# **CFMDURATION**

Updated: 31 Mar 2016

Use CFMDURATION to calculate the modified duration of a series of cash flows. The cash flow modified duration is calculated as the first derivative of the present value of the cash flows divided by the present value of the cash flows. The unit of duration is years.

# Syntax

```
Public Shared Function CFDURATION(

ByVal Disc_rate As Double,

ByVal VDate As Date(),

ByVal CFamt As Double(),

ByVal CFdate As Date(),)
```

# Arguments

## Disc rate

the annual interest rate used to discount the cash flows to *vDate*. *Disc\_rate* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

### **VDate**

the date to which the cash flows are discounted. *VDate* is an expression that returns an Array of **Date**, or of a type that can be implicitly converted to an Array of **Date**.

#### **CFamt**

the amount of the cash flow. *CFamt* is an expression that returns an Array of **Double**, or of a type that can be implicitly converted to an Array of **Double**.

#### **CFdate**

the date of the cash flow. *CFdate* is an expression that returns an Array of **Date**, or of a type that can be implicitly converted to and Array of **Date**.

# Return Type

Double

## Remarks

- If *vDate* IS NULL then *vDate* is set equal to current system processing date
- Disc\_rate must be greater than -1
- Each cash flows is discounted using the formula *CFamt* \* POWER(1+*Disc\_rate*, DATEDIFF(d, vDate, CFdate) / 365).

## See Also

- CFCONVEXITY Convexity of a series of cash flows
- CFDURATION Duration of a series of cash flows
- CONVEXITY Convexity of an option free bond
- DURATION Duration of a security
- MDURATION Macauley Duration
- OFCCONVEXITY Convexity of a bond with and odd first coupon
- 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