# Package 'ConsReg'

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```
Type Package
Title Fits Regression & ARMA Models Subject to Constraints to the
     Coefficient
Version 0.1.0
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Description Fits or generalized linear models either a regression with Autoregressive moving-
     average (ARMA) errors for time series data.
     The package makes it easy to incorporate constraints into the model's coefficients.
       The model is specified by an objective function (Gaussian, Binomial or Pois-
     son) or an ARMA order (p,q),
       a vector of bound constraints
       for the coefficients (i.e beta 1 > 0) and the possibility to incorporate restrictions
       among coefficients (i.e beta1 > beta2).
       The references of this packages are the same as 'stats' package for glm() and arima() functions.
       See Brockwell, P. J. and Davis, R. A. (1996, ISBN-10: 9783319298528).
       For the different optimizers implemented, it is recommended to consult the documenta-
     tion of the corresponding packages.
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```

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# **R** topics documented:

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ConsReg

Fit a regression model with gaussian or binomial objective function

# **Description**

ConsReg is a function that allows to estimate a regression model: linear regression (gaussian), logistic regression (binomial) or poisson regression. It allows the introduction of restrictions (both lower and upper limits) and restrictions between the coefficients (in the form, for example, of a>b).

# Usage

```
ConsReg(...)
## Default S3 method:
ConsReg(x, y, family, optimizer, ini.pars.coef = NULL,
   constraints = NULL, LOWER = NULL, UPPER = NULL, penalty = 1000,
   ...)
## S3 method for class 'formula'
ConsReg(formula, data = list(), optimizer = "solnp",
   family = c("gaussian", "binomial"), constraints = NULL,
   LOWER = NULL, UPPER = NULL, penalty = 1000,
   na.action = "na.omit", ini.pars.coef = NULL, ...)
```

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#### **Arguments**

... additional parameters passed in the optimizer (number of iterations, ...)

x matrix of predictive variables

y vector of outcome variable

family a description of the error distribution and link function to be used in the model.

Possible values are: "gaussian" (linear regression) or "binomial" (logistic regres-

sion) and "poisson"

optimizer Optimizer package used for fit the model (include bayesian and genetic algo-

rithm optimization). Possible values are: "solnp" (default) (Rsolnp), "gosonlp" (Rsolnp), "optim" (stats::optim), "nloptr" (nloptr), DEoptim ("DEoptim"), "dfop-

tim" (dfoptim), "mcmc" (FME::modMCMC), "MCMCmetrop" (MCMCpack::MCMCmetrop1R), 'adaptN

"GA" (GA package), "GenSA" (GenSA package)

ini.pars.coef vector of initial parameters. In case there is some constraint, then the ini.pars.coef

should fulfill the constraints

constraints vector of constraints (see details)

LOWER (default NULL) vector of lower bounds for the coefficients. If the length of

LOWER is not equal with the length of the coeefficients, then, the rest will be

equal to -Inf

UPPER (default NULL) vector of lower bounds for the coefficients. If the length of

UPPER is not equal with the length of the coefficients, then, the rest will be

equal to +Inf

penalty (default 1000) penalty to the objective function if some constraints do not fullfill

formula an object of class "formula" (or one that can be coerced to that class): a symbolic

description of the model to be fitted

data an optional data frame, list or environment (or object coercible by as.data.frame

to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula), typically the environment from

which lm is called.

na.action na.action to the data

# Details

Several optimizers of various R packages are implemented, including methods typically used in Bayesian regressions like Markov Chain Monte Carlo simulation.

Constraints will be a string: For example, if x1 and x2 are two coefficient names, then a constraint could be: "x1 > x2" or "x1+x2 > 2". For some constraints, one can write: "x1+x2>2, x1 > 1". Each constraint will be separate by commas.

