# Project Title - Messi's-all-club-goals-analysis

In this project, I analysed Messi's all club goals. I analysed Messi's highest peak goal in season, tournament and match. Also analysed how, he scored goals, assisted by other or by himself. I learn manything from this project. Anyone can know about Messi by watching this project.

# **Downloading the Dataset**

I will download Messi all club goal dataset. I wil download this because, I am a big fan of Messi.

```
!pip install jovian opendatasets --upgrade --quiet
```

Let's begin by downloading the data, and listing the files within the dataset.

```
# Change this
dataset_url = 'https://github.com/azminewasi/Lionel-Messi-Club-Goals/blob/main/data.csv
```

```
import opendatasets as od
od.download(dataset_url)
```

Using downloaded and verified file: ./data.csv

The dataset has been downloaded and extracted.

Let us save and upload our work to Jovian before continuing.

```
project_name = "Messi's-all-club-goals-analysis" # change this (use lowercase letters a
```

```
!pip install jovian --upgrade -q
```

```
import jovian
```

```
jovian.commit(project=project_name)
```

```
[jovian] Creating a new project "asad-cuet/Messi's-all-club-goals-analysis"
[jovian] Committed successfully! https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07
```

'https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07'

# **Data Preparation and Cleaning**

Empty data or any wrong format data or any wrong data have to be removed

```
import pandas
```

df

	Season	Competition	Matchday	Date	Venue	Club	Opponent	Result	Playing_Position	Minute
0	04/05	LaLiga	34	5/1/05	Н	FC Barcelona	Albacete Balompie	2:0	CF	90+1
1	05/06	UEFA Champions League	Group Stage	11/2/05	Н	FC Barcelona	Panathinaikos Athens	5:0	RW	34
2	05/06	LaLiga	13	11/27/05	Н	FC Barcelona	Racing Santander	4:1	RW	51
3	05/06	LaLiga	19	1/15/06	Н	FC Barcelona	Athletic Bilbao	2:1	RW	50
4	05/06	LaLiga	20	1/22/06	Н	FC Barcelona	Deportivo Alaves	2:0	CF	82
				•••						
678	21/22	Ligue 1	23	2/6/22	А	Paris Saint- Germain	LOSC Lille	1:5	CF	38
679	21/22	Ligue 1	30	4/3/22	Н	Paris Saint- Germain	FC Lorient	5:1	RW	73
680	21/22	Ligue 1	34	4/23/22	Н	Paris Saint- Germain	RC Lens	1:1	RW	68
681	21/22	Ligue 1	37	5/14/22	А	Paris Saint- Germain	Montpellier	0:4	CF	6
682	21/22	Ligue 1	37	5/14/22	Α	Paris Saint- Germain	Montpellier	0:4	CF	20

#### 683 rows × 13 columns

df.info()

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 683 entries,  $\theta$  to 682

Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	Season	683 non-null	object
1	Competition	683 non-null	object
2	Matchday	683 non-null	object
3	Date	683 non-null	object
4	Venue	683 non-null	object

```
5
    Club
                       683 non-null
                                       object
 6
    Opponent
                       683 non-null
                                       object
 7
    Result
                       683 non-null
                                       object
 8
    Playing_Position 683 non-null
                                       object
 9
                       683 non-null
                                       object
    Minute
                       683 non-null
 10
   At_score
                                       object
 11 Type
                       682 non-null
                                       object
 12 Goal_assist
                      474 non-null
                                       object
dtypes: object(13)
memory usage: 69.5+ KB
```

memory dodge. 07.0

### Goal\_assist:

We see in dataset information in Gaol\_assist column, there is null value. But it's not error. There are some goal which is not assisted by others player.

### Type:

In Type column, there is 1 null value. But we won't remove this row, because the goal is not error.

