# Package 'VGAMextra' 

May 24, 2021
Version 0.0-5
Date 2021-05-23
Title Additions and Extensions of the 'VGAM' Package
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Depends R (>= 3.5.0), methods, stats, stats4, VGAM (>= 1.1-0)
Suggests VGAMdata
Description Extending the functionalities of the 'VGAM' package with additional functions and datasets. At present, 'VGAMextra' comprises new family functions (ffs) to estimate several time series models by maximum likelihood using Fisher scoring, unlike popular packages in CRAN relying on optim(), including ARMA-GARCH-like models, the Order-(p, d, q) ARIMAX model (nonseasonal), the Order-(p) VAR model, error correction models for cointegrated time series, and ARMA-structures with Student-t errors. For independent data, new ffs to estimate the inverseWeibull, the inverse-gamma, the generalized beta of the second kind and the general multivariate normal distributions are available. In addition, 'VGAMextra' incorporates new VGLM-links for the mean-function, and the quantile-function (as an alternative to ordinary quantile modelling) of several 1-parameter distributions, that are compatible with the class of VGLM/VGAM family functions. Currently, only fixed-effects models are implemented. All functions are subject to change; see the NEWS for further details on the latest changes.
License GPL-2
NeedsCompilation yes
BuildVignettes yes

## $R$ topics documented:

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VGAMextra-package Additions and extensions of the VGAM package.

## Description

VGAMextra supplies additional functions and methods to the package VGAM, under three main topics:
** Time series modelling. A novel class of VGLMs to model univariate time series, called vector generalized linear time series models (VGLTSMs). It is characterized by incorporating past information in the VGLM/VGAM loglikelihood.
** 1-parameter distribution mean modelling. We return full circle by developing new link functions for the mean of 1-parameter distributions. VGAMs, VGLMs and GAMLSSs are restricted to location, scale and shape, however, the VGLM/VGAM framework has infrastructure to accommodate new links as a function of the parameters.
** Quantile modelling of 1-parameter distributions. Similarly, we have implemented link functions to model the quantiles of several 1-parameter distributions, for quantile regression.

## Details

The inference infrastructure of VGAMextra relies on the VGLM/VGAM framework. Particularly, estimation is carried out via IRLS using Fisher scoring, whilst additive models and reduced rank regression are also accommodated by all VGAMextra family functions.

At present, this package allows the extent of VGLMs/VGAMs to operate popular time series models as special cases, as well as cointegrated time series (bivariate case), and modelling choices for volatility models incorporating explanatories in the variance equation. The central family functions in this respect are ARXff, MAXff, ARMAX. GARCHff, and VGLM. INGARCHff.

Regarding modelling the mean/quantile-functions, VGAMextra affords links for several 1-parameter distributions, e.g., expMlink, benini1Qlink, or inv.chisqMlink. Collectively, the quantile-links represent an alternative to quantile regression by directly modelling the quantile function for distributions beyond the exponential family (See Example 3 below).

The VGLM/VGAM framework is very large and encompasses a wide range of multivariate response types and models, e.g., it includes univariate and multivariate distributions, categorical data analysis, and extreme values. See VGAM-package for a broad description and further information on VGAM.

## Future work

* Implement VGLM time series family functions to handle error correction models (ECMs) for cointegrated time series. Upgrade this framework beyond the bivariate case, e.g., the the Vector ECM (VECMs).
* Upgrade VGLMs time series family functions to handle multivariate time series, e.g., the VAR model (Coming shortly).
* Incorporate VGLM/VGAM-links to model the mean and quantile functions of distributions with $>1$ parameters.
* Develop the class of multiple reduced-rank VGLMs towards time series, to handle, e.g., vector error correction models (VECMs), for multiple cointegrated time series.


## Warning

VGAMextra is revised, altered, and/or upgraded on a regular basis. Hence, be aware that any feature, e.g., function names, arguments, or methods, may be modified without prior notice. Check the NEWS for the latest changes and additions across the different versions.

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## References

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## See Also

vglm, vgam, rrvglm, Links, CommonVGAMffArguments, https://www.stat.auckland.ac.nz/ ~vmir178/.

## Examples

```
##### EXAMPLE 1. An AR(1) model with ARCH(1) errors.
# Chan et.al. (2013) proposed a long and technical methodology to
# estimate the tail index of an AR(1) with ARCH(1) errors involving
# its estimation by QMLE. I fit this model straightforwardly by MLE
# using the family function ARXff() for time series, and constraining
# the effect of Y^2_{t - 1} to the conditional variance using
# constraint matrices.
```

```
# Generate some data
set.seed(1)
nn <- ceiling(runif(1, 150, 160))
my.rho <- rhobitlink(-1.0, inverse = TRUE) # -0.46212
my.mu <- 0.0
my.omega <- 1
my.b <- 0.5
tsdata <- data.frame(x2 = sort(runif(n = nn)))
tsdata <- transform(tsdata, index = 1:nn, TS1 = runif(nn))
for (ii in 2:nn)
    tsdata$TS1[ii] <- my.mu + my.rho * tsdata$TS1[ii-1] +
    sqrt(my.omega + my.b * (tsdata$TS1[ii-1])^2) * rnorm(1)
# Remove the burn-in data:
nnr <- ceiling(nn/5)
tsdata <- tsdata[-(1:nnr), ]
tsdata["index"] <- 1:(nn - nnr)
# The timeplot.
with(tsdata, plot(ts(TS1), lty = "solid", col = "blue", xlab ="Time", ylab = "Series"))
abline(h = mean(tsdata[, "TS1"]), lty = "dotted")
# The constraint matrices, to inhibit the effect of Y^2_{t - 1}
# over sigma^2 only.
const.mat <- list('(Intercept)' = diag(3), 'TS1l1sq' = cbind(c(0, 1, 0)))
# Set up the data using function WN.lags() from VGAMextra to generate
# our 'explanatory'
tsdata <- transform(tsdata, TS1l1sq = WN.lags(y = cbind(tsdata[, "TS1"])^2, lags = 1))
# Fitting the model
fit.Chan.etal <- vglm(TS1 ~ TS1l1sq, ARXff(order = 1, # AR order
                                    zero = NULL, noChecks = FALSE,
                                    var.arg = TRUE, lvar = "identitylink"),
    crit = "loglikelihood", trace = TRUE,
    constraints = const.mat, data = tsdata) ## Constraints...
summary(fit.Chan.etal, lrt0 = TRUE, score0 = TRUE, wald0 = TRUE)
constraints(fit.Chan.etal)
```

```
###### EXAMPLE 2. VGLMs handling cointegrated (bivariate) time series.
# In this example, vglm() accommodates an error correction model
# of order (2, 2) to fit two (non-stationary) cointegrated time series.
# Simulating some data.
set.seed(2017081901)
nn <- 280
rho <- 0.75
s2u <- exp(log(1.5)) # Gaussian noise1
s2w <- exp(0) # Gaussian noise2
my.errors <- rbinorm(nn, mean1 = 0, mean2 = 0, var1 = s2u, var2 = s2w, cov12 = rho)
ut <- my.errors[, 1]
wt <- my.errors[, 2]
yt <- xt <- numeric(0)
xt[1] <- ut[1] # Initial value: error.u[0]
yt[1] <- wt[1] # Initial value: error.w[0]
beta <- c(0.0, 2.5, -0.32) # Coefficients true values.
for (ii in 2:nn) {
    xt[ii] <- xt[ii - 1] + ut[ii]
    yt[ii] <- beta[1] + beta[2] * xt[ii] + beta[3] * yt[ii - 1] + wt[ii]
}
# Regression of yt on xt, save residuals. Compute Order--1 differences.
errors.coint <- residuals(lm(yt ~ xt)) # Residuals from the static regression yt ~ xt
difx1 <- diff(ts(xt), lag = 1, differences = 1) # First difference for xt
dify1 <- diff(ts(yt), lag = 1, differences = 1) # First difference for yt
# Set up the dataset (coint.data), including Order-2 lagged differences.
coint.data <- data.frame(embed(difx1, 3), embed(dify1, 3))
colnames(coint.data) <- c("difx1", "difxLag1", "difxLag2",
                    "dify1", "difyLag1", "difyLag2")
# Remove unutilized lagged errors accordingly. Here, use from t = 3.
errors.cointLag1 <- errors.coint[-c(1:2, nn)]
coint.data <- transform(coint.data, errors.cointLag1 = errors.cointLag1)
# Plotting the data
plot(ts(yt[-c(1:3, NULL)]), lty = 4, type = "l", col = "red",
    main = "", xlab = "Time", las = 1, ylim = c(-32, 20),
    ylab = expression("Series"~x[t]~"and"~y[t]))
lines(ts(xt[-c(1:3, NULL)]), lty = 4, type = "l", col = "blue")
legend("bottomleft", c(expression("Series"~x[t]),
                        expression("Series"~y[t])),
        col = c("red", "blue"), lty = c(4, 4))
# Fitting an error correction model (2, 2), aka ECM(2, 2)
fit.coint <- vglm(cbind(dify1, difx1) ~ errors.cointLag1 + difxLag1 + difyLag1 +
                                    difxLag2 + difyLag2,
        binormal(zero = c("sd", "rho")), # 'sigma', 'rho' are intercept--only.
```

```
    trace = FALSE, data = coint.data)
summary(fit.coint)
coef(fit.coint, matrix = TRUE)
```

\#\#\#\#\# EXAMPLE 3. Quantile Modelling (QM).
\# Here, the quantile function of the Maxwell distribution is modelled
\# for percentiles $25 \%, 50 \%$ and $75 \%$. The resulting quantile-curves
\# are plotted. The rate parameter is determined by an artificial covariate.

```
set.seed(123)
```

\# An artificial covariate.
maxdata <- data.frame(x2 = sort(runif(n <- nn <- 120)))
\# The 'rate' function.
mymu <- function(x) $\exp \left(2-6 * \sin (2 * x-0.2) /(x+0.5)^{\wedge} 2\right)$
\# Set up the data.
maxdata <- transform(maxdata, $y=\operatorname{rmaxwell}(n$, rate $=\operatorname{mymu}(x 2)))$
\# 25\%, 50\% and 75\% quantiles are to be modelled.
mytau <- c(0.25, 0.50, 0.75)
mydof <- 4
\#\#\# Using B-splines with 'mydof'-degrees of freedom on the predictors
fit. $Q M<-\operatorname{vglm}(Q . r e g(y, ~ p v e c t o r=m y t a u) \sim b s(x 2, d f=$ mydof $)$,
family = maxwell(link = maxwellQlink(p = mytau), zero = NULL),
data $=$ maxdata, trace $=$ TRUE)
summary (fit.QM, lscore0 = TRUE)
head(predictors(fit.QM)) \# The 'fitted values'
\#\# The $25 \%$, $50 \%$, and $75 \%$ quantile curves.
mylwd <- 1.5
with(maxdata, plot(x2, y, col = "orange",
main = "Example 1; Quantile Modelling",
ylab = "y", pch = "o", cex = 0.75))
with(maxdata, matlines(x2, predict(fit. QM)[, 1], col = "blue",
lty = "dotted", lwd = mylwd))
with(maxdata, matlines(x2, predict(fit.QM)[, 2], col = "chocolate",
lty = "dotted", lwd = mylwd))
with(maxdata, matlines(x2, predict(fit.QM)[, 3], col = "brown",
lty = "dotted", lwd = mylwd))
legend("topleft", c("percentile25", "percentile50", "percentile75"),
lty $=\operatorname{rep}(" d o t t e d ", 3), 1 w d=r e p(m y l w d, 3))$
\#\#\# Double check: The data (in percentage) below the $25 \%$, $50 \%$, and $75 \%$ curves round(length(predict(fit.QM)[, 1][(maxdata\$y
<= predict(fit.QM)[, 1] )]) /nn, 5) * 100 \#\# Should be $25 \%$ approx
round(length(predict(fit.QM)[, 2][(maxdata\$y
<= predict(fit.QM)[, 2] )]) /nn, 5) * 100 \#\# Should be 50\% approx
round(length(predict(fit.QM)[, 3][(maxdata\$y
<= predict(fit.QM)[, 3] )]) /nn, 5) * 100 \#\# Should be $75 \%$ approx
ap.mx Air pollution Data, Mexico City.

## Description

Daily air pollution levels in Mexico City, January 2004 - June 2005.

## Usage

data(ap.mx)

## Format

This data frame stores time series vectors with the following information:
time Time vector.
PM10 24-hr average concentration of $P M_{10}$, in micrograms per milliliter.
O3 Daily maximum 8-hour moving average of ozone, in micrograms per milliliter.
temp Daily mean average of temperature, in celsius degrees.
HR Daily mean average (\%) of relative humidity.

## Details

These are readings of $P M_{10}, O_{3}$, temperature and humidity between 1 January 2004 and 30 June 2005 in Mexico City Metropolitan Area. Each observation is the 24 -hr mean average (between 00:00 and 23:59 hrs), except for ozone, where the maximum over all the sliding 8 -hour-windows, between 00:00 and 23:59 hrs is reported, viz. the daily maximum 8 -hour moving average.

## Source

National Institute of Ecology. Gathers and disseminates the data generated by the central air quality monitoring network in Mexico City. Website: https://www.gob.mx/inecc/

## Examples

```
data(ap.mx)
summary(ap.mx[, -1])
class(ap.mx[, "PM10"])
layout(matrix(c(1, 1, 2,3), 2, 2, byrow = TRUE))
plot.ts(ts(ap.mx$PM10), ylab = expression(PM[10]~"Series"),
    col = "brown", xaxt = "n", las = 1)
xtick <- c(1, 92, 183, 275, 367, 457, 518)
xtext <- c("Jan/04", "April/04", "July/04", "Oct/04", "Jan/05",
            "April/05", "June/05")
axis(side = 1, at = xtick, labels = FALSE)
text(x = xtick, par("usr")[3], labels = xtext,
    pos = 1, xpd = TRUE, col = "black")
```

```
pacf(ap.mx$PM10, main = "", ylim= c(-0.5, 1), lag.max = 60, las = 1)
```

acf(ap.mx\$PM10, main = "", ylim= c(-0.5, 1), lag.max = 60, las = 1)

ARIMAX.errors.ff VGLTSMs Family Functions: Generalized integrated regression with order- $(p, q)$ ARMA errors

## Description

A VLTSMff for dynamic regression. Estimates regression models with order- $(p, d, q)$ ARIMA errors by maximum likelihood.

## Usage

```
ARIMAX.errors.ff(order = c(1, 1, 1),
    zero = "var", # optionally, "mean".
    order.trend = 0,
    include.int = TRUE,
    diffCovs = TRUE,
    xLag = 0,
    include.currentX = TRUE,
    lvar = "loglink",
    lmean = "identitylink")
```


## Arguments

order The usual $(p, d, q)$ integer vector as in, e.g., ARIMAXff. By default, an order$(p, q)$ ARMA model is fitted on the errors, whlist $d$ is the degree of differencing on the response.
zero What linear predictor is modelled as intercept-only? See zero and CommonVGAMffArguments for further details.
order.trend Non-negative integer. Allows to incorporate a polynomial trend of order order. trend in the forecast mean function.
include.int Logical. Should an intercept (int) be included in the model for $y_{t}$ ? Default is TRUE. See below for details.
diffCovs Logical. If TRUE (default) the order-d difference of the covariates is internally computed and then incorporated in the regression model. Else, only the current values are included.
xLag Integer. If entered, the covariates, say $\boldsymbol{x}_{t}$ are laggeg (up to order xLag) and then embedded in the regression model. See below for further details.
include.currentX
Logical. If TRUE, the actual values, $\boldsymbol{x}_{t}$, are included in the regression model. Else, this is ignored and only the lagged $\boldsymbol{x}_{t-1}, \ldots, \boldsymbol{x}_{t-x L a g}$ will be included.
lvar, Imean Link functions applied to conditional mean and the variance. Same as uninormal.

## Details

The generalized linear regression model with ARIMA errors is another subclass of VGLTSMs (Miranda and Yee, 2018).
For a univariate time series, say $y_{t}$, and a $p$-dimensional vector of covariates $\boldsymbol{x}_{t}$ covariates, the model described by this VGLTSM family function is

$$
\begin{gathered}
y_{t}=\boldsymbol{\beta}^{T} \boldsymbol{x}_{t}+u_{t} \\
u_{t}=\theta_{1} u_{t-1}+\cdots+\theta_{p} u_{t-p}+z_{t}+\phi_{1} z_{t-1}+\cdots+\phi_{1} z_{t-q}
\end{gathered}
$$

The first entry in $x_{t}$ equals 1 , allowing an intercept, for every $\$ \mathrm{t} \$$. Set include. int = FALSE to set this to zero, dimissing the intercept.
Also, if diffCovs $=$ TRUE, then the differences up to order d of the set $x_{t}$ are embedded in the model for $y_{t}$. If $\mathrm{xLag}>0$, the lagged values up to order xLag of the covariates are also included.
The random disturbances $z_{t}$ are by default handled as $N\left(0, \sigma_{z}^{2}\right)$. Then, denoting $\Phi_{t}$ as the history of the process $\left(x_{t+1}, u_{t}\right)$ up to time $t$, yields

$$
E\left(y_{t} \mid \Phi_{t-1}\right)=\boldsymbol{\beta}^{T} \boldsymbol{x}_{t}+\theta_{1} u_{t-1}+\cdots+\theta_{p} u_{t-p}+\phi_{1} z_{t-1}+\cdots+\phi_{1} z_{t-q}
$$

Denoting $\mu_{t}=E\left(y_{t} \mid \Phi_{t-1}\right)$, the default linear predictor for this VGLTSM family function is

$$
\boldsymbol{\eta}=\left(\mu_{t}, \log \sigma_{z}^{2}\right)^{T}
$$

## Value

An object of class "vglmff" (see vglmff-class) to be used by VGLM/VGAM modelling functions, e.g., vglm or vgam.

## Note

If $d=0$ in order, then ARIMAX. errors. $f f$ will perform as ARIMAXff.

## Author(s)

Victor Miranda

## See Also

ARIMAXff, CommonVGAMffArguments, uninormal, vglm.

## Examples

```
### Estimate a regression model with ARMA(1, 1) errors.
## Covariates are included up to lag 1.
set.seed(20171123)
nn <- 250
x2 <- rnorm(nn) # One covariate
sigma2 <- exp(1.15); theta1 <- 0.5; phi1 <- 0.27 # True coefficients
beta0 <- 1.25; beta1 <- 0.25; beta2 <- 0.5
```

```
y <- numeric(nn)
u <- numeric(nn)
z <- numeric(nn)
u[1] <- rnorm(1)
z[1] <- rnorm(1, 0, sqrt(sigma2))
for(ii in 2:nn) {
    z[ii] <- rnorm(1, 0, sqrt(sigma2))
    u[ii] <- theta1 * u[ii - 1] + phi1 * z[ii - 1] + z[ii]
    y[ii] <- beta0 + beta1 * x2[ii] + beta2 * x2[ii - 1] + u[ii]
}
# Remove warm-up values.
x2 <- x2[-c(1:100)]
y <- y[-c(1:100)]
plot(ts(y), lty = 2, col = "blue", type = "b")
abline(h = 0, lty = 2)
## Fit the model.
ARIMAX.reg.fit <- vglm(y ~ x2, ARIMAX.errors.ff(order = c(1, 0, 1), xLag = 1),
    data = data.frame(y = y, x2 = x2), trace = TRUE)
coef(ARIMAX.reg.fit, matrix = TRUE)
summary(ARIMAX.reg.fit, HD = FALSE)
# Compare to arima()
# arima() can't handle lagged values of 'x2' by default, but these
# may entered at argument 'xreg'.
arima(y, order = c(1, 0, 1), xreg = cbind(x2, c(0, x2[-150])))
```


## ARIMAXff

$V G L T S M s$ Family functions: The $\operatorname{Order}-(p, d, q)$ Autoregressive Integrated Moving Average Model (ARIMA(p, $d, q))$ with covariates

## Description

Maximum likelihood estimation of the drift, standard deviation or variance of the random noise, and coefficients of an autoregressive integrated moving average process of order- $(p, d, q)$ with covariates by MLE using Fisher scoring. No seasonal terms handled yet. No seasonal components handled yet.

## Usage

$$
\begin{aligned}
& \text { ARIMAXff(order }=c(1,1,0), \\
& \text { zero }=c(" A R c o e f f ", ~ " M A c o e f f "), \\
& \text { diffCovs }=\text { TRUE, } \\
& \text { xLag }=0, \\
& \text { include.current }=\text { FALSE, } \\
& \text { type.EIM }=c(" e x a c t ", ~ " a p p r o x i m a t e ")[1], \\
& \text { var.arg }=\text { TRUE, } \\
& \text { nodrift }=\text { FALSE, } \\
& \text { noChecks }=\text { FALSE, } \\
& \text { ldrift }=\text { "identitylink", } \\
& \text { lsd }=\text { "loglink", } \\
& \text { lvar }=\text { "loglink", } \\
& \text { lARcoeff }=\text { "identitylink", } \\
& \text { lMAcoeff }=\text { "identitylink", } \\
& \text { idrift }=\text { NULL, } \\
& \text { isd }=\text { NULL, } \\
& \text { ivar }=\text { NULL, } \\
& \text { iARcoeff }=\text { NULL, } \\
& \text { iMAcoeff }=\text { NULL) }
\end{aligned}
$$

## Arguments

order Integer vector with three components, $(p, d, q)$ : The AR order (p), the degree of differencing (d), and the MA order (q).
zero Integer or character-strings vector. Name(s) or position(s) of the parameters/linear predictors to be modeled as intercept-only. Details at zero.
diffCovs Logical. The default is diffCovs = TRUE, which means that the order-d differences of the covariates (if entered) are internally computed and then incorporated in the conditional-mean model. Otherwise, only the current actual values of the covariates are included.
xLag Integer, non-negative. If $\times$ Lag $>0$, the covariates at current time, $\boldsymbol{x}_{t}$, plus the lagged covariates up to order 'xLag' are embedded into the design matrix (as covariates too). Leave xLag $=0$ and only the current value, $\boldsymbol{x}_{t}$, will be considered. See more details below.
include.current
Logical. Same as ARIMAX.errors.ff.
type.EIM The type of expected information matrix (EIM) of the ARMA process to be utilized in Fisher scoring. type.EIM = "exact" (default) enables the exact IM (Porat, et.al. 1986), otherwise the approximate version is utilized.
var.arg Logical. If FALSE (default), then the standard deviation of the random noise is estimated. Else, the variance estimate is returned.
nodrift Logical. nodrift = TRUE supresses estimation of the intercept (the drift in the ARMA case), which is set to zero internally.
noChecks Logical. If FALSE (default), this family function internally checks stationarity (AR case) and invertibility (MA case) of the the estimated model. A warning is correspondingly displayed.
ldrift, lsd, lvar, laRcoeff, lMAcoeff
Link functions applied to the intercept, the random noise standard deviation (or optionally, the variance), and the coefficients in the ARMA-type conditionalmean model.
idrift, isd, ivar, iARcoeff, iMAcoeff
Optional initial values for the intercept (drift), noise SD (or variance), and ARMA coeffcients (a vector of length $p+q$ ). If failure to converge occurs then try different values and monitor convergence by using trace $=$ TRUE in the vglm() call.

## Details

Let $\boldsymbol{x}_{t}$ be a (probably time-varying) vector of suitable covariates. The ARIMAX model handled by ARIMAXff is

$$
\nabla^{d} Y_{t}=\mu^{\star}+\boldsymbol{\beta}^{T} \nabla^{d} \boldsymbol{x}_{t}+\theta_{1} \nabla^{d} Y_{t-1}+\cdots+\theta_{p} \nabla^{d} Y_{t-p}+\phi_{1} \varepsilon_{t-1}+\cdots+\phi_{q} \varepsilon_{t-q}+\varepsilon
$$

with $\nabla^{d}(\cdot)$ the operator differencing a series d times. If diffCovs $=$ TRUE, this function differencing the covariates d times too.

Similarly, ARMAXff manages

$$
\nabla^{d} Y_{t}=\mu^{\star}+\boldsymbol{\beta}^{T} \boldsymbol{x}_{t}+\theta_{1} Y_{t-1}+\cdots+\theta_{p} Y_{t-p}+\phi_{1} \varepsilon_{t-1}+\cdots+\phi_{q} \varepsilon_{t-q}+\varepsilon
$$

where

$$
\varepsilon_{t \mid \Phi_{t-1}} \sim N\left(0, \sigma_{\varepsilon_{t} \mid \Phi_{t-1}}^{2}\right) .
$$

Note, $\sigma_{\varepsilon \mid \Phi_{t-1}}^{2}$ is conditional on $\Phi_{t-1}$, the information of the joint process $\left(Y_{t-1}, \boldsymbol{x}_{t}\right)$, at time $t$, and hence may be modelled in terms of $\boldsymbol{x}_{t}$, if required.

ARIMAXff() and ARMAXff() handle multiple responses, thus a matrix can be used as the response. Note, no seasonal terms handled. This feature is to be incorporated shortly.
The default linear predictor is

$$
\boldsymbol{\eta}=\left(\mu, \log \sigma_{\varepsilon_{t \mid \Phi_{t-1}}^{2}}^{2}, \theta_{1}, \ldots, \theta_{p}, \phi_{1}, \ldots, \phi_{q}\right)^{T}
$$

Other links are also handled. See Links.
Further choices for the random noise, besides Gaussian, will be implemented over time.
As with ARXff and MAXff, choices for the EIMs are "exact" and "approximate". Covariates may be incorporated in the fit for any linear predictor above. Hence, ARIMAXff supports non-stationary processes $\left(\sigma_{\varepsilon_{t} \mid \Phi_{t-1}}^{2}\right)$ may depend on $\boldsymbol{X}_{t}$. Also, constraint matrices on the linear predictors may be entered through cm . ARMA or using the argument constraints, from vglm.
Checks on stationarity and invertibility on the esitmated process are performed by default. Set noChecks $=$ TRUE to dismiss this step.

## Value

An object of class "vglmff" (see vglmff-class) to be used by VGLM/VGAM modelling functions, e.g., vglm or vgam.

## Warning

zero can be a numeric or a character-strings vector specifying the position(s) or the name(s) of the parameter(s) modeled as intercept-only. Numeric values can be set as usual (See CommonVGAMffArguments). If names are entered, the parameter names in this family function are:
c("drift.mean", "noiseVar" || "noiseSD", "ARcoeff", "MAcoeff").
Manually modify this if required. For simplicity, the second choice is recommended.

## Note

No seasonal components handled yet.
If no covariates, $\boldsymbol{x}_{t}$, are incorporated in the analysis, then ARIMAXff fits an ordinary ARIMA model. Ditto with ARMAXff.
If nodrift = TRUE, then the 'drift' is removed from the vector of parameters and is not estimated.
By default, an ARMA model of order $-c(1,0)$ with order- 1 differences is fitted. When initial values are entered (isd, iARcoeff, etc.), they are recycled according to the number of responses.
Also, the ARMA coefficients are intercept-only (note, zero = c("ARcoeff", "MAcoeff")) This may altered via zero, or by constraint matrices (See constraints) using cm.ARMA.
Checks on stationarity and/or invertibility can be manually via checkTS.VGAMextra.

## Author(s)

Victor Miranda and T. W. Yee

## References

Miranda, V. and Yee, T.W. (2018) Vector Generalized Linear Time Series Models. In preparation.
Porat, B., and Friedlander, B. (1986) Computation of the Exact Information Matrix of Gaussian Time Series with Stationary Random Components. IEEE Transactions on Acoustics, Speech and Signal Processing. ASSp-34(1), 118-130.

## See Also

ARXff, MAXff, checkTS.VGAMextra, cm. ARMA, CommonVGAMffArguments, constraints, vglm.

## Examples

```
set.seed(3)
nn <- 90
theta <- c(0.12, 0.17) # AR coefficients
phi <- c(-0.15, 0.20) # MA coefficients.
sdWNN <- exp(1.0) # SDs
mu <- c(1.25, 0.85) # Mean (not drift) of the process.
covX <- runif(nn + 1) # A single covariate.
mux3 <- mu[1] + covX
##
## Simulate ARMA processes. Here, the drift for 'tsd3' depends on covX.
##
```

```
tsdata <- data.frame(TS1 = mu[1] + arima.sim(model = list(ar = theta, ma = phi,
                order = c(2, 1, 2)), n = nn, sd = sdWNN ),
    \(\mathrm{TS} 2=\mathrm{mu}[2]+\) arima.sim(model \(=\) list (ar \(=\) theta, ma \(=\) phi,
        order \(=c(2,1,2)), n=n n, s d=\exp (2+\operatorname{cov} X))\),
    TS3 \(=\) mux3 + arima.sim(model \(=\) list(ar \(=\) theta, ma \(=\) phi,
        order \(=c(2,1,2)), n=n n, s d=\exp (2+\operatorname{cov} X))\),
    \(\mathrm{x} 2=\operatorname{cov} X)\)
```

\#\#\# EXAMPLE 1. Fitting a simple $\operatorname{ARIMA}(2,1,2)$ using vglm().
\# Note that no covariates involved.
fit.ARIMA1 <- vglm(TS1 ~ 1, ARIMAXff(order = c(2, 1, 2), var.arg = FALSE,
\# OPTIONAL INITIAL VALUES
\# idrift $=c(1.5) *(1-\operatorname{sum}(t h e t a))$,
\# ivar $=\exp (4)$, isd $=\exp (2)$,
\# iARcoeff = c(0.20, -0.3, 0.1),
\# iMAcoeff $=c(0.25,0.35,0.1)$,
type.EIM = "exact"),
data $=$ tsdata, trace $=$ TRUE, crit $=$ "log")
Coef(fit.ARIMA1)
summary (fit.ARIMA1)
vcov(fit.ARIMA1, untransform = TRUE)
\#-------------------------------------------------------------------------------
\# Fitting same model using arima().
\#-------------------------------------------------------------------------------
\# COMPARE to EXAMPLE1
( fitArima <- arima(tsdata\$TS1, order = c(2, 1, 2)) )
\#\#\# EXAMPLE 2. Here only the ARMA coefficients and drift are intercept-only. \# The random noise variance is not constant.
fit.ARIMA2 <- vglm(TS2 ~ x2, ARIMAXff(order = c(2, 1, 2), var.arg = TRUE,
lARcoeff = "rhobitlink", lMAcoeff = "identitylink",
type.EIM = c("exact", "approximate")[1],
\# NOTE THE ZERO ARGUMENT.
zero = c("drift.mean", "ARcoeff", "MAcoeff")), data $=$ tsdata, trace $=$ TRUE)
coef(fit.ARIMA2, matrix = TRUE)
summary(fit.ARIMA2)
constraints(fit.ARIMA2)
\#\#\# EXAMPLE 3. Here only ARMA coefficients are intercept-only.
\# The random noise variance is not constant.
\# Note that the "drift" and the "variance" are "generated" in
\# terms of 'x2' above for TS3.

```
fit.ARIMA3 <- vglm(TS3 ~ x2, ARIMAXff(order = c(1, 1, 2), var.arg = TRUE,
                        lARcoeff = "identitylink", lMAcoeff = "identitylink",
                        type.EIM = c("exact", "approximate")[1], nodrift = FALSE,
            zero = c( "ARcoeff", "MAcoeff")), # NOTE THE ZERO ARGUMENT.
    data = tsdata, trace = TRUE)
```

```
coef(fit.ARIMA3, matrix = TRUE)
summary(fit.ARIMA3)
constraints(fit.ARIMA3)
```

ARMA.studentt.ff

VGLTSMs Family Functions: Generalized autoregressive moving average model with Student-t errors

## Description

For an ARMA model, estimates a 3-parameter Student- $t$ distribution characterizing the errors plus the ARMA coefficients by MLE usign Fisher scoring. Central Student-t handled currently.

## Usage

## Arguments

order Two-entries vector, non-negative. The order $\$ u \$$ and $\$ v \$$ of the ARMA model.
zero Same as studentt3.
cov.Reg Logical. If covariates are entered, Should these be included in the ARMA model as a Regressand? Default is FALSE, then only embedded in the linear predictors.
llocation, lscale, ldf, ilocation, iscale, idf
Same as studentt3.

## Details

The normality assumption for time series analysis is relaxed to handle heavy-tailed data, giving place to the ARMA model with shift-scaled Student- $t$ errors, another subclass of VGLTSMs.
For a univariate time series, say $y_{t}$, the model described by this VGLTSM family function is

$$
\theta(B) y_{t}=\phi(B) \varepsilon_{t}
$$

where $\varepsilon_{t}$ are distributed as a shift-scaled Student- $t$ with $\nu$ degrees of freedom, i.e., $\varepsilon_{t} \sim t\left(\nu_{t}, \mu_{t}, \sigma_{t}\right)$. This family functions estimates the location $\left(\mu_{t}\right)$, scale $\left(\sigma_{t}\right)$ and degrees of freedom $\left(\nu_{t}\right)$ parameters, plus the ARMA coefficients by MLE.

Currently only centered Student-t distributions are handled. Hence, the non-centrality parameter is set to zero.
The linear/additive predictors are $\boldsymbol{\eta}=(\mu, \log \sigma, \log \log \nu)^{T}$, where $\log \sigma$ and $\nu$ are intercept-only by default.

## Value

An object of class "vglmff" (see vglmff-class) to be used by VGLM/VGAM modelling functions, e.g., vglm or vgam.

## Note

If order $=0$, then AR. studentt. ff fits a usual 3-parameter Student $-t$, as with studentt3.
If covariates are incorporated in the analysis, these are embedded in the location-parameter model. Modify this through zero. See CommonVGAMffArguments for details on zero.

## Author(s)

Victor Miranda

## See Also

ARIMAXff, studentt, vglm.

