

DSCI 510 Fall 2021 Final Project Submission

1. The name of student:

Yerkebulan Bauyrzhanov

1. About the project (Motivation):

I am a fan of soccer. Therefore, I decided to choose this topic as my first data analysis project. Analysis I would like to do with the combined data is to find:

1) What affects the transfer cost of a soccer player? For example, does the number of goals affect the transfer cost of a soccer player?

2) Do players with a high market value influence the results of the match?

1. Datasources:

Source 1 = <https://www.transfermarkt.us/> - one of the biggest soccer databases and communities in the world. We will get information about the most valuable players by web-scraping.

Source 2 = <https://api.football-data.org> - External public API, provides football data and statistics (live scores, fixtures, tables, squads, lineups/subs, etc.) in a machine-readable way. We will get information about players, their results of the matches by API requests.

Source 3 = <https://www.theguardian.com/football> - the part of news-portal about soccer with current standings of soccer clubs. We will get information about soccer clubs in 5 top European soccer leagues by web-scraping.

1. Information about API keys for Source 2:

We have to register to receive an API key by email. The free API key has limitations. We will be able to send no more than 10 requests in a minute.

1. How to run the code

We can get the clean data used in this notebook or run using command-line "python .\src\main_Yerkebulan_Bauyrzhanov.py --static" analysis simply from the data subfolder where the data sets have existed already, or you can run the "main_Yerkebulan_Bauyrzhanov.py" file to get the data sets from the Internet.

To do so, using command-line: python .\src\main_Yerkebulan_Bauyrzhanov.py, then datasets will be stored in the data subfolder.

Be ready that it takes more than 35 minutes to scrape datasets from sources (especially source2) due to the API source having a limitation of 10 calls/minute.

This project requires the following packages:

pandas, numpy, seaborn, requests, http.client, and BeautifulSoup. To run this project, make sure the above packages are installed, and then simply clone the repo at <https://github.com/bauyrzha/DSCI510-finalproject> and execute Yerkebulan_Bauyrzhanov.ipynb or Yerkebulan_Bauyrzhanov.py.

If it cannot successfully run, check the requirements.txt.

We can also collect data from sources separately by running Scrapping_source_1.py, Api_request_source_2.py, and Scrapping_source_3.py.

Analysis performed for combined data sources 1 and 2

1) Before analyzing let's find out what variables we have.

name - name of players.

position - position of players on the soccer pitch.

Age - age of players.

Nat. - nationality of players.

Market value - the cost of players in the transfer market.

club - the name of clubs where players are playing.

Goals - the number of goals of players in the current season (2021-2022).

Assists - the number of assists of players in the current season (2021-2022).

win - the number of wins in the current season (2021-2022).

draw - the number of draws in the current season (2021-2022).

lost - the number of losses in the current season (2021-2022).

1. Create new variables that will be needed for analysis.

Below the following variables will be created:

player_avg_points - the average earned points of players in one match in the current season (2021-2022).

continent - we divided players into two categories: players who are from European countries and who are from other (non-Europe countries)

```
In [1]: #import necessary libraries
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
```

```
In [2]: # Read in the data sets
df = pd.read_csv('../data/df_source1+source2.csv')
df3 = pd.read_csv('../data/df_source3.csv')
```

```
In [3]: # get unique nationalities of players
df['Nat.'].unique()
```

```
Out[3]: array(['England', 'France', 'Italy', 'Nigeria', 'Brazil', 'Belgium',  
      'Spain', 'Denmark', 'Scotland', 'Portugal', 'Cameroon', 'Germany',  
      'Netherlands', 'Albania', 'United States', 'Austria', 'Argentina',  
      'Japan', 'Sweden', 'Switzerland', 'Hungary', 'Colombia',  
      'Burkina Faso', 'Senegal', 'Norway', 'Cote d'Ivoire', 'Morocco',  
      'Mexico', 'Guinea', 'Poland', 'Uruguay', 'Turkey', 'Egypt',  
      'The Gambia', 'Czech Republic', 'Gabon', 'Algeria', 'Ukraine',  
      'Serbia', 'Ghana'], dtype=object)
```

```
In [4]: # I want to add a new variable 'continent' which we divided players into two categories:  
# players who are from European countries and who are from other (non-Europe countries)  
nat_list = ['England', 'France', 'Italy', 'Belgium', 'Spain', 'Denmark', 'Scotland', 'Port  
df['continent'] = np.where(df['Nat.'].isin(nat_list), 'Europe', 'other')
```

```
In [5]: #add a new column player_points (average points in one match)  
df['player_avg_points'] = (df['win']*3 + df['draw'])/(df['win'] + df['draw'] + df['lost'])
```

```
In [6]: # check our DataFrame  
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 202 entries, 0 to 201  
Data columns (total 14 columns):  
#   Column                Non-Null Count  Dtype  
---  ---  
0   name                  202 non-null   object  
1   position              202 non-null   object  
2   Age                   202 non-null   int64  
3   Nat.                  202 non-null   object  
4   Market value          202 non-null   object  
5   club                  202 non-null   object  
6   Goals                 202 non-null   int64  
7   Assists               202 non-null   int64  
8   id                    202 non-null   int64  
9   win                   202 non-null   int64  
10  draw                  202 non-null   int64  
11  lost                  202 non-null   int64  
12  continent              202 non-null   object  
13  player_avg_points     197 non-null   float64  
dtypes: float64(1), int64(7), object(6)  
memory usage: 22.2+ KB
```

1. Data cleaning

We will

- delete extra characters
- change type of variables
- delete NaN rows in continuous variables
- delete the column 'id'

```
In [7]: # replace a character from column to apply to numeric  
df['Market value'] = df['Market value'].str.replace('m', '')  
df['Market value'] = df['Market value'].str.replace('£', '')
```

```
In [8]: df.head()
```

```
Out[8]:
```

