Package 'vprint'

May 25, 2025

Version 1.1	
Date 2025-05-25	
Title More Flexible Form of Boolean Verbose	
Maintainer Barry Zeeberg 	
Author Barry Zeeberg [aut, cre]	
Depends R (>= $4.2.0$)	
Description R functions are not supposed to print text without giving the user the option to turn the printing off or on using a Boolean 'verbose' in a construct like 'if(verbose) print()'. But this black/white approach is rather rigid, and an approach with shades of gray might be more appropriate in many circumstances.	
License GPL (>= 2)	
Encoding UTF-8	
VignetteBuilder knitr	
Suggests knitr, rmarkdown, testthat (>= 3.0.0)	
RoxygenNote 7.3.2	
Config/testthat/edition 3	
NeedsCompilation no	
Repository CRAN	
Date/Publication 2025-05-25 18:10:02 UTC	
Contents	
vprint	2
Index	3

2 vprint

Description

```
more flexible form of if(verbose) print(...)
```

Usage

```
vprint(class, verbose = NULL, txt)
```

Arguments

class integer representing the verbose class verbose integer vector representing classes

txt argument to print

Details

if you are the developer, and you have some debug statements rather than comment them out, you can turn them off and on likewise, a user can request more or less informational comments class -1 = only used by developer for debugging class 0 = always print class 1,2,3 . . . = print selectively added in version 1.1!! #' suggested standardized class codes for vprint() -1 = developer debugging only 0 = constitutively turned on 1 = help for new user 2 = follow progress of long computation 3 = primary results 4 = meta info (e.g. dims of a mat before/after trimming) 5 = warnings 6 = errors

Note that the class argument is hardwired into the function code by the developer. For example, for a debugging statement, '-1' is hardwired in. The choice of whether or not to display this message is subsequently governed by the user selecting which values to include in the 'verbose' vector parameter.

Value

returns no values but has side effect of printing some text

Examples

```
vprint(1,1:2,"try me")
vprint(0,1:2,"try me")
vprint(3,1:2,"try me")
```

Index

vprint, 2