# Webscraping with Rvest

EOL

2022-11-07

### Goal

I will use the rvest library to scrape data from wikipedia. More specifically, I will scrape a list of chief executive officers from this wikipedia page: https://en.wikipedia.org/wiki/List\_of\_chief\_executive\_officers. On the wikipedia page, the list is described as the following: The following is a list of chief executive officers of notable companies. The list also includes lead executives with a position corresponding to chief executive officer (CEO), such as managing director (MD), and any concurrent positions held.

\*\*My goal is to look at the overall gender distribution, i.e. the counts of males and females\*. I will look at the gender distribution. However, the table doesn't contain gender labels so for that I'll use the R package called Gender: https://www.r-project.org/nosvn/pandoc/gender.html

### Installing R packages

I'll install the following packages and load their libraries:

- rvest for scraping web data
- tidyverse, stringr, and dplyr all for data wrangling
- tidyr to create tidy data if needed
- GenderInfer to assign gender based on first name.

pacman::p\_load(rvest,tidyverse,stringr,dplyr,tidyr,GenderInfer)

#### Scraping the data

```
url <- "https://en.wikipedia.org/wiki/List_of_chief_executive_officers"

# scraping
parsed_html <- read_html(url)

ceo_table <- parsed_html %>%
    html_elements("table") %>%
    html_table()

# retrieving the data
ceo_table <- ceo_table[[1]]

head(ceo_table)</pre>
```

```
## # A tibble: 6 x 6
    Company
                                                              Since Notes Updated
##
                       Executive
                                           Title
                                           <chr>
##
    <chr>>
                       <chr>
                                                              <chr> <chr> <chr>
                       Julie Sweet
                                           CEO[1]
                                                              2019 Succ~ 2019-0~
## 1 Accenture
## 2 Aditya Birla Group Kumar Mangalam Birla Chairman[2]
                                                              1995~ Part~ 2018-1~
## 3 Adobe Systems
                       Shantanu Narayen
                                           Chairman, preside~ 2007 Form~ 2018-1~
## 4 Agenus
                       Garo H. Armen
                                           Founder, chairman~ 1994 Foun~ 2018-1~
## 5 Airbus
                                                              2012 Succ~ 2017-1~
                       Guillaume Faury
                                           CEO [5]
## 6 Alibaba
                       Daniel Zhang
                                           CE0[6]
                                                              2015 Prev~ 2018-1~
```

### Data cleaning

First, there are some name abbreviations that I would like to change.

```
ceo_df <- ceo_table
library(stringi)
ceo_withdots <- ceo_df[stri_detect_fixed(ceo_df$Executive, "."),]
length(ceo_withdots$Executive)</pre>
```

## [1] 29

```
ceo_df$Executive <- gsub('Garo H. Armen','Garo Armen',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Joseph R. Swedish ','Joseph Swedish',ceo_df$Executive)
ceo_df$Executive <- gsub('Stephen A. Schwarzman','Stephen Schwarzman',ceo_df$Executive)
ceo_df$Executive <- gsub('Evan G. Greenberg','Evan GreenBerg',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Brian L. Roberts', 'Brian Roberts', ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Roland Dickey Jr.','Roland Dickey',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Edward D. Breen ','Edward Breen',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Lisa S. Jones', 'Lisa Jones', ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Frederick W. Smith', 'Frederick Smith', ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('H. Lawrence Culp Jr.','Henry Lawrence Culp Jr',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Mary T. Barra','Mary Barra',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('David M. Solomon ','David Solomon',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('John A. Kaneb ','John Kaneb',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Richard B. Handler', 'Richard Handler', ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Andrew S. Rosen','Andrew Rosen',ceo_df$Executive)
ceo_df$Executive <- gsub('Charles G. Koch ','Charles Koch',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Steven A. Kandarian ','Steven Kandarian',ceo_df$Executive)
ceo_df$Executive <- gsub('Michael J. Saylor', 'Michael Saylor', ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('James P. Gorman', 'James Gorman', ceo_df$Executive)
ceo_df$Executive <- gsub('David S. Taylor','David Taylor',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('David I. McKay', 'David McKay', ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Douglas L. Peterson', 'Douglas Peterson', ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Gary C. Kelly ','Gary Kelly',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('J. Clifford Hudson ','Clifford Hudson',ceo_df$Executive)
ceo_df$Executive <- gsub('William H. Rogers Jr. ','William Rogers',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Alan D. Schnitzer','Alan Schnitzer',ceo_df$Executive)</pre>
ceo_df$Executive <- gsub('Joseph C. Papa','Joseph Papa',ceo_df$Executive)
ceo_df$Executive <- gsub('Laura J. Alber ','Laura Alber',ceo_df$Executive)</pre>
```

OBS: G. V. Prasad is a malealthough I couldn't find what first name G. stands for

