# NAME

UDIMEN - CUTEr tool to get the number of variables involved.

# SYNOPSIS

CALL UDIMEN( INPUT, N )

# DESCRIPTION

The UDIMEN subroutine discovers how many variables are involved in the problem decoded into OUTS-DIF.d in the case where the only possible constraints are bound constraints.

# ARGUMENTS

The arguments of UDIMEN are as follows

INPUT [in] - integer

the unit number for the decoded data; the unit from which OUTSDIF.d is read,

N [out] - integer

the number of variables for the problem,

# AUTHORS

I. Bongartz, A.R. Conn, N.I.M. Gould, D. Orban and Ph.L. Toint

# SEE ALSO

*CUTEr (and SifDec): A Constrained and Unconstrained Testing Environment, revisited,* N.I.M. Gould, D. Orban and Ph.L. Toint, ACM TOMS, **29**:4, pp.373-394, 2003.

*CUTE: Constrained and Unconstrained Testing Environment*, I. Bongartz, A.R. Conn, N.I.M. Gould and Ph.L. Toint, TOMS, **21**:1, pp.123-160, 1995.

cdimen(3M).