

Lab 3: 8 July, 2020

Soccer tournament data wrangling

Read the dataset of football games.

```
d <- read_csv("data/results.csv")

## Parsed with column specification:
## cols(
##   date = col_date(format = ""),
##   home_team = col_character(),
##   away_team = col_character(),
##   home_score = col_double(),
##   away_score = col_double(),
##   tournament = col_character(),
##   city = col_character(),
##   country = col_character(),
##   neutral = col_logical()
## )
```

1. Select variables `date`, `home_team` and `away_team`.

```
d %>% select(date, home_team, away_team)
```

```
## # A tibble: 39,669 x 3
##   date      home_team away_team
##   <date>    <chr>      <chr>
## 1 1872-11-30 Scotland  England
## 2 1873-03-08 England   Scotland
## 3 1874-03-07 Scotland  England
## 4 1875-03-06 England   Scotland
## 5 1876-03-04 Scotland  England
## 6 1876-03-25 Scotland  Wales
## 7 1877-03-03 England   Scotland
## 8 1877-03-05 Wales     Scotland
## 9 1878-03-02 Scotland  England
## 10 1878-03-23 Scotland  Wales
## # ... with 39,659 more rows
```

2. Subset games with **Brazil** as the home team.

```
d %>% filter(home_team == "Brazil")
```

```
## # A tibble: 552 x 9
##   date      home_team away_team home_score away_score tournament city  country
##   <date>    <chr>      <chr>         <dbl>         <dbl> <chr>    <chr> <chr>
## 1 1916-07-08 Brazil    Chile           1             1 Copa Amér~ Buen~ Argent~
## 2 1916-07-12 Brazil    Uruguay         1             2 Copa Amér~ Buen~ Argent~
## 3 1917-10-12 Brazil    Chile           5             0 Copa Amér~ Mont~ Uruguay
## 4 1919-05-11 Brazil    Chile           6             0 Copa Amér~ Rio ~ Brazil
## 5 1919-05-18 Brazil    Argentina       3             1 Copa Amér~ Rio ~ Brazil
```

```
## 6 1919-05-26 Brazil Uruguay 2 2 Copa Amér~ Rio ~ Brazil
## 7 1919-05-29 Brazil Uruguay 1 0 Copa Amér~ Rio ~ Brazil
## 8 1919-06-01 Brazil Argentina 3 3 Friendly Rio ~ Brazil
## 9 1920-09-18 Brazil Uruguay 0 6 Copa Amér~ Viña~ Chile
## 10 1921-10-12 Brazil Paraguay 3 0 Copa Amér~ Buen~ Argent~
## # ... with 542 more rows, and 1 more variable: neutral <lgl>
```

3. Choose the games that Brazil won as the home team, and select variables date, away_team and tournament.

```
d %>% filter(home_team=="Brazil",
             home_score - away_score > 0) %>%
  select(date, away_team, tournament)
```

```
## # A tibble: 395 x 3
##   date      away_team tournament
##   <date>    <chr>      <chr>
## 1 1917-10-12 Chile      Copa América
## 2 1919-05-11 Chile      Copa América
## 3 1919-05-18 Argentina Copa América
## 4 1919-05-29 Uruguay    Copa América
## 5 1921-10-12 Paraguay    Copa América
## 6 1922-10-15 Argentina Copa América
## 7 1922-10-22 Paraguay    Copa América
## 8 1922-10-22 Argentina Copa Roca
## 9 1922-10-29 Paraguay    Friendly
## 10 1923-11-22 Paraguay    Friendly
## # ... with 385 more rows
```

4. Add the difference of goals, and an indicator variable called goleada for when the difference of goals is large, and select what we did only for Brazil. **Hint: use ifelse.**

```
d %>%

  mutate(dif = abs(away_score - home_score),

         goleada = ifelse(dif > 5, "Goleada", "Normal Result")) %>%

  filter(home_team=="Brazil" | away_team=="Brazil",
         goleada=="Goleada")
```

```
## # A tibble: 41 x 11
##   date      home_team away_team home_score away_score tournament city  country
##   <date>    <chr>      <chr>      <dbl>      <dbl> <chr>      <chr> <chr>
## 1 1919-05-11 Brazil    Chile        6          0 Copa Amér~ Rio ~ Brazil
## 2 1920-09-18 Brazil    Uruguay      0          6 Copa Amér~ Viña~ Chile
## 3 1945-02-21 Brazil    Ecuador      9          2 Copa Amér~ Sant~ Chile
## 4 1949-04-03 Brazil    Ecuador      9          1 Copa Amér~ Rio ~ Brazil
## 5 1949-04-10 Brazil    Bolivia     10          1 Copa Amér~ São ~ Brazil
## 6 1949-04-24 Brazil    Peru         7          1 Copa Amér~ Rio ~ Brazil
## 7 1949-05-11 Brazil    Paraguay     7          0 Copa Amér~ Rio ~ Brazil
## 8 1950-07-09 Brazil    Sweden       7          1 FIFA Worl~ Rio ~ Brazil
## 9 1953-03-01 Bolivia    Brazil       1          8 Copa Amér~ Lima Peru
## 10 1956-03-13 Brazil    Costa Ri~    7          1 Pan Ameri~ Mexi~ Mexico
## # ... with 31 more rows, and 3 more variables: neutral <lgl>, dif <dbl>,
## # goleada <chr>
```