Important: if there are some constraints that do not fulfill in a model without those constraints, it is recommended to use ini.pars.coef parameter to set initial values that fulfill constraints. See the example

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## Value

An object of class "ConsReg".

coefficients Coefficients of the regression

hessian matrix if the optimizer can return it

family Model family function

optimizer object return (see details of each optimization package)

optimizer.name name of the optimizer

df nrow(data) - number of coefficients

rank number of coefficients
residuals residuals of the model
fitted fitted values of the model

metrics Accuracy metrics of the model

call the matched call
y objective variable

x regressors formula formula term

family.name Name of the family used

## Author(s)

Josep Puig Sallés

## **Examples**

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ConsRegArima

Fit regression model with Arma errors to univariate time series

# **Description**

ConsRegArima is a function that allows to estimate a regression model with errors following an ARMA process (p,q). It allows the introduction of restrictions (both lower and upper limits) and restrictions between the coefficients (in the form, for example, of a>b). Largely a wrapper for the arima function in the stats package but easier to include regressors.

# Usage

```
ConsRegArima(...)
## Default S3 method:
ConsRegArima(x, y, order, seasonal, optimizer,
  LOWER = NULL, UPPER = NULL, penalty = 1000, constraints = NULL,
  ini.pars.coef, model_fit = NULL, ...)

## S3 method for class 'formula'
ConsRegArima(formula, data = list(),
  optimizer = c("solnp"), order = c(0, 0), seasonal = list(order =
  c(0, 0), period = NA), LOWER = NULL, UPPER = NULL, penalty = 1000,
  constraints = NULL, ini.pars.coef = NULL, na.action = "na.omit",
  ...)
```

equal to +Inf

## **Arguments**

	additional parameters passed in the optimizer (number of iterations,)
X	matrix of predictive variables
У	vector of outcome variable
order	Arma component (p, q)
seasonal	A specification of the seasonal part of the ARMA model (P,Q), plus the period (which defaults to 1).
optimizer	Optimizer package used for fit the model (include bayesian and genetic algorithm optimization). Possible values are: "solnp" (default) (Rsolnp), "gosonlp" (Rsolnp), "optim" (stats::optim), "nloptr" (nloptr), DEoptim ("DEoptim"), "dfoptim" (dfoptim), "mcmc" (FME::modMCMC), "MCMCmetrop" (MCMCpack::MCMCmetrop1R), 'adaptMCMC'(adaptMCMC::MCMC), "GA" (GA package), "GenSA" (GenSA package)
LOWER	(default NULL) vector of lower bounds for the coefficients. If the length of LOWER is not equal with the length of the coeefficients, then, the rest will be equal to -Inf
UPPER	(default NULL) vector of lower bounds for the coefficients. If the lenght of

UPPER is not equal with the length of the coeefficients, then, the rest will be

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penalty (default 1000) penalty to the objective function if some constraints do not fullfill

constraints vector of constraints (see details)

ini.pars.coef vector of initial parameters. In case there is some constraint, then the ini.pars.coef

should fulfill the constraints. This vector is only for regression component.

model\_fit object of class ConsRegArima to update the Arma part and fix the coefficient

from a previous model

formula an object of class "formula" (or one that can be coerced to that class): a symbolic

description of the model to be fitted

data an optional data frame, list or environment (or object coercible by as.data.frame

to a data frame) containing the variables in the model. If not found in data, the variables are taken from environment(formula), typically the environment from

which lm is called.

na.action na.action to the data

#### **Details**

Several optimizers of various R packages are implemented, including methods typically used in Bayesian regressions like Markov Chain Monte Carlo simulation.

Constraints will be a string: For example, if x1 and x2 are two coefficient names, then a constraint could be: "x1 > x2" or "x1+x2 > 2". For some constraints, one can write: "x1+x2>2, x1 > 1". Each constraint will be separate by commas.

Important: if there are some constraints that do not fulfill in a model without those constraints, it is recommended to use ini.pars.coef parameter to set initial values that fulfill constraints. See the example

On the other hand, aic value is computed as auto.arima function computes the AIC when method == 'CSS':

$$AIC = n * log(sigma2) + npar * 2$$

Where npar I set the number of coefficients.

