TBILLYIELD

Updated: 31 Mar 2016

Use TBILLYIELD to calculate the yield for a treasury bill using the following formula:

$$TBILLYIELD = \frac{100 - Pr}{Pr} \times \frac{360}{DSM}$$

Where DSM is the number of days from Settlement to Maturity.

Syntax

```
Public Shared Function TBILLYIELD(
ByVal Settlement As Date,
ByVal Maturity As Date,
ByVal Pr As Double,)
```

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**.

Pr

the security's price per 100 face value. *Pr* is an expression that returns a **Double**, or of a type that can be implicitly converted to **Double**.

Return Type

Double

Remarks

- If @Pr <= 0 an error is returned.
- If @Settlement >= @Maturity an error is returned.
- If @Maturity is more than 1 year after @Settlement an error is returned.

See Also

- BONDCF Cash flows for a bond paying regular periodic interest
- DIRTYPRICE Dirty price of a bond
- DIRTYYIELD Yield of a bond from the dirty price

- DIS Price, discount rate, and/or yield of a discount security
- DISC Discount rate
- DISFACTORS Factors for the price calculation of a discount security
- IAM Price and/or yield of a security paying interest at maturity
- IAMFACTORS Factors for the price calculation of a security paying interest at maturity
- ODDFPRICE Price of a bond with an odd first coupon
- ODDFYIELD Yield of a bond with an odd first coupon
- ODDLPRICE Price of a bond with an odd last coupon
- ODDLYIELD Yield of a bond with an odd last coupon
- OFC Calculate the price and/or yield of a bond with an odd first coupon using the ODDFPRICE equation
- OFCFACTORS Returns the components of the ODDFPRICE equation
- OFL Calculate the price and/or yield of a bond with an odd first and an odd last coupon using the OFLPRICE equation
- OFLFACTORS Returns the components of the OFLPRICE equation
- OFLPRICE Calculate the price of a security with an odd first and odd last period
- OFLYIELD Calculate the yield of a security with an odd first and odd last period
- OLC Calculate the price and/or yield of a bond with an odd last coupon using the ODDLPRICE equation
- OLCFACTORS Returns the components of the ODDLPRICE equation
- PRICE Price of a security paying regular periodic interest
- PRICEACT Price of a bond where coupon amounts are based on number of days in the coupon period
- PRICEACTV Cash flows and discount factors for a bond where coupon amounts are based on number of days in the coupon period
- PRICEDISC Price of a discounted security
- PRICEFR Price of a bond with forced redemptions
- PRICEMAT Price of an interest-at-maturity security
- PRICESTEP Price of a security with step-up rates
- RPI Calculate the price and/or yield of a bond with regular periodic coupons
- RPIFACTORS Factors for the calculation of the price of a bond that pays regular periodic interest
- TBILLEQ Bond equivalent yield of a Treasury Bill
- TBILLPRICE Price of a Treasury Bill
- YIELD Yield of a bond paying regular periodic interest
- YIELDACT Yield of a bond where coupon amounts are based on number of days in the coupon period
- YIELDDISC Yield on a discount security
- YIELDFR Yield of a bond with forced redemptions
- YIELDMAT Yield on an interest-at-maturity security

• YIELDSTEP - Yield of a security with step-up rates