```
In [28]: import pandas as pd
In [29]: df = pd.read_csv(r"results.csv", encoding = "ISO-8859-1")
```

Home Match

```
In [30]: filt = df['Season'] == '2020-21'
    df[filt]
    filt2 = df['HomeTeam'] == 'Liverpool'
    HomeMatch = df[filt][filt2]
    HomeMatch

/var/folders/fs/7xwm968n3gz7y_pc2ghf916c0000gn/T/ipykernel_35841/360760410
    0.py:4: UserWarning: Boolean Series key will be reindexed to match DataFram e index.
    HomeMatch = df[filt][filt2]
```

Out[30]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG
	10426	2020- 21	2020-09- 12T17:30:00Z	Liverpool	Leeds	4	3	Н	3.0	2.0
	10451	2020- 21	2020-09- 28T20:00:00Z	Liverpool	Arsenal	3	1	Н	2.0	1.0
	10476	2020- 21	2020-10- 24T20:00:00Z	Liverpool	Sheffield United	2	1	Н	1.0	1.0
	10485	2020- 21	2020-10- 31T17:30:00Z	Liverpool	West Ham	2	1	Н	1.0	1.0
	10509	2020- 21	2020-11- 22T19:15:00Z	Liverpool	Leicester	3	0	Н	2.0	0.0
	10529	2020- 21	2020-12- 06T19:15:00Z	Liverpool	Wolves	4	0	Н	1.0	0.0
	10547	2020- 21	2020-12- 16T20:00:00Z	Liverpool	Tottenham	2	1	Н	1.0	1.0
	10569	2020- 21	2020-12- 27T16:30:00Z	Liverpool	West Brom	1	1	D	1.0	0.0
	10600	2020- 21	2021-01- 17T16:30:00Z	Liverpool	Man United	0	0	D	0.0	0.0
	10607	2020- 21	2021-01- 21T20:00:00Z	Liverpool	Burnley	0	1	Α	0.0	0.0
	10637	2020- 21	2021-02- 03T20:15:00Z	Liverpool	Brighton	0	1	Α	0.0	0.0
	10646	2020- 21	2021-02- 07T16:30:00Z	Liverpool	Man City	1	4	Α	0.0	0.0
	10664	2020- 21	2021-02- 20T17:30:00Z	Liverpool	Everton	0	2	Α	0.0	1.0
	10688	2020- 21	2021-03- 04T20:15:00Z	Liverpool	Chelsea	0	1	А	0.0	1.0
	10694	2020- 21	2021-03- 07T14:00:00Z	Liverpool	Fulham	0	1	Α	0.0	1.0
	10726	2020- 21	2021-04- 10T15:00:00Z	Liverpool	Aston Villa	2	1	Н	0.0	1.0
	10745	2020- 21	2021-04- 24T12:30:00Z	Liverpool	Newcastle	1	1	D	1.0	0.0
	10765	2020- 21	2021-05- 08T20:15:00Z	Liverpool	Southampton	2	0	Н	1.0	0.0
	10799	2020- 21	2021-05- 23T16:00:00Z	Liverpool	Crystal Palace	2	0	Н	1.0	0.0

Home goal and home conceded goal

```
In [53]: print(HomeMatch['FTHG'].sum())
print(HomeMatch['FTAG'].sum())
```

29 20

Home win

```
In [54]: filt3 = HomeMatch['FTHG'] > HomeMatch['FTAG']
HomeWin = HomeMatch[filt3]
HomeWin
#print('Liverpool home win: ' + str(len(HomeWin.index)))
```

