# Project\_2 ETL

Group\_3
Dakota/ Joyce/ Sean/ Trevor

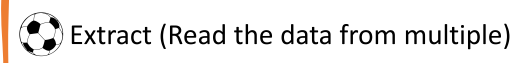


### **Data Source**

 https://fbref.com/en/comps/12/3239/ 2019-2020-La-Liga-Stats



## ETL process





#### player\_standard\_stats\_df

In [25]: # Import other cvs file csv\_file = "sportsref\_20\_21.csv" player\_standard\_stats\_df = pd.read\_csv(csv\_file, header=1, encoding='maccentraleurope') player\_standard\_stats\_df.head()

#### Out[25]:

	Rk	Player	Nation	Pos	Squad	Age	Born	MP	Starts	Min	 хG	npxG	xΑ	npxG+xA	xG.1	xA.1	xG+xA	npxG.1	npxG+xA.1	Matche
0	1	Sabit Abdulai	gh GHA	MF	Getafe	21	1999	3	0	60	 0.0	0.0	0.0	0.0	0.00	0.00	0.00	0.00	0.00	Matche
1	2	Marcos AcuÉa	ar ARG	DF	Sevilla	28	1991	30	26	2,330	 1.1	1.1	2.8	4.0	0.04	0.11	0.15	0.04	0.15	Matche
2	3	Bobby Adekanye	nl NED	FW,MF	Cádiz	21	1999	3	0	36	 0.2	0.2	0.0	0.2	0.43	0.00	0.43	0.43	0.43	Matche
3	4	Martin Agirregabiria	es ESP	DF,MF	Alavés	24	1996	26	16	1,558	 0.2	0.2	0.9	1.1	0.01	0.05	0.06	0.01	0.06	Matche
4	5	Joseph Aidoo	gh GHA	DF	Celta Vigo	24	1995	25	14	1,289	 0.8	0.8	0.6	1.4	0.06	0.04	0.10	0.06	0.10	Matche

5 rows x 33 columns

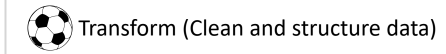


In [3]: tables = pd.read\_html(url) league\_table\_df = tables[0] league\_table\_df.head()

#### Out[3]:

Notes	Goalkeeper	Top Team Scorer	Attendance	xGD/90	xGD	xGA	хG	Pts	GD	GA	GF	L	D	w	MP	Squad	Rk	
→ UEFA Champions League via league finish	Jan Oblak	Luis Suárez - 21	NaN	0.52	19.6	32.7	52.4	86	42	25	67	4	8	26	38	Atlético Madrid	1	0
→ UEFA Champions League via league finish	Thibaut Courtois	Karim Benzema - 23	NaN	0.66	25.2	36.5	61.6	84	39	28	67	4	9	25	38	Real Madrid	2	1
→ UEFA Champions League via league finish	Marc-André ter Stegen	Lionel Messi - 30	NaN	1.03	39.3	39.6	78.9	79	47	38	85	7	7	24	38	Barcelona	3	2
→ UEFA Champions League via league finish	Yassine Bounou	Youssef En- Nesyri - 18	NaN	0.42	15.9	35.0	50.9	77	20	33	53	9	5	24	38	Sevilla	4	3
→ UEFA Europa League via league finish	Álex Remiro	Alexander Isak - 17	NaN	0.63	23.8	36.6	60.4	62	21	38	59	10	11	17	38	Real Sociedad	5	4

### **ETL** process



Source DB	Source Table	Source column	Source Datatype	Target DB	Target Table	Target column	Target Datatype	Business Rule
Sportsref_20_21.csv	player_standard_sta ts	Player	string	La_liga_db	player_standar d_stats	Player	string	encoding='maccentrale urope'
Sportsref_20_21.csv	player_standard_sta ts	Nation	string	La_liga_db	player_standar d_stats	Nation	string	Split to get last 3 nation abbreviated
Sportsref_20_21.csv	player_standard_sta ts			La_liga_db	player_standar d_stats			Dropped columns
Sportsref_20_21.csv	player_standard_sta ts	Min	string	La_liga_db	player_standar d_stats	Min	string	Replace "," with""
https://fbref.com/en/comps/12/ 10731/2020-2021-La-Liga-Stats	League_table_df			La_liga_db	League_table_ table			Dropped columns

```
'Pts']]
new_league_table_df.head()
```