## Examples

```
### Estimate the parameters of the errors distribution for an
## AR(1) model. Sample size = 50
set.seed(20180218)
nn <- 250
y <- numeric(nn)
ncp <- 0 # Non--centrality parameter
nu <- 3.5 # Degrees of freedom.
theta <- 0.45 # AR coefficient
res <- numeric(250) # Vector of residuals.
y[1] <- rt(1, df = nu, ncp = ncp)
for (ii in 2:nn) {
    res[ii] <- rt(1, df = nu, ncp = ncp)
    y[ii] <- theta * y[ii - 1] + res[ii]
}
# Remove warm up values.
y <- y[-c(1:200)]
res <- res[-c(1:200)]
### Fitting an ARMA(1, 0) with Student-t errors.
AR.stut.er.fit <- vglm(y ~ 1, ARMA.studentt.ff(order = c(1, 0)),
data = data.frame(y = y), trace = TRUE)
summary(AR.stut.er.fit)
```

```
Coef(AR.stut.er.fit)
plot(ts(y), col = "red", lty = 1, ylim = c(-6, 6), main = "Plot of series Y with Student-t errors")
lines(ts(fitted.values(AR.stut.er.fit)), col = "blue", lty = 2)
abline( h = 0, lty = 2)
``` variates

\section*{Description}

Maximum likelihood estimation of the order-p autoregressive model (AR(p)) with covariates. Estimates the drift, standard deviation (or variance) of the random noise (not necessarily constant), and coefficients of the conditional-mean model.

\section*{Usage}
```

ARXff(order = 1,
zero = c(if (nodrift) NULL else "ARdrift", "ARcoeff"),
xLag = 0,
type.EIM = c("exact", "approximate")[1],
var.arg = TRUE,
nodrift = FALSE,
noChecks = FALSE,
ldrift = "identitylink",
lsd = "loglink",
lvar = "loglink",
lARcoeff = "identitylink",
idrift = NULL,
isd = NULL,
ivar = NULL,
iARcoeff = NULL)

```

\section*{Arguments}
order The order (i.e., 'p') of the AR model, which is recycled if needed. See below for further details. By default, an autoregressive model of order-1 is fitted.
zero Integer or character-strings vector. Name(s) or position(s) of the parameters/linear predictors to be modeled as intercept-only. Details at zero.
xLag Same as ARIMAXff.
type.EIM, var.arg, nodrift, noChecks
Same as ARIMAXff.
ldrift, lsd, lvar, laRcoeff
Link functions applied to the drift, the standar deviation (or variance) of the noise, and the AR coefficients. Same as ARIMAXff.
Further details on CommonVGAMffArguments.
idrift, isd, ivar, iARcoeff
Same as ARIMAXff.

\section*{Details}

This family function describes an autoregressive model of order- \(p\) with covariates (ARX(p)). It is a special case of the subclass VGLM-ARIMA (Miranda and Yee, 2018):
\[
Y_{t} \mid \Phi_{t-1}=\mu_{t}+\theta_{1} Y_{t-1}+\ldots+\theta_{p} Y_{t-p}+\varepsilon_{t}
\]
where \(\boldsymbol{x}_{t}\) a (possibly time-varying) covariate vector and \(\mu_{t}=\mu^{\star}+\boldsymbol{\beta}^{T} \boldsymbol{x}_{t}\) is a (time-dependent) scaled-mean, known as drift.
At this stage, conditional Gaussian white noise, \(\varepsilon_{t} \mid \Phi_{t-1}\) is handled, in the form
\[
\varepsilon_{t} \mid \Phi_{t-1} \sim N\left(0, \sigma_{\varepsilon_{t} \mid \Phi_{t-1}}^{2}\right)
\]

The distributional assumptions on the observations are then
\[
Y_{t} \mid \Phi_{t-1} \sim N\left(\mu_{t \mid \Phi_{t-1}}, \sigma_{\varepsilon_{t} \mid \Phi_{t-1}}^{2}\right)
\]
involving the conditional mean equation for the ARX(p) model:
\[
\mu_{t \mid \Phi_{t-1}}=\mu_{t}+\boldsymbol{\beta}^{T} * \boldsymbol{x}_{t} \theta_{1} Y_{t-1}+\ldots+\theta_{p} Y_{t-p}
\]
\(\Phi_{t}\) denotes the information of the joint process \(\left(Y_{t}, \boldsymbol{x}_{t+1}^{T}\right)\), at time \(t\).
The loglikelihood is computed by dARp, at each Fisher scoring iteration.
The linear predictor is
\[
\boldsymbol{\eta}=\left(\mu_{t}, \log \sigma_{\varepsilon_{t \mid \Phi_{t-1}}^{2}}^{2}, \theta_{1}, \ldots, \theta_{p}\right)^{T}
\]

Note, the covariates may also intervene in the conditional variance model \(\log \sigma_{\varepsilon_{t \mid \Phi_{t-1}}^{2}}^{2}\). Hence, this family function does not restrict the noise to be strictly white noise (in the sense of constant variance).
The unconditional mean, \(E\left(Y_{t}\right)=\mu\), satisfies
\[
\mu \rightarrow \frac{\mu^{\star}}{1-\left(\theta_{1}+\ldots+\theta_{p}\right)}
\]
when the process is stationary, and no covariates are involved.
This family function currently handles multiple responses so that a matrix can be used as the response. Also, for further details on VGLM/VGAM-link functions refer to Links.
Further choices for the random noise, besides Gaussian, will be implemented over time.

\section*{Value}

An object of class "vglmff" (see vglmff-class). The object is used by VGLM/VGAM modelling functions, such as vglm or vgam.

\section*{Note}
zero can be either an integer vector or a vector of character strings specifying either the position(s) or name(s) (partially or not) of the parameter(s) modeled as intercept-only. Numeric values can be set as usual (See CommonVGAMffArguments). Character strings can be entered as per parameter names in this family function, given by:
c("drift", "noiseVar" or "noiseSD","ARcoeff").
Users can modify the zero argument according to their needs.
By default, \(\mu_{t}\) and the coefficients \(\theta_{1}, \ldots, \theta_{p}\) are intercept-only. That is, \(\log \sigma_{\varepsilon_{t \mid \Phi_{t-1}}}^{2}\) is modelled in terms of any explanatories entered in the formula.

Users, however, can modify this according to their needs via zero. For example, set the covariates in the drift model, \(\mu_{t}\). In addition, specific constraints for parameters are handled through the function cm . ARMA.
If var. \(\arg =\operatorname{TRUE}\), this family function estimates \(\sigma_{\varepsilon_{t} \mid \Phi_{t-1}}^{2}\). Else, the \(\sigma_{\varepsilon_{t} \mid \Phi_{t-1}}\) estimate is returned.
For this family function the order is recycled. That is, order will be replicated up to the number of responses given in the vglm call is matched.

\section*{Warning}

Values of the estimates may not correspond to stationary ARs, leading to low accuracy in the MLE estimates, e.g., values very close to 1.0. Stationarity is then examined, via checkTS.VGAMextra, if noChecks = FALSE (default) and no constraint matrices are set (See constraints for further details on this). If the estimated model very close to be non-stationary, then a warning will be outlined. Set noChecks = TRUE to completely ignore this.
NOTE: Full details on these 'checks' are shown within the summary () output.

\section*{Author(s)}

Victor Miranda and T. W. Yee

\section*{References}

Madsen, H. (2008) Time Series Analysis. Florida, USA: Chapman \& Hall(Sections 5.3 and 5.5).
Porat, B., and Friedlander, B. (1986) Computation of the Exact Information Matrix of Gaussian Time Series with Stationary Random Components. IEEE Transactions on Acoustics, Speech and Signal Processing. ASSp-34(1), 118-130.

\section*{See Also}

ARIMAXff, ARMAXff, MAXff, checkTS.VGAMextra, CommonVGAMffArguments, Links, vglm,

\section*{Examples}
```

set.seed(1)
nn <- 150
tsdata <- data.frame(x2 = runif(nn)) \# A single covariate.
theta1 <- 0.45; theta2 <- 0.31; theta3 <- 0.10 \# Coefficients
drift <- c(1.3, -1.1) \# Two responses.
sdAR <- c(sqrt(4.5), sqrt(6.0)) \# Two responses.

# Generate AR sequences of order 2 and 3, under Gaussian noise.

# Note, the drift for 'TS2' depends on x2 !

tsdata <- data.frame(tsdata, TS1 = arima.sim(nn,
model = list(ar = c(theta1, theta1^2)), rand.gen = rnorm,
mean = drift[1], sd = sdAR[1]),
TS2 = arima.sim(nn,
model = list(ar = c(theta1, theta2, theta3)), rand.gen = rnorm,
mean = drift[2] + tsdata\$x2 , sd = sdAR[2]))

# EXAMPLE 1. A simple AR(2), maximizing the exact log-likelihood

# Note that parameter constraints are involved for TS1, but not

# considered in this fit. "rhobitlink" is used as link for AR coeffs.

fit.Ex1 <- vglm(TS1 ~ 1, ARXff(order = 2, type.EIM = "exact",
\#iARcoeff = c(0.3, 0.3, 0.3), \# OPTIONAL INITIAL VALUES
\# idrift = 1, ivar = 1.5, isd = sqrt(1.5),
lARcoeff = "rhobitlink"),
data = tsdata, trace = TRUE, crit = "loglikelihood")
Coef(fit.Ex1)
summary(fit.Ex1)
vcov(fit.Ex1, untransform = TRUE) \# Conformable with this fit.
AIC(fit.Ex1)
\#-------------------------------------------------------------------------------

# Fitting same model using arima().

\#-------------------------------------------------------------------------------
(fitArima <- arima(tsdata\$TS1, order = c(2, 0, 0)))

# Compare with 'fit.AR'. True are theta1 = 0.45; theta1^2 = 0.2025

Coef(fit.Ex1)[c(3, 4, 2)] \# Coefficients estimated in 'fit.AR'

# EXAMPLE 2. An AR(3) over TS2, with one covariate affecting the drift only.

# This analysis makes sense as the TS2's drift is a function ox 'x2',

# i.e., 'x2' affects the 'drift' parameter only. The noise variance

# (var.arg = TRUE) is estimated, as intercept-only. See the 'zero' argument.

```

```


# True are theta1 <- 0.45; theta2 <- 0.31; theta3 <- 0.10

coef(fit.Ex2, matrix = TRUE)
summary(fit.Ex2)
vcov(fit.Ex2)
BIC(fit.Ex2)
constraints(fit.Ex2)

# EXAMPLE 3. Fitting an ARX(3) on two responses TS1, TS2; intercept-only model with

# constraints over the drifts. Here,

# a) No checks on invertibility performed given the use of cm.ARMA().

# b) Only the drifts are modeled in terms of 'x2'. Then, 'zero' is

# set correspondingly.

\#------------------------------------------------------------------------------------

# arima() does not handle this model.

\#-------------------------------------------------------------------------------
fit.Ex3 <- vglm(cbind(TS1, TS2) ~ x2, ARXff(order = c(3, 3),
zero = c("noiseVar", "ARcoeff"), var.arg = TRUE),
constraints = cm.ARMA(Model = ~ 1 + x2, lags.cm = c(3, 3), Resp = 2),
trace = TRUE, data = tsdata, crit = "log")
coef(fit.Ex3, matrix = TRUE)
summary(fit.Ex3)
vcov(fit.Ex3)
constraints(fit.Ex3)

```
benini1Qlink

Link functions for the quantiles of several 1-parameter continuous distributions

\section*{Description}

Computes the benini1Qlink transformation, its inverse and the first two derivatives.

\section*{Usage}

> benini1Qlink(theta, \(p=\) stop("Argument 'p' must be entered."), y0 = stop("Argument 'y0' must be specified."), bvalue \(=\) NULL, inverse \(=\) FALSE, deriv \(=0\), short \(=\) TRUE, tag \(=\) FALSE \()\)

\section*{Arguments}
theta Numeric or character. See below for further details.
p
Numeric. A single value between 0.0 and 1.0. It is the \(p-\) quantile to be modeled by this link function.
y0 Same as benini1.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

This is a link function to model any \(p\)-quantile of the 1 -parameter Benini distribution. It is called the benini1Qlink transformation defined as
\[
\log y_{0}+\sqrt{\frac{-\log (1-p)}{s}}
\]
where \(y_{0}>0\) is a scale parameter and \(s\) is a positive shape parameter, as in benini1.
Numerical values of \(s\) or \(p\) out of range may result in Inf, -Inf, NA or NaN.
In particular, arguments inverse and deriv are disregarded if theta is character.

\section*{Value}

For deriv = 0, the benini1Qlink transformation of theta, when inverse \(=\) FALSE. If inverse \(=\) TRUE, then the inverse transformation given by \(-\log (1-p) /(\text { theta }-\log y 0)^{\wedge} 2\) is returned.

For deriv \(=1\), this function returns the derivative \(d\) eta \(/ d\) theta, if inverse = FALSE. Else, the reciprocal \(d\) theta / \(d\) eta as a function of theta.

If deriv \(=2\), then the second order derivatives in terms of theta are accordingly returned.

\section*{Warning}

The horizontal straight line \(\log y 0\) is a lower asymptote for this link function as \(\theta\) increases to \(\infty\). Thus, when inverse \(=\) TRUE and deriv \(=0\) entries at theta becoming \(\eta\) must be greater than \(\log y 0\). Else, NaN will be returned. See examples 2 and 3 below.

\section*{Note}

Numerical instability may occur for values theta too close to zero or lower than \(\log y 0\). Use argument bvalue to replace them before computing the link.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
benini1, Links.

\section*{Examples}
```


## E1. benini1Qlink() and its inverse

    p <- 0.50; y0 = 1.25 ## Modeling the median
    my.s <- seq(0, 5, by = 0.1)[-1]
        max(my.s - benini1Qlink(benini1Qlink(my.s, p = p, y0 = y0),
                p = p, y0 = y0, inverse =TRUE)) ## Zero
    
## E2. Plot of the benini1Qlink() transformation and its inverse

## Note, inverse = TRUE implies that argument 'theta' becomes 'eta'.

## which must be greater than log(y0). Else, value less than log(y0)

## are replaced by NaN.

\#--- THE LINK
my.b <- seq(0, 5, by = 0.01)[-1]
plot(benini1Qlink(theta = my.b, p = p, y0 = y0) ~ my.b,
type = "l", col = "blue", lty = "dotted", lwd = 3,
xlim = c(-0.1, 6), ylim = c(-0.1, 5), las = 1,
main = c("Blue is benini1Qlink(), green is the inverse"),
ylab = "eta = benini1Qlink", xlab = "theta")
abline(h = 0, v = 0, lwd = 2)
\#--- THE INVERSE
lines(my.b, benini1Qlink(theta = my.b, p = p, y0 = y0, inv = TRUE),
col = "green", lwd = 2, lty = "dashed")
\#--- Tracing the identity function for double--check
lines(my.b, my.b)

## E3. WARNING! The first two values are less than log(y0)

    benini1Qlink(theta = c(0.10, 0.15, 0.25, 0.35) , p = p, y0 = y0, inverse = TRUE)
    ```
borel. tannerMlink Link functions for the mean of 1-parameter discrete distributions: The Borel-Tanner distribution.

\section*{Description}

Computes the borel.tannerMlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

borel.tannerMlink(theta, Qsize = 1,
bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline theta & Numeric or character. See below for further details. \\
\hline Qsize bvalue & \begin{tabular}{l}
A positive integer. It is called \(Q\). Same as borel. tanner. Default it 1 , deriv, short, tag \\
Details at Links
\end{tabular} \\
\hline
\end{tabular}

\section*{Details}

As with zetaffMlink or yulesimonMlink, this link function is part of a set of link functions in VGAM developed under a common methodology: by taking the logarithm of the mean of the corresponding distribution.
In particular, this link function emerges by computing the logarithm of the mean of the BorelTanner distribution. It is defined as
\[
\text { borel.tannerMlink }(\mathrm{a})=-\log \left(\mathrm{Q}^{-1}-\mathrm{a} \mathrm{Q}^{-1}\right)
\]
where \(a, 0<a<1\), is a scale parameter as in borel. tanner.
The domain set of borel. tannerMlink is the open interval \((0,1)\), except when inverse \(=\) TRUE and deriv \(=0\). See below for further details about this. Moreover, unlike zetaffMlink or posPoiMlink, the inverse of borel.tannerMlink can be written in closed-form.
Values of \(a\) (i.e. theta) out of range will result in NaN of NA.
If theta is a character, arguments inverse and deriv are discarded.

\section*{Value}

For deriv = 0, the borel. tannerMlink transformation of theta, if inverse = FALSE. When inverse \(=\) TRUE, theta becomes \(\eta\) and the inverse of borel.tannerMlink, given by
\[
1-\frac{Q}{e^{\eta}}
\]
is returned. Here, the domain set changes to \((0, \infty)\).
For deriv \(=1, d\) eta \(/ d\) theta as a function of theta if inverse \(=\) FALSE, else the reciprocal \(d\) theta / \(d\) eta.
Similarly, when deriv \(=2\) the second order derivatives in terms of theta are returned.

\section*{References}

Haight, F. and Brueuer, M. A. (1960) The Borel-Tanner distribution. Biometrika, 47, 143-150.

\section*{Note}

The vertical line \(a=1\) is an asymptote for this link function, which sharply grows for values of \(a\) too close to 1.0 from the left. For such cases, Inf might result when computing borel.tannerMlink.
This link function is useful to model any parameter in \((0,1)\). Then, some problems may occur if there are covariates causing out of range values.

\section*{Author(s)}
V. Miranda and T. W. Yee

\section*{See Also}
borel.tanner, yulesimonMlink, zetaffMlink, posPoiMlink, Links.

\section*{Examples}
```


## Example 1. Special values for theta (or eta, accordingly)

a.par <- c(0, 1:10/10, 20, 1e1, Inf, -Inf, NaN, NA)

# The borel.tannerMlink transformation and the first two derivatives.

print(rbind(a.par,
deriv1 = borel.tannerMlink(theta = a.par, inverse = FALSE, deriv = 1),
deriv2 = borel.tannerMlink(theta = a.par, inverse = FALSE, deriv = 2)),
digits = 2)

# The inverse of 'borel.tannerMlink()' and the first two derivatives.

# 'theta' turns into 'eta'.

print(rbind(a.par,
Invderiv1 = borel.tannerMlink(theta = a.par, inverse = TRUE, deriv = 1),
Invderiv2 = borel.tannerMlink(theta = a.par, inverse = TRUE, deriv = 2)),
digits = 2)

## Example 2

a.param <- c(0, 1, 5, 10, 1e2, 1e3)
rbind(a.values = a.param,
inv.BT = borel.tannerMlink(theta = a.param, inverse = TRUE))
data.inv <- borel.tannerMlink(borel.tannerMlink(a.param, inv = TRUE)) - a.param
summary(data.inv) \#\# Should be zero

## Example 3. Some link functions in VGAM with domain set (0, 1)

a.param <- ppoints(100)
par(lwd = 2)
plot(a.param, borel.tannerMlink(a.param), ylim = c(-5, 7), xlim = c(-0.01, 1.01),
type = "l", col = "gray10", ylab = "transformation",
las = 1, main = "Some probability link functions")
lines(a.param, logffmlink(a.param), col = "blue")
lines(a.param, logitlink(a.param), col = "limegreen")
lines(a.param, probitlink(a.param), col = "purple")
lines(a.param, clogloglink(a.param), col = "chocolate")
lines(a.param, cauchitlink(a.param), col = "tan")
abline(v = c(0.5, 1), lty = "dashed")
abline(v = 0, h = 0, lty = "dashed")
legend(0.05, 7, c("borel.tanneMlink", "logffMlink", "logitlink", "probitlink",

```
```

    "clogloglink", "cauchitlink"),
    col = c("gray10", "blue", "limegreen", "purple", "chocolate", "tan"),
    lwd = 1)
    par(lwd = 1)

```
break.VGAMextra Names/Value of linear predictors/parameters in time series family
functions.

\section*{Description}

Splitting out the names of linear predictors or Numeric values for parameters in time series family functions in VGAMextra.

\section*{Usage}
\[
\begin{aligned}
\text { break.VGAMextra(eta } & =\text { NULL, } \\
\text { M1 } & =\text { NULL, } \\
\text { noInter } & =\text { NULL, } \\
\text { bOrder } & =\text { NULL, } \\
\text { NOS } & =\text { NULL, } \\
\text { lInter } & =\text { "identitylink", } \\
\text { lvar } & =\text { "loglink", } \\
\text { lsd } & =\text { "loglink", } \\
\text { lcoeff1 } & =\text { "rhobitlink", } \\
\text { lcoeff2 } & =\text { "rhobitlink", } \\
\text { typeTS } & =\text { "AR", } \\
\text { namesLP } & =\text { FALSE, } \\
\text { Complete } & =\text { FALSE, } \\
\text { varArg } & =\text { NULL) }
\end{aligned}
\]

\section*{Arguments}
eta A matrix of dimensions \(c(n, M)\) storing the linear predictors values coming from the vglm fit. Here, \(M\) is the number of parameters. See warning below for further information.

M1 Number of parameters involved in the vglm fit.
noInter Logical. To determine whether the intercept is estimated. If 'TRUE ', the intercept is not estimated and set to 0 .
bOrder A vector. The order of the linear process fitted. Either a single number (if one response), or a vector (if multiple responses).
NOS Integer. Number of respones set in the vglm call.
linter, lvar, lsd, lcoeff1, lcoeff2
Link functions applied to parameters. Same as in ARXff, or MAXff.
\begin{tabular}{ll} 
typeTS & \begin{tabular}{l} 
Character. Currently, options "AR" for Autoregressive, and "MA" for Moving \\
Average processes are handled.
\end{tabular} \\
namesLP & \begin{tabular}{l} 
Logical. This function returns either the names of linear the predictors/parameters \\
( if namesLP = TRUE ) or parameter values (default) broken down from the eta \\
matrix.
\end{tabular} \\
Complete & \begin{tabular}{l} 
Logical. If TRUE, columns of zeros are incorporated into the matrix eta. See \\
below for further details.
\end{tabular} \\
varArg & \begin{tabular}{l} 
Sames as in ARXff or MAXff
\end{tabular}
\end{tabular}

\section*{Details}

Time series family functions in VGAMextra currently recycle the order set in the vglm. Particularly, it occurs when the number of responses is fewer than the specified order. For instance, if the order set in vglm is \(c(1,3)\), and 5 responses are managed, then the new order becomes \(c(1,3,1,3,1)\).
Due to such flexibility, time series family functions require specific functions to unload the amount of code within each one.

Moreover, when the order is recycled, the matrix eta is completed, as if the order was the same for each response. This feature is enabled when Complete = TRUE. This 'common' order turns out to be the maximum order established in the vector order. This trick makes the family function to work properly. To return to the riginal 'order', eta is reduced in the same number of colums initially added.
break.VGAMextra works in this context. It may return either the names of the linear predictors/parameters, or the parameter values splitted out as a list. Thus, link functions entered in the vglm call must be passed down to this functions. For further details on link functions refer to CommonVGAMffArguments.

\section*{Value}

A list containing either the names of the linear predictors or the parameters values (not linear predictors) unwrapped from tje eta matrix, as follows:
a) If namesLP = FALSE (default), value of parameters are returned in this order: the intercept (1), standard deviation and variance of the white noise \((2,3)\), and the coefficients (4).
b) If namesLP = TRUE, names of linear predictors are returned in the first entry, whereas parameter names are allocated to the second entry.

Yee and Wild (1996) provide more detailed information about the relationship between linear predictors and parameters within the VGLM statistical framework.

\section*{Warning}

Note that library VGAM is definitely required.

\section*{Warning}

Be aware of the dimensions of matrix eta. It is \(\mathrm{c}(\mathrm{n}, \mathrm{M})\), where \(n\) is the sample size, and \(M\) is the number of parameters. If multiple responses, then \(M\) equals the summation of parameters individually.

\section*{Author(s)}

Victor Miranda and T. W. Yee

\section*{References}

Yee, T. W. and Wild, C. J. (1996) Vector Generalized Additive Models. Journal of the Royal Statistical Society, Series B, Methodological, 58(3), 481-493.

\section*{See Also}

ARXff, MAXff,
CommonVGAMffArguments, vglm.

\section*{Examples}
```

library(VGAM)
eta <- matrix(runif(100), nrow = 10, ncol = 10)
M1 <- c(5, 5)
noInter <- FALSE
bOrder <- c(3, 3)
NOS <- 2

### ONLY LINEAR PREDICTORS/PARAMETERS NAMES!

### RETURNED OBJECT IS A LIST !

break.VGAMextra(M1 = M1,
noInter = noInter,
bOrder = bOrder,
NOS = NOS,
typeTS = "AR",
namesLP = TRUE,
varArg = TRUE)

### PARAMETER VALUEs... "UNWRAPPED". Inverse link functions are applied.

### Note that namesLP must be set to FALSE

break.VGAMextra(eta = eta,
M1 = M1,
noInter = noInter,
bOrder = bOrder,
NOS = NOS,
typeTS = "AR",
namesLP = FALSE,
varArg = TRUE)

```

\section*{Description}
checkTS.VGAMextra computes the polynomial roots as per transfer operator in Vector Generalized Time Series Family Functions in VGAMextra

\section*{Usage}
\[
\begin{aligned}
\text { checkTS.VGAMextra(thetaEst } & =\text { NULL }, \\
\text { tsclass } & =c(" A R ", " M A "), \\
\text { chOrder } & =1, \\
\text { NofS } & =1, \\
\text { retmod } & =\text { TRUE, } \\
\text { pRoots } & =\text { TRUE })
\end{aligned}
\]

\section*{Arguments}
thetaEst A vector of coefficients. Its lenght must be NofS * chOrder. If vglm is called, then thetaEst contains the estimated coefficients of the model specified in formula.
tsclass Character indicating the model class to be checked. Presently, options "AR" and "MA" are handled.
chOrder Positive integer. The order of polynomial associated to the underlying procees involved: either \(\$ \mathrm{p} \$\) or \(\$ \mathrm{q} \$\), which apply for "AR" or "MA" rspectively.
NofS A positive integer denoting the number of Time Series to verify. In the vglm environment, NofS is the number of responses given in formula.
retmod Logical. If TRUE (default), the Module of all roots as per transfer operator in the process established in tsclass is returned. Else, essentially the roots are returned.
pRoots Logical. If TRUE (default), the roots computed from estimated models are displayed along with the time series family function execution.

\section*{Details}

Stationarity and/or Invertibility of time series (TS) are usually verified via the roots of the polynomial derived from the transfer operators.
In particular, checkTS.VGAMextra computes such roots via the coefficients estimated by vector generalized TS family functions available in VGAMextra ( ARXff, and MAXff).
Specifically, checkTS.VGAMextra verifies whether the TS analyzed via vglm is stationary or invertible, accordingly.

Note that an autoregressive process of order- \(p[\operatorname{AR}(p)]\) with coefficients \(\theta_{1}, \ldots, \theta_{p}\) can be written in the form
\[
\theta(B) Y_{t}=\varepsilon_{t}
\]
where
\[
\theta(B)=1-\sum_{k=1}^{p} \theta_{k} B^{k}
\]

Here, \(\theta(B)\) is referred to as the transfer operator of the process, and \(B^{k} Y_{t}=Y_{t-k}\), for \(k=\) \(0,1, \ldots, p\), is the lagged single-function.

In general, an autoregressive process of order- \(p\) is stationary if the roots of
\[
\theta(z)=1-\theta_{1} z-\ldots-\theta_{q} z^{q}
\]
lie outside the unit circle, i.e. \(|z|>1\).
Similarly, a moving-average process of order-q can be formulated (without loss of generality \(\mu=0\) )
\[
Y_{t}=\psi(B) \varepsilon_{t}
\]
where \(\psi(B)\) is the transfer operator, given by
\[
\psi(B)=1+\sum_{k=1}^{q} \psi_{k} B^{k}
\]

Note that \(\psi_{0}=1\), and \(B^{k} \varepsilon_{t}=\varepsilon t-k\).
Hence, a moving-average process of order- \(q[\mathrm{MA}(q)]\), generally given by (note \(\mu=0\) )
\[
Y_{t}=\phi_{1} \varepsilon_{t-1}+\ldots+\phi_{q} \varepsilon_{t-q}+\varepsilon_{t}
\]
is invertible if all the roots of
\[
\phi(B)=1+\phi_{1} B+\ldots+\phi_{q} B^{q}
\]
lie outside the unit circle., i.e.m \(|z|>1\).
Parallel arguments can be stated for autoregressive moving aberage processes (ARMA). See Box \& Jenkins (1970) for further details.

\section*{Value}

A vector whose elements are the roots of polynomials inherited from transfer operators according to the process analyzed.
Alternatively, the modules of roots can by returned instead of merely roots via the retmod argument.

\section*{Warning}

The argument thetaEst manages the coefficients of the TS model(s) in turn. Then, it must be NofS * chOrder length, where NofS is the number of responses established in the vglm call. Here the coefficients for each response must be sequentially groped.
A moving average process is always stationary (See Madsen (2007) for further details). Consequently, the MAXff in VGAMextra verifies (by default) only for invertibility. To enable this option set nowarning \(=\) FALSE in the MAXff call.

Similarly, ARXff verifies whether the TS data fitted is stationary, whereas ARMAXff() verifies both properties.

\section*{Note}

For TS family functions in the VGLM/VGAM framework, checkTS.VGAMextra is called at the final iteration of Fisher scoring. It means that the MLE estimates are actually evaluated to verify whether the process is stationary or invertible.
If any root has module less than \(1+1 e-5\), a warning is displayed for informative purposes.
Argument thetaEst manages the parameters of the TS model in turn.

\section*{Author(s)}

Victor Miranda and T. W. Yee.

\section*{References}

Box, G.E.P. and Jenkins, G.M. (1970) Time Series Analysis: Forecasting and Control. Holden-Day, San Francisco, USA.

Madsen, H (2007) Time Series Analysis. Chapman \\& Hall/CRC, Boca Raton, Florida, USA.

\section*{Examples}
```


# A moving average process order-3 with coeffs --> c(2.4, -5.6, 0.83)

\#-------------------------\#

# This is NOT invertible !

\#-------------------------\#
MAcoeffs <- c(2.4, -5.6, 0.83)
checkTS.VGAMextra(thetaEst = MAcoeffs,
tsclass = "MA",
chOrder = 3,
retmod = FALSE)

# AR process order-3 with coeffs --> c( 0.45, 0.45^2, 0.45^3 )

\#--------------------------\#

# This is stationary !

\#----------------------------\#
ARcoeffs <- c( 0.45 , 0.45^2 , 0.45^3 )

```
```

    checkTS.VGAMextra(thetaEst = ARcoeffs,
    ```
                    tsclass = "AR",
chOrder \(=3\),
retmod \(=\) TRUE,
pRoots \(=\) TRUE) \# DEFAULT for 'pRoots' tions.

\section*{Description}

Constraint matrices for coefficients of vector genelized time series family functions in VGAMextra.

\section*{Usage}
\[
\begin{aligned}
\text { cm. ARMA(Model } & =\sim 1 \\
\text { Resp } & =1 \\
\text { lags.cm } & =2, \\
\text { offset } & =-2, \\
\text { whichCoeff } & =1 \\
\text { factorSeq } & =2)
\end{aligned}
\]

\section*{Arguments}

Model A symbolic description of the model being fitted. Must match that formula specified in the vglm() call.
lags.cm Vector of POSITIVE integers greater than 1 indicating the order for each response. It must match the orders entered in the vglm call. Its default value is 2, assuming that a TS process of order greater than 1 is being fitted. If lags. \(\mathrm{cm}<\) 2, then NO constraints are required as only one coefficient (AR, MA or ARMA) is being estimated.
offset Vector of integers specifying the position of the ARMA coefficient at which constraints initiate FOR each response. If negative, it is recycled and the absolute value is used. The default value is -2 , which refers to the fourth position on the vector parameter, right after the drift or mean, the white noise sd, and the first ARMA coefficient.
Particularly, if only one coefficient is being estimated, i.e, an AR or MA process of order-1 is being fitted, then NO restrictions over the (unique) coefficient are needed. Consequently, abs (offset < 2) leads to a message error.
whichCoeff Vector of POSITIVE integers strictly less than 'abs (offset)', each entry aplies to each response in the \(v g l m(\ldots)\) call. This argument allows the user to specify the unrestricted coefficient to be considered for constraints. For instance, whichCoeff \(=2\) means that \(\theta_{2}\) is the required coefficient to compute the constraint matrices. By default, whichCoeff \(=-1\) which implies that \(\theta_{1}\) is used for this purpose.
If whichCoeff is greater than or equal to abs (offset), an error message is
displayed since constraints must be function of unrestricted parameters.

\section*{Details}

NOTE: Except for the Model, all arguments of length 1 are recycled when Resp \(\geq 2\).
Time Series family functions in VGAMextra that are derived from \(\operatorname{AR}(p)\) or MA(q) processes include the drift term (or mean) and the white noise standard deviation as the first two elements in the vector parameter. For an \(\mathrm{MA}(4)\), for example, it is given by
\[
\left(\mu, \sigma_{\varepsilon}, \phi_{1}, \phi_{2}, \phi_{3}, \phi_{4}\right)
\]

Thus, constraint matrices on coefficients can be stated from the second coefficient, i.e., from \(\phi_{2}\). This feature is specified with offset \(=-2\) by default.
In other words, offset indicates the exact position at which parameter restrictions commence. For example, offset \(=-3\) indicates that \(\phi_{3}\) is the first coefficient over which constraints are applied. Then, in order to successfully utilize this argument, it must be greater than or equal to 2 in absolute value. Otherwise, an error message will be displayed as no single restriction are amenable with \(\phi_{1}\) only.
Furthermore, if lags.cm = 1, i.e, a AR or MA process of order one is being fitted, then NO constraints are required either, as only one coefficient is directly considered.

Hence, the miminum absolute value for argument offset is 2
As for the factorSeq argument, its defaul value is 2 . Let factorSeq \(=4\), lags.cm \(=5\), offset \(=\) -3 , and whichCoeff \(=1\). The coefficient restrictions if a geometric progression is assumed are
\[
\begin{aligned}
& \theta_{3}=\theta_{1}^{4} \\
& \theta_{4}=\theta_{1}^{5} \\
& \theta_{5}=\theta_{1}^{6}
\end{aligned}
\]

If coefficient restrictions are in arithmetic sequence, constraints are given by
\[
\begin{aligned}
& \theta_{3}=4 * \theta_{1} \\
& \theta_{4}=5 * \theta_{1} \\
& \theta_{5}=6 * \theta_{1}
\end{aligned}
\]

The difference lies on thelink function used: loglink for the first case, and identitylink for the latter.