#### Value

An object of class "ConsRegArima".

coefficients (regression + arma errors)

hessian matrix if the optimizer can return it

optimizer object return (see details of each optimization package)

optimizer.name name of the optimizer

df nrow(data) - number of coefficients

rank number of coefficients

objective\_function

objective function used

model A list representing the Kalman Filter used in the fitting

sigma2 the MLE of the innovations variance

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residuals residuals of the model fitted values of the model fitted fitted\_regression fitted values only of the regression part fitted\_arima fitted values only of the arma part metrics Accuracy metrics of the model (accuracy function of the forecast package) call the matched call objective series У regressors formula formula term aic the AIC value (see details) bic the BIC value

# Author(s)

aicc

Josep Puig Salles

the AICc value

#### References

Peiris, M. & Perera, B. (1988), On prediction with fractionally Hyndman RJ, Khandakar Y (2008). "Automatic time series forecasting: the forecast package for R."

## **Examples**

fake\_data

Fake data for regression

# **Description**

Fake data to show gaussian model example

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## Usage

```
fake_data
```

# **Format**

data

# **Examples**

```
data('fake_data')
```

```
plot.roll.ConsRegArima
```

Plot an roll object plot an roll.ConsRegArima object

# Description

Plot an roll object plot an roll.ConsRegArima object

# Usage

```
## S3 method for class 'roll.ConsRegArima'
plot(x, ...)
```

# Arguments

x roll.ConsRegArima object

... Additional params passed to ggplot2::labs function

predict.ConsReg

Predict or fitted values of object ConsReg

# Description

Predict or fitted values of object ConsReg

# Usage

```
## S3 method for class 'ConsReg'
predict(object, newdata = NULL, components = F, ...)
```

predict.ConsRegArima

## **Arguments**

object object of class ConsReg

New data to predict the objective function. If is NULL (default), then the fitted values will be returned

components if its TRUE, it will return the predictions for each regression component

Additional argument passed to family. In particular, at this moment, if type = 'link', then for binomial family, it will return the link values

#### Value

predictions

## **Examples**

predict.ConsRegArima Predict function for ConsRegArima object

# **Description**

Obtains predictions of ConsRegArima object

## Usage

```
## S3 method for class 'ConsRegArima'
predict(object, h = ifelse(is.null(newdata), 1,
    nrow(newdata)), newdata = NULL, intervals = 90, origdata = NULL,
    ...)

## S3 method for class 'predict.ConsRegArima'
print(x, ...)

## S3 method for class 'predict.ConsRegArima'
plot(x, ...)
```

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## **Arguments**

object ConsRegArima object

h horizont to predict

newdata data frame in which to look for variables with which to predict. In case there is no regression part, this parameter could be set NULL

intervals Confidence level for prediction intervals (default 90)

origdata Original data (default NULL). Useful if lagged predictive variables are used in the formula

... Additional params passed to the function ggplot2::labs

x object of class predict.ConsRegArima

#### Value

Returns an object of class predict.ConsRegArima

predict dataframe with the predictions

table dataframe with the predictions as well as the fitted values

intervals Interval level object original object

rolling: Back-test your model

## Description

Function for creating rolling density forecast from ConsRegArima models with option for refitting every n periods.

## Usage

```
rolling(object, used.sample, refit, h = 1, orig.data, ...)
```

# Arguments

object ConsRegArima object
used.sample The starting point in the dataset from which to initialize the rolling forecast.

refit Determines every how many periods the model is re-estimated. If refit=0, then no refit is doing

h The number of periods to forecast
orig.data data original which was used to estimate the ConsRegArima object

... Additional params for predict function

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# Value

results data.frame with Real, Prediction, Prediction\_High, Prediction\_Low and fitted values of the object

refitT how many periods the model is re-estimated

metrics Main metrics of the predictions

# See Also

```
plot.roll.ConsRegArima
```

# **Examples**

sales

Sales data set

# Description

Sales data set for time series models

# Usage

sales

## **Format**

data

# **Examples**

```
data('series')
```

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series

Fake data for time series

# Description

Fake data to show Arima example

# Usage

series

# **Format**

data

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