Web Scraping HTML Tables

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Introduction

Web scraping, or web crawling, is a useful technique for data scientists and analysts to extract data from the Internet. At times, the data needed to complete a project is not readily available or provided. If the data is available on the web, in most cases it can be extracted by scraping it. However, some websites have restrictions on web scraping and data cannot be scraped because of legality repercussions, like privacy laws. For example, it is against the user agreement to scrape data off from LinkedIn. Violating the user agreement by scraping LinkedIn violates several state and federal statutes, including the Computer Fraud and Abuse Act enacted by Congress in 1986. There are different types of files on the web, one type is HyperText Markup Language (HTML), which is, "A language that web pages are created in. HTML isn't a programming language, like Python – instead, it's a markup language that tells a browser how to layout content." In this tutorial, we walk through the steps to scrape a HTML table on NFL data off from two ESPN websites.

Objective

The objective of this project is to scrape a HTML table, clean the data, and export the data into a csv file.

Dataset Description

The dataset extracted was the Total Touchdowns Leaders table from ESPN's NFL Player Statistics 2016 section on the following two websites:

 $http://www.espn.com/nfl/statistics/player/_/stat/scoring/sort/totalTouchdowns/qualified/false~^4$

¹https://www.linkedin.com/help/linkedin/answer/56347/prohibition-of-scraping-software?lang=en

²https://assets.documentcloud.org/documents/3011889/Linkedin-v-Does.pdf

³https://www.dataquest.io/blog/web-scraping-tutorial-python/

⁴http://www.espn.com/nfl/statistics/player/_/stat/scoring/sort/totalTouchdowns/qualified/false

 $http://www.espn.com/nfl/statistics/player/_/stat/scoring/sort/totalTouchdowns/qualified/false/count/41\ ^5$

The dataset is on NFL players' statistics from the 2016 regular football season. The data contains information about players, teams, and players' statistics. Players' statistics includes data like: rushing touchdowns, field goals, and total points per game.

Variables

The dataset consists of the following variables:

Variable	Description
RK	Index number of a player in the table.
Player	Player's name and position.
Team	Team name abbreviation.
RUSH	Rushing touchdowns.
REC	Receiving touchdowns.
RET	Return touchdowns.
TD	Total touchdowns.
FG	Field goals.
XP	Extra points.
2PT	Two-point conversions.
PTS	Total points.
PTS/G	Total points per game.

Dataset Extraction

Install the packages used in this project.

```
install.packages('rvest')
install.packages('tidyr')
install.packages('dplyr')
```

Here are short descriptions of the capabilities of each package:

- ullet rvest includes the xml2 and httr packages that help to download HTML and XML data
- tidyr helps to make data tidy by organizing information in variables (columns) and observations (rows)
- dplyr manipulates data easily and efficiently

Load the packages into the workplace.

```
library(rvest)
library(tidyr)
library(dplyr)
```

The read_html function is used to read the webpage.

```
website <- read_html('http://www.espn.com/nfl/statistics/player/_/stat/scoring/sort/totalTouchdowns/qua
```

Next, we used the html_nodes command, which specifies the webpage to be worked with and the type of node ("table" in our case). This function extracts the list of nodes of the specified type. Next, the data

 $^{^5} http://www.espn.com/nfl/statistics/player/_/stat/scoring/sort/totalTouchdowns/qualified/false/count/41$

table is saved as a data frame object. We used the html_table command to specify the index of the table we wanted to extract. This index can be found manually by "trial and error" or by looking at the HTML document structure.

```
td.table <- html_nodes(website, 'table')
td <- html_table(td.table)[[1]]
head(td)</pre>
```

##		X1			Х2	ХЗ		Х4	Х5	Х6
##	1						TOUC	HDOWNS	TOUCHDOWNS	TOUCHDOWNS
##	2	RK		P	LAYER	${\tt TEAM}$		RUSH	REC	RET
##	3	1	Davi	d Johnso	n, RB	ARI		16	4	0
##	4	2	LeGarret	te Bloun	t, RB	NE		18	0	0
##	5	3	Ezekie	l Elliot	t, RB	DAL		15	1	0
##	6	4	Jor	dy Nelso	on, WR	GB		0	14	0
##			Х7	X8	2	(9	X10	X1	1 X12	
##	1	TOT	JCHDOWNS	SCORING	SCORI	IG SC	ORING	SCORIN	G SCORING	
##	2		TD	FG	2	ľΡ	2PT	PT	S PTS/G	
##	3		20	0		0	1	12	2 7.0	
##	4		18	0		0	0	10	8 6.0	
##	5		16	0		0	0	9	6.0	
##	6		14	0		0	0	8	4 5.0	

