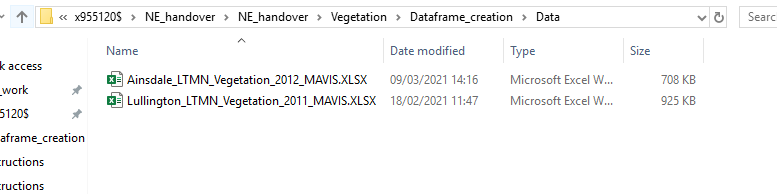
1. Your folder should look like this. Rename\_habitat.csv has the manual habitat name changes and a list of the accepted names for habitats.

Table

Description automatically generated

1. Put all the survey files in the Data folder. Here I have used just two (one each from two sites) so it will make a dataframe with all the plots in only these two surveys. This might be useful if you wanted to compare two surveys but would not be suitable to make a ‘report’ using the report code. Add all the surveys in on the sites you want to investigate.



1. Put all the outputs of the ‘MAVIS\_out2.R’ code in the MAVIS\_data folder. There should be one for each of the surveys you put in the Data folder.

Graphical user interface, text, application

Description automatically generated

1. Go to the main folder with the code in it and right click on the address bar and click ‘Copy address as text’.

Graphical user interface, application, Word

Description automatically generated

1. Double click on ‘df\_metrics.R’ to open it in Rstudio. Replace the text in the setwd(‘’) function with the text you have copied. Replace all the backslashes \ with forward slashes /. The address you copy in will be unique to your computer and where you put the code.

Text, website

Description automatically generated

1. At the top of the code there may be a message like this. Click on install. Don’t worry if the names of the packages are different or if there isn’t a message.

Graphical user interface, text

Description automatically generated

1. Highlight all of the code, all the way down to the bottom and click on ‘run’ to the top right of the code.

Graphical user interface, text

Description automatically generated

1. There should now be a csv file with all the information created in this code in the main folder. It will be called the same as you have named it in the code. ‘all\_plots.csv’ here. Now Double click on ‘df\_species.R’.

Table

Description automatically generated

1. Repeat step 4-5 in this new code to replace the address in the serwd(‘’) function again.

A screenshot of a computer

Description automatically generated

1. Now highlight all the code down to the bottom and click ‘run’. The names of the file outputs are at the bottom and are currently set to ‘species\_f.csv’ and ‘species\_pc.csv’

Text

Description automatically generated

1. The final folder should look like this.

Table

Description automatically generated