# Top 5 Leagues goals by nationality

November 19, 2024

## 0.1 Data Parsing: Top 5 Football Leagues Historical Goalscorers by Nation

Ever wondered the amount of goals that players from your country have scored in Europe Top 5 Football Leagues? Well, thanks to powerful libraries such as BeautifulSoup and Pandas, this is possible.

All the data is collected from https://www.worldfootball.net/goalgetter/.

\*The data begins in the season of 1963-1964 because this was the year where Bundesliga was founded. Therefore, it would be unfair to consider previous years.

## Import the necessary libraries

```
[12]: # import libraries for data manipulation
import numpy as np
import pandas as pd

# import libraries for parsing
import requests
from bs4 import BeautifulSoup

# to suppress warnings
import warnings
warnings.filterwarnings('ignore')
```

## Helper function to generate text for the columns having two dates as parameters.

```
[13]: def generate_seasons_years(from_date, to_date):
    seasons_text = []
    for year in range(from_date, to_date):
        seasons_text.append(str(year) + "-" + str(year + 1))
    return seasons_text
```

## Recursive function that fills the goals into the dictionary per season.

```
else: # In case this is the first time that a country appears, firs it is⊔
sinitialized and then filled through recursion.

global_dict[country] = empty_seasons_dictionary.copy()
fill_data(global_dict, country, season, goals)
```

Function that parses the webpages. Then it extracts the relevant keywords to populate the dictioanry

```
[15]: def parse and fill(global dict, url, season, empty seasons dictionary):
          # Fetch the webpage content
          response = requests.get(url)
          # Parse the HTML using BeautifulSoup
          soup = BeautifulSoup(response.content, 'html.parser')
          # Locate the table containing the data (goal scorers, etc.)
          table = soup.find('table', class_='standard_tabelle') # Look for the_
       ⇔specific class used in the table (in case there's multiple)
          # Extract the data
          rows = table.find all('tr')
          for row in rows[1:]: # Skip the header row
             cols = row.find_all('td')
             cols = [col.text.strip() for col in cols] # Clean the text
              # Save important data
             country = cols[3]
              goals = int(cols[5].rsplit(" ")[0])
              # Use the data to populate the dictionary
              fill_data(global_dict, country, season, goals, empty_seasons_dictionary)
```

Function that produces the right url. Some webpages have a non-intuitive webpage, therefore some if statements are introduced

```
[16]: def get_urls(league, season):
    # Base website url
    base_url = 'https://www.worldfootball.net/goalgetter/'
    urls = []

# Checks for specific cases
    if (league == "esp-primera-division" and season == "2016-2017"):
        urls.append(base_url + league + "-" + season + "_2/")
    elif (league == "esp-primera-division" and season == "1986-1987"):
        spain_leagues = ["esp-primera-division-1986-1987-playoff-1-6", uspended by the sep-primera-division-1986-1987-playoff-7-12", uspended by the sep-primera-division-1986-1987-playoff-7-12", uspended by the sep-primera-division-1986-1987-vorrunde"]
```

Function that intializes a dictionary row with 0s as values.

```
[17]: def create_empty_seasons_dictionary(seasons):
    # Empty dictionary is defined
    seasons_dictionary = {}
    # Populate the dictionary
    for season in seasons:
        seasons_dictionary[season] = 0
    return seasons_dictionary
```

Main Function that iterates over each season and each league and populates the dictionary using helper functions.

```
[18]: def extract_values_top_5_leagues(from_date, to_date):
          # Sets the relevant parameters for the iterations
          goals_per_nation_and_year = {}
          seasons = generate_seasons_years(int(from_date), int(to_date))
          empty_seasons_dictionary = create_empty_seasons_dictionary(seasons)
          leagues = ["eng-premier-league", "fra-ligue-1", "bundesliga", __

¬"ita-serie-a", "esp-primera-division"]
          # Main loop that iterates through every leaguer per each season.
          for season in seasons:
              for league in leagues:
                  urls = get_urls(league, season)
                  for url in urls: # for the case where there are multiple urls in_
       →one league in a single season
                      parse_and_fill(goals_per_nation_and_year, url, season,_
       →empty_seasons_dictionary)
          #Returns a sorted dictionary based on the name of the keys.
          return dict(sorted(goals_per_nation_and_year.items()))
```

