main

May 26, 2025

1 Análise e Predição de Química entre Jogadores de Futebol

No futebol moderno, a performance coletiva vai além das métricas individuais como gols, passes certos ou desarmes. A interação entre os jogadores - a chamada "química" - é um fator crucial, mas frequentemente ignorado, especialmente em decisões de recrutamento. Casos como a contratação simultânea de Andy Carroll e Luis Suárez pelo Liverpool em 2011 ilustram como a falta de entrosamento pode comprometer o desempenho, mesmo com atletas tecnicamente qualificados.

Este trabalho busca investigar a qualidade do entrosamento entre duplas de jogadores que atuaram juntas, utilizando dados de desempenho individual e coletivo. O objetivo é classificar o nível de química entre essas duplas e treinar um modelo capaz de prever a compatibilidade entre jogadores que nunca atuaram lado a lado.

Grupo: Gabriel Castelo, Matheus Vaz, Victor Kenji e Vinicius Gomes

Repositório no GitHub: https://github.com/vinisilvag/cdaf-projeto

```
[49]: import numpy as np
  import pandas as pd
  import matplotlib.pyplot as plt
  import seaborn as sns

from tqdm import tqdm
  import socceraction.spadl as spd

from bs4 import BeautifulSoup, Comment
  import requests

pd.set_option('future.no_silent_downcasting', True)
```

1.0.1 Scrapping de dados da FBref para enriquecer os dados que temos dos jogadores

A metodologia do trabalho de base usa dados proprietários. Assim, pretendemos contornar esse problema fazendo um scrapping de dados da FBref para enriquecer as informações dos jogadores e usar atributos semelhantes aos que eles utilizaram na nossa metodologia para cálculo das métricas e treinamento do modelo.

```
[50]: player_data = {
          "England": [
              ("https://fbref.com/en/comps/9/2017-2018/passing/
       →2017-2018-Premier-League-Stats", "stats_passing"),
              ("https://fbref.com/en/comps/9/2017-2018/defense/
       ⇔2017-2018-Premier-League-Stats", "stats_defense"),
              ("https://fbref.com/en/comps/9/2017-2018/passing_types/
       →2017-2018-Premier-League-Stats", "stats_passing_types"),
              ("https://fbref.com/en/comps/9/2017-2018/misc/
       →2017-2018-Premier-League-Stats", "stats misc"),
          ],
          "Spain": [
              ("https://fbref.com/en/comps/12/2017-2018/passing/
       →2017-2018-La-Liga-Stats", "stats_passing"),
              ("https://fbref.com/en/comps/12/2017-2018/defense/
       →2017-2018-La-Liga-Stats", "stats_defense"),
              ("https://fbref.com/en/comps/12/2017-2018/passing_types/
       →2017-2018-La-Liga-Stats", "stats_passing_types"),
              ("https://fbref.com/en/comps/12/2017-2018/misc/
       →2017-2018-La-Liga-Stats", "stats_misc"),
          ],
          "Germany": [
              ("https://fbref.com/en/comps/20/2017-2018/passing/
       →2017-2018-Bundesliga-Stats", "stats_passing"),
              ("https://fbref.com/en/comps/20/2017-2018/defense/
       →2017-2018-Bundesliga-Stats", "stats_defense"),
              ("https://fbref.com/en/comps/20/2017-2018/passing_types/
       →2017-2018-Bundesliga-Stats", "stats_passing_types"),
              ("https://fbref.com/en/comps/20/2017-2018/misc/
       →2017-2018-Bundesliga-Stats", "stats_misc"),
          "Italy": [
              ("https://fbref.com/en/comps/11/2017-2018/passing/
       →2017-2018-Serie-A-Stats", "stats_passing"),
              ("https://fbref.com/en/comps/11/2017-2018/defense/
       ⇒2017-2018-Serie-A-Stats", "stats defense"),
              ("https://fbref.com/en/comps/11/2017-2018/passing_types/
       →2017-2018-Serie-A-Stats", "stats_passing_types"),
              ("https://fbref.com/en/comps/11/2017-2018/misc/
       →2017-2018-Serie-A-Stats", "stats_misc"),
          ],
          "France": [
              ("https://fbref.com/en/comps/13/2017-2018/passing/
       →2017-2018-Ligue-1-Stats", "stats_passing"),
              ("https://fbref.com/en/comps/13/2017-2018/defense/
       →2017-2018-Ligue-1-Stats", "stats_defense"),
```

```
("https://fbref.com/en/comps/13/2017-2018/passing_types/
 →2017-2018-Ligue-1-Stats", "stats_passing_types"),
        ("https://fbref.com/en/comps/13/2017-2018/misc/
 →2017-2018-Ligue-1-Stats", "stats_misc"),
}
def get_data_by_league(league_data):
    scrapped_data = []
    for url, table_id in league_data:
        headers = {
            'User-Agent': 'Mozilla/5.0'
        }
        # Faz requisição
        response = requests.get(url, headers=headers)
        soup = BeautifulSoup(response.text, 'html.parser')
        # A tabela está dentro de um comentário HTML
        comments = soup.find_all(string=lambda text: isinstance(text, Comment))
        # Busca pela tabela dentro dos comentários
        table = None
        for comment in comments:
            comment_soup = BeautifulSoup(comment, 'html.parser')
            table = comment_soup.find('table', id=table_id)
            if table:
                break
        # Se tabela foi encontrada, extrair os dados
        if not table:
            raise ValueError(f'Table {table_id} not found!')
        # Extrair cabeçalhos
        headers = [th.text.strip() for th in table.find('thead').find_all('th')]
        headers = headers[1:] # ignora a coluna do checkbox
        # Extrair dados do corpo da tabela
        data = []
        for row in table.find('tbody').find_all('tr'):
            # Ignora linhas de subtítulos
            if row.get('class') and 'thead' in row.get('class'):
            cells = [td.text.strip() for td in row.find_all('td')]
            if cells:
                data.append(dict(zip(headers, cells)))
```

```
# Converter para DataFrame

df = pd.DataFrame(data)
   scrapped_data.append(df)
return scrapped_data
```

1.0.2 Exemplo do scrapping para a Premier League

Para as outras ligas a ideia permanece a mesma, faltando apenas corrigir a captura dos headers da tabela, conectar os dados obtidos com cada player e filtrar exatamente o que iremos utilizar no cálculo das métricas de entrosamento/treinamento do modelo. A ideia é que uma vez que o script esteja pronto, os dados serão lidos e salvos num .csv separado, para evitar ter que realizar o scrapping com frequência e problemas caso o site atualize.

[51]: england_players_scrapped_data = get_data_by_league(player_data["England"])

```
[]: # Dados de passe
england_players_scrapped_data[0]
```

```
[]:
                         Total
                                   Short Medium
                                                              Long
                                                                         Expected
                                                                                      Rk
          Patrick van Aanholt
     0
                                  nl NED
                                              DF
                                                   Crystal Palace
                                                                    884
                                                                             1990
                                                                                   1176
     1
                Rolando Aarons
                                 eng ENG
                                          MF,FW
                                                    Newcastle Utd
                                                                     29
                                                                             1995
                                                                                      44
     2
                 Tammy Abraham
                                 eng ENG
                                              FW
                                                     Swansea City
                                                                     206
                                                                             1997
                                                                                     314
     3
                  Charlie Adam
                                 sct SCO
                                              MF
                                                        Stoke City
                                                                    168
                                                                             1985
                                                                                     285
     4
                        Adrián
                                  es ESP
                                              GK
                                                          West Ham
                                                                    266
                                                                             1987
                                                                                     571
                                                   Crystal Palace
                                                                                     716
     524
                 Wilfried Zaha
                                  ci CIV
                                          FW,MF
                                                                    497
                                                                             1992
     525
                                                                                     660
            Davide Zappacosta
                                  it ITA
                                          DF,MF
                                                           Chelsea
                                                                    514
                                                                             1992
     526
             Marvin Zeegelaar
                                  nl NED
                                              DF
                                                           Watford
                                                                     436
                                                                             1990
                                                                                     584
     527
          Oleksandr Zinchenko
                                  ua UKR
                                              DF
                                                  Manchester City
                                                                     664
                                                                             1996
                                                                                     729
     528
                    Kurt Zouma
                                  fr FRA
                                              DF
                                                        Stoke City
                                                                    869
                                                                             1994
                                                                                   1154
```

```
Pos Squad
                                                90s Cmp Att Cmp% TotDist PrgDist \
    Player Nation
                                   Age
                                         Born
0
      75.2
            14197
                      6422
                             479
                                   532
                                         90.0
                                                311
                                                      28
                                                                92
                                                                       152
                                                                               48.7
                                                           6
1
      65.9
                        77
                              24
                                         80.0
                                                  2
                                                                 3
                                                                          3
                                                                               66.7
               376
                                    30
                                                       1
                                                           1
2
      65.6
              2754
                       557
                                         71.1
                                                           2
                                                                20
                                                                        22
                             123
                                   173
                                                 56
                                                       6
                                                                               45.5
3
      58.9
              3889
                      1505
                              51
                                    66
                                          77.3
                                                 72
                                                       7
                                                                30
                                                                       107
                                                                               42.1
4
      46.6 11798
                    10438
                              12
                                    12
                                        100.0
                                                 51
                                                       1
                                                           0
                                                                 0
                                                                       503
                                                                               40.4
       •••
524
      69.4
                      2094
                                                                96
                                                                        52
                                                                               46.2
              6815
                             291
                                   365
                                         79.7
                                                149
                                                      49
                                                           7
525
      77.9
                                   322
                                                                22
                                                                               57.1
              7506
                      1763
                             297
                                         92.2
                                                164
                                                                        49
                                                      14
                                                          13
526
      74.7
              6677
                      3045
                             259
                                   297
                                         87.2
                                                140
                                                      10
                                                           7
                                                                54
                                                                        55
                                                                               50.9
527
      91.1
                                                                57
                                                                               67.4
              9453
                      2333
                             391
                                   414
                                         94.4
                                                218
                                                       8
                                                           0
                                                                        46
528
      75.3 17015
                      7595
                             339
                                   385
                                         88.1
                                                400
                                                       3
                                                                86
                                                                       207
                                                                               54.6
```

Ast

- 0 Matches
- 1 Matches
- 2 Matches
- 3 Matches
- 4 Matches
-
- 524 Matches
- 525 Matches
- 526 Matches
- 527 Matches
- 528 Matches

[529 rows x 20 columns]

[]: # Dados de ações defensivas england_players_scrapped_data[1]

| []: | | | | | Ta | ackles | Chall | en | ges | Bloc | KS | | Rk | Playe | er | Nat | ion | Pos | Squad | \ |
|-----|-----|--------------|-----|-------|--------------|--------|-------|----|-----|------|-----|------|-------|-------|-----|-----|-----|------|-------|---|
| | 0 | Pat | ric | k va | an Aa | anholt | n | 1 | NED | | 2 | 26 | 1990 | 24 | .3 | | 47 | 32 | 29 | |
| | 1 | | R | lolar | ndo <i>l</i> | Aarons | en | g | ENG | | 0 | 21 | 1995 | 1 | .5 | | 4 | 4 | 3 | |
| | 2 | | | Tamr | ny Al | oraham | en | g | ENG | | 0 | 19 | 1997 | 19 | . 2 | | 10 | 8 | 1 | |
| | 3 | Charlie Adam | | | | | sc | t | SCO | | 2 | 31 | 1985 | 4 | .6 | | 9 | 5 | 2 | |
| | 4 | | | | I | Adrián | е | s | ESP | | 1 | 30 | 1987 | 19 | .0 | | 2 | 1 | 2 | |
| | | | | | | ••• | | | | | | | ••• | | | ••• | | | | |
| | 524 | | | Wili | frie | d Zaha | С | i | CIV | | 0 | 24 | 1992 | 28 | .3 | | 30 | 23 | 9 | |
| | 525 | D | avi | de 2 | Zappa | acosta | i | t | ITA | | 0 | 25 | 1992 | 12 | . 2 | | 26 | 11 | 14 | |
| | 526 |] | Mar | vin | Zeeg | gelaar | n | 1 | NED | | 0 | 26 | 1990 | 11 | .0 | | 23 | 18 | 15 | |
| | 527 | 01e | ksa | ndr | Zino | chenko | u | a | UKR | | 0 | 20 | 1996 | 5 | . 9 | | 23 | 16 | 11 | |
| | 528 | | | I | Kurt | Zouma | f | r | FRA | | 2 | 22 | 1994 | 32 | . 1 | | 50 | 38 | 35 | |
| | | | | | | | | | | | | | | | | | | | | |
| | | Age | ••• | 90s | Tkl | TklW | Def 3 | rd | Mid | 3rd | Att | t 3r | d Att | Tkl% | Lo | ost | | Sl | ı | |
| | 0 | 15 | ••• | 16 | 19 | 47.1 | | 18 | | 24 | | | 5 47 | 94 | | 64 | Mat | tche | 3 | |
| | 1 | 1 | ••• | 4 | 3 | 66.7 | | 2 | | 3 | | | 0 1 | 5 | | 0 | Mat | tche | 3 | |

```
2
      7
                  7
                      7.7
                                 12
                                                                      Matches
              1
                                          8
                                                   1
                                                            11
                                                                  11
3
              5
                     29.4
                                 12
                                           2
                                                            18
                                                                  11
                                                                      Matches
                      25.0
                                                             2
4
              1
                                  3
                                                    0
                                                        0
                                                                  15
                                                                      Matches
                                           1
. .
524
     13
              4
                 24
                      17.4
                                 19
                                          24
                                                   0
                                                        7
                                                            37
                                                                      Matches
                                                                      Matches
525
      9
                  9
                      44.0
                                 14
                                         11
                                                   2
                                                        6
                                                            32
                                                                  26
             11
526
      3
                     45.8
                                 13
                                          5
                                                       20
                                                            43
                                                                  30
                                                                      Matches
             11
                                                    1
527
      9
              7
                  3
                     53.8
                                  6
                                          3
                                                   0
                                                        6
                                                            29
                                                                   7
                                                                      Matches
                                  7
528
             21
                 19
                     75.0
                                         42
                                                  23
                                                       61
                                                           111
                                                                      Matches
     13
                                                                 246
```

[529 rows x 21 columns]

[]: # Dados de tipos de passe england_players_scrapped_data[2]

| []: | | | Pas | s Type | s Cor | ner | Kicl | ks Out | tcome | es | | | | | Rk | Player | \ |
|-----|-----|---------------------|--------|-----------|--------|-----|--------|--------|----------------------|------|-----------------|------|-------|------|------|---------|---|
| | 0 | Patrick van Aanholt | | | | | nl N | ΞD | Ι | F | Cr | ysta | l Pal | lace | 26 | 1990 | |
| | 1 | R | olando | eng ENG M | | | MF,F | W | Newcastle Utd | | | Utd | 21 | 1995 | | | |
| | 2 | | Tammy | | eng El | | F | W | | Swan | sea (| City | 19 | 1997 | | | |
| | 3 | | Charl | _ | | | M | ſF | | St | oke (| City | 31 | 1985 | | | |
| | 4 | Adrián | | | | | es E | SP | C | łΚ | | | West | Ham | 30 | 1987 | |
| | | | | | | | | | | | | | | | | | |
| | 524 | | Wilfri | ed Zah | a | | ci C | IV | FW,MF Crystal Palace | | | 24 | 1992 | | | | |
| | 525 | Davi | de Zap | pacost | a | | it I | ΓΑ | DF,N | ſF | | | Che | lsea | 25 | 1992 | |
| | 526 | Mar | vin Ze | egelaa | r | | nl N | ΞD | Ι | F | | | Wat | ford | 26 | 1990 | |
| | 527 | Oleksa | ndr Zi | nchenk | 0 | | ua Ul | KR | Ι | F | Manchester City | | | 20 | 1996 | | |
| | 528 | Kurt Zouma | | | | | fr FRA | | | F | Stoke City | | | 22 | 1994 | | |
| | | | | | | | | | | | | | | | | | |
| | | Nation | Pos | Squad | Age | | Live | Dead | FK | TB | Sw | Crs | TI | CK | In | Out | |
| | 0 | 24.3 | 1176 | 897 | 276 | ••• | 56 | 235 | 11 | 3 | 5 | 2 | 884 | 3 | 31 | Matches | |
| | 1 | 1.5 | 44 | 41 | 2 | | 2 | 0 | 0 | 0 | 0 | 0 | 29 | 1 | 3 | Matches | |
| | 2 | 19.2 | 314 | 286 | 28 | ••• | 13 | 1 | 0 | 0 | 0 | 0 | 206 | 0 | 6 | Matches | |
| | 3 | 4.6 | 285 | 252 | 28 | ••• | 30 | 4 | 10 | 3 | 4 | 3 | 168 | 5 | 9 | Matches | |
| | 4 | 19.0 | 571 | 332 | 235 | | 0 | 0 | 0 | 0 | 0 | 0 | 266 | 4 | 0 | Matches | |
| | | ••• | | | | | | | | | | | | | | | |
| | 524 | 28.3 | 716 | 695 | 18 | ••• | 76 | 14 | 0 | 0 | 0 | 0 | 497 | 3 | 39 | Matches | |
| | 525 | 12.2 | 660 | 526 | 131 | ••• | 84 | 128 | 1 | 0 | 0 | 0 | 514 | 3 | 33 | Matches | |
| | 526 | 11.0 | 584 | 453 | 131 | | 38 | 124 | 1 | 0 | 1 | 0 | 436 | 0 | 27 | Matches | |
| | 527 | 5.9 | 729 | 678 | 51 | | 10 | 47 | 0 | 0 | 0 | 0 | 664 | 0 | 8 | Matches | |
| | 528 | 32.1 | 1154 | 999 | 149 | ••• | 11 | 116 | 0 | 0 | 0 | 0 | 869 | 6 | 13 | Matches | |
| | | | | | | | | | | | | | | | | | |

[529 rows x 23 columns]

[]: # Outros dados england_players_scrapped_data[3]

```
[]:
                    Performance Aerial Duels
                                                                       Rk Player Nation \
           Patrick van Aanholt
                                                                               26
                                                                                     1990
     0
                                        nl NED
                                                    DF
                                                          Crystal Palace
     1
                Rolando Aarons
                                       eng ENG
                                                           Newcastle Utd
                                                                               21
                                                                                     1995
                                                MF,FW
     2
                 Tammy Abraham
                                       eng ENG
                                                            Swansea City
                                                                               19
                                                                                     1997
                                                    FW
     3
                   Charlie Adam
                                       sct SCO
                                                    MF
                                                              Stoke City
                                                                               31
                                                                                     1985
     4
                         Adrián
                                        es ESP
                                                    GK
                                                                 West Ham
                                                                               30
                                                                                     1987
     . .
     524
                 Wilfried Zaha
                                        ci CIV
                                                 FW,MF
                                                          Crystal Palace
                                                                               24
                                                                                     1992
     525
                                                                                     1992
             Davide Zappacosta
                                        it ITA
                                                 DF,MF
                                                                  Chelsea
                                                                               25
     526
              Marvin Zeegelaar
                                        nl NED
                                                    DF
                                                                  Watford
                                                                               26
                                                                                     1990
     527
           Oleksandr Zinchenko
                                                         Manchester City
                                        ua UKR
                                                    DF
                                                                               20
                                                                                     1996
     528
                     Kurt Zouma
                                        fr FRA
                                                    DF
                                                              Stoke City
                                                                               22
                                                                                     1994
            Pos Squad Age Born
                                  ... Fls Fld Off Crs Int TklW PKwon PKcon
                                                                                  OG
     0
           24.3
                                      47
                                          32
                                                    0
                                                         0
                                                            162
                                                0
                                                                               54.5
     1
            1.5
                     0
                         0
                               0
                                       1
                                                0
                                                    0
                                                         0
                                                              9
                                                                     1
                                                                               25.0
     2
           19.2
                     0
                         0
                               0
                                       1
                                           8
                                                0
                                                    0
                                                         0
                                                             41
                                                                    39
                                                                           58
                                                                               40.2
     3
            4.6
                     2
                         1
                               0
                                       9
                                           5
                                                0
                                                    0
                                                         0
                                                             40
                                                                     7
                                                                            4
                                                                               63.6
     4
           19.0
                     2
                         0
                               0
                                       0
                                           1
                                                0
                                                    0
                                                         0
                                                             20
                                                                     2
                                                                               66.7
     524
           28.3
                     5
                         0
                               0
                                       7
                                          23
                                                4
                                                    0
                                                         0
                                                            124
                                                                     4
                                                                           15
                                                                               21.1
     525
          12.2
                         0
                               0
                                       6
                                          11
                                                0
                                                    0
                                                         0
                                                             67
                                                                            6
                                                                               70.0
                     0
                                                                    14
     526
          11.0
                         1
                                      20
                                          18
                                                0
                                                    0
                                                             63
                                                                    12
                                                                               60.0
     527
            5.9
                         0
                               0
                                                    0
                                                             32
                                                                               84.2
                     1
                                       6
                                          16
                                                0
                                                         0
                                                                    16
                                                                            3
     528 32.1
                     1
                         0
                               0
                                      61
                                          38
                                                0
                                                    0
                                                         0
                                                            145
                                                                   109
                                                                           31
                                                                               77.9
             Recov
     0
           Matches
     1
           Matches
     2
           Matches
     3
           Matches
     4
           Matches
     . .
     524 Matches
     525
          Matches
     526
          Matches
     527
           Matches
```

