files.

## Usage

```
pcd_stan_functions(stan_path = primarycensored::pcd_stan_path())
```

#### **Arguments**

stan\_path

Character string specifying the path to the directory containing Stan files. Defaults to the Stan path of the primarycensored package.

#### Value

A character vector containing unique names of all functions found in the Stan files.

## See Also

Tools for working with package Stan functions pcd\_load\_stan\_functions(), pcd\_stan\_dist\_id(), pcd\_stan\_files(), pcd\_stan\_path()

pcd\_stan\_path 21

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Get the path to the Stan code

## **Description**

Get the path to the Stan code

## Usage

```
pcd_stan_path()
```

#### Value

A character string with the path to the Stan code

#### See Also

Tools for working with package Stan functions pcd\_load\_stan\_functions(), pcd\_stan\_dist\_id(), pcd\_stan\_files(), pcd\_stan\_functions()

pcens\_cdf

Compute primary event censored CDF

## Description

This function dispatches to either analytical solutions (if available) or numerical integration via the default method. To see which combinations have analytical solutions implemented, use methods(pcens\_cdf). For example, pcens\_cdf.gamma\_unif indicates an analytical solution exists for gamma delay with uniform primary event distributions.

#### **Usage**

```
pcens_cdf(object, q, pwindow, use_numeric = FALSE)
```

## **Arguments**

object A primarycensored object as created by new\_pcens().

q Vector of quantiles
pwindow Primary event window

use\_numeric Logical, if TRUE forces use of numeric integration even for distributions with

analytical solutions. This is primarily useful for testing purposes or for settings

where the analytical solution breaks down.

#### Value

Vector of computed primary event censored CDFs

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#### See Also

Low level primary event censored distribution objects and methods new\_pcens(), pcens\_cdf.default(), pcens\_cdf.pcens\_pgamma\_dunif(), pcens\_cdf.pcens\_plnorm\_dunif(), pcens\_cdf.pcens\_pweibull\_dunif()

pcens\_cdf.default

Default method for computing primary event censored CDF

#### **Description**

This method serves as a fallback for combinations of delay and primary event distributions that don't have specific implementations. It uses a numeric integration method.

#### Usage

```
## Default S3 method:
pcens_cdf(object, q, pwindow, use_numeric = FALSE)
```

#### **Arguments**

object A primarycensored object as created by new\_pcens().

q Vector of quantilespwindow Primary event window

use\_numeric Logical, if TRUE forces use of numeric integration even for distributions with

analytical solutions. This is primarily useful for testing purposes or for settings

where the analytical solution breaks down.

#### **Details**

This method implements the numerical integration approach for computing the primary event censored CDF. It uses the same mathematical formulation as described in the details section of pprimarycensored(), but applies numerical integration instead of analytical solutions.

#### Value

Vector of computed primary event censored CDFs

#### See Also

pprimarycensored() for the mathematical details of the primary event censored CDF computation.

Low level primary event censored distribution objects and methods new\_pcens(), pcens\_cdf(), pcens\_cdf.pcens\_pgamma\_dunif(), pcens\_cdf.pcens\_plnorm\_dunif(), pcens\_cdf.pcens\_pweibull\_dunif()

```
pcens_cdf.pcens_pgamma_dunif
```

Method for Gamma delay with uniform primary

#### **Description**

Method for Gamma delay with uniform primary

## Usage

```
## S3 method for class 'pcens_pgamma_dunif'
pcens_cdf(object, q, pwindow, use_numeric = FALSE)
```

## **Arguments**

object A primarycensored object as created by new\_pcens().

q Vector of quantilespwindow Primary event window

use\_numeric Logical, if TRUE forces use of numeric integration even for distributions with

analytical solutions. This is primarily useful for testing purposes or for settings

where the analytical solution breaks down.