Note that conditions above are equivalent to test the following two Null Hypotheses:
\[
H o: \theta_{k}=\theta_{1}^{k}
\]
or
\[
H o: \theta_{k}=j * \theta_{1}
\]
for \(k=3,4,5\).
Simpler hypotheses can be tested by properly setting all arguments in cm. ARMA(). For instance, the default list of constraint matrices returned by cm . ARMA() allows to test
\[
H o: \theta_{k}=\theta_{1}^{j}
\]
for \(k=2\), in a TS model of order- 2 with one response.

\section*{Value}

A list of constraint matrices with specific restrictions over the \(\operatorname{AR}(p), \operatorname{MA}(q)\) or ARMA \((p, q)\) coefficients. Each matrix returned is conformable with the VGAM/VGLM framework.
Paragrpah above means that each constraint matrix returned by cm.ARMA() is full-rank with \(M\) rows (number of parameters), as required by VGAM. Note that constraint matrices within the VGAM/VGLM framework are \(M\) by \(M\) identity matrices by default.
Restrictions currently handled by cm.ARMA() are (increasing) arithmetic and geometric progressions.

\section*{Warning}

Hypotheses above can be tested by properly applying parameter link functions. If the test
\[
H o: \theta_{k}=\theta_{1}^{k}
\]
arises, then constraint matrices returned by \(\mathrm{cm} . \operatorname{ARMA}()\) are conformable to the use of loglink.
On the other hand, the following hypothesis
\[
\text { Ho }: \theta_{k}=k * \theta_{1}
\]
properly adapts to the link function identitylink. \(k=2,3\), ldots.
For further details on parameter link functions within VGAM, see CommonVGAMffArguments.

\section*{Note}
cm. ARMA() can be utilized to compute constraint matrices for many VGLTSM fmaily functions, e.g., ARXff and MAXff in VGAMextra.

More improvements such as restrictions on the drift parameter and white noise standard deviation will be set later.

\section*{Author(s)}

Victor Miranda and T. W. Yee

\section*{References}

Yee, T. W. and Hastie, T. J. (2003) Reduced-rank vector generalized linear models. Statistical Modelling, 3, 15-41.

Yee, T. W. (2008) The VGAM Package. \(R\) News, 8, 28-39.

\section*{See Also}
loglink, rhobitlink, CommonVGAMffArguments.

\section*{Examples}
```

\#\#\#\#\#\#\#\#\#\#\#\#\#

# Example 1.

\#\#\#\#\#\#\#\#\#\#\#\#\#

# Constraint matrices for a TS family function (AR or MA)

# with 6 lagged terms.

# Restriction commences at the third position (theta[3]) powered to

# or multiplied by 4. Intercept-only model.

position <- -3
numberLags <- 6
myfactor <- 4
cm.ARMA(offset = position, lags.cm = numberLags, factorSeq = myfactor)

# With one covariate

cm.ARMA(Model = ~ x2, offset = position,
lags.cm = numberLags, factorSeq = myfactor)

# Or 2 responses...

cm.ARMA(offset = position, lags.cm = numberLags,
factorSeq = myfactor, Resp = 2)

# The following call causes an ERROR.

# cm.ARMA(offset = -1, lags.cm = 6, factorSeq = 2)

\#\#\#\#\#\#\#\#\#\#\#\#\#\#

# Example 2.

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

# In this example, the use of constraints via 'cm.ARMA()' is

# included in the 'vglm' call. Here, two AR(2) models are fitted

# in the same call (i.e. two responses), where different constraints

# are set, as follows:

# a) list(ar = c(theta1, theta1^2)) and

# b) list(ar = c(theta2, theta2^2 )).

# 2.0 Generate the data.

set.seed(1001)
nn <- 100

```
```


# A single covariate.

covdata <- data.frame(x2 = runif(nn))
theta1 <- 0.40; theta2 <- 0.55
drift <- c(0.5, 0.75)
sdAR <- c(sqrt(2.5), sqrt(2.0))

# Generate AR sequences, TS1 and TS2, considering Gaussian white noise

# Save both in a data.frame object: the data.

tsdata <-
data.frame(covdata, \# Not used
TS1 = arima.sim(nn,
model = list(ar = c(theta1, theta1^2)),
rand.gen = rnorm,
mean = drift[1], sd = sdAR[1]),
TS2 = arima.sim(nn,
model = list(ar = c(theta2, theta2^2)),
rand.gen = rnorm,
mean = drift[2], sd = sdAR[2]))

# 2.1 Fitting both time series with 'ARXff'... multiple responses case.

fit1 <- vglm(cbind(TS1, TS2) ~ 1,
ARXff(order = c(2, 2), type.EIM = "exact"),
data = tsdata,
trace = TRUE)
Coef(fit1)
coef(fit1, matrix = TRUE)
summary(fit1)

## Same length for both vectors, i.e. no constraints.

length(Coef(fit1))
length(coef(fit1, matrix = TRUE))

```
\#\#\#2.2 Now, fit the same models with suitable constraints via 'cm.ARMA()'
\# Most importantly, "loglink" is used as link function to adequately match
\# the relationship between coefficients and constraints. That is:
\# theta2 \(=\) theta1^2, then \(\log (\) theta2 \()=2 * \log (\) theta1 \()\).
fit2 <- vglm(cbind(TS1, TS2) ~ 1,
    ARXff(order = c(2, 2), type.EIM = "exact", lARcoeff = "loglink"),
    constraints \(=\) cm.ARMA(Model \(=\sim 1\),
                                    Resp = 2,
                                    lags.cm \(=c(2,2)\),
                                    offset \(=-2\) ),
        data = tsdata,
        trace = TRUE)
Coef(fit2)
coef(fit2, matrix \(=\) TRUE)
```

summary(fit2)

# NOTE, for model 1, Coeff2 = Coeff1^2, then log(Coeff2) = 2 * log(Coeff1)

( mycoef <- coef(fit2, matrix = TRUE)[c(3, 4)] )
2 * mycoef[1] - mycoef[2] \# SHOULD BE ZERO

# Ditto for model 2:

( mycoef <- coef(fit2, matrix = TRUE)[c(7, 8)] )
2 * mycoef[1] - mycoef[2] \# SHOULD BE ZERO

## Different lengths, due to constraints

length(Coef(fit2))
length(coef(fit2, matrix = TRUE))

```
dmultinorm Density for the multivariate Normal distribution

\section*{Description}

Density for the multivariate Normal distribution

\section*{Usage}
\[
\begin{aligned}
\text { dmultinorm } & \text { vec. } x, \text { vec.mean }=c(0,0), \\
& \text { mat. } \operatorname{cov}=c(1,1,0), \\
& \log =\text { FALSE })
\end{aligned}
\]

\section*{Arguments}
vec.x For the \(R\)-multivariate Normal, an \(R\)-vector of quantiles.
vec.mean The vector of means.
mat.cov The vector of variances and covariances, arranged in that order. See below for further details.
log Logical. If TRUE, the logged values are returned.

\section*{Details}

This implementation of the multivariate (say \(R\)-dimensional) Normal density handles the variances and covariances, instead of correlation parameters.
For more than one observation, arrange all entries in matrices accordingly.

For each observation, mat.cov is a vector of length \(R \times(R+1) / 2\), where the first \(R\) entries are the variances \(\sigma^{2} i, i=1, \ldots, R\), and then the covariances arranged as per rows, that is, \(\operatorname{cov}_{i j}\) \(i=1, \ldots, R, j=i+1, \ldots, R\).
By default, it returns the density of two independent standard Normal distributions.

\section*{Value}

The density of the multivariate Normal distribution.

\section*{Warning}

For observations whose covariance matrix is not positive definite, NaN will be returned.

\section*{Author(s)}

Victor Miranda

\section*{See Also}
binormal.

\section*{Examples}
```


### 

### Two - dimensional Normal density.

### 

set.seed(180228)
nn <- 25
mean1 <- 1; mean2 <- 1.5; mean3 = 2
var1 <- exp(1.5); var2 <- exp(-1.5); var3 <- exp(1); cov12 = 0.75
dmvndata <- rbinorm(nn, mean1 = 1, mean2 = 1.5, var1 = var1, var2 = var2,
cov12 = cov12)

## Using dbinorm() from VGAM.

d2norm.data <- dbinorm(x1 = dmvndata[, 1], x2 = dmvndata[, 2],
mean1 = mean1, mean2 = mean2, var1 = var1, var2 = var2,
cov12 = cov12)

## Using dmultinorm().

d2norm.data2 <- dmultinorm(vec.x = dmvndata, vec.mean = c(mean1, mean2),
mat.cov = c(var1, var2, cov12))
summary(d2norm.data)
summary(d2norm.data2)

## 

## 3--dimensional Normal.

## 

dmvndata <- cbind(dmvndata, rnorm(nn, mean3, sqrt(var3)))
d2norm.data3 <- dmultinorm(dmvndata, vec.mean = c(mean1, mean2, mean3),
mat.cov = c(var1, var2, var3, cov12, 0, 0))
hist(d2norm.data3)
summary(d2norm.data3)

```

\section*{Description}

Estimates a bidimensional error-correction model of order- \((K, L)\), as proposed by Engle-Granger (Two step-approach; 1987), with bivariate normal errors by maximum likelihood estimation using Fisher scoring.

\section*{Usage}
```

ECM.EngleGran(ecm.order = c(1, 1),
zero = c("var", "cov"),
resids.pattern = c("intercept", "trend",
"neither", "both")[1],
lag.res = 1,
lmean = "identitylink",
lvar = "loglink",
lcov = "identitylink",
ordtsDyn = 0)

```

\section*{Arguments}
ecm. order Length-2 (positive) integer vector. The order of the ECM model.
zero Integer or character-string vector. Details at zero.
resids.pattern Character. How the static linear regression \(y_{2, t} \sim y_{1, t}\) must be settle to estimate the residuals \(\widehat{z_{t}}\). The default is a linear model with intercept, and no trend term. See below for details.
lag.res Numeric, single positive integer. The error term for the long-run equilibrium path is lagged up to order lag. res. See below for further details.
lmean, lvar, lcov
Same as MVNcov.
ordtsDyn Positive integer. Allows to compare the estimated coefficients with those provided by the package 'tsDyn'. See below for further details.

\section*{Details}

This is an implementation of the two-step approach as proposed by Engle-Granger [1987] to estimate an order- \((K, L)\) bidimensional error correction model (ECM) with bivariate normal errors.
This ECM class models the dynamic behaviour of two cointegrated \(I(1)\)-variables, say \(y_{1, t}\) and \(y_{2, t}\) with, probably, \(y_{2, t}\) a function of \(y_{1, t}\). Note, the response must be a two-column matrix, where the
first entry is the regressor, i.e, \(y_{1, t}\) above, and the regressand in the second colum. See Example 2 below.
The general specification of the ECM class described by this family function is
\[
\begin{aligned}
& \Delta y_{1, t} \mid \Phi_{t-1}=\phi_{0,1}+\gamma_{1} \widehat{z}_{t-k}+\sum_{i=1}^{K} \phi_{1, i} \Delta y_{2, t-i}+\sum_{j=1}^{L} \phi_{2, j} \Delta y_{1, t-j}+\varepsilon_{1, t} \\
& \Delta y_{2, t} \mid \Phi_{t-1}=\psi_{0,1}+\gamma_{2} \widehat{z}_{t-k}+\sum_{i=1}^{K} \psi_{1, i} \Delta y_{1, t-i}+\sum_{j=1}^{L} \psi_{2, j} \Delta y_{2, t-j}+\varepsilon_{2, t} .
\end{aligned}
\]

Under the binormality assumption on the errors \(\left(\varepsilon_{1, t}, \varepsilon_{2, t}\right)^{T}\) with covariance matrix V , model above can be seen as a VGLM fitting linear models over the conditional means, \(\mu_{\Delta y_{1, t}}=E\left(\Delta y_{1, t} \mid \Phi_{t-1}\right)\) and \(\mu_{\Delta y_{2, t}}=E\left(\Delta y_{2, t} \mid \Phi_{t-1}\right)\), producing
\[
\left(\Delta y_{1, t}\left|\Phi_{t-1}, \Delta y_{2, t}\right| \Phi_{t-1}\right)^{T} \sim N_{2}\left(\mu_{\Delta y_{1, t}}, \mu_{\Delta y_{2, t}}, \mathrm{~V}\right)
\]

The covariance matrix is assumed to have elements \(\sigma_{1}^{2}, \sigma_{2}^{2}\), and \(\operatorname{Cov}_{12}\).
Hence, the parameter vector is
\[
\boldsymbol{\theta}=\left(\phi_{0,1}, \gamma_{1}, \phi_{1, i}, \phi_{2, j}, \psi_{0,1}, \gamma_{2}, \psi_{1, i}, \psi_{2, j}, \sigma_{1}^{2}, \sigma_{2}^{2}, \operatorname{Cov}_{12}\right)^{T}
\]
for \(i=1, \ldots, K\) and \(j=1, \ldots, L\).
The linear predictor is
\[
\boldsymbol{\eta}=\left(\mu_{\Delta y_{1, t}}, \mu_{\Delta y_{2, t}}, \operatorname{loglink} \sigma_{1}^{2}, \log \operatorname{link} \sigma_{2}^{2}, \operatorname{Cov}_{12}\right)^{T}
\]

The estimated cointegrated vector, \(\widehat{\boldsymbol{\beta}^{\star}}=(1,-\widehat{\boldsymbol{\beta}})^{T}\) is obtained by linear regression depending upon resids. pattern, as follows:
1) \(y_{2, t}=\beta_{0}+\beta_{1} y_{1, t}+z_{t}\), if resids. pattern = "intercept",
2) \(y_{2, t}=\beta_{1} y_{1, t}+\beta_{2} t+z_{t}\), if resids.pattern = "trend",
3) \(y_{2, t}=\beta_{1} y_{1, t}+z_{t}\), if resids.pattern = "neither", or else,
4) \(y_{2, t}=\beta_{0}+\beta_{1} y_{1, t}+\beta_{2} t+z_{t}\), if resids. pattern = "both",
where \(\widehat{\boldsymbol{\beta}}=\left(\widehat{\beta_{0}}, \widehat{\beta_{1}}, \widehat{\beta_{2}}\right)^{T}\), and \(z_{t}\) assigns the error term.
Note, the estimated residuals, \(\widehat{z_{t}}\) are (internally) computed from any of the linear models 1 ) - 4) selected, and then lagged up to order alg. res, and embedded as explanatories in models \(\Delta y_{1, t} \mid \Phi_{t-1}\) and \(\Delta y_{3, t} \mid \Phi_{t-1}\) above. By default, \(\widehat{z}_{t-1}\) are considered (as lag.res \(=1\) ), although it may be any lag \(\widehat{z}_{t-k}\), for \(k>0\). Change this through argument lag. res.

\section*{Value}

An object of class "vglmff" (see vglmff-class) to be used by VGLM/VGAM modelling functions, e.g., vglm or vgam.

\section*{Note}

Reduced-Rank VGLMs (RR-VGLMs) can be utilized to aid the increasing number of parameters as \(K\) and \(L\) grows. See rrvglm.
By default, \(\sigma_{1}^{2}, \sigma_{2}^{2}\) and \(\operatorname{Cov}_{12}\) are intercept-only. Set argument zero accordingly to change this.
Package tsDyn also has routines to fit ECMs. However, the bivariate-ECM handled (similar to that one above) differs in their parametrization: tsDyn considers the current estimated residual, \(\widehat{z}_{t}\) instead of \(\widehat{z}_{t-1}\) in models \(\Delta y_{1, t} \mid \Phi_{t-1}\) and \(\Delta y_{2, t} \mid \Phi_{t-1}\).
See Example 3 below which compares ECMs fitted with VGAMextra and tsDyn.

\section*{Author(s)}

Victor Miranda

\section*{References}

Engle, R.F. and Granger C.W.J. (1987) Co-integration and error correction: Representation, estimation and testing. Econometrica, 55(2), 251-276.
Pfaff, B. (2011) Analysis of Integrated and Cointegrated Time Series with R. Seattle, Washington, USA: Springer.

\section*{See Also}

MVNcov, rrvglm, CommonVGAMffArguments, Links, vglm.

\section*{Examples}
```


## Example 1. Comparing the Engle -- Granger procedure carried oud by two procedures.

## ECM.EngleGran() makes easier the fitting process.

## Here, we will use:

## A) The R code 4.2, in Chapter 4, Pfaff (2011).

## This code 1) generates artificial data and 2) fits an ECM, following

## the Engle --Granger procedure.

## B) The ECM.EngleGran() family function to fit the same model assuming

## bivariate normal innovations.

## The downside in the R code 4.2 is the assumption of no--correlation among

## the errors. These are generated indenpendently.

## A)

## STEP 1. Set up the data (R code as in Pfaff (2011)).

nn <- 100
set.seed(123456)
e1 <- rnorm(nn) \# Independent of e2
e2 <- rnorm(nn)
y1 <- cumsum(e1)
y2 <- 0.6 * y1 + e2
lr.reg <- lm(y2 ~ y1)
error <- residuals(lr.reg)
error.lagged <- error[-c(nn - 1, nn)]
dy1 <- diff(y1)
dy2 <- diff(y2)

```
```

diff.dat <- data.frame(embed(cbind(dy1, dy2), 2))
colnames(diff.dat) <- c('dy1', 'dy2', 'dy1.1', 'dy2.1')

## STEP 2. Fit the ECM model, using lm(), R code as in Pfaff (2011).

ecm.reg <- lm(dy2 ~ error.lagged + dy1.1 + dy2.1, data = diff.dat)
summary(ecm.reg)

## B) Now, using ECM.EngleGran() and VGLMs, the steps at A) can be skipped.

## Enter the I(1)--variables in the response vector only, putting down the

## the dependent variable from the I(1) set, i.e. y2, in the second column.

coint.data <- data.frame(y1 = y1, y2 = y2)
fit.ECM <- vglm(cbind(y1, y2) ~ 1, ECM.EngleGran, data = coint.data, trace = TRUE)

## Check coefficients

coef(fit.ECM, matrix = TRUE) \#\# Compare 'Diff2' with summary(ecm.reg)
coef(summary(ecm.reg))
head(depvar(fit.ECM)) \# The estimated differences (first order)
vcov(fit.ECM)
constraints(fit.ECM, matrix = TRUE)

## Not run:

### Example 2. Here, we compare ECM.EngleGran() from VGAMextra with VECM() from

## 

    package "tsDyn" when fitting an ECM(1, 1). We will make use of
    
## the argument 'ordtsDyn' so that the outcomes can be compared.

library("tsDyn") \# Need to be installed first.
fit.tsDyn1 <- with(coint.data, VECM(cbind(y2, y1), lag = 1, estim = "2OLS")) \# MODEL 1
summary(fit.tsDyn1)

### Fit same model using ECM.EngleGran(). NOTE: Set ordtsDyn = 1 !! \# MODEL 2

fit.ECM.2 <- vglm(cbind(y1, y2) ~ 1, ECM.EngleGran(ecm.order = c(1, 1),
resids.pattern = "neither", ordtsDyn = 1),
data = coint.data, trace = TRUE)
coef.ECM.2 <- coef(fit.ECM.2, matrix = TRUE)
fit.tsDyn1\$coefficients \#\# From pakage 'tsDyn'.
t(coef.ECM. 2[, 1:2][c(2, 1, 4, 3), ][, 2:1]) \#\# FROM VGAMextra

### Example 3. An ECM(2, 2), with residuals estimated by OLS, with NO intercept

### and NO trend term. The data set is 'zeroyld', from package tsDyn.

### ECM.EngleGran() and with VECM() willbe compared again.

data(zeroyld, package = "tsDyn")

# Fit a VECM with Engle-Granger 20LS estimator:

vecm.eg <- VECM(zeroyld, lag=2, estim = "20LS")
summary(vecm.eg)

# For the same data, fit a VECM with ECM.EngleGran(), from VGAMextra.

```
```


# Set ordtsDyn = 1 for compatibility!

fit.ECM.3 <- vglm(cbind(long.run, short.run) ~ 1, ECM.EngleGran(ecm.order = c(2, 2),
resids.pattern = "neither", ordtsDyn = 1),
data = zeroyld, trace = TRUE)
coef.ECM.3 <- coef(fit.ECM.3, matrix = TRUE)

#### Compare results

vecm.eg\$coefficients \# From tsDyn
t(coef.ECM.3[, 1:2][c(2, 1, 5, 3, 6, 4 ),][, 2:1]) \# FROM VGAMextra

## End(Not run)

```

Link functions for the mean of 1-parameter continuous distributions: The exponential distribution.

\section*{Description}

Computes the expMlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

expMlink(theta, location = 0, bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. This is \(\theta\) although may be \(\eta\) depending on the other parameters. See below for further details.
location This is a known location parameter. Same as location in exponential.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

This is a link function to model the mean of the exponential distribution, exponential. It is defined as
\[
\eta=\log \left(A+\lambda^{-1}\right)
\]
where \(\lambda>0\) is a rate parameter and \(A\) is a known location parameter, same as exponential.
Numerical values of \(\lambda\) out of range may result in Inf, -Inf, NA or NaN.

\section*{Value}

For deriv \(=0\), the expMlink transformation of theta when inverse \(=\) FALSE. If inverse \(=\) TRUE, then the inverse \(\exp (\text { theta }-A)^{\wedge}(-1)\).
For deriv \(=1, d\) eta \(/ d\) theta when inverse = FALSE. If inverse \(=\) TRUE, then \(d\) theta \(/ d\) eta as a function of theta.
Similarly, when deriv \(=2\), the second derivatives in terms of theta are returned.

\section*{Note}

Numerical instability may occur for values theta too close to zero. Use argument bvalue to replace them before computing the link.

If theta is character, then arguments inverse and deriv are ignored. See Links for further details.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
exponential, Links.

\section*{Examples}
```


## E1. Modelling the mean of the exponential distribution

    set.seed(17010402)
    nn <- 100
    edata <- data.frame(x2 = runif(nn) - 0.5, x3 = runif(nn) - 0.5)
    edata <- transform(edata, eta = 0.2 - 0.7 * x2 + 1.9 * x3)
            #----- The mean is a function of 'x2' and 'x3' ------#
    edata <- transform(edata, rate = expMlink(eta, inverse = TRUE))
    edata <- transform(edata, y = rexp(nn, rate = rate))
    with(edata, stem(y))
    with(edata, hist(y))
    exp.fit <- vglm(y ~ x2 + x3, exponential(link = "expMlink"),
                            data = edata, zero = NULL, trace = TRUE, crit = "log")
    coef(exp.fit, matrix = TRUE)
    summary(exp.fit)
    
## E2. expMlink() and its inverse

    theta <- 0.1 + 1:5
    location <- 1.5
    my.diff <- theta - expMlink(expMlink(theta = theta,
                            location = location), location = location, inverse =TRUE)
    summary(my.diff) # Zero
    ## E3. Special values in a matrix ##
    ```
```

theta <- matrix(c(Inf, -Inf, NA, NaN, 1 , 2), ncol = 3, nrow = 2)
expMlink(theta = theta, location = location)

```
expQlink Link functions for the quantiles of several 1-parameter continuous distributions.

\section*{Description}

Computes the expQlink transformation, its inverse and the first two derivatives.

\section*{Usage}
expQlink(theta, \(p=\) stop("Argument 'p' must be entered."),
bvalue = NULL, inverse \(=\) FALSE,
deriv \(=0\), short \(=\) TRUE, tag \(=\) FALSE)

\section*{Arguments}
theta Numeric or character. This is \(\theta\) although may be \(\eta\) depending on the other parameters. See below for further details.
p Numeric. A prespecified number between 0 and 1. The particular \(p\)-quantile to be modelled. For example, \(p=0.5\) means that the median is considered by this link function.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

This is a link function to model any fixed quantile, say \(\xi_{p}\), of the exponential distribution. It is called the expQlink transformation and is defined as
\[
\log (1-p)^{-1 / \lambda}
\]
where \(\lambda\) is positive as in exponential.
Numerical values of \(\lambda\) or \(p\) out of range may result in Inf, -Inf, NA or NaN.

\section*{Value}

With deriv \(=0\), the expQlink transformation of theta for prespecified \(p\) when inverse \(=\) FALSE. If inverse \(=\) TRUE, then the inverse \(-\log (1-p) /\) theta.

For deriv \(=1\), this link function returns \(d\) eta \(/ d\) theta when inverse \(=\) FALSE. If inverse \(=\) TRUE, then \(d\) theta / \(d\) eta as a function of theta.

Similarly, when deriv \(=2\), the second derivatives in terms of theta are returned.

\section*{Note}

Numerical instability may occur for values theta too close to zero. Use argument bvalue to replace them before computing the link.

If theta is character, then arguments inverse and deriv are ignored. See Links for further details.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
exponential, Links.

\section*{Examples}
```


## E1. expQlink() and its inverse

        p <- 0.25 # Modelling the first quartile.
        my.theta <- seq(0, 5, by = 0.1)[-1]
        my.diff <- my.theta - expQlink(expQlink(my.theta, p = p), p = p, inverse =TRUE)
        summary(my.diff) # Zero
    
## E2. Special values

        expQlink(theta = c(Inf, -Inf, NA, NaN), p = p)
    
## E3. Plot of expQlink() for different quantiles

    plot(expQlink(my.theta, p = p) ~ my.theta,
            type = "l", lty = "dotted", col = "blue", lwd = 2,
            main = "expQink(p) transformation", xlab = "theta", ylab = "expQLink",
            xlim = c(-0.5, 5), ylim = c(-0.5, 5))
        abline(h = 0, v = 0, lwd = 2)
        lines(my.theta, expQlink(my.theta, p = 0.50), col = "green", lty = "dotted", lwd = 2)
        lines(my.theta, expQlink(my.theta, p = 0.75), col = "red", lty = "dotted", lwd = 2)
        legend(2, 4, c("p = 0.25", "p = 0.50", "p = 0.75"), col = c("blue", "green", "red"),
                lwd = c(2, 2, 2), lty = c("dotted", "dotted", "dotted"))
    ```
    gamma1Qlink

Link functions for the quantiles of several 1-parameter continuous distributions

\section*{Description}

Computes the gamma1Qlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

gamma1Qlink(theta, p = stop("Argument 'p' must be specified."),
bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. It is \(\theta\) by default although it could be \(\eta\) depending upon other arguments. See Links for further details about this.
p
A numeric vector of \(p\)-quantiles (numbers between 0 and 1 ) to be modeled by this link function.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

This link function has been specifically designed to model any \(p\)-quantile of the 1 -parameter gamma distribution, gamma1, in the VGLM/VGAM context. It is defined as
\[
\eta=\log \operatorname{qgamma}(\mathrm{p}, \text { shape }=s)
\]
where \(s\) is a positive shape parameter as in gamma1, whilst qgamma( ) is the quantile function qgamma.
The inverse of the gamma1Qlink cannot be expressed in closed form. Instead, the inverse image, \(s_{\eta}\), of \(\eta\) is numerically approximated by newtonRaphson. basic.
Numerical values of \(s\) or \(p\) out of range will result in Inf, -Inf, NA or NaN correspondingly.
Arguments inverse and deriv are dismissed if theta is character.

\section*{Value}

For deriv = 0, the gamma1Qlink transformation of theta, when inverse = FALSE. If inverse \(=\) TRUE, then theta becomes \(\eta\), and therefore, the approximate inverse image of \(\eta\) is returned.
For deriv \(=1\), the partial derivative \(d\) eta \(/ d\) theta is returned, if inverse \(=\) FALSE. If inverse \(=\) TRUE, then the reciprocal \(d\) theta / \(d\) eta as a function of theta.

If deriv \(=2\), then the second order derivatives as a function of theta.

\section*{Note}

Numerical instability may occur for values theta too large, or too close to 0.0 . Use argument bvalue to replace them before computing the link.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
gamma1, qgamma, Links.

\section*{Examples}
```

\#\# E1. gamma1QLink() and values causing NaNs or out of range \#\#
p <- 0.75 \# The third quartile is of interest.
my.s <- seq(0, 5, by $=0.1)[-1]$
max(my.s - gamma1Qlink(gamma1Qlink(my.s, p = p), p = p, inverse =TRUE)) \#\# Zero
\#\# E2. Special values of theta \#\#
gamma1Qlink(theta $=c(-0.15,-0.10,0,1: 10), p=p$, inverse $=$ FALSE) \#\# NaNs
gamma1Qlink(theta $=c(-5,-3,0,1: 10), p=p$, inverse $=$ TRUE) \#\# Out of range
\#\# E3. Plot of gamma1QLink() and its inverse. \#\#
\# gamma1Qlink()
plot(gamma1Qlink(theta $=$ my.s, $p=p$ ) ~my.s,
type = "l", col = "blue", lty = "dotted", lwd = 3,
$x \lim =c(-0.1,5), y \lim =c(-5,15)$, las $=1$,
main $=c($ "Blue is gamma1Qlink(), green is the inverse"),
ylab = "gamma1Qlink transformation", xlab = "theta")
abline(h = 0, v = 0, lwd = 2)
\# The inverse
lines(my.s, gamma1Qlink(theta $=m y . s, p=p$, inverse $=$ TRUE),
col = "green", lwd = 2, lty = "dashed")
\# The identity function, for double-checking.
lines(my.s, my.s, lty = "dotted")

```
    gammaRff
    2-parameter Gamma Distribution

\section*{Description}

Estimates the 2-parameter gamma distribution by maximum likelihood. One linear predictor models the mean.

\section*{Usage}
```

gammaRff(zero = "shape", lmu = "gammaRMlink",
lrate = NULL, lshape = "loglink",
irate = NULL, ishape = NULL, lss = TRUE)

```

\section*{Arguments}
zero Specifies the parameters to be modelled as intercept-only.
See CommonVGAMffArguments.
lmu The link function applied to the gamma distribution mean, i.e., gammaRMlink.
lrate, lshape, irate, ishape, lss
Same as gammaR.

\section*{Details}

This family function slightly enlarges the functionalities of gammaR by directly modelling the mean of the gamma distribution. It performs very much like gamma2, but involves the ordinary (not reparametrized) density, given by
\[
f(y ; \alpha, \beta)=\frac{\beta^{\alpha}}{\Gamma(\alpha)} e^{-\beta y} y^{\alpha-1}
\]

Here, \(\alpha\) and \(\beta\) are positive shape and rate parameters as in gammaR.
The default linear predictors are \(\eta 1=\operatorname{gammaRMlink}(\alpha ; \beta)=\log \mu=\log (\alpha / \beta)\), and \(\eta 2=\log \alpha\), unlike \(\eta 1=\log \beta\) and \(\eta 2=\log \alpha\) from gammaR.
lmu overrides lrate and no link other than gammaRMlink is a valid entry (lmu). To mimic gammaR simply set lmu \(=\) NULL and lrate \(=\) "loglink". The mean \((\mu)\) is returned as the fitted values.
gammaRff differs from gamma2. The latter estimates a re-parametrization of the gamma distribution in terms \(\mu\) and \(\alpha\). This VGAM family function does not handle censored data.

\section*{Value}

An object of class "vglm". See vglm-class for full details.

\section*{Note}

The parameters \(\alpha\) and \(\beta\) match the arguments shape and rate of rgamma.
Multiple responses are handled.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{References}

Yee, T. W. (2015) Vector Generalized Linear and Additive Models: With an Implementation in \(R\). Springer, New York, USA.

\section*{See Also}
gammaRMlink, CommonVGAMffArguments, gammaR, gamma2, Links.

\section*{Examples}
```


### Modelling the mean in terms of x2, two responses.

    set.seed(2017022101)
    nn <- 80
    x2 <- runif(nn)
    mu <- exp(2 + 0.5 * x2)
    
# Shape and rate parameters in terms of 'mu'

    shape <- rep(exp(1), nn)
    rate <- gammaRMlink(theta = log(mu), shape = shape,
                inverse = TRUE, deriv = 0)
    
# Generating some random data

    y1 <- rgamma(n = nn, shape = shape, rate = rate)
    gdata <- data.frame(x2 = x2, y1 = y1)
    rm(y1)
    
# lmu = "gammaRMlink" replaces lshape, whilst lrate = "loglink"

    fit1 <- vglm(cbind(y1, y1) ~ x2,
                        gammaRff(lmu = "gammaRMlink", lss = TRUE, zero = "shape"),
                        data = gdata, trace = TRUE, crit = "log")
        coef(fit1, matrix = TRUE)
        summary(fit1)
    
# Comparing fitted values with true values.

    compare1 <- cbind(fitted.values(fit1)[, 1, drop = FALSE], mu)
    colnames(compare1) <- c("Fitted.vM1", "mu")
    head(compare1)
    
### Mimicking gammaR. Note that lmu = NULL.

    fit2 <- vglm(y1 ~ x2, gammaRff(lmu = NULL, lrate = "loglink",
                            lshape = "loglink", lss = FALSE, zero = "shape"),
                    data = gdata, trace = TRUE, crit = "log")
    
# Compare fitted values with true values.

    compare2 <- with(gdata, cbind(fitted.values(fit2), y1, mu))
    colnames(compare2) <- c("Fitted.vM2", "y", "mu")
    head(compare2)
    
### Fitted values -- Model1 vs Fitted values -- Model2

    fit1vsfit2 <- cbind(fitted.values(fit1)[, 1, drop = FALSE],
                                    fitted.values(fit2))
    colnames(fit1vsfit2) <- c("Fitted.vM1", "Fitted.vM2")
    head(fit1vsfit2)
    
### Use gamma2()

        fit3 <- vglm(y1 ~ x2, gamma2,
            data = gdata, trace = TRUE, crit = "log")
    fit1.fit3 <- cbind(fitted.values(fit1)[, 1, drop = FALSE],
    ```
fitted.values(fit2), fitted.values(fit3))
colnames(fit1.fit3) <- c("Fitted.vM1", "Fitted.vM2", "Fitted.vM3") head(fit1.fit3)
gammaRMlink Link functions for the mean of 2-parameter continuous distributions: The gamma distribution.

\section*{Description}

Computes the gammaRMlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

gammaRMlink(theta, shape = NULL, wrt.param = NULL,
bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. This is \(\theta\) ('rate' parameter) but iy may be \(\eta\) depending on the other parameters. See below for further details.
shape The shape parameter. Same as gammaRff.
wrt.param Positive integer, either 1 or 2 . The partial derivatives are computed with respect to one of the two linear predictors involved with this link. Further details listed below.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

The link to model the mean of the \(2-\) parameter gamma distribution.
The gammaRMlink transformation, for given \(\alpha\) ('shape' parameter), is defined as
\[
\eta=\eta(\alpha ; \beta)=\log \frac{\alpha}{\beta}
\]
where \(\beta>0\) is a rate parameter.
This link is expressly a function of \(\beta\), i.e. \(\theta\), therefore \(\alpha\) (shape) must be entered at every call.
Numerical values of \(\alpha\) or \(\beta\) out of range may result in Inf, -Inf, NA or NaN.

\section*{Value}

For deriv \(=0\), the gammaRMlink transformation of theta, i.e. \(\beta\), when inverse \(=\) FALSE. If inverse \(=\) TRUE, then \(\theta\) becomes \(\eta\), and the inverse, \(\alpha^{*} \exp (-\) theta), for given \(\alpha\), is returned.
For deriv \(=1\), theta becomes \(\theta=(\beta, \alpha)=(\theta 1, \theta 2)\), and \(\eta=(\eta 1, \eta 2)\), and then, the argument wrt. param must be considered:
A) If inverse \(=\) FALSE, then \(d\) eta1 \(/ d\) theta1 when wrt. param \(=1\), and \(d\) eta1 \(/ d\) theta2 if wrt. param \(=2\).
B) For inverse = TRUE, this function returns \(d\) theta1 \(/ d\) eta1 and \(d\) theta2 \(/ d\) eta1 conformably arranged in a matrix, if wrt. param \(=1\), as a function of \(\theta_{i}, i=1,2\). Also, when wrt. param \(=2\), a matrix with columns \(d\) theta1 / \(d\) eta2 and \(d\) theta2 \(/ d\) eta2 is returned.

Similarly, when deriv \(=2\), the second derivatives in terms of theta are returned.

\section*{Note}

Numerical instability may occur for values theta too close to zero. Use argument bvalue to replace them before computing the link.
If theta is character, then arguments inverse and deriv are ignored. See Links for further details.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
gammaRff, gammaR, Links.

\section*{Examples}
```

    eta <- seq(-3, 3, by = 0.1) # this is eta = log(mu(b, a)).
    shape <- rep(exp(0.8), length(eta)) # 'shape' argument.
    
