Jump to: Description See Also

## Synopsis

Compute the cosine of an number

## Syntax

```
y = cos (x)
```


## Description

The cos function computes the cosine of a number and returns the result as an array. If its argument is an array, the cos function will be applied to each element and the result returned as an array.

## See Also

slangrtl
acos,,$\underline{\cosh }$, asin, asinh, atan, atanh, cosh, exp, $\underline{\log , \underline{\log 10}, \underline{\sin }, \underline{\sinh }, \text { sqrt, tan, tanh, where }}$

URL:
http://cxc.harvard.edu/ciao3.4/cos.tm.html 60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998-2006. All rights reserved.
Last modified: December 2006

Ahelp: cos - CIAO 3.4

