iemiscdata: PDF Version of Manning's n Tables

Irucka Embry, E.I.T. $(EcoC^2S)$

2024-01-09

Contents

View PDF version of the tables	1
under Unix-based operating systems	1
under MS Windows operating systems	1
under OS X operating systems	2
EcoC ² S Links	2
Copyright and License	2

View PDF version of the tables

If you would like to view the PDF tables, then use the code below that matches your operating system:

under Unix-based operating systems

```
Source: Show me the pdf already | R-bloggers By Will
pdf <- getOption("pdfviewer", default = "")
f <- system.file("pdf", "Mannings_n_Values.pdf", package = "iemiscdata")
system2(pdf, args = f)</pre>
```

under MS Windows operating systems

Source: Show me the pdf already | R-bloggers By Will

```
f <- system.file("pdf", "Mannings_n_Values.pdf", package = "iemiscdata")
shell.exec(normalizePath(f))</pre>
```

under OS X operating systems

Source: Opening PDF within R studio using file.show - Stack Overflow

f <- system.file("pdf", "Mannings_n_Values.pdf", package = "iemiscdata")</pre>

```
system2("open", args = f, wait = FALSE)
```

EcoC²S Links

EcoC²S Home - https://www.ecoccs.com/ About EcoC²S - https://www.ecoccs.com/about_ecoc2s.html Services - https://www.ecoccs.com/services.html 1 Stop Shop - https://www.ecoccs.com/other_biz.html Products - https://www.questionuniverse.com/products.html Media - https://www.ecoccs.com/media.html Resources - https://www.ecoccs.com/resources.html R Trainings and Resources provided by EcoC²S (Irucka Embry, E.I.T.) - https://www.ecoccs.com/rtraining. html

Copyright and License

All R code written by Irucka Embry is distributed under the GPL-3 (or later) license, see the GNU General Public License {GPL} page.

All written content originally created by Irucka Embry is copyrighted under the Creative Commons Attribution-ShareAlike 4.0 International License. All other written content retains the copyright of the original author(s).

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.