## E1. Get 'rate' values.

    theta <- gammaRMlink(theta = eta, shape = shape, inverse = TRUE) # rate
    
## Not run:

## E2. Plot theta vs. eta, 'shape' fixed.

    plot(theta, eta, type = "l", las = 1, ylab = "",
    main = "gammaRMlink(theta; shape)")
    
## End(Not run)

## E3. gammaRMlink() and its inverse

    etabis <- gammaRMlink(theta = theta, shape = shape, inverse = FALSE)
    my.diff <- eta - etabis
    summary(my.diff) # Zero
    ## E4. Special values arranged in a matrix ##
        bbeta <- matrix(eta[1:9], ncol = 3, nrow = 3) #Ensure equal dimensions.
        alpha <- matrix(c(Inf, -Inf, NA, NaN, -1 , 1, 0, -2, 2), ncol = 3, nrow = 3)
    ```
```


# The gammaRMlink transformation (log(a/b))

gammaRMlink(theta = bbeta, shape = alpha, inv = FALSE) \# NaNs produced.

# Same as

log(alpha/bbeta)

```
gen.betaIImr

Generalized Beta Distribution of the Second Kind family function

\section*{Description}

Maximum likelihood estimation of the 4-parameter generalized beta II distribution using Fisher scoring.

\section*{Usage}
```

gen.betaIImr(lscale = "loglink",
lshape1.a = "loglink",
lshape2.p = "loglink",
lshape3.q = "loglink",
iscale = NULL,
ishape1.a = NULL,
ishape2.p = NULL,
ishape3.q = NULL,
imethod = 1,
lss = TRUE,
gscale = exp(-5:5),
gshape1.a = exp(-5:5),
gshape2.p = exp(-5:5),
gshape3.q = exp(-5:5),
probs.y = c(0.25, 0.50, 0.75),
zero = "shape" )

```

\section*{Arguments}
lscale, lshape1.a, lshape2.p, lshape3.q
Parameter link functions applied to the shape parameter a, scale parameter scale, shape parameter \(p\), and shape parameter q. All four parameters are positive. See Links for more choices.
iscale, ishape1.a, ishape2.p, ishape3.q
Optional initial values for \(b, a, p\) and \(q\). Default is NULL for all of them, meaning initial values are computed internally.
imethod Initializing method to internally compute the initial values. Currently, only method \(=1\) is handled.
gscale, gshape1.a, gshape2.p, gshape3.q
Grid search initial values. See CommonVGAMffArguments for further information.
\(\begin{array}{ll}\text { zero } & \begin{array}{l}\text { Numeric or Character vector. Position(s) or name(s) of the parameters/linear } \\ \text { predictors to be modeled as intercept-only. Details at CommonVGAMffArguments. }\end{array} \\ \text { lss, probs.y } & \text { See CommonVGAMffArguments for important information. }\end{array}\)

\section*{Details}

This distribution is most useful for unifying a substantial number of size distributions. For example, the Singh-Maddala, Dagum, Fisk (log-logistic), Lomax (Pareto type II), inverse Lomax, beta distribution of the second kind distributions are all special cases. Full details can be found in Kleiber and Kotz (2003), and Brazauskas (2002). The argument names given here are used by other families that are special cases of this family. Fisher scoring is used here and for the special cases too.
The 4-parameter generalized beta II distribution has density
\[
f(y)=a y^{a p-1} /\left[b^{a p} B(p, q)\left\{1+(y / b)^{a}\right\}^{p+q}\right]
\]
for \(a>0, b>0, p>0, q>0, y \geq 0\). Here \(B\) is the beta function, and \(b\) is the scale parameter scale, while the others are shape parameters. The mean is
\[
E(Y)=b \Gamma(p+1 / a) \Gamma(q-1 / a) /(\Gamma(p) \Gamma(q))
\]
provided \(-a p<1<a q\); these are returned as the fitted values.

\section*{Value}

An object of class "vglmff" (see vglmff-class). The object is used by modelling functions such as vglm, and vgam.

\section*{Warning}
zero can be a numeric or a character vector specifying the position(s) or the name(s) (partially or not) of the linear predictors modeled as intercept-only. Numeric values can be entered as usual. If names are used, note that the linear predictors in this family function are
```

c("scale","shape1.a","shape2.p","shape3.q").

```

For simplicity, using names rather than numeric vectors is recommended.

\section*{Note}

Paramaters "shape1.a", "shape2.p", "shape3.q" are modeled as intercept only, by default.
If the self-starting initial values fail, try experimenting with the initial value arguments, iscale, ishape1.a, ishape2.p and ishape3.q whose default is NULL. Also, the constraint \(-a p<1<a q\) may be violated as the iterations progress so it is worth monitoring convergence, e.g., set trace \(=\) TRUE.
Successful convergence depends on choosing good initial values. This process might be difficult for this distribution, since 4 parameters are involved. Presently, only method \(=1\) is internally handled to set initial values. It involves grid search, an internal implementation of the well-known grid search algorithm for exhaustive searching through a manually specified subset of the hyperparameter space.
Default value of lss is TRUE standing for the following order: location (b), shape1.a (a), shape2.p (p), shape3.q (q). In order to match the arguments of existing R functions, the option lss = FALSE might be set leading to switch the position of location (b) and shape1.a (a), only.

\section*{Author(s)}
T. W. Yee and V. Miranda.

\section*{References}

Brazauskas, V. (2002) Fisher information matrix for the Feller-Pareto distribution. Statistics \& Probability Letters, 59, 159-167.

Kleiber, C. and Kotz, S. (2003) Statistical Size Distributions in Economics and Actuarial Sciences. Wiley Series in Probability and Statistics. Hoboken, New Jersey, USA.
McDonald, J. B. and Xu, Y. J. (1995) A generalization of the beta distribution with applications. Journal of Econometrics. 66, p.133-152.
McDonald, J. B. (1984) Some generalized functions for the size distribution of income. Econometrica, 52, 647-663.

\section*{See Also}
betaff, betaII, dagum, sinmad, fisk, lomax, inv.lomax, paralogistic, inv.paralogistic, genbetaIIDist.

\section*{Examples}

```


# An example.- In this data set parameters 'shape1.a' and 'shape3.q' are

# generated in terms of x2.

set.seed(1003)
nn <- 200
gdata1 <- data.frame(x2 = runif(nn))
gdata <- transform(gdata1,
y1 = rgen.betaII(nn, scale = exp(1.1), shape1.a = exp(1.2 + x2),
shape2.p = exp(0.7), shape3.q = exp(2.1 - x2)),
y2 = rgen.betaII(nn, scale = exp(2.0), shape1.a = exp(1.8 + x2),
shape2.p = exp(2.3), shape3.q = exp(1.9 - x2)),
y3 = rgen.betaII(nn, scale = exp(1.5), shape1.a = exp(1.8),
shape2.p = exp(2.3), shape3.q = exp(1.3)))
\#--------------------------------------------------------------------------

# A single intercept-only model. No covariates.

# Note the use of (optional) initial values.

fit <- vglm(y2 ~ 1, \#y3 ~ 1
gen.betaIImr(lss = TRUE,
\# OPTIONAL INITIAL VALUES
\#iscale = exp(1.5),
\#ishape1.a = exp(1.8),
\#ishape2.p = exp(2.3),
\#ishape3.q = exp(1.3),
imethod = 1),
data = gdata, trace = TRUE, crit = "loglik")

```
```

Coef(fit)
coef(fit, matrix = TRUE)
summary(fit)
\#------------------------------------------------------------------------

# An intercept-only model. Two responses.

fit1 <- vglm(cbind(y2, y2) ~ 1, \# cbind(y1, y2)
gen.betaIImr(lss = TRUE),
data = gdata, trace = TRUE, crit = "loglik")
Coef(fit1)
coef(fit1, matrix = TRUE)
summary(fit1)
vcov(fit1, untransform = TRUE)
\#-----------------------------------------------------------------------------

# An example incorporating one covariate. Constraints are set accordingly.

# x2 affects shape1.a and shape3.q.

# Note that the first option uses 'constraints', whilst in the second

# choice we use the argument 'zero' to 'set' the same constraints.

### Option 1.

c1 <- rbind(0, 1, 0, 0)
c2 <- rbind(0, 0, 0, 1)
mycons <- matrix( c(c1, c2), nc = 2, byrow = FALSE)
fit2 <- vglm(y1 ~ x2, gen.betaIImr(lss = TRUE, zero = NULL),
data = gdata, trace = TRUE, crit = "loglik",
constraints = list(x2 = mycons ))
coef(fit2, matrix = TRUE)
summary(fit2)
vcov(fit2)
constraints(fit2)

### Option 2.

fit3 <- vglm(y1 ~ x2,
gen.betaIImr(lss = TRUE,
zero = c("scale", "shape2.p")),
data = gdata, trace = TRUE, crit = "loglik")
coef(fit3, matrix = TRUE)
summary(fit3)
vcov(fit3)
constraints(fit3)

```
genbetaIIDist

\section*{Description}

Density, distribution function, inverse distribution (quantile function) and random generation for the Generalized Beta of the Second Kind (GB2).

\section*{Usage}
```

dgen.betaII(x, scale = 1.0, shape1.a = 1.0, shape2.p = 1.0, shape3.q = 1.0,
log = FALSE)
pgen.betaII(q, scale = 1.0, shape1.a = 1.0, shape2.p = 1.0, shape3.q = 1.0,
lower.tail = TRUE, log.p = FALSE)
qgen.betaII(p, scale = 1.0, shape1.a = 1.0, shape2.p = 1.0, shape3.q = 1.0,
lower.tail = TRUE, log.p = FALSE)
rgen.betaII(n, scale = 1.0, shape1.a = 1.0, shape2.p = 1.0, shape3.q = 1.0)

```

\section*{Arguments}
\(x, q \quad\) Vector of quantiles.
\(p \quad\) Vector of probabilities.
\(n \quad\) Number of observations. If length \((n)>1\), its length is taken to be the numbre required.
scale, shape1.a, shape2.p, shape3.q
Strictly positive scale and shape parameters.
log, log.p, lower.tail
Same meaning as in Beta

\section*{Details}

The GB2 Distribution is defined by the probability density (pdf)
\[
f(y)=\frac{a x^{a p-1}}{b^{a p} B(p, q)\left[1+(y / b)^{a}\right]^{p+q}}
\]
for \(y>0\), and \(b, a, p, q>0\). Here, \(B(p, q)\) is the beta function as in beta.
The GB2 Distribution and the Beta Distribution (see Beta) are linked, as follows: Let \(X\) be a random variable with the Beta density and parameters \(p=\) shape \(_{1}\) and \(q=s h a p e_{2}\). Then, introducing additional \(b=\) scale and \(a=\) shape parameters, the variable
\[
Y=\frac{(x / b)^{a}}{1+(x / b)^{a}}
\]
has the GB2 Distribution, with parameters \(b, a, p, q\).
The GB2 \(k^{t h}\) moment exists for \(-a p<k<a q\) and is given by
\[
E\left(Y^{k}\right)=\frac{b^{k} B(p+k / a, q-k / a)}{B(p, q)}
\]
or, equivalently,
\[
\left.E\left(Y^{k}\right)=\frac{b^{k} \Gamma(p+k / a) \Gamma(q-k / a)}{\Gamma(p) \Gamma(q)}\right)
\]

Here, \(\Gamma(\cdot)\) is the gamma function as in gamma.

\section*{Value}
dgen.betaII() returns the density (p.d.f), pgen.betaII() gives the distribution function (p.d.f), qgen.betaII() gives the quantile function (Inverse Distribution function), and rgen.betaII() generates random numbers from the GB2 distribution.

\section*{Note}

Values of the shape2.p parameter moderately close to zero may imply obtaning numerical values too close to zero or values represented as zero in computer arithmetic from the function rgen. betaII().

Additionally, for specific values of the arguments \(x, q, p\) such as \(\operatorname{Inf},-\operatorname{Inf}, N a N\) and NA, the functions qgen. betaII(), pgen.betaII() and qgen.betaII() will return the limit when the argument tends to such value.
In particular, the quantile qgen.betaII() retunrs zero for negative values and \(\operatorname{Inf}\) for missed probabilities greater than 1.0.

\section*{Author(s)}
V. Miranda and T. W. Yee

\section*{References}

Abramowitz, M. and Stegun, I. A. (1972) Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables, ch.6, p.255. Dover, New York, USA.
Kleiber, C. and Kotz, S. (2003) Statistical Size Distributions in Economics and Actuarial Sciences. Wiley Series in Probability and Statistics. Hoboken, New Jersey, USA.

McDonald, J. B. and Xu, Y. J. (1995) A generalization of the beta distribution with applications. Journal of Econometrics, 66, p.133-152.
McDonald, J. B. (1984) Some generalized functions for the size distribution of income. Econometrica, 52, p.647-663.

\section*{See Also}

Beta, beta.

\section*{Examples}
```

    # Setting parameters to both examples below.
    b <- exp(0.4) # Scale parameter.
    a <- exp(0.5) # Shape1.a
    p <- exp(0.3) # Shape2.p
    q <- exp(1.4) # Shape3.q
    ```
```

\# (1)
probs.y <- seq(0.0, 1.0, by $=0.01$ )
data. 1 <- qgen.betaII ( $p=$ probs.y, scale $=b$, shape1. $a=a$,
shape2. $p=p$, shape3. $q=q$ )
$\max (\operatorname{abs}($ pgen.betaII $(q=$ data.1, scale $=b$, shape1. $a=a$,
shape2.p = p, shape3. $q=q$ ) ) - probs.y) \# Should be 0.
\# (2)
$x x \quad<-\operatorname{seq}(0,10.0$, length $=200)$
yy <- dgen.betaII(xx, scale = b, shape1.a = a, shape2.p = p, shape3.q = q)
qtl <- seq(0.1, 0.9, by = 0.1)
d.qtl <- qgen.betaII(qtl, scale $=b$, shape1. $a=a$, shape2.p $=p$, shape3. $q=q$ )
plot(xx, yy, type = "l", col = "red",
main = "Red is the GB2 density, blue is the GB2 Distribution Function",
sub = "Brown dashed lines represent the 10th, ..., 90th percentiles",
las $=1, x l a b=" x ", y l a b=" ", x \lim =c(0,3), y l i m=c(0,1))$
abline(h = 0, col = "navy", lty = 2)
abline(h = 1, col = "navy", lty = 2)
lines( $x x$, pgen.betaII( $x x$, scale $=b$, shape1.a $=a$,
shape2.p = b, shape3.q = q), col= "blue")
lines(d.qtl, dgen.betaII(d.qtl, scale $=\mathrm{b}$, shape1.a $=a$,
shape2.p = p, shape3.q = q),
type ="h", col = "brown", lty = 3)

```
geometricffMlink Link functions for the mean of 1-parameter discrete distributions: The Geometric Distribution.

\section*{Description}

Computes the geometricffMlink transformation, including its inverse and the first two derivatives.

\section*{Usage}
\[
\begin{aligned}
& \text { geometricffMlink(theta, bvalue = NULL, inverse = FALSE, } \\
& \text { deriv }=0 \text {, short = TRUE, tag = FALSE) }
\end{aligned}
\]

\section*{Arguments}
theta Numeric or character. See below for further details.
bvalue, inverse, deriv, short, tag
Details at Links

\section*{Details}

This is a natural link function to model the mean of the (discret) geometric distribution, geometric, defined as the logarithmm of its mean, i.e.,
\[
\eta=-\log \frac{p}{1-p}=-\operatorname{logit}(p)
\]

Here, \(p\) is the probability of succes, as in geometric.
While this link function can be used to model any parameter lying in \((0,1)\), it is particularly useful for event-rate geometric data where the mean can be written in terms of some rate of events, say \(\lambda=\lambda(\mathbf{x})\), as
\[
\mu=\lambda(\mathbf{x}) t
\]
and the time \(t(\) as \(\log t)\) can be easily incorporated in the analysis as an offset.
Under this link function the domain set for \(p\) is \((0,1)\). Hence, values of \(\rho\) too close to the extremes, or out of range will result in Inf, \(-\operatorname{Inf}, \mathrm{NA}\) or NaN. Use argument bvalue to adequately replace them before computing the link function.
If theta is a character, arguments inverse and deriv are disregarded.

\section*{Value}

For deriv \(=0\), the geometricffMlink transformation of theta when inverse = FALSE. When inverse \(=\) TRUE then theta becomes \(\eta\), and \(\exp (-\) theta \() /(\exp (-t h e t a)-1)\) is returned.
For deriv \(=1, d\) eta \(/ d\) theta, if inverse = FALSE, else the reciprocal \(d\) theta \(/ d\) eta as a function of theta.

For deriv \(=2\) the second order derivatives are correspondingly returned.

\section*{Warning}

Numerical instability may occur if covariates are used leading to values of \(p\) out of range. Try to overcome this by using argument bvalue.

\section*{Note}

This function may return Inf of -Inf for values of \(p\) too close to 0 and 1 respectively.

\section*{Author(s)}
V. Miranda and T. W. Yee

\section*{See Also}
geometric, Links, logitlink, logffMlink.

\section*{Examples}
```


### Example 1

my.probs <- ppoints(100)
geol.inv <-
geometricffMlink(theta = geometricffMlink(theta = my.probs), \# the inverse
inverse = TRUE) - my.probs
summary(geol.inv) \#\# zero

### Example 2. Special values of 'prob'

my.probs <- c(-Inf, -2, -1, 0, 0.25, 0.75, 1.0, 5, Inf, NaN, NA)

```
```

rbind(probs = my.probs,
geoffMlink = geometricffMlink(theta = my.probs),
inv.geoffl = geometricffMlink(theta = my.probs, inverse = TRUE))

### Example 3 Some probability link functions

my.probs <- ppoints(100)
par(lwd = 2)
plot(my.probs, logitlink(my.probs), xlim = c(-0.1, 1.1), ylim = c(-5, 8),
type = "l", col = "limegreen",
ylab = "transformation", las = 1, main = "Some probability link functions")
lines(my.probs, geometricffMlink(my.probs), col = "gray50")
lines(my.probs, logffMlink(my.probs), col = "blue")
lines(my.probs, probitlink(my.probs), col = "purple")
lines(my.probs, clogloglink(my.probs), col = "chocolate")
lines(my.probs, cauchitlink(my.probs), col = "tan")
abline(v = c(0.5, 1), lty = "dashed")
abline(v = 0, h = 0, lty = "dashed")
legend(0.1, 8,
c("geometricffMlink", "logffMlink","logitlink", "probitlink",
"clogloglink", "cauchitlink"),
col = c("gray50", "blue", "limegreen", "purple", "chocolate", "tan"),
lwd = 1, cex = 0.5)
par(lwd = 1)

```

HKdata Air pollution and hospital admissions due to respiratory and cardiovascular causes, Hong Kong.

\section*{Description}

Daily air pollution levels and hospital admissions due to respiratory and cardiovascular causes, between 1 January 1994 and 31 December 1997, Hong Kong.

\section*{Usage}
data(HKdata)

\section*{Format}

This is a subset of the data analyzed in Xia and Tong (2006) which stores the following time series:
no Time vector,
cardio, resp Integer. Daily hospital admissions due to respiratory and cardiovascular causes, 1 January 1994 and 31 December 1997.
no2, so2, rsp, \(\mathbf{o 3}\) Numeric. Daily mean average of \(\mathrm{NO}_{2}, \mathrm{SO}_{2}\), respirable suspended particles (rsp; that is \(\mathrm{PM}_{10}\) ), and \(\mathrm{O}_{3}\), in parts per billion ( ppb ).
temp, hum Numeric. Daily mean average of temperature (Celsius deg.) and humidity (\%)
mon, tue, wed, thur, fri, sat Factors with two levels. Weekdays/weekends indicator variables.

\section*{Source}

Data set retrieved from
https://blog.nus.edu.sg/homepage/research/

\section*{References}

Xia, Y. and Tong, H. (2006) Cumulative effects of air pollution on public health. Statistics in Medicine. 25(29), 3548-3559.

\section*{Examples}
data(HKdata)
summary (HKdata[, -1])

\section*{Description}

Density, CDF , quantile function and random number generator for the Inverse Chi-squared distribution.

\section*{Usage}
```

dinv.chisq(x, df, log = FALSE)
pinv.chisq(q, df, lower.tail = TRUE, log.p = FALSE)
qinv.chisq(p, df, lower.tail = TRUE, log.p = FALSE)
rinv.chisq(n, df)

```

\section*{Arguments}
\(\mathrm{x}, \mathrm{q}, \mathrm{p}, \mathrm{n} \quad\) Same as Chisquare.
df, lower.tail, log, log.p
Same as Chisquare.

\section*{Details}

The inverse chi-squared distribution with non-negative \(\mathrm{df}=\nu\) degrees of freedom implemented here has density
\[
f(x ; \nu)=\frac{2^{-\nu / 2} x^{-\nu / 2-1} e^{-1 /(2 x)}}{\Gamma(\nu / 2)}
\]
where \(x>0\), and \(\Gamma\) is the gamma function.
The mean is \(1 /(\nu-2)\), for \(\nu>2\), and the variance is given by \(2 /\left[(\nu-2)^{2}(\nu-4)\right]\), for \(\nu>4\).
Also, as with Chisquare, the degrees of freedom can be non-integer.

\section*{Value}
dinv.chisq returns the density, pinv.chisq returns the distribution function, qinv.chisq gives the quantiles, and rinv. chisq generates random numbers from this distribution.

\section*{Source}

Specifically, it is the probability distribution of a random variable whose reciprocal follows a chisquared distribution, i.e.,
If \(Y \sim \operatorname{chi}-\operatorname{squared}(\nu)\), then \(1 / Y \sim \operatorname{Inverse} \operatorname{chi}-\operatorname{squared}(\nu)\).
As a result, dinv.chisq, pinv.chisq, qinv.chisq and rinv.chisq use the functions Chisquare as a basis. Hence, invalid arguments will lead these functions to return NA or NaN accordingly.

\section*{Note}

Yet to do: A non-central parameter as an argument, if amenable.
Two similar versions of the Inverse chi-squared distribution with \(\nu\) degrees of freedom may be found in the literature, as follows:
Let \(Y \sim \operatorname{chi}-\operatorname{squared}(\nu)\), then
I. \(1 / Y \sim \operatorname{Inverse} \operatorname{chi}-\operatorname{squared}(\nu)\), and II. \(\nu / Y \sim \operatorname{Inverse} \operatorname{chi}-\operatorname{squared}(\nu)\).

Here, the former, which is the popular version, has been implemented.

\section*{Author(s)}
V. Miranda

\section*{References}

Johnson, N.L., Kotz, S. and Balakrishnan, N. (1995) Continuous Univariate Distributions. Chapters 18 (volume 1) and 29 (volume 2). Wiley, New York.

\section*{See Also}

Chisquare, gamma.

\section*{Examples}
```


## Example 1

nn <- 50; df <- 1.4
data.1 <- ppoints(nn)
data.q <- qinv.chisq(-data.1, df = df, log.p = TRUE)
data.p <- -log(pinv.chisq(data.q, df = df))
max(abs(data.p - data.1)) \# Should be zero

## Example 2

xx <- seq(0, 3.0, len = 301)
yy <- dinv.chisq(xx, df = df)
qtl <- seq(0.1, 0.9, by = 0.1)
d.qtl <- qinv.chisq(qtl, df = df)
plot(xx, yy, type = "l", col = "orange",
main = "Orange is density, blue is cumulative distribution function",
sub = "Brown dashed lines represent the 10th, ... 90th percentiles",
las = 1, xlab = "x", ylab = "", ylim = c(0, 1))
abline(h = 0, col= "navy", lty = 2)
lines(xx, pinv.chisq(xx, df = df), col = "blue")
lines(d.qtl, dinv.chisq(d.qtl, df = df), type ="h", col = "brown", lty = 3)

```

\section*{Description}

Maximum likelihood estimation of the degrees of freedom for an inverse chi-squared distribution using Fisher scoring.

\section*{Usage}
inv.chisqff(link = "loglink", zero = NULL)

\section*{Arguments}
link, zero link is the link function applied to the degrees of freedom, leading to the unique linear predictor in this family function. By default, the link is loglink.
zero allows to model the single linear predictor as intercept-only.
For further details, see CommonVGAMffArguments.

\section*{Details}

The inverse chi-squared distribution with \(d f=\nu \geq 0\) degrees of freedom implemented here has density
\[
f(x ; \nu)=\frac{2^{-\nu / 2} x^{-\nu / 2-1} e^{-1 /(2 x)}}{\Gamma(\nu / 2)}
\]
where \(x>0\), and \(\Gamma\) is the gamma function. The mean of \(Y\) is \(1 /(\nu-2)\) (returned as the fitted values), provided \(\nu>2\).
That is, while the expected information matrices used here are valid in all regions of the parameter space, the regularity conditions for maximum likelihood estimation are satisfied only if \(\nu>2\). To enforce this condition, choose link = logoff(offset = -2 ).
As with, chisq, the degrees of freedom are treated as a parameter to be estimated using (by default) the link loglink. However, the mean can also be modelled with this family function. See inv. chisqMlink for specific details about this.
This family VGAM function handles multiple responses.

\section*{Value}

An object of class "vglmff". See vglmff-class for further details.

\section*{Warning}

By default, the single linear/additive predictor in this family function, say \(\eta=\log d o f\), can be modeled in terms of covariates, i.e., zero = NULL. To model \(\eta\) as intercept-only set zero = "dof". See zero for more details about this.

\section*{Note}

As with chisq or Chisquare, the degrees of freedom are non-negative but allowed to be noninteger.

\section*{Author(s)}
V. Miranda.

\section*{See Also}
loglink, CommonVGAMffArguments, inv. chisqMlink, zero.

\section*{Examples}
```

set.seed(17010504)
dof <- 2.5
yy <- rinv.chisq(100, df = dof)
ics.d <- data.frame(y = yy) \# The data.
fit.inv <- vglm(cbind(y, y) ~ 1, inv.chisqff,
data $=$ ics.d, trace $=$ TRUE, crit $="$ coef")
Coef(fit.inv)
summary(fit.inv)

```
inv.chisqMlink Link functions for the mean of 1-parameter continuous distributions: The inverse chi-squared distribution.

\section*{Description}

Computes the inv.chisqMlink transformation, its inverse and the first two derivatives.

\section*{Usage}
\[
\begin{aligned}
\text { inv.chisqMlink(theta, bvalue }=\text { NULL, inverse } & =\text { FALSE, } \\
\text { deriv }=0, \text { short }=\text { TRUE, tag } & =\text { FALSE }
\end{aligned}
\]

\section*{Arguments}
theta Numeric or character. This is \(\theta\) by default but may be \(\eta\) depending on the other parameters. See below for further details.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

This link functions models the mean of the inverse chi-squared distribution, inv.chisqff.
It is defined as
\[
\eta=-\log (d f-2)
\]
where \(d f\) denotes the (non-negative) degrees of freedom, as in inv. chisqff.
Notice, however, that \(d f>2\) is required for the mean of this distribution to be real. Consequently, the domain set for df for this link function is \((2, \infty)\).
Numerical values of \(d f\) out of range will result in NA or NaN.

\section*{Value}

For deriv \(=0\), the inv. chisqMlink transformation of theta when inverse = FALSE. If inverse \(=\) TRUE, then the inverse \(\exp (-\) theta \()+2\).

For deriv = \(1, d\) eta \(/ d\) theta when inverse \(=\) FALSE. If inverse \(=\) TRUE, then \(d\) theta \(/ d\) eta as a function of theta.
When deriv \(=2\), the second derivatives in terms of theta are returned.

\section*{Note}

Numerical instability may occur for values theta too large or possibly, too close to 2. Use argument bvalue to replace them before computing the link.
If theta is character, then arguments inverse and deriv are ignored. See Links for further details.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
inv.chisqff, Links.

\section*{Examples}
```


## E1. Modelling the mean of the exponential distribution

    set.seed(17010502)
    dof <- 2.5
    isq.data <- data.frame(x2 = runif(100, 0, 1))
    isq.data <- transform(isq.data, y = rinv.chisq(n = 100, df = dof + x2))
    hist(isq.data$y)
    fit.inv <- vglm(y ~ x2, family = inv.chisqff(link = "inv.chisqMlink"),
                    data = isq.data, trace = TRUE )
    coef(fit.inv, matrix = TRUE)
    summary(fit.inv)
    
## E3. Special values in a matrix

    (theta <- matrix(c(Inf, -Inf, NA, NaN, 1, 2, 3, 4), ncol = 4, nrow = 2))
    inv.chisqMlink(theta = theta) ## NaNs for df = theta <= 2
    
## E2. inv.chisqMlink() and its inverse

    theta <- 0.1 + 1:5 # dof = df
    my.diff <- theta - inv.chisqMlink(inv.chisqMlink(theta = theta), inverse =TRUE)
    summary(my.diff) # Zero
    ```
    invgamma2mr 2-parameter Inverse Gamma Distribution

\section*{Description}

Estimates the 2-parameter Inverse Gamma distribution by maximum likelihood estimation.

\section*{Usage}
```

invgamma2mr(lmu = "loglink",
lshape = logofflink(offset = -2),
parallel = FALSE,
ishape = NULL,
imethod = 1,
zero = "shape")

```

\section*{Arguments}
lmu, lshape Link functions applied to the (positives) \(m u\) and shape parameters (called \(\mu\) and \(a\) respectively), according to gamma2. See CommonVGAMffArguments for further information.
parallel Same as gamma2. Details at CommonVGAMffArguments.
ishape Optional initial value for shape, same as gamma2
imethod Same as gamma2.
zero Numeric or character vector. Position or name(s) of the parameters/linear predictors to be modeled as intercept-only. Default is "shape". Details at CommonVGAMffArguments.

\section*{Details}

The Gamma distribution and the Inverse Gamma distribution are related as follows:Let \(X\) be a random variable distributed as \(\operatorname{Gamma}(a, \beta)\), where \(a>0\) denotes the shape parameter and \(\beta>0\) is the scale paramater. Then \(Y=1 / X\) is an Inverse Gamma random variable with parameters scale \(=a\) and shape \(=1 / \beta\).

The Inverse Gamma density function is given by
\[
f(y ; \mu, a)=\frac{(a-1)^{a} \mu^{a}}{\Gamma(a)} y^{-a-1} e^{-\mu(a-1) / y}
\]
for \(\mu>0, a>0\) and \(y>0\). Here, \(\Gamma(\cdot)\) is the gamma function, as in gamma. The mean of \(Y\) is \(\mu=\mu\) (returned as the fitted values) with variance \(\sigma^{2}=\mu^{2} /(a-2)\) if \(a>2\), else is infinite. Thus, the link function for the shape parameter is logloglink. Then, by default, the two linear/additive predictors are \(\eta_{1}=\log (\mu)\), and \(\eta_{2}=\log (a)\), i.e in the VGLM context, \(\eta=(\log (\mu), \log \log (a)\)
This VGAM family function handles multiple reponses by implementing Fisher scoring and unlike gamma2, the working-weight matrices are not diagonal.

The Inverse Gamma distribution is right-skewed and either for small values of \(a\) (plus modest \(\mu\) ) or very large values of \(\mu\) (plus moderate \(a>2\) ), the density has values too close to zero.

\section*{Value}

An object of class "vglmff" (see vglmff-class). The object is used by modelling functions such as vglm and vgam.

\section*{Warning}

Note that zero can be a numeric or a character vector specifying the position of the names (partially or not) of the linear predictor modeled as intercept only. In this family function such names are
c("mu", "shape").
Numeric values can be entered as usual. See CommonVGAMffArguments for further details.

