### asin()

Returns the angle, in radians, whose sine is the specified radian expression. This is also called arcsine.

#### Syntax

asin(RADIAN\_EXPR)

Required Parameter

**RADIAN\_EXPR**

Radian expression. This function returns null when it receives an argument value that is not a number.

#### Usage

json "{}" | eval asin=asin(0.4997701026431024)=> 0.5233333333333333 (30 \* 3.14 / 180)json "{}" | eval asin=asin(0.8657598394923444)=> 1.0466666666666666 (60 \* 3.14 / 180)json "{}" | eval asin=asin(0.9999996829318346)=> 1.5699999999999876 (90 \* 3.14 / 180)json "{}" | eval asin=asin(0) => 0json "{}" | eval asin=asin("0") => null