I now want to split intermixed names into first, middle, and last names. This step is necessary because I'll be using the GenderInferlibrary to infer the gender of a CEO based on her/his first name.

```
library(stringr)
ceo_df$firstname <- stringr::str_extract(ceo_df$Executive, '\\w*')
ceo_df$lastname <- str_extract(ceo_df$Executive, "\\w+$")</pre>
```

```
head(ceo_df)
```

```
## # A tibble: 6 x 8
##
                        Executive
                                       Title Since Notes Updated firstname lastname
     Company
##
     <chr>>
                        <chr>
                                       <chr> <chr> <chr> <chr>
                                                                  <chr>>
                                                                            <chr>
## 1 Accenture
                        Julie Sweet
                                       CEO[~ 2019 Succ~ 2019-0~ Julie
                                                                            Sweet
## 2 Aditya Birla Group Kumar Mangala~ Chai~ 1995~ Part~ 2018-1~ Kumar
                                                                            Birla
## 3 Adobe Systems
                        Shantanu Nara~ Chai~ 2007 Form~ 2018-1~ Shantanu
                                                                            Narayen
## 4 Agenus
                        Garo Armen
                                       Foun~ 1994 Foun~ 2018-1~ Garo
                        Guillaume Fau~ CEO[~ 2012 Succ~ 2017-1~ Guillaume Faury
## 5 Airbus
## 6 Alibaba
                        Daniel Zhang
                                       CEO[~ 2015 Prev~ 2018-1~ Daniel
                                                                            Zhang
```

## Using GenderInfer

About GenderInfer: GenderInfer (Giordano et al. (2021) is a package developed to investigate gender differences within a data set. This package is based on the work of Dr. A. Day et al. Chem. Sci., 2020,11, 2277-2301. This has been developed for analysing differences in publishing authorship by gender. This package could also be useful for other analyses where there might be differences between male and female percentages from a specified baseline. The gender is assigned based on the first name, using the following data set as a corpus: https://github.com/OpenGenderTracking/globalnamedata (Giordano et al. (2021))

```
# Assigning Gender
ceo_df <- assign_gender(ceo_df,"firstname")
head(ceo_df)</pre>
```

```
##
                Company
                                    Executive
                                                                         Title
## 1
              Accenture
                                  Julie Sweet
                                                                        CEO[1]
## 2 Aditya Birla Group Kumar Mangalam Birla
                                                                   Chairman[2]
## 3
          Adobe Systems
                             Shantanu Narayen Chairman, president and CEO[3]
## 4
                                   Garo Armen
                                                    Founder, chairman, CEO[4]
                 Agenus
## 5
                 Airbus
                                                                        CEO[5]
                              Guillaume Faury
## 6
                Alibaba
                                 Daniel Zhang
                                                                        CEO[6]
##
                                                                    Updated firstname
       Since
                                                          Notes
## 1
        2019
                               Succeeded Pierre Nanterme, died 2019-01-31
                                                                                 Julie
## 2 1995[2] Part of the Birla family business house in India 2018-10-01
                                                                                Kumar
                                            Formerly with Apple 2018-10-01
        2007
                                                                             Shantanu
               Founder of the Children of Armenia Fund (COAF) 2018-10-01
## 4
        1994
                                                                                  Garo
## 5
        2012
                                       Succeeded Louis Gallois 2017-11-14 Guillaume
                                         Previously with Taobao 2018-10-01
## 6
        2015
                                                                               Daniel
##
     lastname gender
## 1
        Sweet
## 2
                    U
        Birla
## 3
     Narayen
                    U
## 4
        Armen
                   U
```

```
## 5
        Faury
## 6
                    IJ
        Zhang
ceo_df %>% count(gender)
##
     gender
              n
## 1
          U 176
For some reason, the above chunk needs to be run twice to work?
# Assigning Gender
ceo_df <- assign_gender(ceo_df,"firstname")</pre>
head(ceo_df)
##
                      Company
                                     Executive
                                                                       Title Since
## 1
        Fidelity Investments
                               Abigail Johnson Chairman, president and CEO
## 2
                       Toyota
                                   Akio Toyoda President and director[137]
## 3 The Travelers Companies
                                Alan Schnitzer
                                                      Chairman and CEO[136]
                                                                               2015
                       Qantas
                                    Alan Joyce
                                                             CEO and MD[103]
## 5
                       Pfizer
                                                       Chairman and CEO[99]
                                                                               2019
                                 Albert Bourla
## 6
                          BHP Andrew Mackenzie
                                                                     CE0[22]
                                                                               2013
##
                                                                           Notes
## 1
                    Granddaughter of the firm's founder, Edward C. Johnson II
## 2
                                 Son of Shoichiro Toyoda, the former chairman
## 3 Previously over the firm's Business and International Insurance segment
## 4
                                Formerly with Aer Lingus and Ansett Australia
## 5
                                   Succeeded Jeff Kindler and Henry McKinnell
## 6
                                          Previously with BP and the Rio Tinto
##
        Updated firstname
                            lastname gender
## 1 2017-11-14
                  Abigail
                             Johnson
                                           F
## 2 2017-11-11
                              Toyoda
                                           М
                      Akio
## 3 2017-11-11
                      Alan Schnitzer
                                           М
## 4 2017-11-12
                      Alan
                                           Μ
                               Joyce
## 5
                    Albert
                              Bourla
                                           Μ
## 6 2017-11-15
                    Andrew Mackenzie
                                           Μ
ceo_df %>% count(gender)
     gender
## 1
          F
             20
## 2
          M 140
## 3
          U 16
#which(ceo_df$gender == "U")
ceo_unknowngender<- ceo_df[ceo_df$gender=="U",]</pre>
ceo_unknowngender[,c("firstname","lastname","gender")]
##
       firstname
                     lastname gender
## 16
           Börje
                       Ekholm
                                   Ħ
## 27
               C Vijayakumar
                                   U
```