\section*{Note}

The response must be strictly positive.
If mu and shape are vectors, then rinvgamma \((n=n\), shape \(=\) shape, scale \(=m u /(\) shape -1\()\) will generate random inverse gamma variates of this parameterization, etc.; see invgammaDist.
Given the math relation between the Gamma and the Inverse Gamma distributions, the parameterization of this VGAM family function underlies on the parametrization of the 2-parameter gamma distribution described in the monograph

\section*{Author(s)}

Victor Miranda and T. W. Yee

\section*{References}

McCullagh, P. and Nelder, J. A. (1989) Generalized Linear Models, 2nd ed. London, UK. Chapman \& Hall.

\section*{See Also}
invgammaDist, gamma2 for the 2-parameter gamma distribution, GammaDist, CommonVGAMffArguments,

\section*{Examples}
```

\#------------------------------------------------------------------------------

# Essentially fitting a 2-parameter inverse gamma distribution

# with 2 responses.

set.seed(101)
y1 = rinvgamma(n = 500, scale = exp(2.0), shape = exp(2.0))
y2 = rinvgamma(n = 500, scale = exp(2.5), shape = exp(2.5))
gdata <- data.frame(y1, y2)
fit1 <- vglm(cbind(y1, y2) ~ 1,
family = invgamma2mr(zero = NULL,
\# OPTIONAL INITIAL VALUE
\# ishape = exp(2),
imethod = 1),
data = gdata, trace = TRUE)
Coef(fit1)
c(Coef(fit1), log(mean(gdata$y1)), log(mean(gdata$y2)))
summary(fit1)
vcov(fit1, untransform = TRUE)
\#-------------------------------------------------------------------------------

# An example including one covariate.

# Note that the x2 affects the shape parameter, which implies that both,

# 'mu' and 'shape' are affected.

```
```


# Consequently, zero must be set as NULL !

x2 <- runif(1000)
gdata <- data.frame(y3 = rinvgamma(n = 1000,
scale = exp(2.0),
shape = exp(2.0 + x2)))
fit2 <- vglm(y3 ~ x2,
family = invgamma2mr(lshape = "loglink", zero = NULL),
data = gdata, trace = TRUE)
coef(fit2, matrix = TRUE)
summary(fit2)
vcov(fit2)

```

\section*{Description}

Density, distribution function, quantile function and random numbers generator for the Inverse Gamma Distribution.

\section*{Usage}
dinvgamma(x, scale \(=1 /\) rate, shape, rate \(=1\), log = FALSE)
pinvgamma(q, scale \(=1 /\) rate, shape, rate \(=1\), lower.tail \(=\) TRUE, log.p \(=\) FALSE)
qinvgamma( p , scale \(=1 /\) rate, shape, rate \(=1\), lower.tail \(=\) TRUE, log. \(\mathrm{p}=\) FALSE)
rinvgamma(n, scale \(=1 /\) rate, shape, rate \(=1\) )

\section*{Arguments}
\(\mathrm{x}, \mathrm{q}, \mathrm{p}, \mathrm{n} \quad\) Same as GammaDist.
scale, shape \(\quad\) Scale and shape parameters, same as GammaDist. Both must be positive.
rate Same as GammaDist.
log, log.p, lower.tail
Same as GammaDist.

\section*{Details}

The Inverse Gamma density with parameters scale \(=b\) and shape \(=s\) is given by
\[
f(y)=\frac{b^{s}}{\Gamma(s)} y^{-s-1} e^{-b / y}
\]
for \(y>0, b>0\), and \(s>0\). Here, \(\Gamma(\cdot)\) is the gamma function as in gamma

The relation between the Gamma Distribution and the Inverse Gamma Distribution is as follows:
Let \(X\) be a random variable distributed as Gamma \((b, s)\), then \(Y=1 / X\) is distributed as Inverse Gamma \((1 / b, s)\). It is worth noting that the math relation between the scale paramaters of both, the Inverse Gamma and Gamma distributions, is inverse.

Thus, algorithms of dinvgamma(), pinvgamma(), qinvgamma() and rinvgamma() underlie on the algorithms GammaDist.
Let \(Y\) distributed as Inverse \(\operatorname{Gamma}(b, s)\). Then the \(k^{t h}\) moment of \(Y\) exists for \(-\infty<k<s\) and is given by
\[
E\left[Y^{k}\right]=\frac{\Gamma(s-k)}{\Gamma(s)} b^{k}
\]

The mean (if \(s>1\) ) and variance (if \(s>2\) ) are
\[
E[Y]=\frac{b}{(s-1)} ; \quad \operatorname{Var}[Y]=\frac{b^{2}}{(s-1)^{2} \times(s-2)} .
\]

\section*{Value}
dinvgamma() returns the density, pinvgamma() gives the distribution function, qinvgamma() gives the quantiles, and rinvgamma() generates random deviates.

\section*{Warning}

The order of the arguments scale and shape does not match GammaDist.

\section*{Note}

Unlike the GammaDist, small values of \(a\) (plus modest \(\mu\) ) or very large values of \(\mu\) (plus moderate \(a>2\) ), generate Inverse Gamma values so near to zero. Thus, rinvgamma in invgammaDist may return either values too close to zero or values represented as zero in computer arithmetic.
In addition, function dinvgamma will return zero for \(x=0\), which is the limit of the Inverse Gamma density when ' \(x\) ' tends to zero.

\section*{Author(s)}
V. Miranda and T. W. Yee.

\section*{References}

Kleiber, C. and Kotz, S. (2003) Statistical Size Distributions in Economics and Actuarial Sciences. Wiley Series in Probability and Statistics. Hoboken, New Jersey, USA.

\section*{See Also}

GammaDist, gamma.

\section*{Examples}
```


# Example 1.

    _____-_-_-_____-_____-_
    n <- 20
scale <- exp(2)
shape <- exp(1)
data.1 <- runif(n, 0, 1)
data.q <- qinvgamma(-data.1, scale = scale, shape = shape, log.p = TRUE)
data.p <- -log(pinvgamma(data.q, scale = scale, shape = shape))
arg.max <- max(abs(data.p - data.1)) \# Should be zero

# Example 2.

scale <- exp(1.0)
shape <- exp(1.2)
xx <- seq(0, 3.0, len = 201)
yy <- dinvgamma(xx, scale = scale, shape = shape)
qtl <- seq(0.1, 0.9, by = 0.1)
d.qtl <- qinvgamma(qtl, scale = scale, shape = shape)
plot(xx, yy, type = "l", col = "orange",
main = "Orange is density, blue is cumulative distribution function",
sub = "Brown dashed lines represent the 10th, ... 90th percentiles",
las = 1, xlab = "x", ylab = "", ylim = c(0, 1))
abline(h = 0, col= "navy", lty = 2)
lines(xx, pinvgamma(xx, scale = scale, shape = shape), col = "blue")
lines(d.qtl, dinvgamma(d.qtl, scale = scale, shape = shape),
type ="h", col = "brown", lty = 3)

```
invweibull2mr 2-parameter Inverse Weibull Distribution

\section*{Description}

Maximum likelihood estimation of the 2-parameter Inverse Weibull distribution. No observations should be censored.

\section*{Usage}
\[
\begin{aligned}
\text { invweibull2mr (lscale } & =\text { loglink, } \\
\text { lshape } & =\text { logofflink(offset }=-2), \\
\text { iscale } & =\text { NULL, } \\
\text { ishape } & =\text { NULL, } \\
\text { imethod } & =2, \\
\text { lss } & =\text { TRUE, } \\
\text { gscale } & =\exp (-4: 4), \\
\text { gshape } & =\exp (-4: 4), \\
\text { probs.y } & =c(0.25,0.50,0.75), \\
\text { zero } & =\text { "shape") }
\end{aligned}
\]

\section*{Arguments}
lscale, lshape Parameter link functions applied to the (positive) shape parameter (called \(a\) below) and (positive) scale parameter (called \(b\) below). Given that the shape parameter must be greater than 2, lshape = logofflink (offset \(=-2\) ) by default. See Links for more choices.
iscale, ishape Optional initial values for the shape and scale parameters.
gscale, gshape See CommonVGAMffArguments.
lss, probs.y Details at CommonVGAMffArguments.
imethod Initializing method internally implemented. Currently only the values 1 and 2 are allowed and NO observations should be censored.
zero Numeric or character vector. The position(s) of the name(s) of the parameters/linear predictors to be modeled as intercept-only. Default is "shape".
Details at CommonVGAMffArguments

\section*{Details}

The Weibull distribution and the Inverse Weibull distributions are related as follows:
Let \(X\) be a Weibull random variable with paramaters scale \(=b\) and shape \(=a\). Then, the random variable \(Y=1 / X\) has the Inverse Weibull density with parameters scale \(=1 / b\) and shape \(=a\).
The Inverse weibull density for a response \(Y\) is given by
\[
\left.f(y ; a, b)=a\left(b^{a}\right) y^{-a-1} \exp \left[-(y / b)^{( }-a\right)\right]
\]
for \(a>0, b>0, y>0\).
The mean, that is returned as the fitted values, (if \(a>1\) ) and the variance (if \(a>2\) ) are
\[
E[Y]=b \Gamma(1-1 / a) ; \quad \operatorname{Var}[Y]=b^{2}\left[\Gamma(1-2 / a)-(\Gamma(1-1 / a))^{2}\right]
\]

Fisher scoring is used to estimate both parameters. Although the expected information matrices used are valid in all regions of the parameter space, the regularity conditions for maximum likelihood estimation (MLE) are satisfied only if \(a>2\) (according to Kleiber and Kotz (2003)). If this is violated then a warning message is issued. To enforce \(a>2\), it has been set by default that lshape \(=\) logofflink (offset \(=2\) ).
As a result of the math relation between the Weibull and the Inverse Weibull distributions, regularity conditions for inference for the latter, are the following:
if \(a \leq 1\) then the MLE's are not consisten, if \(1<a<2\) then MLEs exist but are not assymptotically normal, if \(a=2\), the MLE's exist and are normal and asymptotically efficient but the convergence rate is slower compared when \(a>2\). If \(a>2\), then the MLE's have classical asymptotic properties.

\section*{Value}

An object of class "vglmff" (see vglmff-class). The object is used to model special models such as vglm and vgam.

\section*{Warning}

Note that zero can be a numeric or a character vector specifying the position of the names (partially or not) of the linear predictor modeled as intercept only. In this family function these names are
c("scale","shape").
Numeric values can be entered as usual. See CommonVGAMffArguments for further details. For simplicity, the second choice is recommended.

If the shape parameter is less than two (i.e. less than \(\exp (0.69315)\) ), then misleading inference may result! (see above the regularity condition for the 'variance'), e.g., in the summary and vcov of the object.

However, the larger the shape parameter is (for instance, greater than \(\exp (2.5)\), plus reasonable scale), the more unstable the algorithm may become. The reason is that inverse weibull densities under such conditions are highly peaked and left skewed. Thus, density values are too close to zero (or values represented as zero in computer arithmetic).

\section*{Note}

By default, the shape paramater is modeled as intercept only.
Successful convergence depends on having reasonably good initial values. If the initial values chosen by this function are not good, make use the two initial value arguments, iscale and ishape.

This VGAM family function currently handles multiple responses however, it does not handle censored data. This feature will be considered in a later version of the package.

The Inverse Weibull distribution, which is that of \(Y=1 / X\) where \(X\) has the Weibull density, is known as the log-Gompertz distribution.

\section*{Author(s)}

Victor Miranda and T. W. Yee.

\section*{References}

Harper, W. V., Eschenbach, T. G. and James, T. R. (2011) Concerns about Maximum Likelihood Estimation for the Three-Parameter Weibull Distribution: Case Study of Statistical Software. The American Statistician, 65(1), 44-54.

Kleiber, C. and Kotz, S. (2003) Statistical Size Distributions in Economics and Actuarial Sciences, Hoboken, NJ, USA: Wiley-Interscience.

Johnson, N. L. and Kotz, S. and Balakrishnan, N. (1994) Continuous Univariate Distributions, 2nd edition, Volume 1, New York: Wiley.

\section*{See Also}
invweibullDist, weibullR.

\section*{Examples}
```

\#---------------------------------------------------------------------------

# Here, covariate 'x2' affects the scale parameter.

# See how data is generated.

set.seed(102)
wdata <- data.frame(x2 = runif(nn <- 1000)) \# Complete data
wdata <- transform(wdata,
y1 = rinvweibull(nn, scale = exp(2.5 - (0.5) * x2),
shape = exp(1.5) ),
y2 = rinvweibull(nn, scale = exp(1.5 + x2),
shape = exp(1.25) ))
\#----------------------------------------------------------------------------

# Fitting the Inverse Weibull distribution accordingly.

# Note that multiple responses are handled.

fit1 <- vglm(cbind(y1, y2) ~ x2,
invweibull2mr(zero = "shape",
\# OPTIONAL INITIAL VALUE. Be carefull here when
\# entered initial value. Sensitive distribution
ishape = exp(1.2),
lss = TRUE),
data = wdata, trace = TRUE, crit = "log")
coef(fit1, matrix = TRUE)
vcov(fit1)
summary(fit1)

### A second option (producing same results!!) might be to use the

### constraints argument in the 'vglm()' call. Note that 'x2' affects

### the scale parameter only.

fit2 <- vglm(y1 ~ x2,
invweibull2mr(zero = NULL),
data = wdata, trace = TRUE,
constraints = list(x2 = rbind(1, 0)))
coef(fit2, matrix = TRUE)
vcov(fit2)
summary(fit2)
constraints(fit2)

```

\section*{Description}

Density, distribution function, quantile function and random numbers generator for the Inverse Weibull Distribution.

\section*{Usage}
```

dinvweibull(x, scale = 1, shape, log = FALSE)
pinvweibull(q, scale = 1, shape, lower.tail = TRUE, log.p = FALSE)
qinvweibull(p, scale = 1, shape, lower.tail = TRUE, log.p = FALSE)
rinvweibull(n, scale = 1, shape)

```

\section*{Arguments}
\(\mathrm{x}, \mathrm{q}, \mathrm{p}, \mathrm{n} \quad\) Same as Weibull.
scale, shape Scale and shape parameters, same as Weibull. Both must be positive.
log, log.p, lower.tail
Same as Weibull.

\section*{Details}

The Inverse Weibull density with parameters scale \(=b\) and shape \(=s\), is
\[
f(y)=s b^{s} y^{-s-1} \exp \left[-(y / b)^{-s}\right]
\]
for \(y>0, b>0\), and \(s>0\).
The Weibull distribution and the Inverse Weibull distributions are related as follows:
Let \(X\) be a Weibull random variable with paramaters scale \(=b\) and shape \(=s\). Then, the random variable \(Y=1 / X\) has the Inverse Weibull density with parameters scale \(=1 / b\) and shape \(=s\). Thus, algorithms of [dpqr]-Inverse Weibull underlie on Weibull.
Let \(Y\) be a r.v. distributed as Inverse Weibull \((b, s)\). The \(k^{t h}\) moment exists for \(-\infty<k<s\) and is given by
\[
E\left[Y^{k}\right]=b^{k} \Gamma(1-k / s)
\]

The mean (if \(s>1\) ) and variance (if \(s>2\) ) are
\[
E[Y]=b \Gamma(1-1 / s) ; \quad \operatorname{Var}[Y]=b^{2}\left[\Gamma(1-2 / s)-(\Gamma(1-1 / s))^{2}\right]
\]

Here, \(\Gamma(\cdot)\) is the gamma function as in gamma.

\section*{Value}
dinvweibull() returns the density, pinvweibull() computes the distribution function, qinvweibull() gives the quantiles, and rinvweibull() generates random numbers from the Inverse Weibull distribution.

\section*{Warning}

The order of the arguments of [dpqr]-Inverse Weibull does not match those in Weibull.

\section*{Note}

Small values of scale or shape will provide Inverse Weibull values too close to zero. Then, function rinvweibull() with such characteristics will return either values too close to zero or values represented as zero in computer arithmetic.
The Inverse Weibull distribution, which is that of \(X\) where \(1 / X\) has the Weibull density, is known as the log-Gompertz distribution. Thus, in order to emphazise the continuity concept of the Inverse Weibull density, if \(x=0\), then dinvweibull returns zero, which is the limit of such a density when \({ }^{\prime} x\) tends to zero.

\section*{Author(s)}
V. Miranda and T. W. Yee.

\section*{References}

Kleiber, C. and Kotz, S. (2003) Statistical Size Distributions in Economics and Actuarial Sciences. Wiley Series in Probability and Statistics. Hoboken, New Jersey, USA.
Abramowitz, M. and Stegun, I. A. (1972) Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables. ch.6, p.255. Dover, New York, USA.

\section*{See Also}

Weibull, gamma.

\section*{Examples}
```

\#(1) ---------------
n <- 20
scale <- exp(2)
shape <- exp(1)
data.1 <- runif(n, 0, 1)
data.q <- qinvweibull(-data.1, scale = scale, shape = shape, log.p = TRUE)
data.p <- -log(pinvweibull(data.q, scale = scale, shape = shape))
arg.max <- max(abs(data.p - data.1)) \# Should be zero
\#(2)
scale <- exp(1.0)
shape <- exp(1.2)
xx <- seq(0, 10.0, len = 201)
yy <- dinvweibull(xx, scale = scale, shape = shape)
qtl <- seq(0.1, 0.9, by =0.1)
d.qtl <- qinvweibull(qtl, scale = scale, shape = shape)
plot(xx, yy, type = "l", col = "red",
main = "Red is density, blue is cumulative distribution function",
sub = "Brown dashed lines represent the 10th, ... 90th percentiles",
las = 1, xlab = "x", ylab = "", ylim = c(0,1))
abline(h = 0, col= "navy", lty = 2)
lines(xx, pinvweibull(xx, scale = scale, shape = shape), col= "blue")
lines(d.qtl, dinvweibull(d.qtl, scale = scale, shape = shape),

```
```

type ="h", col = "brown", lty = 3)

```
```

KPSS.test KPSS tests for stationarity

```

\section*{Description}

The Kwiatkowski-Phillips-Schmidt-Shin (KPSS) test for the null hypothesis that the series \(x\) is level or trend stationary

\section*{Usage}
\[
\begin{gathered}
\text { KPSS.test }(x, \text { type. } \mathrm{H} 0=c(\text { "level", "trend")[1], } \\
\text { trunc. }=\mathrm{c}(\text { "short", "large")[1], } \\
\text { show.output }=\text { TRUE })
\end{gathered}
\]

\section*{Arguments}

X
type. H0
trunc.l
show. output

Numeric. A univariate series.
The null hypothesis to be tested: either level or trend stationarity.
The lag truncation parameter. See below for more details.
Logical. Should the results be displyed? Default is TRUE.

\section*{Details}

To test the null hypothesis that a univariate time series is level-stationary or stationary around a deterministic trend. The alternative states the existence of a unit root.
Under this methodology, the series, say \(\left\{y_{t} ; t=1, \ldots, T\right\}\) is assumed to be decomposed as
\[
y_{t}=\rho t+\xi_{t}+\varepsilon_{t}
\]
that is, as the sum of a deterministic trend, a random walk \(\left(\xi_{t}\right)\), and a stationary error ( \(\varepsilon_{t} \sim\) \(N\left(0, \sigma_{z}^{2}\right)\). Hence, this test reduces to simply test the hypothesis that \(\left\{\xi_{t}\right\}\) is stationary, that is, \(H_{0}: \sigma_{z}^{2}=0\).
The test statistic combines the one-sided Lagrange multiplier (LM) statistic and the locally best invariant (LBI) test statistic (Nabeya and Tanaka, (1988)). Its asymptotic distribution is discussed in Kwiatkowski et al. (1992), and depends on the 'long-run' variance \(\sigma^{2}\). The test statistic is given by
\[
\eta=T^{-2} \sum_{i} S_{i}^{2} / \widehat{\sigma}^{2}=T^{-2} \sum_{i} S_{i}^{2} / s^{2}(l) .
\]
where \(s^{2}(l)\) is a consistent estimate of \(\sigma^{2}\), given by
\[
s^{2}(l)=(1 / T) \sum_{t=1}^{T} \varepsilon_{t}^{2}+(2 / T) \sum_{s=1}^{l} w(s, l) \sum_{t=s+1}^{T} \varepsilon_{t} \varepsilon_{t-s}
\]

Here, \(w(s, l)=1-s /(l+1)\), where 1 is taken from trunc.l, the lag-truncation parameter. The choice "short" gives the smallest integer not less than \(3 \sqrt{T} / 11\), or else, \(9 \sqrt{T} / 11\), if trunc. \(1=\) "large".

Note, here the errors, \(\varepsilon_{t}\), are estimated from the regression \(x 1\) (level) or \(x 1+t\) (trend), depending upon the argument type. H0.
Unlike other software using linear interpolates, here the p -values for both, trend and level stationarity, are interpolated by cubic spline interpolations from the tail critical values given in Table 1 in Kwiatkowski et al. (1992). The interpolation takes place on \(\eta\).

\section*{Value}

A list with the following:
1) Test statistic and P-value,
2) Critical values,
3) Residuals, \(\varepsilon_{t}\).

\section*{Note}

There is no standard methodology to select an appropriate value for trunc.l, however, satisfactory results have been found for trunc.l proportional to \(T^{1 / 2}\). See Andrews, D.W.K. (1991) for a discussion on this. Empirically, this parameter may be suggested by the problem in turn, and should be large enough to approximate the true dynamic behaviour of the series.

\section*{Author(s)}

Victor Miranda.

\section*{References}

Andrews, D.W.K. (1991) Heteroskedasticiy and autocorrelation consistent covariance matrix estimation. Econometrica, 59, 817-858.

Kwiatkowski, D., Phillips, P.C.B., Schmidt, P., and Shin, Y. (1992) Testing the null hypothesis of stationarity against the alternative of a unit root. Journal of Econometrics, 54, 159-178.
Nabeya, S. and Tanaka, K. (1988) Asymptotic theory of a test for the constancy regression coefficients against the random walk alternative. Annals of Statistics, 16, 218-235.

Phillips, P.C.B. and Perron, P. (1988) Testing for a unit root in time series regression. Biometrika, 75, 335-346.

Phillips, P.C.B. (1987) Time series with unit roots. Econometrica, 55, 277-301

\section*{See Also}
checkTS.VGAMextra.

\section*{Examples}
```

    set.seed(2802)
    test <- KPSS.test(rnorm(20), type.H0 = "trend")
    class(test)
    test$crit.value
    ```
logffMlink Link functions for the mean of 1-parameter discrete distributions: The
        Logarithmic Distribuion.

\section*{Description}

Computes the logffMlink transformation, including its inverse and the first two derivatives.

\section*{Usage}
```

logffMlink(theta, bvalue = NULL,
alg.roots = c("Newton-Raphson", "bisection")[1],
inverse = FALSE, deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. This is \(\theta\) by default although could be \(\eta\) depending on other parameters. See below for details.
bvalue This is a boundary value. See below. Also refer to Links for additional details.
alg.roots Character. The iterative algorithm to find the inverse of this link function. Default is the first (Newton-Raphson). Optionally, the bisection method is also available. See below for more details.
inverse, deriv, short, tag
Details at Links

\section*{Details}

This link function arises as a natural link function for the mean, \(\mu\), of the logarithmic (or logseries) distribution, logff. It is defined for any value of the shape parameter \(s\) (i.e. theta in the VGLM/VGAM context), \(0<s<1\), as the logarithm of \(\mu=\mu(s)\). It can be easily shown that logffMlink is the difference of two common link functions: logitlink and clogloglink.
It is particularly usefull for event-rate data where the expected number of events can be modelled as
\[
\mu=\mu(s)=\lambda t
\]

Here \(\lambda\) is the standardized mean (or event-rate) per unit time, \(t\) is the timeframe observed, whereas \(\mu\) and \(s\) are the mean and the shape parameter of the logarithmic distribution respectively. The logarithm is then applied to both sides so that \(t\) can be incorporated in the analysis as an offset.

While logffMlink is not the canonical link function of the logarithmic distribution, it is certainly part of the canonical link, given by the composite
\[
\log \circ\left(g^{-1}\right) \circ \log ,
\]
where \(g^{-1}\) denotes the inverse of logffMlink.
The domain set of this link function is \((0,1)\). Therefore, values of theta (that is \(s\) ) too close to 0 or to 1 or out of range will result in Inf, \(-\operatorname{Inf}, \mathrm{NA}\) or NaN . Use argument bvalue to adequately replace them before computing the link function.
Particularly, if inverse \(=\) TRUE and deriv \(=0\), then \(s\) becomes \(\eta\), and therefore the domain set turns to \((0, \infty)\).
If theta is a character, then arguments inverse and deriv are disregarded.

\section*{Value}

For deriv = 0, the logffMlink transformation of theta, i.e., logitlink(theta) -clogloglink(theta), if inverse = FALSE.
When inverse \(=\) TRUE the vector entered at theta becomes \(\eta\) and, then, this link function returns a unique vector \(\theta_{\eta}\) such that
\[
\operatorname{logffM1ink}\left(\theta_{\eta}\right)=\eta,
\]
i.e., the inverse image of \(\eta\). Specifically, the inverse of logffmlink cannot be written in closedform, then the latter is equivalent to search for the roots of the function
\[
\operatorname{logff.func}(\theta)=\operatorname{logffM\operatorname {link}(}(\theta)-\eta
\]
as a function of \(\theta\). To do this, the auxiliary function logff. func is internally generated. Then, with the method established at alg. roots, either Newton-Raphson or bisection, this link function approximates and returns the inverse image \(\theta_{\eta}\) (of given \(\eta\) ), which plays the role of the inverse of logffMlink. In particular, for \(\eta=0\) and \(\eta=\operatorname{Inf}\), it returns 0 and 1 respectively.
For deriv \(=1, d\) eta \(/ d\) theta as a function of theta if inverse \(=\) FALSE, else the reciprocal \(d\) theta / \(d\) eta.
Similarly, when deriv \(=2\) the second order derivatives are correspondingly returned.
Both, first and second derivatives, can be written in closed-form.

\section*{Warning}
logffMlink is a monotonically increasing, convex, and strictly positive function in \((0,1)\) such that the horizontal axis is an asymptote. Therefore, when the inverse image of \(\eta\) is required, each entry of \(\eta\) (via argument theta) must be non-negative so that \(\operatorname{logff.func}(\theta ; \eta)=\operatorname{logffMlink}(\theta)-\) \(\eta\) is shifted down. This fact allows this function to uniquely intersect the horizontal axis which guarantees to iteratively find the corresponding root \(\theta_{\eta}\), i.e., the inverse image of \(\eta\). Else, NaN will be returned.
See example 3. It is the plot of logffMlink in \((0,1)\) for \(\eta=1.5\).
Besides, the vertical straight line theta \(=1\) is also an asymptote. Hence, this link function may grow sharply for values of theta too close to 1 . See Example 4 for further details.

\section*{Note}

To find the inverse image \(\theta_{\eta}\) of \(\eta\), either newtonRaphson.basic or bisection. basic is called.
This link function can be used for modelling any parameter lying between 0.0 and 1.0. Consequently, when there are covariates, some problems may occur. For example, the method entered at alg. roots to approximate the inverse image may converge at a slow rate. Similarly if the sample size is small, less than 20 say. Try another link function, as logitlink, in such cases.

\section*{Author(s)}
V. Miranda and T. W. Yee

\section*{See Also}
logff, newtonRaphson.basic, bisection.basic, Links, clogloglink, logitlink.

\section*{Examples}
```


## Example 1

set.seed(0906)
Shapes <- sort(runif(10))
logffMlink(theta = Shapes, deriv = 1) \#\# d eta/d theta, as function of theta
logldata.inv <-
logffMlink(theta = logffMlink(theta = Shapes), inverse = TRUE) - Shapes
summary(logldata.inv) \#\# Should be zero

## Example 2 Some probability link funtions

s.shapes <- ppoints(100)
par(lwd = 2)
plot(s.shapes, logitlink(s.shapes), xlim = c(-0.1, 1.1), type = "l", col = "limegreen",
ylab = "transformation", las = 1, main = "Some probability link functions")
lines(s.shapes, logffMlink(s.shapes), col = "blue")
lines(s.shapes, probitlink(s.shapes), col = "purple")
lines(s.shapes, clogloglink(s.shapes), col = "chocolate")
lines(s.shapes, cauchitlink(s.shapes), col = "tan")
abline(v = c(0.5, 1), lty = "dashed")
abline(v = 0, h = 0, lty = "dashed")
legend(0.1, 4.5, c("logffMlink","logitlink", "probitlink", "clogloglink",
"cauchitlink"),
col = c("blue", "limegreen", "purple", "chocolate", "tan"), lwd = 1)
par(lwd = 1)

```
\#\# Example 3. Plot of 'logffMlink()' with eta \(=1.5 . \quad \# \#\)
m.eta1. 5 <- logffMlink(theta = s.shapes, deriv = 0) - 1.5
```

plot(m.eta1.5 ~ s.shapes, type = "l", col = "limegreen",
las = 1, lty = 2, lwd = 3, xlim = c(-0.1, 1.0), ylim = c(-2, 3),
xlab = "shape parameter, s, in (0, 1).",
ylab = "logffMlink(s) - 1.5",
main = "logff.func(s; 1.5) = logffMlink(s) - 1.5, in (0, 1)")
abline(h = 0, v = 0)
abline(v = 1.0, lty = 2)

```
\#\# Example 4. Special values of theta, inverse = FALSE \#\#
s.shapes <- c(-Inf, \(-2,-1,0.0,0.25,0.5,1,10,100\), Inf, NaN, NA)
rbind(s.shapes, logffMlink(theta \(=s . s h a p e s)\) )

VGLTSMs Family Functions: Order-q Moving Average Model with covariates

\section*{Description}

Estimates the intercept, standard deviation (or variance) of the random noise (not necessarily constant), and the conditional-mean model coefficients of an order-q moving average (MA) process with covariates (MAX(q)) by maximum likelihood estimation using Fisher scoring.

\section*{Usage}
\[
\begin{aligned}
\text { MAXff(order } & =1, \\
\text { zero } & =c(\text { if (nomean) NULL else "Mean", "MAcoeff"), } \\
\text { xLag } & =0, \\
\text { type.EIM } & =c(\text { "exact", "approximate")[1], } \\
\text { var.arg } & =\text { TRUE, } \\
\text { nomean } & =\text { FALSE, } \\
\text { noChecks } & =\text { FALSE, } \\
\text { lmean } & =\text { "identitylink", } \\
\text { lsd } & =\text { "loglink", } \\
\text { lvar } & =\text { "loglink", } \\
\text { lMAcoeff } & =\text { "identitylink", } \\
\text { imean } & =\text { NULL, } \\
\text { isd } & =\text { NULL, } \\
\text { ivar } & =\text { NULL, } \\
\text { iMAcoeff } & =\text { NULL) }
\end{aligned}
\]

\section*{Arguments}
order
zero The order ' \(q\) ' of the MA model, recycled if needed. By default \(q=1\).
xLag Integer or character-string vector. Same as ARIMAXff. Details at zero.
Same as ARIMAXff.
x
```

type.EIM, var.arg
Same as ARIMAXff.
nomean Logical. nomean = TRUE supresses estimation of the mean (intercept of the conditional-
mean model).
noChecks Logical. Same as ARIMAXff.
lmean, lsd, lvar, lMAcoeff
Link functions applied to the mean (intercept), the standard deviation or variance
of the random noise, and the MA coefficients (conditional-mean model). Note,
lmean plays the role of ldrift.
imean, isd, ivar, iMAcoeff
Same as ARIMAXff. Note, imean plays the role of idrift.

```

\section*{Details}

Similar to ARXff, this family function fits an order- \(q\) moving average model with covariates (MAX(q)), another special case of the class VGLM-ARIMA (Miranda and Yee, 2018). Observations, \(Y_{t}\), are modelled as
\[
Y_{t} \mid \Phi_{t-1}=\mu_{t}+\phi_{1} \varepsilon_{t-1}+\ldots+\phi_{q} \varepsilon_{t-q}+\varepsilon_{t}
\]
where \(\mu_{t}\) is the (possibly time-dependent) intercept, modelled as \(\mu_{t}=\mu+\boldsymbol{\beta}^{T} \boldsymbol{x}_{t}\), and the errors are mean-zero Gaussian: \(\varepsilon_{t} \mid \Phi_{t-1} \sim N\left(0, \sigma_{\varepsilon_{t} \mid \Phi_{t-1}}^{2}\right)\). The symbol \(\Phi_{t}\) denotes the history of the joint process \(\left(Y_{t}, \boldsymbol{X}_{t+1}^{T}\right)\), at time \(t\) for a time-varying covariate vector \(\boldsymbol{x}_{t}\).
At each step of Fisher scoring, the exact log-likelihood based on model above is computed through dMAq.
The linear predictor by default is
\[
\boldsymbol{\eta}=\left(\mu_{t}, \log \sigma_{\varepsilon_{t \mid \Phi_{t-1}}^{2}}^{2}, \phi_{1}, \ldots, \phi_{q}\right)^{T}
\]

The unconditional mean of the process is simply \(E\left(Y_{t}\right)=\mu\), provided no covariates added.
This family function is not restricted to the noise to be strictly white noise (in the sense of constant variance). That is, covariates may be incorporated in the linear predictor \(\log \sigma_{\varepsilon_{t \mid \Phi_{t-1}}}^{2}\). Also, it handles multiple responses so that a matrix can be used as the response. For further details on VGLM/VGAM-link functions, such as logitlink, refer to Links.

\section*{Value}

An object of class "vglmff" (see vglmff-class) to be used by VGLM/VGAM modelling functions, e.g., vglm or vgam.

\section*{Warning}

By default, a moving-average model of order- 1 is fitted.
If different, the order is recycled up to the number of responses entered in the vglm \(\backslash\) vgam call has been matched.
Successful convergence depends on reasonably setting initial values. If initial values computed by the algorithm are not adequate, make use of the the optional initial values (imean, isd, etc.)
For constraints on the paramaters see cm . ARMA.

