

# Package ‘RGENERATEPREC’

July 21, 2025

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**License** GPL (>= 2)

**Title** Tools to Generate Daily-Precipitation Time Series

**Type** Package

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**Description** The method 'generate()' is extended for spatial multi-site stochastic generation of daily precipitation. It generates precipitation occurrence in several sites using logit regression (Generalized Linear Models) and the approach by D.S. Wilks (1998) <doi:10.1016/S0022-1694(98)00186-3> .

**Version** 1.2.9

**Repository** CRAN

**Date** 2022-01-11

**Depends** R (>= 3.5.0), copula, RGENERATE, blockmatrix, Matrix, stringr

**Imports** RMAWGEN

**Suggests** knitr,rmarkdown,lubridate,mapview,sf,lmom,ggplot2,reshape2,RefManageR

**VignetteBuilder** knitr

**URL** <https://github.com/ecor/RGENERATEPREC>

**RoxygenNote** 7.1.2

**NeedsCompilation** no

**Date/Publication** 2022-01-20 16:12:49 UTC

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|         |                                                                                                                                                       |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| CCGamma | <i>This function extends <a href="#">continuity_ratio</a> and adds the corresponding gaussian correlation matrix for no-precipitation occurrence.</i> |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------|

---

## Description

This function extends [continuity\\_ratio](#) and adds the corresponding gaussian correlation matrix for no-precipitation occurrence.

## Usage

```
CCGamma(
  data,
  lag = 0,
  p0_v1 = NULL,
  p = NA,
  valmin = 0.5,
  nearPD = (lag >= 0),
  interval = c(-1, 1),
  tolerance = .Machine$double.eps,
  only.matrix = FALSE,
  return.value = NULL,
  null.gcorrelation = 1e-05,
  sample = NULL,
  origin = "1961-1-1",
  ...
)
```

## Arguments

|        |                                                                                                                                                                                           |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| data   | data frame or 'zoo' R object containing daily precipitation time series for several gauges (one gauge time series per column). See <a href="#">continuity_ratio</a> .                     |
| lag    | numeric lag (expressed as number of days) used for computation for "cross" continuity ratio and joint probability of precipitation (no)occurrence. See <a href="#">continuity_ratio</a> . |
| p0_v1  | vector for marginal probabilities, see <a href="#">omega</a> and <a href="#">omega_inv</a> .                                                                                              |
| p      | positive integer parameter. Default is NA, otherwise, lag is calculated as the vector 0:p.                                                                                                |
| valmin | threshold precipitation value [mm] for wet/dry day indicator. If precipitation is lower than valmin, day is considered dry. Default is 0.5 mm. See <a href="#">continuity_ratio</a> .     |

|                     |                                                                                                                                                                      |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| nearPD              | see <a href="#">omega_inv</a> . Default is (lag==0).                                                                                                                 |
| interval, tolerance | see <a href="#">omega_inv</a>                                                                                                                                        |
| only.matrix         | logical value. If TRUE the function returns only the gaussian correlaton matrix. Deaful is FALSE.                                                                    |
| return.value        | string. If it is not either NULL (Default) and NA, function returns only the argu-ment indicated by this argument.                                                   |
| null.gcorrelation   | numerical value nooccurrence_gcorrelation under which is considered to be 0.                                                                                         |
| sample              | character string indicated if function must be calculated differently for sub-set of the year, e.g. monthly. Admitted values are NULL (Default), "all" or "monthly". |
| origin              | character string (yyyy-dd-mm) indicated the date of the first row of "data". It is used if data and sample are not NULL.                                             |
| ...                 | additional agruments of <a href="#">omega_inv</a> or <a href="#">CCGamma</a>                                                                                         |

### Value

An object which is a list containing the following fields:

`continuity_ratio` : lag-day lagged continuity ratio, as returned by [continuity\\_ratio](#);

`occurrence` : joint probability of lag-day lagged precipitation occurrence, as returned by [continuity\\_ratio](#);

`nooccurrence` : joint probability of lag-day lagged no precipitation occurrence, as returned by [continuity\\_ratio](#);

`lag` : number of days lagged between the two compared events (see argument `lag`);

`p0_v1` : vector of marginal probability of no precipitation occurrence. If `lag` is 0, it corresponds to the diagonal of nooccurrence matrix (see argument `p0_v1`);

`nooccurrence_gcorrelation` corresponding gaussian correlation for no precipitation occurrence obtained by applying [omega\\_inv](#) to nooccurrence,

If the argument `only.matrix` is TRUE, only `nooccurrence_gcorrelation` is returned as a matrix. In case the argument `lag` is a vector wirh length more than one, the function returns a list of the above-cited return object for each value of the vector `lag`.

### Note

This functon is useful to generate the serial cross-correlation matrices for no precipitation occur-rence for Yule-Walker Equations. In case `lag` is a vactor, `nearPD` must be a vector of the same size, default is (lag==0).

