

nMDS

Assignment 7

AJ Smit

2020-06-28

Table of contents

0.1 Assignment 7 Questions	1
--------------------------------------	---

Submit a R script wherein you provide answers to Questions 1–2 by no later than 8:00 tomorrow. Label the script as follows: `BCB743_<Name>_<Surname>_Assignment_7.R`, e.g. `BCB743_AJ_Smit_Assignment_7.R`.

Refer to the [non-Metric Multidimensional Scaling lecture material](#) to see the questions in context.

0.1 Assignment 7 Questions

1. Using two unconstrained ordination techniques of your choice, analyse the mite data in the **vegan** package. Provide a brief description and discussion of what you have found, and produce the R code.
2. Using two unconstrained ordination techniques of your choice (not already used in 1, above) analyse the dune data in the **vegan** package. Provide a brief description and discussion of what you have found, and produce the R code.