5. What was the largest difference in goals within these games?

```
d %>%

mutate(dif = abs(away_score - home_score)) %>%

arrange(desc(dif)) %>%

slice(1)

## # A tibble: 1 x 10
##   date      home_team away_team home_score away_score tournament city  country
##   <date>    <chr>      <chr>      <dbl>      <dbl> <chr>      <chr> <chr>
## 1 2001-04-11 Australia American~      31          0 FIFA Worl~ Coff~ Austr~
## # ... with 2 more variables: neutral <lgl>, dif <dbl>
```

6. The top 5 goleadas?

```
d %>%

mutate(dif = abs(away_score - home_score)) %>%

arrange(desc(dif)) %>%

slice(1:5) # top_n(5) here would also do the trick

## # A tibble: 5 x 10
##   date      home_team away_team home_score away_score tournament city  country
##   <date>    <chr>      <chr>      <dbl>      <dbl> <chr>      <chr> <chr>
## 1 2001-04-11 Australia American~      31          0 FIFA Worl~ Coff~ Austr~
## 2 1979-08-30 Fiji      Kiribati      24          0 South Pac~ Naus~ Fiji
## 3 2001-04-09 Australia Tonga      22          0 FIFA Worl~ Coff~ Austr~
## 4 2005-03-11 Guam      Korea DPR      0          21 EAFF Cham~ Taip~ Taiwan
## 5 1987-12-15 American~ Papua Ne~      0          20 South Pac~ Noum~ New Ca~
## # ... with 2 more variables: neutral <lgl>, dif <dbl>
```

7. Summary on goals scored by home teams, such as mean of home_score and away_score, std, using group_by and summarise

```
d %>%

group_by(home_team) %>%

summarise(mean_home_gols= mean(home_score, na.rm = TRUE),
           sd_home_gols= sd(home_score),
           mean_home_gols_op = mean(away_score),
           count=n()) %>%

ungroup() %>%

top_n(., 10, wt=mean_home_gols) # note here, it does

## # A tibble: 10 x 5
##   home_team      mean_home_gols sd_home_gols mean_home_gols_op count
##   <chr>          <dbl>          <dbl>          <dbl> <int>
## 1 Cascadia      4            NA            0            1
## 2 Gotland       3.35         2.96         2.1            20
```

## 3	Guersney	3.25	2.51	1.04	24
## 4	Kárpátalja	3.4	1.14	1.8	5
## 5	Micronesia FS	3.5	4.95	9	2
## 6	North Vietnam	3.6	3.13	1.8	5
## 7	Northern Cyprus	3.70	3.97	0.609	23
## 8	Sápmi	4.12	5.75	1.5	16
## 9	Somaliland	3.5	4.95	2.5	2
## 10	Western Sahara	3.33	1.53	2.33	3

*# not give you in order
you can add arrange*

8. Proportion of victories of **Brazil** on different tournaments against each opponent, for instance, **Argentina**.

```
d %>%
  filter(home_team=="Brazil") %>%
  mutate(dif = home_score - away_score,
         victory = ifelse(dif>0, 1, 0)) %>%
  group_by(away_team, tournament) %>%
  summarise(mean_victory_brazil= mean(victory, na.rm = TRUE),
            number_games=n()) %>%
  filter(away_team=="Argentina")
```

```
## # A tibble: 7 x 4
## # Groups:   away_team [1]
##   away_team tournament      mean_victory_brazil number_games
##   <chr>      <chr>              <dbl>          <int>
## 1 Argentina Atlantic Cup          1              1
## 2 Argentina Confederations Cup    1              1
## 3 Argentina Copa América         0.7            10
## 4 Argentina Copa Roca             0.538          13
## 5 Argentina FIFA World Cup        0              1
## 6 Argentina FIFA World Cup qualification 1              3
## 7 Argentina Friendly             0.5            16
```