### Observing & modifying Goal\_assist column

```
df.Goal_assist.unique()
array(['Ronaldinho Gaacho', nan, 'Samuel Etoo', 'Mark van Bommel',
       'Sylvinho', 'Ludovic Giuly', 'Andres Iniesta', 'Deco', 'Xavi',
       'Giovanni van Bronckhorst', 'Gianluca Zambrotta', 'Thierry Henry',
       'Bojan Krkic', 'Dani Alves', 'Aleksandr Hleb', 'Gerard Pique',
       'Zlatan Ibrahimovic', 'Pedro', 'Éric Abidal', 'Yaya Toure',
       'Seydou Keita', 'Maxwell', 'David Villa', 'Thiago', 'Adriano',
       'Ibrahim Afellay', 'Sergio Busquets', 'Cesc Fabregas',
       'Alexis Sanchez', 'Cristian Tello', 'Isaac Cuenca', 'Jordi Alba',
       'Marta Montoya', 'Neymar', 'Alex Song', 'Antonio Amaya',
       'Marc Bartra', 'Rafinha', 'Luis Suarez', 'Ivan Rakitic',
       'Arda Turan', 'Munir El Haddadi', 'Lucas Digne', 'Sergi Roberto',
       'Javier Mascherano', 'Paco Alcacer', 'Paulinho', 'Aleix Vidal',
       'Denis Suarez', 'Ousmane Dembele', 'Philippe Coutinho',
       'Arturo Vidal', 'Nelson Semedo', 'Malcom', 'Clement Lenglet',
       'Antoine Griezmann', 'Arthur', 'Frenkie de Jong', 'Riqui Puig',
       'Francisco TrincÃfo', 'Pedri', 'Martin Braithwaite',
       'Ilaix Moriba', 'Kylian Mbappe', 'Kylian Mbappé'], dtype=object)
```

See there is a 'nan' value. Though it's not error. We will replace this nan value by 'Own'

```
import numpy as np

df['Goal_assist'] = df['Goal_assist'].replace(np.nan, 'Own')
```

```
df.Goal_assist.unique()
```

```
array(['Ronaldinho Gaacho', 'Own', 'Samuel Etoo', 'Mark van Bommel',
       'Sylvinho', 'Ludovic Giuly', 'Andres Iniesta', 'Deco', 'Xavi',
       'Giovanni van Bronckhorst', 'Gianluca Zambrotta', 'Thierry Henry',
       'Bojan Krkic', 'Dani Alves', 'Aleksandr Hleb', 'Gerard Pique',
       'Zlatan Ibrahimovic', 'Pedro', 'Éric Abidal', 'Yaya Toure',
       'Seydou Keita', 'Maxwell', 'David Villa', 'Thiago', 'Adriano',
       'Ibrahim Afellay', 'Sergio Busquets', 'Cesc Fabregas',
       'Alexis Sanchez', 'Cristian Tello', 'Isaac Cuenca', 'Jordi Alba',
       'Marta Montoya', 'Neymar', 'Alex Song', 'Antonio Amaya',
       'Marc Bartra', 'Rafinha', 'Luis Suarez', 'Ivan Rakitic',
       'Arda Turan', 'Munir El Haddadi', 'Lucas Digne', 'Sergi Roberto',
       'Javier Mascherano', 'Paco Alcacer', 'Paulinho', 'Aleix Vidal',
       'Denis Suarez', 'Ousmane Dembele', 'Philippe Coutinho',
       'Arturo Vidal', 'Nelson Semedo', 'Malcom', 'Clement Lenglet',
       'Antoine Griezmann', 'Arthur', 'Frenkie de Jong', 'Riqui Puig',
       'Francisco Trincão', 'Pedri', 'Martin Braithwaite',
       'Ilaix Moriba', 'Kylian Mbappe', 'Kylian Mbappé'], dtype=object)
```