[529 rows x 24 columns]

1.0.3 Funções úteis

Matches

```
[52]: def load_matches(path):
    matches = pd.read_json(path_or_buf=path)
    # as informações dos times de cada partida estão em um dicionário dentro da

    →coluna 'teamsData', então vamos separar essas informações
```

```
team_matches = []
    for i in range(len(matches)):
        match = pd.DataFrame(matches.loc[i, 'teamsData']).T
        match['matchId'] = matches.loc[i, 'wyId']
        team_matches.append(match)
    team_matches = pd.concat(team_matches).reset_index(drop=True)
    return team_matches
def load players(path):
    players = pd.read_json(path_or_buf=path)
    players['player_name'] = players['firstName'] + ' ' + players['lastName']
    players = players[['wyId', 'player_name', 'passportArea', 'role']].
 →rename(columns={'wyId': 'player_id'})
    return players
def load_events(path):
    events = pd.read_json(path_or_buf=path)
    # pré processamento em colunas da tabela de eventos para facilitar au
 ⇔conversão p/ SPADL
    events = events.rename(columns={
        'id': 'event_id',
        'eventId': 'type_id',
        'subEventId': 'subtype_id',
        'teamId': 'team_id',
        'playerId': 'player_id',
        'matchId': 'game_id'
    })
    events['milliseconds'] = events['eventSec'] * 1000
    events['period_id'] = events['matchPeriod'].replace({'1H': 1, '2H': 2})
    return events
# def load_minutes_played_per_game(path):
      minutes = pd.read_json(path_or_buf=path)
#
      minutes = minutes.rename(columns={
#
          'playerId': 'player_id',
#
          'matchId': 'qame_id',
#
          'teamId': 'team_id',
#
          'minutesPlayed': 'minutes_played'
#
      })
#
      minutes = minutes.drop(['shortName', 'teamName', 'red card'], axis=1)
      return minutes
```

```
[53]: leagues = ['England', 'Spain', 'Germany', 'Italy', 'France']
  events = {}
  matches = {}
  for league in tqdm(leagues):
    path = r'data/matches/matches_{}.json'.format(league)
```

```
matches[league] = load_matches(path)
    path = r'data/events/events_{}.json'.format(league)
    events[league] = load_events(path)
path = r'data/players.json'
players = load_players(path)
players['player_name'] = players['player_name'].str.decode('unicode-escape')
100%|
```

| 5/5 [00:43<00:00, 8.72s/it]

1.1 Mapeamento para SPADL

```
[54]: def spadl_transform(events, matches):
          spadl = []
          game ids = events.game id.unique().tolist()
          for g in tqdm(game_ids):
              match events = events.loc[events.game id == g]
              match_home_id = matches.loc[(matches.matchId == g) & (matches.side ==_u
       ⇔'home'), 'teamId'].values[0]
              match_actions = spd.wyscout.convert_to_actions(events=match_events,__
       ⇔home_team_id=match_home_id)
              match_actions = spd.play_left_to_right(actions=match_actions,__
       home_team_id=match_home_id)
              match_actions = spd.add_names(match_actions)
              spadl.append(match_actions)
          spadl = pd.concat(spadl).reset_index(drop=True)
          return spadl
```

```
[55]: spadl = {}
      for league in leagues:
          spadl[league] = spadl transform(events=events[league],
       →matches=matches[league])
          # Adicionando o nome dos players
          spadl[league] = spadl[league].merge(players[['player_id', 'player_name']],u
       ⇔on='player_id', how='left')
```

```
| 380/380 [02:29<00:00, 2.54it/s]
100%|
100%|
          | 380/380 [02:07<00:00, 2.98it/s]
          | 306/306 [01:40<00:00, 3.05it/s]
100%|
100%|
          | 380/380 [02:04<00:00, 3.06it/s]
100%|
          | 380/380 [02:25<00:00, 2.62it/s]
```

1.2 Análise exploratória

```
[56]: spadl['England']
```

```
game_id period_id time_seconds
[56]:
                                                   team_id player_id start_x
                                                                                   start_y \
      0
               2499719
                                1
                                        2.758649
                                                      1609
                                                                 25413
                                                                           51.45
                                                                                     34.68
                                        4.946850
      1
               2499719
                                1
                                                      1609
                                                                370224
                                                                           32.55
                                                                                     14.96
      2
                                1
                                        6.542188
                                                                           53.55
                                                                                     17.00
               2499719
                                                      1609
                                                                  3319
      3
               2499719
                                1
                                        8.143395
                                                      1609
                                                                120339
                                                                           36.75
                                                                                     19.72
      4
               2499719
                                       10.302366
                                                      1609
                                                                167145
                                                                           43.05
                                                                                      3.40
                                                        •••
      483894
               2500098
                                2
                                     2785.702032
                                                      1633
                                                                 20620
                                                                           55.65
                                                                                      7.48
                                2
      483895
               2500098
                                     2789.232666
                                                      1633
                                                                 14703
                                                                          103.95
                                                                                     19.04
               2500098
                                                                            2.10
      483896
                                2
                                     2790.457942
                                                      1623
                                                                  8239
                                                                                     46.92
                                2
                                                                                      0.00
      483897
               2500098
                                     2829.821084
                                                      1633
                                                                 70965
                                                                          105.00
      483898
               2500098
                                2
                                                                  8005
                                                                           90.30
                                                                                     34.00
                                     2834.127168
                                                      1633
                end_x
                       end_y original_event_id
                                                   bodypart_id
                                                                 type_id
                                                                           result_id \
      0
                       14.96
                32.55
                                       177959171
                                                              0
                                                                        0
      1
                53.55
                       17.00
                                       177959172
                                                                                    1
      2
                36.75
                       19.72
                                       177959173
                                                              1
                                                                        0
                                                                                    1
      3
                         3.40
                                                                        0
                                                                                    1
                43.05
                                       177959174
                                                              1
      4
                75.60
                         8.16
                                                              0
                                                                        0
                                                                                    1
                                       177959175
               103.95
      483894
                       19.04
                                       251596226
                                                              0
                                                                        0
                                                                                    1
                                                              5
                                                                        1
                                                                                    0
      483895
               103.95
                        19.04
                                       251596229
                                                              0
      483896
                 0.00
                       46.24
                                       251596408
                                                                       10
                                                                                    1
                                                              0
                                                                        5
      483897
                92.40
                        36.04
                                       251596232
                                                                                    1
      483898
               105.00
                       27.20
                                       251596236
                                                              3
                                                                       11
                                                                                    0
                                type_name result_name bodypart_name
               action_id
      0
                        0
                                      pass
                                                success
                                                                  foot
                        1
      1
                                                                  foot
                                      pass
                                                success
      2
                        2
                                                                  head
                                      pass
                                                success
                        3
      3
                                      pass
                                                success
                                                                  head
      4
                        4
                                      pass
                                                                  foot
                                                success
      483894
                    1136
                                                success
                                                                  foot
                                      pass
                    1137
                                                            foot right
      483895
                                     cross
                                                   fail
      483896
                     1138
                             interception
                                                success
                                                                  foot
      483897
                     1139
                           corner crossed
                                                success
                                                                  foot
      483898
                     1140
                                                            head/other
                                      shot
                                                   fail
                                        player_name
      0
                               Alexandre Lacazette
      1
                                        Rob Holding
      2
                                         Mesut Özil
      3
                      Mohamed Naser Elsayed Elneny
      4
                            Héctor Bellerín Moruno
```

Mba Obiang Avomo

483894

Pedro

483895 Marko Arnautović 483896 Leighton Baines 483897 João Mário Naval da Costa Eduardo 483898 James Michael Collins

[483899 rows x 18 columns]

474721

1483

clearance

[]:| spadl['Spain'] []: game_id period_id time_seconds team_id player_id start_x start_y 0 2565548 1 2.994582 682 3542 38.85 26.52 2565548 1 682 274435 52.50 34.00 1 3.137020 2 2565548 1 6.709668 682 364860 47.25 47.60 3 2565548 1 8.805497 682 3534 39.90 59.84 4 2565548 1 14.047492 682 3695 33.60 21.08 2565927 2 474717 2940.515560 682 122832 92.40 66.64 474718 2565927 2 2942.098761 682 122832 101.85 53.72 474719 2 2943.089232 40756 8.40 17.68 2565927 675 2 9.45 474720 2565927 2943.668846 675 3306 29.92 474721 2565927 2 2943.668846 675 3306 9.45 29.92 end_x end_y original_event_id bodypart_id type_id $result_id$ 0 52.50 34.00 180864419 0 0 1 47.25 47.60 0 0 1 180864418 2 39.90 59.84 180864420 0 0 1 3 33.60 21.08 180864421 0 0 1 4 32.55 42.84 180864422 0 0 1 474717 101.85 53.72 253302673 0 21 1 96.60 50.32 4 1 0 474718 253302674 474719 9.45 29.92 0 0 1 253302698 474720 9.45 29.92 253302695 0 10 1 474721 9.45 29.92 253302695 0 18 0 type_name result_name bodypart_name action_id 0 0 foot pass success 1 1 pass success foot 2 2 pass success foot 3 3 pass foot success 4 4 pass foot success 474717 1479 dribble success foot 1480 foot left 474718 cross fail 474719 1481 pass success foot 474720 1482 interception foot success

fail

foot

| | player_name |
|------------------|--|
| 0 | Manuel Trigueros Muñoz |
| 1 | Enes Ünal |
| 2 | Rodrigo Hernández Cascante |
| 3 | Jaume Vicent Costa Jordá |
| 4 | Álvaro González Soberón |
| ••• | ••• |
| | |
| 474717 | Salem Mohammed Al Dawsari |
| 474717 474718 | Salem Mohammed Al Dawsari Salem Mohammed Al Dawsari |
| | |
| 474718 | Salem Mohammed Al Dawsari |
| 474718 474719 | Salem Mohammed Al Dawsari Carlos Henrique Casimiro |

[474722 rows x 18 columns]

[57]: spadl['Germany']

| [57]: | | game id | period | id | time_seco | onds | team id | plave | r id | start x | start_ | v \ |
|-------|--------|---------|--------|------|------------|-------|----------|-------|-------|----------|--------|-----|
| | 0 | 2516739 | - | _ 1 | 2.409 | | 2446 | - 0 | 5231 | 52.50 | 34.0 | • |
| | 1 | 2516739 | | 1 | 2.506 | 3082 | 2446 | 1 | 4786 | 52.50 | 35.3 | 6 |
| | 2 | 2516739 | | 1 | 6.946 | 3706 | 2446 | 1 | 4803 | 23.10 | 53.0 | 4 |
| | 3 | 2516739 | | 1 | 10.786 | 3491 | 2446 | 1 | 4768 | 6.30 | 36.7 | 2 |
| | 4 | 2516739 | | 1 | 12.684 | 1514 | 2446 | 1 | 4803 | 21.00 | 61.2 | 0 |
| | ••• | | ••• | | ••• | | *** | ••• | | ••• | | |
| | 389146 | 2517044 | | 2 | 2817.761 | 1761 | 2463 | 9 | 4831 | 87.15 | 36.7 | 2 |
| | 389147 | 2517044 | | 2 | 2818.280 | 0436 | 2451 | 1 | 4917 | 17.85 | 31.9 | 6 |
| | 389148 | 2517044 | | 2 | 2823.180 | 0681 | 2451 | 1 | 4804 | 23.10 | 27.2 | 0 |
| | 389149 | 2517044 | | 2 | 2828.080 | 925 | 2451 | 1 | 4804 | 0.00 | 3.4 | 0 |
| | 389150 | 2517044 | | 2 | 2829.509 | 9819 | 2463 | 1 | 5317 | 99.75 | 63.2 | 4 |
| | | | | | | | | | | | | |
| | | | - | orig | inal_event | | bodypart | _id t | ype_i | d result | :_id \ | |
| | 0 | 52.50 | 35.36 | | 179896 | 3442 | | 0 | (| 0 | 1 | |
| | 1 | 23.10 | | | 179896 | | | 0 | (| 0 | 1 | |
| | 2 | | 36.72 | | 179896 | | | 0 | (| 0 | 1 | |
| | 3 | 21.00 | | | 179896 | 3445 | | 0 | (| 0 | 1 | |
| | 4 | 28.35 | 65.28 | | 179896 | 3446 | | 0 | (| 0 | 1 | |
| | ••• | | | | ••• | | | | ••• | | | |
| | 389146 | 87.15 | | | 251206 | | | 5 | 1: | | 0 | |
| | 389147 | 23.10 | 27.20 | | 251206 | | | 0 | 10 | | 1 | |
| | 389148 | 0.00 | 3.40 | | | NaN | | 0 | 2: | | 1 | |
| | 389149 | 5.25 | 4.76 | | 251206 | | | 0 | | 0 | 0 | |
| | 389150 | 105.00 | 0.00 | | 251206 | 5869 | | 0 | 10 | 0 | 1 | |
| | | | | | | .7.4 | | | | | | |
| | 0 | action_ | | туре | _name resu | | | | | | | |
| | 0 | | 0 | | pass | succe | | | ot | | | |
| | 1 | | 1 | | pass | succe | 288 | 10 | ot | | | |

| 2 | pass | success | foot | | | | | | | |
|-----------------|--|--|---|--|--|--|--|--|--|--|
| 3 | pass | success | foot | | | | | | | |
| 4 | pass | success | foot | | | | | | | |
| ••• | ••• | ••• | ••• | | | | | | | |
| 1148 | shot | fail | foot_right | | | | | | | |
| 1149 | interception | success | foot | | | | | | | |
| 1150 | dribble | success | foot | | | | | | | |
| 1151 | pass | fail | foot | | | | | | | |
| 1152 | interception | success | foot | | | | | | | |
| - | | | | | | | | | | |
| player_name | | | | | | | | | | |
| Kevin Volland | | | | | | | | | | |
| Karim Bellarabi | | | | | | | | | | |
| S | ven Bender | | | | | | | | | |
| | Bernd Leno | | | | | | | | | |
| S | ven Bender | | | | | | | | | |
| | ••• | | | | | | | | | |
| | Yūya Ōsako | | | | | | | | | |
| Ro | bin Knoche | | | | | | | | | |
| Jakub Błas | zczykowski | | | | | | | | | |
| Jakub Błas | zczykowski | | | | | | | | | |
| Leonardo B | Leonardo Bittencourt | | | | | | | | | |
| | | | | | | | | | | |
| | 3 4 1148 1149 1150 1151 1152 P Kev Karim S S Ro Jakub Błas Jakub Błas | 3 pass 4 pass 1148 shot 1149 interception 1150 dribble 1151 pass 1152 interception player_name Kevin Volland Karim Bellarabi Sven Bender Bernd Leno Sven Bender Bernd Leno Sven Bender Yūya Ōsako Robin Knoche Jakub Błaszczykowski Jakub Błaszczykowski | 3 pass success 4 pass success 1148 shot fail 1149 interception success 1150 dribble success 1151 pass fail 1152 interception success player_name Kevin Volland Karim Bellarabi Sven Bender Bernd Leno Sven Bender Yūya Ōsako Robin Knoche Jakub Błaszczykowski Jakub Błaszczykowski | | | | | | | |

[389151 rows x 18 columns]

[]: spadl['Italy']

|]: | game_i | d peri | od_id | time_seconds | team_id | player_id | start_x | start_y | \ |
|--------|----------|--------|-------|--------------|-----------|------------|---------|---------|---|
| 0 | 257595 | 9 | 1 | 2.530536 | 3158 | 8327 | 51.45 | 32.64 | |
| 1 | 257595 | 9 | 1 | 3.768418 | 3158 | 20438 | 45.15 | 38.08 | |
| 2 | 257595 | 9 | 1 | 5.941547 | 3158 | 8306 | 37.80 | 56.44 | |
| 3 | 257595 | 9 | 1 | 8.114676 | 3158 | 8306 | 81.90 | 29.92 | |
| 4 | 257595 | 9 | 1 | 8.647892 | 3158 | 8306 | 67.20 | 57.80 | |
| ••• | | | | | ••• | ••• | ••• | | |
| 495868 | 3 257633 | 8 | 2 | 2812.814903 | 3193 | 345740 | 70.35 | 19.72 | |
| 495869 | 9 257633 | 8 | 2 | 2823.098572 | 3193 | 116269 | 77.70 | 55.76 | |
| 495870 | 257633 | 8 | 2 | 2823.371314 | 3185 | 21234 | 27.30 | 12.24 | |
| 495871 | 1 257633 | 8 | 2 | 2824.741855 | 3185 | 21234 | 25.20 | 8.84 | |
| 495872 | 2 257633 | 8 | 2 | 2870.982660 | 3193 | 70974 | 78.75 | 52.36 | |
| | end_x | end_y | origi | nal_event_id | bodypart_ | id type_id | result_ | id \ | |
| 0 | 45.15 | 38.08 | | 180423957 | | 0 0 | | 1 | |
| 1 | 37.80 | 56.44 | | 180423958 | | 0 0 | | 1 | |
| 2 | 81.90 | 29.92 | | NaN | | 0 21 | | 1 | |
| 3 | 67.20 | 57.80 | | 180423960 | | 0 7 | | 1 | |
| 4 | 75.60 | 57.80 | | 180423961 | | 0 7 | | 1 | |
| ••• | | | | ••• | | ••• | | | |

```
0
                                                                       7
                                                                                   1
      495869
               79.80
                      59.16
                                      253567155
                                                                       7
      495870
               25.20
                       8.84
                                      253567158
                                                             0
                                                                                   0
               25.20
                                                                                   0
      495871
                        8.84
                                      253567159
                                                             0
                                                                       8
      495872
               99.75
                      23.80
                                      253567160
                                                             0
                                                                       3
                                                                                   1
                                   type_name result_name bodypart_name
               action_id
      0
                        0
                                        pass
                                                  success
                                                                     foot
                        1
      1
                                                                    foot
                                        pass
                                                  success
      2
                        2
                                     dribble
                                                                    foot
                                                  success
                        3
      3
                                     take on
                                                  success
                                                                    foot
      4
                        4
                                                                    foot
                                     take_on
                                                  success
      495868
                    1227
                                                     fail
                                                                    foot
                                        pass
      495869
                    1228
                                                                    foot
                                     take_on
                                                  success
      495870
                    1229
                                     take_on
                                                     fail
                                                                    foot
      495871
                    1230
                                        foul
                                                                    foot
                                                     fail
      495872
                    1231
                           freekick_crossed
                                                  success
                                                                    foot
                                        player_name
      0
                                         Edin Džeko
      1
                                  Daniele De Rossi
      2
                                Aleksandar Kolarov
      3
                                Aleksandar Kolarov
      4
                                Aleksandar Kolarov
               Pedro Miguel Almeida Lopes Pereira
      495868
      495869
                    Diego Sebastián Laxalt Suárez
      495870
                                     Andrea Belotti
                                     Andrea Belotti
      495871
      495872
                       Iuri José Picanço Medeiros
      [495873 rows x 18 columns]
[58]: spadl['France']
[58]:
               game_id period_id
                                   time_seconds
                                                            player_id
                                                                                   start_y
                                                   team_id
                                                                         start_x
      0
               2500686
                                                                253784
                                        1.935181
                                                      3799
                                                                           52.50
                                                                                     33.32
                                1
      1
                                1
                                                                           32.55
               2500686
                                        3.599295
                                                      3799
                                                                 29474
                                                                                     36.72
      2
               2500686
                                1
                                        8.471820
                                                      3799
                                                                 26265
                                                                           71.40
                                                                                     17.68
      3
               2500686
                                1
                                       13.344344
                                                      3799
                                                                 26265
                                                                           70.35
                                                                                     13.60
      4
               2500686
                                       13.710413
                                                      3772
                                                                 56441
                                                                           28.35
                                                                                     40.80
                                1
                                2
      476780
               2501065
                                     2816.954783
                                                                  3450
                                                                           77.70
                                                                                     29.92
                                                     19830
```

