Matrix LET Subcommands MATRIX NUMBER OF ROWS

MATRIX NUMBER OF ROWS

PURPOSE

Compute the number of rows in a matrix.

SYNTAX

```
LET <par> = MATRIX NUMBER OF ROWS <mat> where <mat> is a matrix; and <par> is a parameter where the resulting number of rows is saved.
```

EXAMPLES

LET C = MATRIX NUMBER OF ROWS A

DEFAULT

None

SYNONYMS

None

RELATED COMMANDS

MATRIX NUMBER OF COLUMNS = Compute the number of columns in a matrix.

MATRIX DEFINITION = Set a matrix definition.

MATRIX ELEMENT = Extract an element of a matrix.

MATRIX SUBMATRIX = Define a matrix submatrix.

APPLICATIONS

Linear Algebra

IMPLEMENTATION DATE

87/10

PROGRAM

READ MATRIX C

-99 -99

10

0 1

-1 0 END OF DATA

LET AROW = MATRIX NUMBER OF ROWS C

PRINT AROW

A value of 4 will be returned for the number of rows.