printMult

Steve Myles

4 June 2015 (updated 11 July 2015)

R script | Rmd | pdf | License

The following function, printMult, displays a number with an added multiplier. multiplier is designed to allow for easy formatting of tens, hundreds, thousands, millions, or billions by displaying a multiplier-specific letter after the formatted number. multiplier works for values other than those listed but does not currently display a symbol after the formatted number. The default is 1 (i.e., the number is displayed as entered).

Examples:

```
## simple 1000s multiplier
printMult(10000, multiplier = 1000)

## [1] "10.00K"

## create a variable to pass to printMult
x <- 123456789

## multiplier can be numeric or in scientific notation
printMult(x, digits = 1, multiplier = 10^6)

## [1] "123.5M"

## passing a non-standard multiplier - note that the result is displayed without
## a multiplier symbol
printMult(1000, multiplier = 123)

## [1] "8.13"</pre>
```