495868

476781

476782

476783

2501065

2501065

2501065

2

2

2

2821.203869

2888.383858

2889.654402

73.50

50.32

253567149

0

0

0

19830

3795

3795

405977

295761

249926

91.35

52.50

46.20

23.80

32.64

36.04

| 476784 | 2501065 | 2 289 | 1.153313 | 3795 | 393284 | 43.05 6 | 2.56 |
|--------|-------------|--------------|----------|---------------|-------------------|-----------|------|
| | end_x end | _y original_ | event id | bodypart_id | type id | result_id | \ |
| 0 | 32.55 36. | | 76505119 | 0 | 0 | 1 | ` |
| 1 | 71.40 17. | | 76505121 | 0 | 0 | 1 | |
| 2 | 70.35 13. | | NaN | 0 | 21 | 1 | |
| 3 | 76.65 27.5 | | 76505132 | 0 | 10 | 1 | |
| 4 | 35.70 40. | | 76505021 | 0 | 0 | 1 | |
| ••• | ••• | ••• | | ••• | ••• | | |
| 476780 | 92.40 19. | 72 2 | 53316974 | 0 | 0 | 1 | |
| 476781 | 105.00 37.4 | 40 2 | 53316980 | 4 | 11 | 1 | |
| 476782 | 46.20 36. | 04 2 | 53316981 | 0 | 0 | 1 | |
| 476783 | 43.05 62. | 56 2 | 53316982 | 0 | 0 | 1 | |
| 476784 | 0.00 68. | 00 2 | 53316983 | 0 | 0 | 0 | |
| | | | | | | | |
| | action_id | type_name | result_n | ame bodypart_ | $_{	exttt{name}}$ | | |
| 0 | 0 | pass | succ | ess | foot | | |
| 1 | 1 | pass | | ess | foot | | |
| 2 | 2 | dribble | | ess | foot | | |
| 3 | | interception | succ | ess | foot | | |
| 4 | 4 | pass | succ | ess | foot | | |
| ••• | ••• | ••• | ••• | ••• | | | |
| 476780 | 1333 | pass | | | foot | | |
| 476781 | 1334 | shot | succ | ess foot_ | | | |
| 476782 | 1335 | pass | succ | ess | foot | | |
| 476783 | 1336 | pass | _ | | foot | | |
| 476784 | 1337 | pass | f | ail | foot | | |
| | | player | _name | | | | |
| 0 | В | aptiste Guil | laume | | | | |
| 1 | | Romain T | homas | | | | |
| 2 | | Vincent Ma | nceau | | | | |
| 3 | | Vincent Ma | nceau | | | | |
| 4 | | Lukas Le | rager | | | | |
| ••• | | | ••• | | | | |
| 476780 | Radamel Fal | cao García Z | árate | | | | |
| 476781 | Jor | di Mboula Qu | eralt | | | | |
| 476782 | | Samuel Gra | ndsir | | | | |
| 476783 | | Alois Co | nfais | | | | |
| 476784 | | Charles T | raoré | | | | |

[476785 rows x 18 columns]

1.2.1 Players

```
[59]: players england = spadl['England']['player name'].unique()
      print("Número de jogadores na Premier League:", len(players_england))
      players_england
     Número de jogadores na Premier League: 514
[59]: array(['Alexandre Lacazette', 'Rob Holding', 'Mesut Özil',
             'Mohamed Naser Elsayed Elneny', 'Héctor Bellerín Moruno',
             'Harry Maguire', 'Granit Xhaka', 'Sead Kolašinac',
             'Ignacio Monreal Eraso', 'Marc Albrighton',
             'Onyinye Wilfred Ndidi', 'Christian Fuchs', 'Shinji Okazaki',
             'Petr Čech', 'Daniel Nii Tackie Mensah Welbeck', 'Wes Morgan', nan,
             'Alex Oxlade-Chamberlain', 'Riyad Mahrez', 'Jamie Vardy',
             'Kasper Schmeichel', 'Matty James', 'Danny Simpson',
             'Aaron Ramsey', 'Olivier Giroud', 'Daniel Amartey',
             'Theo Walcott', 'Kelechi Promise Iheanacho', 'Demarai Gray',
             'Sergio Leonel Agüero del Castillo', 'Fernando Luiz Rosa',
             'Nicolás Hernán Otamendi', 'Vincent Kompany', 'John Stones',
             'Lewis Dunk', 'Kyle Walker', 'Isaiah Brown', 'Tomer Hemed',
             'Ederson Santana de Moraes', 'Dale Stephens', 'Solly March',
             'Bruno Saltor Grau', 'Danilo Luiz da Silva', 'Pascal Groß',
             'Kevin De Bruyne', 'David Josué Jiménez Silva',
             'Gabriel Fernando de Jesus', 'Shane Duffy', 'Mathew Ryan',
             'Markus Suttner', 'Davy Pröpper', 'Jamie Murphy', 'Glenn Murray',
             'Leroy Sané', 'Anthony Knockaert', 'Raheem Shaquille Sterling',
             'Bernardo Mota Veiga de Carvalho e Silva', 'Jeff Hendrick',
             'James Tarkowski', 'Antonio Rüdiger', 'Francesc Fàbregas i Soler',
             'Jack Cork', 'Stephen Ward', 'Tom Heaton',
             'César Azpilicueta Tanco', 'Thibaut Courtois', 'Matthew Lowton',
             'Marcos Alonso Mendoza', 'Willian Borges da Silva',
             'David Luiz Moreira Marinho', 'Gary Cahill', "N'Golo Kanté",
             'Robbie Brady', 'Ben Mee', 'Johann Berg Guðmunds\xadson',
             'Michy Batshuayi Tunga', 'Steven Defour', 'Jeremie Boga',
             'Sam Vokes', 'Andreas Christensen', 'Álvaro Borja Morata Martín',
             'Scott Arfield', 'Jonathan Walters', 'Jaïro Riedewald',
             'Luka Milivojević', 'Patrick van Aanholt',
             'Christian Benteke Liolo', 'Mathias Jattah-Njie Jørgensen',
             'Christopher Schindler', 'Jason Puncheon', 'Chris Löwe',
             'Tom Ince', 'Ruben Loftus-Cheek', 'Aaron Mooy', 'Tom Smith',
             'Wayne Hennessey', 'Joel Ward', 'Philip Billing', 'Kasey Palmer',
             'Jonas Lössl', 'Scott Dann', 'Timothy Fosu-Mensah', 'Steve Mounié',
             'Wilfried Zaha', 'Elias Kachunga', 'Andros Townsend',
             'Daniel Williams', 'Collin Quaner', 'James Tomkins',
             'Rajiv van La Parra', 'Jordan Pickford', 'Erik Pieters',
             'Geoff Cameron', 'Michael Keane', 'Darren Fletcher',
             'Dominic Calvert-Lewin', 'Idrissa Gana Gueye', 'Wayne Rooney',
```

```
'Jack Butland', 'Davy Klaassen', 'Morgan Schneiderlin',
'Bojan Krkíc Pérez', 'Kurt Happy Zouma', 'Xherdan Shaqiri',
'Ashley Williams', 'Phil Jagielka', 'Leighton Baines',
'Saido Berahino', 'Ryan Shawcross', 'Joe Allen',
'Mame Biram Diouf', 'Sandro Ramírez Castillo',
'Rhu-endly Martina', 'Tom Davies', 'Jean-Eric Maxim Choupo-Moting',
'Peter Crouch', 'Kevin Mirallas', 'Juan Manuel Mata García',
'Henrikh Mkhitaryan', 'Nemanja Matić', 'Paul Pogba', 'Phil Jones',
'Daley Blind', 'Eric Bertrand Bailly', 'Pedro Mba Obiang Avomo',
'Angelo Obinze Ogbonna', 'Mark Noble', 'Edimilson Fernandes',
'André Ayew Pelé', 'Pablo Javier Zabaleta Girod', 'Arthur Masuaku',
'Joe Hart', 'Luis Antonio Valencia Mosquera',
'Javier Hernández Balcázar', 'David de Gea Quintana',
'Marko Arnautović', 'Marcus Rashford', 'Romelu Lukaku Menama',
'Winston Reid', 'Diafra Sakho', 'Declan Rice',
'Marouane Fellaini-Bakkioui', 'Anthony Martial', 'Aaron Cresswell',
'Jesse Lingard', 'Jonjo Shelvey', 'Kyle Walker-Peters',
'Paul Dummett', 'Ciaran Clark', 'Florian Lejeune',
'Ayoze Pérez Gutiérrez', 'Hugo Lloris', 'Rob Elliot',
'Jan Vertonghen', 'Javier Manquillo Gaitán', 'Matt Ritchie',
'Eric Dier', 'Harry Kane', 'Moussa Sidi Yaya Dembélé',
'Dwight Gayle', 'Isaac Hayden', 'Toby Alderweireld',
'Moussa Sissoko', 'Ben Davies', 'Bamidele Alli',
'Christian Atsu Twasam', 'Christian Dannemann Eriksen',
'Jamal Lascelles', 'Chancel Mbemba Mangulu', 'Heung-Min Son',
'Mikel Merino Zazón', 'Victor Wanyama', 'Harry Winks',
'Wayne Routledge', 'Leon Britton', 'Alfie Mawson',
'Federico Fernández', 'Kyle Naughton', 'Oriol Romeu Vidal',
'Steven Davis', 'Jack Stephens', 'Cédric Ricardo Alves Soares',
'James Ward-Prowse', 'Dušan Tadić', 'Ryan Bertrand',
'Manolo Gabbiadini', 'Łukasz Fabiański', 'Jordan Ayew',
'Martin Olsson', 'Nathan Redmond', 'Leroy Fer', 'Tom Carroll',
'Fraser Forster', 'Maya Yoshida', 'Tammy Abraham',
'Sofiane Boufal', 'Charlie Austin', 'Kyle Bartley', 'Jay Fulton',
'Sam McQueen', 'Oliver McBurnie', 'Nathaniel Chalobah',
'José Holebas', 'Daryl Janmaat', 'Sadio Mané', 'Younes Kaboul',
'Miguel Ángel Britos Cabrera', 'Dejan Lovren', 'Simon Mignolet',
'Stefano Okaka Chuka', 'Joël Andre Job Matip', 'Emre Can',
'Trent Alexander-Arnold', 'Alberto Moreno Pérez',
'Abdoulaye Doucouré', 'Nordin Amrabat', 'Heurelho da Silva Gomes',
'Jordan Brian Henderson', 'Georginio Wijnaldum',
'Roberto Firmino Barbosa de Oliveira', 'Mohamed Salah Ghaly',
'Roberto Maximiliano Pereyra', 'Tom Cleverley',
'Francisco Femenía Far', 'Richarlison de Andrade', 'Andre Gray',
'James Milner', 'Divock Okoth Origi', 'Joe Gomez',
'Jake Livermore', 'Chris Brunt', 'Charlie Daniels',
'Allan-Romeo Nyom', 'Harry Arter', 'Asmir Begović', 'Steve Cook',
```

```
'Simon Francis', 'Claudio Ariel Yacob', 'Ben Foster', 'Nathan Aké',
'Andrew Surman', 'Joshua King', 'Ryan Fraser', 'Ahmed Hegazy',
'Jay Rodriguez', 'James McClean', 'Sam Field', 'Matt Phillips',
'Craig Dawson', 'Marc Pugh', 'Benik Afobe', 'Jordon Ibe',
'Jermain Defoe', 'Hal Robson-Kanu', 'Adam Smith', 'Rekeem Harper',
'José Salomón Rondón Giménez', 'Sebastian Prödl', 'Lys Mousset',
'Etienne Capoue', 'Christian Kabasele', 'Ben Watson',
'Gareth Barry', 'Ashley Barnes', 'José Luis Sanmartín Mato',
'Mohamed Diamé', 'Jacob Murphy', 'Michael Hefele', 'Islam Slimani',
'Andrew Robertson', 'Ragnar Klavan', 'Daniel Sturridge',
'Dominic Solanke', 'Sullay Kaikai', 'James McArthur',
'Jeffrey Schlupp', 'Mason Holgate', 'Gylfi Þór Sigurðsson',
'Muhamed Bešić', 'Shkodran Mustafi', 'Jesé Rodríguez Ruiz',
'Ramadan Sobhi', 'Alex Iwobi', 'Bruno Martins Indi',
'Roque Mesa Quevedo', 'Luciano Narsingh', 'Ander Herrera Agüera',
'Victor Moses', 'Kieran Trippier', 'Tiemoué Bakayoko',
'Pedro Eliezer Rodríguez Ledesma', 'Cheikhou Kouyaté',
'Michail Antonio', 'João Mário Naval da Costa Eduardo',
'Pierre-Emile Højbjerg', 'Wesley Hoedt', 'Mario Lemina',
'Alex McCarthy', 'Shane Long', 'Jordan Hugill', 'Josh Cullen',
'Tyrone Mings', 'Dan Gosling', 'Benjamin Mendy', 'Aaron Lennon',
'Sam Clucas', 'Mike van der Hoorn', 'Martin Kelly',
'Chung-Yong Lee', 'Yohan Cabaye', 'Àngel Rangel Zaragoza',
'Alexis Alejandro Sánchez Sánchez', 'Laurent Koscielny',
'Loris Karius', 'Francis Coquelin', 'Marko Grujić', 'Andy King',
'James Michael Collins', 'Manuel Lanzini', 'Aleksandar Mitrović',
'Chris Wood', 'Ashley Westwood', 'Davinson Sánchez Mina',
'Craig Cathcart', 'André Martín Carrillo Díaz', 'Liam Rosenior',
'José Heriberto Izquierdo Mena', 'Troy Deeney', 'James Morrison',
'Oliver Burke', 'Grzegorz Krychowiak', 'Jonny Evans',
'Kieran Gibbs', 'Nick Pope', 'Levi Lumeka', 'Nikola Vlašić',
'Davide Zappacosta', 'Eden Hazard', 'Claudio Andrés Bravo Muñoz',
'Eliaquim Mangala', 'Adrian Mariappa', 'Kevin Wimmer',
'Matteo Darmian', 'Jesús Gámez Duarte',
'Renato Júnior Luz Sanches', 'Wilfried Guemiand Bony',
'José Miguel da Rocha Fonte', 'Andy Carroll', 'Scott Malone',
'Abdelhamid Sabiri', 'Bakary Sako', 'Ben Chilwell',
'Laurent Depoitre', 'Jonathan Hogg', 'Philippe Coutinho Correia',
'Ashley Young', 'DeAndre Yedlin', 'Serge Aurier',
'Fernando Llorente Torres', 'İlkay Gündoğan',
'Florent Hadergjonaj', 'Junior Stanislas',
'El-Hadji Baye Oumar Niasse', 'Jonjoe Kenny', 'Mamadou Sakho',
'Fabian Delph', 'Chris Smalling', 'Glen Johnson',
'Ibrahim Afellay', 'Molla Wagué', 'Lewis Cook',
'Vicente Iborra De La Fuente', 'Gaëtan Bong Songo',
'Matias Ezequiel Schelotto', 'Dean Whitehead', 'Damien Delaney',
'Freddie Ladapo', 'Virgil van Dijk', 'Uwe Hünemeier',
```

```
'Glyn Oliver Myhill', 'Gareth McAuley', 'Thomas Edwards',
             'Gnégnéri Yaya Touré', 'Sung-Yeung Ki', 'Nathan Dyer',
             "Georges-Kevin N'Koudou Mbida", 'Per Mertesacker',
             'Ademola Lookman', 'Jack Wilshere', 'Victor Nilsson Lindelöf',
             'Callum Wilson', 'Danny Drinkwater', 'Beni Baningime',
             'Will Hughes', 'Charlie Adam', 'Orestis Karnezis', 'Martin Cranie',
             'Danny Rose', 'Paulo Dino Gazzaniga', 'Lee Grant',
             'Rolando Aarons', 'Zlatan Ibrahimović', 'Marvin Zeegelaar',
             'Adam Lallana', 'Phil Bardsley', 'Erik Lamela', 'Hamza Choudhury',
             'Faustino Marcos Alberto Rojo', 'Karl Darlow', 'Jérémy Pied',
             'Adrián San Miguel del Castillo', 'Kevin Long', 'Danny Ings',
             'José Leonardo Ulloa', 'Charlie Taylor', 'Ethan Ampadu',
             'Oleksandr Zinchenko', 'Ainsley Maitland-Niles', 'Luke Shaw',
             'Scott McTominay', 'Beram Kayal', 'Phil Foden', 'Josh Tymon',
             'Connor Goldson', 'Jerome Sinclair', 'Nahki Wells', 'Jack Simpson',
             'Matt Targett', 'Joe Lolley', 'Henri Saivet', 'Calum Chambers',
             'Aleksandar Dragović', 'Yannick Bolasie Yala', 'James McCarthy',
             'Julien Ngoy', 'Adrien Sebastian Perruchet Silva',
             'Alex Pritchard', 'Terence Kongolo', 'Stephen Ireland',
             'Moritz Bauer', 'Connor Roberts', 'Cenk Tosun', 'Joshua Sims',
             'Sam Baldock', 'Reiss Nelson', 'Wilfredo Daniel Caballero',
             'Brahim Abdelkader Diaz', 'Michel Vorm', 'Michael Obafemi',
             'Sam Byram', 'Reece Oxford', 'Ross Barkley', 'Callum Hudson-Odoi',
             'Séamus Coleman', 'Fousseni Diabaté',
             'Robert Kenedy Nunes do Nascimento', 'Guido Marcelo Carrillo',
             'Aymeric Laporte', 'Gerard Deulofeu Lázaro',
             "Papa Alioune N'Diaye", 'Konstantinos Stafylidis',
             'Pierre-Emerick Aubameyang', 'David Ospina Ramírez',
             'Alexander Sørloth', 'Martin Dúbravka', 'Michael Carrick',
             'Dodi Lukebakio', 'Jürgen Locadia', 'Aaron Wan-Bissaka',
             'Lucas Rodrigues Moura da Silva', 'Tyrese Campbell',
             'Patrice Evra', 'Eddie Nketiah', 'Emerson Palmieri dos Santos',
             'Konstantinos Mavropanos', 'Eldin Jakupovic', 'Lukas Nmecha',
             'Jan Bednarek', 'Nathaniel Clyne', 'Ben Hamer', 'Joe Willock',
             'José Ramiro Funes Mori', 'Harvey Barnes', 'Yohan Benalouane',
             'Emerson Hyndman', 'Dwight McNeil', "Pape N'Diaye Souaré",
             'Ben Woodburn', 'Sergio Germán Romero', 'Massadio Haïdara',
             'Lasse Sørensen'], dtype=object)
[60]: players_spain = spadl['Spain']['player_name'].unique()
      print("Número de jogadores na La Liga:", len(players_spain))
```