The football data is on two webpages, so we extracted the data on both webpages by repeating all of the previous steps.

```
website1 <- read_html('http://www.espn.com/nfl/statistics/player/_/stat/scoring/sort/totalTouchdowns/qu
td.tbl1 <- html_nodes(website1, 'table')
td1 <- html_table(td.tbl1)[[1]]
head(td1)</pre>
```

##		X1		X2	ХЗ		X4	Х5	Х6
##	1					JOT	JCHDOWNS	TOUCHDOWNS	TOUCHDOWNS
##	2	RK	F	PLAYER	TEAM		RUSH	REC	RET
##	3	41 Ky	le Rudolp	oh, TE	MIN		0	7	0
##	4	Dot	ıg Baldwi	in, WR	SEA		0	7	0
##	5	Christin	ne Michae	el, RB	GB/SEA		6	1	0
##	6	Kelvi	n Benjami	in, WR	CAR		0	7	0
##		X7	Х8	2	X 9	X10	X11	X12	
##	1	TOUCHDOWNS	SCORING	SCORII	NG SCOR	ING	SCORING	SCORING	
##	2	TD	FG	2	ΧP	2PT	PTS	PTS/G	
##	3	7	0		0	0	42	2.0	
##	4	7	0		0	0	42	2.0	
##	5	7	0		0	0	42	4.0	
##	6	7	0		0	0	42	2.0	

The data is now extracted from the second HTML table. Next, the two data frames are merged into one data frame. The data frames have identical structure, so we used the rbind command, which combines data frames by rows. To ensure the data was merged correctly, use the View command to view the complete data set, or head command to see the first few data entries.

```
td<- rbind(td, td1)
head(td, n=10)
```

```
## X1 X2 X3 X4 X5 X6
## 1 TOUCHDOWNS TOUCHDOWNS
## 2 RK PLAYER TEAM RUSH REC RET
```

```
## 3
              David Johnson, RB
                                    ARI
                                                  16
                                                                            0
        1
## 4
                                     NE
                                                  18
                                                                            0
        2 LeGarrette Blount, RB
                                                                0
## 5
        3
            Ezekiel Elliott, RB
                                    DAL
                                                  15
                                                                1
                                                                            0
                                                   0
                                                                            0
                Jordy Nelson, WR
                                     GB
                                                               14
##
  6
##
   7
               LeSean McCoy, RB
                                    BUF
                                                  13
                                                                1
                                                                            0
## 8
                                                                2
                                                                            0
       6
            Devonta Freeman, RB
                                                  11
                                    ATL
## 9
                                                                            0
        7
              Antonio Brown, WR
                                    PIT
                                                   0
                                                               12
## 10
             DeMarco Murray, RB
                                    TEN
                                                   9
                                                                3
                                                                            0
##
                Х7
                         Х8
                                  Х9
                                          X10
                                                   X11
                                                            X12
      TOUCHDOWNS SCORING SCORING SCORING SCORING
## 1
## 2
                TD
                         FG
                                  ΧP
                                          2PT
                                                   PTS
                                                          PTS/G
## 3
                20
                          0
                                   0
                                                   122
                                                            7.0
                                            1
## 4
                18
                          0
                                   0
                                            0
                                                   108
                                                            6.0
                          0
## 5
                16
                                   0
                                            0
                                                    96
                                                            6.0
                          0
                                            0
## 6
                14
                                   0
                                                    84
                                                            5.0
## 7
                14
                          0
                                   0
                                            1
                                                    86
                                                            5.0
                13
                          0
                                            0
                                                    78
## 8
                                   0
                                                            4.0
## 9
                12
                          0
                                   0
                                            0
                                                    72
                                                            4.0
                12
                          0
                                   0
                                            0
## 10
                                                    72
                                                            4.0
View(td)
```

The data set was combined correctly; however, it looks messy and requires some data cleaning before saving it as a csv file.

