

NDK_GARCH_SIM

Last Modified on 07/12/2016 11:47 am CDT

- [C/C++](#)
- [.Net](#)

```
int __stdcall NDK_GARCH_SIM(double      mu,
                             const double * Alphas,
                             size_t      p,
                             const double * Betas,
                             size_t      q,
                             WORD        nInnovationType,
                             double      nu,
                             double *    pData,
                             size_t      nSize,
                             double *    sigmas,
                             size_t      nSigmaSize,
                             UINT        nSeed,
                             double *    retArray,
                             size_t      nSteps
                             )
```

Returns a simulated data series the underlying GARCH process.

Returns

status code of the operation

Return values

NDK_SUCCESS Operation successful

NDK_FAILED Operation unsuccessful. See [Macros](#) for full list.

Parameters

- [in] **mu** is the GARCH model conditional mean (i.e. μ).
- [in] **Alphas** are the parameters of the ARCH(p) component model (starting with the lowest lag).
- [in] **p** is the number of elements in Alphas array
- [in] **Betas** are the parameters of the GARCH(q) component model (starting with the lowest lag).
- [in] **q** is the number of elements in Betas array
- [in] **nInnovationType** is the probability distribution function of the innovations/residuals (see [INNOVATION_TYPE](#))
- [in] **nu** is the shape factor (or degrees of freedom) of the innovations/residuals probability distribution function.
- [in] **pData** is the univariate time series of the latest observations (a one dimensional array).

[in] nSize	is the number of observations in pData.
[in] sigmas	is the univariate time series of the latest observations (a one dimensional array of cells (e.g. rows or columns)) of the last q realized volatilities.
[in] nSigmaSize	is the number of elements in sigmas. Only the latest q observations are used.
[in] nSeed	is an unsigned integer for setting up the random number generators
[out] retArray	is the calculated simulation value
[in] nSteps	is the number of future steps to simulate for.

Remarks

1. The underlying model is described [here](#).
2. The time series is homogeneous or equally spaced.
3. The time series may include missing values (e.g. #N/A) at either end.
4. The number of parameters in the input argument - alpha - determines the order of the ARCH component model.
5. The number of parameters in the input argument - beta - determines the order of the GARCH component model.
6. By definition, the GARCH_FORE function returns a constant value equal to the model mean (i.e. μ) for all horizons.
7. The function GARCH_SIM was added in version 1.63 SHAMROCK.

Requirements

Header	SFSDK.H
Library	SFSDK.LIB
DLL	SFSDK.DLL

```
int NDK_GARCH_SIM(double      mu,
                  double[]    Alphas,
                  UIntPtr     p,
                  double[]    Betas,
                  UIntPtr     q,
                  short        nInnovationType,
                  double       nu,
                  double[]     pData,
                  UIntPtr     nSize,
                  UIntPtr     nSeed,
                  ref double   retVal,
                  UIntPtr     nSteps)
```

```
Namespace: NumXLAPI
Class: SFSDK
Scope: Public
Lifetime: Static
```

)

Returns a simulated data series the underlying GARCH process.

Return Value

a value from **NDK_RETCODE** enumeration for the status of the call.

NDK_SUCCESS operation successful

Error Error Code

Parameters

- [in] **mu** is the GARCH model conditional mean (i.e. μ).
- [in] **Alphas** are the parameters of the ARCH(p) component model (starting with the lowest lag).
- [in] **p** is the number of elements in Alphas array
- [in] **Betas** are the parameters of the GARCH(q) component model (starting with the lowest lag).
- [in] **q** is the number of elements in Betas array
- [in] **nInnovationType** is the probability distribution function of the innovations/residuals (see **INNOVATION_TYPE**)
- [in] **nu** is the shape factor (or degrees of freedom) of the innovations/residuals probability distribution function.
- [in] **pData** is the univariate time series of the latest observations (a one dimensional array).
- [in] **nSize** is the number of observations in pData.
- [in] **nSeed** is an unsigned integer for setting up the random number generators
- [out] **retArray** is the calculated simulation value
- [in] **nSteps** is the number of future steps to simulate for.

Remarks

1. The underlying model is described [here](#).
2. The time series is homogeneous or equally spaced.
3. The time series may include missing values (e.g. #N/A) at either end.
4. The number of parameters in the input argument - alpha - determines the order of the ARCH component model.
5. The number of parameters in the input argument - beta - determines the order of the GARCH component model.
6. By definition, the GARCH_FORE function returns a constant value equal to the model mean (i.e. μ) for all horizons.
7. The function GARCH_SIM was added in version 1.63 SHAMROCK.

Exceptions

Exception Type	Condition
----------------	-----------

None	N/A
------	-----

Requirements

Namespace	NumXLAPI
Class	SFSDK
Scope	Public
Lifetime	Static
Package	NumXLAPI.DLL

Examples

References

- Hamilton, J .D.; [Time Series Analysis](#) , Princeton University Press (1994), ISBN 0-691-04289-6
- Tsay, Ruey S.; [Analysis of Financial Time Series](#) John Wiley & SONS. (2005), ISBN 0-471-690740

See Also

[template("related")]
