> setwd("C:\\Users\\svittalarao\\Desktop")

>

> #Read the CSV file with all columns

> dataFile = read.csv("Masterdata.csv",header= TRUE);

>

> #suppose u want col 3 & 4 only

> col3 = 3;

> col4 = 4;

> NPScomments = dataFile[,c(col3, col4)];

>

>

> View(NPScomments)

# Dropped Column 1

> library(dplyr)

> NPScommentsOnly = select(NPScomments,-1)

> View(NPScommentsOnly)

> NPScommentsOnly\_1 <- NPScommentsOnly %>% unnest\_tokens(word, text)

Error in unnest\_tokens(., word, text) :

could not find function "unnest\_tokens"

> library(tidytext)

> write.table(NPScommentsOnly, file="mynps.csv",sep=",",row.names=F)

> NPScommentsOnlytidy <- data\_frame(text = read\_lines("mynps.csv")) %>% mutate(line = row\_number())

> NPScommentsOnlytidy2 <- NPScommentsOnlytidy %>% unnest\_tokens(word, text)

> data("stop\_words")

> View(NPScommentsOnlytidy2)