### df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 683 entries, 0 to 682
Data columns (total 13 columns):

	#	Column	Non-Null Count	Dtype
-				
	0	Season	683 non-null	object
	1	Competition	683 non-null	object
	2	Matchday	683 non-null	object
	3	Date	683 non-null	object
	4	Venue	683 non-null	object
	5	Club	683 non-null	object
	6	Opponent	683 non-null	object
	7	Result	683 non-null	object
	8	Playing_Position	683 non-null	object
	9	Minute	683 non-null	object
	10	At_score	683 non-null	object
	11	Туре	682 non-null	object
	12	Goal_assist	683 non-null	object

dtypes: object(13)
memory usage: 69.5+ KB

Now, there is no empty cells in Goal\_assist

### **Observing Others**

df.describe()

	Season	Competition	Matchday	Date	Venue	Club	Opponent	Result	Playing_Position	Minute	At_:
count	683	683	683	683	683	683	683	683	683	683	
unique	18	7	48	439	2	2	88	46	9	96	
top	11/12	LaLiga	Group Stage	3/7/12	Н	FC Barcelona	Sevilla FC	4:0	CF	55	
freq	73	474	76	5	410	672	38	45	266	13	

There is no error

```
import jovian
```

```
jovian.commit()
```

[jovian] Updating notebook "asad-cuet/messis-all-club-goals-analysis-02a07" on https://jovian.ai

[jovian] Committed successfully! https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07

'https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07'

# **Exploratory Analysis and Visualization**

We will visualize data distribution of different columns here.

Let's begin by importing matplotlib.pyplot and seaborn.

```
import seaborn as sns
import matplotlib
import matplotlib.pyplot as plt
%matplotlib inline

sns.set_style('darkgrid')
matplotlib.rcParams['font.size'] = 14
matplotlib.rcParams['figure.figsize'] = (9, 5)
matplotlib.rcParams['figure.facecolor'] = '#00000000'
```

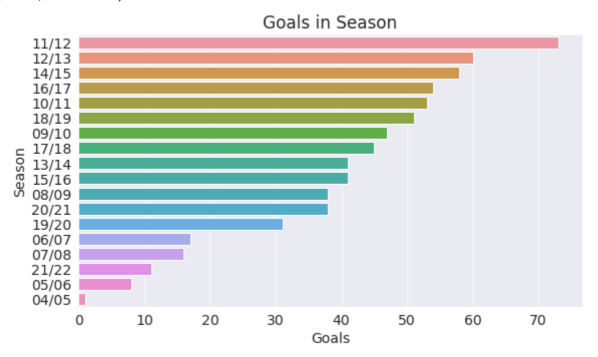
Visualizing here, in which season messi did most goals

goal\_in\_season

```
73
11/12
12/13
          60
14/15
          58
16/17
          54
10/11
          53
18/19
          51
09/10
          47
17/18
          45
13/14
          41
15/16
          41
08/09
          38
20/21
          38
19/20
          31
06/07
          17
07/08
          16
21/22
          11
           8
05/06
04/05
           1
Name: Season, dtype: int64
```

```
sns.barplot(
x=goal_in_season,
y=goal_in_season.index,
data=df
);
plt.title('Goals in Season')
plt.xlabel('Goals')
plt.ylabel('Season')
```

Text(0, 0.5, 'Season')