#### Out[5]:

	Rk	Squad	MP	w	D	L	GF	GA	GD	Pts
0	1	Atlético Madrid	38	26	8	4	67	25	42	86
1	2	Real Madrid	38	25	9	4	67	28	39	84
2	3	Barcelona	38	24	7	7	85	38	47	79
3	4	Sevilla	38	24	5	9	53	33	20	77
4	5	Real Sociedad	38	17	11	10	59	38	21	62

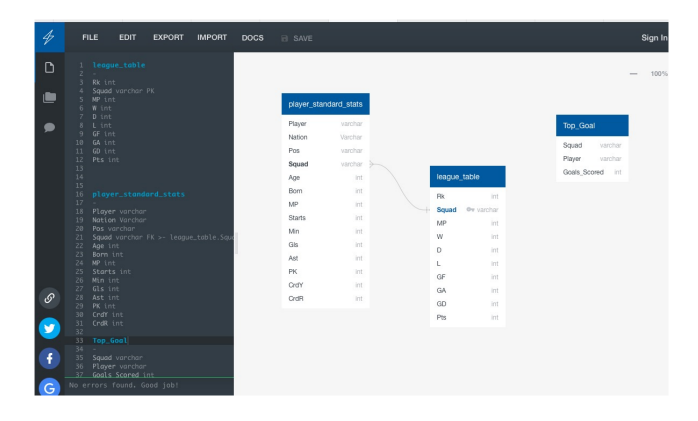


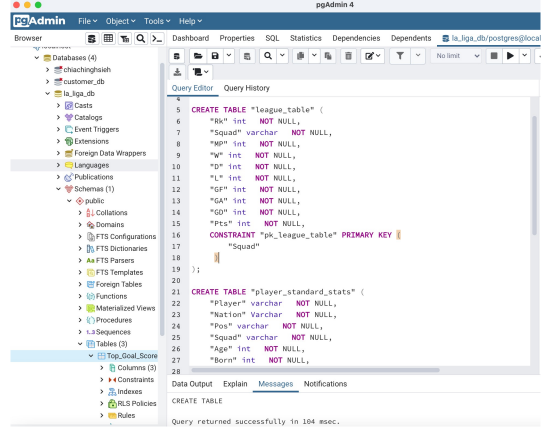


#### Out[9]:

	Player	Nation	Pos	Squad	Age	Born	MP	Starts	Min	Gls	Ast	PK	CrdY	CrdR
0	Sabit Abdulai	GHA	MF	Getafe	21	1999	3	0	60	0	0	0	1	0
1	Marcos AcuÉa	ARG	DF	Sevilla	28	1991	30	26	2330	1	2	0	5	0
2	Bobby Adekanye	NED	FW,MF	Cádiz	21	1999	3	0	36	0	0	0	0	0
3	Martin Agirregabiria	ESP	DF,MF	Alavés	24	1996	26	16	1558	0	1	0	1	0
4	Joseph Aidoo	GHA	DF	Celta Vigo	24	1995	25	14	1289	0	0	0	3	0

