SpecificRisk

Updated: 31 Mar 2016

Use the aggregate function SpecificRisk to calculate Specific Risk, the standard deviation of the error term in the regression equation. Specific Risk is calculated as:

```
\label{eq:specificRisk} SpecificRisk = \sigma_{(Ra-Rb*\beta-\alpha)} \times \sqrt{Freq} \beta = BetaCovar(Ra-Rf,Rb-Rf) \alpha = INTERCEPT(Ra-Rf,Rb-Rf) Where Ra = asset return \\ Rb = benchmark return \\ Rf = risk-free return \\ freq = periodicity of returns Syntax Public Shared Function SpecificRisk( ByVal Ra As Double(), ByVal Rb As Double(), ByVal Rf As Double(), ByVal Freq As Integer,)
```

Arguments

Ra

the asset return for a period; the percentage return in floating point format (i.e. 10% = 0.10). Ra is an expression that returns an Array of **Double**, or of a type that can be implicitly converted to an Array of **Double**.

Rb

the benchmark return for a period; the percentage return in floating point format (i.e. 10% = 0.10). *Rb* is an expression that returns an Array of **Double**, or of a type that can be implicitly converted to and Array of **Double**.

Rf

the risk-free return for the period in floating point format (i.e. 10% = 0.10). Rf is an expression that returns an Array of **Double**, or of a type that can be implicitly converted to an Array of **Double**.

Freq

the period in which *Ra*, *Rb*, and *Rf* are expressed. For example, a *Freq* of 1 would indicate that the returns are annual; 4 would be quarterly, 12 would be monthly, and 252 would be business-

daily. *Freq* is an expression that returns a **Integer**, or of a type that can be implicitly converted to **Integer**.

Return Type

Double

Remarks

- If Ra or Rb IS NULL it is not included in the calculation.
- If Rf IS NULL it is set to zero.
- If there are no non-NULL then NULL is returned.
- Freq must be greater than zero.
- If Freq IS NULL then Freq is set to 12.

See Also

- BetaCoKurt Calculate the beta-cokurtosis of an asset return and a benchmark return
- BetaCoSkew Calculate the beta-coskewness of an asset return and a benchmark return
- BetaCoVar Calculate the beta-covariance of an asset return and a benchmark return
- DownsideDeviation Calculate the downside deviation of asset returns
- DownsideFrequency Calculate the downside frequency of asset returns
- DownsidePotential Calculate the downside potential of asset returns
- FinCoKurt Calculate the cokurtosis of an asset return and a benchmark return
- FinCoSkew Calculate the coskewness of an asset return and a benchmark return
- Omega Calculate the Omega of asset returns
- OmegaExcessReturn Calculate the Omega Excess Return
- OmegaSharpeRatio Calculate the Omega-Sharpe ratio of asset returns
- SemiDeviation Calculate the semi-deviation of asset returns
- SemiVariance Calculate the semi-variance of asset returns
- SystematicRisk Calculate the Systematic Risk
- TotalRisk Calculate Total Risk
- UpsideFrequency Calculate the upside frequency of asset returns
- UpsidePotentialRatio Calculate the Upside Potential Ratio
- UpsideRisk Calculate the Upside Risk, Upside Variance or Upside Deviation