Out[54]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG
	10426	2020- 21	2020-09- 12T17:30:00Z	Liverpool	Leeds	4	3	Н	3.0	2.0
	10451	2020- 21	2020-09- 28T20:00:00Z	Liverpool	Arsenal	3	1	Н	2.0	1.0
	10476	2020- 21	2020-10- 24T20:00:00Z	Liverpool	Sheffield United	2	1	Н	1.0	1.0
	10485	2020- 21	2020-10- 31T17:30:00Z	Liverpool	West Ham	2	1	Н	1.0	1.0
	10509	2020- 21	2020-11- 22T19:15:00Z	Liverpool	Leicester	3	0	Н	2.0	0.0
	10529	2020- 21	2020-12- 06T19:15:00Z	Liverpool	Wolves	4	0	Н	1.0	0.0
	10547	2020- 21	2020-12- 16T20:00:00Z	Liverpool	Tottenham	2	1	Н	1.0	1.0
	10726	2020- 21	2021-04- 10T15:00:00Z	Liverpool	Aston Villa	2	1	Н	0.0	1.0
	10765	2020- 21	2021-05- 08T20:15:00Z	Liverpool	Southampton	2	0	Н	1.0	0.0
	10799	2020- 21	2021-05- 23T16:00:00Z	Liverpool	Crystal Palace	2	0	Н	1.0	0.0

10 rows × 23 columns

Home draw

```
In [55]: filt4 = HomeMatch['FTHG'] == HomeMatch['FTAG']
HomeDraw = HomeMatch[filt4]
HomeDraw
#print('Liverpool home draw: ' + str(len(HomeDraw.index)))
```

Out[55]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	НТ
	10569	2020- 21	2020-12- 27T16:30:00Z	Liverpool	West Brom	1	1	D	1.0	0.0	
	10600	2020- 21	2021-01- 17T16:30:00Z	Liverpool	Man United	0	0	D	0.0	0.0	
	10745	2020- 21	2021-04- 24T12:30:00Z	Liverpool	Newcastle	1	1	D	1.0	0.0	

Home lose

```
In [56]: filt5 = HomeMatch['FTHG'] < HomeMatch['FTAG']
HomeLose = HomeMatch[filt5]
HomeLose
#print('Liverpool home lose: ' + str(len(HomeLose.index)))</pre>
```

Out[56]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	нт
	10607	2020- 21	2021-01- 21T20:00:00Z	Liverpool	Burnley	0	1	А	0.0	0.0	
	10637	2020- 21	2021-02- 03T20:15:00Z	Liverpool	Brighton	0	1	Α	0.0	0.0	
	10646	2020- 21	2021-02- 07T16:30:00Z	Liverpool	Man City	1	4	Α	0.0	0.0	
	10664	2020- 21	2021-02- 20T17:30:00Z	Liverpool	Everton	0	2	Α	0.0	1.0	
	10688	2020- 21	2021-03- 04T20:15:00Z	Liverpool	Chelsea	0	1	Α	0.0	1.0	
	10694	2020- 21	2021-03- 07T14:00:00Z	Liverpool	Fulham	0	1	Α	0.0	1.0	

6 rows × 23 columns

Home corner

```
In [83]: HomeMatch['HC'].sum()
```

Out[83]: 140.0

Home shots

```
In [84]: HomeMatch['HS'].sum()
```

Out[84]: 317.0

Home foul committed

```
In [85]: HomeMatch['HF'].sum()
Out[85]: 204.0
```

Home yellow card

```
In [86]: HomeMatch['HY'].sum()
Out[86]: 21.0
```

Home red card

```
In [87]: HomeMatch['HR'].sum()
Out[87]: 0.0
```

Away Match

```
In [33]: filt = df['Season'] == '2020-21'
    df[filt]
    filt2 = df['AwayTeam'] == 'Liverpool'
    AwayMatch = df[filt][filt2]
    AwayMatch

/var/folders/fs/7xwm968n3gz7y_pc2ghf916c0000gn/T/ipykernel_35841/294809760
6.py:4: UserWarning: Boolean Series key will be reindexed to match DataFram e index.
    AwayMatch = df[filt][filt2]
```

