## LabExer#4

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```
#install.packages("dplyr")
#install.packages("stringr")
#install.packages("httr")
#install.packages("rvest")
library(dplyr)
library(stringr)
library(httr)
library(rvest)
url <- 'https://arxiv.org/search/?query=data+science&searchtype=all&abstracts=show&order=-announced_dat
parse_url(url)
start <- proc.time()</pre>
title <- NULL
author <- NULL
subject <- NULL
abstract <- NULL
meta <- NULL
pages <- seq(from = 0, to = 100, by = 50)
for( i in pages){
  tmp_url <- modify_url(url, query = list(start = i))</pre>
  tmp_list <- read_html(tmp_url) %>%
    html_nodes('p.list-title.is-inline-block') %>%
    html_nodes('a[href^="https://arxiv.org/abs"]') %>%
    html_attr('href')
  for(j in 1:length(tmp_list)){
    tmp_paragraph <- read_html(tmp_list[j])</pre>
# TITLE
    tmp_title <- tmp_paragraph %>% html_nodes('h1.title.mathjax') %>% html_text(T)
    tmp_title <- gsub('Title:', '', tmp_title)</pre>
    title <- c(title, tmp_title)</pre>
# AUTHOR
    tmp_author <- tmp_paragraph %>% html_nodes('div.authors') %>% html_text
    tmp_author <- gsub('\\s+',' ',tmp_author)</pre>
```

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tmp_author <- gsub('Authors:','',tmp_author) %>% str_trim
         author <- c(author, tmp author)</pre>
# SUBJECT
         tmp_subject <- tmp_paragraph %>% html_nodes('span.primary-subject') %>% html_text(T)
         subject <- c(subject, tmp subject)</pre>
# ABSTRACT
         tmp_abstract <- tmp_paragraph %>% html_nodes('blockquote.abstract.mathjax') %>% html_text(T)
         tmp_abstract <- gsub('\\s+',' ',tmp_abstract)</pre>
         abstract <- c(abstract, tmp_abstract)</pre>
# META
         tmp_meta <- tmp_paragraph %>% html_nodes('div.submission-history') %>% html_text
         tmp_meta \leftarrow lapply(strsplit(gsub('\s+', '', tmp_meta), '[v1]', fixed = T), '[',2) \%\% unlist \%\% structure that the structure of the structure 
         meta <- c(meta, tmp_meta)</pre>
         cat(j, "paper\n")
         Sys.sleep(1)
    cat((i/50) + 1, '/ 9 page n')
papers <- data.frame(title, author, subject, abstract, meta)</pre>
end <- proc.time()</pre>
end - start # Total Elapsed Time
# Export the result
save(papers, file = "Arxiv_Data_Science.RData")
write.csv(papers, file = "Arxiv papers on Data Science.csv")
INSERTING DATA TO THE DATABASE
install.packages("dbplyr")
library(DBI)
library(odbc)
library(RMySQL)
library(dplyr,dbplyr)
  connection <- dbConnect(RMySQL::MySQL(),</pre>
                                                            dsn="MariaDB-connection",
                                                            Server = "localhost",
                                                            dbname = "calopez2C",
                                                            user = "root",
                                                            password = "password")
Writing Table to Database
dbWriteTable(connection, 'arXivArticles', articles, append = TRUE)
LISTING TABLES AND FIELDS
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dbListTables(connection)

dbListFields(connection, 'arXivArticles')

## READING DATA FROM TABLE

review\_data <- dbGetQuery(connection, "SELECT \* FROM calopez2C.arXivArticles")
glimpse(review\_data)</pre>