See the R code for major details

### Author(s)

Emanuele Cordano

## References

D.S. Wilks (1998), Multisite Generalization of a Daily Stochastic Precipitation Generation Model, Journal of Hydrology, Volume 210, Issues 1-4, September 1998, Pages 178-191, <https://www.sciencedirect.com/science/article/pii/S0022169498001863>

Muamaraldin Mhanna and Willy Bauwens (2011) A Stochastic Space-Time Model for the Generation of Daily Rainfall in the Gaza Strip, International Journal of Climatology, Volume 32, Issue 7, pages 1098-1112, doi: [10.1002/joc.2305](https://doi.org/10.1002/joc.2305), <https://rmets.onlinelibrary.wiley.com/doi/abs/10.1002/joc.2305>

## See Also

[continuity\\_ratio](#), [omega\\_inv](#), [omega](#), [CCGammaToBlockmatrix](#)

## Examples

```
data(trentino)

year_min <- 1961
year_max <- 1990
origin <- paste(year_min,1,1,sep="-")

period <- PRECIPITATION$year>=year_min & PRECIPITATION$year<=year_max
station <- names(PRECIPITATION)[!(names(PRECIPITATION) %in% c("day","month","year"))]
prec_mes <- PRECIPITATION[period,station]

## removing nonworking stations (e.g. time series with NA)
accepted <- array(TRUE,length(names(prec_mes)))
names(accepted) <- names(prec_mes)
for (it in names(prec_mes)) {
  accepted[it] <- (length(which(!is.na(prec_mes[,it])))==length(prec_mes[,it]))
}

prec_mes <- prec_mes[,accepted]
## the dataset is reduced!!!
prec_mes <- prec_mes[,1:2]

CCGamma <- CCGamma(data=prec_mes,lag=0,tolerance=0.001,only.matrix=FALSE)

## Not Run in the examples, uncomment to run the following line
CCGamma <- CCGamma(data=prec_mes,lag=0:2,tolerance=0.001,only.matrix=FALSE)

## Not Run in the examples, uncomment to run the following line
CCGamma_monthly <- CCGamma(data=prec_mes,lag=0,tolerance=0.001,only.matrix=FALSE,
  sample="monthly",origin=origin)
```

---

CCGammaToBlockmatrix    *This function returns a [blockmatrix](#) object containing the gaussian cross-correlation matrices.*

---

### Description

This function returns a [blockmatrix](#) object containing the gaussian cross-correlation matrices.

### Usage

```
CCGammaToBlockmatrix(data, lag = 0, p = 3, ...)
```

### Arguments

|      |                                                                                                                                                              |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| data | data frame or 'zoo' R object containing daily precipitation time series for several gauges (one gauge time series per column). See <a href="#">CCGamma</a> . |
| lag  | numeric (expressed as number of days) used for the element [1,1] of the returned blockmatrix.                                                                |
| p    | numeric order $p$ of the auto-regression                                                                                                                     |
| ...  | further arguments of <a href="#">CCGamma</a>                                                                                                                 |

### Details

This is a wrapper for [CCGamma](#) with the option `only.matrix=TRUE` and the function value is transformed into a [blockmatrix](#) object.

### Value

A [blockmatrix](#) object containing the gaussian cross-correlation matrices.

### See Also

[CCGamma](#), [continuity\\_ratio](#), [omega\\_inv](#), [omega](#)

### Examples

```
data(trentino)

year_min <- 1961
year_max <- 1990

period <- PRECIPITATION$year >= year_min & PRECIPITATION$year <= year_max
station <- names(PRECIPITATION)[!(names(PRECIPITATION) %in% c("day", "month", "year"))]
prec_mes <- PRECIPITATION[period, station]

## removing nonworking stations (e.g. time series with NA)
accepted <- array(TRUE, length(names(prec_mes)))
names(accepted) <- names(prec_mes)
```

```

for (it in names(prec_mes)) {
  accepted[it] <- (length(which(!is.na(prec_mes[,it])))==length(prec_mes[,it]))
}

prec_mes <- prec_mes[,accepted]
## the dataset is reduced!!!
prec_mes <- prec_mes[,1:2]

p <- 1 ## try p <- 2 !!!
CCGamma <- CCGammaToBlockmatrix(data=prec_mes,lag=0,p=p,tolerance=0.001)

## Not Run in the examples, uncomment to run the following line
CCGamma_1 <- CCGammaToBlockmatrix(data=prec_mes,lag=1,p=p,tolerance=0.001)

### Alternatively, recommended .....
## Not Run in the examples, uncomment to run the following line
CCGamma <- CCGammaToBlockmatrix(data=prec_mes,lag=0,p=p+1,tolerance=0.001)

CCGamma0 <- CCGamma[1:p,1:p]
CCGamma1 <- CCGamma[(1:p),(1:p)+1]

CCGamma0_inv <- solve(CCGamma0)

## Not Run in the examples, uncomment to run the following line
a1 <- blockmatmult(CCGamma0,CCGamma0_inv)
a2 <- blockmatmult(CCGamma1,CCGamma0_inv)

CCGamma_1t <- t(CCGamma1)
CCGamma_0t <- t(CCGamma0)

A <- t(solve(CCGamma_0t,CCGamma_1t))

```

---

dw.spell

*It calculates dry/wet spell duration.*


---

## Description

It calculates dry/wet spell duration.