We see, Messi did most goals in 11/12 season and that is 73 goals

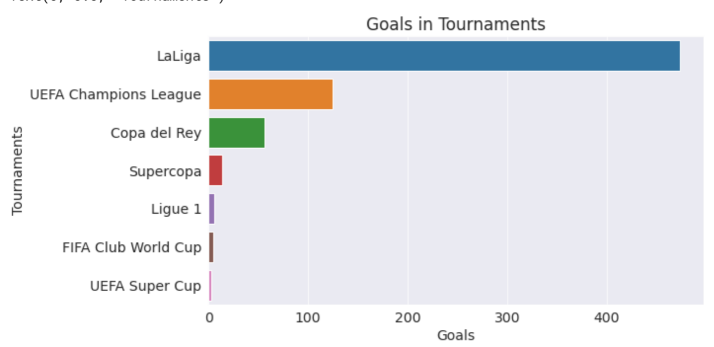
### Visualizing here, in which competition messi did most goals

```
competition_goals=df.Competition.value_counts()
competition_goals
```

```
LaLiga 474
UEFA Champions League 125
Copa del Rey 56
Supercopa 14
Ligue 1 6
FIFA Club World Cup 5
UEFA Super Cup 3
Name: Competition, dtype: int64
```

```
sns.barplot(
x=competition_goals,
y=competition_goals.index,
data=df
);
plt.title('Goals in Tournaments')
plt.xlabel('Goals')
plt.ylabel('Tournaments')
```

Text(0, 0.5, 'Tournaments')

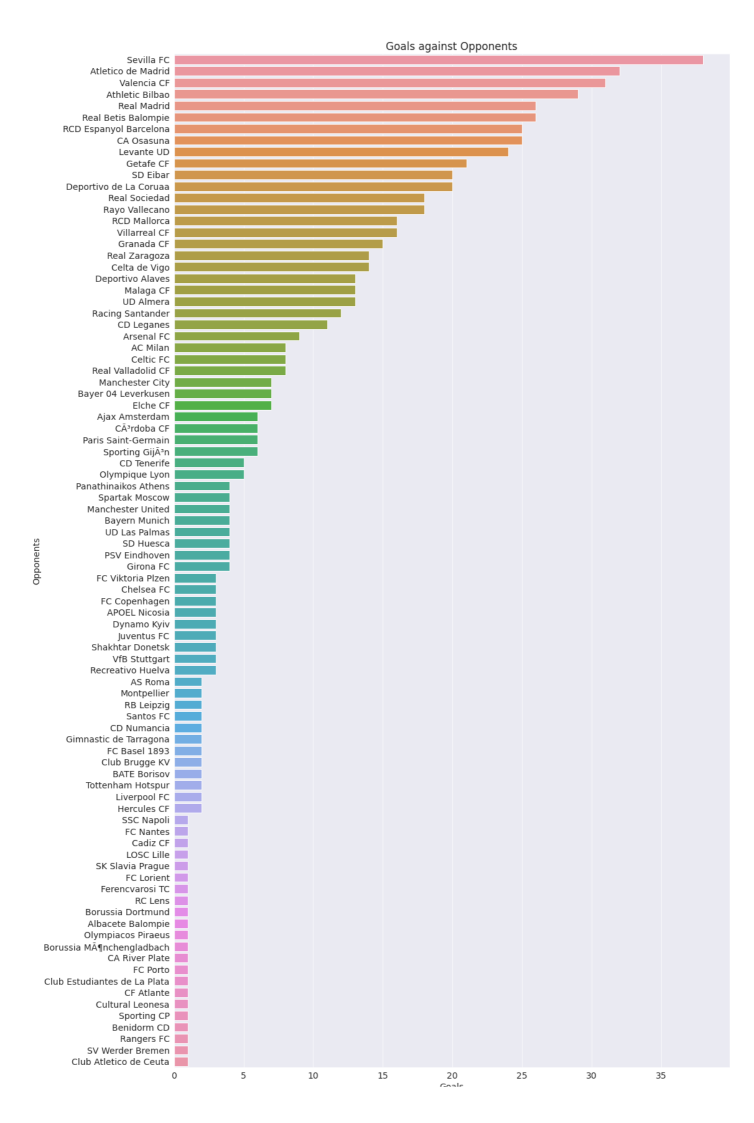


We see, Messi did most goals in Laliga and that is 474

## Visualizing here, in which opponent messi did most goals

```
opponent_goals=df.Opponent.value_counts()
opponent_goals
Sevilla FC
                          38
Atletico de Madrid
                          32
Valencia CF
                          31
Athletic Bilbao
                          29
Real Madrid
                          26
Sporting CP
                           1
Benidorm CD
                            1
Rangers FC
                            1
SV Werder Bremen
                            1
Club Atletico de Ceuta
Name: Opponent, Length: 88, dtype: int64
plt.figure(figsize=(16,30))
sns.barplot(
x=opponent_goals,
y=opponent_goals.index,
data=df
);
plt.title('Goals against Opponents')
plt.xlabel('Goals')
plt.ylabel('Opponents')
```

```
Text(0, 0.5, 'Opponents')
```