## Value

Vector of computed primary event censored CDFs

## See Also

```
Low level primary event censored distribution objects and methods new_pcens(), pcens_cdf(), pcens_cdf.default(), pcens_cdf.pcens_plnorm_dunif(), pcens_cdf.pcens_pweibull_dunif()
```

```
pcens_cdf.pcens_plnorm_dunif
```

Method for Log-Normal delay with uniform primary

## **Description**

Method for Log-Normal delay with uniform primary

```
## S3 method for class 'pcens_plnorm_dunif'
pcens_cdf(object, q, pwindow, use_numeric = FALSE)
```

#### **Arguments**

object A primarycensored object as created by new\_pcens().

q Vector of quantilespwindow Primary event window

use\_numeric Logical, if TRUE forces use of numeric integration even for distributions with

analytical solutions. This is primarily useful for testing purposes or for settings

where the analytical solution breaks down.

#### Value

Vector of computed primary event censored CDFs

#### See Also

Low level primary event censored distribution objects and methods new\_pcens(), pcens\_cdf(), pcens\_cdf.default(),pcens\_cdf.pcens\_pgamma\_dunif(),pcens\_cdf.pcens\_pweibull\_dunif()

```
pcens_cdf.pcens_pweibull_dunif
```

Method for Weibull delay with uniform primary

## **Description**

Method for Weibull delay with uniform primary

## Usage

```
## S3 method for class 'pcens_pweibull_dunif'
pcens_cdf(object, q, pwindow, use_numeric = FALSE)
```

#### **Arguments**

object A primarycensored object as created by new\_pcens().

q Vector of quantilespwindow Primary event window

use\_numeric Logical, if TRUE forces use of numeric integration even for distributions with

analytical solutions. This is primarily useful for testing purposes or for settings

where the analytical solution breaks down.

#### Value

Vector of computed primary event censored CDFs

#### See Also

Low level primary event censored distribution objects and methods new\_pcens(), pcens\_cdf(), pcens\_cdf.default(), pcens\_cdf.pcens\_pgamma\_dunif(), pcens\_cdf.pcens\_plnorm\_dunif()

pprimarycensored 25

pprimarycensored

Compute the primary event censored CDF for delays

#### **Description**

This function computes the primary event censored cumulative distribution function (CDF) for a given set of quantiles. It adjusts the CDF of the primary event distribution by accounting for the delay distribution and potential truncation at a maximum delay (D). The function allows for custom primary event distributions and delay distributions.

## Usage

```
pprimarycensored(
  pdist,
  pwindow = 1,
 D = Inf,
  dprimary = stats::dunif,
  dprimary_args = list(),
 pdist_name = lifecycle::deprecated(),
  dprimary_name = lifecycle::deprecated(),
)
ppcens(
 q,
 pdist,
 pwindow = 1,
 D = Inf,
 dprimary = stats::dunif,
  dprimary_args = list(),
 pdist_name = lifecycle::deprecated(),
  dprimary_name = lifecycle::deprecated(),
)
```

## **Arguments**

q	Vector of quantiles
pdist	Distribution function (CDF). The package can identify base R distributions for potential analytical solutions. For non-base R functions, users can apply add_name_attribute() to yield properly tagged functions if they wish to leverage the analytical solutions.
pwindow	Primary event window
D	Maximum delay (truncation point). If finite, the distribution is truncated at D. If

set to Inf, no truncation is applied. Defaults to Inf.

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dprimary Function to generate the probability density function (PDF) of primary event

times. This function should take a value x and a pwindow parameter, and return a probability density. It should be normalized to integrate to 1 over [0, pwindow]. Defaults to a uniform distribution over [0, pwindow]. Users can provide custom functions or use helper functions like dexpgrowth for an exponential growth distribution. See primary\_dists.R for examples. The package can identify base R distributions for potential analytical solutions. For non-base R functions, users can apply add\_name\_attribute() to yield properly tagged functions if

they wish to leverage analytical solutions.

dprimary\_args List of additional arguments to be passed to dprimary. For example, when us-

ing dexpgrowth, you would pass list(min = 0, max = pwindow, r = 0.2) to

set the minimum, maximum, and rate parameters

pdist\_name [Deprecated] this argument will be ignored in future versions; use add\_name\_attribute()

on pdist instead

dprimary\_name [Deprecated] this argument will be ignored in future versions; use add\_name\_attribute()

on dprimary instead

... Additional arguments to be passed to pdist

#### **Details**

The primary event censored CDF is computed by integrating the product of the delay distribution function (CDF) and the primary event distribution function (PDF) over the primary event window. The integration is adjusted for truncation if a finite maximum delay (D) is specified.