## Usage

```
dw.spell(
  data,
```

```

    valmin = 0.5,
    origin = "1961-1-1",
    extract = NULL,
    month = 1:12,
    melting.df = FALSE,
    from.start = FALSE,
    only.inner = FALSE
  )

```

## Arguments

|                         |                                                                                                                                                                                     |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>data</code>       | data frame R object containing daily precipitation time series for several gauges (one gauge time series per column).                                                               |
| <code>valmin</code>     | threshold precipitation value [mm] for wet/dry day indicator.                                                                                                                       |
| <code>origin</code>     | character string "yyyy-mm-dd" indicated the date of the first row of "data".                                                                                                        |
| <code>extract</code>    | string character referred to the state to be extracted, eg. "dry" or "wet"                                                                                                          |
| <code>month</code>      | integer vectors containing the considered months. Default is 1:12 (all the year).                                                                                                   |
| <code>melting.df</code> | logical value. If it TRUE the output is melted into a data frame. Default is FALSE.                                                                                                 |
| <code>from.start</code> | logical value. If is TRUE the spell is referenced to its first day, if it is FALSE (default) the spell is referenced to its last date.                                              |
| <code>only.inner</code> | logical value. It is used in case <code>extract</code> is not NULL, if the value is TRUE, it extracts dry/wet spells completely inside the selected month period. Default is FALSE. |

## Value

Function returns a list of data frames containing the spell length expressed in days

## Examples

```

data(trentino)

year_min <- 1961
year_max <- 1990

period <- PRECIPITATION$year>=year_min & PRECIPITATION$year<=year_max
station <- names(PRECIPITATION)[!(names(PRECIPITATION) %in% c("day","month","year"))]
prec_mes <- PRECIPITATION[period,station]

## removing nonworking stations (e.g. time series with NA)
accepted <- array(TRUE,length(names(prec_mes)))
names(accepted) <- names(prec_mes)
for (it in names(prec_mes)) {
  accepted[it] <- (length(which(!is.na(prec_mes[,it])))==length(prec_mes[,it]))
}

prec_mes <- prec_mes[,accepted]

```

```
## the dataset is reduced!!!
prec_mes <- prec_mes[,1:3]

origin <- paste(year_min,1,1,sep="-")
dw_spell <- dw_spell(prec_mes,origin=origin)
dw_spell_dry <- dw_spell(prec_mes,origin=origin,extract="dry")

hist(dw_spell_dry$T0001$spell_length)

## Single Gauging Station

prec_mes <- prec_mes[,1]

origin <- paste(year_min,1,1,sep="-")
dw_spell <- dw_spell(prec_mes,origin=origin)
dw_spell_dry <- dw_spell(prec_mes,origin=origin,extract="dry")
dw_spell_dry_start <- dw_spell(prec_mes,origin=origin,extract="dry",
month=5:8,from.start=TRUE) ## dry spell
dw_spell_dry_start_2 <- dw_spell(prec_mes,origin=origin,extract="dry",
month=5:8,from.start=TRUE,only.inner=TRUE) ## dry spell
## is referenced to the first day instead of the latest one as default.

hist(dw_spell_dry[[1]]$spell_length)
```

---

```
generate.PrecipitationOccurrenceModel
```

*Stochastic Generation of a PrecipitationOccurrenceModel or  
PrecipitationOccurrenceMultiSiteModel model object*

---

## Description

It is an implementation of [generate](#) method

## Usage

```
## S3 method for class 'PrecipitationOccurrenceModel'
generate(
  x,
  newdata = NULL,
  previous = NULL,
  n = 30,
  random = runif(n, min = 0, max = 1),
  exogen = NULL,
  monthly.factor = NULL,
  ...
)
```

```
## S3 method for class 'CCGammaObjectListPerEachMonth'
generate(x, ...)

## S3 method for class 'PrecipitationOccurrenceMultiSiteModel'
generate(
  x,
  exogen,
  n = 10,
  origin = "1961-1-1",
  end = "1990-1-1",
  previous = NULL,
  monthly.factor = NULL,
  ...
)

## S3 method for class 'PrecipitationAmountModel'
generate(x, ...)
```

## Arguments

|                |                                                                                                                                                  |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| x              | model returned by <a href="#">PrecipitationOccurrenceModel</a> or <a href="#">PrecipitationOccurrenceMultiSiteModel</a>                          |
| newdata        | predictor or exogenous variables. See <a href="#">predict.PrecipitationOccurrenceModel</a>                                                       |
| previous       | logical vector containing previously occurred states                                                                                             |
| n              | number of generations. See <a href="#">generate</a> . Here it is ignored and the number of generations is given by origin,end or monthly.factor. |
| random         | vector of random or calculated numbers ranging between 0 and 1                                                                                   |
| exogen         | predictor or exogenous variables                                                                                                                 |
| monthly.factor | vector of factors indicating the month of the days                                                                                               |
| ...            | further arguments                                                                                                                                |
| origin, end    | character strings (yyyy-dd-mm) indicating the start and/or end date of the daily weather generation.                                             |

## Value

A vector or a data frame reporting generated time series for each station.

## References

- D.S. Wilks (1998), Multisite Generalization of a Daily Stochastic Precipitation Generation Model, Journal of Hydrology, Volume 210, Issues 1-4, September 1998, Pages 178-191, <https://www.sciencedirect.com/science/article/pii/S0022169498001863>
- Muamaraldin Mhanna and Willy Bauwens (2011) A Stochastic Space-Time Model for the Generation of Daily Rainfall in the Gaza Strip, International Journal of Climatology, Volume 32, Issue 7, pages 1098-1112, doi: [10.1002/joc.2305](https://doi.org/10.1002/joc.2305), <https://rmets.onlinelibrary.wiley.com/doi/abs/10.1002/joc.2305>

**See Also**

[generate](#), [predict.glm](#), [PrecipitationOccurrenceModel](#), [PrecipitationOccurrenceMultiSiteModel](#)