U

Malhotra

## 51

Dikesh

```
## 64
                G
                       Prasad
                                    U
## 69
        Gunupati
                                    IJ
                        Reddy
## 77
                       Hudson
                J
                                    U
                                    U
## 107
               Li
                    Dongsheng
## 125
               Oh
                          Kwon
                                    U
## 129
             Pat
                                    U
                    Gelsinger
## 131
           Pekka
                     Lundmark
                                    U
           Phiwa
                     Nkambule
## 133
                                    IJ
## 151
           Safra
                          Catz
                                    U
## 163
                                    U
          Sundar
                       Pichai
## 168
         Tidjane
                         Thiam
                                    U
                                    U
## 172
           Toxey
                         Haas
                                    U
## 173
          Vasant
                   Narasimhan
```

Changing gender of G. V. Prasadto male although I couldn't find what first name G. stands for

```
ceo_unknowngender$gender <- ifelse(ceo_unknowngender$firstname=="G","M",</pre>
                                    ifelse(ceo_unknowngender$firstname =="Borje","M",
                                           ifelse(ceo_unknowngender$firstname =="C","M",
                                                  ifelse(ceo_unknowngender$firstname=="Dikesh", "M",
                                                          ifelse(ceo_unknowngender$firstname =="Gunupati"
                                                                 ifelse(ceo_unknowngender$firstname =="J"
                                                                        ifelse(ceo_unknowngender$firstnam
                                                                                ifelse(ceo_unknowngender$f
                                                                                       ifelse(ceo unknowng
                                                                                              ifelse(ceo_u
```

ifels

Using match in Executive column to select the elements of gender.

ceo\_df\$gender[match(ceo\_unknowngender\$Executive,ceo\_df\$Executive)] <- ceo\_unknowngender\$gender

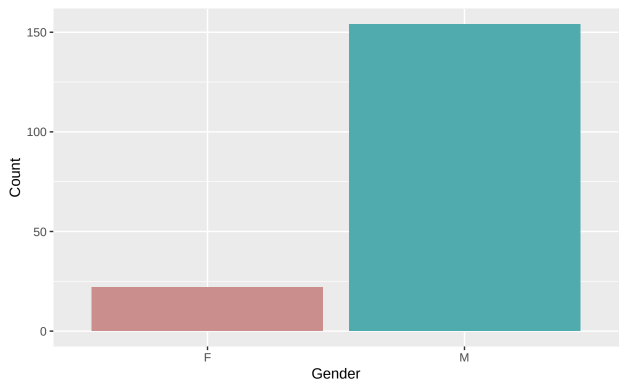
### Data visualisation

Count the variable gender

```
ggplot(ceo_df, aes(x=as.factor(gender), fill=as.factor(gender) )) +
  geom_bar( ) +
  scale_fill_hue(c=40) +
  theme(legend.position="none")+
  ggtitle("Count of males and females")+
  labs(title = "Gender distribution of CEOs", subtitle = "Counts of males and females",
  x = "Gender",
 y = "Count")
```

### Gender distribution of CEOs

### Counts of males and females



```
ceo_df %>% count(gender)
```

```
## gender n
## 1  F 22
## 2  M 154

ceo_df %>% count(gender) %>%
  mutate(percent=n/sum(n)) %>%
  select(-n) %>%
  spread(gender,percent)
```

```
## F M
## 1 0.125 0.875
```

As seen in the blot above and the summary, there are 154 men on the list and 22 women on the list, corresponding to 87.5% of the CEO's on the list being males. Women are severely underrepresented by making up only 12.5% on the list, reflecting an unequal gender distribution at top positions of well knowned US companies.

# References

Giordano et al. (2021). gender: Predict Gender from Names Using Historical Data. https://github.com/ropensci/gender