\section*{Note}

Further choices for the random noise, besides Gaussian, will be implemented over time.
zero can be either an integer vector or a vector of character strings specifying either the position(s) or name(s) (partially or not) of the parameter(s) modeled as intercept-only. For MAXff, the parameters are placed and named as follows (by convention):
c("Mean", "noiseVar" or "noiseSD", "MAcoeff").
Users can modify the zero argument accordingly. For simplicity, the second choice recommended. See CommonVGAMffArguments for further details on zero.
If no constraints are entered in the fitting process, (e.g., via cm. ARMA) this family function internally verifies by default whether the estimated series is invertible (since noChecks = FALSE). To ignore this step, set noChecks = TRUE. If the estimated MA process is non-invertible, MLE coefficients will conform with the corresponding invertible MA model.
Further details about these checks are shown within the summary () output.

\section*{Author(s)}

Victor Miranda and Thomas W. Yee.

\section*{References}

Miranda, V. and Yee, T.W. (2018) Vector Generalized Linear Time Series Models. In preparation.
Madsen, H. (2008) Time Series Analysis Florida, USA: Chapman \& Hall. (Sections 5.3 to 5.5).
Tsay, R. (2013) An Introduction to Analysis of Financial data with R. New Jersey, USA: Wiley Sections 2.2 to 2.4.

\section*{See Also}

ARIMAXff, ARXff, checkTS.VGAMextra, CommonVGAMffArguments, Links, vglm, vgam.

\section*{Examples}
```

set.seed(2)
nn <- 130

### Coefficients

phi1 <- 0.34; phi2 <- -1.19; phi3 <- 0.26

### Intercept

mu <- c(-1.4, 2.3)

### Noise standar deviations (Two responses)

sdMA <- c(sqrt(6.5), sqrt(4.0))

### A single covariate.

Xcov <- runif(nn)

# Generating two MA processes, TS1 and TS2, Gaussian noise.

# Note, the SD noise for TS2 is function of Xcov.

y1 <- mu[1] + arima.sim(nn,
model = list( ma = c(phi1, phi1^2)),
rand.gen = rnorm, sd = exp(sdMA[1]) )

```
```

y2 <- mu[2] + arima.sim(nn,
model = list( ma = c(phi1, phi2, phi3) ),
rand.gen = rnorm, sd = exp(Xcov + sdMA[2]) )

# OUR DATA

tsdata <- data.frame(x2 = Xcov , TS1 = y1, TS2 = y2)
\#-----------------------------------------------------------------------------

# 1. A simple MA(3) to compare with 'arima()'.

myfit0 <- vglm(TS1 ~ 1,
MAXff(order = 3, type.EIM = "exact",
var.arg = FALSE),
\#constraints = cm.ARMA(Model = ~ 1,
\# lags.cm = 2,
\# Resp = 1),
data = tsdata, trace = TRUE)
Coef(myfit0)[c(3, 4, 1)]
fitArima <- arima(tsdata\$TS1, order = c(0, 0, 2))
coef(fitArima)
AIC(myfit0); BIC(myfit0)

# ---------------------------------------------------------------------------

# 2. Estimate an MA(3), intercept-only, using initial values.

myfit <- vglm(TS2 ~ 1,
MAXff(order = 3, type.EIM = c("exact", "approx")[1],
\# Optional initial values.
imean = 3,
iMAcoeff = c(0.3, -0.2, 0.25),
var.arg = TRUE),
data = tsdata, trace = TRUE)
Coef(myfit)
summary(myfit)
constraints(myfit)
\#------------------------------------------

# Same model fitted using arima()

\#------------------------------------------
fitArima <- arima(tsdata\$TS2, order = c(0, 0, 3))
coef(fitArima)
\#------------------------------------------------------------------------------

# 3. An MAX(3) with one covariate, testing its effect over the

# standard deviation of the Gaussian noise. Note the 'zero' argument.

myfit1 <- vglm(TS2 ~ x2,
\# Or Multiple responses!

```
```

    # cbind(TS1, TS2) ~ 1,
    MAXff(order = 3, type.EIM = "exact", xLag = 1,
        # Optional initial values:
        # idev.mean = 1.4,
        # iMAcoeff = c(2.3, -1.2, 0.25), isd = 1.6,
        # NOTE THE ZERO ARGUMENT:
        zero = c("Mean", "MAcoeff"),
        var.arg = TRUE),
        data = tsdata, trace = TRUE)
    coef(myfit1, matrix = TRUE)
summary(myfit1)
vcov(myfit1)
constraints(myfit1)
\#-----------------------------------------------------------------------------

# Model above CANNOT be fitted using arima()

\#------------------------------------------------------------------------------

```

Link functions for the quantiles of several 1-parameter continuous distributions

\section*{Description}

Computes the maxwellQlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

maxwellQlink(theta, p = stop("Argument 'p' must be specified."),
bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. See below for further details.
 this link function.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

In the VGLM/VGAM quantile regression context, this link function can be used to model any \(p-\) quantile of the Maxwell distribition. It is the maxwellQlink transformation given by
\[
\sqrt{2 \operatorname{qgamma}(\mathrm{p}, 1.5) / \mathrm{a}}
\]

Here, \(a\) is positive parameter as in maxwell whereas qgamma is the quantile function of the gamma distribution.
Numerical values of \(a\) or \(p\) out of range will result in Inf, -Inf, NA or NaN correspondingly.
In particular, arguments inverse and deriv are disregarded if theta is character. Also, if inverse \(=\) TRUE and deriv \(=0\), then argument theta becomes \(\eta\). See Links for further details about this.

\section*{Value}

For deriv = 0, the maxwellQlink transformation of theta, when inverse \(=\) FALSE. If inverse \(=\) TRUE, then the inverse given by \(2 * \operatorname{qgamma}(\mathrm{p}, 1.5) /\) theta^ 2 is returned.

For deriv \(=1\), this function returns the derivative \(d\) eta \(/ d\) theta, if inverse \(=\) FALSE. Else, the reciprocal \(d\) theta / \(d\) eta as a function of theta.
If deriv \(=2\), then the second order derivatives in terms of theta are accordingly returned.

\section*{Note}

Numerical instability may occur for values theta too close to zero. Use argument bvalue to replace them before computing the link.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
maxwell, Links.

\section*{Examples}
```


## E1. maxwellQlink() and its inverse

    p <- 0.25 ## Modeling the first quartile
    my.a <- seq(0, 5, by = 0.1)[-1]
    max(my.a - maxwellQlink(maxwellQlink(my.a, p = p), p = p, inverse =TRUE)) ## Zero
    ## E2. The first two values are negative, NaN is returned ##
        maxwellQlink(theta = c(-0.15, -0.10, 0.25, 0.35) , p = p, inverse = FALSE)
        maxwellQlink(theta = c(-0.15, -0.10, 0.25, 0.35) , p = p, inverse = TRUE)
    ## E3. Plot of the maxwellQlink() and its inverse ##
    ## Note, inverse = TRUE implies that argument 'theta' becomes 'eta'. ##
    ```
```

\#--- THE LINK
plot(maxwellQlink(theta = my.a, p = p) ~ my.a,
type = "l", col = "blue", lty = "dotted", lwd = 3,
xlim = c(-0.1, 10), ylim = c(-0.1, 5), las = 1,
main = c("Blue is maxwellQlink(), green is the inverse"),
ylab = "eta = maxwellQlink", xlab = "theta")
abline(h = 0, v = 0, lwd = 2)
\#--- THE INVERSE
lines(my.a, maxwellQlink(theta = my.a, p = p,inv = TRUE),
col = "green", lwd = 2, lty = "dashed")
lines(my.a, my.a) \# Tracing the identity function for double--check

```
MVNcov Multivariate Normal Distribution Family Function

\section*{Description}

Maximum likelihood estimation of the Multivariate Normal distribution. The covariances (not correlation coefficients) are included in the parameter vector.

\section*{Usage}
```

MVNcov(zero = c("var", "cov"),
lmean = "identitylink",
lvar = "loglink",
lcov = "identitylink")

```

\section*{Arguments}
zero Integer or character-string vector. Which linear predictors are intercept-only. Details at zero or CommonVGAMffArguments.
lmean, lvar, lcov
VGLM-link functions applied to the means, variances and covariances.

\section*{Details}

For the \(K\)-dimensional normal distribution, this fits a linear model to the \(K\) means \(\mu_{j} j=1, \ldots, K\), which are the first entries in the linear predictor. The variances \(\sigma_{j}^{2} j=1, \ldots, K\) and then the covariances \(\operatorname{cov}_{i j} i=1, \ldots, K, j=i+1, \ldots, K\), are next aligned. The fitted means are returned as the fitted values.

The log-likelihood is computed via dmultinorm, an implementation of the multivariate Normal density.

The score and expected information matrices are internally computed at each Fisher scoring step, using its vectorized form.
The response should be an \(K\)-column matrix. The covariances may be any real number so that the identitylink is a reasonable choice. For further details on VGLM/VGAM-link functions, see Links.

\section*{Value}

An object of class "vglmff" (see vglmff-class) to be used by VGLM/VGAM modelling functions, e.g., vglm or vgam.

\section*{Note}

Unlike other implementations, e.g., binormal from VGAM in terms of \(\rho\) and standard deviations, MVNcov estimates the variances and covariances, modeled as intercept-only. See argument zero, whose default is c("var", "cov"), to change this.
Thus far, there is no guarantee that the estimated var-cov matrix will be positive-definite. Proper procedures to validate this will be incorporated shortly, such as the @validparams slot.
Although the function has been tested on \(K \leq 5\) data sets, it is recommended that \(K \leq 3\), unless the data are nice and \(n\) is sufficiently large.

\section*{Author(s)}

Victor Miranda.

\section*{See Also}
dmultinorm, binormal, CommonVGAMffArguments, vglm.

\section*{Examples}
```


# K = 3.

set.seed(180227)
nn <- 85
mvndata <- data.frame(x2 = runif(nn), x3 = runif(nn))
mvndata <- transform(mvndata,
y = rbinorm(nn, mean1 = 2 - 2 * x2 + 1 * x3,
mean2 = 2 - 1.5 * x3,
var1 = exp(1.0), var2 = exp(-0.75),
cov12 = 0.5 * exp(1.0) * exp(-0.75)))
mvndata <- transform(mvndata, y3 = rnorm(nn, mean = 2 + x2, sd = exp(1.5)))
colnames(mvndata) <- c("x2", "x3", "y1", "y2", "y3")
mvnfit <- vglm(cbind(y1, y2, y3) ~ x2 + x3, MVNcov, data = mvndata, trace = TRUE)
(mvncoef <- coef(mvnfit, mat = TRUE))

## Check variances and covariances: var1, var2 and var3.

exp(mvncoef[c(10, 13, 16)]) \# True are var1 = exp(1.0) = 2.718,
\# var2 = exp(-0.75) = 0.472
\# and var3 = exp(1.5)^2 = 20.08554

```
vcov(mvnfit)
constraints(mvnfit)
summary (mvnfit)
newtonRaphson.basic Newton-Raphson algorithm

\section*{Description}

Newton-Raphson algorithm to approximate the roots of univariate real-valued functions.
This function is vectorized.

\section*{Usage}

> newtonRaphson.basic(f, fprime, \(a, b\), tol \(=1 \mathrm{e}-8, \mathrm{n}\). Seq \(=20\),  \(n m a x=15, \ldots)\)

\section*{Arguments}
\(f\)
fprime
a, b
tol
\(n\). Seq Numeric. The number of equally spaced initial points within the interval \((a, b)\) to internally set up initial values for the algorithm.
nmax Maximum number of iterations. Default is 15 .
Any other argument passed down to functions \(f\) and fprime.

\section*{Details}

This is an implementation of the well-known Newton-Raphson algorithm to find a real root, \(r\), \(a<r<b\), of the function \(f\).
Initial values, \(r_{0}\) say, for the algorithm are internally computed by drawing ' \(n\). Seq' equally spaced points in \((a, b)\). Then, the function f is evaluated at this sequence. Finally, \(r_{0}\) results from the closest image to the horizontal axis.
At iteration \(k\), the \((k+1)^{t h}\) approximation given by
\[
r^{(k+1)}=r^{(k)}-\mathrm{f}\left(r^{(k), \ldots)} / \operatorname{fprime}\left(r^{(k)}, \ldots\right)\right.
\]
is computed, unless the approximate root from step \(k\) is the desired one.
newtonRaphson.basic approximates this root up to a relative error less than tol. That is, at each iteration, the relative error between the estimated roots from iterations \(k\) and \(k+1\) is calculated and then compared to tol. The algorithm stops when this condition is met.
Instead of being single real values, arguments \(a\) and \(b\) can be entered as vectors of length \(n\), say \(\mathrm{a}=c\left(a_{1}, a_{2}, \ldots, a_{n}\right)\) and \(\mathrm{b}=c\left(b_{1}, b_{2}, \ldots, b_{n}\right)\). In such cases, this function approaches the (supposed) root(s) at each interval \(\left(a_{j}, b_{j}\right), j=1, \ldots, n\). Here, initial values are searched for each interval \(\left(a_{j}, b_{j}\right)\).

\section*{Value}

The approximate roots in the intervals \(\left(a_{j}, b_{j}\right)\). When \(j=1\), then a single estimated root is returned, if any.

\section*{Note}

The explicit forms of the target function \(f\) and its first derivative fprime must be available for the algorithm.
newtonRaphson.basic does not handle yet numerically approximated derivatives.
A warning is displayed if no roots are found, or if more than one root might be lying in \(\left(a_{j}, b_{j}\right)\), for any \(j=1, \ldots, n\).
If \(a\) and \(b\) lengths differ, then the recyling rule is applied. Specifically, the vector with minimum length will be extended up to match the maximum length by repeating its values.

\section*{Author(s)}
V. Miranda.

\section*{See Also}
bisection.basic

\section*{Examples}
```


# Find the roots in c(-0.5, 0.8), c(0.6, 1.2) and c(1.3, 4.1) for the

# f(x) = x * (x - 1) * (x - 2). Roots: r1 = 0, and r2 = 1, r3 = 2.

f<- function(x) x * (x - 1) * (x - 2)
fprime <- function(x) 3* x^2 - 6 * x + 2

# Three roots.

newtonRaphson.basic(f = f, fprime = fprime,
a = c(-0.5, 0.6, 1.3),
b cc(0.8,1.2, 4.1)) \#\# 0.0, 1.0 and 2.0

```
```


# Recycling rule. Intervals analysed are (-0.5, 1.2) and (0.6, 1.2)

newtonRaphson.basic(f = f, fprime = fprime,
a = c(-0.5, 0.6), b = c(1.2))

## Warning: There is more than one root in (-0.5, 1.2)!

```
normal1sdff Estimation and Inference for Conditional Quantiles of a 1-parameter
    Univariate Normal Distribution.

\section*{Description}

Maximum likelihood estimation of the standard deviation, including inference for conditional quantiles, of a univariate normal distribution.

\section*{Usage}
\[
\begin{aligned}
& \text { normal1sdff(zero }=\text { NULL, link }=\text { "loglink", } \\
& \text { fixed.mean }=0, \text { p.quant }=\text { NULL, } \\
& \text { var.arg }=\text { FALSE })
\end{aligned}
\]

\section*{Arguments}
\[
\begin{array}{ll}
\text { zero } & \begin{array}{l}
\text { Allows to model the single linear predictor in this family function as intercept- } \\
\text { only. See below for important details about this. }
\end{array} \\
\text { link } & \begin{array}{l}
\text { This is the link function applied to the standard deviation. If var. arg is TRUE, } \\
\text { then link is applied to the variance. The default is loglink. For inference on } \\
\text { conditional quantiles entered at p. quant, however, it must be manually changed } \\
\text { to normal1sdQlink. See below for further details. }
\end{array} \\
\text { fixed.mean } & \begin{array}{l}
\text { Numeric, a vector or a matrix. It allocates the (fixed) mean of the response in } \\
\text { the fitting process. See below for further details. }
\end{array} \\
\text { p.quant } & \begin{array}{l}
\text { Numeric. A prototype vector of probabilities indicating the quantiles of interest, } \\
\text { when quantile regression is to be performed. }
\end{array} \\
\text { var.arg } & \begin{array}{l}
\text { If TRUE, then the variance is estimated, else the standard deviation is used. }
\end{array}
\end{array}
\]

\section*{Details}

This family function is a variant of uninormal to estimate the standard deviation of a Normal distribution with known mean. The estimated values are returned as the fitted values, unlike some other family functions where the mean is returned as fitted values. However, here the mean is assumed to be known.
By default, the response is supposedly centered on its mean, that is, fixed.mean \(=0\). Change this accordingly: For a single response or multiple responses, fixed.mean must be a numeric vector where each entry is the mean of each response, only if the mean is fixed. When the mean is not constant, fixed.mean must be matrix with the number of columns matching the number of responses.

Quantile regression: The (single) linear/additive predictor by default is the \(\log\) of the standard deviation. However, if quantile regression is of primary interest, then the response must be entered using the function Q . reg, and the corresponding \(p\)-quantiles through p .quant in the vglm or vgam call. Additionally, set normalsdQlink as the link function via the argument link.
This family VGAM function handles multiple responses.

\section*{Value}

An object of class "vglmff". See vglmff-class for further details.

\section*{Warning}

Be aware of the argument zero: by default, the single linear/additive predictor in this family function, say \(\eta\), can be modeled in terms of covariates, i.e., zero \(=\) NULL. To model \(\eta\) as intercept-only, set zero = "sd".
See zero for more details about this.

\section*{Author(s)}
V. Miranda.

\section*{See Also}
normal1sdQlink, loglink, uninormal, CommonVGAMffArguments, zero, vgam, vglm.

\section*{Examples}
```

set.seed(121216)
my.mean <- -1 \# Mean (CONSTANT)
my.sd <- 2.5
y <- rnorm(100, mean $=$ my.mean, sd $=2.0$ ) \# Generate some data.
normdat <- data.frame $(y=y) \quad$ \# Setting up our data.
\# Plotting the data
plot (y, main = c("Y ~Normal ( mean(known), sd = 2.5). "),
ylab = "The data", pch = 20,
xlim = c(0, 100), ylim = c(-7, 7), col = "blue")
abline(h = 0, v = 0, lwd = 2, col = "black")
\#\#\# EXAMPLE 1. Estimate the SD with two responses. The mean is fixed. \#\#\#
fit1 <- vglm(cbind(y, y) ~ 1, family = normal1sdff(fixed.mean = my.mean),
data $=$ normdat, trace $=$ TRUE, crit = "coef")
Coef(fit1)
summary(fit1)

```
\#\#\# EXAMPLE 2. Quantile regression. The link normal1sdQlink() is used. \#\#\#
```

my.p <- c(25, 50, 75) / 100 \# Quantiles 25%, 50% and 75% are of interest.
fit2 <- vglm(Q.reg(y, length.arg = 3) ~ 1,
family = normal1sdff(fixed.mean = my.mean, p.quant = my.p,
link = normal1sdQlink),
data = normdat, trace = TRUE, crit = "coef")
summary(fit2)
head(predict(fit2))
constraints(fit2)

```
\#\#\# EXAMPLE 3. Complete the plot. Quantiles matching. \#\#\#
( my.c3Q <- coef(fit2, matrix = TRUE) )
with(normdat, lines(rep(my.c3Q[1], 100), col = "tan", lty = "dotted", lwd = 2))
with(normdat, lines(rep(my.c3Q[2], 100), col = "orange", lty = "dotted", lwd = 2))
with(normdat, lines(rep(my.c3Q[3], 100), col = "brown1", lty = "dotted", lwd = 2))
legend(20, 7.0, c("Percentil 75", "Percentil 50", "Percentil 25"),
    col \(=c(" b r o w n 1 "\), "orange", "tan"),
    lty \(=\operatorname{rep}(" d o t t e d ", 3), 1 w d=\operatorname{rep}(2,3), \operatorname{cex}=0.75)\)
normal1sdQlink Link functions for the quantiles of several 1-parameter continuous dis- tributions.

\section*{Description}

Computes the normal1sdQlink transformation for the Univariate Normal Distribution, its inverse and the first two derivatives.

\section*{Usage}
```

normal1sdQlink(theta, mean = stop("Please, enter the fixed 'mean'."),
p = stop(" Please, enter argument 'p'."),
bvalue = NULL, inverse = FALSE, deriv = 0,
short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta \(\quad\) Numeric or character. This is \(\theta\) by default although it could be \(\eta\) depending upon other arguments. See below for further details.
mean A numeric vector or a matrix. It is the (known) fixed mean of the Normal distribution of interest. See below for further details.
\(\mathrm{p} \quad\) Numeric vector of \(p\)-quantiles to be modelled by this link function.
bvalue, inverse, deriv, short, tag
Details at Links.

\section*{Details}

This link function is necessarily required by normal1sd if quantile regression is to be performed. It computes the normal1sdQlink transformation, defined as
\[
\text { mean }+\sqrt{2} \sigma \cdot \operatorname{erf}^{-1}(2 p-1)
\]

Here, erf \({ }^{-1}\) denotes the inverse of the error function erf, and \(\sigma\) is the standard deviation (theta) as in normal1sd. Technically, normal1sdQlink can be used for quantile regression over any vector of \(p\)-quantiles of Normally distributed data with known mean.
See normal1sd for further details about the latter.
Values of \(p\) out of the open interval \((0,1)\) or non-positive values of theta will result in Inf, -Inf, NA or NaN .

\section*{Value}

When deriv = 0, the normal1sdQlink transformation of theta, if inverse = FALSE. Conversely, if inverse \(=\) TRUE, theta becomes \(\eta\) and the inverse transformation given by (theta -mean) \(/ \sqrt{2}\) \(\operatorname{erf}^{-1}(2 p-1)\) is returned.
For deriv \(=1, d\) eta \(/ d\) theta if inverse = FALSE. Else, this function returns \(d\) theta \(/ d\) eta as a function of theta.
For deriv \(=2\), the second order derivatives are accordingly returned.

\section*{Warning}

If \(p\) is a vector, then the recycling rule applies only if theta is entered as a matrix. Else, only the first entry in \(p\) is considered.

\section*{Note}

When inverse \(=\) TRUE, the reciprocal of the error function, erf, evaluated at \(2 p-1\) is required. However, the result is Inf for \(p=0.5\). Here, in consequence, the limit of erf when \(p\) tends to 0.5 is returned to avoid numerical issues.

\section*{Author(s)}
V. Miranda

\section*{See Also}
normal1sd, erf, Links.

\section*{Examples}
```

    ### Example 1 ###
    theta <- seq(0, 3, by = 0.1)[-1] # This is sigma, then must be positive.
    mean <- -2.5 # Intentionally, a negative value for mu.
    p <- 0.25 # Modelling the first quartile.
    ```
```

eta <- normal1sdQlink(theta = theta, p = p, mean = mean)
inv.eta <- normal1sdQlink(theta = eta, p = p, mean = mean, inverse = TRUE)
summary(inv.eta - theta) \#\# Should be 0

### Example 2. Special values of theta, using argument 'bvalue'.

theta <- c(-Inf, -5, -2.5, 0, 2.5, 5, Inf, NA, NaN)
my.matrix <- rbind(theta, normal1sdQlink(theta = theta, p = p, mean = mean),
normal1sdQlink(theta = theta, p = p, mean = mean, bvalue = 1e-5))
rownames(my.matrix) <- c("theta", "No 'bvalue'", "With 'bvalue'")
colnames(my.matrix) <- rep("", 9)
my.matrix \# Second row has NAs, whilst third row has NO NAs except for theta = NA

```
```

notDocumentedYetVGAMextra

```

Not-documented functions and classes in VGAMextra

\section*{Description}

Those functions not documented yet in VGAMextra are aliased to this file.

\section*{Details}

These functions are still under review or being tested, and will be documented over time.

\section*{Value}

Overall, these functions returns objects required by time series family functions in VGAMextra.
Further details will be given shortly.

\section*{Author(s)}
V. Miranda
posPoiMlink
Link functions for the mean of 1-parameter discrete distributions: The Positive Poisson Distribution.

\section*{Description}

Computes the posPoiMlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

posPoiMlink(theta, bvalue = NULL,
alg.roots = c("Newton-Raphson", "bisection")[1],
inverse = FALSE, deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. This is \(\theta\) by default, although it becomes \(\eta\) sometimes, depending on the other parameters. See below for further details.
bvalue Details at Links.
alg.roots Character. The iterative method to find the inverse of this link function. Same as zetaffMlink.
inverse, deriv, short, tag
Details at Links

\section*{Details}

This is a link function for the mean of the positive Poisson distribution. It is defined as
\[
\eta=\operatorname{posPoiMlink}(\lambda)=-\log \left(\lambda^{-1}-\lambda^{-1} \mathrm{e}^{-\lambda}\right)
\]
where \(\lambda>0\) stands for the single parameter of pospoisson, i.e. theta in the VGLM/VGAM context.

Notice, the mean of the positive Poisson is given by
\[
\frac{\lambda}{1-e^{-\lambda}}
\]

This link function comes up by taking the logarithm on both sides of this equation.
The domain set for \(\lambda\) is \((0, \infty)\). Hence, non-positive values of \(\lambda\) will result in NaN or NA. Use argument bvalue to properly replace them before computing the link function.
posPoimlink tends to infinity as \(\lambda\) increases. Specially, its inverse grows at a higher rate. Therefore, large values of \(\lambda\) will result in Inf accordingly. See example 2 below.
If theta is a character, arguments inverse and deriv are disregarded.

\section*{Value}

For deriv = 0, the posPoiMlink transformation of theta, if inverse = FALSE. When inverse \(=\) TRUE, theta becomes \(\eta\) and the inverse of posPoiMlink is needed but cannot be written in closedform. Instead this link function returns the approximated inverse image of \(\eta\), say \(\theta_{\eta}\), such that
\[
\operatorname{posPoiMlink}\left(\theta_{\eta}\right)=\eta
\]

Here, \(\theta_{\eta}\) is iteratively computed as the unique root of the auxiliary function
\[
f(\theta ; \eta)=\operatorname{posPoiMlink}(\theta)-\eta
\]
as a function of \(\theta\). This work is performed via Newton-Raphson or bisection, as per argument alg. roots.
For deriv \(=1, d\) eta \(/ d\) theta as a function of theta if inverse \(=\) FALSE, else the reciprocal \(d\) theta / \(d\) eta.
Similarly, when deriv \(=2\) the second order derivatives are returned in terms of theta.

\section*{Warning}

This link function is monotonic increasing in \((0, \infty)\) so that the horizontal axis is an asymptote. Then, in order to assure the root of the auxiliary
\[
f(\theta ; \eta)=\operatorname{posPoiMlink}(\theta)-\eta
\]
to be real, \(\eta\) must be positive. As a result, posPoiMlink is shited-down and hence intersecting the horizontal axis uniquely.

\section*{Note}

This link function is useful to model any parameter in \((0, \infty)\). Some numerical issues may arise if there are covariates causing negative values the parameter. Try identitylink alternatively.

\section*{Author(s)}
V. Miranda and T. W. Yee.

\section*{See Also}
pospoisson, newtonRaphson.basic, bisection.basic, Links, identitylink.

\section*{Examples}
```


## Example 1. Special values for theta (or eta, accordingly)

m.lambda <- c(0, 0.5, 1, 10, 20, 25, 1e2, 1e3, Inf, -Inf, NaN, NA)

# The 'posPoiMlink' transformation and the first two derivatives.

print(rbind(m.lambda,
deriv1 = posPoiMlink(theta = m.lambda, inverse = FALSE, deriv = 1),
deriv2 = posPoiMlink(theta = m.lambda, inverse = FALSE, deriv = 2)),
digits = 2)

# The inverse of 'posPoiMlink' and the first two derivatives.

print(rbind(m.lambda,
Invderiv1 = posPoiMlink(theta = m.lambda, inverse = TRUE, deriv = 1),
Invderiv2 = posPoiMlink(theta = m.lambda, inverse = TRUE, deriv = 2)),
digits = 2)

```
```


## Example 2. The inverse of 'posPoiMlink'

m.lambda <- c(0, 1, 5, 10, 1e2, 1e3)
posPoiMlink(theta = posPoiMlink(m.lambda, inverse = TRUE))
pospoi.inv <- posPoiMlink(posPoiMlink(m.lambda, inverse = TRUE)) - m.lambda
summary(pospoi.inv) \#\# Should be zero.

## Example 3. Plot of 'posPoiMlink' and its first two derivatives

## inverse = FALSE, deriv = 0, 1, 2.

m.lambda <- seq(0, 35, by = 0.01)[-1]
y.lambda <- posPoiMlink(theta = m.lambda, deriv = 0)
der.1 <- posPoiMlink(theta = m.lambda, deriv = 1)
der.2 <- posPoiMlink(theta = m.lambda, deriv = 2)
plot(y.lambda ~ m.lambda, col = "black",
main = "log(mu), mu = E[Y], Y ~ pospoisson(lambda).",
ylim = c(-1, 10), xlim = c(-1, 26),
lty = 1, type = "l", lwd = 3)
abline(v = 0, h = 0, col = "gray50", lty = "dashed")
lines(m.lambda, der.1, col = "blue", lty = 5, lwd = 3)
lines(m.lambda, der.2, col = "chocolate", lty = 4, lwd = 3)
legend(5, 9, legend = c("posPoiMlink", "deriv = 1", "deriv = 2"),
col = c("black", "blue", "chocolate"), lty = c(1, 5, 4), lwd = c(3, 3, 3))

```
    Q.reg
    Conditional quantile regression with VGAM

\section*{Description}

Use this function to adequately confer the formula in VGAM when fitting quantile regression models.

\section*{Usage}
Q.reg(y, pvector \(=\) NULL, length.arg = NULL)

\section*{Arguments}
\(y \quad\) Numeric, a vector or a matrix. It is the response or dependent variable in the formula of the model to be fit, as in vglm or vgam. See below for further details.
pvector A prototype vector. Entries are the conditional \(p\)-quantiles in the fitting process.
length.arg
A length-1 positive integer. It is the number of \(p\)-quantiles to be modelled.

\section*{Details}

Conditional quantile regression can be carried out using family functions in VGAM and VGAMextra. The formula must be set up using this function, Q. reg. Here, the \(p-\) quantiles of interest may be entered via pvector. Alternatively, use argument length.arg by establishing the length of pvector.
Besides, the corresponding link must be entered. For example, gamma1Qlink is the proper link to fit models of conditional quantiles for data distributed as Gamma via the family function gamma1.

See examples for further details.

\section*{Value}

A matrix, each column adequately arranged for regression on conditional quantiles, conforming with VGAM.

Indeed, this is equivalent to \(\operatorname{cbind}(\mathrm{y}, \mathrm{y}, \ldots)\), where the total number of columns is, either the length of peector, or length. arg.

\section*{Note}

Link functions for quantile regression in VGAM require the vector of \(p\)-quantiles of interest via the argument p. See normal1sdQlink or maxwellQlink for instance.
Therefore, the integer entered at length. arg in this function, if utilized, must match the length of the vector p. Else, it will be recycled.

\section*{Author(s)}
V. Miranda and T. W. Yee.

\section*{See Also}
normal1sdQlink, maxwellQlink, gamma1Qlink, gamma1, vglm, vgam

\section*{Examples}
```


### Quantile regression with data distributed as Maxwell(s)

    set.seed(12073)
    x2 <- seq(0, 100,length.out = 100) # independent variable
    b0 <- 0.5 # true intercept
    b1 <- 0.25 # true slope
    b2 <- 0.02 # true second order coef.
    alpha <- b0 + b1 * x2 + b2 * x2^2 # Quadratically modelling the parameters
    nn <- 100 # Sample size
    # The data as a data frame. #
    mdata <- data.frame(y = rmaxwell(n = nn, rate = alpha), x2 = x2, x3 = x2^2)
    # Quantile regression using our link function maxwellQlink(). #
    # Quantiles 25%, 50%, 75% are of interest #
    my.p <- c(0.25, 0.50, 0.75)
    ```
```

fit <- vglm(Q.reg(y, pvector = my.p) ~ x2 + x3,

# OPTIONALLY Q.reg(y, length = length(my.p)) ~ x2 + x3

    maxwell(link = maxwellQlink(p = my.p)),
        data = mdata, trace = TRUE, crit = "coef")
    coef(fit, matrix = TRUE)
summary(fit)
head(predict(fit))
constraints(fit)

```
rayleighMlink Link functions for the mean of 1-parameter continuous distributions: The Rayleigh and the Maxwell distributions.

\section*{Description}

The rayleighMlink and the maxwellMlink transformations, their inverse and the first two derivatives.

\section*{Usage}
\[
\begin{aligned}
& \text { rayleighMlink(theta, bvalue }=\text { NULL, inverse }=\text { FALSE, } \\
& \text { deriv }=0 \text {, short }=\text { TRUE, tag }=\text { FALSE) } \\
& \text { maxwellMlink(theta, bvalue }=\text { NULL, inverse }=\text { FALSE, } \\
& \text { deriv }=0, \text { short }=\text { TRUE, tag }=\text { FALSE) }
\end{aligned}
\]

\section*{Arguments}
theta \(\quad\) Numeric or character. It is \(\theta\) by default, but it may be \(\eta\) depending upon other parameters. See Links for further details.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}
rayleighMlink and maxwellMlink are link functions to model the mean of the Rayleigh distirbution, (rayleigh), and the mean of the Maxwell distribution, (maxwell), respectively.
Both links are somehow defined as the log theta plus an offset. Specifcally,
\[
\text { rayleighMlink }(b)=\log (b * \gamma(0.5) / s q r t 2),
\]
where \(b>0\) is a scale parameter as in rayleigh; and
\[
\operatorname{maxwellhMlink}(b)=\log \left(a^{-1 / 2} * s q r t 8 / \pi\right)
\]

Here, \(a\) is positive as in maxwell.
Non-positive values of \(a\) and/or \(b\) will result in NaN , whereas values too close to zero will return Inf or -Inf.

\section*{Value}

For deriv \(=0\), the corresponding transformation of theta when inverse \(=\) FALSE. If inverse \(=\) TRUE, then theta becomes \(\eta\), and the inverse transformations
I) \(\exp\) (theta) * sqrt(2)/gamma(0.5) for rayleighMlink, and
II) \(8 * \exp (-2 * \text { theta } / \text { gamma ( } 0.5)^{2}\) for maxwellMlink,
are returned.
For deriv \(=1, d\) eta \(/ d\) theta when inverse \(=\) FALSE. If inverse \(=\) TRUE, then \(d\) theta \(/ d\) eta as a function of theta.
When deriv \(=2\), the second derivatives in terms of theta are returned.

