

! This class has been made inactive. No posts will be allowed until an instructor reactivates the class.

? question @9

stop following 16 views

Actions

Error when trying to knit

I've finished the homework and I tried to knit my final draft but it gave me an error that said:

```
Error in knn1(cbind(x1, x2), cbind(x1, x2), cl = x3) :  
  could not find function "knn1"  
Calls: <Anonymous> ... handle -> withCallingHandlers -> withVisible -> eval -> eval  
Execution halted
```

run code snippet Visit Manage Class to disable runnable code snippets

When double-clicking the error in the "Output" tab there is a popup that says "Error while opening file ¶ No such file or directory" I've tried changing the function to knn and using k=1, making sure the class package is loaded, closing and reopening R, copying and pasting my code into a new markdown file multiple times, etc. so far. This same error is also displayed for my ggplot and lda functions so I suspect I made some sort of repetitive error. The functions (along with my entire code) runs perfectly fine within the module, and I was wondering what may be causing this and how to fix it as well as if anyone else had this or similar problems, either on this homework or in the past.

If I can't get this error to go away I might just have to submit my code in a .docx or .txt file (!!!).

hw1 other

Edit good question 0

Updated 4 years ago by Charles Hwang

S the students' answer, where students collectively construct a single answer

Actions

it should be just knn

Edit thanks! 0

Updated 4 years ago by Hannah Butler

followup discussions for lingering questions and comments

Actions

Resolved Unresolved @9_f1



Charles Hwang 4 years ago

knn1 is part of the class package, it seems to just be knn set to k=1. Both worked and yielded the same result for me in the module, but both produced the error when I tried to knit.

helpful! 0

Reply to this followup discussion

Start a new followup discussion