**Examples**

```
library(RGENERATEPREC)

## A function example can be found in the following script file:
scriptfile <- system.file("example.generate.R",package="RGENERATEPREC")
## The current file path is given by 'scriptfile' variable:
print(scriptfile)
## To run the example file, launch the file with 'source' command (uncomment the following line)
#source(scriptfile)

## ALTERNATIVELY you can run the following lines:

data(trentino)

year_min <- 1961
year_max <- 1990

origin <- paste(year_min,1,1,sep="-")
end <- paste(year_max,12,31,sep="-")

period <- PRECIPITATION$year>=year_min & PRECIPITATION$year<=year_max
period_temp <- TEMPERATURE_MAX$year>=year_min & TEMPERATURE_MAX$year<=year_max

prec_mes <- PRECIPITATION[period,]
Tx_mes <- TEMPERATURE_MAX[period_temp,]
Tn_mes <- TEMPERATURE_MIN[period_temp,]
accepted <- array(TRUE,length(names(prec_mes)))
names(accepted) <- names(prec_mes)
for (it in names(prec_mes)) {
  acc <- TRUE
  acc <- (length(which(!is.na(Tx_mes[,it])))==length(Tx_mes[,it]))
  acc <- (length(which(!is.na(Tn_mes[,it])))==length(Tn_mes[,it])) & acc
  accepted[it] <- (length(which(!is.na(prec_mes[,it]))==length(prec_mes[,it])) & acc
}

valmin <- 1.0
prec_mes <- prec_mes[,accepted]

Tx_mes <- Tx_mes[,accepted]
Tn_mes <- Tn_mes[,accepted]
prec_occurrence_mes <- prec_mes>=valmin
```

```

station <- names(prec_mes)[!(names(prec_mes) %in% c("day","month","year"))]
it <- station[2]
vect <- Tx_mes[,it]-Tn_mes[,it]
months <- factor(prec_mes$month)

model <-
PrecipitationOccurrenceModel(x=prec_mes[,it],exogen=vect,
monthly.factor=months,valmin=valmin)

obs <- prec_mes[,it]>=valmin

gen <- generate(model,exogen=vect,monthly.factor=months,n=length(months))

### MultiSite Generation

station <- station[1:2]
exogen <- Tx_mes[,station]-Tn_mes[,station]

months <- factor(prec_mes$month)

model_multisite <-
PrecipitationOccurrenceMultiSiteModel(x=prec_mes[,station],
exogen=exogen,origin=origin,multisite_type="wilks")

## LOGIT-type Model
model_multisite_logit <-
PrecipitationOccurrenceMultiSiteModel(x=prec_mes,exogen=exogen,
origin=origin,multisite_type="logit",station=station)

obs_multisite <- prec_mes[,station]>=valmin

gen_multisite <- generate(model_multisite,exogen=exogen,origin=origin,end=end)

gen_multisite_logit <- generate(model_multisite_logit,exogen=exogen,origin=origin,end=end)

```

---

nwetdays

---

*It calculates the number of wet days for each month and each year*


---

## Description

It calculates the number of wet days for each month and each year

**Usage**

```
nwetdays(data, valmin = 0.5, origin = "1961-1-1", station = names(data))
```

**Arguments**

|                      |                                                                                                                       |
|----------------------|-----------------------------------------------------------------------------------------------------------------------|
| <code>data</code>    | data frame R object containing daily precipitation time series for several gauges (one gauge time series per column). |
| <code>valmin</code>  | threshold precipitation value [mm] for wet/dry day indicator.                                                         |
| <code>origin</code>  | character string "yyyy-mm-dd" indicated the date of the first row of "data".                                          |
| <code>station</code> | character string indicating the stations. Default is <code>names(data)</code>                                         |

**Value**

Function returns a list of data frames containing the spell length expressed in days

**Examples**

```
data(trentino)

year_min <- 1961
year_max <- 1990

period <- PRECIPITATION$year>=year_min & PRECIPITATION$year<=year_max
station <- names(PRECIPITATION)[!(names(PRECIPITATION) %in% c("day", "month", "year"))]
prec_mes <- PRECIPITATION[period,station]

## removing nonworking stations (e.g. time series with NA)
accepted <- array(TRUE,length(names(prec_mes)))
names(accepted) <- names(prec_mes)
for (it in names(prec_mes)) {
  accepted[it] <- (length(which(!is.na(prec_mes[,it])))==length(prec_mes[,it]))
}

prec_mes <- prec_mes[,accepted]
## the dataset is reduced!!!
prec_mes <- prec_mes[,1:3]

origin <- paste(year_min,1,1,sep="-")

nwetdays <- nwetdays(prec_mes,origin)
```

---

|       |                                                                                                                                    |
|-------|------------------------------------------------------------------------------------------------------------------------------------|
| omega | <i>This function finds the bivariate joint probability or the binary correlation from the corresponding Gaussian correlation x</i> |
|-------|------------------------------------------------------------------------------------------------------------------------------------|

---

### Description

This function finds the bivariate joint probability or the binary correlation from the corresponding Gaussian correlation x

### Usage

```
omega(x = 0.5, p0_v1 = 0.5, p0_v2 = NA, correlation = FALSE)
```

### Arguments

|              |                                                                                                                                 |
|--------------|---------------------------------------------------------------------------------------------------------------------------------|
| x            | value of expected correlation between the corresponding Gaussian-distributed variables                                          |
| p0_v1, p0_v2 | probability of no precipitation occurrences for the v1 and v2 time series respectively. See Notes.                              |
| correlation  | logical numeric value. Default is FALSE. If TRUE the function returns the binary correlation like eq. 6 of Mhanna, et al.,2011. |

### Value

probability of no precipitation occurrence in both v1 and v2 simultaneously. It is a matrix if x is a matrix.

