

# Package: GARCHIto (via r-universe)

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**Type** Package

**Title** Class of GARCH-Ito Models

**Version** 0.1.0

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**Description** Provides functions to estimate model parameters and forecast future volatilities using the Unified GARCH-Ito [Kim and Wang (2016) <doi:10.1016/j.jeconom.2016.05.003>] and Realized GARCH-Ito [Song et. al. (2020) <doi:10.1016/j.jeconom.2020.07.007>] models. Optimization is done using augmented Lagrange multiplier method.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Imports** Rsolnp, stats

**Depends** R (>= 2.10)

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

**Repository** CRAN

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 RealizedEst

*Realized GARCH-Ito Model*


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**Description**

Estimate model parameters for the Realized GARCH-Ito Model

**Usage**

```
RealizedEst(RV = RV, JV = NULL)
```

**Arguments**

**RV** Time series of daily realized volatilities.  
**JV** Time series of daily jump variations,

**Value**

Estimated parameter values and daily conditional volatilities:

**coefficients** parameter estimates of the realized GARCH-Ito model

**sigma** daily conditional volatility estimates of the realized GARCH-Ito model

**pred** one-step-ahead predicted volatility value

**References**

Song, X., Kim, D., Yuan, H., Cui, X., Lu, Z., Zhou, Y., & Wang, Y. (2020). Volatility Analysis with Realized GARCH-Ito Models. *Journal of Econometrics*, in press.

**Examples**

```
sample_data
RealizedEst(sample_data$RV)
RealizedEst(sample_data$BPV, sample_data$JV)
```

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 RealizedEst\_Option

*Realized GARCH-Ito Model with Options*


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**Description**

Estimate model parameters for the Realized GARCH-Ito Model with Options

**Usage**

```
RealizedEst_Option(RV = RV, JV = NULL, NV = NULL, homogeneous = TRUE)
```

**Arguments**

<b>RV</b>	Time series of daily realized volatilities.
<b>JV</b>	Time series of daily jump variations,
<b>NV</b>	Time series of daily volatilities estimated using option data
<b>homogeneous</b>	Whether to assume homogeneous error in the linear regression model between conditional volatility of the realized GARCH-Ito model and volatility estimated from the option data, default is TRUE.

**Value**

Estimated parameter values and daily conditional volatilities:

**coefficients** parameter estimates of the realized GARCH-Ito model

**sigma** daily conditional volatility estimates of the realized GARCH-Ito model

**pred** one-step-ahead predicted volatility value

**References**

Song, X., Kim, D., Yuan, H., Cui, X., Lu, Z., Zhou, Y., & Wang, Y. (2020). Volatility Analysis with Realized GARCH-Ito Models. *Journal of Econometrics*, in press.

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sample\_data

*CSI 300 Index Realized Measures*

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**Description**

This sample data set contains realized measures, such as realized volatility (RV), bi-power realized volatility (BPV) and jump variation (JV) estimated from CSI 300 Index high-frequency data, it also includes daily low-frequency log returns (return).

**Usage**

sample\_data

**Format**

An object with the following elements:

**RV** times series of daily realized volatility estimates

**BPV** times series of daily bi-power realized volatility estimates

**JV** time series of daily jump variation estimates

**return** time series of daily low-frequency returns

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UnifiedEst

*Unified GARCH-Ito Models*

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### Description

Estimate model parameters for the Unified GARCH-Ito Model.

### Usage

```
UnifiedEst(RV = RV, return = return)
```

### Arguments

RV	Time series of daily realized volatilities.
return	Time series of daily log returns.

### Value

Estimated parameter values and daily conditional volatilities:

**coefficients** parameter estimates of the realized GARCH-Ito model

**sigma** daily conditional volatility estimates of the realized GARCH-Ito model

**pred** one-step-ahead predicted volatility value

### References

Kim, D. & Wang, Y. (2016). Unified discrete-time and continuous-time models and statistical inferences for merged low-frequency and high-frequency financial data. *Journal of Econometrics*. 194:220-230.

### Examples

```
sample_data  
UnifiedEst(sample_data$RV, sample_data$return)
```

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