

# NDK\_VARIANCE

Last Modified on 04/15/2016 12:14 pm CDT

- C/C++
- .Net

```
int __stdcall NDK_VARIANCE(double * X,  
                           size_t N,  
                           WORD reserved,  
                           double * retVal  
)
```

Calculates the sample variance.

## Returns

status code of the operation

## Return values

**NDK\_SUCCESS** Operation successful

**NDK\_FAILED** Operation unsuccessful. See [Macros](#) for full list.

## Parameters

[in] **X** is the input data sample (a one dimensional array).

[in] **N** is the number of observations in X.

[in] **reserved** This parameter is reserved and must be 1.

[out] **retVal** is the calculated variance value.

## Remarks

1. The sample data may include observations with missing values (NaN)

## Requirements

<b>Header</b>	SFSDK.H
<b>Library</b>	SFSDK.LIB
<b>DLL</b>	SFSDK.DLL

## Examples

```

int NDK_VARIANCE(double[]  pData,
                  Ulnt nSize,
                  short argMenthod,
                  ref double retVal
)

```

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

Calculates the sample variance.

#### Return Value

a value from [NDK RETCODE](#) enumeration for the status of the call.

**NDK\_SUCCESS** operation successful

Error Error Code

#### Parameters

- [in] **pData** is the input data sample (a one dimensional array).
- [in] **nSize** is the number of observations in pData.
- [in] **argMenthod**This parameter is reserved and must be 1.
- [out]**retVal** is the calculated variance value.

#### Remarks

1. The sample data may include observations with missing values (NaN)

#### Exceptions

Exception Type	Condition
None	N/A

#### Requirements

<b>Namespace</b>	NumXLAPI
<b>Class</b>	SFSDK
<b>Scope</b>	Public

Lifetime	Static
Package	NumXLAPI.DLL

## Examples

## References

Hull, John C.; [Options, Futures and Other Derivatives](#) Financial Times/ Prentice Hall (2011), ISBN 978-0132777421

## See Also

[template("related")]