### Note

This function makes use of normal copula. A graphical introduction to this function (with its inverse) makes is present in the following URL references: <https://rmets.onlinelibrary.wiley.com/doi/abs/10.1002/joc.2305> and <https://www.sciencedirect.com/science/article/pii/S0022169498001863> (See fig. 1 and par. 3.2) If the argument p0\_v2, the two marginal probability values must be given as a vector through the argument p0\_v1:  $p0\_v1=c(p0\_v1,p0\_v2)$  . In case x is a correlation/covariance matrix the marginal probabilities are given as a vector through the argument p0\_v1.

### Author(s)

Emanuele Cordano

### References

D.S. Wilks (1998), Multisite Generalization of a Daily Stochastic Precipitation Generation Model, Journal of Hydrology, Volume 210, Issues 1-4, September 1998, Pages 178-191, <https://www.sciencedirect.com/science/article/pii/S0022169498001863>

Muamaraldin Mhanna and Willy Bauwens (2011) A Stochastic Space-Time Model for the Generation of Daily Rainfall in the Gaza Strip, International Journal of Climatology, Volume 32, Issue 7, pages 1098-1112, doi: [10.1002/joc.2305](https://doi.org/10.1002/joc.2305), <https://rmets.onlinelibrary.wiley.com/doi/abs/10.1002/joc.2305>

### See Also

[normalCopula](#), [pcopula](#)

### Examples

```
rho <- 0.4
p00 <- omega(x=rho,p0_v1=0.5,p0_v2=0.5)
cor00 <- omega(x=rho,p0_v1=0.5,p0_v2=0.5,correlation=TRUE)
```

---

omega\_inv

*This function is the inverse of [omega](#) function*

---

### Description

This function is the inverse of [omega](#) function

### Usage

```
omega_inv(
  p0 = NULL,
  p0_v1 = 0.5,
  p0_v2 = p0_v1,
  p00 = p0_v1 * p0_v2,
  correlation = NA,
  only.value = TRUE,
  interval = c(-1, 1),
  tolerance = 0.001,
  nearPD = TRUE,
  force.independence = TRUE,
  ...
)
```

### Arguments

|              |                                                                                                               |
|--------------|---------------------------------------------------------------------------------------------------------------|
| p0           | matrix of joint probabilities. Default is NULL, otherwise functions returns a matrix with values              |
| p0_v1, p0_v2 | probability of no precipitation occurrences for the v1 and v2 time series respectively.                       |
| p00          | probability of no precipitation occurrence in both v1 and v2 simultaneously returned by <a href="#">omega</a> |

|                    |                                                                                                                                                                                                |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| correlation        | numerical value. Default is NA. Binary correlation returned by <a href="#">omega</a> when the argument correlation=TRUE (see <a href="#">omega_root</a> )                                      |
| only.value         | logical value. If TRUE (Default) the only Gaussian correlation (x input variable of <a href="#">omega</a> ) is returned, otherwise the complete output of <a href="#">uniroot</a> is returned. |
| interval           | see interval option of <a href="#">uniroot</a> . Default is c(-1,1).                                                                                                                           |
| tolerance          | tolerance (numeric) parameter used for comparisons with the extreme value of marginal probabilities. Default is 0.001.                                                                         |
| nearPD             | logical. If TRUE (Default) a positive-definite correlation matrix is returned by applying <a href="#">nearPD</a> in case p0 is a matrix and not NULL.                                          |
| force.independence | logical value. Default is TRUE. If it is TRUE, no negative correlation is considered and negative values of correlation are forced to be 0 (independence).                                     |
| ...                | further arguments for <a href="#">uniroot</a>                                                                                                                                                  |

### Value

value of expected correlation between the corresponding Gaussian-distributed variables (see x input argument of [omega](#)).

### Note

This function finds the zero of the [omega\\_root](#) function by calling [uniroot](#). If the argument p0 is not NULL and is a matrix of joint probabilities, the function returns a correlation matrix by using the elements of p0 as joint probabilities for each couple and p0\_v1 as a vector of marginal probability of each occurrence/no-occurrence (In this case if the length of p0\_v1 does not correspond to the number of columns of p0, the marginal probabilities are taken from the diagonal of p0). See the R code for major details.

### Author(s)

Emanuele Cordano

### See Also

[normalCopula](#), [pcopula](#), [omega](#) (and reference URLs therein)

### Examples

```
x <- omega_inv(p0_v1=0.5,p0_v2=0.5,p00=1.1*0.5*0.5)
omega(x,p0_v1=0.5,p0_v2=0.5)
```

---

|            |                                                                                                                    |
|------------|--------------------------------------------------------------------------------------------------------------------|
| omega_root | <i>This is the target function whose zero is searched to create the inverse function of <a href="#">omega</a>.</i> |
|------------|--------------------------------------------------------------------------------------------------------------------|

---

### Description

This is the target function whose zero is searched to create the inverse function of [omega](#).