#### Calls the main function

```
[19]: # Main dictionary produced by the program stored in a variable final_dictionary = extract_values_top_5_leagues(1963,2024)
```

```
[43]: # Check if an empty key exists and delete it if so
      if "" in final_dictionary:
          del final_dictionary[""]
      # Show the first 5 seasons for the first 20 countries (alphabetically sorted)
      for element in list(final_dictionary.items())[:20]:
          print(element[0], list(element[1].items())[:5])
     Albania [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967', 0),
     ('1967-1968', 0)]
     Algeria [('1963-1964', 91), ('1964-1965', 49), ('1965-1966', 58), ('1966-1967',
     27), ('1967-1968', 34)]
     Angola [('1963-1964', 2), ('1964-1965', 13), ('1965-1966', 10), ('1966-1967',
     6), ('1967-1968', 7)]
     Antigua & Barbuda [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0),
     ('1966-1967', 0), ('1967-1968', 0)]
     Argentina [('1963-1964', 129), ('1964-1965', 92), ('1965-1966', 104),
     ('1966-1967', 76), ('1967-1968', 58)]
     Armenia [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967', 0),
     ('1967-1968', 0)]
     Australia [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967',
     0), ('1967-1968', 0)]
     Austria [('1963-1964', 18), ('1964-1965', 12), ('1965-1966', 17), ('1966-1967',
     8), ('1967-1968', 11)]
     Azerbaijan [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967',
     0), ('1967-1968', 0)]
     Barbados [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967',
     0), ('1967-1968', 0)]
     Belarus [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967', 0),
     ('1967-1968', 0)]
     Belgium [('1963-1964', 7), ('1964-1965', 7), ('1965-1966', 6), ('1966-1967', 8),
     ('1967-1968', 9)]
     Benin [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967', 0),
     ('1967-1968', 0)]
     Bermuda [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967', 0),
     ('1967-1968', 0)]
     Bolivia [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967', 0),
     ('1967-1968', 0)]
     Bosnia-Herzegovina [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0),
     ('1966-1967', 0), ('1967-1968', 0)]
     Brazil [('1963-1964', 139), ('1964-1965', 103), ('1965-1966', 107),
     ('1966-1967', 93), ('1967-1968', 78)]
     Bulgaria [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967',
     0), ('1967-1968', 0)]
     Burkina Faso [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0),
     ('1966-1967', 0), ('1967-1968', 0)]
     Burundi [('1963-1964', 0), ('1964-1965', 0), ('1965-1966', 0), ('1966-1967', 0),
```

```
('1967-1968', 0)]
```

### 0.1.1 Creation of CSV/Excel file.

Initialize a list where the dictionary will be transformed.

```
[44]: list_for_csv = []
# Name for the outer keys stored in the header
headers = ["Countries"]
for country, inner_dict in final_dictionary.items():
    for key in inner_dict.keys():
        # NAmes of the inner keys (seasons) stored in the header
        headers.append(key)

# Just add it once
break
```

## Now populate the list with the correct format

```
[45]: # Loop that iterates over the inner dictionary items
for country, inner_dict in final_dictionary.items():
    # Creates a row with the country as its first value
    country_goals = [country]
    for value in inner_dict.values():
        # Appends the goals per season in the right order
        country_goals.append(int(value))
    list_for_csv.append(country_goals)
```

#### Makes the necessary arrangements to convert it into a dataframe

```
[46]: # Saves the python list as a numpy array
list_as_numpy_array = np.array(list_for_csv)
# Creates the dataframe
df = pd.DataFrame(list_as_numpy_array, columns=headers)
# Forces numerical value
df.iloc[:, 1:] = df.iloc[:, 1:].apply(pd.to_numeric)
# Creates a column that accumulates all the goals per country
df['sum'] = df.iloc[:, 1:].sum(axis=1)
# Sorts the dataframe by cumulative total sum.
df = df.sort_values(by="sum", ascending = False)
# Resets index to assure proper display
df.reset_index(drop = True, inplace=True)

# Saves the file as CSV or Excel

### df.to_csv('top_5_leagues_countries_cumulative.csv', index=False)
### df.to_excel('top_5_leagues_countries_cumulative.xlsx', index=False)
```

```
[47]: df
```

