Assignment3

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You may work in pairs or individually for this assignment. Make sure you join a group in Canvas if you are working in pairs. Turn in this assignment as an HTML or PDF file to ELMS. Make sure to include the R Markdown or Quarto file that was used to generate it. Include the GitHub link for the repository containing these files.

```
library(xml2)
library(rvest)
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
          1.1.3
                      v readr
                                 2.1.4
## v forcats 1.0.0
                      v stringr
                                 1.5.0
## v ggplot2 3.4.4
                      v tibble
                                 3.2.1
## v lubridate 1.9.3
                      v tidyr
                                 1.3.0
## v purrr
             1.0.2
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter()
                         masks stats::filter()
## x readr::guess_encoding() masks rvest::guess_encoding()
## x dplyr::lag()
                         masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become error
```

```
library(dplyr)
```

Web Scraping

In this assignment, your task is to scrape some information from Wikipedia. We start with the following page about Grand Boulevard, a Chicago Community Area.

https://en.wikipedia.org/wiki/Grand_Boulevard,_Chicago

The ultimate goal is to gather the table "Historical population" and convert it to a data.frame.

As a first step, read in the html page as an R object. Extract the tables from this object (using the rvest package) and save the result as a new object. Follow the instructions if there is an error. Use str() on this new object -- it should be a list. Try to find the position of the "Historical population" in this list since we need it in the next step.

```
url <- read_html("https://en.wikipedia.org/wiki/Grand_Boulevard,_Chicago")
table_list <- html_nodes(url, xpath = '//table')
#table_list <- html_nodes(url, xpath = '//*[@id="mw-content-text"]/div[1]/table[2]')
#table <- html_table(table_list)
str(table_list)</pre>
```

```
## List of 7
  $:List of 2
##
     ..$ node:<externalptr>
##
     ..$ doc :<externalptr>
##
    ..- attr(*, "class")= chr "xml_node"
  $:List of 2
##
    ..$ node:<externalptr>
##
     ..$ doc :<externalptr>
##
##
    ..- attr(*, "class")= chr "xml_node"
   $ :List of 2
##
    ..$ node:<externalptr>
     ..$ doc :<externalptr>
##
    ..- attr(*, "class")= chr "xml_node"
##
  $:List of 2
##
##
    ..$ node:<externalptr>
##
     ..$ doc :<externalptr>
##
    ..- attr(*, "class")= chr "xml_node"
##
   $:List of 2
    ..$ node:<externalptr>
##
##
    ..$ doc :<externalptr>
##
     ..- attr(*, "class")= chr "xml_node"
  $:List of 2
##
    ..$ node:<externalptr>
##
    ..$ doc :<externalptr>
##
    ..- attr(*, "class")= chr "xml_node"
##
  $:List of 2
##
    ..$ node:<externalptr>
    ..$ doc :<externalptr>
##
    ..- attr(*, "class")= chr "xml_node"
  - attr(*, "class")= chr "xml_nodeset"
```

Extract the "Historical population" table from the list and save it as another object. You can use subsetting via [[...]] to extract pieces from a list. Print the result.

```
pop <- table_list[[2]]
pop

## {html_node}
## <table class="us-census-pop us-census-pop-left">
## [1] <caption>Historical population</caption>
## [2] \n\nCensus\n<abbr title=" ...</pre>
```

You will see that the table needs some additional formatting. We only want rows and columns with actual values (I called the table object pop).

```
pop <- html_table(pop)
pop <- pop %>%
  filter(row_number() <= n()-1)%>%
  select(c(1:2,4))
```

```
pop <- pop[2:10, -3]
pop
```

```
## # A tibble: 9 x 2
##
     Census Pop.
##
     <chr>>
            <chr>>
## 1 1940
            103,256
## 2 1950
            114,557
## 3 1960
            80,036
## 4 1970
            80,166
            53,741
## 5 1980
## 6 1990
            35,897
            28,006
## 7 2000
## 8 2010
            21,929
            24,589
## 9 2020
```

Expanding to More Pages

That's it for this page. However, we may want to repeat this process for other community areas. The Wikipedia page https://en.wikipedia.org/wiki/Grand_Boulevard,_Chicago has a section on "Places adjacent to Grand Boulevard, Chicago" at the bottom. Can you find the corresponding table in the list of tables that you created earlier? Extract this table as a new object.

```
adjacent_Chi <- table_list[[4]]</pre>
```