	name	position	Age	Nat.	Market value	club	Goals	Assists	id	win	draw	lost	continent	pl
0	Aaron Ramsdale	Goalkeeper	23	England	18.00	Arsenal FC	0	0	5530	4	3	6	Europe	
1	Abdoulaye Doucouré	Central Midfield	28	France	22.50	Everton FC	2	4	8119	3	2	3	Europe	
2	Adam Armstrong	Centre-Forward	24	England	16.20	Southampton FC	2	3	4863	2	5	5	Europe	
3	Adrien Rabiot	Central Midfield	26	France	27.00	Juventus FC	0	1	3368	3	1	8	Europe	
4	Alessio Romagnoli	Centre-Back	26	Italy	18.00	AC Milan	1	0	1740	5	2	9	Europe	

```
In [9]: # change type of the column
df['Market value'] = df['Market value'].astype('float')
```

```
In [10]: # check our DataFrame
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 202 entries, 0 to 201
Data columns (total 14 columns):
#   Column                Non-Null Count  Dtype
---  -
0   name                   202 non-null   object
1   position               202 non-null   object
2   Age                    202 non-null   int64
3   Nat.                   202 non-null   object
4   Market value           202 non-null   float64
5   club                   202 non-null   object
6   Goals                  202 non-null   int64
7   Assists                202 non-null   int64
8   id                     202 non-null   int64
9   win                    202 non-null   int64
10  draw                   202 non-null   int64
11  lost                   202 non-null   int64
12  continent               202 non-null   object
13  player_avg_points      197 non-null   float64
dtypes: float64(2), int64(7), object(5)
memory usage: 22.2+ KB
```

```
In [11]: # delete error data in our dataframe
df = df.dropna()
```

```
In [12]: # check our DataFrame
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 197 entries, 0 to 201
Data columns (total 14 columns):
#   Column                Non-Null Count  Dtype
---  -
0   name                   197 non-null   object
1   position               197 non-null   object
```

```

2   Age                197 non-null    int64
3   Nat.                197 non-null    object
4   Market value       197 non-null    float64
5   club               197 non-null    object
6   Goals              197 non-null    int64
7   Assists            197 non-null    int64
8   id                 197 non-null    int64
9   win                197 non-null    int64
10  draw               197 non-null    int64
11  lost               197 non-null    int64
12  continent          197 non-null    object
13  player_avg_points  197 non-null    float64
dtypes: float64(2), int64(7), object(5)
memory usage: 23.1+ KB

```

```

In [13]: #delete the column 'id'
df = df.drop('id', axis = 1)

```

```

In [14]: df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 197 entries, 0 to 201
Data columns (total 13 columns):
 #   Column                Non-Null Count  Dtype
---  -
 0   name                  197 non-null    object
 1   position              197 non-null    object
 2   Age                   197 non-null    int64
 3   Nat.                  197 non-null    object
 4   Market value          197 non-null    float64
 5   club                  197 non-null    object
 6   Goals                 197 non-null    int64
 7   Assists               197 non-null    int64
 8   win                   197 non-null    int64
 9   draw                  197 non-null    int64
10  lost                  197 non-null    int64
11  continent              197 non-null    object
12  player_avg_points     197 non-null    float64
dtypes: float64(2), int64(6), object(5)
memory usage: 21.5+ KB

```

Data visualization

We use visualization to "grab" some hypotheses (predictions) on our data.

In our particular case, we want to establish the following:

- 1) the distribution of the target variable - the market value (cost);
- 2) presence of correlation between variables.

1. Figure out the distribution of the target variable

```

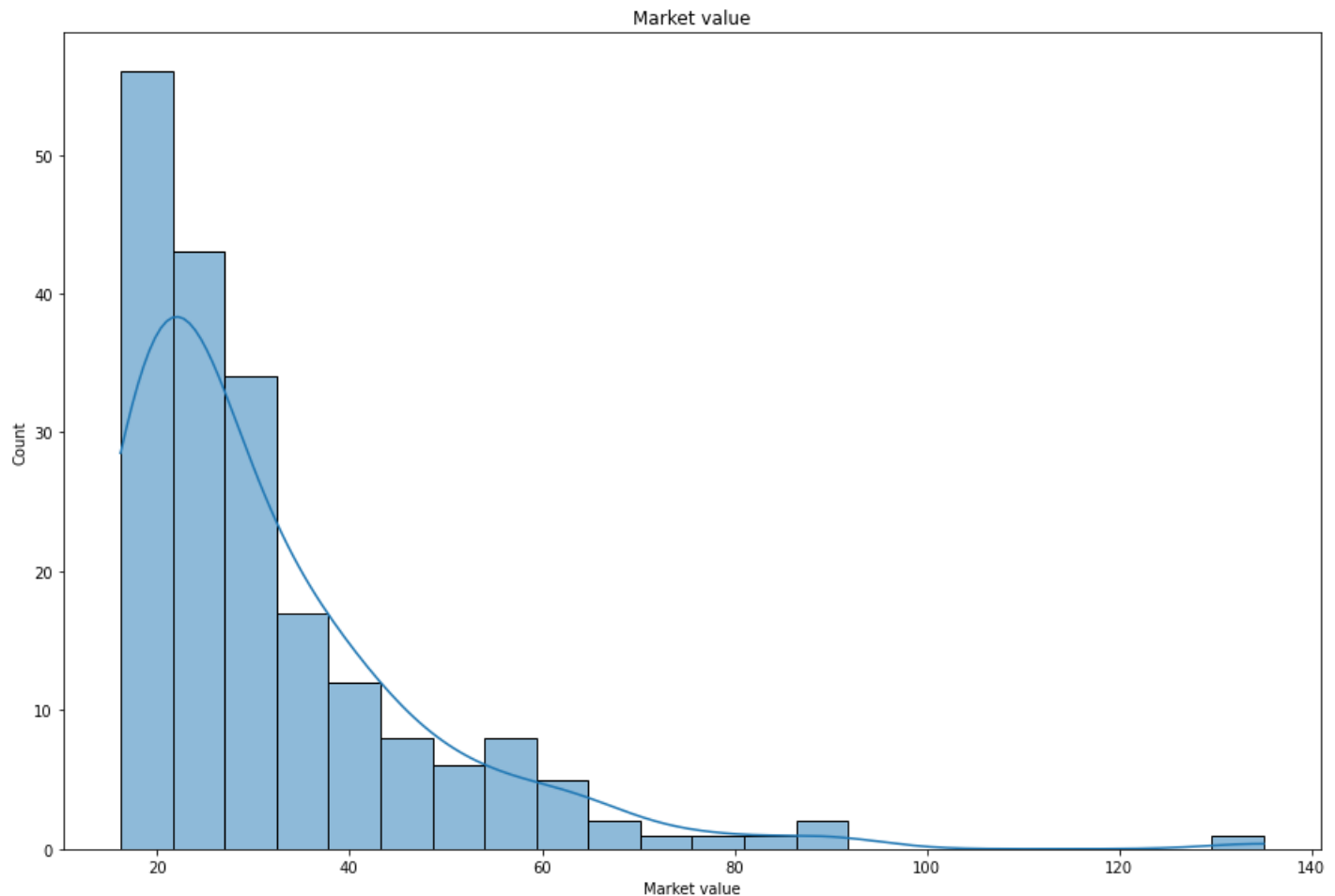
In [15]: #Trying to figure out the distribution of the market value (cost);
fig, ax = plt.subplots(figsize=(15, 10))

# the line is the density of the distribution

```

```
sns.histplot(df['Market value'], kde=True)
plt.title('Market value')
```

Out[15]: Text(0.5, 1.0, 'Market value')



We see that there is no normal distribution because, in the intervals 15 - 30 and 55 - 60, we see the rise of the lines. This should not be the case with the normal distribution. This means that we observe costs in these intervals more often than the normal distribution predicts.