\section*{Note}

Values of \(a\) or \(b\) out of range, e.g. when covariates involved, may cause numerical instability. Use argument bvalue to replace them before computing any link.
If theta is character, then arguments inverse and deriv are ignored. See Links for further details.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
maxwell, rayleigh Links.

\section*{Examples}
```


## The link and its inverse

    theta <- 0.1 + 1:10
    eta <- maxwellMlink(maxwellMlink(theta = theta), inverse =TRUE)
    summary(eta - theta) # Zero
    eta <- rayleighMlink(rayleighMlink(theta = theta), inverse =TRUE)
    summary(eta - theta) # Zero
    
## Modelling the mean of the Maxwell distribution

    set.seed(17010401)
    rate <- maxwellMlink(theta = 2, inverse = TRUE) # ~ 0.046
    mdata <- data.frame(y = rmaxwell(1000, rate = rate ))
    fit <- vglm(y ~ 1, maxwell(link = "maxwellMlink"),
            data = mdata, trace = TRUE, crit = "coef")
    coef(fit, matrix = TRUE)
    Coef(fit)
    ```
\[
\begin{array}{ll}
\text { rayleighQlink } & \begin{array}{l}
\text { Link functions for the quantiles of several 1-parameter continuous dis- } \\
\text { tributions }
\end{array}
\end{array}
\]

\section*{Description}

Computes the rayleighQlink transformation, its inverse and the first two derivatives.

\section*{Usage}
rayleighQlink(theta, \(p=\) stop("Argument 'p' must be specified."),
bvalue = NULL, inverse = FALSE,
deriv \(=0\), short \(=\) TRUE, tag = FALSE)

\section*{Arguments}
theta Numeric or character. It is \(\theta\) by default, although it may be \(\eta\). See Links for additional details about this.
p Numeric. A single value between 0.0 and 1.0. It is the \(p\)-quantile to be modeled by this link function.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

This link function directly models any \(p\)-quantile of the Rayleigh distribution specified by the argument \(p\). It is called the rayleighQlink transformation defined as
\[
b \sqrt{-2 \log (1-p)}
\]
where \(b>0\) is a scale parameter as in rayleigh.
Numerical values of \(b\) or \(p\) out of range may result in Inf, -Inf, NA or NaN.
If theta is character, then arguments inverse and deriv are discarded.

\section*{Value}

For deriv = 0, the rayleighQlink transformation of theta, when inverse \(=\) FALSE. If inverse \(=\) TRUE, then this function returns theta / sqrt ( \(-2 \log (1-p)\) ).
For deriv = 1, then the function returns \(d\) eta / \(d\) theta, if inverse \(=\) FALSE. If inverse \(=\) TRUE, then \(d\) theta / \(d\) eta as a function of theta.
If deriv \(=2\), then the second order derivatives in terms of theta.

\section*{Note}

Numerical instability may occur for values theta too close to zero. Use argument bvalue to replace them before computing the link.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}

> rayleigh, Links.

\section*{Examples}
```


## E1. rayleighQlink() and its inverse

    p <- 0.50 ## Modeling the median
    my.b <- seq(0, 5, by = 0.1)[-1]
    max(my.b - rayleighQlink(rayleighQlink(my.b, p = p), p = p, inverse =TRUE)) ## Zero
    
## E2. Special values

    rayleighQlink(theta = c(Inf, -Inf, NA, NaN), p = p)
    
## E3. Use of argument 'bvalue'

    rayleighQlink(theta = seq(-0.2, 1.0, by = 0.1), p = p) # WARNING: NaNs if theta <= 0
    rayleighQlink(theta = seq(-0.2, 1.0, by = 0.1), p = p, bvalue = .Machine$double.xmin)
    ```
summaryS4VGAMextra-methods

\section*{Description}

S4 summary methods for models fitted with time series family functions from VGAMextra.
These function are all methods for objects of class vglm with signature vgltsmff-class.

\section*{Details}

Implementation of vector generalized time series (TS) family functions (vgltsmff) in VGAMextra is entirely based on the structure of family functions of class vglmff-class from VGAM. More precisely, vgltsmff family functions can be created by calls of the form new("vgltsmff", ...), following the structure vglmff-class. See vglmff-class for additional details.
In this line, specific S4 dispatching methods are currently implemented at VGAM to show (or plot) essential statistical information about the model fitted.
For the generic summary, specifically, S4 methods for objects with signature vgtsff are incorporated in VGAMextra to display supplementary analyses commonly required by TS practicioners. That is, additional information to the default output shown by summaryvglm for family functions at VGAM, as follows:
a) The standard errors, which are computed from the asymptotic distribution of the MLE estimates, unlike the asymptotic approach ( z -value) from VGAM.
b) Checks on stationarity and/or invertibility for autoregressive (AR), moving average (MA), and autoregressive moving-average (ARMA) models via the polynomial roots.
c) The AIC, AICC and BIC criteria for model identification.

Notice that, for intercept-only models in the 'vglm' context, the asypmtotic distribution of the estimates, either conditional or unconditional, will coincide with the theoretical distributions as long as \(n\) increases. In particular, for the \(\operatorname{AR}(p)\) process, the MLEs and the Yule-Walker estimates will concur asymptotically.
Where covariates or parameter constraints are involved, the standard errors for the estimates from time series family functions at VGAMextra are calculated from the predicted values allocated in the slot @predictors, when summary (. . ) is called.
In this case, the conditional mean, \(\left.\mathrm{E}\left[\eta_{j} \mid \mathbf{x}\right] \mathbf{x}\right]\), is considered as the estimate, where:
\[
\eta_{j}=\sum_{k=1}^{p} \beta_{(j) k} \times x_{k}
\]
for \(j=1, \ldots, M\).

\section*{Value}

An object of class summary.vglm printed by specific methods defined at VGAMextra for objects with signature vgltsff-class.

\section*{Note}

As for the intercept, notice that this is called drift-term at ARXff and ARMAXff, whilst it is refered as intercept in MAXff. This parameter is also estimated by TS family functions in VGAMextra. In the MA model, particularly, it is the mean of the process.
The drift-term, denoted as \(\mu^{*}\), is linearly linked to the mean, \(\mu\), of the AR and ARMA processes in turn, as follows:
\[
\mu \rightarrow \frac{\mu^{*}}{1-\sum \theta_{i}}
\]

Here, \(\theta_{i}\) are the AR coefficients. Hence, the standard error for the drift-term is accordingly computed based on the asymptotic distribution of the mean. More precisely, the relation
\[
V\left(\mu^{*}\right)=\left(1-\sum \theta_{i}\right)^{-2} \times \frac{\sigma_{\varepsilon}^{2}}{n}
\]
is considered, where \(\sigma_{\varepsilon}^{2}\) is the variance of the random errors.
Finally, the AIC, AICC and BIC criteria are computed of the well-known expressions
\[
\begin{gathered}
A I C=(-2) \times \text { Log }- \text { likelihood }+2 \times k \\
A I C C=A I C+\frac{2 k(k+1)}{n-k-1}
\end{gathered}
\]
and
\[
B I C=(-2) \times \log -\text { likelihood }+k \times \ln (n)
\]
with \(k\) denoting the number of parameters.

\section*{Author(s)}
V. Miranda and T.W. Yee.

\section*{References}

Woodward, H., Gray, H. and Elliot A. (2012) Applied Time Series Analysis. Taylor \& Francis/CRC, Florida, USA.

\section*{See Also}
```

vgtsff-class, summaryvlgm, ARXff, MAXff, ARMAXff, vglm.

```

\section*{Examples}
```

\#----------------------------------------------------------------------------------

# Fitting a simple Moving Average model to compare with arima().

\#------------------------------------------------------------------------------------
set.seed(0628)
nn <- 300
theta <- c(0.2, -0.37) \# Autoregressive coefficients
phi <- c(0.25) \# MA coefficients.
mu <- c(1.5, 0.85) \# Mean (not drift) of the MA process.
x2 <- runif(nn)
tsd1 <- mu[1]/(1 - sum(theta)) +
arima.sim(n = nn,
model = list(order = c(2, 0, 0),
ar = theta),
sd = exp(1.5))
tsd2 <- mu[2]/(1 - sum(theta)) +
arima.sim(n = nn,
model = list(order = c(2, 0, 1),
ar = theta, ma = phi),
sd = exp(1 + 2 * x2))
tsdata <- data.frame(TS1 = tsd1, TS2 = tsd2, x2 = x2)
head(tsdata)
\#\#\# An ARIMA(2, 0, 0) model, that is an AR(2) model \#\#\#
\#fit1 <- vglm(TS1 ~ 1,

# ARIMAXff(order = c(2, 0, 0), var.arg = FALSE, type.EIM = "exact"),

# data = tsdata, crit = "log", trace = TRUE)

fit1 <- vglm(TS1 ~ 1,
ARXff(order = 2, var.arg = FALSE, type.EIM = "exact"),
data = tsdata, crit = "log", trace = TRUE)
m.coe <- Coef(fit1)

## Using arima to compare to summary(vgtsff)

summary(fit1)

```
```

arima(tsdata\$TS1, order = c(2, 0, 0)) \#\# Similar SE's than VGAMextra.
m.coe[1] / (1 - sum(m.coe[-(1:2)])) \# THIS IS SIMILAR TO THE INTERCEPT
\# ESTIMATED BY arima(): 1.1898
\#\#\# An ARIMA(2, 0, 1) models, that is an ARMA(2, 1) \#\#\#
\#\#\# The errors standard deviation is a function of 'x2' \#\#\#
\#\#\# NOTICE: ARIMA and ARMA use the "identitylink" for coefficients \#\#\#
\#fit2 <- vglm(TS2 ~ x2,

# ARMAXff(order = c(2, 1), var.arg = FALSE, type.EIM = "exact",

                zero = NULL),
                # constraints = list('x2' = rbind(0, 1, 0, 0, 0)),
                data = tsdata, crit = "loglikelihood", trace = TRUE)
    \#m.coe <- coef(fit2)
\#coef(fit2, matrix = TRUE)

## Compare summary(vglm) to arima().

\#summary(fit2)
\#arima(tsdata\$TS2, order = c(2, 0, 1))

```
toppleMlink

Link functions for the mean of 1-parameter continuous distribution: The Topp-Leone distribution.

\section*{Description}

Computes the toppleMlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

toppleMlink(theta, bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. See Links and below for further details.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

The toppleMlink transformation arises as a link function to model the mean of the Topp-Leone distribution, topple. It is defined as
\[
\eta=\operatorname{logit}\left(\left(1-\frac{4^{s} \Gamma(1+s)^{2}}{\Gamma(2+2 s)}\right) / \text { sup.tp }\right)
\]

Here, \(0<s<1\) is a shape parameter as in topple, whereas sup.tp is the supremum of
\[
1-\frac{4^{s} \Gamma(1+s)^{2}}{\Gamma(2+2 s)}
\]
in \((0,1)\), as a function of \(s\).
For numerical values of \(s\) out of \((0,1)\), this link may result in Inf, -Inf, NA or NaN.

\section*{Value}

For deriv = 0, the toppleMlink transformation of theta when inverse = FALSE. If inverse \(=\) TRUE, then theta becomes \(\eta\), and the inverse transformation is required. However, it can't be expressed in close form. Therefore, the approximate inverse image of entered theta computed by newtonRaphson.basic is returned.
For deriv \(=1, d\) eta \(/ d\) theta when inverse \(=\) FALSE. If inverse \(=\) TRUE, then \(d\) theta \(/ d\) eta as a function of theta.

\section*{Note}

Values of \(s\) too close to zero or 1.0 may cause numerical instability. Use argument bvalue to replace them before computing the link.
If theta is character, then arguments inverse and deriv are ignored. See Links for further details.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
```

topple, Links, newtonRaphson.basic.

```

\section*{Examples}
```


## E1. The toppleMlink() and its inverse

    theta <- ppoints(10)
    eta <- toppleMlink(toppleMlink(theta = theta), inverse =TRUE)
    summary(eta - theta) # Zero
    ## E2. Some probability link functions ##
    my.probs <- ppoints(100)

```
```

par(lwd = 2)
plot(my.probs, logitlink(my.probs), xlim = c(-0.1, 1.1), ylim = c(-5, 8),
type = "l", col = "limegreen",
ylab = "transformation", las = 1, main = "Some probability link functions")
lines(my.probs, geometricffMlink(my.probs), col = "gray50")
lines(my.probs, logffMlink(my.probs), col = "blue")
lines(my.probs, probitlink(my.probs), col = "purple")
lines(my.probs, clogloglink(my.probs), col = "chocolate")
lines(my.probs, cauchitlink(my.probs), col = "tan")
lines(my.probs, toppleMlink(my.probs), col = "black")
abline(v = c(0.5, 1), lty = "dashed")
abline(v = 0, h = 0, lty = "dashed")
legend(0.1, 8,
c( "toppleMlink", "geometricffMlink", "logffMlink",
"logitlink", "probitlink",
"clogloglink", "cauchitlink"),
col = c("black", "gray50", "blue", "limegreen", "purple", "chocolate", "tan"),
lwd = 1, cex = 0.5)
par(lwd = 1)

```
toppleQlink

Link functions for the quantiles of several 1-parameter continuous distributions

\section*{Description}

Computes the toppleQlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

toppleQlink(theta, p = stop("Argument 'p' must be specified."),
bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta \(\quad\) Numeric or character. It is \(\theta\) by default although it could be \(\eta\) depending upon other arguments. See Links for further details about this.
\(\mathrm{p} \quad\) Numeric. A single value between 0 and 1. It is the \(p\)-quantile to be modeled by this link function.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

This link function comforms with requirements of VGAM in order to be compatible within the VGLM/VGAM framework. That is, monotonic, onto, among other features. In this line, the toppleQlink transformation arises as the proper link to model any quantile of the Topp-Leone distribution topple. It is defined as
\[
\frac{1-\sqrt{1-p^{1 / s}}}{\operatorname{m} \cdot \max }
\]

Here, \(s\) is a shape parameter lying in \((0,1)\) as in topple, whereas m.max stands for the maximum in \((0,1)\) of
\[
1-\sqrt{1-p^{1 / s}}
\]
as a function of \(s\). Note, \(p\) is prespecified (fixed) between 0 and 1 .
Numerical values of \(s\) or \(p\) out of range will result in Inf, -Inf, NA or NaN correspondingly.
Arguments inverse and deriv will be ignored if theta is character.

\section*{Value}

For deriv \(=0\), the toppleQlink transformation of theta, when inverse \(=\) FALSE. If inverse \(=\) TRUE, then the inverse transformation \(\log (p) / \log \left(1-(1-\text { theta } * m . m a x)^{\wedge} 2\right)\) is returned.
For deriv \(=1\), this function returns \(d\) eta \(/ d\) theta, if inverse \(=\) FALSE. If inverse \(=\) TRUE, then the reciprocal \(d\) theta / \(d\) eta as a function of theta.

If deriv \(=2\), then the second order derivatives as a function of theta.

\section*{Warning}

The expression \(p^{1 / s}\) tends rapidly to zero specially for values of \(s\) less than 0.005 . Therefore, in such cases numerical values represented as zero may be returned when computing this link function, regardless the value of argument inverse.

\section*{Note}

Numerical instability may occur for values theta too close to 0.0 or 1.0 . Use argument bvalue to replace them before computing the link.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
topple, Links.

\section*{Examples}
```


## E1. toppleQLink() and its inverse.

my.s <- ppoints(50); p <- 0.75
max(my.s - toppleQlink(toppleQlink(my.s, p = p), p = p, inverse =TRUE)) \#\# Zero
toppleQlink(theta = c(-0.15, -0.10, 0.25, 0.35) , p = p, inverse = FALSE) \#\# NaNs
toppleQlink(theta = c(-0.15, -0.10, 0.25, 0.35) , p = p, inverse = TRUE) \#\# NaNs

## E2. toppleQLink() for different avlues of 'p'.

plot(toppleQlink(theta = my.s, p = 0.05) ~ my.s,
type = "l", col = "blue", lty = "dotted", lwd = 3,
xlim = c(-0.1, 1.65), ylim = c(-0.1, 1.1), las = 1,
main = c("The toppleQlink() transformation"),
ylab = "eta = toppleQlink", xlab = "theta")
abline(h = 0, v = 0, lwd = 2)
abline(h = 1, v = 1, lty = "dotted", col = "green")
lines(toppleQlink(theta = my.s, p = 0.25) ~ my.s, lwd = 2, lty = "dashed", col = "gray")
lines(toppleQlink(theta = my.s, p = 0.50) ~ my.s, lwd = 2, lty = "dashed", col = "brown")
lines(toppleQlink(theta = my.s, p = 0.75) ~ my.s, lwd = 2, lty = "dashed", col = "orange")
lines(toppleQlink(theta = my.s, p = 0.95) ~ my.s, lwd = 2, lty = "dashed", col = "gray50")
legend(1.1, 1.0, c("p = 0.05", "p = 0.25", "p = 0.50", "p = 0.75", "p = 0.95"),
lwd = rep(2, 5), lty = rep("dashed", 5),
col = c("blue", "gray", "brown", "orange", "gray50"))

```
    trinormalCovff Trivariate Normal Distribution Family Function

\section*{Description}

Estimates the means and the upper-half of the (symmetric) covariance matrix of a trivariate normal distribution by maximum likelihood.

\section*{Usage}
\[
\begin{aligned}
\text { trinormalCovff(zero } & =c(" v a r ", ~ " c o v "), ~ \\
& \text { lmean }
\end{aligned}=\text { "identitylink", }
\]

\section*{Arguments}
zero The linear predictors modelled as intercept-only. See zero for further details.
lmean, lvar, lcov
Link functions applied to the means, variances (diagonal elements of the covariance matrix), and covariances (off-diagonal elements).
See Links for more choices.

\section*{Details}

This family function is similar to trinormal. The only difference is that the variances and covariances, instead of the standard deviations and correlation coefficients, are directly modelled and estimated. Similarly, trinormalCovff also fits linear models to the means of a trivariate normal distribution.
The fitted means are returned as the fitted values in the form of a three-column matrix. By default, the variances and covariances are modelled as intercept-only, where a loglink link is applied to the variances and a identitylink over the covariances.

\section*{Value}

An object of class "vglmff" (see vglmff-class) to be used by VGLM/VGAM modelling functions, e.g., vglm or vgam.

\section*{Author(s)}

Victor Miranda.

\section*{See Also}
trinormal, zero, Links, vglm.

\section*{Examples}
```

set.seed(123); nn <- 350
var1 <- exp(1.5); var2 <- exp(0.75); var3 <- exp(1.0)

### Artificial data, with two covariates.

tdata <- data.frame(x2 = runif(nn), x3 = runif(nn))
tdata <- transform(tdata,
y1 = rnorm(nn, 1 + 2 * x2, sd = sqrt(var1)),
y2 = rnorm(nn, 3 + 1 * x2, sd = sqrt(var2)),
y3 = rnorm(nn, 3 - 1 * x3, sd = sqrt(var2 * var3)))

```
\#\#\# Fit the model using VGAMextra::trinormalCovff().
fit.trinormCovff <- vglm(cbind(y1, y2, y3) ~ x2 + x3,
                                    trinormalCovff,
                                    data \(=\) tdata, trace \(=\) TRUE)
summary(fit.trinormCovff)
vcov(fit.trinormCovff)
\#\#\# Fitting the model using VGAM::trinormal()
fit.trinormVGAM <- vglm(cbind \((\mathrm{y} 1, \mathrm{y} 2, \mathrm{y} 3) \sim \mathrm{x} 2+\mathrm{x} 3\),
    trinormal,
    data = tdata, trace = TRUE)
\#\#\#\# Compare the estimated coefficients. Note that
\#\#\#\# trinormal() estimaes the sd's and correlation coeffs.
coef(fit.trinormCovff, matrix = TRUE)
coef(fit.trinormVGAM, matrix = TRUE)
```

uninormalff Normal (distribution-specified) quantile regression

```

\section*{Description}

Distribution-specified quantile regression. An extension of uninormal from VGAM. It handles effectively uninormalQlink via the first linear predictor.

\section*{Usage}
```

uninormalff(link1 = "identitylink", lsd = "loglink",
percentile = 50,
imethod = 1, isd = NULL, parallel = FALSE,
smallno = 1.0e-5, zero = "sd")

```

\section*{Arguments}
link1 Link function for the first linear predictor. By default link1 = "identitylink", same as lmean from uninormal. Set link1 = "uninormalQlink" for normal quantile regression. See details below.
percentile Numeric. A vector with the percentiles of interest, between 0 and 100. Used only when link1 = "uninormalQlink".
lsd, imethod, isd, parallel, smallno, zero
Same as in uninormal, except that "sd" is the only accepted value for zero.

\section*{Details}

An extension of uninormal adapted to handle uninormalQlink, for normal quantile regression \((\mathrm{QR})\) via the first linear predictor.
The standard deviation only can be estimated. The second linear predictor is fixed to \(\eta_{2}=\log \sigma\), and var . arg is set internally to FALSE.
Unlike usual QR where the distribution of \(Y \mid X\) is unspecified, uninormalff() estimates normal distributions at different quantiles (as entered in percentile) of the \(Y \mid X\). For this, set link1 = uninormaQlink. To mimic uninormal set link1 = "identitylink" (default).
Initial developments of this work are in Miranda \& Yee (2019). See, e.g., weibullRff, for another example on distribution specified quantile regression with the two-parameter Weibull distribution.

\section*{Value}

An object of class "vglm". See vglm-class for full details.

\section*{Note}
Q.reg must be used in the vglm() or vgam() to enter the response. See example below.

This VGAM family function does not handle censored data.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{References}

Miranda \& Yee (2019) New Link Functions for Distribution-Specific Quantile Regression Based on Vector Generalized Linear and Additive Models. Journal of Probability and Statistics, Article ID 3493628.

Miranda \& Yee (2021) Two-Parameter Link Functions, With Application to Negative Binomial, Weibull and Quantile Regression. In preparation.

\section*{See Also}
uninormalQlink, uninormal, Q.reg, weibullQlink, weibullRff, CommonVGAMffArguments.

\section*{Examples}
```


## Not run:

x2 <- seq(0,10,length.out = 100) \# independent variable
sig <- exp(0.5 + 0.15*x2) \# non-constant variance
b_0 <- 10 \# true intercept
b_1 <- 0.15 \# true slope
set.seed(17221) \# make the next line reproducible
e <- rnorm(100,mean = 0, sd = sig) \# normal random error with non-constant variance
y <- b_0 + b_1*x2 + e \# dependent variable

## Data

ndata <- data.frame(y = y, x2 = x2)

## Some percentiles of interest

percentile <- c(10, 25, 50, 90)

## Normal quantile regression, zero = NULL

fit1 <- vglm(Q.reg(y, length.arg = 4) ~ x2,
uninormalff(link1 = "uninormalQlink", percentile = percentile, zero = NULL),
data = ndata, trace = TRUE)
\#summary(fit1)
( my.coef3Q <- coef(fit1, mat = TRUE) )

```
```


## Plots - percentile curves.

plot(y ~ x2, pch = 19, ylim = c(-1, 25),
main =" Normal quantile regression")
abline(h = -3:25, v = 0, col = "gray", lty = "dashed")
with(ndata, lines(x2, my.coef3Q[1, 1] + my.coef3Q[2, 1] * x2,
col = "red", lty = "dotted", lwd = 4))
with(ndata, lines(x2, my.coef3Q[1, 3] + my.coef3Q[2, 3] * x2,
col = "orange", lty = "dotted", lwd = 4))
with(ndata, lines(x2, my.coef3Q[1, 5] + my.coef3Q[2, 5] * x2,
col = "blue", lty = "dotted", lwd = 4))
with(ndata, lines(x2, my.coef3Q[1, 7] + my.coef3Q[2, 7] * x2,
col = "brown", lty = "dotted", lwd = 4))
legend("topleft", c("90th", "50th", "25th", "10th"),
col = c("brown", "blue", "orange", "red"), lty = rep("dotted", 4), lwd = rep(4, 4))

## Mimicking 'VGAM:uninormal'

fit2 <- vglm(y ~ x2, uninormalff(link1 = "identitylink", percentile = NULL, zero = NULL),
data = ndata, trace = TRUE)

## End(Not run)

```
```

uninormalQlink

```
Quantile regression: Link function for the quantiles of the normal dis-
    tribution.

\section*{Description}

Computes the uninormalQlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

uninormalQlink(theta, percentile = stop("Enter percentiles."),
sd = NULL, wrt.param = NULL,
bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta \(\quad\) Numeric or character. This is \(\theta\) ('mean' parameter) but iy may be \(\eta\) depending on the other parameters. See below for further details.
percentile Numeric. A vector of percentiles of interest, denoted as perc.
sd Numeric, positive. The 'standard deviation' parameter (required), denoted as \(\sigma\).
wrt.param Positive integer, either 1 or 2 . The partial derivatives are computed with respect to one of the two linear predictors involved with this link. Further details listed below.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

A 2-parameter link for the quantiles of the normal distribution. It can only be used within uninormalff as the first linear predictor. It is defined as
\[
\text { uninormalQlink }(\mu ; \sigma)=\eta_{1}(\mu ; \sigma)=\mu+\sigma \cdot \Phi^{-1}(\text { perc }),
\]
where \(\Phi\) is the error function (see, e.g., erf), \(\mu i n(-\infty, \infty)\), and \(\sigma>0\). This link is expressly a function of \(\theta=\mu\), therefore sigma must be entered at every call.
Numerical values of \(\sigma\) out of range may result in Inf, -Inf, NA or NaN .

\section*{Value}

For deriv \(=0\), the uninormalQlink transformation of theta, i.e. \(\mu\), when inverse = FALSE. If inverse \(=\) TRUE, then \(\theta\) becomes \(\eta\), and the inverse, \(\eta-\sigma \Phi^{-1}(\) perc \()\), for given \(\sigma\), is returned.
When deriv \(=1\) theta becomes \(\theta=(\mu, \sigma)=\left(\theta_{1}, \theta_{2}\right)\), and \(\eta=\left(\eta_{1}, \eta_{2}\right)\) with \(\eta_{2}=\log \sigma\), and the argument wrt. param must be considered:
A) If inverse \(=\) FALSE, then \(d\) eta1 \(/ d \mu\) is returned when wrt. param \(=1\), and \(d\) eta1 \(/ d \sigma\) if wrt. param \(=2\).
B) For inverse \(=\) TRUE, this link returns \(d \mu / d\) eta1 and \(d \sigma / d\) eta1 conformably arranged in a matrix, if wrt. param \(=1\), as a function of \(\theta_{i}, i=1,2\). When wrt. param \(=2\), then \(d \mu / d\) eta2 and \(d \sigma / d\) eta 2 is returned.
For deriv \(=2\), the second derivatives in terms of theta are similarly returned.

\section*{Note}

Numerical instability may occur for values of sigma too close to zero. Use argument bvalue to replace the former only before computing the link.
If theta is character, then arguments inverse and deriv are ignored. See Links for further details.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
uninormalff, uninormal,
Links.

\section*{Examples}
```

    eta <- seq(-3, 3, by = 0.1) # this is eta = log(Normal - Quantiles).
    sigma <- exp(1) # 'sigma' argument.
    percentile <- c(25, 50, 75, 95) # some percentiles of interest.
    
## E1. Get 'mean' values.

    theta <- uninormalQlink(theta = eta, percentile = percentile,
        sd = sigma, inverse = TRUE) # Mu
    ```
```


## Not run:

## E2. Plot theta vs. eta, 'shape' fixed, for different percentiles.

plot(theta[, 1], eta, type = "l", las = 1, lty = 2, lwd = 3,
ylim = c(-10, 10), xlim = c(-10, 10),
main = "uninormalQlink(theta; shape), fixed 'shape'.",
xlab = "Theta (scale)", ylab = "uninormalQlink")
abline(v = 0, h = 0, col = "red")
lines(theta[, 2], eta, lty = 2, lwd = 3, col = "blue")
lines(theta[, 3], eta, lty = 2, lwd = 3, col = "orange")
lines(theta[, 4], eta, lty = 2, lwd = 3, col = "red")
legend("bottomright", c("25th Perc", "50th Perc", "75th Perc", "95th Perc"),
col = c("black", "blue", "orange", "red"), lty = c(2, 2, 2, 2),
lwd = rep(3, 4))

## End(Not run)

## E3. uninormalQlink() and its inverse

    etabis <- uninormalQlink(theta = theta, percentile = percentile,
                        sd = sigma, inverse = FALSE)
    my.diff <- eta - etabis
    summary(my.diff) # Zero
    ```
    UtilitiesVGAMextra Utility Functions for the VGAMextra Package

\section*{Description}

A set of common utility functions required by time series family functions at 'VGAMextra'.

\section*{Usage}
```

Is.Numeric(x, isInteger = FALSE, length.arg = NULL, Nnegative = NULL)
is.FormulaAR(Model = ~ 1, Resp = 1)
cross.gammas(x, y = NULL, lags = 1)
WN.lags(y, lags, to.complete = NULL)
extract.Residuals(object, TSprocess,...)
fittedVGAMextra(object,...)
weightsVGAMextra(object, type.w = "prior",...)
XLMmat(object,...)

```

\section*{Arguments}

X
y
isInteger Logical. If TRUE, it verifies that quantiles \(x\) are integers. Default is FALSE.
lags Integer indicating the number of lags or delays to be applied to vector y . Then, calculate the cross-covariance between the pair of signals \(x\) and delayed samples computed from \(y\).
length.arg Integer. If length. arg >0, it verifies that the length of \(x\) matches length.arg.
Model Formula. A symbolic form of the models fitted by the vglm call. See formula for further details.

Nnegative Logical. If TRUE, it verifies that x (all entries) are positive.
Resp Integer. The number of responses in the Model. It must macth the number of respones entered in the vglm call.
object An object of class 'vglm'. See vglm-class for details.
TSprocess Logical, what time series model is being fitted. Choices are 'AR', 'MA' , 'ARMA ' and 'ARIMA'.
type.w Character. What type of weights are to be used. Default is "prior". These are extracted from the slot @prior. weights of object.
to. complete Use this argument to fill in the first 'p' observations when computing the lagged vectors in time series.
... Additional parameters required by function extract.Residuals.

\section*{Details}

A set of utility functions in VGAMextra for different purposes.
Specially for time series family functions in VGAMextra which involve specific checks on the majority of arguments entered by the user.

\section*{Value}

Is.Numeric() returns a logical vector (or value) (TRUE or FALSE), after verifying whether quantiles \(x\) satisfies all conditions entered.

For is.FormulaAR(), this function returns a logical value, after verifying whether the expression entered for the Model argument in cm. ARMA is an object of class 'formula'.
Particularly, cross.gammas() computes either the single lagged covariance(s) from quantiles given in \(x\) or the lagged cross-covariance(s) from values given in \(x\) and \(y\).
extract.Residuals() extracts the residuals of the process from slot @residuals, whilst
fittedVGAMextra and weightsVGAMextra return the fitted values and the weights from the vglm object, correspondingly.
isNA and inspectVGAMextra are essentially required when implementing link functions in VGAMextra.

\section*{Author(s)}
V. Miranda and T. W. Yee.

\section*{See Also}
cm. ARMA.

\section*{Examples}
```


# Example 1.

myModel1 <- ~ x1 + x2
is.FormulaAR(myModel1) \# TRUE
test <- list( cbind(y1, y2) ~ x1, ~ x2 - 1)
is.FormulaAR(test) \# FALSE
is.FormulaAR(test[[1]], 2) \# TRUE

# Example 2.

x1 <- c(1:3, 4.5, -Inf)
Is.Numeric(x1) \# TRUE
Is.Numeric(x1, length.arg = 5) \# TRUE
Is.Numeric(x1, length.arg = 5, isInteger = TRUE) \# FALSE
Is.Numeric(x1, length.arg = 5, Nnegative = TRUE) \# FALSE

# Example 3.

# Here, 'cross.gammas' computes Cov(x, y_{t - 1}), }\operatorname{Cov}(x,y_{t - 2}) and

# Cov(x, y_{t - 3}).

x <- runif(50)
y <- runif(50)
cross.gammas(x, y, lags = 3)

```

VARff VGLTSM family function for the Order-p Vector Auto(R)egressive Model

\section*{Description}

Estimates an \(\operatorname{Order}(p)\) Vector Autoregressive Models (VAR(p)) with white noise random errors by maximum likelihood estimation using Fisher scoring.

\section*{Usage}
```

VARff(VAR.order = 1,
zero = c("var", "cov"),
lmean = "identitylink",

```
```

lvar = "loglink",
lcov = "identitylink")

```

\section*{Arguments}

VAR.order Length-1 (positive) integer vector. The order of the VAR to be fitted.
zero Integer or character - string vector. Same as MVNcov. Details at zero.
lmean, lvar, lcov
Same as MVNcov.

\section*{Details}

Let \(\boldsymbol{x}_{t}=\left(x_{1, t}, \ldots, x_{K, t}\right)^{T}\) be a time dependent vector of responses, with index \(t=1, \ldots, T\), and \(\varepsilon_{t}=\left(\varepsilon_{1, t}, \ldots, \varepsilon_{K, t}\right)\) white noise with covariance matrix V .
VARff fits a linear model to the means of a \(K\)-variate normal distribution, where each variable, \(x_{i, t}\), \(i=1, \ldots, K\), is a linear function of \(p\)-past lags of itself and past \(p\)-lags of the other variables. The model has the form
\[
\boldsymbol{x}_{t}=\boldsymbol{\Phi}_{\mathbf{1}} \boldsymbol{x}_{t-1}+\cdots+\boldsymbol{\Phi}_{\boldsymbol{p}} \boldsymbol{x}_{t-p}+\varepsilon_{t}
\]
where \(\boldsymbol{\Phi}_{\boldsymbol{j}}\) are \(K \times K\) matrices of coefficients, \(j=1, \ldots, K\), to be estimated.
The elements of the covariance matrix are intercept-only by default.

\section*{Value}

An object of class "vglmff" (see vglmff-class) to be used by VGLM/VGAM modelling functions, e.g., vglm or vgam.

\section*{Author(s)}

Victor Miranda.

\section*{See Also}

MVNcov, zero, Links, ECM.EngleGran, vglm.

