```
print(R.version.string)
     [1] "R version 4.2.1 (2022-06-23)"
print(installed.packages())
dadostru <-read.csv('/content/listaproct2.csv', header = TRUE, sep=";")</pre>
dadostru
colnames(dadostru)
install.packages("tidyverse")
install.packages("tm")
install.packages("wordcloud")
install.packages("wordcloud2")
install.packages("RColorBrewer")
library(tm)
 Salvo com sucesso
                                  X
library(wordcloud, wordcloud2)
library(RColorBrewer)
docs1<-Corpus(VectorSource(dadostru))</pre>
dtm<-TermDocumentMatrix(docs1)</pre>
dtm
matrizdocs1<-as.matrix(dtm)</pre>
words<-sort(rowSums(matrizdocs1),decreasing=TRUE)</pre>
```

words

df<-data.frame(word=names(words),freq=words)</pre>

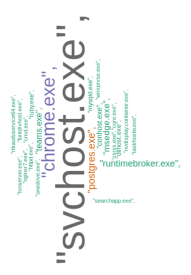
df1=df[df\$freq>1.0,]

View(df1)

A data.frame: 23 × 2

,,	word	freq
	<chr></chr>	<dbl></dbl>
"svchost.exe",	"svchost.exe",	88
"chrome.exe",	"chrome.exe",	33
"postgres.exe",	"postgres.exe",	12
"runtimebroker.exe",	"runtimebroker.exe",	10
"msedge.exe",	"msedge.exe",	9
"teams.exe",	"teams.exe",	8
"conhost.exe",	"conhost.exe",	6
"dllhost.exe",	"dllhost.exe",	4
"mysqld.exe",	"mysqld.exe",	3
	"ruby.exe",	3
Salvo com sucesso	"cmd.exe",	2
"core.exe",	"core.exe",	2
"csrss.exe",	"csrss.exe",	2
"fontdrvhost.exe",	"fontdrvhost.exe",	2
"httpd.exe",	"httpd.exe",	2
"nginxr7.exe",	"nginxr7.exe",	2
"nvdisplay.container.exe",	"nvdisplay.container.exe",	2
"onedrive.exe",	"onedrive.exe",	2
"rtkauduservice64.exe",	"rtkauduservice64.exe",	2
"searchapp.exe",	"searchapp.exe",	2
"taskhostw.exe",	"taskhostw.exe",	2
"tvnserver.exe",	"tvnserver.exe",	2
"wmiprvse.exe",	"wmiprvse.exe",	2

wordcloud(words=df1\$word, freq=df\$freq, min.freq = 2,max.words = 100,random.order = FALSE,



Salvo com sucesso

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