We see, Messi did highest goals against Sevilla Fc

## Visualizing here, messi's Laliga goals

laliga\_df=df[df['Competition']=='LaLiga']

laliga\_df

	Season	Competition	Matchday	Date	Venue	Club	Opponent	Result	Playing_Position	Minute	At_
0	04/05	LaLiga	34	5/1/05	Н	FC Barcelona	Albacete Balompie	2:0	CF	90+1	
2	05/06	LaLiga	13	11/27/05	Н	FC Barcelona	Racing Santander	4:1	RW	51	
3	05/06	LaLiga	19	1/15/06	Н	FC Barcelona	Athletic Bilbao	2:1	RW	50	
4	05/06	LaLiga	20	1/22/06	Н	FC Barcelona	Deportivo Alaves	2:0	CF	82	
5	05/06	LaLiga	21	1/29/06	Α	FC Barcelona	RCD Mallorca	0:3	CF	75	
667	20/21	LaLiga	33	4/29/21	Н	FC Barcelona	Granada CF	1:2	CF	23	
668	20/21	LaLiga	34	5/2/21	А	FC Barcelona	Valencia CF	2:3	CF	57	
669	20/21	LaLiga	34	5/2/21	А	FC Barcelona	Valencia CF	2:3	CF	69	
670	20/21	LaLiga	36	5/11/21	Α	FC Barcelona	Levante UD	3:3	SS	25	
671	20/21	LaLiga	37	5/16/21	Н	FC Barcelona	Celta de Vigo	1:2	SS	28	

474 rows × 13 columns

laliga\_goals=laliga\_df.Season.value\_counts()

laliga\_goals

11/12	50
12/13	46
14/15	43
16/17	37
18/19	36
17/18	34
09/10	34

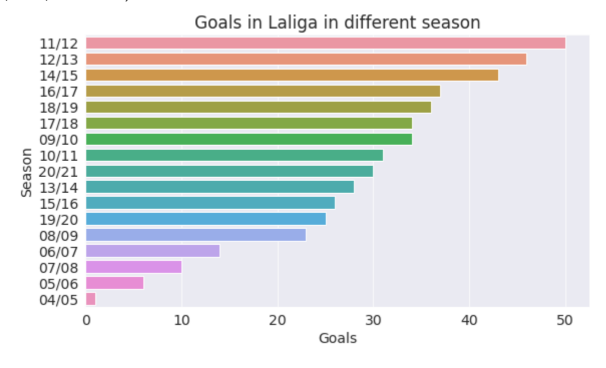
```
10/11
          31
          30
20/21
13/14
          28
15/16
          26
19/20
          25
08/09
          23
06/07
          14
07/08
          10
05/06
           6
04/05
           1
Name: Season, dtype: int64
```

```
sns.barplot(
x=laliga_goals,
y=laliga_goals.index,
data=df
);

plt.title('Goals in Laliga in different season')
plt.xlabel('Goals')
plt.ylabel('Season')
```

Text(0, 0.5, 'Season')

jovian.commit()



Wee see, messi did most goals in laliga in 11/12 season

Let us save and upload our work to Jovian before continuing

```
import jovian
```

[jovian] Updating notebook "asad-cuet/messis-all-club-goals-analysis-02a07" on

https://jovian.ai

[jovian] Committed successfully! https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07

# **Asking and Answering Questions**

We will know more about Messi's goal here.