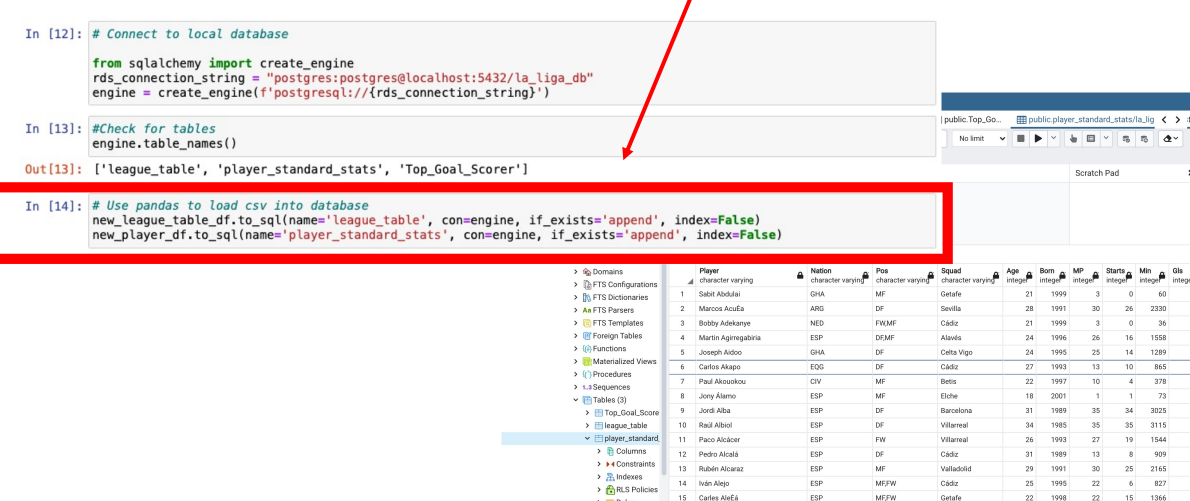
# ERD & DataBase





# ETL process

Load (Write the data into database for storage)



> mRules

> Triggers

16 Carles AleÉá

ESP

MF

Barcelona

1998

Ω

22

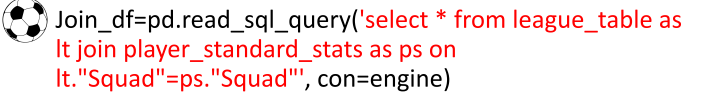
In [15]: # #querying Join the two table on Squad col
Join\_df=pd.read\_sql\_query('select \* from league\_table as lt join player\_standard\_stats as ps on lt."Squad"=ps."Squad
Join\_df.head()

#### Out[15]:

	Rk	Squad	MP	w	D	L	GF	GA	GD	Pts	 Age	Born	MP	Starts	Min	Gls	Ast	PK	CrdY	CrdR
0	15	Getafe	38	9	11	18	28	43	-15	38	 21	1999	3	0	60	0	0	0	1	0
1	4	Sevilla	38	24	5	9	53	33	20	77	 28	1991	30	26	2330	1	2	0	5	0
2	12	Cádiz	38	11	11	16	36	58	-22	44	 21	1999	3	0	36	0	0	0	0	0
3	16	Alavés	38	9	11	18	36	57	-21	38	 24	1996	26	16	1558	0	1	0	1	0
4	8	Celta Vigo	38	14	11	13	55	57	-2	53	 24	1995	25	14	1289	0	0	0	3	0

5 rows x 24 columns

# Join Two Table



## **Target Table**

Source Source DB Table		Target	Target	Business/Target
		DB	Table	Rule
La_liga_db	player_standard_stats &League_table	La_liga_db	Top_Goal_Scorer	<ol> <li>Write to DataBase</li> <li>Groupby: "Squad" and find max goals scored then sort by max</li> </ol>

df2 =Top\_player.groupby(['Squad','Player'])['Gls'].agg(['max'])
df2 = df2.sort\_values('max', ascending=False)
reset\_df=df2.reset\_index()
reset\_df.drop\_duplicates(['Squad'], keep='first')
TGS\_df=reset\_df.rename(columns={'max':'Goals Scored'})

#insert new datafrmae into database new table

TGS\_df.to\_sql(name='Top\_Goal\_Scorer', con=engine, if\_exists='append', index=False)



	Squad	Player	Goals Scored
0	Barcelona	Lionel Messi	30
1	Villarreal	Gerard Moreno	23
2	Real Madrid	Karim Benzema	23
3	Sevilla	Youssef En-Nesyri	18
4	Real Sociedad	Alexander Isak	17
5	Celta Vigo	lago Aspas	14
6	Huesca	Rafa Mir	13
7	Barcelona	Antoine Griezmann	13
8	Levante	José Luis Morales	13
9	Levante	Roger Martí	12
10	Atlético Madrid	Marcos Llorente	12
11	Eibar	Kike	12
12	Celta Vigo	Santi Mina	12
13	Alavés	Joselu	11
14	Real Sociedad	Mikel Oyarzabal	11
15	Osasuna	Ante Budimir	11
16	Betis	Borja Iglesias	11
17	Atlético Madrid	Ángel Correa	9
18	Celta Vigo	Brais Méndez	9
19	Cádiz	Álvaro Negredo	8

# Thank you?

