In this document, we will introduce how to convert the txt file downloaded in the first step to csv format.

First of all, before you start, please make sure a few things:

1. Check whether you download the content containing “HelperFunctions.R”

2. Check the file download location

Now the next step, I will take Brain as an example, of course, the method applies to all the documents you download.

1. Open the file “Brain\_CleanWOSFiles.R”.

2. Set your project folder path in the first line.

3. Load all the packages you need.

4. Enter Brain in journal\_folders=c(“journal\_folder\_name”) and journal\_folders=c(“Brain”).

5. Continue the program

5.1.(option) If you are using the journal you are interested in, please open any txt file in your document, check the code of # Select relevant variables, whether all the abbreviations match with your txt. document, please add or delete according to the individual situation.

6. Wait for the run to finish and close the document (at this time, your document should appear in the document “Brain\_df1\_webofscience.RData”)

7. Open the file “txt\_transcsv.R”

8. Set your project folder path in the first line.

9. Load the data load(“Brain\_df1\_webofscience.RData”)

10. Continue the program, after the completion of the document to close (at this time, your document should appear in the document “Brain.csv”)

11. Open Brain.csv and check the data. (If necessary, you can open the data dictionary to view)