1. Figure out correlation between variables

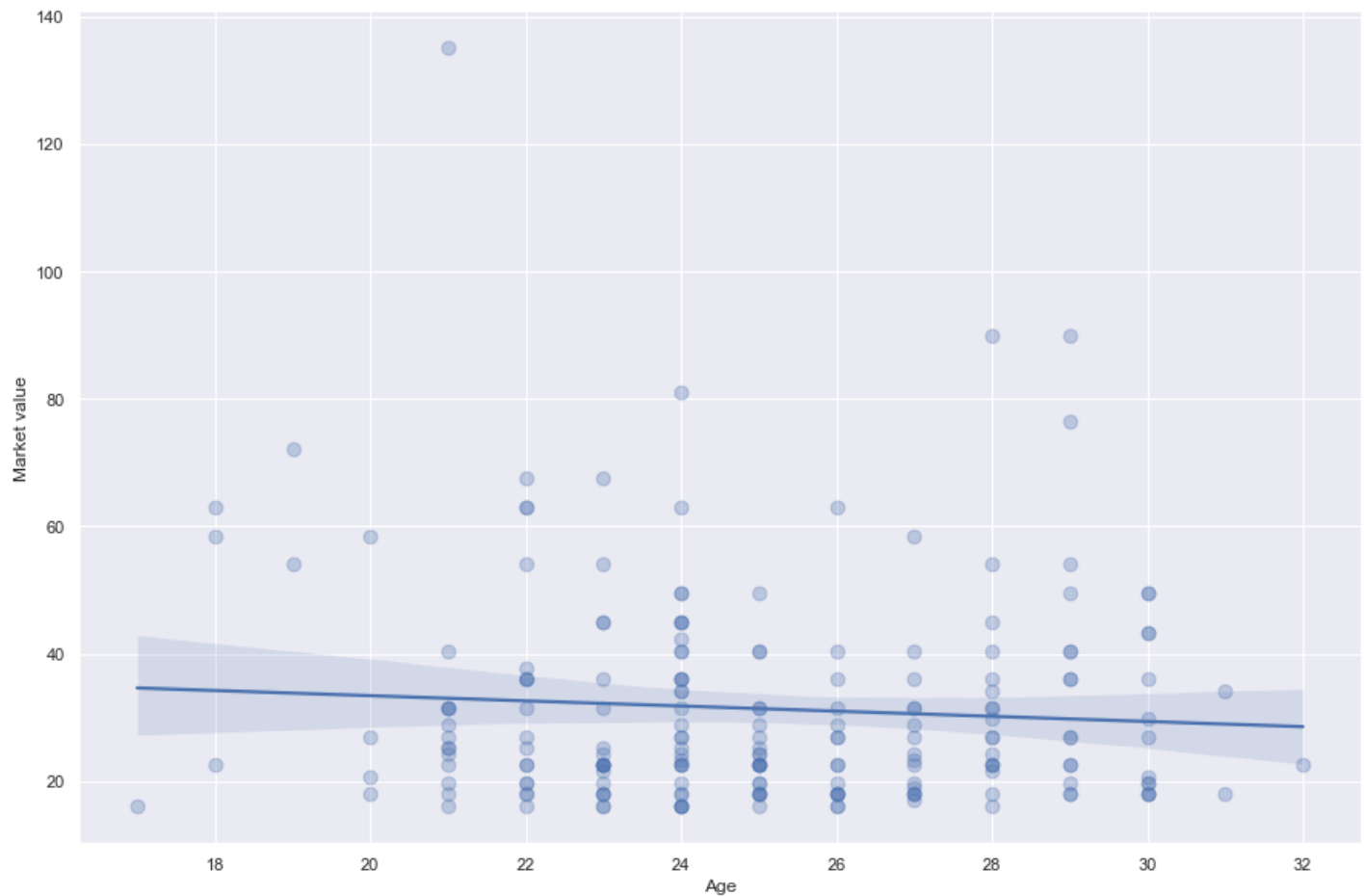
a) Market value, age and continent

```
In [16]: # Set the style of the graph
sns.set_theme(color_codes=True)

# set the size of the graph
fig, ax = plt.subplots(figsize=(15, 10))

#Trying to figure out whether the market value correlates the Ages
sns.regplot(x='Age', y='Market value', data = df, scatter_kws={'s':80, 'alpha': 0.3})
```

Out[16]: <AxesSubplot:xlabel='Age', ylabel='Market value'>



```
In [17]: # Get the R squared value
df['Market value'].corr(df['Age'])
```

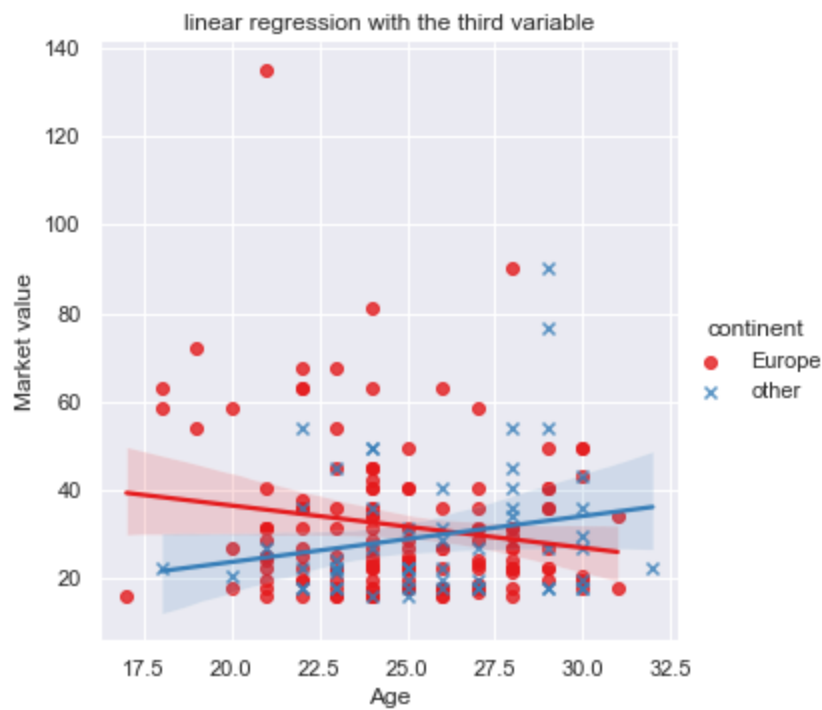
```
Out[17]: -0.07403426852072618
```

We can conclude that the Market value and age of players have a slight negative relationship. R squared value is close to zero, which can be considered no relationship.

```
In [18]: # linear regression with the third variable, which is given by color
# In our case, we use 'continent' as the third variable.

sns.lmplot(x='Age', y='Market value', hue="continent", data=df, markers=["o", "x"], palette=
plt.title('linear regression with the third variable')
```

```
Out[18]: Text(0.5, 1.0, 'linear regression with the third variable')
```