| ΓΛ <del>'7</del> ]. |         | G                           | 1062 106  | 4 1064 10 | ) C E       | 106E 106  | c 10cc 10 | 67 10    | 67 1060    | 1060 10 | 60       | ` |
|---------------------|---------|-----------------------------|-----------|-----------|-------------|-----------|-----------|----------|------------|---------|----------|---|
| [47]:               | 0       | Countries                   |           |           |             | 1965-196  |           |          | 913<br>913 |         | o9<br>76 | \ |
|                     |         | Germany 830<br>England 1132 |           |           | 760<br>1061 |           |           | 45<br>05 |            |         |          |   |
|                     | 1       | England                     |           |           |             | 95<br>96  |           | 95       | 982        |         | 90       |   |
|                     | 2       | France 721                  |           |           | 701         |           |           | 01       | 771        |         | 85       |   |
|                     | 3       | Spain                       |           |           | 495 499     |           |           | 78       | 576        |         | 91       |   |
|                     | 4       | Italy                       | 37        | 3 4       | 157         | 46        | 6 4       | 68       | 383        | 4       | 15       |   |
|                     |         | <b></b>                     | •••       |           | ^           | •••       |           |          |            |         | •        |   |
|                     | 145     | Tanzania                    |           | 0         | 0           |           | 0         | 0        | 0          |         | 0        |   |
|                     | 146     | North Korea                 |           | 0         | 0           |           | 0         | 0        | 0          |         | 0        |   |
|                     | 147     | Cambodia                    |           | 0         | 0           |           | 0         | 0        | 0          |         | 0        |   |
|                     | 148     | Kazakhstan                  |           | 0         | 0           |           | 0         | 0        | 0          |         | 0        |   |
|                     | 149     | Iraq                        |           | 0         | 0           |           | 0         | 0        | 0          |         | 0        |   |
|                     |         | 1969-1970 19                | 70-1971 1 | 971-1972  |             | 2015-201  | 6 2016-20 | 17 20    | 17-2018    | \       |          |   |
|                     | 0       | 881                         | 869       | 940       |             | 36        |           | 59       | 389        |         |          |   |
|                     | 1       | 836                         | 736       | 783       |             | 29        |           | 91       | 275        |         |          |   |
|                     | 2       | 699                         | 759       | 788       |             | 55        |           | 03       | 513        |         |          |   |
|                     | 3       | 516                         | 474       | 596       |             | 57        |           | 47       | 584        |         |          |   |
|                     | 4       | 396                         | 423       | 427       | •••         | 43        |           | 72       | 431        |         |          |   |
|                     |         |                             | 120       | 121       | •••         |           |           |          | 101        |         |          |   |
|                     | <br>145 | <br>O                       | <b></b>   |           |             |           | <br>O     | 0        | 0          |         |          |   |
|                     | 146     | 0                           | 0         | 0         |             |           | 0         | 1        | 0          |         |          |   |
|                     | 147     | 0                           | 0         | 0         |             |           | 0         | 0        | 0          |         |          |   |
|                     | 148     | 0                           | 0         | 0         |             |           | 0         | 0        | 0          |         |          |   |
|                     | 149     | 0                           | 0         | 0         | •••         |           | 1         | 0        | 0          |         |          |   |
|                     | 143     | O                           | U         | U         | •••         |           | 1         | O        | O          |         |          |   |
|                     |         | 2018-2019 20                | 19-2020 2 | 020-2021  | 202         | 21-2022 2 | 022-2023  | 2023-    | 2024       | sum     |          |   |
|                     | 0       | 382                         | 363       | 351       |             | 365       | 419       |          | 440 3      | 9159    |          |   |
|                     | 1       | 284                         | 366       | 372       |             | 358       | 387       |          | 459 3      | 7994    |          |   |
|                     | 2       | 614                         | 493       | 614       |             | 700       | 681       |          | 568 3      | 7710    |          |   |
|                     | 3       | 608                         | 600       | 613       |             | 618       | 503       |          | 555 3      | 4418    |          |   |
|                     | 4       | 417                         | 424       | 374       |             | 392       | 310       |          | 321 2      | 7812    |          |   |
|                     |         | •••                         | •••       | •••       | •••         |           | •••       | •••      |            |         |          |   |
|                     | 145     | 0                           | 1         | 0         |             | 0         | 0         |          | 0          | 1       |          |   |
|                     | 146     | 0                           | 0         | 0         |             | 0         | 0         |          | 0          | 1       |          |   |
|                     | 147     | 0                           | 0         | 0         |             | 0         | 0         |          | 0          | 1       |          |   |
|                     | 148     | 0                           | 0         | 0         |             | 0         | 0         |          | 0          | 1       |          |   |
|                     | 149     | 0                           | 0         | 0         |             | 0         | 0         |          | 0          | 1       |          |   |
|                     |         |                             |           |           |             |           |           |          |            |         |          |   |

[150 rows x 63 columns]