# Package 'GARCHSK'

October 12, 2022

Type Package

Little Estimating a GARCHSK Model and GJRSK Model
Version 0.1.0
<b>Description</b> Functions for estimating a GARCHSK model and GJRSK model based on a publication by Leon et,al (2005) <doi:10.1016 j.qref.2004.12.020=""> and Nakagawa and Uchiyama (2020)<doi:10.3390 math8111990="">. These are a GARCH-type model allowing for time-varying volatility, skewness and kurtosis.</doi:10.3390></doi:10.1016>
License GPL (>= 2)
LazyData TRUE
Imports stats, Rsolnp
RoxygenNote 6.0.1
NeedsCompilation no
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Repository CRAN
<b>Date/Publication</b> 2021-07-22 07:00:07 UTC
2467 451644501 2021 07 22 07.00.07 010
R topics documented:
- CADCUSV
GARCHSK
garchsk_est
garchsk_fcst
garchsk_ineqfun
garchsk_lik
GBP
gjrsk_construct
gjrsk_est
gjrsk_fcst
gjrsk_ineqfun
gjrsk_lik

2 garchsk\_est

Index 9

GARCHSK GARCHSK

# Description

Functions for estimating GARCHSK model and GJRSK model based on a publication by Leon et,al (2005).

 $garchsk\_construct$ 

This function constructs GARCHSK model of given data and parameters.

#### **Description**

This function constructs GARCHSK model of given data and parameters.

#### Usage

```
garchsk_construct(params, data)
```

#### **Arguments**

 $params \hspace{1cm} vector \hspace{0.1cm} of \hspace{0.1cm} GJRSK \hspace{0.1cm} model \hspace{0.1cm} parameters \hspace{0.1cm} (p1,const2,p2,q2,const3,p3,q3,const4,p4,q4) \\$ 

data vector time series data

#### Value

list of conditional mean(mu), variance(h), skewness(sk) and kurtosis(ku)

garchsk\_est

This function estimates GARCHSK model's parameters.

# **Description**

This function estimates GARCHSK model's parameters.

#### Usage

```
garchsk_est(data)
```

## **Arguments**

data

vector time series data

garchsk\_fcst 3

#### Value

list of parameters, standard errors of parameters, t-statistics, the minimum value of log-likelihood, AIC and BIC.

#### **Examples**

```
library(GARCHSK)
#load data
data(GBP)

# Estimate the parameters of GARCHSK model
garchsk_GBP<-garchsk_est(GBP[1:100])

# Parameters
garchsk_GBP$params</pre>
```

garchsk\_fcst

This function forcasts conditional mean, variance, skewness and kurtosis with given GARCHSK model.

#### **Description**

This function forcasts conditional mean, variance, skewness and kurtosis with given GARCHSK model.

## Usage

```
garchsk_fcst(params, data, max_forecast = 20)
```

#### **Arguments**

params vector of GARCHSK model parameters(p1,const2,p2,q2,const3,p3,q3,const4,p4,q4)

data vector time series data

max\_forecast how long does this function forecast(Default value is 20)

#### Value

list of predicted conditional mean, variance, skewness and kurtosis

4 garchsk\_lik

garchsk_ineqfun	This function is inequality equation of GARCHSK parameters used in optimization process(Rsolnp).

# Description

This function is inequality equation of GARCHSK parameters used in optimization process(Rsolnp).

#### Usage

```
garchsk_ineqfun(params, data)
```

#### **Arguments**

 $params \hspace{1cm} vector \hspace{0.1cm} of \hspace{0.1cm} GARCHSK \hspace{0.1cm} model \hspace{0.1cm} parameters (p1, const2, p2, q2, r2, const3, p3, q3, r3, const4, p4, q4, r4)$ 

data vector time series data

#### Value

upper bound >parameters > lower bound

garchsk\_lik This function calculates the log-likelihood of GARCHSK model.

# **Description**

This function calculates the log-likelihood of GARCHSK model.