### Usage

```
omega_root(
  x = 0.5,
  p0_v1 = 0.5,
  p0_v2 = 0.5,
  p00 = p0_v1 * p0_v2,
  correlation = NA
)
```

### Arguments

|              |                                                                                                                         |
|--------------|-------------------------------------------------------------------------------------------------------------------------|
| x            | value of expected correlation between the corresponding Gaussian-distributed variables                                  |
| p0_v1, p0_v2 | probability of no precipitation occurrences for the v1 and v2 time series respectively.                                 |
| p00          | probability of no precipitation occurrence in both v1 and v2 simultaneously returned by <a href="#">omega</a>           |
| correlation  | numerical value. Default is NA. Binary correlation returned by <a href="#">omega</a> when the argument correlation=TRUE |

### Value

the value  $p00 - \omega(x=x, p0\_v1=p0\_v1, p0\_v2=p0\_v2)$  or  $\text{correlation} - \omega(x=x, p0\_v1=p0\_v1, p0\_v2=p0\_v2)$  (if correlation is not NA)

### Note

This function makes use of normal copula

### Author(s)

Emanuele Cordano

### See Also

[normalCopula](#), [pcopula](#), [omega](#), [omega\\_inv](#)

**Examples**

```
rho <- 0.4
p00 <- omega(x=rho,p0_v1=0.5,p0_v2=0.5)
omega_root(x=rho,p0_v1=0.5,p0_v2=0.5,p00=p00)
```

---

```
PrecipitationAmountModel
```

*Creates a Precipitation Amount Model*

---

**Description**

Creates a Precipitation Amount Model

**Usage**

```
PrecipitationAmountModel(
  x,
  valmin = 1,
  station = names(x),
  sample = "monthly",
  origin = "1961-1-1",
  ...
)
```

**Arguments**

|         |                                                                                                     |
|---------|-----------------------------------------------------------------------------------------------------|
| x       | observed precipitation amount time series (data frame)                                              |
| valmin  | maximum admitted value of precipitation depth                                                       |
| station | string vector containing station identification codes                                               |
| sample  | character string. If it is "monthly" (Default), the correlaton matrix is calculated per each month. |
| origin  | date of the day referred by he first row of x.                                                      |
| ...     | further agruments for <a href="#">normalizeGaussian_severalstations</a>                             |

**Value**

The function returns AN S3 OBJECT ..... the correlation matrix of precipitation amount values (excluding the zeros). In case sample=="monthly" the function return a MonlthyList S3 object.

**See Also**

[predict.PrecipitationAmountModel](#),[normalizeGaussian\\_severalstations](#),[generate](#)

**Examples**

```

set.seed(1245)

data(trentino)

year_min <- 1961
year_max <- 1990

origin <- paste(year_min,1,1,sep="-")
end <- paste(year_max,12,31,sep="-")

period <- PRECIPITATION$year>=year_min & PRECIPITATION$year<=year_max
period_temp <- TEMPERATURE_MAX$year>=year_min & TEMPERATURE_MAX$year<=year_max

prec_mes <- PRECIPITATION[period,]
Tx_mes <- TEMPERATURE_MAX[period_temp,]
Tn_mes <- TEMPERATURE_MIN[period_temp,]
accepted <- array(TRUE,length(names(prec_mes)))
names(accepted) <- names(prec_mes)
for (it in names(prec_mes)) {
  acc <- TRUE
  acc <- (length(which(!is.na(Tx_mes[,it])))==length(Tx_mes[,it]))
  acc <- (length(which(!is.na(Tn_mes[,it]))==length(Tn_mes[,it])) & acc
  accepted[it] <- (length(which(!is.na(prec_mes[,it]))==length(prec_mes[,it])) & acc
}

valmin <- 1.0
prec_mes <- prec_mes[,accepted]

Tx_mes <- Tx_mes[,accepted]
Tn_mes <- Tn_mes[,accepted]
prec_occurrence_mes <- prec_mes>=valmin

station <- names(prec_mes)[!(names(prec_mes) %in% c("day","month","year"))]

precamount <- PrecipitationAmountModel(prec_mes,station=station,origin=origin)

val <- predict(precamount)

prec_gen <- generate(precamount)

month <- adddate(as.data.frame(residuals(precamount$T0090)),origin=origin)$month
####plot(month,residuals(precamount$T0090))
plot(factor(month),residuals(precamount$T0090))

```

```

qqplot(prec_mes$T0083,prec_gen$T0083)
abline(0,1)

## SINGLE STATION

station <- "T0083"

precamount_single <- PrecipitationAmountModel(prec_mes,station=station,origin=origin)

val_single <- predict(precamount_single)

prec_gen_single <- generate(precamount_single)

month <- adddate(as.data.frame(residuals(precamount_single[[station[1]]])),origin=origin)$month
plot(factor(month),residuals(precamount_single[[station[1]]]))

### Comparison (Q-Q plot) between multi and single sites.

qqplot(prec_mes$T0083,prec_gen$T0083,col=1)
abline(0,1)
points(sort(prec_mes$T0083),sort(prec_gen_single$T0083),pch=2,col=2)
legend("bottomright",pch=c(1,2),col=c(1,2),legend=c("Multi Sites","Single Site"))

abline(0,1)

```

---

```
PrecipitationOccurrenceModel
```

```
Precipitation Occurrence Model
```

---

## Description

This functions creates a stochastic Occurrence Model for the variable x (PrecipitationOccurrenceModel S3 object) through a calibration from observed data.