Then, grab the community areas east of Grand Boulevard and save them as a character vector. Print the result.

```
places_east <- html_table(adjacent_Chi)$X3
places_east <- places_east[-c(2,4)]
places_east</pre>
```

```
## [1] "Oakland, Chicago" "Kenwood, Chicago" "Hyde Park, Chicago"
```

We want to use this list to create a loop that extracts the population tables from the Wikipedia pages of these places. To make this work and build valid urls, we need to replace empty spaces in the character vector with underscores. This can be done with gsub(), or by hand. The resulting vector should look like this: "Oakland,_Chicago" "Kenwood,_Chicago" "Hyde_Park,_Chicago"

```
places_east <- gsub(pattern = " ", replacement = "_" , x = places_east)
places_east</pre>
```

```
## [1] "Oakland, Chicago" "Kenwood, Chicago" "Hyde Park, Chicago"
```

To prepare the loop, we also want to copy our pop table and rename it as pops. In the loop, we append this table by adding columns from the other community areas.

```
pops <- pop
```

Build a small loop to test whether you can build valid urls using the vector of places and pasting each element of it after https://en.wikipedia.org/wiki/ in a for loop. Calling url shows the last url of this loop, which should be https://en.wikipedia.org/wiki/Hyde_Park,_Chicago.

```
for(i in 1:length(places_east)) {
   url <- paste0("https://en.wikipedia.org/wiki/" , places_east[i])
}
url</pre>
```

```
## [1] "https://en.wikipedia.org/wiki/Hyde_Park,_Chicago"
```

Finally, extend the loop and add the code that is needed to grab the population tables from each page. Add columns to the original table pops using cbind().

```
for(i in 1:length(places_east)) {
   url <- paste0("https://en.wikipedia.org/wiki/" , places_east[i])
   url <- read_html("https://en.wikipedia.org/wiki/Grand_Boulevard,_Chicago")
   table_list <- html_nodes(url, xpath = '//table')
   hpset <- table_list[[2]]
   hpset <- html_table(hpset)
   hpset <- hpset %>%
     filter(row_number() <= n()-1)%>%
     select(c(1:2,4))
   pops = hpset[2:10, -3] %>% cbind(pops, .)
}

pops
```

```
##
     Census
               Pop. Census
                              Pop. Census
                                             Pop. Census
                                                             Pop.
## 1
       1940 103,256
                      1940 103,256
                                     1940 103,256
                                                     1940 103,256
## 2
       1950 114,557
                      1950 114,557
                                     1950 114,557
                                                     1950 114,557
## 3
       1960 80,036
                      1960 80,036
                                     1960
                                           80,036
                                                     1960
                                                          80,036
## 4
       1970 80,166
                      1970 80,166
                                     1970
                                           80,166
                                                     1970
                                                           80,166
## 5
       1980 53,741
                      1980
                            53,741
                                     1980
                                           53,741
                                                     1980
                                                           53,741
       1990 35,897
                            35,897
                                           35,897
## 6
                      1990
                                     1990
                                                     1990
                                                           35,897
## 7
       2000 28,006
                      2000
                            28,006
                                     2000
                                           28,006
                                                     2000
                                                           28,006
## 8
       2010 21,929
                            21,929
                      2010
                                     2010
                                           21,929
                                                     2010
                                                           21,929
## 9
       2020 24,589
                      2020
                            24,589
                                           24,589
                                                     2020
                                                           24,589
                                     2020
```

Scraping and Analyzing Text Data

Suppose we wanted to take the actual text from the Wikipedia pages instead of just the information in the table. Our goal in this section is to extract the text from the body of the pages, then do some basic text cleaning and analysis.

First, scrape just the text without any of the information in the margins or headers. For example, for "Grand Boulevard", the text should start with, "**Grand Bouleavard** on the South Side of Chicago, Illinois, is one of the ...". Make sure all of the text is in one block by using something like the code below (I called my object description).

```
text <- html_nodes(url, xpath = '//p')
#text <- text[[2]]
text <- html_text(text)

# description <- description %>% paste(collapse = ' ')
```

Using a similar loop as in the last section, grab the descriptions of the various communities areas. Make a tibble with two columns: the name of the location and the text describing the location.

Let's clean the data using tidytext. If you have trouble with this section, see the example shown in https://www.tidytextmining.com/tidytext.html

library(tidytext)

Create tokens using unnest_tokens. Make sure the data is in one-token-per-row format. Remove any stop words within the data. What are the most common words used overall?

Plot the most common words within each location. What are some of the similarities between the locations? What are some of the differences?