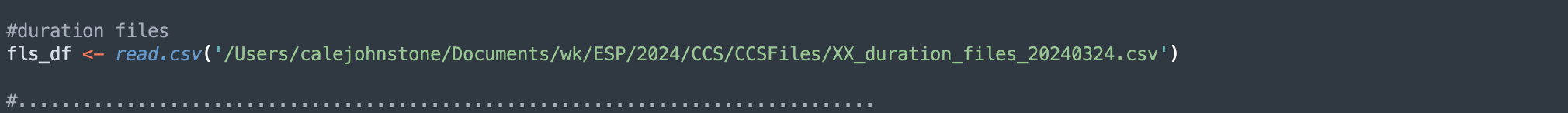
Setting up R-Studio:

1. Make sure to have the latest R( I am using version R 4.3.1)
2. Install the following packages in R studio using the “install from CRAN” option.
   1. A screenshot of a computer

      Description automatically generated
      1. Packages needs to be installed:
         1. Tidyverse
         2. Tidytext
         3. Use a command “update.packages()” in R terminal in the r-studio before install the below pkgs
         4. Quanteda
         5. quanteda.textstats
         6. Officer
         7. Textreadr – this is not available in CRAN. So download the latest .tar.gz from the url (<https://cran.r-project.org/src/contrib/Archive/textreadr/> ). Then install it using the download with .tar.gz option in the install packages window.
            1. A screenshot of a computer

               Description automatically generated
            2. You’ll see dependency errors while installing it. Install those dependencies using CRAN and try installing the textreadr again.
         8. Install srt from cran
         9. Install rPraat from cran
   2. Try loading all these packages in the R terminal and see if you’re getting any errors using the below commands.
      1. library(officer)
      2. library(textreadr)
      3. library(tidyverse)
      4. library(tidytext)
      5. library(srt)
      6. library(rPraat)
      7. library(quanteda)
      8. library("quanteda.textstats")
3. Changes needed to “XX\_match\_transcriptions.R” script under 1\_TranscriptionMapping Folder.
   1. Comment out the following line:
      1. 
   2. Give the correct input and output directory paths:
      1. A screenshot of a computer

         Description automatically generated
      2. 