### Q1: Who assisted Messi most?

```
most_assist=df.Goal_assist.value_counts()
most_assist
0wn
                  209
Luis Suarez
                    48
Dani Alves
                    42
Andres Iniesta
                    39
Xavi
                    34
Aleksandr Hleb
Antonio Amaya
                     1
Alex Song
Maxwell
                     1
Aleix Vidal
                     1
Name: Goal_assist, Length: 65, dtype: int64
```

We see above, Luis Suarez is the player who assisted Messi most. But there is 209 goals which is assisted by anyone. Messi scored these goals by himself. That is extra-ordinary

### Q2: By which body part messi scored most?

df.Type.value_counts()	
Left-footed shot	422
Penalty	84
Right-footed shot	81
Direct free kick	50
Header	24
Tap-in	9
Solo run	4
Penalty rebound	3
Deflected shot on goal	2
Counter attack goal	1
Chest	1
Long distance kick	1
Name: Type, dtype: int6	4

We see above, Messi scored most goals by his left foot and that is 422 goals

<sup>&#</sup>x27;https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07'

## Q3: In which game Messi scored most?

```
df.Date.value_counts()
3/7/12
           5
9/19/17
           4
1/27/13
           4
4/6/10
           4
2/22/20
           4
3/9/13
           1
3/2/13
           1
2/23/13
           1
2/10/13
           1
4/20/14
           1
Name: Date, Length: 439, dtype: int64
```

high\_goal\_df=df[df['Date']=='3/7/12']
high\_goal\_df

	Season	Competition	Matchday	Date	Venue	Club	Opponent	Result	Playing_Position	Minute	At_sc
223	11/12	UEFA Champions League	last 16	3/7/12	Н	FC Barcelona	Bayer 04 Leverkusen	7:1	CF	25	
224	11/12	UEFA Champions League	last 16	3/7/12	Н	FC Barcelona	Bayer 04 Leverkusen	7:1	CF	42	
225	11/12	UEFA Champions League	last 16	3/7/12	Н	FC Barcelona	Bayer 04 Leverkusen	7:1	CF	50	
226	11/12	UEFA Champions League	last 16	3/7/12	Н	FC Barcelona	Bayer 04 Leverkusen	7:1	CF	58	
227	11/12	UEFA Champions League	last 16	3/7/12	Н	FC Barcelona	Bayer 04 Leverkusen	7:1	CF	85	

We see in above dataset, Messi scored 5 goals in a single match. That match was against Bayer 04 Leverkusen. The Season was 11/12 and Date was 3/7/12

# Q4: From which position Messi scored most goals?

```
df.Playing_Position.value_counts()
CF
       266
RW
       220
         95
RW
CF
        40
SS
        32
SS
         18
AM
         7
AM
          4
```

```
LW 1
```

38

False

Name: Playing\_Position, dtype: int64

We see above, As a CF player messi scored most, that is 266 goals.

### Q5: How much match Messi won?

```
pandas.set_option('display.max_rows', df.shape[0]+1)
dup=df.Date.duplicated()
dup
```

```
0
       False
1
       False
2
       False
3
       False
4
       False
5
       False
6
        True
7
       False
       False
8
9
       False
10
       False
11
       False
12
       False
13
       False
14
        True
15
        True
       False
16
17
       False
18
       False
19
        True
20
       False
21
        True
22
       False
23
        True
24
       False
25
        True
       False
26
27
       False
28
        True
29
       False
30
        True
31
       False
32
       False
33
       False
34
       False
35
       False
36
       False
37
       False
```

39	True
40	False
41	False
42	False
43	False
44	True
45	False
46	False
47	True
48	False
49	False
50	False
51	False
52	False
53	False
54	False
55	False
56	True
57	False
58	False
59	True
60	True
61	False
62	False
63	False
64	True
65	False
66	True
67	False
68	False
69	False
70	False
71	False
72	False
73	True
74	False
75	False
76	False
77	True
78	False
79	False
80	False
81	True
82	False
83	False
84	True
85	False
86	True
87	False