'Julián Speroni', 'Charly Junior Musonda', 'Nacer Chadli',

Número de jogadores na La Liga: 557

players_spain

```
[60]: array(['Manuel Trigueros Muñoz', 'Enes Ünal',
             'Rodrigo Hernández Cascante', 'Jaume Vicent Costa Jordá',
             'Álvaro González Soberón', 'Víctor Ruíz Torre',
             'Andrés Eduardo Fernández Moreno', 'Antonio Rukavina',
             'Nicola Sansone', 'Sergio Postigo Redondo',
             'José Luis Morales Nogales', 'Enis Bardhi',
             'Jefferson Andrés Lerma Solís', 'José Ángel Gómez Campaña',
             'Antonio García Aranda', 'José Manuel Rodríguez Benito',
             'Iván López Mendoza', 'Raúl Fernández-Cavada Mateos',
             'Alexander Alegría Moreno', 'David Remeseiro Salgueiro',
             'Carlos Arturo Bacca Ahumada', 'Pablo Fornals Malla', nan,
             'Leonardo Gabriel Suárez', 'Cheick Doukouré', 'Iván López Álvarez',
             "Alfred John Momar N'Diaye", 'Emmanuel Okyere Boateng',
             'Darío Poveda Romera', 'Willian José da Silva',
             'Asier Illarramendi Andonegi', 'Raúl Rodríguez Navas',
             'Aritz Elustondo Irribaria', 'Gerónimo Rulli',
             'Kévin Manuel Rodrigues', 'Hugo Mallo Novegil',
             'Mikel Oyarzabal Ugarte', 'Xabier Prieto Argarate',
             'Jonathan Castro Otto', 'Andreu Fontàs Prat',
             'Álvaro Odriozola Arzallus', 'Iago Aspas Juncal',
             'Jozabed Sánchez Ruiz', 'Gustavo Daniel Cabral Cáceres',
             'Sergio Álvarez Conde', 'Maximiliano Gómez González',
             'Pione Sisto Ifolo Emirmija', 'Sergio Canales Madrazo',
             'Daniel Wass', 'David Zurutuza Veillet', 'Nemanja Radoja',
             'Carlos Alberto Vela Garrido', 'Pedro Pablo Hernández',
             'Juan Miguel Jiménez López', 'Stanislav Lobotka',
             'Imanol Agirretxe Arruti', 'Andrew Hjulsager', 'Fayçal Fajr',
             'Gaku Shibasaki', 'Juan Torres Ruiz', 'Beñat Etxebarria Urkiaga',
             'Francisco José Molinero Calderón', 'Unai Núñez Gestoso',
             'Mikel Balenziaga Oruesagasti', 'Aymeric Laporte',
             'Óscar de Marcos Arana', 'Mikel San José Domínguez',
             'Iñaki Williams Arthuer', 'Iker Muniain Goñi',
             'Vicente Guaita Panadero', 'Amath Diedhiou Ndiaye',
             'Damián Nicolás Suárez Suárez', 'Jorge Molina Vidal',
             'Markel Susaeta Laskurain', 'Markel Bergara Larrañaga',
             'Álvaro José Jiménez Guerrero', 'Kepa Arrizabalaga Revuelta',
             'Djené Dakonam Ortega', 'Raúl García Escudero',
             'Íñigo Lekue Martínez', 'Aritz Aduriz Zubeldia',
             'Sergio Mora Sánchez', 'Ángel Luis Rodríguez Díaz',
             'Mauro Wilney Arambarri Rosa', 'Iñigo Córdoba Kerejeta',
             'Cristhian Ricardo Stuani Curbelo', 'Alejandro Granell Nogué',
             'Pedro Alcalá Guirado', 'Marc Muniesa Martínez',
             'Borja García Freire', 'Pere Pons Riera',
             'Francesc Aday Benítez Caraballo', 'Juan Francisco Torres Belén',
             'Bernardo José Espinosa Zúñiga', 'Saúl Ñíguez Esclapez',
             'Jorge Resurrección Merodio', 'Lucas Hernández Pi',
             'Pablo Maffeo Becerra', 'Gabriel Fernández Arenas', 'Jan Oblak',
```

```
'Stefan Savić', 'Antoine Griezmann',
'José María Giménez de Vargas', 'Yannick Ferreira Carrasco',
'Fernando José Torres Sanz', 'Gorka Iraizoz Moreno',
'Cristian Portugués Manzanera', 'Ángel Martín Correa',
'Osvaldo Nicolás Fabián Gaitán', 'Luciano Vietto',
'Carles Planas Antolínez', 'Olarenwaju Ayoba Kayode',
'Leonardo Carrilho Baptistão', 'David López Silva',
'Clément Lenglet', 'Papakouli Diop', 'David Soria Solís',
"Steven N'Kemboanza Mike Christopher N'Zonzi", 'Sébastien Corchia',
'Simon Thorup Kjær', 'Pablo Daniel Piatti', 'Aarón Martín Caricol',
'Sergio Rico González', 'Javier Fuego Martínez',
'Francisco Borja Lasso de la Vega Gayán', 'Manuel Agudo Durán',
'Luis Fernando Muriel Fruto', 'José Manuel Jurado Marín',
'Javier López Rodríguez', 'Gerard Moreno Balaguero',
'Paulo Henrique Chagas de Lima', 'Jesús Navas González',
'Pau López Sabata', 'Pablo Sarabia García',
'Edinaldo Gomes Pereira', 'Éver Maximiliano David Banega',
'Esteban Félix Granero Molina', 'Guido Hernán Pizarro',
'Hernán Arsenio Pérez González',
'Charles Días Barbosa de Oliveira', 'Daniel García Carrillo',
'José Ángel Valdés Díaz', 'Luis Hernández Rodríguez',
'Zdravko Kuzmanović', 'Roberto José Rosales Altuve',
'Borja González Tomás', 'Iván Ramis Barrios',
'Ander Capa Rodríguez', 'Adrián González Morales',
'Juan Pablo Añor Acosta', 'Paulo André Rodrigues de Oliveira',
'Joan Jordán Moreno', 'Takashi Inui', 'Paul Baysse',
'Enrique García Martínez', 'Roberto Jiménez Gago',
'Juan Carlos Pérez López', 'Diego González Polanco',
'José Luis García del Pozo', 'Rubén Peña Jiménez',
'Marko Dmitrović', 'Iván Alejo Peralta', 'Javier Ontiveros Parra',
'Jonathan Rodríguez Menéndez', 'Sergio Enrich Ametller',
'Christian Rivera Hernández', 'Youssef En-Nesyri',
'Lionel Andrés Messi Cuccittini', 'Sergio Busquets i Burgos',
'Ivan Rakitić', 'Nélson Cabral Semedo',
'Javier Alejandro Mascherano', 'Samuel Yves Umtiti',
'Jordi Alba Ramos', 'Juan José Narváez Solarte',
'Antonio Barragán Fernández', 'Sergi Roberto Carnicer',
'Francisco Alcácer García', 'Antonio Adán Garrido',
'Alin Dorinel Toşca', 'Zouhair Feddal', 'Aïssa Mandi',
'Sergio León Limones', 'Gerard Deulofeu Lázaro',
'José Andrés Guardado Hernández', 'Marc-André ter Stegen',
'Joaquín Sánchez Rodríguez', 'Matías Nahuel Leiva Esquivel',
'Víctor Camarasa Ferrando', 'Francisco Javier García Fernández',
'Francisco Javier Guerrero Martín', 'Aleix Vidal Parreu',
'Fabián Ruiz Peña', 'Denis Suárez Fernández', 'Lucas Digne',
'Karim Benzema', 'Toni Kroos', 'Luka Modrić',
'Daniel Carvajal Ramos', 'Sergio Ramos García',
```

```
'Marcelo Vieira da Silva Júnior',
'José Ignacio Fernández Iglesias',
'Francisco Román Alarcón Suárez', 'Gareth Frank Bale',
'Juan Francisco Moreno Fuertes', 'Carlos Henrique Casimiro',
'Pedro Mosquera Parada', 'Fabian Lukas Schär',
'Guilherme dos Santos Torres', 'Luis Carlos Correia Pinto',
'Florin Andone', 'Sidnei Rechel da Silva Júnior',
'Rubén Iván Martínez Andrade', 'Federico Nicolás Cartabia',
'Celso Borges Mora', 'Keylor Navas Gamboa', 'Zakaria Bakkali',
'Bruno Alexandre Vilela Gama', 'Adrián López Álvarez',
'Marco Asensio Willemsen', 'Marcos Llorente Moreno',
'Lucas Vázquez Iglesias', 'Borja Valle Balonga', 'Simone Zaza',
'Ezequiel Marcelo Garay', 'Ignacio Vidal Miralles',
'Rúben Miguel Nunes Vezo', 'José Luis Gayá Peña',
'Leandro Chichizola', 'Pedro Bigas Rigo', 'Rodrigo Moreno Machado',
'Dani Castellano Betancor', 'Álvaro Medrán Just',
'Mauricio Lemos Merladet', 'Carlos Soler Barragán',
'Daniel Parejo Muñoz', 'Pedro Tanausú Domínguez Placeres',
'Jonathan Viera Ramos', 'Alen Halilović',
'David Simón Rodríguez Santana', 'Joaquín Navarro Jiménez',
'João Pedro Cavaco Cancelo', 'Jonathan Calleri',
'Víctor Machín Pérez', 'Norberto Murara Neto',
'Ignacio Gil de Pareja Vicent', 'Santiago Mina Lorenzo',
'Sergio Ezequiel Araújo', 'Javi Castellano Betancor',
'Míchel Macedo Rocha Machado', 'Nemanja Maksimović',
'Rubén Sobrino Pozuelo', 'Alexis Ruano Delgado',
'Ibai Gómez Pérez', 'Alfonso Pedraza Sag', 'Rodrigo Ely',
'Carlos Martín Vigaray', 'Diego Rico Salguero',
'Martín Maximiliano Mantovani', 'Ezequiel Muñoz',
'Joseba Zaldúa Bengoetxea', 'Christian Robert Santos Kwasniewski',
'Gabriel Appelt Pires', 'Julián Omar Ramos Suárez',
'Mubarak Wakaso', 'Fernando Pacheco Flores',
'Rubén Salvador Pérez Del Mármol', 'Jorge Franco Alviz',
'Miguel Ángel Guerrero Martín', 'Javier Eraso Goñi',
'Alexander Szymanowski', 'Iván Cuéllar Sacristán',
'Manuel Alejandro García Sánchez', 'Tomás Pina Isla',
'Óscar David Romero Villamayor', 'Erik Morán Arribas',
'Nabil El Zhar', 'Héctor Hernández Ortega',
'Unai Bustinza Martínez', 'Cédric Bakambu',
'Rúben Afonso Borges Semedo', 'Samuel Castillejo Azuaga',
'Mariano Damián Barbosa', 'Andrés Iniesta Luján',
'Gerard Piqué Bernabéu', 'Enzo Alan Zidane Fernández',
'José Paulo Bezzera Maciel Júnior', 'Sergio García De La Fuente',
'Roberto Román Triguero', 'Mauro Javier Dos Santos',
'Óscar Melendo Jiménez', 'Gerard Gumbau Garriga', 'Emre Çolak',
'Diego Roberto Godín Leal', 'Šime Vrsaljko', 'Thomas Teye Partey',
'Hernán Daniel Santana Trujillo', 'Fabio González Estupiñan',
```

```
'Jerónimo Figueroa Cabrera', 'Benito Ramírez del Toro',
'Alejandro Miguel Mula Sanchez', 'Douglas Luiz Soares de Paulo',
'Geoffrey Kondogbia', 'Jeison Fabián Murillo Cerón',
'Antonio Latorre Grueso', 'Martín Montoya Torralbo',
'Mateo Kovačić', 'Borja Mayoral Moya', 'Gabriel Iván Mercado',
'Sergio Escudero Palomo', 'Vitorino Gabriel Pacheco Antunes',
'Michael Krohn-Dehli', 'Nicolás Martín Pareja',
'Wissam Ben Yedder', 'Francisco Portillo Soler',
'Facundo Sebastián Roncaglia', 'Sergi Gómez Solà', 'Riza Durmisi',
'Cristian Tello Herrera', 'Arnaldo Antonio Sanabria Ayala',
'Eneko Bóveda Altube', 'Enric Saborit Teixidor',
'Mikel Vesga Arruti', 'Tiago Manuel Dias Correia',
'Jordi Amat Maas', 'Victor Moya Martinez', 'Adnan Januzaj',
'Íñigo Martínez Berridi', 'Przemysław Tytoń',
'Lucas Pérez Martínez', 'Federico Santiago Valverde Dipetta',
'Diego Javier Llorente Ríos', 'Gabriel Armando de Abreu',
'Filipe Luis Kasmirski', 'Andreas Hoelgebaum Pereira',
'Gonçalo Manuel Ganchinho Guedes', 'Kevin Gameiro',
'Roberto Suárez Pier', 'Theo Bernard François Hernández',
'Francisco Casilla Cortés', 'Pedro López Muñoz',
'Samuel García Sánchez', 'Claudio Beauvue', 'Bojan Krkíc Pérez',
'Daniel Alejandro Torres Rojas', 'Munir El Haddadi Mohamed',
'Emre Mor', 'Iago Herrerín Buisán', 'Johan Andrés Mojica Palacio',
'Ander Iturraspe Derteano', 'Ager Aketxe Barrutia',
'Sabin Merino Zuloaga', 'Gonzalo Escalante',
'Daniel Filipe Martins Carriço', 'Carlos Joaquín Correa',
'Johannes Geis', 'Alberto Aquilani', 'Aythami Artiles Oliva',
'Sergio Gontán Gallardo', 'Oussama Tannane',
'Federico Ricca Rostagnol', 'Loïc Rémy',
'Miguel Ángel Garrido Cifuentes', 'José Vicente Gómez Umpiérrez',
'Luis Alberto Suárez Díaz', 'Sergi Darder Moll',
'Víctor Sánchez Mata', 'Mario Hermoso Canseco', 'Ousmane Dembélé',
'Marc Navarro Ceciliano', 'Dídac Vilá Rosselló',
'André Filipe Tavares Gomes', 'Juan Pedro Ramírez López',
'Lionel Jules Carole', 'Walter Iván Montoya',
'Franco Damián Vázquez', 'Aleix García Serrano', 'Michael Olunga',
'Costel Fane Pantilimon', 'Alejandro Arribas Garrido',
'Fernando Navarro i Corbacho', 'Ryad Boudebouz',
'Dimitrios Siovas', 'Alejandro Gálvez Jimena', 'Darko Brašanac',
'José Manuel García Naranjo', 'Anaitz Arbilla Zabala',
'Nordin Amrabat', 'Raphaël Varane', 'Daniel Ceballos Fernández',
'Mario Gaspar Pérez Martínez', 'Denis Cheryshev',
'Marc Roca Junqué', 'Gonzalo Castro Irizábal', 'Esteban Rolón',
'Diego Alejandro Rolán Silva', 'Brais Méndez Portela',
'Jefferson Antonio Montero Vite', 'David García Santana',
'Hernán Darío Toledo', 'Igor Zubeldía Elorza',
'Alberto De La Bella Madureño', 'Andoni Gorosabel Espinosa',
```

```
'Jon Bautista Orgilles', 'David Juncà Reñé', 'Roberto Soriano',
'Guillermo Alfonso Maripán Loaysa', 'Rubén Duarte Sánchez',
'Cristiano Ronaldo dos Santos Aveiro', 'Borja Herrera González',
'Raúl García Carnero', 'Jonás Ramalho Chimeno',
'Marlos Moreno Durán', 'Alexander Mesa Travieso',
'Rafael Jesús Navarro Mazuelos', 'Rubén Blanco Veiga',
'John Guidetti', 'Jaume Doménech Sánchez', 'Rubén Pardo Gutiérrez',
'Achraf Hakimi Mouh', 'Sergio Sánchez Ortega',
'Miguel Torres Gómez', 'Adalberto Peñaranda Maestre',
'Antonio Manuel Luna Rodríguez', 'Aleksandar Katai',
'David Rodríguez Lombán', 'Ramiro Guerra Pereyra',
'Gerard Valentín Sancho', 'Mehdi Lacen', 'Bruno González Cabrera',
'Joel Nathaniel Campbell Samuels', 'Raúl Albentosa Redal',
'Francis Odinaka Uzoho', 'Emanuel Cecchini',
'Carlos Calderón López', 'Andrés Tomás Prieto Albert',
'Daniele Bonera', 'Yassine Bounou', 'Adrián Diéguez Grande',
'Sergi Samper Montaña', 'Raúl Lizoáin Cruz',
'Eduardo Expósito Jaén', 'David Timor Copoví', 'Shaquell Moore',
'Imanol Sarriegi Isasa', 'Daniel Raba Antolí',
'Augusto Matías Fernández', 'Jesús Vallejo Lázaro',
'Mikel Rico Moreno', 'Oier Olazábal Paredes',
'Erick Cathriel Cabaco Almada', 'Pau Francisco Torres',
'Carles Gil de Pareja Vicent', 'Thomas Vermaelen',
'Moctar El Hacen El Id', 'Martín Aguirregabiria Padilla',
'Mathías Olivera Miramontes', 'Adrián Marín Gómez',
'Mario González Gutiérrez', 'Xabier Etxeita Gorritxategi',
'Sergio Asenjo Andrés', 'Daniel Pacheco Lobato',
'Julio Gracia Gallardo', 'Aitor Ruibal García',
'Ferrán Torres García', 'Saša Lukić', 'Óscar Esau Duarte Gaitán',
'Ignasi Miquel i Pons', 'José Manuel Arnáiz Díaz',
'Gabriel Martín Peñalba', 'Fabián Ariel Orellana Valenzuela',
'Manuel Rolando Iturra Urrutia', 'Damián Emiliano Martínez',
'Diego da Silva Costa', 'Jairo Samperio Bustara',
'Víctor Laguardia Cisneros', 'Francis Coquelin',
'Alberto Bueno Calvo', 'Rubén Castro Martín', 'Aldo One Esteve',
'Jorge Andújar Moreno', 'Roger Martí Salvador',
'Roger Beyker Martínez Tobinson', 'Diego López Rodríguez',
'Philippe Coutinho Correia', 'Ermedin Demirović',
'Erik Alexander Expósito Hernández', 'Jaime Sierra Mateos',
'Antonio Miguel Ramírez Martínez', 'Jon Guridi Aldalur',
'Róbert Mazáň', 'Yeray Álvarez López', 'Andoni López Saratxo',
'Lorenzo Jesús Morón García', 'Marc Bartra Aregall',
'Sandro Ramírez Castillo', 'Roque Mesa Quevedo',
'Miguel Arturo Layún Prado', 'Giampaolo Pazzini',
'Brown Ideye Aide', 'Matías Aguirregaray Guruceaga',
'Oghenekaro Etebo', 'Isaac Ajayi Success',
'Héctor Junior Firpo Adames', 'Carlos Alberto Sánchez Moreno',
```

```
'Yerry Fernando Mina González', 'Mathieu Flamini',
             'Leandro Daniel Cabrera Sasía',
             'Merveille Valthy Streeker Ndockyt', 'Eloi Amagat Arimany',
             'Maxime Lestienne', 'Rubén Rochina Naixes', 'Imoh Ezekiel',
             'Armando Sadiku', 'Sulley Ali Muntari', 'Pedro León Sánchez Gil',
             'Alejandro Gutiérrez Mozo', 'Miguel Ángel Moyà Rumbo',
             'Héctor Alfredo Moreno Herrera', 'Guilherme Antonio Arana Lopes',
             'Maksym Koval', 'Hugo Duro Perales', 'Carlos Isaac Muñoz Obejero',
             'Antonio Moya Vega', 'Daniel Giménez Hernández',
             'Kévin Olivier Soni', 'Aly Abeid', 'Iván Rodríguez del Pozo',
             'Sergio Arribas Blázquez', 'Carlos Fernández Luna',
             'Diego Hernández Barriuso ', 'Jasper Cillessen',
             'Pedro López Galisteo', 'Yoel Rodríguez Oterino',
             'Antonio Sivera Salvá', 'Axel Werner', 'Alberto Redondo Guijarro',
             'David Alba Fernández', 'Miguel Angel Rubio Lestan', 'Arona Sané',
             'Nereo Champagne', 'Fahad Mosaed Al Muwallad Al Harbi',
             'Asier Riesgo Unamuno', 'Víctor López Ibáñez',
             'Alberto López Jiménez', 'Mujaid Sadick Aliu',
             'Carlos Martínez Díez', 'Jorge Ruiz Ojeda', 'Daniel Molina Orta',
             'José Alonso Lara', 'Alejandro Robles García',
             'Juan Cruz Diaz Espósito', 'Jon Ander Serantes Simon',
             'Luca Zinedine Zidane', 'Salem Mohammed Al Dawsari'], dtype=object)
[61]: players_germany = spadl['Germany']['player_name'].unique()
      print("Número de jogadores na Bundesliga:", len(players_germany))
      players_germany
     Número de jogadores na Bundesliga: 473
[61]: array(['Kevin Volland', 'Karim Bellarabi', 'Sven Bender', 'Bernd Leno',
             'Wendell Nascimento Borges', 'Sebastian Rudy', 'Thomas Müller',
             'Corentin Tolisso', 'Charles Mariano Aránguiz Sandoval',
             'Arturo Erasmo Vidal Pardo', 'Jonathan Tah', 'Niklas Süle',
             'David Olatukunbo Alaba', 'Robert Lewandowski', 'Joshua Kimmich',
             'Franck Bilal Ribéry', 'Admir Mehmedi', 'Dominik Kohr',
             'Leon Bailey Butler', 'Mats Hummels', 'Sven Ulreich',
             'Benjamin Henrichs', nan, 'Julian Brandt', 'Aleksandar Dragović',
             'Kevin Kampl', 'Márcio Rafael Ferreira de Souza', 'Arjen Robben',
             'Kingsley Coman', 'Max Kruse', 'Maximilian Eggestein',
             'Robert Bauer', 'Florian Kainz', 'Steven Zuber', 'Kevin Vogt',
             'Benjamin Hübner', 'Dennis Geiger', 'Håvard Nordtveit',
             'Jeremy Toljan', 'Nadiem Amiri', 'Thomas Delaney',
             'Hans Carl Ludwig Augustinsson', 'Kerem Demirbay', 'Mark Uth',
             'Theodor Gebre Selassie', 'Ádám Szalai', 'Jiří Pavlenka',
             'Milos Veljkovic', 'Ludovic Lamine Sané', 'Oliver Baumann',
             'Fin Bartels', 'Andrej Kramarić', 'Philipp Bargfrede',
             'Serge Gnabry', 'Eugen Polanski', 'Jérôme Gondorf',
```

