OFCCONVEXITY

Updated: 31 Mar 2016

Use OFCCONVEXITY to calculate the convexity for a bond that has an odd first coupon. Convexity is defined as the second derivative of price with respect to yield divided by the dirty price of the bond multiplied by 100.

$$CONVEXITY = \frac{\frac{\partial^2 P}{\partial y^2}}{P_{dirty} * 100}$$

Syntax

Public Shared Function OFCCONVEXITY(ByVal Settlement As Date, ByVal Maturity As Date, ByVal IssueDate As Date, ByVal FirstCouponDate As Date, ByVal Rate As Double, ByVal Rate As Double, ByVal Yld As Double, ByVal Redemption As Double, ByVal Frequency As Double, ByVal Basis As String,)

Arguments

Settlement

the settlement date of the security. *Settlement* is an expression that returns a **Date**, or of a type that can be implicitly converted to **Date**.

Maturity

the maturity date of the security. *Maturity* is an expression that returns a **Date**, or of a type that can be implicitly converted to **Date**.

IssueDate

the issue date of the security; the date from which the security starts accruing interest. *IssueDate* is an expression that returns a **Date**, or of a type that can be implicitly converted to **Date**.

FirstCouponDate

the first coupon date of the security. The period from the issue date until the first coupon date defines the odd interest period. All subsequent coupon dates are assumed to occur at regular periodic intervals as defined by *Frequency*. *FirstCouponDate* is an expression that returns a **Date**, or of a type that can be implicitly converted to **{paramtype}**.

the bond's annual coupon rate. *Rate* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

Yld

the yield for the maturity date passed into the function. *Yld* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

Redemption

the redemption value of the bond assuming a par value of 100. *Redemption* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

Frequency

the number of coupon payments per year. For annual payments, *Frequency* = 1; for semi-annual, *Frequency* = 2; for quarterly, *Frequency* = 4; for monthly, *Frequency* = 12. For bonds with Basis = "A/364" or 9, you can enter 364 for payments made every 52 weeks, 182 for payments made every 26 weeks, 91 for payments made every 13 weeks, 28 for payments made every 4 weeks, 14 for payments made every 2 weeks, and 7 for weekly payments. *Frequency* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

Basis

the type of day count to use.

Basis	Day count basis
0, "BOND"	US (NASD) 30/360
1, "ACTUAL"	Actual/Actual
2, "A360"	Actual/360
3, "A365"	Actual/365
4, "30E/360 (ISDA)", "30E/360", "ISDA", "30E/360 ISDA", "EBOND"	European 30/360
5, "30/360", "30/360 ISDA", "GERMAN"	30/360 ISDA
6, "NL/ACT"	No Leap Year/ACT
7, "NL/365"	No Leap Year /365
8, "NL/360"	No Leap Year /360
9, "A/365"	Actual/364
10, "BOND NON-EOM"	US (NASD) 30/360 non-end-of-month
11, "ACTUAL NON-EOM"	Actual/Actual non-end-of-month
12, "A360 NON-EOM"	Actual/360 non-end-of-month
13, "A365 NON-EOM"	Actual/365 non-end-of-month
14, "30E/360 NON-EOM", "30E/360 ICMA NON- EOM", "EBOND NON-EOM"	European 30/360 non-end-of-month
15, "30/360 NON-EOM", "30/360 ISDA NON- EOM", "GERMAN NON-EOM"	30/360 ISDA non-end-of-month
16, "NL/ACT NON-EOM"	No Leap Year/ACT non-end-of-month
17, "NL/365 NON-EOM"	No Leap Year/365 non-end-of-month
18, "NL/360 NON-EOM"	No Leap Year/360 non-end-of-month
19, "A/365 NON-EOM"	Actual/364 non-end-of-month

Basis is an expression that returns a **String**, or of a type that can be implicitly converted to **String**.

Return Type

Double

Remarks

- If *Basis* < 0 or *Basis* > 19 an error will be returned.
- If *Maturity* <= *Settlement* 0 is returned.
- If Settlement is NULL, Settlement equal current system processing date.
- If *Rate* is NULL, *Rate* = 0
- If *Yld* is NULL, *Yld* = 0
- If Frequency is NULL, Frequency = 2
- If *Basis* is NULL, *Basis* = 0.
- *Rate* is entered as a decimal value; 1.0% = 0.01
- *Yld* is entered as a decimal value; 1.0% = 0.01
- If *Maturity* is NULL an error will be returned.
- If *IssueDate* is NULL an error will be returned.
- If *FirstCouponDate* is NULL an error will be returned.
- If Frequency invalid an error is returned.

See Also

- CFCONVEXITY Convexity of a series of cash flows
- CFDURATION Duration of a series of cash flows
- CFMDURATION Modified duration of a series of cash flows
- CONVEXITY Convexity of an option free bond
- DURATION Duration of a security
- MDURATION Macauley Duration
- OFCDURATION Duration of a bond with an odd first coupon
- OFCMDURATION Modified duration of a bond with an odd first coupon
- OFLCONVEXITY Convexity of a bond with an odd first and odd last coupon
- OFLDURATION Duration of a bond with an odd first and odd last coupon
- OFLMDURATION Modified duration of a bond with an odd first and odd last coupon
- OLCCONVEXITY Convexity of a bond with an odd last coupon
- OLCDURATION Duration of a bond with an odd last coupon
- OLCMDURATION Modified duration of a bond with an odd last coupon
- RPICONVEXITY Convexity of a bond paying regular periodic interest

- RPIDURATION Duration of a bond paying regular periodic interest
- RPIMDURATION Modified duration of a bond paying regular periodic interest
- STEPCONVEXITY Convexity of a stepped-coupon bond
- STEPDURATION Duration of a stepped-coupon bond
- STEPMDURATION Modified duration of a stepped-coupon bond