The primary event censored CDF,  $F_{cens}(q)$ , is given by:

$$F_{\rm cens}(q) = \int_0^{pwindow} F(q-p) \cdot f_{\rm primary}(p) \, dp$$

where F is the CDF of the delay distribution,  $f_{primary}$  is the PDF of the primary event times, and pwindow is the primary event window.

If the maximum delay D is finite, the CDF is normalized by dividing by  $F_{cens}(D)$ :

$$F_{\text{cens,norm}}(q) = \frac{F_{\text{cens}}(q)}{F_{\text{cens}}(D)}$$

where  $F_{\text{cens.norm}}(q)$  is the normalized CDF.

This function creates a primarycensored object using new\_pcens() and then computes the primary event censored CDF using pcens\_cdf(). This abstraction allows for automatic use of analytical solutions when available, while seamlessly falling back to numerical integration when necessary.

See methods(pcens\_cdf) for which combinations have analytical solutions implemented.

#### Value

Vector of primary event censored CDFs, normalized by D if finite (truncation adjustment)

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#### See Also

```
new_pcens() and pcens_cdf()
```

Primary event censored distribution functions dprimarycensored(), rprimarycensored()

## **Examples**

rprimarycensored

Generate random samples from a primary event censored distribution

## **Description**

This function generates random samples from a primary event censored distribution. It adjusts the distribution by accounting for the primary event distribution and potential truncation at a maximum delay (D). The function allows for custom primary event distributions and delay distributions.

```
rprimarycensored(
 n,
  rdist,
 pwindow = 1,
  swindow = 1,
 D = Inf,
  rprimary = stats::runif,
 rprimary_args = list(),
 oversampling_factor = 1.2,
)
rpcens(
  n,
  rdist,
 pwindow = 1,
  swindow = 1,
 D = Inf,
  rprimary = stats::runif,
  rprimary_args = list(),
```

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```
oversampling_factor = 1.2,
...
)
```

#### **Arguments**

D

Function to generate random samples from the delay distribution for example stats::rlnorm() for lognormal distribution.

pwindow

Primary event window

Swindow

Integer specifying the window size for rounding the delay (default is 1). If swindow = 0 then no rounding is applied.

Maximum delay (truncation point). If finite, the distribution is truncated at D. If

set to Inf, no truncation is applied. Defaults to Inf.

rprimary Function to generate random samples from the primary distribution (default is

stats::runif()).

rprimary\_args List of additional arguments to be passed to rprimary.

Number of random samples to generate.

oversampling\_factor

Factor by which to oversample the number of samples to account for truncation (default is 1.2).

... Additional arguments to be passed to the distribution function.

#### **Details**

The mathematical formulation for generating random samples from a primary event censored distribution is as follows:

1. Generate primary event times (p) from the specified primary event distribution (f\_p) with parameters phi, defined between 0 and the primary event window (pwindow):

$$p \sim f_p(\phi), \quad p \in [0, pwindow]$$

2. Generate delays (d) from the specified delay distribution (f\_d) with parameters theta:

$$d \sim f_d(\theta)$$

3. Calculate the total delays (t) by adding the primary event times and the delays:

$$t = p + d$$

4. Apply truncation (i.e. remove any delays that fall outside the observation window) to ensure that the delays are within the specified range [0, D], where D is the maximum observable delay:

$$t_{truncated} = \{t \mid 0 \le t < D\}$$

5. Round the truncated delays to the nearest secondary event window (swindow):

$$t_{valid} = \lfloor \frac{t_{truncated}}{swindow} \rfloor \times swindow$$

The function oversamples to account for potential truncation and generates additional samples if needed to reach the desired number of valid samples.

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## Value

Vector of random samples from the primary event censored distribution censored by the secondary event window.

## See Also

Primary event censored distribution functions dprimarycensored(), pprimarycensored()

## **Examples**

```
# Example: Lognormal distribution with uniform primary events
rprimarycensored(10, rlnorm, meanlog = 0, sdlog = 1)

# Example: Lognormal distribution with exponential growth primary events
rprimarycensored(
   10, rlnorm,
   rprimary = rexpgrowth, rprimary_args = list(r = 0.2),
   meanlog = 0, sdlog = 1
)
```

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