'Lucas Ariel Boyé', 'Anthony Rubén Lozano Colón',

```
'Alexander Esswein', 'Vladimír Darida', 'Marcin Kamiński',
'Ailton Ferreira Silva', 'Per Ciljan Skjelbred', 'Vedad Ibišević',
'Ron-Robert Zieler', 'Salomon Armand Magloire Kalou',
'Christian Gentner', 'Takuma Asano', 'Marvin Plattenhardt',
'Karim Rekik', 'Sebastian Langkamp', 'Mitchell Weiser',
'Benjamin Pavard', 'Josip Brekalo', 'Mathew Leckie',
'Matthias Zimmermann', 'Chadrac Akolo', 'Simon Terodde',
'Orel Mangala', 'Rune Almenning Jarstein', 'Dennis Aogo',
'Niklas Stark', 'Holger Badstuber', 'Anastasios Donis',
'Genki Haraguchi', 'Jordan Torunarigha', 'Janik Haberer',
'Christian Günter', 'David Ángel Abraham', 'Julian Schuster',
'Alexander Schwolow', 'Philipp Lienhart', 'Marc-Oliver Kempf',
'Nicolas Höfler', 'Simon Falette', 'Timothy Chandler',
'Daichi Kamada', 'Florian Niederlechner', 'Jetro Willems',
'Pascal Stenzel', 'Tim Kleindienst', 'Mijat Gaćinović',
'Gélson da Conceição Tavares Fernandes', 'Lukáš Hrádecký',
'Mike Frantz', 'Jonathan de Guzmán', 'Sébastien Haller',
'Makoto Hasebe', 'Nils Petersen', 'Kevin-Prince Boateng',
'Marco Terrazzino', 'Danny Vieira da Costa', 'Branimir Hrgota',
'Raffael Caetano de Araújo', 'Christoph Kramer', 'Matthias Ginter',
'Jannik Vestergaard', 'Denis Lemi Zakaria Lako Lado',
'Nico Elvedi', 'Ibrahima Traoré', 'Konstantin Rausch',
'Leonardo Bittencourt', 'Jhon Andrés Córdoba Copete',
'Miloš Jojić', 'Yann Sommer', 'Oscar Wendt', 'Timo Horn',
'Dominique Heintz', 'Frederik Hillesborg Sørensen', 'Jonas Hector',
'Marcel Risse', 'Lukas Klünter', 'Lars Stindl', 'Matthias Lehmann',
'Thorgan Hazard', 'Jannes-Kilian Horn', 'Sehrou Guirassy',
'Simon Zoller', 'Patrick Herrmann', 'Jonas Hofmann',
'Raúl Marcelo Bobadilla', 'Franco Matías Di Santo',
'Ronaldo Aparecido Rodrigues', 'Willi Orban', 'Timo Werner',
'Naby Deco Keïta', 'Marcel Halstenberg', 'Ralf Fährmann',
'Marcel Sabitzer', 'Lukas Klostermann', 'Dayotchanculle Upamecano',
'Thilo Kehrer', 'Leon Goretzka', 'Daniel Caligiuri',
'Yussuf Yurary Poulsen', 'Stefan Ilsanker', 'Amine Harit',
'Matija Nastasić', 'Bastian Oczipka', 'Nabil Bentaleb',
'Péter Gulácsi', 'Konrad Laimer', 'Yevhen Konoplyanka',
'Emil Forsberg', 'Fabian Reese', 'Armindo Tué Na Bangna',
'Jean-Kévin Augustin', 'Weston McKennie', 'Max Meyer',
'Alfreð Finnbogason', 'Jeffrey Gouweleeuw', 'Dennis Diekmeier',
'Albin Ekdal', 'André Hahn', 'Martin Hinteregger', 'Daniel Baier',
'Kyriakos Papadopoulos', 'Philipp Max', 'Ja-Cheol Koo',
'Raphael Framberger', 'Rick van Drongelen',
'Caiuby Francisco da Silva', 'Filip Kostić', 'Marwin Hitz',
'Walace Souza Silva', 'Nicolai Müller', 'Gideon Jung',
'Michael Gregoritsch', 'Jonathan Schmid', 'Christian Mathenia',
'Bobby Shou Wood', 'Aaron Hunt', 'Sergio Duvan Córdova Lezama',
'Gian-Luca Waldschmidt', 'Erik Thommy', 'Sven Schipplock',
```

```
'Niclas Füllkrug', 'Pirmin Schwegler', 'Florian Hübner',
'Philipp Tschauner', 'Viktor Fischer', 'Julian Korb',
'Felix Klaus', 'Waldemar Anton', 'Martin Harnik', 'Abdou Diallo',
'Giulio Donati', 'Daniel Brosinski', 'Danny Latza', 'Stefan Bell',
'Pablo Ezequiel De Blasis', 'René Adler',
'Felipe Trevizan Martins', 'Kenan Karaman', 'Fabian Frei',
'Matthias Ostrzolek', 'Alexandru Iulian Maxim', 'Yoshinori Muto',
'Levin Mete Öztunali', 'Robin Quaison', 'Marvin Bakalorz',
'Kenan Kodro', 'Charlison Benschop', 'Pierre-Emerick Aubameyang',
'Nuri Şahin', 'Sokratis Papastathopoulos', 'Marc Bartra Aregall',
'Dan-Axel Zagadou', 'Mario Götze', 'Łukasz Piszczek',
'Christian Pulisic', 'Paul Verhaegh', 'Jakub Błaszczykowski',
'Maximilian Philipp', 'Gonzalo Castro Randon', 'Riechedly Bazoer',
'Yannick Gerhardt', 'Ohis Felix Uduokhai', 'Robin Knoche',
'Koen Casteels', 'Daniel Didavi', 'Roman Bürki', 'Kaylen Hinds',
'Ignacio Camacho Barnola', 'Mario Gómez García',
'Landry Nany Dimata', 'Mahmoud Dahoud', 'Josuha Guilavogui',
'Maximilian Arnold', 'Felix Passlack', 'Shinji Kagawa',
'Ömer Toprak', 'Diego Demme', 'Onur Bulut', 'Florian Kath',
'Dominik Kaiser', 'Mërgim Mavraj', 'Yūya Ōsako',
'Christian Clemens', 'Lewis Harry Holtby', 'Manuel Neuer',
'Thiago Alcântara do Nascimento', 'Johannes Eggestein',
'Marcel Tisserand', 'Taleb Tawatha', 'Yunus Mallı',
'Sandro Wagner', 'Ermin Bičakčić', 'Lukas Rupp', 'Pavel Kadeřábek',
'Florian Grillitsch', 'André Ramalho Silva', 'Stefan Kießling',
'László Bénes', 'Marcel Heller', 'Rani Khedira', 'Fabian Johnson',
'Salif Sané', 'Guido Burgstaller', 'Jonathas Cristian de Jesus',
'Sebastian Maier', 'Timo Baumgartl', 'Berkay Özcan',
'Javier Martínez Aginaga', 'Nico Schulz',
'James David Rodríguez Rubio', 'Philipp Ochs', 'Valentin Stocker',
'Ishak Belfodil', 'Vincent Sierro', 'Yoric Ravet',
'Marcel Schmelzer', 'Caglar Söyüncü', 'Amir Abrashi',
'Lukas Kübler', 'Andriy Yarmolenko',
'Carlos Joel Salcedo Hernández', 'Ante Rebić', 'Marco Russ',
'Julio César Villalba Gaona', 'Benjamin Stambouli', 'Andreas Beck',
'Santiago Lionel Ascacíbar', 'Marco Höger', 'Daniel Tawiah Opare',
'Jorge Meré Pérez', 'Jan Morávek',
'Bernardo Fernandes da Silva Junior', 'Gotoku Sakai',
'Leon-Aderemi Balogun', 'Suat Serdar', 'Kai Havertz',
'Joel Pohjanpalo', 'Karim Onisiwo', 'Divock Okoth Origi',
'William de Asevedo Furtado', 'Manuel Schmiedebach', 'Ihlas Bebou',
'Jérôme Boateng', 'Jean-Philippe Gbamin', 'Julian Weigl',
'Alexander Isak', 'Fabian Lustenberger', 'Peter Pekarík',
'Ondrej Duda', 'Izet Hajrović', 'Breel-Donald Embolo',
'Luka Jović', 'Konstantinos Stafylidis', 'Lars Bender',
'Panagiotis Retsos', 'Ryan Kent', 'Bartosz Kapustka',
'Julian Baumgartlinger', 'Bakery Jatta',
```

```
'Douglas dos Santos Justino de Melo', 'Sejad Salihović',
'Törles Knöll', 'Paul-Georges Ntep de Madiba', 'Dominik Maroh',
'Marius Wolf', 'Tobias Sippel', 'Mickaël Cuisance',
'Dzenis Burnic', 'Yvon Landry Mvogo', 'Benno Schmitz',
'Marvin Compper', 'Vasilije Janjičić', 'Jacob Bruun Larsen',
'Jairo Samperio Bustara', 'Luca Caldirola', 'Gian-Luca Itter',
'Niklas Moisander', 'Lucas Nicolás Alario', 'Tatsuya Ito',
'Salih Özcan', 'Gojko Kačar', 'Daniel Ginczek', 'Ibrahima Konaté',
'Claudio Miguel Pizarro Bossio', 'Tim-Henry Handwerker',
'Valentino Lazaro', 'Robin Hack', 'Vincenzo Grifo',
'Marc Stendera', 'Slobodan Medojević', 'Ebenezer Ofori',
'Ulisses Alexandre Garcia Lopes', 'Zlatko Junuzović',
'Victor James Osimhen', 'Kevin Danso', 'Stefan Posch',
'Marco Richter', 'Davie Selke', 'Alessandro Schöpf',
'Aymen Barkok', 'Emiliano Adrián Insúa Zapata', 'Paweł Olkowski',
'Arne Maier', 'Robin Koch', 'Jorge Andújar Moreno',
'Neven Subotić', 'Jadon Sancho', 'Iver Fossum', 'Kevin Akpoguma',
'Tony Jantschke', 'Reece Oxford', 'Jann-Fiete Arp', 'Dong-Won Ji',
'John Anthony Brooks', 'Robin Zentner', 'Danny Blum',
'Oliver Sorg', 'Raphaël Adelino José Guerreiro', 'André Schürrle',
'Anto Grgic', 'Caleb Stanko', 'Aron Jóhannsson',
'Juan Bernat Velasco', 'Maximilian Mittelstädt', 'Josip Drmic',
'Michael Esser', 'Miiko Martín Albornoz Inola', 'Gerrit Holtmann',
'Karim Guédé', 'Roman Weidenfeller', 'Yann Aurel Bisseck',
'Anas Ouahim', 'Nikolas Nartey', 'Alexander Hack',
'Emil Berggreen', 'Marco Friedl', 'Kwasi Okyere Wriedt',
'Birk Risa', 'Tom Starke', 'Chris Führich', 'Filip Kusič',
'Noah-Joel Sarenren-Bazee', 'Ole Käuper', 'Jeffrey Bruma',
'Marcel Benger', 'Renato Steffen', 'Marko Pjaca', 'Manuel Gulde',
'Omar Mascarell González', 'Lucas Höler', 'Mohamed Dräger',
'Julian Pollersbeck', 'Nigel de Jong', 'Anthony Ujah',
'Thomas Kraft', 'Rafał Gikiewicz', 'Josip Elez', 'Elvis Rexhbecaj',
'Sebastian Jung', 'Michy Batshuayi Tunga', 'Manuel Akanji',
'Robert Zulj', 'Ademola Lookman', 'Milot Rashica',
'Marco Jhonfai Fabián De La Mora', 'Marco Reus',
'Vincent Koziello', 'Tin Jedvaj', 'Killian Jakob', 'Shawn Parker',
'Mandela Egbo', 'Florian Müller',
'Josha Mamadou Karaboue Vagnomann', 'Christoph Janker',
'Ville Matti Steinmann', 'Pablo Ínsua Blanco', 'Julian Schieber',
'Cedric Teuchert', 'Florian Mayer', 'Stephan Kofi Ambrosius',
'Mohamed Gouaida', 'Sergio Gómez Martín', 'Paul Jaeckel',
'Tobias Strobl', 'Timo Hübers', 'Ramazan Özcan', 'Lars Lukas Mai',
'Frank Evina', 'Niklas Dorsch', 'Meritan Shabani', 'Marijan Ćavar',
'Andreas Luthe', 'Palko Dárdai', 'Ridle Bote Nzuzi Baku',
'Alexander Meier', 'Simon Asta', 'Alexander Nübel',
'Abdul Rahman Baba', 'Linton Maina'], dtype=object)
```

```
[62]: players_italy = spadl['Italy']['player_name'].unique()
print("Número de jogadores na Serie A:", len(players_italy))
players_italy
```

Número de jogadores na Serie A: 534

```
[62]: array(['Edin Džeko', 'Daniele De Rossi', 'Aleksandar Kolarov',
             'José Luis Palomino', 'Juan Guilherme Nunes Jesus',
             'Diego Perotti', 'Etrit Berisha', 'Robin Gosens',
             'Alejandro Darío Gómez', 'Remo Freuler', 'Konstantinos Manolas',
             'Andrea Masiello', 'Rafael Tolói', 'Bryan Cristante',
             'Alisson Ramsés Becker', 'Kevin Strootman', 'Gregoire Defrel',
             'Bruno da Silva Peres', 'Radja Nainggolan', nan, 'Hans Hateboer',
             'Andrea Petagna', 'Jasmin Kurtič', 'Andreas Evald Cornelius',
             'Josip Iličić', 'Marten de Roon', 'Federico Julián Fazio',
             'Stephan El Shaarawy', 'Federico Di Francesco', 'Domenico Maietta',
             'Sebastien De Maio', 'Antonio Mirante', 'Davide Zappacosta',
             "Nicolas N'Koulou", 'Emiliano Moretti', 'Afriyie Acquah',
             'Vassilis Torosidis', 'Cristian Molinaro', 'Saphir Sliti Taïder',
             'Adam Masina', 'Iago Falqué Silva', 'Andrea Belotti',
             'Joel Chukwuma Obi', 'Erick Antonio Pulgar Farfán', 'Andrea Poli',
             'Adem Ljajić', 'Mattia Destro', 'Salvatore Sirigu',
             'Alejandro Berenguer Remiro', 'Simone Verdi', 'Godfred Donsah',
             'Tomás Eduardo Rincón Hernández', 'Rodrigo Sebastián Palacio',
             'Ladislav Krejčí', 'Patrick Cutrone', 'Manuel Locatelli',
             'Franck Yannick Kessié', 'Mateo Pablo Musacchio',
             'Leonardo Bonucci', 'Ricardo Iván Rodríguez Araya',
             'Jesús Joaquín Fernández Sáez de la Torre', 'Marcello Trotta',
             'Rolando Mandragora', 'Federico Ceccherini',
             'Marco Davide Faraoni', 'Andrea Barberis', 'Andrea Conti',
             'Hakan Çalhanoğlu', 'Leandro Daniel Cabrera Sasía',
             'Adrian Marius Stoian', 'Bruno Martella', 'Ante Budimir',
             'Noë Dussenne', 'Alex Cordaz', 'Fabio Borini',
             'Gianluigi Donnarumma', 'Marcus Christer Rohdén', 'Andrea Nalini',
             'André Miguel Valente Silva', 'Ignazio Abate',
             'Mariano Julio Izco', 'José Mauri', 'Arkadiusz Milik',
             'Vlad Iulian Chiricheş', 'Kalidou Koulibaly', 'Mattia Zaccagni',
             'Samuel Souprayen', 'Thomas Heurtaux', 'Elseid Gëzim Hysaj',
             'Piotr Zieliński', 'Amadou Diawara', 'Faouzi Ghoulam',
             'Lorenzo Insigne', 'Marek Hamšík', 'José Martín Cáceres Silva',
             'Daniel Bessa', 'José Manuel Reina Páez',
             'Nicolas David Andrade ', 'Alex Ferrari',
             'Rômulo Souza Orestes Caldeira', 'Alessio Cerci', 'Daniele Verde',
             'Marcel Büchel', 'José María Callejón Bueno', 'Dries Mertens',
             'Mohamed Salim Fares', 'Allan Marques Loureiro',
             'Giampaolo Pazzini', 'Emanuele Giaccherini', 'Mattia Valoti',
             'Giovanni Pablo Simeone', 'Carlos Alberto Sánchez Moreno',
             'Davide Astori', 'Yuto Nagatomo', 'Jordan Veretout',
```

```
'Matías Vecino Falero', 'Antonio Candreva', "Danilo D'Ambrosio",
'Marco Benassi', 'Samir Handanovič', 'Borja Valero Iglesias',
'João Miranda de Souza Filho', 'Gil Bastião Dias',
'Vitor Hugo Franchescoli de Souza',
'Maximiliano Martín Olivera De Andrea', 'Milan Škriniar',
'Valentin Eysseric', 'Marcelo Brozović', 'Ivan Perišić',
'Nenad Tomović', 'Mauro Emanuel Icardi Rivero ',
'Marco Sportiello', 'Sebastián Carlos Cristóforo Pepe',
'João Mário Naval da Costa Eduardo ', 'Khouma El Hadji Babacar',
'Roberto Gagliardini', 'Eder Citadin Martins', 'Rafik Zekhnini',
'Paulo Bruno Exequiel Dybala', 'Daniele Rugani',
'Paolo Pancrazio Faragò', 'Duje Čop', 'Simone Padoin',
'Miralem Pjanić', 'Gonzalo Gerardo Higuaín', 'Nicolò Barella',
'Alessio Cragno', 'Artur Ioniță', 'Giorgio Chiellini',
'Diego da Silva Farias', 'Stephan Lichtsteiner', 'Marco Capuano',
'Luca Cigarini', 'Alex Sandro Lobo Silva', 'Fabio Pisacane',
'Claudio Marchisio', 'Mario Mandžukić', 'Gianluigi Buffon',
'Marco Andreolli', 'Juan Guillermo Cuadrado Bello', 'Sami Khedira',
'João Pedro Geraldino dos Santos Galvão', 'Blaise Matuidi',
'Douglas Costa de Souza', 'Daniele Dessena', 'Marco Sau',
'Ciro Immobile', 'Stefan de Vrij', 'Sergej Milinković-Savić',
'Simone Palombi', 'Alfred Benjamin Gomis', 'Sauli Väisänen',
'Federico Viviani', 'Francesco Vicari', 'Filippo Costa',
'Dušan Basta', 'Luca Mora', 'Pasquale Schiattarella',
'Marco Parolo', 'Marios Oikonomou', 'Manuel Lazzari',
'Stefan Daniel Radu', 'Wallace Fortuna dos Santos',
'Luis Alberto Romero Alconchel', 'Senad Lulić', 'Alberto Paloschi',
'Thomas Strakosha', 'Sergio Floccari', 'Michele Cremonesi',
'Marco Borriello', 'Jordan Zacharie Lukaku Menama Mokelenge',
'Adam Marušić', 'Felipe Salvador Caicedo Corozo',
'Federico Mattiello', 'Fabio Quagliarella',
'Matías Agustín Silvestre', 'Vasco Regini', 'Jacopo Sala',
'Édgar Osvaldo Barreto Cáceres', 'Vid Belec', 'Lorenzo Venuti',
'Dennis Praet', 'Fabio Lucioni', 'Andrea Costa', 'Daniel Pavlovic',
'Lorenzo Del Pinto', 'Danilo Cataldi', 'Gaetano Letizia',
'Christian Puggioni', 'Gianluca Caprari', "Marco D'Alessandro",
'Lucas Torreira Di Pascua', 'Massimo Coda', 'Amato Ciciretti',
'Gastón Exequiel Ramírez Pereyra', 'George Alexandru Puşcaş',
'Federico Bonazzoli', 'Karol Linetty', 'Gianluca Di Chiara',
'Benito Nicolas Viola', 'Karamoko Cissé', 'Filip Đuričić',
'Andrey Galabinov', 'Miguel Luís Pinto Veloso',
'Santiago Juan Gentiletti Selak', 'Luca Rossettini',
'Davide Biraschi', 'Darko Lazović', 'Diego Falcinelli',
'Andrea Bertolacci', 'Pol Mikel Lirola Kosok', 'Domenico Berardi',
'Stefano Sensi', 'Matteo Politano', 'Francesco Magnanelli',
'Joseph Alfred Duncan', 'Mattia Perin', 'Andrea Consigli',
'Francesco Acerbi', 'Paolo Cannavaro', 'Federico Peluso',
```

```
'Adel Taarabt', 'Diego Sebastián Laxalt Suárez', 'Goran Pandev',
'Raffaele Palladino', 'Simone Missiroli', 'Antonino Ragusa',
'Stephane Omeonga', 'Eddy Anthony Salcedo Mora',
'Alessandro Matri', 'Ivan Radovanović', 'Massimo Gobbi',
'Roberto Inglese', 'Bram Nuytinck', 'Simone Scuffet',
'Lucas Nahuel Castro', 'Giuseppe Pezzella',
'Alessandro Gamberini', 'Gabriele Angella', 'Fabrizio Cacciatore',
'Perparim Hetemaj', 'Dario Dainelli', 'Valter Birsa',
'Jakub Jankto', 'Cyril Théréau', 'Manuel Pucciarelli',
'Rodrigo Javier de Paul', 'Emil Hallfreðsson', 'Seko Fofana',
'Kevin Lasagna', 'Molla Wagué', 'Stefano Sorrentino',
'Samir Caetano de Souza Santos', 'Stipe Perica', 'Valon Behrami',
'Luca Garritano', 'Nicola Rigoni', 'Sergio Pellissier',
'Fabio Giovanni Ceravolo', 'Filip Helander', "Ibrahima M'baye",
'Lorenzo Crisetig', 'Lucas Pezzini Leiva', 'Boštjan Cesar',
'Mario Sampirisi', 'Bruno Zuculini', 'Arlind Ajeti',
'Oliver Kragl', 'Giovanni Crociata', 'Simeon Tochukwu Nwankwo',
'Milan Badelj', 'Nicola Murru', 'Cristiano Biraghi',
'Germán Alejandro Pezzella', 'Federico Chiesa',
'Bruno Miguel Boialvo Gaspar', 'Gianmarco Ferrari',
'Bartosz Bereszyński', 'Ricardo Gabriel Álvarez',
'Andrea Barzagli', 'Adrián Ricardo Centurión', 'Gianluca Lapadula',
'Rodrigo Bentancur Colmán', 'Riccardo Montolivo',
'Lucas Rodrigo Biglia', 'Nikola Kalinić', 'Andrea Cossu',
'Christian Maggio', 'Jorge Luiz Frello Filho',
'Raúl Albiol Tortajada', 'Marko Rog',
'Dalbert Henrique Chagas Estevão', 'Cengiz Ünder',
'João Pedro Cavaco Cancelo', 'Danilo Larangeira',
'Bartosz Salamon', 'Antonín Barák', 'Eros Schiavon', 'Luca Rizzo',
'Mirco Antenucci', 'Lorenzo De Silvestri', 'Marcello Gazzola',
'Antonio Barreca', 'Claud Adjapong', 'Simone Edera',
'Timothy Castagne', 'Mattia Caldara', 'Timo Letschert',
'Luca Mazzitelli', 'Ledian Memushaj', 'Luca Antei',
"M'Baye Babacar Niang", 'Pietro Iemmello', 'Daniele Baselli',
'Achraf Lazaar', 'Emil Krafth', 'Bruno Petković',
'Leonardo Pavoletti', 'Marco Tumminello', 'Moise Bioty Kean',
'Alberto Grassi', 'Kwadwo Asamoah',
'Medhi Amine El Mouttaqi Benatia', 'Wojciech Szczęsny',
'Stefano Sturaro', 'Federico Bernardeschi',
'Mehdi Pascal Marcel Léris', 'Davide Calabria',
'Bartolomeu Jacinto Quissanga', 'Giacomo Bonaventura',
'Luiz Felipe Ramos Marchi', 'Emiliano Viviano', 'Ivan Strinić',
'Duván Esteban Zapata Banguera', 'Lorenzo Pellegrini',
'Alessandro Florenzi', 'Patrik Schick', 'Mirko Antonucci',
'Gerson Santos da Silva', 'Maximiliano Gastón López',
'Jens Stryger Larsen', 'Aleandro Rosi',
'Ali Adnan Kadhim Al Tameemi', 'Samuel Bastien',
```

```
'Pierluigi Gollini', 'Fabio Depaoli', 'Riccardo Orsolini',
'Aleksandar Tonev', 'Andrea Ranocchia',
'Giancarlo González Castro', 'Orji Okwonkwo', 'Isaac Cofie',
'Ervin Zukanović', 'Nicolás Federico Spolli', 'Alessandro Murgia',
'Federico Ricci', 'Pietro Pellegri', 'Petar Brlek',
'Alessio Romagnoli', 'Rijad Bajić', 'Ryder Matos Santos',
'Kristiano Samuel Armenteros Nunez Mendoza Jansson',
'Yussif Raman Chibsah', 'Cristiano Lombardi', 'Adam Ounas',
'Vittorio Parigini', 'Marco Ezio Fossati',
'Héctor Alfredo Moreno Herrera', 'Luca Ceppitelli',
'Filippo Romagna', 'Samuel Gustafson', 'Lucas Ariel Boyé',
'Luca Vido', 'Alessandro Bastoni', 'Maxime Gonalons',
'Niccolò Giannetti', 'Davide Biondini', 'Luca Rigoni',
'Antonio Aldo Caracciolo', 'Enrico Bearzotti', 'Valerio Verre',
'Vincent Laurini', 'Cristian Eduardo Zapata Valencia',
'Felipe Dias da Silva dal Belo',
'Lyanco Evangelista Silveira Neves Vojnović',
'Cristian Daniel Ansaldi', 'Senna Miangue', 'Mariusz Stępiński',
'Andreaw Rayan Gravillon', 'Leonardo Spinazzola',
'Gianluca Mancini', 'Patricio Gabarrón Gil', 'Seung-Woo Lee',
'Davide Di Gennaro', 'Francesco Migliore', 'Yann Karamoh',
'Albano Benjamín Bizzarri', 'Leonardo Capezzi',
'Angelo Esmael da Costa Júnior', 'Nikola Maksimović',
'Berat Djimsiti', 'Riccardo Saponara',
'Luís Carlos Almeida da Cunha', 'Maurício dos Santos Nascimento',
'Alessandro Deiola', 'Mário Rui Silva Duarte', 'Stefan Simič',
'Mirko Valdifiori', 'Andrija Balić', 'Dawid Kownacki',
'Armando Izzo', 'Gregory van der Wiel',
'Rafael de Andrade Bittencourt Pinheiro', 'Sadiq Umar',
'Silvan Widmer', 'Alberto Brignoli', 'Bright Gyamfi',
'Davide Santon', 'Simone Lo Faso', 'Mamadou Yaye Kanoute',
'Luca Crosta', 'Francesco Cassata', 'Ádám Nagy',
'César Alejandro Falletti dos Santos', 'Riccardo Meggiorini',
'Rick Karsdorp', 'Hermes Aristóteles Romero', 'Luca Antonelli',
'Nicholas Pierini', 'Gianluca Scamacca', 'Svante Ingelsson',
'Nicolas Haas', 'Luigi Sepe', 'Nicolás Andrés Burdisso',
'Mattia De Sciglio', 'Felipe Anderson Pereira Gomes',
'Rogério Oliveira da Silva', 'Gianluca Gaudino',
'Benedikt Höwedes', 'Enrico Brignola', 'Edoardo Goldaniga',
'Franco Zuculini', 'Paweł Jaroszyński',
'Emerson Palmieri dos Santos', 'Simone Calvano',
'Nikola Milenković', 'Ľubomír Tupta', 'Giuseppe Rossi',
'Gianfilippo Felicioli', 'Jean-Claude Billong', 'Mattia Bani',
'Guilherme Costa Marques', 'Blerim Džemaili', 'Ahmed Benali',
'Thiago Rangel Cionek', 'Boukary Dramé',
'Sandro Ranieri Guimarães Cordeiro', 'Leandro Castán da Silva',
'Charalampos Lykogiannis', 'Jagoš Vuković', 'Alex Meret',
```

```
'Rafael Alcântara do Nascimento', 'Michele Rigione',
'Felipe Nicolás Avenatti Dovillabichus',
'Pedro Miguel Almeida Lopes Pereira', 'Oscar Hiljemark',
'Iuri José Picanço Medeiros', 'Francesco Zampano',
'Rolando Aarons', 'Mauricio Lemos Merladet', 'Musa Barrow',
'Bacary Sagna', 'Lisandro Ezequiel López', 'Lorenzo Tonelli',
'Everton Luiz Guimaraes Bilher', 'Lorenco Šimić', 'Kwang-Song Han',
'Alin Dorinel Toșca', 'Cheick Tidiane Diabaté', 'Bryan Dabo',
'Deian Boldor', 'Andrea Pinamonti', 'Simone Romagnoli',
'Joachim Andersen', 'Damir Ceter Valencia', 'Kevin Bonifazi',
'Niccolò Zanellato', 'Alessandro Buongiorno', 'Marco Silvestri',
'Giovanni Volpicelli', "Christian Dell'Orco", 'Matteo Bianchetti',
'Antonio Santurro', 'Mattia Vitale', 'Simone Pontisso',
'Gianluca Pegolo', 'Moussa Diaby', 'Cheick Keita',
'Fabrizio Caligara', 'Jawad El Yamiq', 'Bartłomiej Drągowski',
'Andrea Danzi', 'Jonathan Cristian Silva', 'Luca Sparandeo',
'Elio Capradossi', 'Ognjen Stijepović', 'Eugenio Lamanna',
'Siriki Sanogo', 'Francesco Rossi', 'Oliva Christian Rutjens',
'Emanuele Torrasi', 'Carlo Pinsoglio', 'Łukasz Skorupski',
'Vanja Milinković-Savić'], dtype=object)
```