## Usage

```
PrecipitationOccurrenceModel(
```

```

    x,
    exogen = NULL,
    p = 1,
    monthly.factor = NULL,
    valmin = 0.5,
    id.name = NULL,
    ...
  )

```

### Arguments

|                             |                                                                                      |
|-----------------------------|--------------------------------------------------------------------------------------|
| <code>x</code>              | variable utilized for the auto-regression of its occurrence, e.g. daily precipitaton |
| <code>exogen</code>         | exogenous predictors                                                                 |
| <code>p</code>              | auto-regression order                                                                |
| <code>monthly.factor</code> | vector of factors indicating the month of the days                                   |
| <code>valmin</code>         | minimum admitted value for daily precipitation amount                                |
| <code>id.name</code>        | identification name of the station                                                   |
| <code>...</code>            | further arguments                                                                    |

### Value

The function returns a `PrecipitationOccurrenceModel`-class S3 object containing the following elements:

`predictor` data frame containg the endogenous and exogenous predictors of the logistic regression model;

`glm` the genaralized liner model using for the logistic regression;

`p` auto-regression order

`valmin` minimum admitted value for daily precipitation amount

### See Also

[glm](#)

### Examples

```

library(RGENERATEPREC)

data(trentino)

year_min <- 1961
year_max <- 1990

period <- PRECIPITATION$year>=year_min & PRECIPITATION$year<=year_max
period_temp <- TEMPERATURE_MAX$year>=year_min & TEMPERATURE_MAX$year<=year_max

prec_mes <- PRECIPITATION[period,]
Tx_mes <- TEMPERATURE_MAX[period_temp,]

```

```

Tn_mes <- TEMPERATURE_MIN[period_temp,]
accepted <- array(TRUE,length(names(prec_mes)))
names(accepted) <- names(prec_mes)
for (it in names(prec_mes)) {
  acc <- TRUE
  acc <- (length(which(!is.na(Tx_mes[,it])))==length(Tx_mes[,it]))
  acc <- (length(which(!is.na(Tn_mes[,it]))==length(Tn_mes[,it])) & acc
  accepted[it] <- (length(which(!is.na(prec_mes[,it]))==length(prec_mes[,it])) & acc
}

valmin <- 1.0
prec_mes <- prec_mes[,accepted]

Tx_mes <- Tx_mes[,accepted]
Tn_mes <- Tn_mes[,accepted]
prec_occurrence_mes <- prec_mes>=valmin

station <- names(prec_mes)[!(names(prec_mes) %in% c("day","month","year"))]
it <- station[2]
vect <- Tx_mes[,it]-Tn_mes[,it]
months <- factor(prec_mes$month)
model <- PrecipitationOccurrenceModel(x=prec_mes[,it],exogen=vect,monthly.factor=months)

probs <- predict(model$glm,type="response")

plot(months[-1],probs)

newdata <- model$predictor[2000:2007,]
probs0 <- predict(model,newdata=newdata)

```

---

PrecipitationOccurrenceMultiSiteModel

*Precipitation Occurrence Multi-Site Model*


---

## Description

This functions creates a stochastic Occurrence Multi-Site Model for the variable x (PrecipitationOccurrenceMultiSiteModel S3 object) through a calibration from observed data.

**Usage**

```
PrecipitationOccurrenceMultiSiteModel(
  x,
  exogen = NULL,
  station = names(x),
  origin = origin,
  valmin = 0.5,
  multisite_type = "wilks",
  tolerance_wilks = 0.001,
  p = 2,
  ...
)
```

**Arguments**

|                 |                                                                                                                             |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------|
| x               | data frame (each column is a site) of variable utilized for the auto-regression of its occurrence, e.g. daily precipitation |
| exogen          | exogenous predictors                                                                                                        |
| station         | character string vectors containing the codes of the station used for model calibration                                     |
| origin          | character string (yyyy-dd-mm) indicating the date of the first row of "x".                                                  |
| valmin          | minimum admitted value for daily precipitation amount                                                                       |
| multisite_type  | string indicating the utilized approach for spatial multi-site dependence description. Default is "wilks".                  |
| tolerance_wilks | see tolerance used by <a href="#">omega_inv</a> through <a href="#">CCGamma</a>                                             |
| p               | auto-regression order                                                                                                       |
| ...             | further arguments                                                                                                           |

**Value**

The function returns a `PrecipitationOccurrenceModel`-class S3 object containing the following elements:

... [PrecipitationOccurrenceModel](#) S3 class objects for each analyzed site. The name is the site (or station) code

ccgama `CCGammaObjectListPerEachMonth` object, i.e. matrices of Gaussian Inter-Site Correlation returned by [CCGamma](#);

type string indicating the utilized approach for spatial multi-site dependence description, only "wilks" type is implemented;

station character string vectors containing the codes of the station used in `PrecipitationMultiSiteOccurrenceModel`.

**See Also**

[PrecipitationOccurrenceModel](#), [CCGamma](#)

**Examples**

```

library(RGENERATEPREC)

data(trentino)

year_min <- 1961
year_max <- 1990
origin <- paste(year_min,1,1,sep="-")

period <- PRECIPITATION$year>=year_min & PRECIPITATION$year<=year_max
period_temp <- TEMPERATURE_MAX$year>=year_min & TEMPERATURE_MAX$year<=year_max

prec_mes <- PRECIPITATION[period,]
Tx_mes <- TEMPERATURE_MAX[period_temp,]
Tn_mes <- TEMPERATURE_MIN[period_temp,]
accepted <- array(TRUE,length(names(prec_mes)))
names(accepted) <- names(prec_mes)
for (it in names(prec_mes)) {
  acc <- TRUE
  acc <- (length(which(!is.na(Tx_mes[,it])))==length(Tx_mes[,it]))
  acc <- (length(which(!is.na(Tn_mes[,it]))==length(Tn_mes[,it])) & acc
  accepted[it] <- (length(which(!is.na(prec_mes[,it]))==length(prec_mes[,it])) & acc
}

valmin <- 1.0
prec_mes <- prec_mes[,accepted]

Tx_mes <- Tx_mes[,accepted]
Tn_mes <- Tn_mes[,accepted]
prec_occurrence_mes <- prec_mes>=valmin

station <- names(prec_mes)[!(names(prec_mes) %in% c("day","month","year"))]
station <- station[1:2] # to save example elapsed time!!
exogen <- Tx_mes-Tn_mes
months <- factor(prec_mes$month)

#' ### Not Run!!
# The following lines are commented to save example elapsed time!!
model_multisite <- PrecipitationOccurrenceMultiSiteModel(x=prec_mes,exogen=exogen,
origin=origin,multisite_type="wilks")

### Not Run!!
# The following lines are commented to save example elapsed time!!
model_multisite_logit <- PrecipitationOccurrenceMultiSiteModel(x=prec_mes,exogen=exogen,
origin=origin,multisite_type="logit")

