

Round

Syntax

```
Round(Numeric_Expression, [Numeric_Expression])
```

Input Parameters

Numeric_Expression

A valid double-precision expression to be rounded.

Numeric_Expression

A valid integer expression that specifies the fractional digits. Optional.

Return Value

Rounds a value to the nearest integer or to the specified number of fractional digits.



Note: Redshift and Postgres produce results inconsistent with other dialects for Round with a second argument > 0.

Examples

Round the [Internet Sales Amount] measure to two fractional digits.

```
Round([Measures].[Internet Sales Amount], 2)
```