Out[33]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	ŀ
	10438	2020- 21	2020-09- 20T16:30:00Z	Chelsea	Liverpool	0	2	А	0.0	0.0	
	10461	2020- 21	2020-10- 04T19:15:00Z	Aston Villa	Liverpool	7	2	Н	4.0	1.0	
	10462	2020- 21	2020-10- 17T12:30:00Z	Everton	Liverpool	2	2	D	1.0	1.0	
	10500	2020- 21	2020-11- 08T16:30:00Z	Man City	Liverpool	1	1	D	1.0	1.0	
	10513	2020- 21	2020-11- 28T12:30:00Z	Brighton	Liverpool	1	1	D	0.0	0.0	
	10538	2020- 21	2020-12- 13T16:30:00Z	Fulham	Liverpool	1	1	D	1.0	0.0	
	10551	2020- 21	2020-12- 19T12:30:00Z	Crystal Palace	Liverpool	0	7	Α	0.0	3.0	
	10578	2020- 21	2020-12- 30T20:00:00Z	Newcastle	Liverpool	0	0	D	0.0	0.0	
	10587	2020- 21	2021-01- 04T20:00:00Z	Southampton	Liverpool	1	0	Н	1.0	0.0	
	10618	2020- 21	2021-01- 28T20:00:00Z	Tottenham	Liverpool	1	3	Α	0.0	1.0	
	10627	2020- 21	2021-01- 31T16:30:00Z	West Ham	Liverpool	1	3	А	0.0	0.0	
	10649	2020- 21	2021-02- 13T12:30:00Z	Leicester	Liverpool	3	1	Н	0.0	0.0	
	10680	2020- 21	2021-02- 28T19:15:00Z	Sheffield United	Liverpool	0	2	А	0.0	0.0	
	10709	2020- 21	2021-03- 15T20:00:00Z	Wolves	Liverpool	0	1	А	0.0	1.0	
	10717	2020- 21	2021-04- 03T20:00:00Z	Arsenal	Liverpool	0	3	А	0.0	0.0	
	10739	2020- 21	2021-04- 19T20:00:00Z	Leeds	Liverpool	1	1	D	0.0	1.0	
	10775	2020- 21	2021-05- 13T20:15:00Z	Man United	Liverpool	2	4	А	1.0	2.0	
	10782	2020- 21	2021-05- 16T16:30:00Z	West Brom	Liverpool	1	2	Α	1.0	1.0	
	10792	2020- 21	2021-05- 19T20:15:00Z	Burnley	Liverpool	0	3	А	0.0	1.0	

Away goal and away conceded goal

```
In [74]: print(AwayMatch['FTAG'].sum())
print(AwayMatch['FTHG'].sum())
```

39 22

Away win

```
In [63]: filt3 = AwayMatch['FTHG'] < AwayMatch['FTAG']
AwayWin = AwayMatch[filt3]
AwayWin
#print('Liverpool away win: ' + str(len(AwayWin.index)))</pre>
```

Out[63]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	Н
	10438	2020- 21	2020-09- 20T16:30:00Z	Chelsea	Liverpool	0	2	Α	0.0	0.0	
	10551	2020- 21	2020-12- 19T12:30:00Z	Crystal Palace	Liverpool	0	7	Α	0.0	3.0	
	10618	2020- 21	2021-01- 28T20:00:00Z	Tottenham	Liverpool	1	3	А	0.0	1.0	
	10627	2020- 21	2021-01- 31T16:30:00Z	West Ham	Liverpool	1	3	Α	0.0	0.0	
	10680	2020- 21	2021-02- 28T19:15:00Z	Sheffield United	Liverpool	0	2	Α	0.0	0.0	
	10709	2020- 21	2021-03- 15T20:00:00Z	Wolves	Liverpool	0	1	Α	0.0	1.0	
	10717	2020- 21	2021-04- 03T20:00:00Z	Arsenal	Liverpool	0	3	Α	0.0	0.0	
	10775	2020- 21	2021-05- 13T20:15:00Z	Man United	Liverpool	2	4	Α	1.0	2.0	
	10782	2020- 21	2021-05- 16T16:30:00Z	West Brom	Liverpool	1	2	А	1.0	1.0	
	10792	2020- 21	2021-05- 19T20:15:00Z	Burnley	Liverpool	0	3	Α	0.0	1.0	

