Package 'pagenum'

July 17, 2024

Type Package

Title Put Page Numbers on Graphics	
Version 1.3	
Description A simple way to add page numbers to base/ggplot/lattice graphics.	
License MIT + file LICENSE	
<pre>URL https://kwstat.github.io/pagenum/,</pre>	
http://kwstat.github.io/pagenum/	
BugReports https://github.com/kwstat/pagenum/issues	
Imports grid	
Suggests ggplot2, knitr, lattice, rmarkdown, testthat	
VignetteBuilder knitr	
Encoding UTF-8	
RoxygenNote 7.3.2	
NeedsCompilation no	
Author Kevin Wright [aut, cre, cph] (https://orcid.org/0000-0002-0617-8673)	
Maintainer Kevin Wright <kw.stat@gmail.com></kw.stat@gmail.com>	
Repository CRAN	
Date/Publication 2024-07-17 14:40:07 UTC	
Contents	
pagenum	2
Index	4

2 pagenum

pagenum

Put Page Numbers on Graphics

Description

Put Page Numbers on Graphics

Usage

```
pagenum(
   num,
   text = "Page",
   date = FALSE,
   date.format,
   x = 0.03,
   y = 0.03,
   just = c("left", "bottom"),
   col = "gray50",
   cex = 0.75
)

setPagenum(num = 1)

getPagenum()
```

Arguments

num	The number to put on the page. If no number is given, the value of options()\$pagenum is used.
text	The text to use in front of the page number.
date	If FALSE (default), do not add a date below the page number.
date.format	The format to use for the date.
X	Horizontal position of timestamp, in [0,1]. Default .03
у	Vertical position of timestamp, in [0,1]. Default .03
just	Jufstification. Default c('left','bottom')
col	Color to use for the text.
cex	Character expansion. Default 0.75.

Details

Use setPagenum to create a global variable with the page number.

If pagenum() is called without an argument, the value of options()\$pagenum is used to determine the page number.

Each time pagenum() is called, options()\$pagenum is automatically incremented by 1.

pagenum 3

Value

Returns the value stored by the global variable. Returns the value of options()\$pagenum

Author(s)

Kevin Wright

References

Mark Heckmann (2009). R: Good practice - adding footnotes to graphics. https://ryouready.wordpress.com/2009/02/17/r-good-practice-adding-footnotes-to-graphics/

Examples

```
# base graphics
setPagenum(1)
plot(Sepal.Length~Sepal.Width, data=iris, col=Species, pch=19)
pagenum()
# lattice, date
setPagenum(getPagenum()+1) # Manual increment
require(lattice)
xyplot(Sepal.Length~Sepal.Width, data=iris, groups=Species)
pagenum(date=TRUE)
# ggplot2, top-right
require(ggplot2)
ggplot(iris, aes(x=Sepal.Width, y=Sepal.Length,
  color=Species)) + geom_point() + theme_classic()
pagenum(text="ABC Corp - ", date=TRUE,
x=.95, y=.95, just=c('right','top'))
# multiple figures, 'draft' watermark
op = par(mfrow=c(1,2))
plot(Sepal.Length ~ Sepal.Width, data=iris, col=Species, pch=19)
plot(Petal.Length ~ Petal.Width, data=iris, col=Species, pch=19)
par(op)
pagenum(num="", text="Figures 2a, 2b")
pagenum(num="", text="Draft",
        x=.5, y=.95, just=c('center','top'),
        col="wheat", cex=3)
```

Index

```
getPagenum (pagenum), 2
pagenum, 2
setPagenum (pagenum), 2
```