In this plot, we can consider that players from Europe lose the market value with age whereas players from non-European countries become more expensive.

b) Market value, Goals and continent

In [19]:

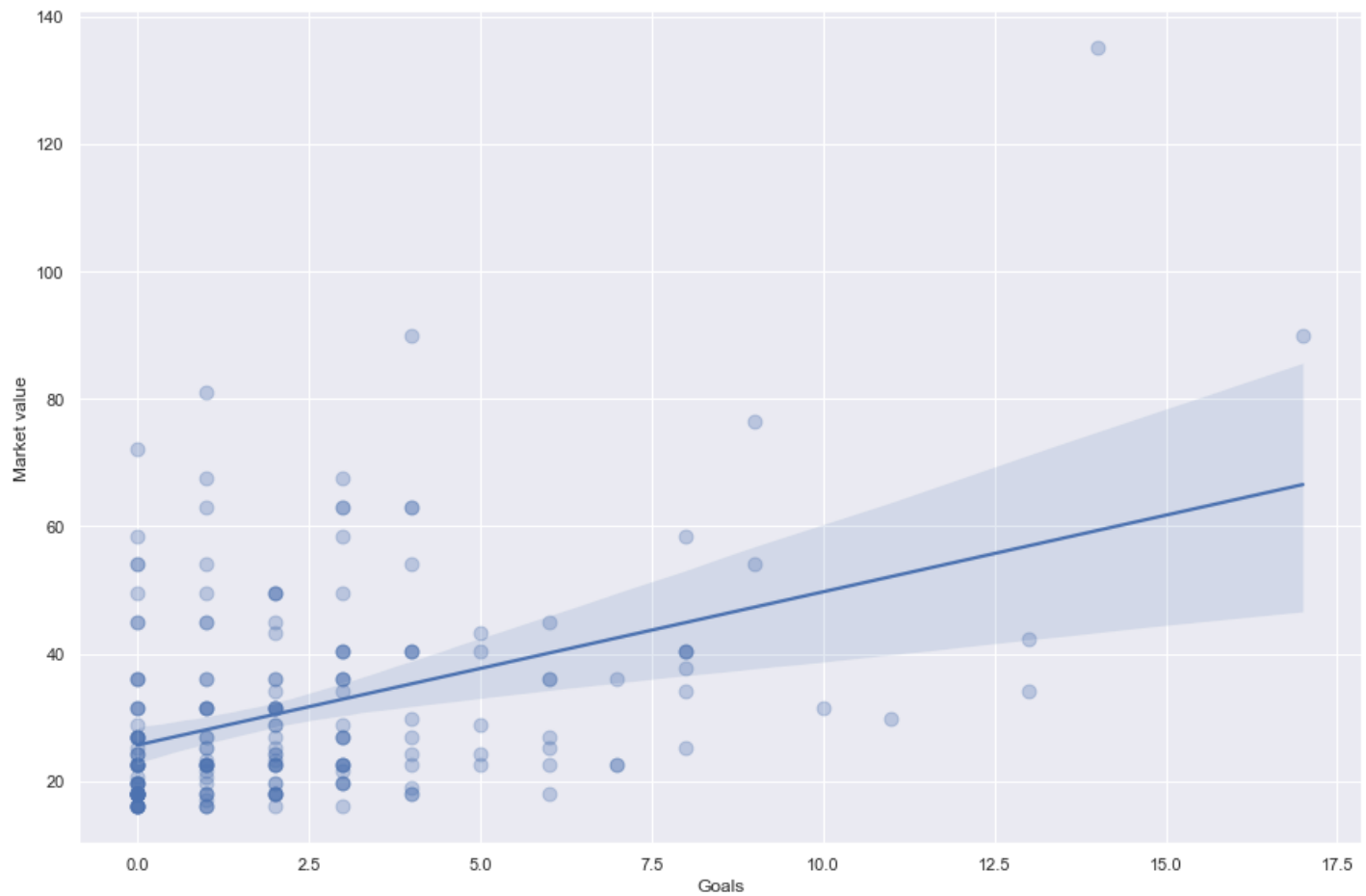
```
# Set the style of the graph
sns.set_theme(color_codes=True)

# set the size of the graph
fig, ax = plt.subplots(figsize=(15, 10))

# Trying to figure out whether the market value correlates the Goals
sns.regplot(x='Goals', y='Market value', data = df, scatter_kws={'s':80, 'alpha': 0.3})
```

Out[19]:

```
<AxesSubplot:xlabel='Goals', ylabel='Market value'>
```

```
In [20]: # Get the R squared value
df['Market value'].corr(df['Goals'])
```

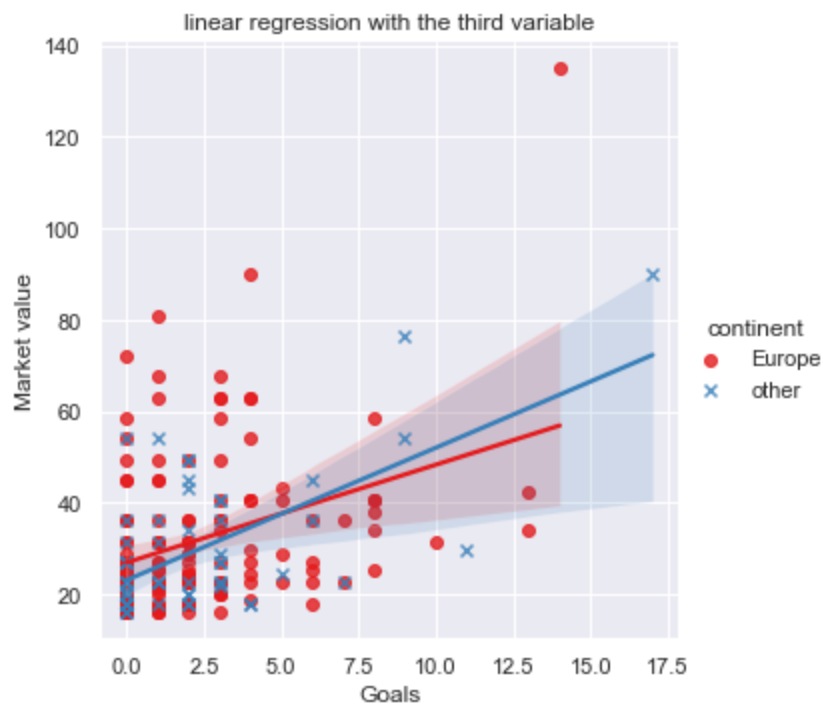
```
Out[20]: 0.42291961406517575
```

We can conclude that the Market value and the number of goals of players have a enough strong relationship. That is, it means the more goals players score, the higher their market value is.

```
In [21]: # linear regression with the third variable, which is given by color
# In our case, we use 'continent' as the third variable.

sns.lmplot(x='Goals', y='Market value', hue="continent", data=df, markers=["o", "x"], palette="magma",
plt.title('linear regression with the third variable'))
```

```
Out[21]: Text(0.5, 1.0, 'linear regression with the third variable')
```



c) Market value, Assists and continent

In [22]:

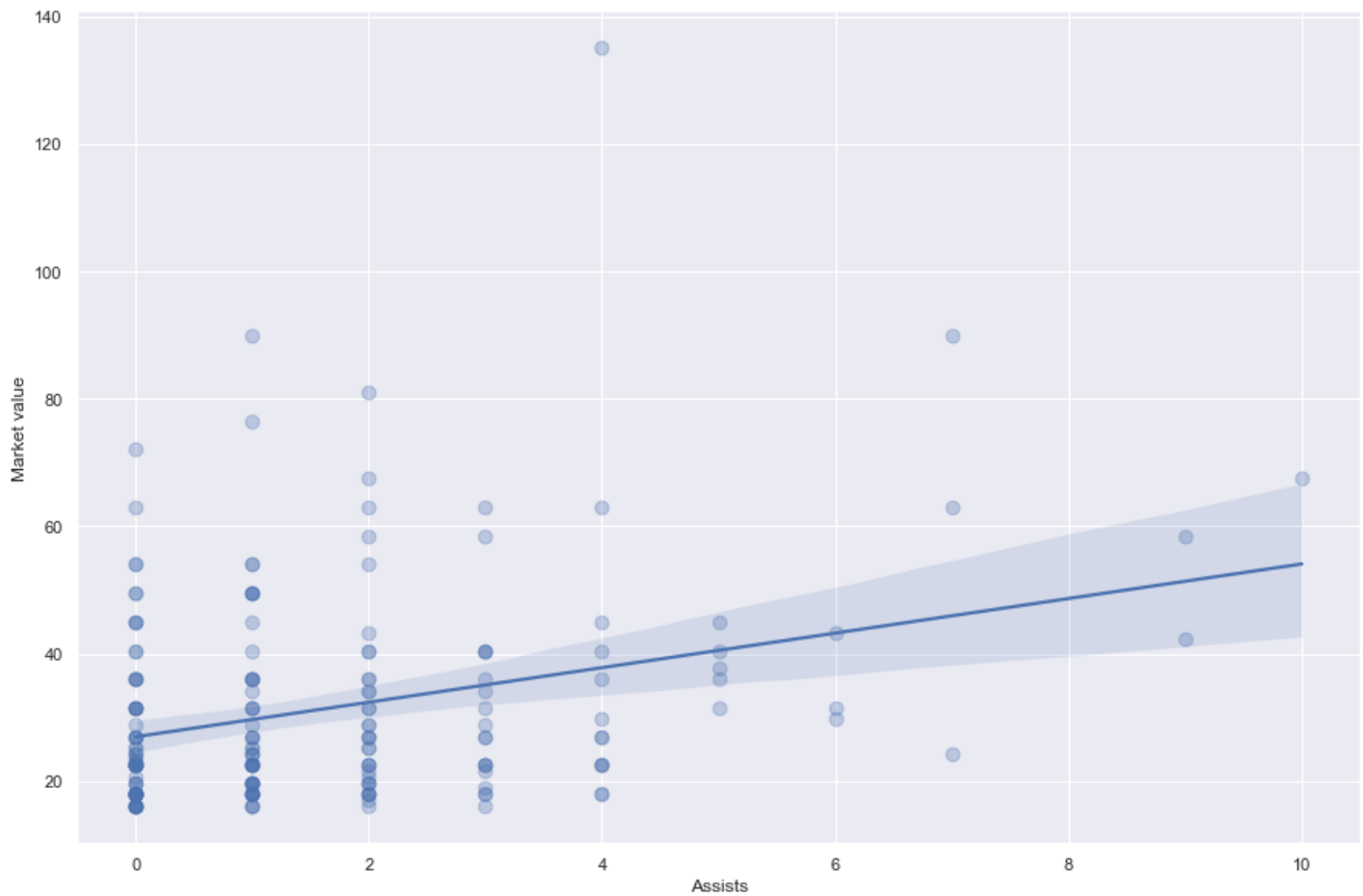
```
# Set the style of the graph
sns.set_theme(color_codes=True)

# set the size of the graph
fig, ax = plt.subplots(figsize=(15, 10))

#Trying to figure out whether the market value correlates the Assists
sns.regplot(x='Assists', y='Market value', data = df, scatter_kws={'s':80, 'alpha': 0.3})
```

Out[22]:

```
<AxesSubplot:xlabel='Assists', ylabel='Market value'>
```



```
In [23]: # Get the R squared value
df['Market value'].corr(df['Assists'])
```

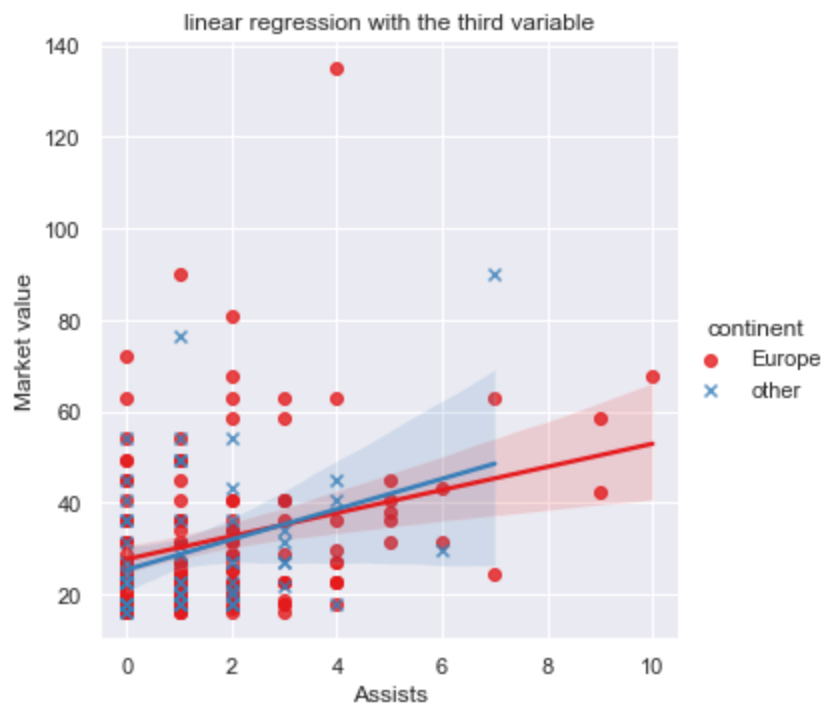
```
Out[23]: 0.30578884210208673
```

We can conclude that the Market value and the number of assists of players have a relationship, but not stronger than goals. That is, it means the more assists players do, the higher their market value is.

```
In [24]: # linear regression with the third variable, which is given by color
# In our case, we use 'continent' as the third variable.

sns.lmplot(x='Assists', y='Market value', hue="continent", data=df, markers=["o", "x"], palette="magma",
plt.title('linear regression with the third variable'))
```

```
Out[24]: Text(0.5, 1.0, 'linear regression with the third variable')
```



d) Market value, player_avg_points and continent

In [25]:

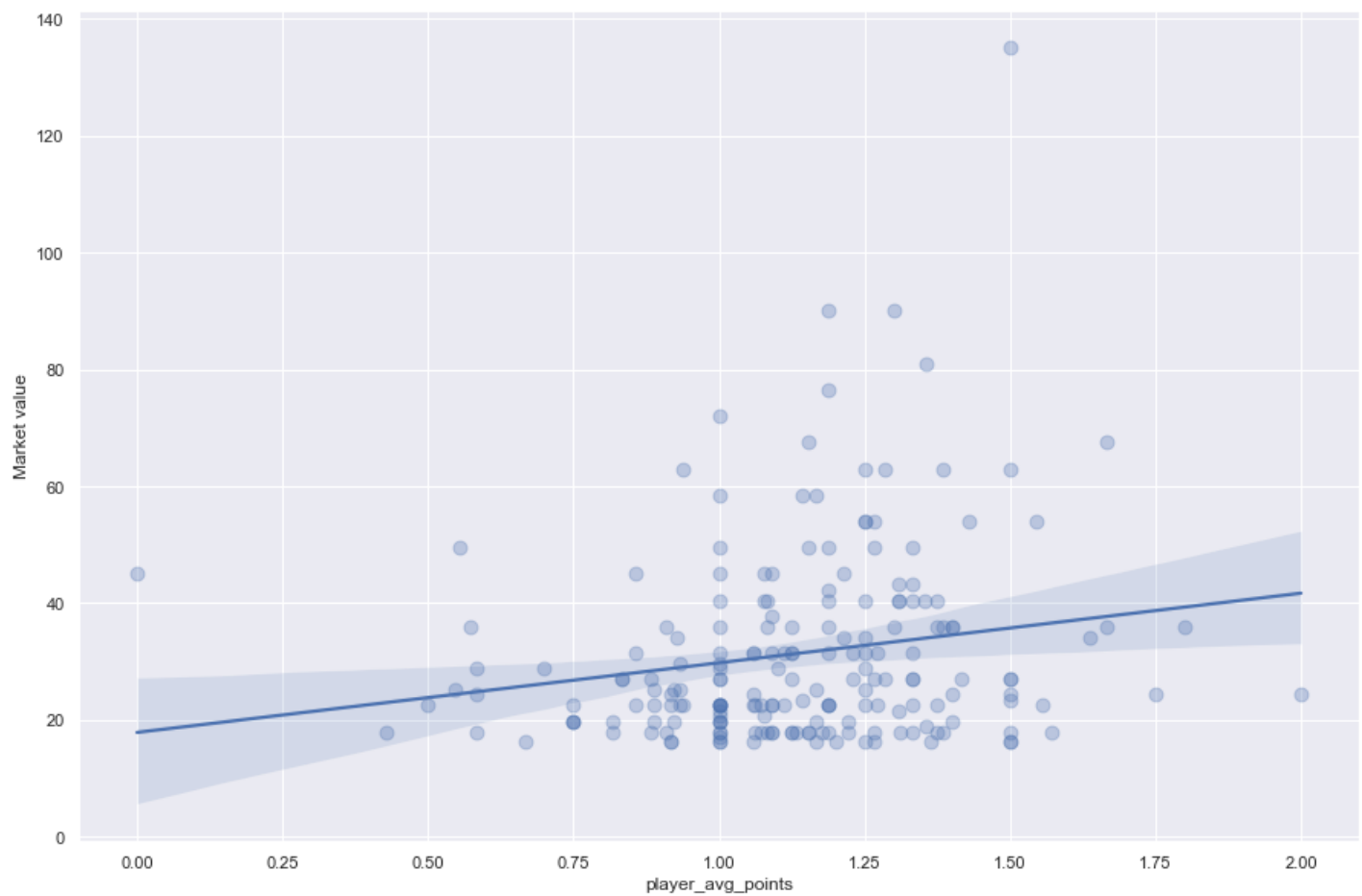
```
# Set the style of the graph
sns.set_theme(color_codes=True)

# set the size of the graph
fig, ax = plt.subplots(figsize=(15, 10))

#Trying to figure out whether the market value correlates the player_points
sns.regplot(x='player_avg_points', y='Market value', data = df, scatter_kws={'s':80, 'alpha':0.5})
```

Out[25]:

```
<AxesSubplot:xlabel='player_avg_points', ylabel='Market value'>
```



```
In [26]: # Get the R squared value
df['Market value'].corr(df['player_avg_points'])
```

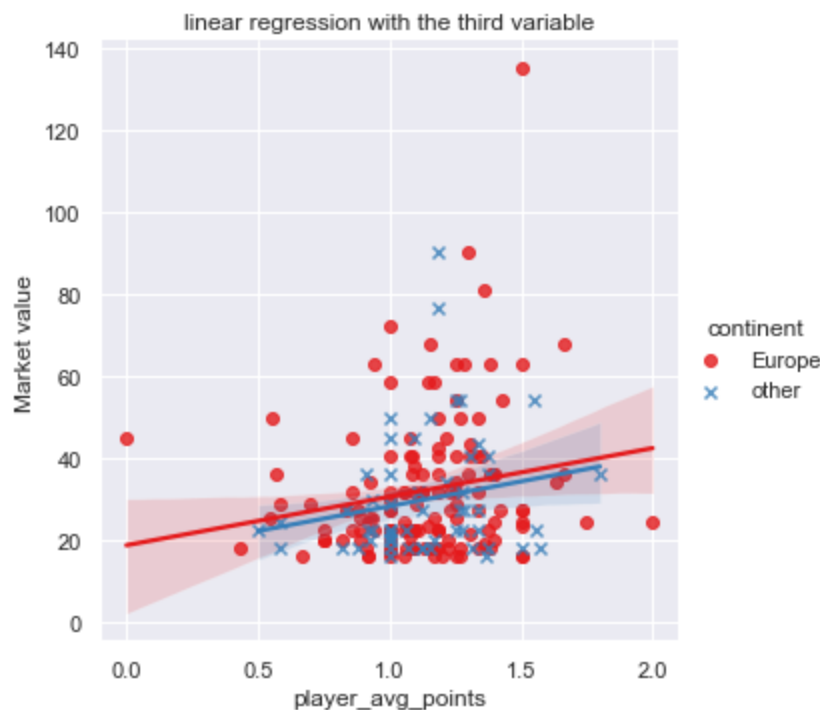
```
Out[26]: 0.18677070382134778
```

We can conclude that the Market value and player_points have a slight positive relationship. That is, it means The more points players earn, the higher their price is.

```
In [27]: # linear regression with the third variable, which is given by color
# In our case, we use 'continent' as the third variable.

sns.lmplot(x='player_avg_points', y='Market value', hue="continent", data=df, markers=["o",
plt.title('linear regression with the third variable')
```

```
Out[27]: Text(0.5, 1.0, 'linear regression with the third variable')
```



The number of goals, the number of assists, and points players earn affect the transfer cost of a soccer player.