[63]: players france = spadl['France']['player name'].unique() print("Número de jogadores na Ligue 1:", len(players_france)) players_france

Número de jogadores na Ligue 1: 542

```
[63]: array(['Baptiste Guillaume', 'Romain Thomas', 'Vincent Manceau',
             'Lukas Lerager', 'Younousse Sankharé', 'Alexandre Letellier',
             'Ismaël Traoré', 'Baptiste Santamaria', 'Vukašin Jovanović',
             'Jérémy Toulalan', 'Benoît Costil', 'Valentín Vada',
             'Youssouf Sabaly', 'Malcom Filipe Silva de Oliveira',
             'Pierrick Capelle', nan, 'Théo Pellenard', 'Thomas Mangani',
             'François Kamano', 'Gilles Sunu', 'Lassana Coulibaly',
             'Angelo Fulgini', 'Alexandre Mendy', 'Karl Toko Ekambi',
             'Flavien Tait', 'Jaroslav Plašil', 'Mateo Pavlović',
             'Gaëtan Laborde', 'Thomas Touré', 'Emiliano Sala',
             'Préjuce Niguimbé Nakoulma', 'Diego Carlos Santos Silva',
             'Júnior Osmar Ignacio Alonso Mujica',
             'Luiz de Araújo Guimarães Neto', 'Nicolas de Roussel de Préville',
             'Valentin Rongier', 'Abdoulaye Touré', 'Alexander Kačaniklić',
             'Mike Maignan', 'Fodé Ballo Touré', 'Lévy Koffi Djidji',
             'Nicolas Pallois', 'Thiago Henrique Mendes Ribeiro',
             'Edgar Miguel Ié', 'Ibrahim Amadou', 'Kévin Malcuit',
             'Yassine Benzia', 'Léo Dubois', 'Anwar El Ghazi', 'Maxime Dupé',
             'Jules Iloki', "Rominique Kouamé N'Guessan", 'Adrien Thomasson',
             'Guillaume Gillet', 'Ezequiel Ponce Martínez',
             'Chidozie Collins Awaziem', 'Thiago Maia Alencar', 'Idriss Saadi',
```

```
'Jonas Martin', 'Kenny Lala', 'Fernando Marçal de Oliveira',
'Memphis Depay', 'Jean Eudès Aholou', 'Sergi Darder Moll',
'Mariano Díaz Mejía', 'Bertrand Isidore Traoré',
'Bingourou Kamara', 'Rafael Pereira da Silva', 'Yoann Salmier',
'Marcelo Antônio Guedes Filho', 'Dimitri Liénard',
'Pablo Martinez', 'Abdou Kader Mangane', 'Benjamin Corgnet',
'Lucas Tousart', 'Jérémy Morel', 'Nabil Fekir',
'Nuno Miguel da Costa Jóia', 'Anthony Lopes', 'Myziane Maolida',
'Anthony Gonçalves', 'Ihsan Sacko', 'Gnaly Maxwell Cornet',
'Stéphane Bahoken', 'Jordan Ferri', 'Jordan Marié',
'Wesley Lautoa', 'Chang-Hoon Kwon', 'Luiz Gustavo Dias',
'Morgan Sanson', 'Florian Thauvin', 'Maxime Lopez', 'Patrice Evra',
'Oussama Haddadi', 'Hiroki Sakai', 'Baptiste Reynet',
'Steve Mandanda', 'Adil Rami', 'Rolando Jorge Pires da Fonseca',
'Valentin Rosier', 'Naïm Sliti', 'Romain Amalfitano',
'Dimitri Payet', 'Cédric Yamberé', 'Wesley Saïd',
'Valère Germain', 'Cédric Varrault', 'Benjamin Jeannot',
"Clinton Mua N'Jie", 'Frédéric Sammaritano',
'André-Frank Zambo Anguissa', 'Florent Balmont', 'Grégory Sertic',
'Renaud Cohade', 'Milan Biševac', 'Benoît Assou-Ekotto',
'Fallou Diagne', 'Simon Falette', 'Gerónimo Gastón Poblete',
'Yann Jouffre', 'Iván Balliu Campeny', 'Nolan Roux', 'Lucas Deaux',
'Jérémy Sorbon', 'Jordan Ikoko', 'Lebogang Phiri',
'Christophe Kerbrat', 'Pedro Miguel Braga Rebocho',
'Abdoul Razzagui Camara', 'Thomas Didillon', 'Karl-Johan Johnsson',
'Marcus Coco', 'Gauthier Hein', 'Yannis Salibur', 'Jimmy Briand',
'Ludovic Blas', 'Ibrahima Niane', 'Florent Mollet',
'Moustapha Elhadji Diallo', 'Habibou Mouhamadou Diallo',
'Radamel Falcao García Zárate', 'João Filipe Iria Santos Moutinho',
'Djibril Sidibé', 'Kamil Glik', 'Jemerson de Jesus Nascimento',
'Fábio Henrique Tavares', 'Jacques François Moubandje',
'Corentin Jean', 'Marcos Paulo Mesquita Lopes', 'Jimmy Durmaz',
'Andy Delort', 'Christopher Jullien',
'Jorge Marco de Oliveira Moraes', 'Thomas Lemar', 'Alban Lafont',
'Kelvin Amian Adou', 'Ibrahim Sangaré', 'Danijel Subašić',
'Kylian Mbappé Lottin', 'Steeve Yago', 'Zinédine Machach',
'Alexis Blin', 'Guido Marcelo Carrillo',
'Wergiton do Rosário Calmon', 'Yann Bodiger', 'Yaya Sanogo',
'Allan Saint-Maximin', 'Youri Tielemans', 'Souleymane Camara',
'Kévin Bérigaud', 'Paul Lasne', 'Jérôme Roussillon',
'Daniel Congré', 'Pedro Filipe Teodósio Mendes',
'Nordi Mukiele Mulere', 'Alexander Djiku', 'Hervé Bazile',
'Julien Féret', 'Vincent Bessat', 'Ivan Santini',
'Romain Genevois', 'Benjamin Lecomte', 'Ellyes Skhiri',
'Isaac Mbenza', 'Nanitamo Jonathan Ikoné', 'Rémy Vercoutre',
'Bel Durel Avounou', 'Frédéric Guilbert', 'Ronny Rodelin',
'Jonathan Delaplace', 'Rodrigue Casimir Ninga',
```

```
'Christian Kouakou Yao', 'Stef Peeters', 'Stéphane Sessègnon',
'Adama Mbengue', 'Seybou Koita', 'Daniel Alves da Silva',
'Thiago Motta', 'Marcos Aoás Corrêa ', 'Mathieu Bodmer',
'Prince-Désir Gouano', 'Oualid El Hajjam',
'Tanguy Ndombèlé Alvaro', 'Issa Cissokho',
'Abdul Khaled Akiola Adénon', 'Thomas Monconduit',
'Marco Verratti', 'Adrien Rabiot', 'Thiago Emiliano da Silva',
'Ángel Fabián di María Hernández', 'Layvin Kurzawa',
'Alphonse Aréola', 'Javier Matías Pastore', 'Guessouma Fofana',
'Régis Gurtner', 'Edinson Roberto Cavani Gómez',
'Harisson Manzala', 'Presnel Kimpembe', 'Charly Charrier',
'Blaise Matuidi', 'Emmanuel Bourgaud', 'Brighton Labeau',
'Gonçalo Manuel Ganchinho Guedes', 'Alassane Pléa', 'Rémi Walter',
'Dante Bonfim da Costa Santos', 'Yoan Cardinale',
'Maxime Le Marchand', 'Oussama Tannane', 'Saidy Janko',
'Ole Kristian Selnæs', 'Valentin Eysseric',
'Assane Dioussé El Hadji', 'Stéphane Ruffier', 'Loïc Perrin',
'Kévin Théophile Catherine', 'Jonathan Bamba', 'Romain Hamouma',
'Arnaud Souquet', 'Malang Sarr', 'Bassem Srarfi',
'Vincent Koziello', 'Ronaël Pierre-Gabriel', 'Bryan Dabo',
'Pierre Lees Melou', 'Vincent Marcel', 'Loïs Diony',
'Jean-Victor Makengo', 'Rayan Souici', 'Adrien Tameze',
'Adama Niane', 'Benjamin Nivet', 'Benjamin Bourigeaud',
'Benjamin André', 'Ramy Bensebaini', 'Mamadou Samassa',
'Tristan Dingomé', 'Karim Azamoum',
'Christ Emmanuel Faitout Maouassa', 'Ludovic Baal',
'Abdoulaye Diallo', 'Joris Gnagnon', 'Adrien Hunou',
'Hamari Traoré', 'Oswaldo Augusto Vizcarrondo Araújo',
'Christopher Hérelle', 'Stéphane Darbion', 'Johann Obiang',
'Mathieu Deplagne', 'Ismaïla Sarr', 'Samuel Grandsir',
'Firmin Ndombe Mubele', 'James Edward Lea Siliki', 'Jordan Tell',
'Saîf-Eddine Khaoui', 'Bryan Pelé', 'Jonathan Tinhan',
'Gaël Kakuta', 'Yoann Andreu', 'Enzo Crivelli', 'Bakaye Dibassy',
'Mamadou Jean-Luc Diarra Dompé', "Guy Adolphe N'Gosso Massouma",
'Chris Philipps', 'Jonathan Rivierez', 'Opa Nguette',
'Moussa Niakhaté', 'Jonathan Renato Barbosa', 'Damien Da Silva',
"Digbo G'nampa Habib Maïga", 'Gabriel Moisés Antunes da Silva',
'Ádám Lang', 'Arnold Bouka Moutou', 'Adama Diakhaby',
'Fouad Chafik', 'Gil Bastião Dias', 'Étienne Didot',
'Neymar da Silva Santos Junior', 'Marcus Thuram',
'Lucas Pedro Alves De Lima', 'Yacine Bammou',
'Anton Ciprian Tătărușanu', 'Samuel Moutoussamy',
'Lucas Ariel Ocampos', 'Rémy Cabella', 'Jean Michaël Seri',
'François Bellugou', 'Charles Traoré', 'Hicham Mahou',
'Christophe Jallet', 'Alois Confais', 'Edson André Sitoe',
'Kenny Tete', 'Yves Bissouma', 'Jérémy Grimm', 'Yannick Cahuzac',
'Ola Toivonen', 'Clément Michelin', 'Giovanni-Guy Yann Sio',
```

```
'Ruben Aguilar', 'Nicolas Pépé', 'Youssef Aït Bennasser',
'Kouakou Hervé Koffi', 'Imad Faraj', 'Mouctar Diakhaby',
'Jordan Amavi', 'Bouna Sarr', 'Matheus Dória Macedo',
'Ablie Jallow', 'Carlos Miguel Ribeiro Dias', 'Rachid Ghezzal',
'Matthieu Udol', 'Facundo Julián Píriz González', 'Keagan Dolly',
'Wesley Sneijder', 'Mario Barwuah Balotelli', 'Issa Diop',
'Max-Alain Gradel', 'Giovani Lo Celso', 'Julian Draxler',
'Morgan Amalfitano', 'Júlio Tavares', 'Dylan Bahamboula',
'Julien Ielsch', 'Moussa Konaté', 'Hernani Azevedo Júnior',
'Andrei Girotto', 'David Alcibiade', 'Anthony Walongwa',
'Mariusz Stępiński', 'Najib Gandi', 'Yassine El Ghanassy',
'Wilfride Kanga Aka', 'Miguel Ângelo da Silva Rocha',
'Otávio Henrique Passos Santos', 'Eiji Kawashima',
'Emmanuel Imorou', 'Brian Leonel Fernández',
'Salomon Junior Sambia', 'Martin Terrier',
'Jonathan Martins-Pereira', 'Nicolas Benezet', 'Tomáš Hubočan',
'Almamy Touré', 'Kalifa Coulibaly', 'Ferland Mendy',
'Houssem Aouar', 'Thomas Meunier', 'Vincent Pajot', 'Léo Lacroix',
'Yuri Berchiche Izeta', "Raïs M'Bolhi Ouhab", 'Nicolas Janvier',
'Papiss Mison Djilobodji', 'Jan Repas',
'Christopher Martins Pereira', 'Felix Eboa Eboa', 'Gerzino Nyamsi',
'Wahbi Khazri', 'Tomáš Koubek', 'Aymen Abdennour', 'Sanjin Prcić',
'Emmanuel Rivière', 'Mathieu Dossevi',
'Lucas Rodrigues Moura da Silva', 'Christopher Nkunku',
'Vitorino Hilton da Silva', 'Marlon Santos da Silva Barbosa',
'Stevan Jovetić', 'Ignatius Kpene Ganago', 'Nampalys Mendy',
'Abdoulaye Bamba', 'Mehdi Jean Tahrat', 'Serge Gakpé',
'Bongani Zungu', 'Jeremy Blayac', 'Lacina Traoré',
'Gilbert Gianelli Imbula Wanga', 'Issiaga Sylla', 'Yohann Pelé',
'Nathan Allan de Souza', 'Kévin Monnet-Paquet', 'Farès Bahlouli',
'Bakary Koné', 'Diego Benaglio', 'Ernest Seka', 'Keita Baldé Diao',
'Soualiho Meïté', 'Hyun-Jun Suk', 'Danilo Fernando Avelar',
'Baïssama Sankoh', 'Clément Grenier', 'Willem Geubbels',
'Driss Khalid', 'Jimmy Giraudon', 'Jérémy Cordoval',
'Alexander Toft Søderlund', 'Enock Kwateng', 'Rene Krhin',
'Quentin Cornette', 'Igor Lewczuk', 'Michaël Jordan Nkololo',
'Mathieu Michel', 'Franck Tabanou',
'Afonso Mendes Ribeiro Figueiredo', 'Sloan Privat',
'Chaouki Ben Saada', 'Adama Traoré', 'Mapou Yanga-Mbiwa',
'Terence Kongolo', 'Gabriel Boschilia', 'Lilian Fournier',
'Konstantinos Mitroglou', 'Saliou Ciss', 'Mehdi Abeid',
'Andrea Raggi', 'Arnaud Lusamba', 'Dimitri Foulquier',
'Hamza Mendyl', 'Yoel Armougom', 'Boubacar Kamara',
'Vincent Thill', 'Brandon Thomas Llamas', 'Jérémy Gelin',
'Patrick Burner', 'Walter Daniel Benítez', "Cheikh M'Bengue",
'Jessy Deminguet', 'Ismaël Tiémoko Diomandé', 'Nicolas Basin',
'Boubakary Soumaré', 'Morgan Poaty', 'Quentin Boisgard',
```

```
'Milan Gajić', 'Romain Danzé', 'Florentin Pogba',
'Vincent Nogueira', 'Sekou Baradji', 'Olivier Verdon',
'Billy Ketkeophomphone', 'Nicolas Louis Marcel Cozza',
'Amine Gouiri', 'Mehdi Zeffane', 'Yoann Gourcuff',
'Bakary Adama Soumaoro', 'Anthony Ribelin', 'Séga Coulibaly',
'Vagner José Dias Gonçalves', 'Ervin Taha', 'Zaydou Youssouf',
"Kevin N'Doram", 'Kevin Trapp', 'Loïc Puyo', 'Santy Ngom',
'Alexandre Oukidja', 'Thomas Carrique', 'Julian Palmieri',
'Vahid Selimovic', 'Maxime Poundjé', 'Jérôme Prior',
'Jessy Moulin', 'Landry Bonnefoi', 'George Gope-Fenepej',
'Vincent Rüfli', 'Stanley Nsoki', 'Brice Samba',
'Georges Constant Mandjeck', 'Danijel Miličević',
'Ludovic Butelle', 'Jean-Christophe Bouet', 'Wylan Cyprien',
'Henri Bedimo Nsamè', 'Robert Berič', 'Jules Koundé',
'Paul Baysse', 'John Stiven Mendoza Valencia', 'Prince Oniangué',
'Timo Stavitski', "Yeni Atito N'Gbakoto", 'Thibault Giresse',
"Yann M'Vila", 'Eden Massouema', 'Quentin Beunardeau',
'Farid Boulaya', 'Pablo Nascimento Castro', 'Racine Coly',
'Paul-Georges Ntep de Madiba', 'Romain Perraud', 'Erwin Zelazny',
'Kouadio Yves Dabila', 'Neven Subotić',
'Gabriel dos Santos Magalhães', 'Mathieu Debuchy',
'Lassana Diarra', 'Seydou Sy', 'Diafra Sakho',
'Martin Braithwaite', 'Jeff Reine-Adelaide', 'Lebo Mothiba',
'Diego Contento', 'Pietro Pellegri', 'Joris Kayembe Ditu',
'Bryan Mbeumo', 'Dylan Lempereur', 'Mathieu Gorgelin',
'Kévin Lucien Zohi', 'Timothy Weah', "Abdallah N'Dour",
'Steven Fortès', 'Pape Cheik Diop Gueye', 'Mickaël Le Bihan',
'Moussa Sylla', 'Julien Serrano',
'Adrián Luciano Santos Sahibeddine', 'Enzo Loiodice',
'Jordi Mboula Queralt', 'Ambroise Oyongo Bitolo',
'Lemouya Goudiaby', 'Kolbeinn Sigbórsson', 'Kevin Rimane',
'Yacine Adli', 'Jérémie Porsan-Clemente'], dtype=object)
```