First, we filtered out all rows with duplicate header names. Use the View command to observe the td table.

```
td <- td[td$X4 != "TOUCHDOWNS",]
td <- td[td$X2 != "PLAYER",]
head(td, n=10)</pre>
```

```
##
                                   X3 X4 X5 X6 X7 X8 X9 X10 X11 X12
      X1
                               Х2
## 3
       1
              David Johnson, RB ARI 16
                                              0 20
                                                             1 122 7.0
## 4
       2
         LeGarrette Blount, RB
                                   NE
                                           0
                                              0
                                                     0
                                                        0
                                                             0 108 6.0
                                      18
                                                 18
## 5
       3
            Ezekiel Elliott, RB DAL 15
                                           1
                                              0
                                                16
                                                     0
                                                        0
                                                             0
                                                                96 6.0
## 6
       4
               Jordy Nelson, WR
                                   GB
                                       0 14
                                              0
                                                14
                                                     0
                                                        0
                                                                84 5.0
##
  7
               LeSean McCoy, RB BUF 13
                                           1
                                              0
                                                14
                                                     0
                                                        0
                                                             1
                                                                86 5.0
       6
                                           2
                                                 13
                                                     0
                                                        0
                                                                78 4.0
## 8
            Devonta Freeman, RB
                                  \mathsf{ATL}
                                      11
                                              0
                                                             0
##
  9
              Antonio Brown, WR PIT
                                       0
                                          12
                                              0
                                                 12
                                                     0
                                                        0
                                                             0
                                                                72 4.0
                                       9
                                           3
                                                     0
## 10
             DeMarco Murray, RB TEN
                                              0
                                                 12
                                                        0
                                                                72 4.0
## 11
            Latavius Murray, RB OAK
                                      12
                                           0
                                              0
                                                12
                                                     0
                                                        0
                                                             0
                                                                72 5.0
## 12
                 Mike Evans, WR
                                  TB
                                       0 12
                                              0 12
                                                     0
                                                                76 4.0
View(td)
```

The variables are assigned names using the names command.

```
names(td) <- c("rank", "player", "team", "rush", "rec", "ret", "td", "fg", "xp", "2pt", "pts", "ppg")
head(td, n=10)</pre>
```

```
##
      rank
                             player team rush rec ret td fg xp
                                                                   2pt pts ppg
## 3
                                                         20
          1
                David Johnson, RB
                                      ARI
                                             16
                                                  4
                                                       0
                                                              0
                                                                 0
                                                                      1 122 7.0
## 4
          2 LeGarrette Blount, RB
                                       NE
                                             18
                                                  0
                                                       0
                                                         18
                                                              0
                                                                 0
                                                                      0 108 6.0
## 5
                                                         16
                                                              0
                                                                         96 6.0
          3
              Ezekiel Elliott, RB
                                      DAL
                                             15
                                                  1
                                                       0
                                                                 0
## 6
          4
                  Jordy Nelson, WR
                                       GB
                                              0
                                                 14
                                                       0 14
                                                              0
                                                                 0
                                                                      0
                                                                         84 5.0
## 7
                  LeSean McCoy, RB
                                      BUF
                                             13
                                                  1
                                                       0
                                                         14
                                                              0
                                                                 0
                                                                      1
                                                                         86 5.0
## 8
          6
              Devonta Freeman, RB
                                      ATL
                                             11
                                                  2
                                                       0 13
                                                              0
                                                                 0
                                                                      0
                                                                         78 4.0
                                                 12
## 9
          7
                Antonio Brown, WR
                                      PIT
                                              0
                                                       0 12
                                                              0
                                                                 0
                                                                         72 4.0
```

```
## 10
               DeMarco Murray, RB
                                     TEN
                                             9
                                                 3
                                                      0 12
                                                            0
                                                                       72 4.0
                                                      0 12
## 11
                                            12
                                                                    0
                                                                       72 5.0
              Latavius Murray, RB
                                     OAK
                                                 0
                                                            0
                                                               0
## 12
                   Mike Evans, WR
                                      TB
                                             0
                                                12
                                                      0 12
                                                            0
                                                                    2
                                                                       76 4.0
```