Analysis performed for combined data sources 1, 2 and 3

1) Before analyzing let's find out what variables we have.

club - the name of clubs where players are playing.

Age - the average age of players grouped by the club.

Market value - the average cost of players grouped by the club in the transfer market.

Goals - the average number of goals of players grouped by the club in the current season (2021-2022).

Assists - the average number of assists of players grouped by the club in the current season (2021-2022).

win - the average number of wins of players grouped by the club in the current season (2021-2022).

draw - the average number of draws of players grouped by the club in the current season (2021-2022).

lost - the average number of losses of players grouped by the club in the current season (2021-2022).

club_avg_points - the average earned points of clubs in one match in the current season (2021-2022).

```
In [28]: # Read in the data set (data source 3)
df3 = pd.read_csv('../data/df_source3.csv')
```

```
In [29]: # delete extra character for matching with source 3
```

```
extra_characters = [' FC','FC ', ' BC','AC ', ' CF', 'AC ', 'AS ', 'SS ', 'SSC ', 'ACF ']  
for ch in extra_characters:  
    df['club'] = df['club'].str.replace(ch, '')
```

```
In [30]: # Get the average of all continuous variables for each club  
df2 = df.groupby(df['club']).mean()
```

```
In [31]: # reset index  
df2 = df2.reset_index()
```

```
In [32]: #check our dataframe  
df2.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 34 entries, 0 to 33  
Data columns (total 9 columns):  
#   Column                Non-Null Count  Dtype  
---  ---  
0   club                  34 non-null    object  
1   Age                   34 non-null    float64  
2   Market value          34 non-null    float64  
3   Goals                 34 non-null    float64  
4   Assists               34 non-null    float64  
5   win                   34 non-null    float64  
6   draw                  34 non-null    float64  
7   lost                  34 non-null    float64  
8   player_avg_points     34 non-null    float64  
dtypes: float64(8), object(1)  
memory usage: 2.5+ KB
```

```
In [33]: # get list of clubs  
club_list = df2["club"].to_list()  
print(club_list)
```

```
['Arsenal', 'Atalanta', 'Barcelona', 'Bayer 04 Leverkusen', 'Bologna 1909', 'Borussia Dort  
mund', 'Borussia Mönchengladbach', 'Brentford', 'Burnley', 'Cagliari Calcio', 'Chelsea',  
'Eintracht Frankfurt', 'Everton', 'Fiorentina', 'Getafe', 'Juventus', 'Lazio', 'Liverpoo  
l', 'Milan', 'Napoli', 'OGC Nice', 'RB Leipzig', 'Real Betis Balompié', 'Roma', 'Sevilla',  
'Southampton', 'TSG 1899 Hoffenheim', 'Torino', 'UC Sampdoria', 'Valencia', 'VfB Stuttgar  
t', 'VfL Wolfsburg', 'Villarreal', 'Watford']
```

```
In [34]: # we leave the clubs which matched  
df3 = df3[df3['club'].isin(club_list)]
```

```
In [35]: df3.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
Int64Index: 22 entries, 0 to 76  
Data columns (total 10 columns):  
#   Column                Non-Null Count  Dtype  
---  ---  
0   club                  22 non-null    object  
1   GP                    22 non-null    int64  
2   W                     22 non-null    int64  
3   D                     22 non-null    int64  
4   L                     22 non-null    int64  
5   F                     22 non-null    int64  
6   A                     22 non-null    int64
```

```
7   GD                22 non-null    int64
8   Pts                22 non-null    int64
9   club_avg_points    22 non-null    float64
dtypes: float64(1), int64(8), object(1)
memory usage: 1.9+ KB
```

```
In [36]: # we have 22 clubs, for simple analysis it is enough.
# get list of clubs
club_list = df3["club"].to_list()
print(club_list)
```

```
['Chelsea', 'Liverpool', 'Arsenal', 'Brentford', 'Everton', 'Southampton', 'Watford', 'Burnley', 'RB Leipzig', 'Eintracht Frankfurt', 'Napoli', 'Atalanta', 'Roma', 'Fiorentina', 'Juventus', 'Lazio', 'Torino', 'Sevilla', 'Barcelona', 'Valencia', 'Villarreal', 'Getafe']
```

```
In [37]: # we leave the clubs which matched
df2 = df2[df2['club'].isin(club_list)]
```

```
In [38]: #check our dataframe
df2.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 22 entries, 0 to 33
Data columns (total 9 columns):
#   Column                Non-Null Count  Dtype
---  -
0   club                   22 non-null    object
1   Age                    22 non-null    float64
2   Market value           22 non-null    float64
3   Goals                  22 non-null    float64
4   Assists                 22 non-null    float64
5   win                    22 non-null    float64
6   draw                   22 non-null    float64
7   lost                   22 non-null    float64
8   player_avg_points      22 non-null    float64
dtypes: float64(8), object(1)
memory usage: 1.7+ KB
```

```
In [39]: # we sort by name of clubs in data source 3
df3 = df3.sort_values(by=['club'])
```

```
In [40]: #check our dataframe
df3
```

```
Out[40]:
```

	club	GP	W	D	L	F	A	GD	Pts	club_avg_points
4	Arsenal	13	7	2	4	15	17	-2	23	1.769231
41	Atalanta	14	8	4	2	28	17	11	28	2.000000
64	Barcelona	14	6	5	3	23	16	7	23	1.642857
11	Brentford	13	4	4	5	17	17	0	16	1.230769
17	Burnley	12	1	6	5	14	20	-6	9	0.750000
0	Chelsea	13	9	3	1	31	5	26	30	2.307692
31	Eintracht Frankfurt	13	4	6	3	16	17	-1	18	1.384615
13	Everton	13	4	3	6	16	20	-4	15	1.153846