1.2.2 Número médio de ações por jogo em cada liga

Observações - Mais ou menos o mesmo número médio de ações por jogo.

```
[64]: spadl['England'].groupby('game_id').size().mean()
[64]: 1273.4184210526316
[65]: spadl['Spain'].groupby('game_id').size().mean()
[65]: 1249.2684210526315
[66]: spadl['Germany'].groupby('game_id').size().mean()
[66]: 1271.735294117647
```

```
[67]: spadl['Italy'].groupby('game_id').size().mean()
[67]: 1304.928947368421
[68]: spadl['France'].groupby('game_id').size().mean()
[68]: 1254.6973684210527
```

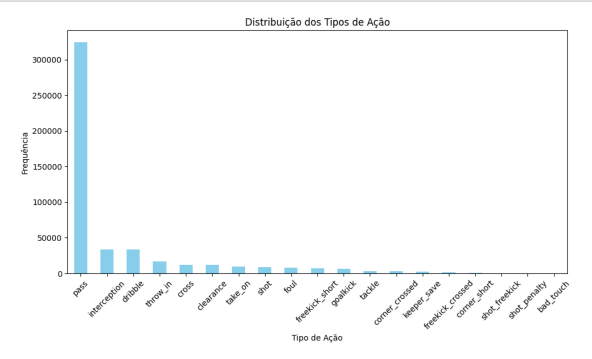
1.2.3 Distribuição dos Tipos de Ação

Histograma com a frequência ded cada tipo de ação existente nos dados analisados.

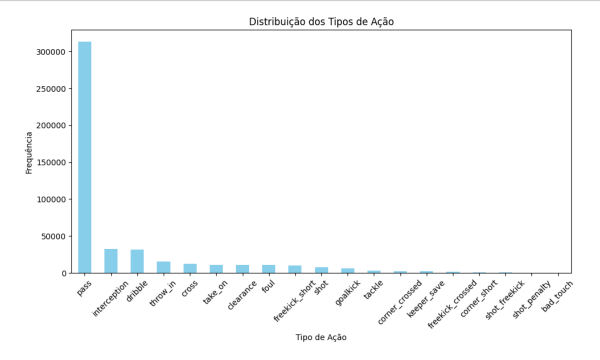
Observações: - Passe é a ação mais comum; - Alternância, a depender da liga, entre interceptações e bolas carregadas como segundo tipo de ação mais realizada; - Ocorrências menos frequentes de lançamentos, cruzamentos, "chutões" e desarmes.

```
[69]: def plot_action_counts(action_counts):
    plt.figure(figsize=(10, 6))
    action_counts.plot(kind='bar', color='skyblue')
    plt.title('Distribuição dos Tipos de Ação')
    plt.xlabel('Tipo de Ação')
    plt.ylabel('Frequência')
    plt.xticks(rotation=45)
    plt.tight_layout()
    plt.show()
```

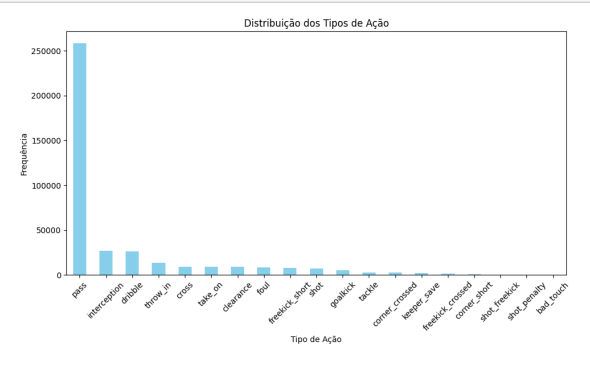




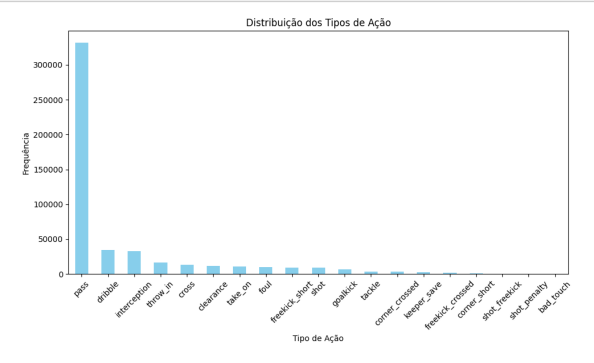
[71]: plot_action_counts(spadl['Spain']['type_name'].value_counts())



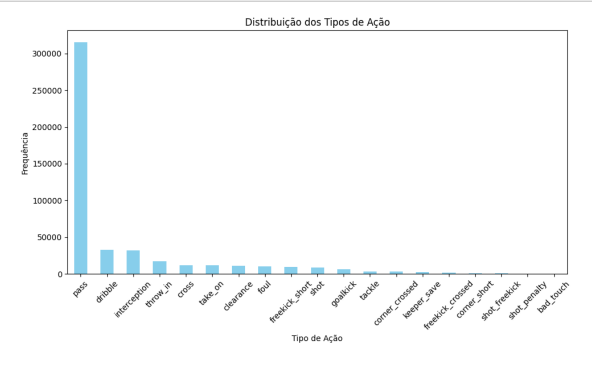
[72]: plot_action_counts(spadl['Germany']['type_name'].value_counts())



[73]: plot_action_counts(spadl['Italy']['type_name'].value_counts())



[74]: plot_action_counts(spadl['France']['type_name'].value_counts())



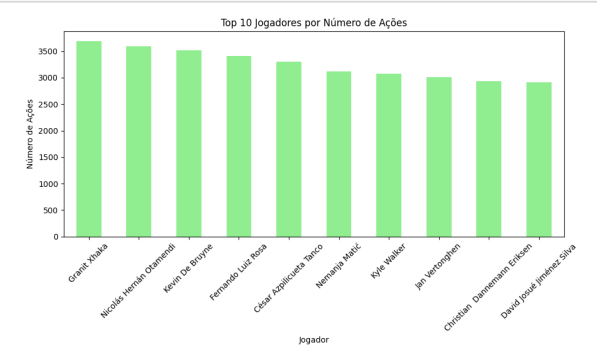
1.2.4 Ações por Jogador

Top 10 jogadores com mais ações registradas na liga.

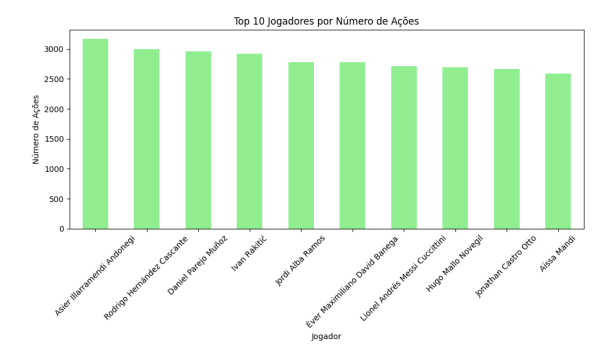
Observações: - Os jogadores mais participativos são, em geral, meio campistas ou jogadores muito importantes do time; - O número de ações parece flutuar pouco.

```
[75]: def plot_top_active_players(top_players):
    plt.figure(figsize=(10, 6))
    top_players.plot(kind='bar', color='lightgreen')
    plt.title('Top 10 Jogadores por Número de Ações')
    plt.xlabel('Jogador')
    plt.ylabel('Número de Ações')
    plt.xticks(rotation=45)
    plt.tight_layout()
    plt.show()
```

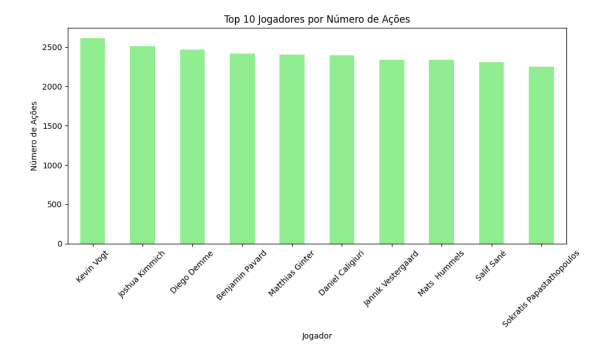
[76]: plot_top_active_players(spadl['England']['player_name'].value_counts().head(10))



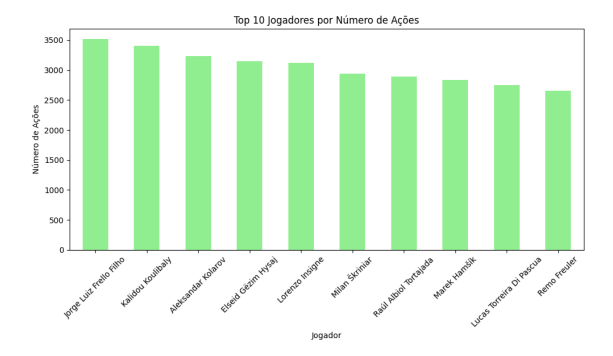
```
[77]: plot_top_active_players(spadl['Spain']['player_name'].value_counts().head(10))
```



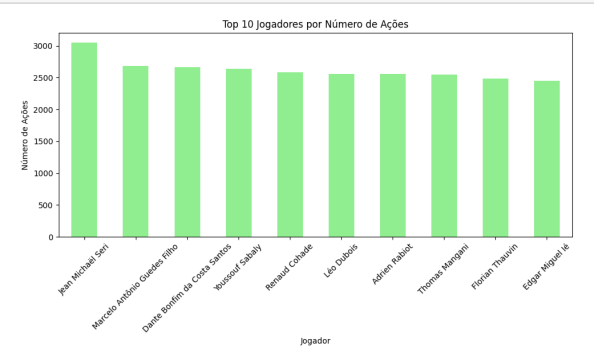
[78]: plot_top_active_players(spadl['Germany']['player_name'].value_counts().head(10))



[79]: plot_top_active_players(spadl['Italy']['player_name'].value_counts().head(10))



[80]: plot_top_active_players(spadl['France']['player_name'].value_counts().head(10))



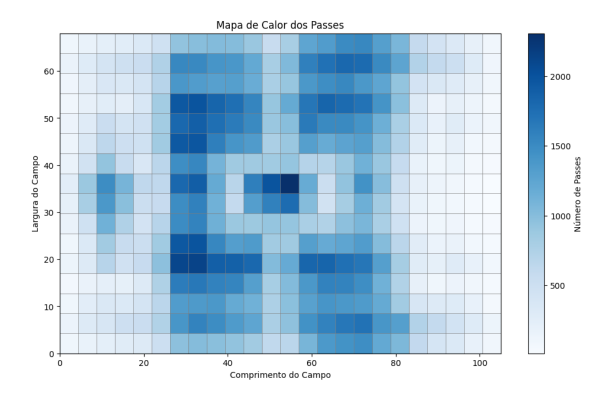
1.2.5 Mapa de Calor dos Passes

Mapa de calor dos passes em função das áreas do campo.

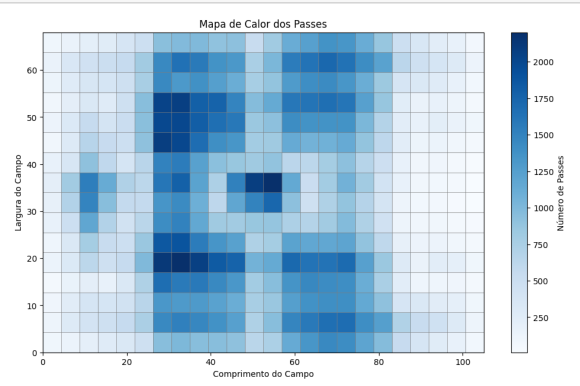
Observações: - A troca de passes nas 5 ligas segue mais ou menos a mesma distribuição pelo campo; - Pouca troca de passe na área adversária; - Parece comum a existência de um jogador no meio do campo que distribui e conecta a bola entre a defesa e o ataque.

```
[81]: def plot_pass_heatmap(passes):
         n_x, n_y = 24, 16
          x_bins = np.linspace(0, 105, n_x + 1)
          y_bins = np.linspace(0, 68, n_y + 1)
          # Conta quantos passes começaram em cada quadrante
          heatmap, _, _ = np.histogram2d(passes['start_y'], passes['start_x'],_
       ⇔bins=[y_bins, x_bins])
          # Plot
          fig, ax = plt.subplots(figsize=(12, 7))
          im = ax.imshow(heatmap, cmap='Blues', origin='lower', extent=[0, 105, 0, 0
       ⇔68], aspect='auto')
          # Adiciona a grade
          for x in x bins:
              ax.axvline(x, color='gray', linewidth=0.5)
          for y in y bins:
              ax.axhline(y, color='gray', linewidth=0.5)
          # Rótulos e título
          ax.set_title('Mapa de Calor dos Passes')
          ax.set_xlabel('Comprimento do Campo')
          ax.set_ylabel('Largura do Campo')
          fig.colorbar(im, ax=ax, label='Número de Passes')
          plt.show()
```

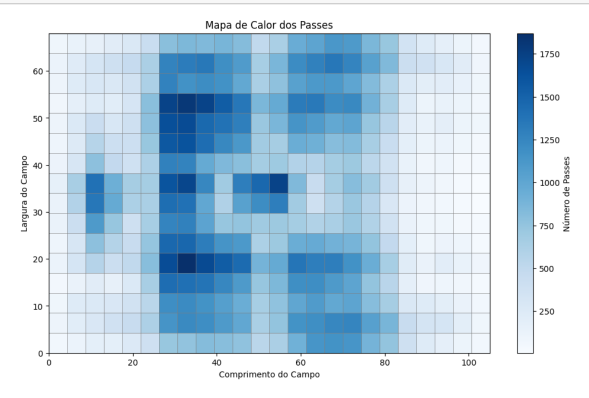
```
[82]: england_passes = spadl['England'][spadl['England']['type_name'] == 'pass']
plot_pass_heatmap(england_passes)
```



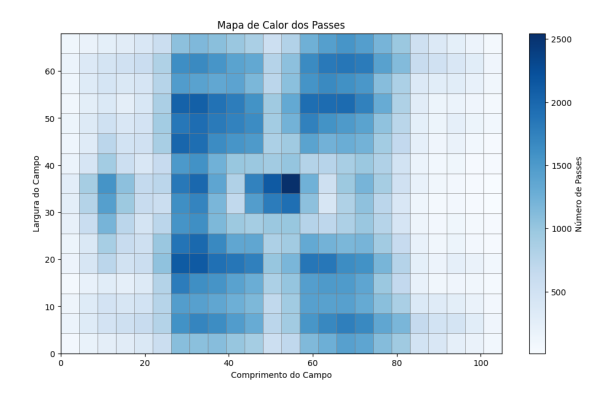


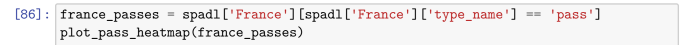


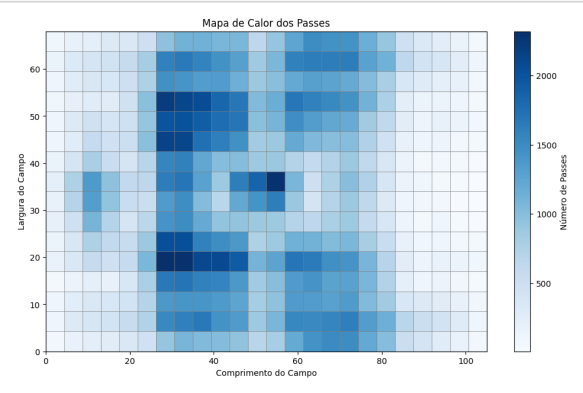
```
[84]: germany_passes = spadl['Germany'][spadl['Germany']['type_name'] == 'pass']
plot_pass_heatmap(germany_passes)
```



```
[85]: italy_passes = spadl['Italy'][spadl['Italy']['type_name'] == 'pass']
plot_pass_heatmap(italy_passes)
```





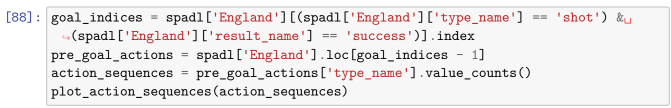


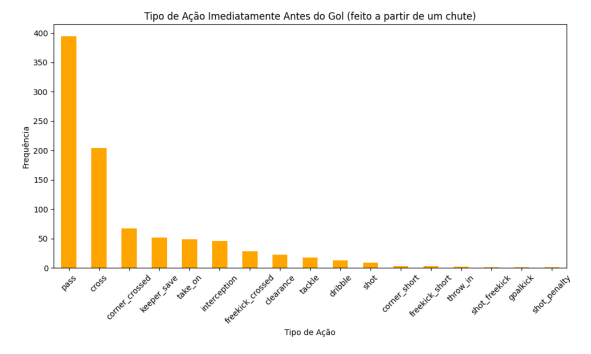
1.2.6 Sequência: Ações que Levaram a Gol

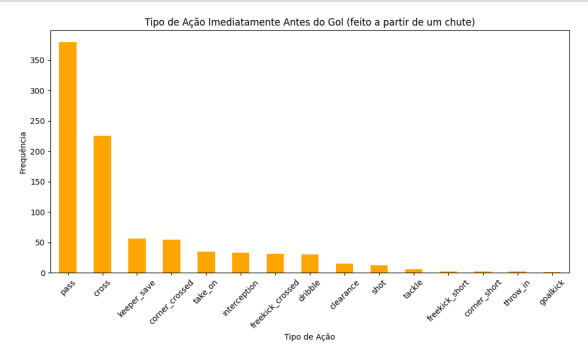
Histograma com a frequência de cada tipo de ação executada que precedeu um gol.