\section*{Examples}
```

set.seed(20170227)
nn <- 60
var.data <- data.frame(x2 = runif(nn, -2.5, 2.5))
var.data <- transform(var.data, y1 = rnorm(nn, 1.5 - 2 * x2, sqrt(exp(1.5))),
y2 = rnorm(nn, 1.0 - 1 * x2, sqrt(exp(0.75))),
y3 = rnorm(nn, 0.5 + 1 * x2, sqrt(exp(1.0))))
fit.var <- vglm(cbind(y1, y2, y3) ~ x2, VARff(VAR.order = 2),
trace = TRUE, data = var.data)
coef(fit.var, matrix = TRUE)

```
```

summary(fit.var)

```
vcov(fit.var)
vgltsmff Class of Vector Generalized Linear Time Series Models

\section*{Description}

Time series family functions for the VGAMextra package

\section*{Objects from the Class}

Objects can be created by calling new("vgltsmff". . . )

\section*{slots}

Implementation of vector generalized linear time series (TS) family functions (vgltsff) at VGAMextra is entirely based on the structure of family functions of the class vglmff-class.
Hence, refer to vglmff-class for a thourugh description of slots and features involved when objects of class "vgtsff" are being created.

\section*{Methods}

Thus far, the following methods for objects of class "vgltsff-class" are implemented:
summary Additional information to that displayed by the summary methods from VGAM. That is:
a) Standard errors based on the MLEs asymptotic distributions, and
b) Checks on stationarity and/or invertibility via the polynomial roots.

Currently, summary methods at VGAMextra have been implemented for:
signature(VGAMff = "ARff"): For ARX-types family functions.
signature (VGAMff = "MAff"): For MAX-types family functions.
signature(VGAMff = "ARMAff"): For ARMAX-like family functions.
See summaryS4VGAMextra for further details.

\section*{Note}

Programmers to write VGAM/VGLM time series family functions are also allowed to write methods functions either for specific purposes, or to extend those current methods to print some extra output required.
In such cases, notice that the class vgltsff-class is labeled by an object of class "character" (a character vector) specified at the slot @vfamily within the family function. This is, in fact, one of the required slots by the class vglmff-class.
Additionally, practitioners are encouraged to mantain all previous conventions for naming the arguments in Ts family functions as specified at vglmff-class, e.g., link is the argument for parameter link functions, etc.

\section*{Author(s)}
V. Miranda and T.W. Yee.
\[
\begin{array}{ll}
\text { weibullMlink } & \text { Link functions for the mean of 2-parameter continuous distributions: } \\
& \text { The Weibull distribution. }
\end{array}
\]

\section*{Description}

Computes the weibullMlink transformation, its inverse and the first two derivatives.

\section*{Usage}
\[
\begin{aligned}
& \text { weibullMlink(theta, shape }=\text { NULL, wrt. param }=\text { NULL, } \\
& \text { bvalue }=\text { NULL, inverse = FALSE, } \\
& \\
& \text { deriv }=0, \text { short }=\text { TRUE, tag }=\text { FALSE) }
\end{aligned}
\]

\section*{Arguments}
theta Numeric or character. This is \(\theta\) ('scale' parameter) but it may be \(\eta\) depending on the other parameters. See below for further details.
shape The shape parameter. Required for this link to work. See weibullRff.
wrt.param Positive integer, either 1 or 2 . The partial derivatives are computed with respect to one of the two linear predictors involved with this link. Further details listed below.
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

This is the link for the mean of the 2-parameter Weibull distribution, also known as the weibullMlink transformation. It can only be used within weibullRff and is defined as
\[
\text { weibullMlink }(\beta ; \alpha)=\eta(\beta ; \alpha)=\log [\beta \cdot \Gamma(1+1 / \alpha)]
\]
for given \(\alpha\) ('shape' parameter) where \(\beta>0\) is the scale parameter.
weibullmlink is expressly a function of \(\beta\), i.e. \(\theta\), therefore \(\alpha\) (shape) must be entered at every call.
Numerical values of \(\alpha\) or \(\beta\) out of range may result in Inf, -Inf, NA or NaN .

\section*{Value}

For deriv \(=0\), the weibmeanlnik transformation of theta, i.e., \(\beta\), when inverse = FALSE. If inverse \(=\) TRUE, then \(\theta\) becomes \(\eta\), and the inverse, \(\exp (\) thet \(a-\log \Gamma(1+1 / \alpha))\), for given \(\alpha\), is returned.
When deriv \(=1\) theta becomes \(\theta=(\beta, \alpha)=\left(\theta_{1}, \theta_{2}\right)\), and \(\eta=\left(\eta_{1}, \eta_{2}\right)\) with \(\eta_{2}=\log \alpha\), and the argument wrt. param must be considered:
A) If inverse \(=\) FALSE, then \(d\) eta1 \(/ d \beta\) is returned when wrt. param \(=1\), and \(d\) eta1 \(/ d \alpha\) if wrt. param \(=2\).
B) For inverse \(=\) TRUE, this function returns \(d \beta / d\) eta1 and \(d \alpha / d\) eta1 conformably arranged in a matrix, if wrt. param \(=1\), as a function of \(\theta_{i}, i=1,2\). When wrt. param \(=2\), a matrix with columns \(d \beta / d\) eta 2 and \(d \alpha / d\) eta 2 is returned.
For deriv = 2, the second derivatives in terms of theta are likewise returned.

\section*{Note}

Numerical instability may occur for values theta too close to zero. Use argument bvalue to replace them before computing the link.
If theta is character, then arguments inverse and deriv are ignored. See Links for further details.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{See Also}
weibullQlink, weibullRff, weibullR, lgamma, Links.

\section*{Examples}
```

        eta <- seq(-3, 3, by = 0.1) # this is eta = log(mu(b, a)).
        shape <- exp(1) # 'shape' argument.
    ## E1. Get 'scale' values with A WARNING (not the same length)!
        theta <- weibullMlink(theta = eta, shape = shape, inverse = TRUE) # Scale
    ## Not run:
    ## E2. Plot theta vs. eta, 'shape' fixed.
    plot(theta, eta, type = "l", ylab = "", col = "blue",
            main = paste0("weibullMlink(theta; shape = ",
            round(shape, 3), ")"))
    abline(h = -3:3, v = 0, col = "gray", lty = "dashed")
    
## End(Not run)

    ## E3. weibullMlink() and its inverse ##
        etabis <- weibullMlink(theta = theta, shape = shape, inverse = FALSE)
        summary(eta - etabis) # Should be 0
    ```

\section*{Description}

Computes the weibullQlink transformation, its inverse and the first two derivatives.

\section*{Usage}
```

weibullQlink(theta, percentile = stop("Enter percentiles."),
shape = NULL, wrt.param = NULL,
bvalue = NULL, inverse = FALSE,
deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. Same as uninormalQlink
percentile Same as uninormalQlink. Denoted below as perc.
shape Numeric, positive. The shape parameter, required.
wrt.param Same as in uninormalQlink
bvalue, inverse, deriv, short, tag
See Links.

\section*{Details}

The ordinary scale-shape Weibull quantiles are directly modelled by this link, aka weibullQlink transformation. It can only be used within weibullRff as the first linear predictor, \(\eta_{1}\), and is defined as
\[
\text { weibullQlink }(\beta ; \alpha)=\eta_{1}(\beta ; \alpha)=\log \left\{\beta \cdot\left[(-\log (1-\operatorname{perc}))^{(1 / \alpha)}\right]\right\}
\]
for given \(\alpha\) ('shape' parameter) where \(\beta>0\) is the scale parameter.
weibullQlink is expressly a function of \(\beta\), i.e. \(\theta\), therefore \(\alpha\) (shape) must be entered at every call. Numerical values of \(\alpha\) or \(\beta\) out of range may result in Inf, -Inf, NA or NaN.

\section*{Value}

For deriv \(=0\), the weibullQlink transformation of theta, i.e. \(\beta\), when inverse \(=\) FALSE. If inverse \(=\) TRUE, then \(\theta\) becomes \(\eta\), and the inverse, \(\exp [\) theta \(-(1 / \alpha) \log (-\log (1-\operatorname{perc}))]\), for given \(\alpha\), is returned.
When deriv \(=1\) theta becomes \(\theta=(\beta, \alpha)=\left(\theta_{1}, \theta_{2}\right)\), and \(\eta=\left(\eta_{1}, \eta_{2}\right)\) with \(\eta_{2}=\log \alpha\), and the argument wrt. param must be considered:
A) If inverse \(=\) FALSE, then \(d\) eta1 \(/ d \beta\) is returned when wrt.param \(=1\), and \(d\) eta1 \(/ d \alpha\) if wrt. param \(=2\).
B) For inverse \(=\) TRUE, this link returns \(d \beta / d\) eta1 and \(d \alpha / d\) eta1 conformably arranged in a matrix, if wrt. param \(=1\), as a function of \(\theta_{i}, i=1,2\). When wrt. param \(=2\), a matrix with columns \(d \beta / d\) eta 2 and \(d \alpha / d\) eta 2 is returned.

For deriv \(=2\), the second derivatives in terms of theta are similarly returned.

\section*{Note}

See weibullMlink.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{References}

Miranda \& Yee (2021) Two-Parameter Link Functions, With Application to Negative Binomial, Weibull and Quantile Regression. In preparation.

\section*{See Also}
weibullRff, Q.reg, weibullR, weibmeanlink, Links.

\section*{Examples}
```

    eta <- seq(-3, 3, by = 0.1) # this is eta = log(Weibull-quantiles).
    shape <- exp(1) # 'shape' argument.
    percentile <- c(25, 50, 75, 95) # some percentiles of interest.
    
## E1. Get 'scale' values. Gives a warning (not of the same length) !

    theta <- weibullQlink(theta = eta, percentile = percentile,
                                    shape = shape, inverse = TRUE) # Scale
    
## Not run:

## E2. Plot theta vs. eta, 'shape' fixed, for different percentiles.

plot(theta[, 1], eta, type = "l", lwd = 3,
ylim = c(-4, 4),
main = paste0("weibullQlink(theta; shape = ", round(shape, 3), ")"),
xlab = "Theta (scale)", ylab = "weibullQlink")
abline(h = -3:3, v = 0, col = "gray", lty = "dashed")
lines(theta[, 2], eta, lwd = 3, col = "blue")
lines(theta[, 3], eta, lwd = 3, col = "orange")
lines(theta[, 4], eta, lwd = 3, col = "red")
legend("bottomright", c("25th Perc", "50th Perc", "75th Perc", "95th Perc"),
col = c("black", "blue", "orange", "red"),
lwd = rep(3, 4))

## End(Not run)

## E3. weibullQlink() and its inverse

```
```

etabis <- weibullQlink(theta = theta, percentile = percentile,
shape = shape, inverse = FALSE)
summary(eta - etabis) \# Should be 0 for each colum (percentile)

```
weibullRff Distribution-specified quantile regression: 2-parameter Weibull Distribution

\section*{Description}

Estimates the 2-parameter Weibull distribution by maximum likelihood. An extension of weibullR from VGAM. Weibull quantile regression and Weibull-mean modelling are also handled via the first linear predictor.

\section*{Usage}
```

weibullRff(link1 = c("loglink", "weibullMlink", "weibullQlink")[1],
lshape = "loglink", percentile = 50,
imu = NULL, iscale = NULL, ishape = NULL,
lss = TRUE, nrfs = 1, probs.y = c(0.2, 0.5, 0.8),
imethod = 1, zero = "shape")

```

\section*{Arguments}
link1 Link function for the first linear predictor. Default is link1 = "loglink", mimicking weibullR. The other options are the \(2-\) parameter weibullQlink, applied to the Weibull quantile function, and the 2-parameter weibullMlink, applied to the Weibull mean function. See below for more details.
percentile Numeric. A vector with the percentiles of interest, between 0 and 100. Used only in Weibull quantile regression, that is, when link1 = "weibullQlink".
lshape, imu, iscale, ishape, lss, nrfs, probs.y, imethod Same as weibullR.
zero Specifies the parameters to be modelled as intercept-only. Further details below. See CommonVGAMffArguments.

\section*{Details}
weibullRff is a modified version of weibullR adapted to handle weibullQlink and weibullMlink, two 2-parameter linear predictors that model the Weibull mean and quantiles respectively.
The underlying density is the ordinary scale \((\beta) \& \operatorname{shape}(\alpha)\) Weibull density (see weibullR).
The second linear predictor is always \(\eta_{2}=\log \alpha\). The argument link1 handles the first linear predictor.

\section*{** Mimicking weibullR **}

The default is link1 \(=\) "loglink", i.e., \(\eta_{1}=\log \beta=\log\) scale, and \(\eta_{2}=\log \alpha=\log\) shape, as with weibullR. The mean \((\mu)\) is returned as the fitted value.

\section*{** Weibull quantile regression **}

For Weibull quantile regression set link1 = "weibullQlink" and enter a numeric vector of percentiles of interest via percentile. See examples.
NOTE: Enter the response using Q.reg. See example below. The Weibull quantiles are returned as the fitted values.

\section*{** Weibull-mean modelling **}

For Weibull-mean modelling (viz. mean time to failure) set link1 = "weibullMlink". The mean \((\mu)\) is returned as the fitted value.

\section*{Value}

An object of class "vglm". See vglm-class for full details.

\section*{Note}

The parameters \(\alpha\) and \(\beta\) match the arguments shape and scale from rweibull.
Multiple responses are handled.
This VGAM family function does not handle censored data.

\section*{Author(s)}
V. Miranda and Thomas W. Yee.

\section*{References}

Miranda \& Yee (2021) Two-Parameter Link Functions, With Application to Negative Binomial, Weibull and Quantile Regression. In preparation.

\section*{See Also}
Q.reg, weibullQlink, weibullMlink, weibullR, gamma, CommonVGAMffArguments.

\section*{Examples}
```


## Not run:

set.seed(18121)
nn <- 300
x2 <- sort(runif(nn, 0, 3)) \# Predictor/covariate.
bb <- exp(1.1 + 0.2 * x2) \# Scale parameter as function of x2.
aa <- exp(1.0 - 0.35 * x2) \# Shape parameter as function of x2.
mymu <- bb * gamma(1 + 1/aa) \# The Weibull mean.

## Use weibullMlink to generate appropriate scale parameter.

newbb <- weibullMlink(theta = log(mymu), shape = aa, inverse = TRUE, deriv = 0)

## A single random response

wdata <- data.frame(y1 = rweibull(nn, shape = aa, scale = newbb), x2 = x2)

```
```


# Plotting the data / Histogram

plot(y1 ~ x2, xlim = c(0, 3.1), ylim = c(-1, 35),
pch = 20, data = wdata, col = "black",
main = "Weibull Quantile regression~ x2")
abline(h = 0, v = 0, col = "grey", lty = "dashed")
with(wdata, hist(y1, col = "red", breaks = 15))

## Weibull regression - percentile = c(25, 50, 75)

## Note the use of Q.reg.

fit1 <- vglm(Q.reg(y1, length.arg = 3) ~ x2,
weibullRff(link1 = "weibullQlink", zero = NULL,
percentile = c(25, 50, 75)),
trace = TRUE, data = wdata)
head(fitted(fit1))
summary(fit1)
my.coef3Q <- coef(fit1, mat = TRUE)

### Proportion of data below the estimated 25% Quantile line.

100 * (1 - (sum(wdat\$y1 >= fitted(fit2)[, 1]) / nn)) \# Around 25%

### Proportion of data below the estimated 50% Quantile line.

100 * (1 - (sum(wdat\$y1 >= fitted(fit2)[, 2]) / nn)) \# Around 50%

### Proportion of data below the estimated 75% Quantile line.

100 * (1 - ( sum(wdat\$y1 >= fitted(fit2)[, 3]) / nn )) \# Around 75%

## The quantile plots

my.coef3Q <- coef(fit2, matrix = TRUE)
with(wdat, lines(x2, exp(my.coef3Q[1, 1] + my.coef3Q[2, 1] * x2),
col = "red", lty = "dotted", lwd = 4))
with(wdat, lines(x2, exp(my.coef3Q[1, 3] + my.coef3Q[2, 3] * x2),
col = "orange", lty = "dotted", lwd = 4))
with(wdat, lines(x2, exp(my.coef3Q[1, 5] + my.coef3Q[2, 5] * x2),
col = "blue", lty = "dotted", lwd = 4))

## Adding the 'mean' or expected Weibull regression line.

fit2 <- vglm(y1 ~ x2,
weibullRff(link1 = "weibullMlink", zero = NULL),
trace = TRUE, data= wdat)
my.coef3Q <- coef(fit2, mat = TRUE)
with(wdat, lines(x2, exp(my.coef3Q[1, 1] + my.coef3Q[2, 1] * x2),
col = "yellow", lty = "dashed", lwd = 3))
legend("topleft", c("25h Perc", "50th Perc", "Mean", "75th Perc"),
col = c("red", "orange", "cyan", "blue"),
lty = c("dashed", "dashed", "dashed", "dashed"), lwd = rep(4, 4))

## End(Not run)

```

WN. InitARMA
Estimated White Noise (WN) from the autoregressive moving-average model of order- \((p, q)\) [ARMA \((p, q)]\).

\section*{Description}

Estimates the unobserved white noise of the \(\operatorname{ARMA}(p, q)\) model via the corresponding inverted process.
Also, provides the initial values of ARXff, MAXff, and ARMAXff family functions.

\section*{Usage}
\[
\begin{aligned}
\text { WN. InitARMA(tsData } & =\text { NULL, } \\
\text { order } & =c(1,0,1), \\
\text { whiteN } & =\text { FALSE, } \\
\text { moreOrder } & =0, \\
\text { updateWN } & =\text { FALSE })
\end{aligned}
\]

\section*{Arguments}
tsData A univariate data frame containing the time series to be fitted according to an \(\operatorname{ARMA}(p, q)\) process. Data must be of class "ts".
order A vector with three integer components. It is order of the ARMA model to be inverted. These entries, \(c(p, d, q)\), are the AR order, the degree of differencing, and the MA order, respectively.
whiteN Logical. If TRUE, then the estimated white noise computed from the inverted ARMA model is returned. This option is enabled only for MAXff, ARMAXff family functions.
moreOrder A non-negative integer (might be zero) used to increment the order of the AR model initially fitted to estimate the residuals, i.e., an \(\operatorname{AR}(p+\) moreOrder) model. Empirically, values of moreOrder \(>2\) do NOT improve accuracy of estimates. This assert, however, may vary for different time series family functions.
updateWN Logical. if TRUE, the white noise is updated through a second regression of \(Y_{t}\) on \(Y_{t-1}, \ldots, Y_{t-p}, \widehat{\varepsilon_{t-1}}, \ldots, \widehat{\varepsilon_{t-q}}\).

\section*{Details}

Overall, the autoregressive moving average process of order \(c(p, q)\), shortly denoted as \(\operatorname{ARMA}(p\), \(q\) ), with intercept \(\mu\) can be expressed as
\[
y_{t}=\mu+\theta_{1} y_{t-1}+\ldots+\theta_{p} y_{t-p}+\phi_{1} \varepsilon_{t-1}+\ldots+\phi_{q} \varepsilon_{t-q}+\varepsilon_{t}
\]

It is well known that it can be expressed in terms of an autoregressive process of infinite order, \(\operatorname{AR}(\infty)\), by recursive substitutions. For instance, given a mean-zero \(\operatorname{ARMA}(1,1)\),
\[
\begin{equation*}
y_{t}=\theta_{1} y_{t-1}+\phi_{1} \varepsilon_{t-1}+\varepsilon_{t} \tag{1}
\end{equation*}
\]
one may express
\[
\varepsilon_{t-1}=Y_{t-1}-\left(\theta_{1} y_{t-2}+\phi_{1} \varepsilon_{t-2}\right.
\]

Substituting this equation in (1) yields the initial inverted process, as follows:
\[
y_{t}=\psi_{1} y_{t-1}+\psi_{2} y_{t-2}+f\left(\varepsilon_{t-2}, \varepsilon_{t}\right)
\]
where \(f\) is a function of \(\varepsilon_{t-2}\) and \(\varepsilon_{t}\).
Repeated substitutions as above produces the so-called inverted process,
\[
\begin{equation*}
y_{t}=\sum_{k=1}^{\infty} \psi_{k} y_{t-k}+\varepsilon_{t} \tag{2}
\end{equation*}
\]
\(k=1, \ldots, \infty\). Hence, setting an acceptable order (via the moreOrder argument, 1 or 2 for instance), an \(\operatorname{AR}(p+\) moreOrd \()\) inverted model is internally fitted within WN. InitARMA. Consequently, the unobserved white noise, \(\left\{\varepsilon_{t}\right\}\), is estimated by computing the residuals in (2), after regression. whiteN = TRUE enables this option.

Finally, initial values of the MAXff, and ARMAXff family functions can be computed by least squares from the estimated white noise above, \(\left\{\varepsilon_{t}\right\}\) and the given data, \(\left\{t_{t}\right\}\).

Initial values of \(\operatorname{ARXff}\) are also internally computed using \(\left\{t_{t}\right\}\) only.

\section*{Value}

A list with the following components:

Coeff The initial values of the VGLM/VGAM family function in turn: ARXff, MAXff, or ARMAXff.
whiteN (Optional) Estimated white noise enabled only for MAXff, ARMAXff. That sequence is returned if whiteN = TRUE.

\section*{Warning}

For some time series family functions, MAXff for instance, values of moreOrder \(>3\) do NOT improve the accuracy of estimates, and may lead the algorithm to failure to converge.

\section*{Author(s)}

Victor Miranda and T. W. Yee.

\section*{References}

Brockwell, P. and Davis, R. (2002) Introduction to Time Series and Forecasting. Springer, New York, USA.

Durbin, J. (1959) Efficient Estimation of Parameters in Moving-Average Models. Biometrika, 46, pp 306-316.

\section*{See Also}
```

MAXff, ARMAXff.

```

\section*{Examples}
```


# Generating some data -> an MA(3)

set.seed(1004)
mydata <- arima.sim( n = 200, list(ma = c(0.3, 0.56 , 0.11)) )

# Computing initial values to be passed to MAXff()

WN.InitARMA(tsData = data.frame(y = mydata),
order = c(0, 0, 3),
moreOrder = 1)

# Returning initial values and white noise.

initMA <- WN.InitARMA(tsData = data.frame(y = mydata),
order = c(0, 0, 3),
moreOrder = 1,
whiteN = TRUE)

# Initial values passed to MAXff()

initMA\$Coeff

# Estimated white noise

head(initMA\$WhiteNoise)

```
yulesimonMlink Link functions for the mean of 1-parameter discrete distributions: The Yule-Simon Distribution.

\section*{Description}

Computes the yulesimonMlink transformation, its inverse and the first two derivatives.

\section*{Usage}
yulesimonMlink(theta, bvalue = NULL, inverse = FALSE,
deriv \(=0\), short \(=\) TRUE, tag = FALSE)

\section*{Arguments}
theta Numeric or character. This is \(\theta\) by default, or \(\eta\) depending upon other arguments. See Links.
bvalue, inverse, deriv, short, tag
Details at Links

\section*{Details}

Assume \(Y \sim\) Yule \(-\operatorname{Simon}(\rho)\), where \(\rho\) is a shape parameter as in yulesimon. Then, the mean of \(Y\) is given by
\[
\mu=\frac{\rho}{\rho-1}=\left(1-\rho^{-1}\right)^{-1}
\]
provided \(\rho>1\).
This link function may be conceived as a natural link function for the mean of the Yule-Simon distribution which comes up by taking the logarithm on both sides of this equation. More precisely, the yulesimonMlink tranformation for \(\rho>1\) is given by
\[
\operatorname{yulesimonMlink}(\rho)=-\log \left(1-\rho^{-1}\right)
\]

While this link function can be used to model any parameter lying in \((1, \infty)\), it is particularly useful for event-rate data where the mean, \(\mu\), can be written in terms of some rate of events, say \(\lambda\), and the timeframe observed \(t\). Specifically,
\[
\mu=\lambda t
\]

Assuming that additional covariates might be available to linearly model \(\lambda\) (or \(\log \lambda\) ), this model can be treated as a VGLM with one parameter where the time \(t\) (as \(\log t\) ) can be easily incorporated in the analysis as an offset.

Under this link function the domain set for \(\rho\) is \((1, \infty)\). Hence, values of \(\rho\) too close to 1 from the right, or out of range will result in Inf, -Inf, NA or NaN. Use argument bvalue to adequately replace them before computing the link function.
Unlike logffMlink or zetaffMlink, the inverse of this link function can be written in close form.
If theta is a character, arguments inverse and deriv are disregarded.

\section*{Value}

For deriv \(=0\), the yulesimonMlink transformation of theta when inverse \(=\) FALSE, and if inverse \(=\) TRUE then \(\exp (\) theta \() /(\exp (\) theta \()-1)\).

For deriv \(=1, d\) eta \(/ d\) theta as a function of theta if inverse \(=\) FALSE, else the reciprocal \(d\) theta/d eta.
For deriv \(=2\) the second order derivatives are correspondingly returned.

\section*{Warning}

Conforming with yulesimon, the domain set for \(r\) ho is \((0, \infty)\). However, in order for yulesimonMlink to be a real number, rho must be greater then 1.0. Then, when a VGLM is fitted via yulesimon using this link function, numerical instability will occur if the estimated or the true value of rho lies between 0 and 1 , or if the initial values for \(r h o\) generated by yulesimon fail to meet \(r h o>1\). Alternatively, try posPoiMlink or loglink if this happens.

\section*{Note}

If the underlying assumption \(\rho>1\) is not met, then this function returns NaN. This is equivalent to claim that the mean is infinite or negative and, consequently, its logarithm will not be real.
The vertical line theta \(=1\) is an asymptote for this link function. As a result, it may return Inf for values of \(\rho\) too close to 1 from the right.

\section*{Author(s)}
V. Miranda and T. W. Yee

\section*{See Also}
yulesimon, Links, posPoiMlink, loglink.

\section*{Examples}
```


## Example 1

Shapes <- 1:10
yulesimonMlink(theta = Shapes, deriv = 1) \#\# d eta/d theta, as function of theta
yulesl.inv <-
\# The inverse minus actual values
yulesimonMlink(theta = yulesimonMlink(theta = Shapes), inverse = TRUE) - Shapes
summary(yulesl.inv) \#\# zero

## Example 2. Special values of theta (rho)

rhos <- c(-Inf, -2, -1, 0.0, 0.5, 1, 5, 10, 100, Inf, NaN, NA)
rbind(rho = rhos,
yuleslink = yulesimonMlink(theta = rhos),
inv.yulesl =yulesimonMlink(theta = rhos, inverse = TRUE))

## Example 3 The yulesimonMlink transformation and the first two derivatives

rhos <- seq(1, 20, by = 0.01)[-1]
y.rhos <- yulesimonMlink(theta = rhos, deriv = 0)
der.1 <- yulesimonMlink(theta = rhos, deriv = 1)
der.2 <- yulesimonMlink(theta = rhos, deriv = 2)
plot(y.rhos ~ rhos, col = "black",
main = "log(mu), mu = E[Y], Y ~ Yule-Simon(rho).",
ylim = c(-5, 10), xlim = c(-1, 5), lty = 1, type = "l", lwd = 3)
abline(v = 1.0, col = "orange", lty = 2, lwd = 3)
abline(v = 0, h = 0, col = "gray50", lty = "dashed")
lines(rhos, der.1, col = "blue", lty = 5)
lines(rhos, der.2, col = "chocolate", lty = 4)
legend(2, 7, legend = c("yulesimonMlink", "deriv = 1", "deriv = 2"),

```
```

col = c("black", "blue", "chocolate"), lty = c(1, 5, 4))

```
zetaffMlink Link functions for the mean of 1-parameter discrete distributions: The Zeta Distribution.

\section*{Description}

Computes the zetaffMlink transformation, including its inverse and the first two derivatives.

\section*{Usage}
```

zetaffMlink(theta, bvalue = NULL,
alg.roots = c("Newton-Raphson", "bisection")[1],
inverse = FALSE, deriv = 0, short = TRUE, tag = FALSE)

```

\section*{Arguments}
theta Numeric or character. This is \(\theta\) by default, although it can be \(\eta\) sometimes, depending on the other parameters. See below for further details.
bvalue Details at Links.
alg.roots Character. The iterative method to find the inverse of this link function. Default is Newton-Raphson. Optionally, the bisection method is also available.
inverse, deriv, short, tag
Details at Links

\section*{Details}

This is a link function for the zeta distribution, zetaff, which emerges by applying the logarithm transformation to its mean. Specifically, assume \(Y\) follows a zeta distribution with shape parameter \(s\) (this is theta in the VGLM/VGAM framework). Then, the mean of \(Y\) is
\[
\mu=\frac{\zeta(s)}{\zeta(s+1)}
\]
provided \(s>1\), where \(\zeta\) is the Riemann's zeta function computed by zeta. The notation adopted here conforms with zetaff in terms of the density of the zeta distribution.

The zetaffMlink transformation is given by
\[
\eta=\operatorname{zetaffMlink}(\mathrm{s})=\log \frac{\zeta(\mathrm{s})}{\zeta(\mathrm{s}+1)} .
\]

It is particularly useful when modelling event-rate data where the expected number of events, \(\mu\), can be modelled as
\[
\mu=\lambda t
\]

Specifically, \(\lambda\) is a standardized mean per unit-time, and \(t\) is the observed timeframe.
The domain set for \(s\), i.e. \(\theta\), is \((1, \infty)\). Hence, either large values of \(s\), or those too close to 1 from the right, or out of range will result in Inf, -Inf, NA or NaN. Use argument bvalue to adequately replace them before computing the link function.
WARNING: While in zetaff the parameter \(s\) lies in \((1, \infty)\), zetaffMlink will be real when \(s>1\). Consequently, for any VGLM fitted via zetaff using this link function, numerical problems will take place if any \(s\) value lies between 0.0 and 1.0 at any iteration. Use optional link functions like loglink.
When inverse \(=\) TRUE and deriv \(=0, s\) changes into \(\eta\), and therefore the domain set (only in this case) turns into \((0, \infty)\). See below for further details.
If theta is a character, arguments inverse and deriv are disregarded.

\section*{Value}

For deriv = 0, the zetaffMlink transformation of theta, if inverse = FALSE. When inverse = TRUE, theta becomes \(\eta\), and then the inverse of zetaffMlink is required. However, it cannot be written in closed-form. Instead, the inverse image of \(\eta\), say \(\theta_{\eta}\), is returned. That is, a unique vector \(\theta_{\eta}\) such that
\[
\operatorname{zetaffMlink}\left(\theta_{\eta}\right)=\eta
\]

This process is equivalent to find the root, \(\theta_{\eta}\), of the function zetaffMlink \((\theta)-\eta\), which is internally carried out via the method entered at alg.roots. Options available are "Newton-Raphson" and "bisection".

For deriv \(=1\), \(d\) eta \(/ d\) theta as a function of theta if inverse \(=\) FALSE, else the reciprocal \(d\) theta/d eta.
Similarly, when deriv \(=2\) the second order derivatives are returned accordingly.
The first two derivatives of the Riemman's zeta function are computed by zeta.
Besides, the zetaffMlink function as well as its derivatives are graphically delimited for specific asymptotes. Consequently, the mathematical limit of this link function is returned for special values of theta, e.g. for theta \(=\infty\). See example 2 below.

\section*{Warning}

Where the inverse image of \(\eta, \theta_{\eta}\), is required, values entered at theta (becoming \(\eta\) ) must be non-negative. The reason is that the zetaffMlink transformation is decreasing but strictly positive in \((1, \infty)\) asymptotically approaching to the horizontal axis. In this way, the shifted-down zetaffMlink function
\[
\operatorname{zetaff.func}(\theta \mid \eta)=\operatorname{zetaff} \operatorname{Mlink}(\theta)-\eta
\]
uniquely intersects the horizontal axis and hence the inverse image computed by "Newton-Raphson" or "bisection" will be a real number.

\section*{Note}

Overall, this link function is useful to model any parameter lying in \((1, \infty)\), specially if the theoretical mean can be written as \(\mu=\lambda t\), as stated above. As a result, some problems may arise if there are covariates. Try another link function if any issue, such as logloglink.

\section*{Author(s)}
V. Miranda and T. W. Yee

\section*{See Also}
zetaff, newtonRaphson.basic, bisection.basic, zeta, loglink, Links.

\section*{Examples}
```


## Example 1

Shapes <- 1:10 + 0.1
zetaffMlink(theta = Shapes, deriv = 1) \#\# d eta/d theta, as function of theta
zetafflk.inv <- zetaffMlink(theta = zetaffMlink(theta = Shapes), inverse = TRUE) - Shapes
summary(zetafflk.inv) \#\# Should be zero

## Example 2. Special values of theta, inverse = FALSE

Shapes <- c(-Inf, -1, 0.5, 1, 1.5, 10, 100, Inf, NaN, NA)
print(rbind(Shapes, zetaffMlink = zetaffMlink(theta = Shapes),
inv.zfflink = zetaffMlink(theta = Shapes, inverse = TRUE)), digits = 3)

## Example 3. Plot of 'zetaffMlink()' and its first two derivatives

## inverse = FALSE, deriv = 0, 1, 2

Shapes <- seq(1, 20, by = 0.01)[-1]
y.shapes <- zetaffMlink(theta = Shapes, deriv = 0)
der.1 <- zetaffMlink(theta = Shapes, deriv = 1)
der.2 <- zetaffMlink(theta = Shapes, deriv = 2)
plot(y.shapes ~ Shapes,
col = "black", main = "log(mu), mu = E[Y], Y ~ Zeta(s).",
ylim = c(-5, 10), xlim = c(-0.1, 5), lty = 1, type = "l", lwd = 3)
abline(v = 1.0, col = "orange", lty = 2, lwd = 3)
abline(v = 0, h = 0, col = "gray50", lty = "dashed")
lines(Shapes, der.1, col = "blue", lty = 5)
lines(Shapes, der.2, col = "chocolate", lty = 4)
legend(2, 7, legend = c("zetaffMlink", "deriv = 1", "deriv = 2"),
col = c("black", "blue", "chocolate"), lty = c(1, 5, 4), lwd = c(3, 1, 1))

```

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