Next, we handled the missing values in the variable RK (rank). Below, we fixed the missing values by filling the column RK with a consecutive sequence of index numbers.

```
td$rank <- 1:length(td$player)
head(td, n=10)</pre>
```

```
##
      rank
                             player team rush rec ret td fg xp 2pt pts ppg
## 3
          1
                David Johnson, RB
                                      ARI
                                             16
                                                  4
                                                      0
                                                        20
                                                             0
                                                                0
                                                                     1 122 7.0
## 4
                                                      0 18
                                                                0
                                                                     0 108 6.0
          2 LeGarrette Blount, RB
                                       NE
                                             18
                                                  0
                                                             0
## 5
          3
              Ezekiel Elliott, RB
                                      DAL
                                             15
                                                  1
                                                       0 16
                                                             0
                                                                 0
                                                                        96 6.0
## 6
          4
                                       GB
                                             0
                                                      0 14
                                                                        84 5.0
                  Jordy Nelson, WR
                                                 14
                                                             0
                                                                0
                                                                     0
## 7
          5
                  LeSean McCoy, RB
                                      BUF
                                             13
                                                  1
                                                      0 14
                                                             0
                                                                 0
                                                                        86 5.0
## 8
          6
              Devonta Freeman, RB
                                      ATL
                                                  2
                                                      0 13
                                                             0
                                                                0
                                                                     0
                                                                        78 4.0
                                             11
## 9
          7
                Antonio Brown, WR
                                             0
                                                 12
                                                       0 12
                                                             0
                                                                        72 4.0
                                      PIT
                                                                 0
                                                                        72 4.0
## 10
         8
               DeMarco Murray, RB
                                      TEN
                                             9
                                                  3
                                                      0 12
                                                             0
                                                                0
                                                                     0
## 11
          9
                                                  0
                                                      0 12
                                                                     0
                                                                        72 5.0
              Latavius Murray, RB
                                      OAK
                                             12
                                                             0
                                                                0
                                                                        76 4.0
## 12
         10
                    Mike Evans, WR
                                       TB
                                             0
                                                 12
                                                       0 12
                                                             0
                                                                0
```

The variable player needs to be separated into two variables. Both the player's name and the player's position are in the same column separated by a comma. Below, we used the separate command to break-up the player column into two separate columns named player and position. We used the command head to look at the first 10 rows of data.

```
td <- separate(td, player, c('player', 'position'), sep=', ', remove=TRUE)
head(td, n=10)</pre>
```

```
##
      rank
                        player position team rush rec ret td fg xp 2pt pts ppg
## 3
          1
                 David Johnson
                                                        4
                                                             0 20
                                       RB
                                            ARI
                                                   16
                                                                   0
                                                                      0
                                                                           1 122 7.0
## 4
          2 LeGarrette Blount
                                       RB
                                             NE
                                                  18
                                                        0
                                                             0 18
                                                                   0
                                                                       0
                                                                           0 108 6.0
## 5
          3
              Ezekiel Elliott
                                       RB
                                           DAL
                                                             0
                                                              16
                                                                   0
                                                                              96 6.0
                                                  15
                                                        1
                                                                       0
## 6
          4
                  Jordy Nelson
                                       WR
                                             GB
                                                       14
                                                               14
                                                                   0
                                                                              84 5.0
                                                   0
                                                             0
                                                                       0
                                                             0 14
## 7
          5
                  LeSean McCoy
                                       RB
                                            BUF
                                                  13
                                                        1
                                                                   0
                                                                       0
                                                                           1
                                                                              86 5.0
                                                        2
                                                                              78 4.0
## 8
          6
              Devonta Freeman
                                       RB
                                            ATL
                                                             0 13
                                                                   0
                                                                       0
                                                  11
          7
                                            PIT
                                                       12
                                                                              72 4.0
## 9
                 Antonio Brown
                                       WR
                                                   0
                                                             0 12
                                                                   0
                                                                       0
                                                                           0
## 10
          8
               DeMarco Murray
                                       RB
                                            TEN
                                                   9
                                                        3
                                                             0 12
                                                                   0
                                                                       0
                                                                           0
                                                                              72 4.0
          9
                                                                             72 5.0
## 11
              Latavius Murray
                                       RB
                                            OAK
                                                   12
                                                        0
                                                             0 12
                                                                   0
                                                                       0
                                                                           0
## 12
         10
                    Mike Evans
                                       WR
                                             TB
                                                    0
                                                       12
                                                             0 12
                                                                   0
                                                                       0
                                                                           2
                                                                              76 4.0
```