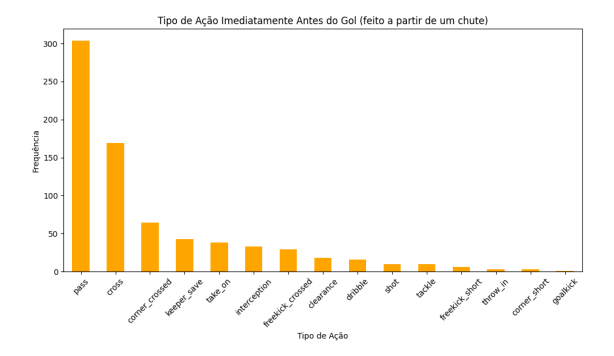
Observações: - Passes e cruzamentos lideram como ações que precedem gols; - Bolas carregadas não resultam em tantos gols; - Na La Liga, rebotes tendem a gerar mais gols do que escanteios.

```
[87]: def plot_action_sequences(action_sequences):
    plt.figure(figsize=(10, 6))
    action_sequences.plot(kind='bar', color='orange')
    plt.title('Tipo de Ação Imediatamente Antes do Gol (feito a partir de um_
chute)')
    plt.xlabel('Tipo de Ação')
    plt.ylabel('Frequência')
    plt.xticks(rotation=45)
    plt.tight_layout()
    plt.show()
```

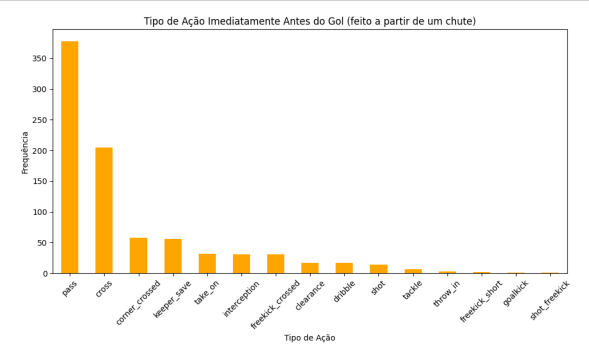








```
[91]: goal_indices = spadl['Italy'][(spadl['Italy']['type_name'] == 'shot') &_\(\) \( \spadl['Italy']['result_name'] == 'success') \]. index \( \text{pre_goal_actions} = \text{spadl['Italy'].loc[goal_indices} - 1 \] \( \text{action_sequences} = \text{pre_goal_actions['type_name'].value_counts()} \) \( \text{plot_action_sequences} \) \( \text{counts}() \)
```

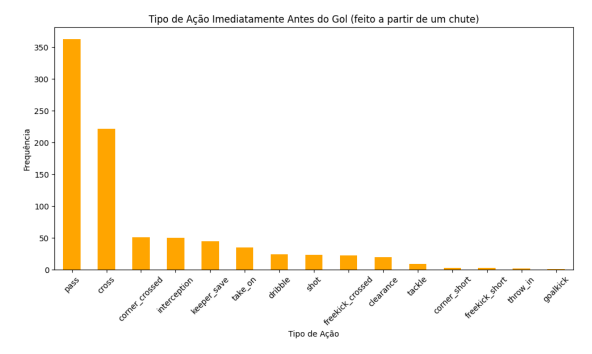


```
[92]: goal_indices = spadl['France'][(spadl['France']['type_name'] == 'shot') &_\(\) \( \square\) (spadl['France']['result_name'] == 'success')].index

pre_goal_actions = spadl['France'].loc[goal_indices - 1]

action_sequences = pre_goal_actions['type_name'].value_counts()

plot_action_sequences(action_sequences)
```



1.2.7 Mapa de Calor de Finalizações

Mapa de calor com as finalizações realizadas na liga.

Observações: - As 5 ligas seguem o mesmo padrão de finalizações.

```
[93]: def plot_shot_heatmap(shots):
    n_x, n_y = 24, 16
    x_bins = np.linspace(0, 105, n_x + 1)
    y_bins = np.linspace(0, 68, n_y + 1)

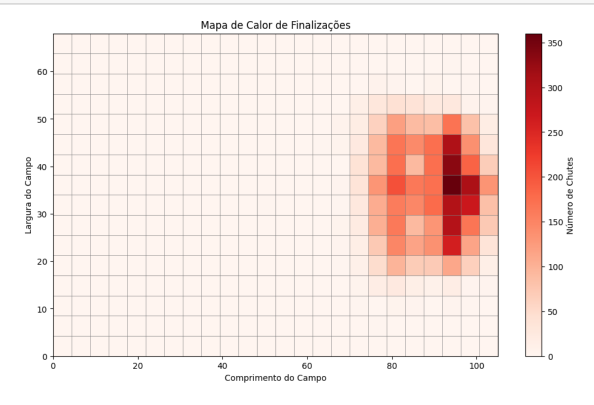
# Conta quantos passes começaram em cada quadrante
    heatmap, _, _ = np.histogram2d(shots['start_y'], shots['start_x'],
    sbins=[y_bins, x_bins])

# Plot
    fig, ax = plt.subplots(figsize=(12, 7))
```

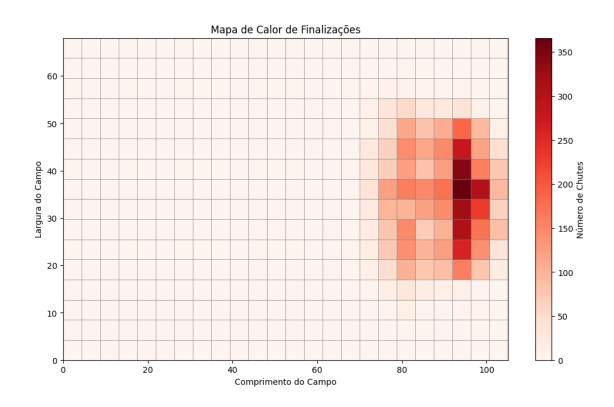
```
im = ax.imshow(heatmap, cmap='Reds', origin='lower', extent=[0, 105, 0, 0]
# Adiciona a grade
for x in x_bins:
            ax.axvline(x, color='gray', linewidth=0.5)
for y in y_bins:
            ax.axhline(y, color='gray', linewidth=0.5)

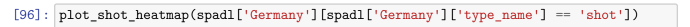
# Rótulos e título
plt.title('Mapa de Calor de Finalizações')
ax.set_xlabel('Comprimento do Campo')
ax.set_ylabel('Largura do Campo')
fig.colorbar(im, ax=ax, label='Número de Chutes')
plt.show()
```

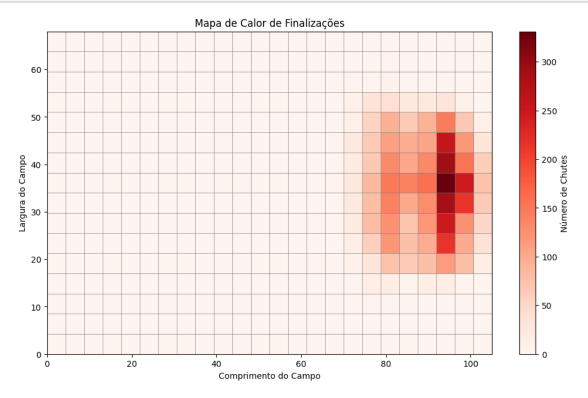
[94]: plot_shot_heatmap(spadl['England'][spadl['England']['type_name'] == 'shot'])



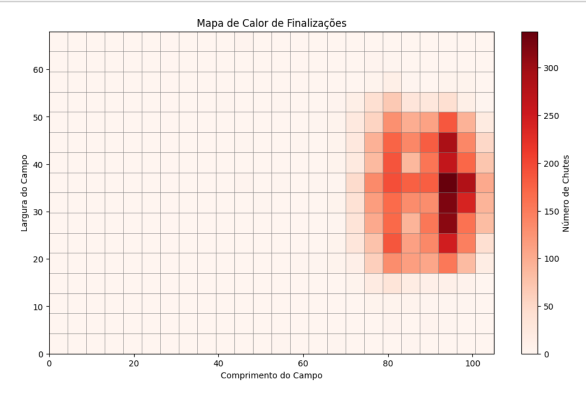
```
[95]: plot_shot_heatmap(spadl['Spain'][spadl['Spain']['type_name'] == 'shot'])
```



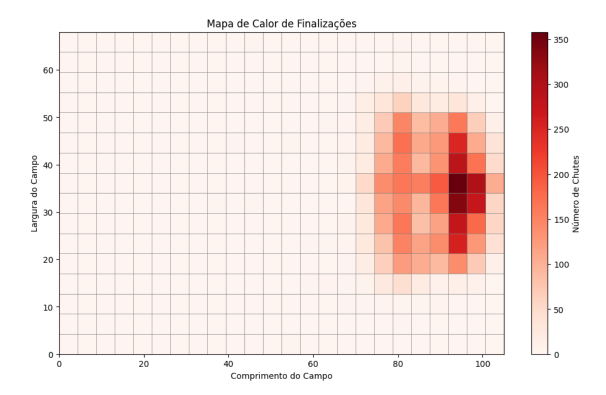








[98]: plot_shot_heatmap(spadl['France'][spadl['France']['type_name'] == 'shot'])



1.2.8 Mapa de Assistências

Mapa com as setas que indicam passes que antecedem um chute.

Observações: - Apenas uma amostra das assistências foram plotadas, para evitar poluição; - As assistências precedem chutes contra o gol adversário, majoritariamente; - Os chutes em sequência partem principalmente da grande área do goleiro adversário.

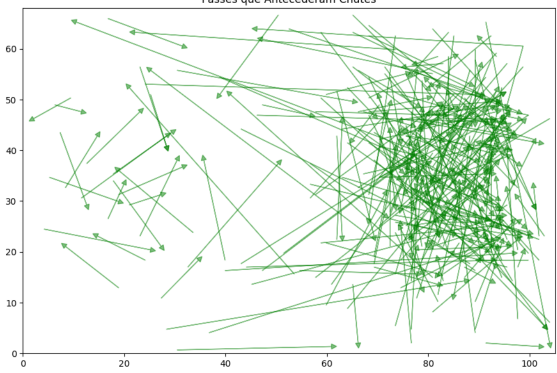
```
[100]: shot_idx = spadl['England'][spadl['England']['type_name'] == 'shot'].index assist_idx = shot_idx - 1
```

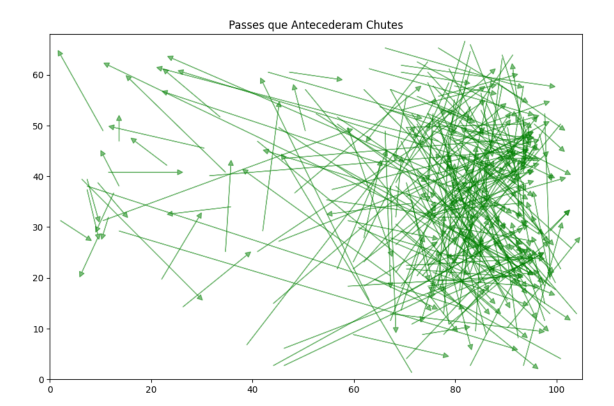
```
assists = spadl['England'].loc[assist_idx][spadl['England'].

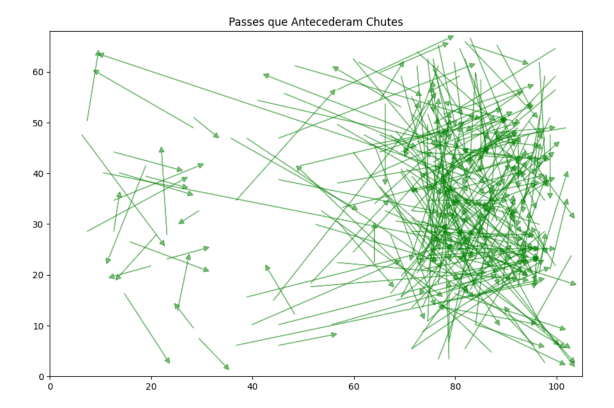
→loc[assist_idx]['type_name'] == 'pass']

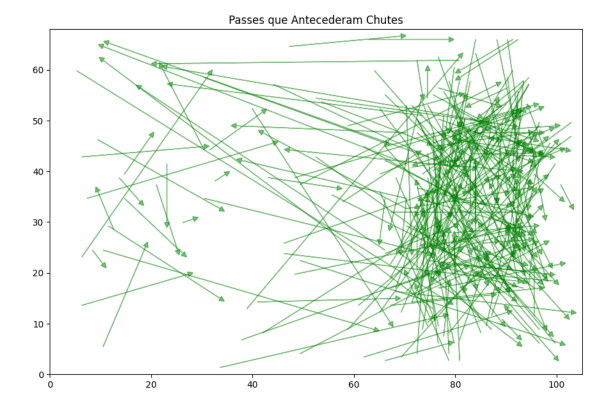
plot_assists_heatmap(assists.head(300))
```

Passes que Antecederam Chutes

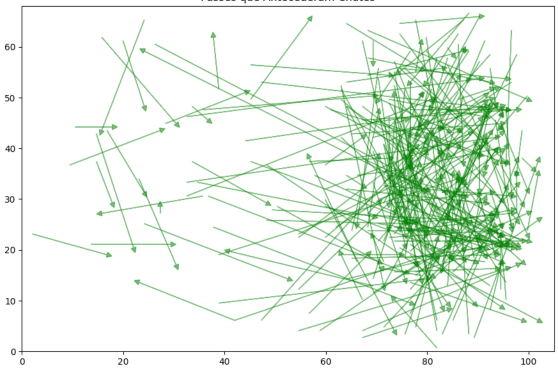












[106]: | !pip install matplotsoccer

```
Collecting matplotsoccer
```

Downloading matplotsoccer-0.0.8.tar.gz (5.6 kB)

Installing build dependencies: started

Installing build dependencies: finished with status 'done'

Getting requirements to build wheel: started

Getting requirements to build wheel: finished with status 'done'

Preparing metadata (pyproject.toml): started

Preparing metadata (pyproject.toml): finished with status 'done'

Building wheels for collected packages: matplotsoccer

Building wheel for matplotsoccer (pyproject.toml): started

Building wheel for matplotsoccer (pyproject.toml): finished with status 'done'

Created wheel for matplotsoccer: filename=matplotsoccer-0.0.8-py3-none-any.whl size=6032

 $\verb|sha| 256=7 db9 d49 ac448633 edd3 e3be63bcb4f79f9180f023 ae8e591f3811 edd5030e8cc|| according to the contract of the contraction of the contrac$

Successfully built matplotsoccer

Installing collected packages: matplotsoccer Successfully installed matplotsoccer-0.0.8

```
[107]: # 1) Imports e seleção aleatória de uma partida por liga
       import random
       import scipy.ndimage
       import matplotlib.pyplot as plt
       import matplotsoccer as mps
       def select_random_games(spadl_dict):
           11 11 11
           Retorna { liga: game_id } escolhendo aleatoriamente
           uma partida de cada liga.
           n n n
           return {
               league: random.choice(df['game_id'].unique().tolist())
               for league, df in spadl_dict.items()
           }
[137]: def plot_buildup_last_events(spadl_dict, games_dict, last_n=10):
           import pandas as pd
           for liga, gid in games_dict.items():
               df = spadl_dict[liga]
               sub = df[df['game id']==gid].sort values('time seconds')
               # 1) escolhe o evento final
               shots = sub[sub['type_name'].str.lower()=='shot']
               goals = shots[shots['result_name'].str.lower()=='success']
                   = goals.iloc[0] if not goals.empty else shots.iloc[0]
               # 2) peqa só os eventos antes e limita aos últimos last_n
                       = sub[sub['time_seconds'] < evt['time_seconds']]
               last_events = before.tail(last_n)
               events_to_plot = pd.concat([last_events, pd.DataFrame([evt])],__
        →ignore_index=True)
               events_to_plot = events_to_plot.dropna(subset=['start_x','start_y'])
               # 3) desenha o campo e obtém ax
               ax = mps.field('green', figsize=8, show=False)
               # 4) extrai coordenadas
               xs = events_to_plot['start_x'].tolist()
               ys = events_to_plot['start_y'].tolist()
               # 5) plota últimos eventos (círculos) e conecta com linhas
               ax.scatter(xs[:-1], ys[:-1], s=80, c='blue', zorder=3)
               for i in range(len(xs)-1):
                   ax.plot([xs[i], xs[i+1]], [ys[i], ys[i+1]],
                           color='blue', linewidth=2, alpha=0.7, zorder=2)
```

```
# 6) plot da finalização
x0, y0 = evt['start_x'], evt['start_y']
x1, y1 = evt.get('end_x', None), evt.get('end_y', None)
if pd.notna(x1) and pd.notna(y1):
    ax.annotate('', xy=(x1,y1), xytext=(x0,y0),
                arrowprops=dict(color='red', width=2,
                                headwidth=8, headlength=8),
                zorder=4)
    ax.scatter([x1], [y1], s=150, marker='X',
               c='red', zorder=5, label='Finalização')
else:
    ax.scatter([x0], [y0], s=150, marker='X',
               c='red', zorder=5, label='Shot')
ax.set_title(
    f"{liga} • Partida {gid} • Últimos {last_n} eventos + "
    f"{'Gol' if evt['result_name'].lower()=='success' else 'Shot'}"
)
ax.legend(loc='upper left', fontsize='small')
plt.show()
```

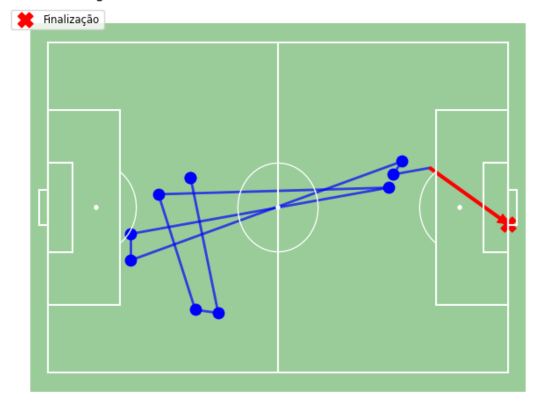
```
[142]: def plot_attack_heatmap(spadl_dict, games_dict, bins=25):
           Para cada liga e partida em games_dict:
            - identifica o team id do shot/gol
            - desenha um heatmap (suavizado) das posições de todas as ações
              desse time no campo
            - adiciona um label no canto com liga e partida
           import scipy.ndimage
           for liga, gid in games_dict.items():
                       = spadl_dict[liga]
               df
                       = df[df['game_id']==gid]
               sub
               shots
                       = sub[sub['type_name'].str.lower()=='shot']
                       = shots[shots['result_name'].str.lower()=='success']
              goals
                       = goals.iloc[0] if not goals.empty else shots.iloc[0]
              team_act = sub[sub['team_id'] == evt['team_id']]
               # desenha o campo e obtém ax
               ax = mps.field('green', figsize=8, show=False)
               # gera e suaviza o heatmap
              hm = mps.count(team_act['start_x'], team_act['start_y'], n=bins, m=bins)
              hm = scipy.ndimage.gaussian_filter(hm, sigma=1)
```

```
[143]: games = select_random_games(spadl)
    print("Partidas selecionadas:", games)

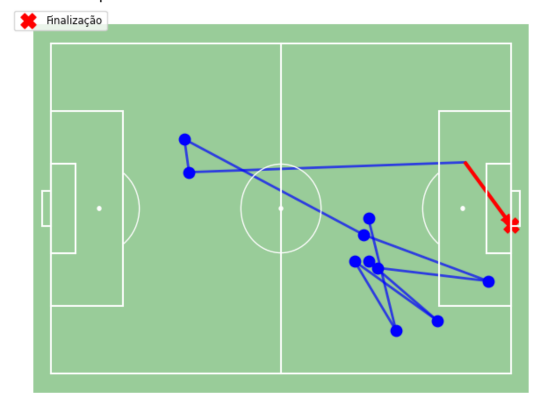
plot_buildup_last_events(spadl, games, last_n=10)
    plot_attack_heatmap(spadl, games, bins=30)
```

Partidas selecionadas: {'England': 2499916, 'Spain': 2565680, 'Germany': 2516749, 'Italy': 2576226, 'France': 2500825}

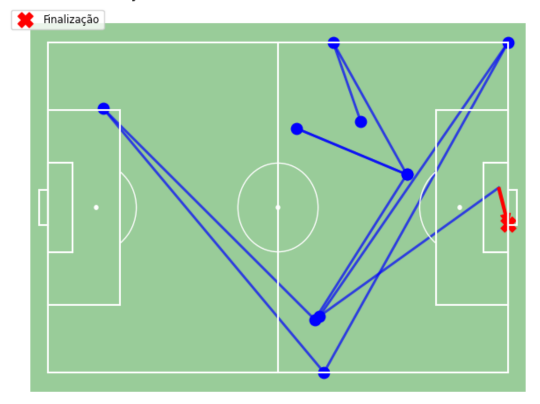
England • Partida 2499916 • Últimos 10 eventos + Gol



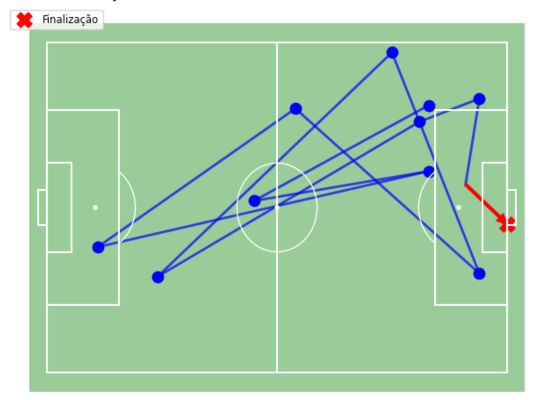
Spain • Partida 2565680 • Últimos 10 eventos + Gol



Germany • Partida 2516749 • Últimos 10 eventos + Gol



Italy • Partida 2576226 • Últimos 10 eventos + Gol



France • Partida 2500825 • Últimos 10 eventos + Gol