88	False
89	False
90	False
91	False
92	True
93	False
94	False
95	False
96	False
97	True
98	True
99	False
100	True
101	False
102	False
103	False
104	False
105	True
106	False
107	True
108	True
109	False
110	True
111	False
112	True
113	True
114	False
115	False
116	True
117	True
118	True
119	False
120	False
120	True
121	False
123	True
123	
	False
125	False
126	True
127	False
128	True
129	True
130	False
131	False -
132	True
133	False
134	False
135	False
136	True

137       False         138       True         139       False         140       True         141       False         142       False         143       False         144       False         145       True         146       False         147       True         148       True         149       False         150       False         151       True         152       False         153       True         154       False         155       False         156       True         157       True         158       False         159       False         160       False         161       True         162       False         163       True         164       False         165       True         167       False         170       False         171       True         172       False         173       True         174       Fals		
139       False         140       True         141       False         142       False         143       False         144       False         145       True         146       False         147       True         148       True         149       False         150       False         151       True         152       False         153       True         154       False         155       False         156       True         157       True         158       False         159       False         160       False         161       True         162       False         163       True         164       False         165       True         167       False         170       False         171       True         172       False         173       True         174       False         175       False         176       Fal	137	False
140       True         141       False         142       False         143       False         144       False         145       True         146       False         147       True         148       True         149       False         150       False         151       True         152       False         153       True         154       False         155       False         156       True         157       True         158       False         159       False         160       False         161       True         162       False         163       True         164       False         165       True         167       False         170       False         171       True         172       False         173       True         174       False         175       False         176       False         177       Fal	138	True
141       False         142       False         143       False         144       False         145       True         146       False         147       True         148       True         149       False         150       False         151       True         152       False         153       True         154       False         155       False         156       True         157       True         158       False         159       False         160       False         161       True         162       False         163       True         164       False         165       True         167       False         170       False         171       True         172       False         173       True         174       False         175       False         176       False         177       False         178       Tr	139	False
142       False         143       False         144       False         145       True         146       False         147       True         148       True         149       False         150       False         151       True         152       False         153       True         154       False         155       False         156       True         157       True         158       False         159       False         160       False         161       True         162       False         163       True         164       False         165       True         167       False         168       False         170       False         171       True         172       False         173       True         174       False         175       False         176       False         177       False         178       Tr	140	True
143       False         144       False         145       True         146       False         147       True         148       True         149       False         150       False         151       True         152       False         153       True         154       False         155       False         156       True         157       True         158       False         160       False         161       True         162       False         163       True         164       False         165       True         166       True         167       False         170       False         171       True         172       False         173       True         174       False         175       False         176       False         177       False         178       True         179       False         181       Fals	141	False
144       False         145       True         146       False         147       True         148       True         149       False         150       False         151       True         152       False         153       True         154       False         155       False         156       True         157       True         158       False         159       False         160       False         161       True         162       False         163       True         164       False         165       True         166       True         167       False         170       False         171       True         172       False         173       True         174       False         175       False         176       False         177       False         178       True         179       False         180       Fals	142	False
145       True         146       False         147       True         148       True         149       False         150       False         151       True         152       False         153       True         154       False         155       False         156       True         157       True         158       False         159       False         160       False         161       True         162       False         163       True         164       False         165       True         167       False         168       False         169       False         170       False         171       True         172       False         173       True         174       False         175       False         176       False         177       False         178       True         179       False         180       Fal	143	False
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669	True
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671	False
672	False
673	False
674	True
675	False