	club	GP	W	D	L	F	A	GD	Pts	club_avg_points
43	Fiorentina	14	7	0	7	21	19	2	21	1.500000
76	Getafe	15	2	4	9	10	19	-9	10	0.666667
44	Juventus	14	6	3	5	18	16	2	21	1.500000
45	Lazio	14	6	3	5	25	25	0	21	1.500000
2	Liverpool	13	8	4	1	39	11	28	28	2.153846
38	Napoli	14	11	2	1	30	7	23	35	2.500000
27	RB Leipzig	13	5	3	5	24	16	8	18	1.384615
42	Roma	14	8	1	5	24	15	9	25	1.785714
61	Sevilla	14	8	4	2	24	11	13	28	2.000000
14	Southampton	13	3	5	5	11	18	-7	14	1.076923
50	Torino	14	5	2	7	17	14	3	17	1.214286
67	Valencia	15	4	7	4	22	21	1	19	1.266667
69	Villarreal	14	3	7	4	16	16	0	16	1.142857
15	Watford	13	4	1	8	18	24	-6	13	1.000000

```
In [41]: # we add the "club_avg_points" column from source2 into source1
df2['club_avg_points'] = df3['club_avg_points'].values
```

```
In [42]: #check our dataframe
df2.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 22 entries, 0 to 33
Data columns (total 10 columns):
 #   Column                Non-Null Count  Dtype
---  -
 0   club                  22 non-null    object
 1   Age                   22 non-null    float64
 2   Market value          22 non-null    float64
 3   Goals                 22 non-null    float64
 4   Assists               22 non-null    float64
 5   win                   22 non-null    float64
 6   draw                  22 non-null    float64
 7   lost                  22 non-null    float64
 8   player_avg_points     22 non-null    float64
 9   club_avg_points       22 non-null    float64
dtypes: float64(9), object(1)
memory usage: 1.9+ KB
```

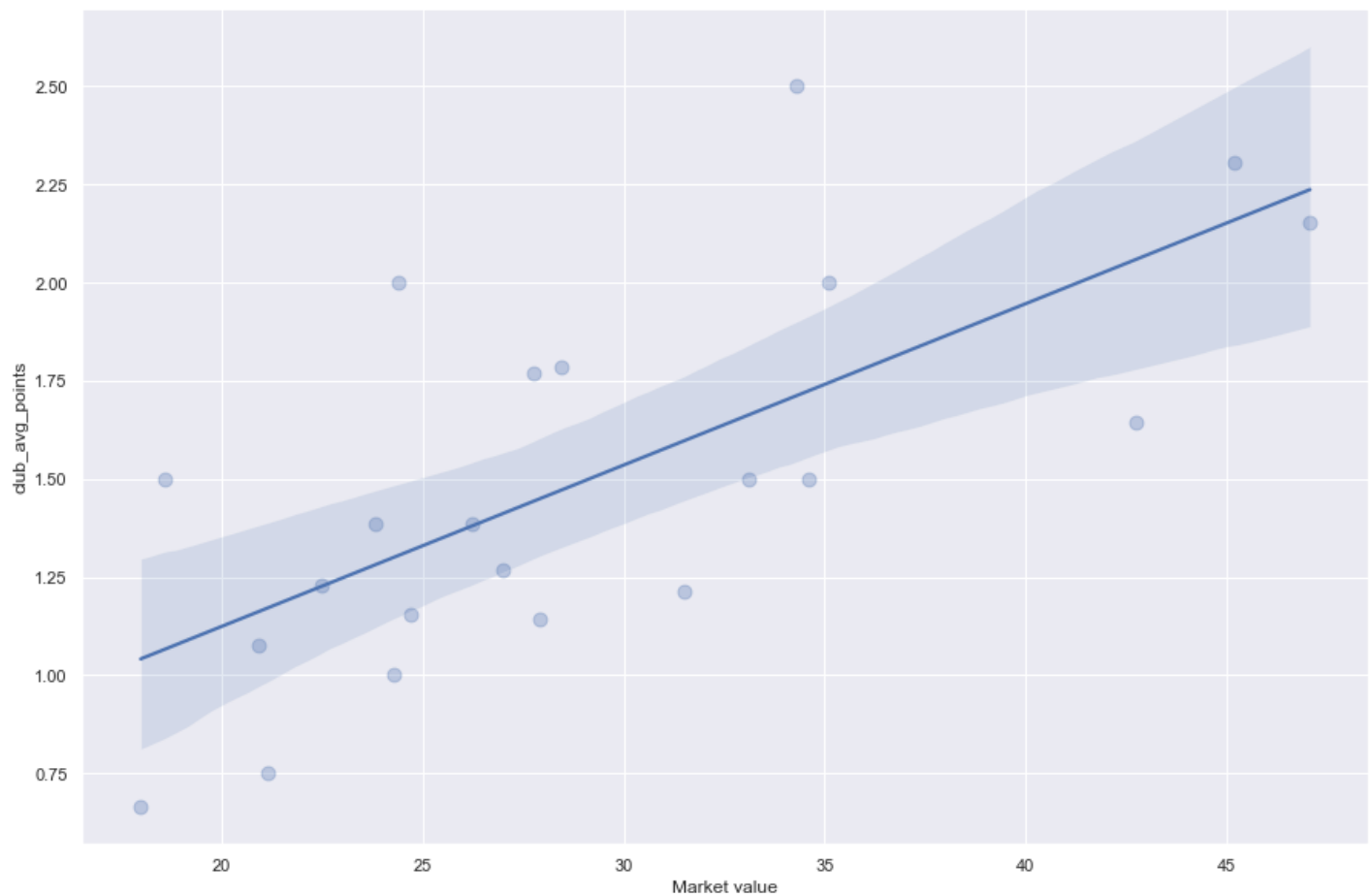
1. Figure out correlation between between market value and club_avg_points

```
In [43]: # Set the style of the graph
sns.set_theme(color_codes=True)

# set the size of the graph
fig, ax = plt.subplots(figsize=(15, 10))

#Trying to figure out whether the market value correlates the player_points
sns.regplot(x='Market value', y='club_avg_points', data = df2, scatter_kws={'s':80, 'alpha'
```

Out[43]: <AxesSubplot: xlabel='Market value', ylabel='club_avg_points'>



```
In [44]: # Get the R squared value
df2['club_avg_points'].corr(df2['Market value'])
```

Out[44]: 0.6934361237886586

We can conclude that the club_points and Market value have a good positive relationship. This means that the more high value players play in the club, the more points the club earns.

Conclusion

We scraped data from three different resources.

We combined them.

We added new variables for analysis.

We did cleaning steps.

We did the analysis and, according to the figures and R squared values, we concluded that:

- 1) **The number of goals, the number of assists, and points players earn affect the transfer cost of a soccer player.**
- 2) **The Market value and age of players have a slight negative relationship. R squared value is close to zero, which can be considered no relationship. However, we can consider that players from Europe lose the market value with age whereas players from non-European countries become more expensive.**

3) **The more high-value players play in the club, the more points the club earns. That means players with a high market value influence the results of the match.**