



 $\underline{\text{Course}} \rightarrow \underline{\text{Ch8 Tree-Based Methods}} \rightarrow \underline{\text{8.R Tree-Based Methods in R}} \rightarrow \underline{\text{8.R Review Questions}}$ 

## **8.R Review Questions**

## 8.R.R1

1/1 point (graded)

You are trying to reproduce the results of the R labs, so you run the following command in R:

> library(tree)

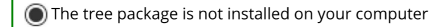
As a response, you see the following error message:

Error in library(tree): there is no package called 'tree'

What went wrong?

| You meant to use 'r | equire(tree) |
|---------------------|--------------|
|---------------------|--------------|

| You meant to | use 'library("tree") |
|--------------|----------------------|
|--------------|----------------------|



Nothing is wrong, that error message could not be produced by R



## **Explanation**

In order to install the package, run install.packages() or use the package installer through the R menu bar.

Submit

**1** Answers are displayed within the problem