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676 False
677 True
678 False
679 False
680 False
681 False
682 True
Name: Date, dtype: bool
```

df[4:8]

	Season	Competition	Matchday	Date	Venue	Club	Opponent	Result	Playing_Position	Minute	At_score
4	05/06	LaLiga	20	1/22/06	Н	FC Barcelona	Deportivo Alaves	2:0	CF	82	2:0
5	05/06	LaLiga	21	1/29/06	Α	FC Barcelona	RCD Mallorca	0:3	CF	75	0:2
6	05/06	LaLiga	21	1/29/06	А	FC Barcelona	RCD Mallorca	0:3	CF	83	0:3
7	05/06	Copa del Rey	Quarter- Finals	2/1/06	Н	FC Barcelona	Real Zaragoza	2:1	CF	42	1:(

See above in row 5,6. These are same match and these result is 1 match result. So we need avoid same match result

```
new_df=df.copy()
```

```
i=0

for x in dup:
    if(x==True):
        new_df.drop(i,inplace=True)
        print(x,i)
    i=i+1
```

True 6

True 14

True 15

True 19

True 21

True 23

True 25

True 28

True 30

True 39

True 44

- True 47
- True 56
- True 59
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#### Same match row is removed

### new\_df.info()

<class 'pandas.core.frame.DataFrame'>

Int64Index: 439 entries, 0 to 681
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	Season	439 non-null	object
1	Competition	439 non-null	object
2	Matchday	439 non-null	object
3	Date	439 non-null	object
4	Venue	439 non-null	object
5	Club	439 non-null	object
6	Opponent	439 non-null	object
7	Result	439 non-null	object
8	Playing_Position	439 non-null	object
9	Minute	439 non-null	object
10	At_score	439 non-null	object
11	Туре	438 non-null	object
12	Goal_assist	439 non-null	object

dtypes: object(13)
memory usage: 48.0+ KB

## new\_df.Date.duplicated()

new_df	.Date.d
0	False
1	False
2	False
3	False
4	False
5	False
7	False
8	False
9	False
10	False
11	False
12	False
13	False
16	False
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Now, there is no duplicated matche

```
new_df.sample(3)
```

	Season	Competition	Matchday	Date	Venue	Club	Opponent	Result	Playing_Position	Minute	At_sc
353	13/14	LaLiga	36	5/3/14	Н	FC Barcelona	Getafe CF	2:2	CF	23	
186	11/12	LaLiga	4	9/17/11	Н	FC Barcelona	CA Osasuna	8:0	CF	5	
313	13/14	LaLiga	1	8/18/13	Н	FC Barcelona	Levante UD	7:0	CF	13	

```
result=new_df.Result
cnt=0
for x in result:
    if(x[0]>x[2]):
        cnt=cnt+1

print(cnt)
```

239

Therefore, Messi scored in 439 matches. In these, Messi won 385 matches

Let us save and upload our work to Jovian before continuing.

```
import jovian
```

```
jovian.commit()
```

[jovian] Updating notebook "asad-cuet/messis-all-club-goals-analysis-02a07" on https://jovian.ai

[jovian] Committed successfully! https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07

'https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07'

## Inferences and Conclusion

From Q-1 we can say messi have good combination with Luis Suarez, Dani Alves, Xavi and Iniesta. He got most assist from them. Messi scored 209 goals by his own. So he isn't dependent on other player only. He can create goals by himself. Messi's most goal peak was in 11//12 season. He broke highest calender year goal that year.

import jovian
<pre>jovian.commit()</pre>
[jovian] Updating notebook "asad-cuet/messis-all-club-goals-analysis-02a07" on
https://jovian.ai
[jovian] Committed successfully! https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07
'https://jovian.ai/asad-cuet/messis-all-club-goals-analysis-02a07'

## References and Future Work

Dataset link: <a href="https://github.com/azminewasi/Lionel-Messi-Club-Goals/">https://github.com/azminewasi/Lionel-Messi-Club-Goals/</a>

I will analyse Messi vs cristiano Ronaldo goals in future. This dataset will useful for that analysis.

	<b>3</b>	,	
import jovian			
jovian.commit()			