```

---

```
predict.PrecipitationOccurrenceModel
```

*Prediction of a PrecipitationOccurrenceModel model object*

---

## Description

It is a wrapper of [predict.glm](#) method for the a PrecipitationOccurrenceModel model object S3 class.

## Usage

```
## S3 method for class 'PrecipitationOccurrenceModel'
predict(
  object,
  newdata = NULL,
  type = "response",
  previous = NULL,
  endogenous = NULL,
  ...
)

## S3 method for class 'PrecipitationOccurrenceMultiSiteModel'
predict(object, ...)

## S3 method for class 'PrecipitationAmountModel'
predict(
  object,
  newdata = NULL,
  origin_newdata = NA,
  precipitation.value.random.generation = FALSE,
  ...
)
```

## Arguments

|                |                                                                                                                                                          |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| object         | model returned by <a href="#">PrecipitationOccurrenceModel</a>                                                                                           |
| newdata        | predictor or exogenous variables                                                                                                                         |
| type           | see <a href="#">predict.glm</a> . Default is "response". See <a href="#">predict.glm</a> .                                                               |
| previous       | logical vector containing previously occurred states.                                                                                                    |
| endogenous     | String vector containing the name of the endogenous variables. It is used if the endogenous variables are more than one, otherwise is set NULL(Default). |
| ...            | further arguments                                                                                                                                        |
| origin_newdata | character string containing the date corresponding the first row of newdata                                                                              |

`precipitation.value.random.generation`  
 logical value. If it is FALSE (Default) the method `predict.PrecipitationAmountModel` returns conditioned random values, otherwise these values are converted to precipitation values through their observed non-parametric distributions.

**Value**

A vector or a data frame reporting predicted time series for each station.

**See Also**

`predict.glm,PrecipitationOccurrenceModel`  
`predict.glm,predict.glm,PrecipitationOccurrenceModel,PrecipitationAmountModel`

**Examples**

```
library(RGENERATEPREC)

data(trentino)

year_min <- 1961
year_max <- 1990

period <- PRECIPITATION$year>=year_min & PRECIPITATION$year<=year_max
period_temp <- TEMPERATURE_MAX$year>=year_min & TEMPERATURE_MAX$year<=year_max

prec_mes <- PRECIPITATION[period,]
Tx_mes <- TEMPERATURE_MAX[period_temp,]
Tn_mes <- TEMPERATURE_MIN[period_temp,]
accepted <- array(TRUE,length(names(prec_mes)))
names(accepted) <- names(prec_mes)
for (it in names(prec_mes)) {
  acc <- TRUE
  acc <- (length(which(!is.na(Tx_mes[,it])))==length(Tx_mes[,it]))
  acc <- (length(which(!is.na(Tn_mes[,it])))==length(Tn_mes[,it])) & acc
  accepted[it] <- (length(which(!is.na(prec_mes[,it]))==length(prec_mes[,it])) & acc
}

valmin <- 1.0
prec_mes <- prec_mes[,accepted]

Tx_mes <- Tx_mes[,accepted]
Tn_mes <- Tn_mes[,accepted]
origin <- paste(year_min,1,1,sep="-")

prec_occurrence_mes <- prec_mes>=valmin

station <- names(prec_mes)[!(names(prec_mes) %in% c("day","month","year"))]
```

```

it <- station[2]
vect <- Tx_mes[,it]-Tn_mes[,it]
months <- factor(prec_mes$month)
model <- PrecipitationOccurrenceModel(x=prec_mes[,it],exogen=vect,monthly.factor=months)

probs <- predict(model)

nday <- 3.0
vect_new <- array(1.0,nday)
months_new <- array(1,nday)
row_test <- 2000:2007
newdata <- model$predictor[row_test,]
probs2 <- predict(model,newdata=newdata)

probs[row_test]==probs2
###

prec_occurrence_mes <- prec_mes>=valmin

station <- names(prec_mes)[!(names(prec_mes) %in% c("day","month","year"))]

station <- station[1:4] ## reduced the dataset!!!
Tx_mes <- Tx_mes[,station]
Tn_mes <- Tn_mes[,station]

prec_mes <- prec_mes[,station]
exogen <- Tx_mes-Tn_mes
months <- factor(prec_mes$month)

### Not Run
### Please uncomment the following lines to run them

model_multisite <- PrecipitationOccurrenceMultiSiteModel(x=prec_mes,
exogen=exogen,origin=origin,multisite_type="wilks")

model_multisite_logit <- PrecipitationOccurrenceMultiSiteModel(x=prec_mes,
exogen=exogen,origin=origin,multisite_type="logit")

probs_multimodel <- predict(model_multisite_logit)

```

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