## EQBETA

Updated: 31 Mar 2016
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

