

NAME

plog – make a graph on the gsi terminal

SYNOPSIS

plog [option] ...

DESCRIPTION

Plog is almost the same as *plog* (q.v.) but the plot is written on the standard output using the control sequences for the GSI terminal. The following changes have been made:

- The default for grid is no grid at all.
- The 'a' option can be followed by two arguments; the second is the starting point for automatic abscissas.
- There is a new option 'h' which must be followed by a numerical argument: it specifies the height desired for the plot.
- There is a new option 'w' similar to 'h', except that the width is specified. If only one of 'h' and 'w' is given, the plot is made square of the indicated size. If neither is given, the plot is made six inches square.
- There is a new option 'r' to be followed by a number which locates the plot that many inches to the right on the page.

SEE ALSO

plot (VI)

BUGS

Same as plot (VI). Drawing lines is not yet done exactly right. If you store the output in a file, before printing with cat you must turn off delays and turn off CR-NL echo (e.g. 'stty -delay nl');