#### Usage

```
garchsk_lik(params, data)
```

#### **Arguments**

 $params \hspace{1cm} vector \, of \, GARCHSK \, model \, parameters (p1, const2, p2, q2, const3, p3, q3, const4, p4, q4)$ 

data vector time series data

#### Value

(negative) log-likelihood of GJRSK model

GBP 5

GBP GBP/USD exchange rate from 1990-01-03 to 2002-5-3 from Bloomberg.

# Description

GBP/USD exchange rate from 1990-01-03 to 2002-5-3 from Bloomberg.

#### **Format**

A numeric vector with 3218 length

#### **Source**

Bloomberg(GBP CURRNCY)

gjrsk\_construct

This function constructs GJRSK model of given data and parameters.

# Description

This function constructs GJRSK model of given data and parameters.

#### Usage

```
gjrsk_construct(params, data)
```

# Arguments

 $params \hspace{1cm} vector \hspace{0.1cm} of \hspace{0.1cm} GJRSK \hspace{0.1cm} model \hspace{0.1cm} parameters (p1,const2,p2,q2,r2,const3,p3,q3,r3,const4,p4,q4,r4)$ 

data vector time series data

## Value

list of conditional mean(mu), variance(h), skewness(sk) and kurtosis(ku)

6 gjrsk\_fcst

gjrsk\_est

This function estimates GJRSK model's parameters.

#### **Description**

This function estimates GJRSK model's parameters.

#### Usage

```
gjrsk_est(data)
```

#### **Arguments**

data

vector time series data

#### Value

list of parameters, standard errors of parameters, t-statistics, the minimum value of log-likelihood, AIC and BIC.

# **Examples**

```
library(GARCHSK)
#load data
data(GBP)

# Estimate the parameters of GJR-SK model
gjrsk_GBP<-gjrsk_est(GBP[1:100])

# Parameters
gjrsk_GBP$params</pre>
```

gjrsk\_fcst

This function forcasts conditional mean, variance, skewness and kurtosis with given GJRSK model.

# Description

This function forcasts conditional mean, variance, skewness and kurtosis with given GJRSK model.

## Usage

```
gjrsk_fcst(params, data, max_forecast = 20)
```

gjrsk\_ineqfun 7

# Arguments

params vector of GJRSK model parameters(p1,const2,p2,q2,r2,const3,p3,q3,r3,const4,p4,q4,r4)

data vector time series data

max\_forecast how long does this function forecast(Default value is 20)

#### Value

list of predicted conditional mean, variance, skewness and kurtosis

gjrsk\_ineqfun This function is inequality equation of GJRSK parameters used in op-

timization process(Rsolnp).

#### **Description**

This function is inequality equation of GJRSK parameters used in optimization process(Rsolnp).

#### Usage

```
gjrsk_ineqfun(params, data)
```

#### **Arguments**

params vector of GJRSK model parameters(p1,const2,p2,q2,r2,const3,p3,q3,r3,const4,p4,q4,r4)

data vector time series data

#### Value

upper bound >parameters > lower bound

gjrsk\_lik This function calculates the log-likelihood of GJRSK model.

#### **Description**

This function calculates the log-likelihood of GJRSK model.

#### Usage

```
gjrsk_lik(params, data)
```

#### **Arguments**

params vector of GJRSK model parameters(p1,const2,p2,q2,r2,const3,p3,q3,r3,const4,p4,q4,r4)

data vector time series data

8 skewness

#### Value

(negative) log-likelihood of GJRSK model

kurtosis

This function calculates kurtosis of given data.

# Description

This function calculates kurtosis of given data.

# Usage

kurtosis(data)

#### **Arguments**

data

vector or T by 1 matrix

#### Value

kurtosis of given data

skewness

This function calculates skewness of given data.

# Description

This function calculates skewness of given data.

#### Usage

skewness(data)

# Arguments

data

vector or T by 1 matrix

#### Value

skewness of given data

# **Index**

```
GARCHSK, 2
GARCHSK-package (GARCHSK), 2
garchsk_construct, 2
garchsk_est, 2
garchsk_fcst, 3
garchsk_ineqfun, 4
garchsk_lik, 4
GBP, 5
gjrsk_construct, 5
gjrsk_est, 6
gjrsk_fcst, 6
gjrsk_ineqfun, 7
gjrsk_lik, 7
kurtosis, 8
skewness, 8
```