How to Google?

Introduction to Chromebook Data Science

Google



Google Search

I'm Feeling Lucky

how to find help in



how to find help in excel how to find help in word 2016 how to find help in r how to find help in matlab how to find help in python how to find help in outlook 2013 how to find help in linux how to find help in the bible how to find help in mozilla firefox how to find help in excel 2016

Google Search

I'm Feeling Lucky

how to find help in r



Q

All

Videos

Images

News

Shopping

More

Settings

Tools

About 1,670,000,000 results (0.34 seconds)

R: Getting Help with R

https://www.r-project.org/help.html ▼

To access **help** for a function in a package that's not currently loaded, specify in addition the name of the package: For example, to obtain documentation for the rlm() (robust linear model) function in the MASS package, **help**(rlm, package="MASS").

Quick-R: Getting Help

https://www.statmethods.net/interface/help.html •

help.start() # general help help(foo) # help about function foo ?foo # same thing apropos("foo") # list all functions containing string foo example(foo) # show an example of function foo. # search for foo in help manuals and archived mailing lists RSiteSearch("foo"). # get vignettes on using installed packages vignette() # show ...

r faq - How to get help in R? - Stack Overflow

https://stackoverflow.com/questions/15289995/how-to-get-help-in-r ▼

Mar 8, 2013 - Use ? or, equivalently, help . ?mean help(mean) # same. For non-standard names use quotes or backquotes. ?'if' ?"if" # same help("if") # same. There are also help pages for datasets, general topics and some packages. ?iris ?Syntax ?lubridate. Use the example function to see examples of how to use it.

Getting Help with R - RStudio Support

https://support.rstudio.com/hc/en-us/articles/200552336-Getting-Help-with-R ▼ Oct 10, 2017 - There are a number of good resources available on the web for both learning R and seeking answers to questions about how to accomplish various tasks. Fortunately, much of what you need to **know** is covered in our article on Getting Started with R, which includes information and links to various ...

Advanced Googling

- Use few words
- Be specific
- Read the comments
- Search beyond Google if needed