# NAME

du - estimate file space usage

# SYNOPSIS

**du** [*OPTION*]... [*FILE*]... **du** [*OPTION*]... --files0-from=F

## DESCRIPTION

Summarize disk usage of the set of FILEs, recursively for directories.

Mandatory arguments to long options are mandatory for short options too.

### -0, --null

end each output line with NUL, not newline

#### -a, --all

write counts for all files, not just directories

### --apparent-size

print apparent sizes, rather than disk usage; although the apparent size is usually smaller, it may be larger due to holes in ('sparse') files, internal fragmentation, indirect blocks, and the like

### -B, --block-size=SIZE

scale sizes by SIZE before printing them; e.g., '-BM' prints sizes in units of 1,048,576 bytes; see SIZE format below

## -b, --bytes

equivalent to '--apparent-size --block-size=1'

### -c, --total

produce a grand total

### -D, --dereference-args

dereference only symlinks that are listed on the command line

#### -d, --max-depth=N

print the total for a directory (or file, with **--all**) only if it is N or fewer levels below the command line argument; **--max-depth=**0 is the same as **--summarize** 

#### --files0-from=F

summarize disk usage of the NUL-terminated file names specified in file F; if F is -, then read names from standard input

### -H equivalent to --dereference-args (-D)

#### -h, --human-readable

print sizes in human readable format (e.g., 1K 234M 2G)

#### --inodes

list inode usage information instead of block usage

## -k like --block-size=1K

### -L, --dereference

dereference all symbolic links

#### -l, --count-links

count sizes many times if hard linked

#### -m like --block-size=1M

## -P, --no-dereference

don't follow any symbolic links (this is the default)

# -S, --separate-dirs

for directories do not include size of subdirectories

--si like -h, but use powers of 1000 not 1024

-s, --summarize

display only a total for each argument

-t, --threshold=SIZE

exclude entries smaller than SIZE if positive, or entries greater than SIZE if negative

--time show time of the last modification of any file in the directory, or any of its subdirectories

## --time=WORD

show time as WORD instead of modification time: atime, access, use, ctime or status

--time-style=STYLE

show times using STYLE, which can be: full-iso, long-iso, iso, or +FORMAT; FORMAT is interpreted like in 'date'

-X, --exclude-from=*FILE* 

exclude files that match any pattern in FILE

- --exclude=PATTERN exclude files that match PATTERN
- -x, --one-file-system

skip directories on different file systems

--help display this help and exit

## --version

output version information and exit

Display values are in units of the first available SIZE from **--block-size**, and the DU\_BLOCK\_SIZE, BLOCK\_SIZE and BLOCKSIZE environment variables. Otherwise, units default to 1024 bytes (or 512 if POSIXLY\_CORRECT is set).

The SIZE argument is an integer and optional unit (example: 10K is 10\*1024). Units are K,M,G,T,P,E,Z,Y (powers of 1024) or KB,MB,... (powers of 1000).

## PATTERNS

PATTERN is a shell pattern (not a regular expression). The pattern ? matches any one character, whereas \* matches any string (composed of zero, one or multiple characters). For example, \*.o will match any files whose names end in .o. Therefore, the command

# du --exclude='\*.o'

will skip all files and subdirectories ending in **.o** (including the file **.o** itself).

# AUTHOR

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# **REPORTING BUGS**

GNU coreutils online help: <https://www.gnu.org/software/coreutils/> Report du translation bugs to <https://translationproject.org/team/>

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# SEE ALSO

Full documentation at: <https://www.gnu.org/software/coreutils/du> or available locally via: info '(coreutils) du invocation'