The data looks clean. Next, we check data types by observing the structure of the data frame.

```
str(td)
```

```
##
   'data.frame':
                     80 obs. of 13 variables:
##
    $ rank
                      1 2 3 4 5 6 7 8 9 10 ...
##
    $ player
                      "David Johnson" "LeGarrette Blount" "Ezekiel Elliott" "Jordy Nelson" ...
             : chr
##
    $ position: chr
                      "RB" "RB" "RB" "WR" ...
##
    $ team
               : chr
                      "ARI" "NE" "DAL" "GB" ...
##
    $ rush
               : chr
                      "16" "18" "15" "0"
                      "4" "0" "1" "14" ...
##
   $ rec
                chr
                      "0" "0" "0" "0" ...
##
    $ ret
                chr
                      "20" "18" "16" "14"
##
    $ td
               : chr
##
    $ fg
               : chr
                      "0" "0" "0" "0" ...
                      "0" "0" "0" "0"
##
    $
      хр
               :
                chr
                      "1" "0" "0" "0" ...
               : chr
    $ 2pt
```

```
## $ pts : chr "122" "108" "96" "84" ...
## $ ppg : chr "7.0" "6.0" "6.0" "5.0" ...
```

All variables are of class character. There are two categorical variables that need to be converted, as well as converting the players' statistics variables to numerical. Below, two for loops were used for class conversion of variables; one to convert the position and team variables into factor variables, and the other to convert nine players' statistics variables into numerical variables. Variable names are used in the loops versus using column numbers. Variable names are used so that the code is more resistant to breaking if in the future the columns are shuffled around on the webpage or more columns are added. The class command is used to check the classes of each variable in the data frame.

```
for(i in c("position","team")) {
   td[,i] <- as.factor(td[,i])
}

for(i in c("rush", "rec", "ret", "td", "fg", "xp", "2pt", "pts", "ppg")) {
   td[,i] <- as.numeric(td[,i])
}

class(td)</pre>
```

[1] "data.frame"

The correct classes were assigned to all of the variables.

To save the data set as a csv file, we set the working directory and then used the write.csv command to export the data to the file path.

```
setwd("/Users/amberbrodeur/Desktop/Web Scrape")
write.csv(td, 'td.csv', row.names=FALSE)
```

Variable Summary

There are many ways to analyze the data we scraped. Below, we demonstrate a simple example by creating a distribution summary of points-per-game grouped by team.

```
td %>% select(team, ppg) %>%
  group_by(team) %>%
  summarise(min.ppg=min(ppg), max.ppg=max(ppg), mean.ppg=mean(ppg)) %>%
  arrange(desc(max.ppg))
```

```
## # A tibble: 33 × 4
##
        team min.ppg max.ppg mean.ppg
##
                <dbl>
                         <dbl>
      <fctr>
                                   <dbl>
                    2
                             7 3.666667
## 1
         ARI
## 2
         DAL
                    1
                             6 3.000000
## 3
          NE
                    2
                             6 4.000000
                    2
## 4
         ATL
                             5 3.500000
## 5
         BUF
                    2
                             5 3.333333
          GB
                    4
                             5 4.500000
## 6
                    3
## 7
         OAK
                             5 4.000000
## 8
          SD
                    2
                             5 3.250000
## 9
         CAR
                    2
                             4 2.666667
## 10 GB/SEA
                    4
                             4 4.000000
## # ... with 23 more rows
```

The output displays a distribution summary of the minimum points per game, maximum point per game, and mean points per game for each team.

Conclusion

This tutorial drove you through the steps to scrape an HTML table, clean the data, export the data as a csv file, and use the data for analysis. Well done!