EQBETA

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Use EQBETA to calculate the correlated volatility (beta) between an asset and a specified benchmark. The EQBETA function take prices (rather than return data) as input.

Syntax Public Shared Function EQBETA(ByVal PDate As Date(), ByVal PValue As Double(), ByVal BValue As Double(),)

Arguments

PDate

the date of the price or value. *PDate* is an expression that returns an Array of **Date**, or of a type that can be implicitly converted to an Array of **Date**.

PValue

the asset value. This could be the price of a security, the value of a portfolio, or other valuations. It should not be a return value. *PValue* is an expression that returns an Array of **Double**, or of a type that can be implicitly converted to an Array of **Double**.

BValue

the benchmark value. This could be the price of a security, the value of a portfolio, or other valuations. It should not be a return value. *BValue* is an expression that returns an Array of **Double**, or of a type that can be implicitly converted to an Array of **Double**.

Return Type

Double

Remarks

- If there are fewer than 3 rows a NULL will be returned.
- The EQBETA function automatically calculates the returns.
- To calculate alpha consider using the EQALPHA function.

See Also

- EQALPHA Intercept of the security characteristic line between an asset and a specified benchmark
- EQVOLATILITY Historical volatility based upon price or valuation data
- INFORATIO Information ratio based upon return data
- INFORATIO2 Information ratio based upon price or valuation data
- MAXDD Maximum drawdown based on net asset or portfolio values
- MAXDD2 Maximum drawdown based on net asset or portfolio returns

- MOIC Multiple of Invested Capital
- SHARPE Sharpe ratio based upon return data
- SHARPE2 Sharpe ratio based upon price or valuation data
- SORTINO Sortino ratio based upon return data
- SORTINO2 Sortino ratio based upon price data
- TREYNOR Treynor ratio based upon return data
- TREYNOR2 Treynor ratio based upon price or valuation data