10 rows × 23 columns

Away draw

```
In [64]: filt4 = AwayMatch['FTHG'] == AwayMatch['FTAG']
    AwayDraw = AwayMatch[filt4]
    AwayDraw
#print('Liverpool away draw: ' + str(len(AwayDraw.index)))
```

Out[64]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	Н1
	10462	2020- 21	2020-10- 17T12:30:00Z	Everton	Liverpool	2	2	D	1.0	1.0	
	10500	2020- 21	2020-11- 08T16:30:00Z	Man City	Liverpool	1	1	D	1.0	1.0	
	10513	2020- 21	2020-11- 28T12:30:00Z	Brighton	Liverpool	1	1	D	0.0	0.0	
	10538	2020- 21	2020-12- 13T16:30:00Z	Fulham	Liverpool	1	1	D	1.0	0.0	
	10578	2020- 21	2020-12- 30T20:00:00Z	Newcastle	Liverpool	0	0	D	0.0	0.0	
	10739	2020- 21	2021-04- 19T20:00:00Z	Leeds	Liverpool	1	1	D	0.0	1.0	

Away lose

```
In [65]: filt5 = AwayMatch['FTHG'] > AwayMatch['FTAG']
AwayLose = AwayMatch[filt5]
AwayLose
#print('Liverpool away lose: ' + str(len(AwayLose.index)))
```

Out[65]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	ŀ
	10461	2020- 21	2020-10- 04T19:15:00Z	Aston Villa	Liverpool	7	2	Н	4.0	1.0	
	10587	2020- 21	2021-01- 04T20:00:00Z	Southampton	Liverpool	1	0	Н	1.0	0.0	
	10649	2020- 21	2021-02- 13T12:30:00Z	Leicester	Liverpool	3	1	Н	0.0	0.0	

3 rows × 23 columns

Away corner

```
In [97]: AwayMatch['AC'].sum()
```

Out[97]: 120.0

Away shots

```
In [96]: AwayMatch['AS'].sum()
```

Out[96]: 291.0

Away foul committed

```
In [95]: AwayMatch['AF'].sum()
Out[95]: 192.0
```

Away yellow card

```
In [94]: HomeMatch['AY'].sum()
Out[94]: 27.0
```

Away red card

```
In [93]: HomeMatch['AR'].sum()
Out[93]: 0.0
```

Total match

```
In [67]: TotalMatch = pd.concat([HomeMatch, AwayMatch])
TotalMatch
```

\cap		+	[67]	
U	u	L	10/1	

	Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG
10426	2020- 21	2020-09- 12T17:30:00Z	Liverpool	Leeds	4	3	Н	3.0	2.0
10451	2020- 21	2020-09- 28T20:00:00Z	Liverpool	Arsenal	3	1	Н	2.0	1.0
10476	2020- 21	2020-10- 24T20:00:00Z	Liverpool	Sheffield United	2	1	Н	1.0	1.0
10485	2020- 21	2020-10- 31T17:30:00Z	Liverpool	West Ham	2	1	Н	1.0	1.0
10509	2020- 21	2020-11- 22T19:15:00Z	Liverpool	Leicester	3	0	Н	2.0	0.0
10529	2020- 21	2020-12- 06T19:15:00Z	Liverpool	Wolves	4	0	Н	1.0	0.0
10547	2020- 21	2020-12- 16T20:00:00Z	Liverpool	Tottenham	2	1	Н	1.0	1.0
10569	2020- 21	2020-12- 27T16:30:00Z	Liverpool	West Brom	1	1	D	1.0	0.0
10600	2020- 21	2021-01- 17T16:30:00Z	Liverpool	Man United	0	0	D	0.0	0.0
10607	2020- 21	2021-01- 21T20:00:00Z	Liverpool	Burnley	0	1	А	0.0	0.0
10637	2020- 21	2021-02- 03T20:15:00Z	Liverpool	Brighton	0	1	А	0.0	0.0
10646	2020- 21	2021-02- 07T16:30:00Z	Liverpool	Man City	1	4	А	0.0	0.0
10664	2020- 21	2021-02- 20T17:30:00Z	Liverpool	Everton	0	2	А	0.0	1.0
10688	2020- 21	2021-03- 04T20:15:00Z	Liverpool	Chelsea	0	1	Α	0.0	1.0
10694	2020- 21	2021-03- 07T14:00:00Z	Liverpool	Fulham	0	1	А	0.0	1.0
10726	2020- 21	2021-04- 10T15:00:00Z	Liverpool	Aston Villa	2	1	Н	0.0	1.0
10745	2020- 21	2021-04- 24T12:30:00Z	Liverpool	Newcastle	1	1	D	1.0	0.0
10765	2020- 21	2021-05- 08T20:15:00Z	Liverpool	Southampton	2	0	Н	1.0	0.0
10799	2020- 21	2021-05- 23T16:00:00Z	Liverpool	Crystal Palace	2	0	Н	1.0	0.0
10438	2020- 21	2020-09- 20T16:30:00Z	Chelsea	Liverpool	0	2	Α	0.0	0.0
10461	2020- 21	2020-10- 04T19:15:00Z	Aston Villa	Liverpool	7	2	Н	4.0	1.0
10462	2020- 21	2020-10- 17T12:30:00Z	Everton	Liverpool	2	2	D	1.0	1.0

	Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG
10500	2020- 21	2020-11- 08T16:30:00Z	Man City	Liverpool	1	1	D	1.0	1.0
10513	2020- 21	2020-11- 28T12:30:00Z	Brighton	Liverpool	1	1	D	0.0	0.0
10538	2020- 21	2020-12- 13T16:30:00Z	Fulham	Liverpool	1	1	D	1.0	0.0
10551	2020- 21	2020-12- 19T12:30:00Z	Crystal Palace	Liverpool	0	7	Α	0.0	3.0
10578	2020- 21	2020-12- 30T20:00:00Z	Newcastle	Liverpool	0	0	D	0.0	0.0
10587	2020- 21	2021-01- 04T20:00:00Z	Southampton	Liverpool	1	0	Н	1.0	0.0
10618	2020- 21	2021-01- 28T20:00:00Z	Tottenham	Liverpool	1	3	А	0.0	1.0
10627	2020- 21	2021-01- 31T16:30:00Z	West Ham	Liverpool	1	3	Α	0.0	0.0
10649	2020- 21	2021-02- 13T12:30:00Z	Leicester	Liverpool	3	1	Н	0.0	0.0
10680	2020- 21	2021-02- 28T19:15:00Z	Sheffield United	Liverpool	0	2	Α	0.0	0.0
10709	2020- 21	2021-03- 15T20:00:00Z	Wolves	Liverpool	0	1	А	0.0	1.0
10717	2020- 21	2021-04- 03T20:00:00Z	Arsenal	Liverpool	0	3	Α	0.0	0.0
10739	2020- 21	2021-04- 19T20:00:00Z	Leeds	Liverpool	1	1	D	0.0	1.0
10775	2020- 21	2021-05- 13T20:15:00Z	Man United	Liverpool	2	4	Α	1.0	2.0
10782	2020- 21	2021-05- 16T16:30:00Z	West Brom	Liverpool	1	2	Α	1.0	1.0
10792	2020- 21	2021-05- 19T20:15:00Z	Burnley	Liverpool	0	3	Α	0.0	1.0

Total win

```
In [71]: TotalWin = pd.concat([HomeWin, AwayWin])
TotalWin
```

Out[71]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG
	10426	2020- 21	2020-09- 12T17:30:00Z	Liverpool	Leeds	4	3	Н	3.0	2.0
	10451	2020- 21	2020-09- 28T20:00:00Z	Liverpool	Arsenal	3	1	Н	2.0	1.0
	10476	2020- 21	2020-10- 24T20:00:00Z	Liverpool	Sheffield United	2	1	Н	1.0	1.0
	10485	2020- 21	2020-10- 31T17:30:00Z	Liverpool	West Ham	2	1	Н	1.0	1.0
	10509	2020- 21	2020-11- 22T19:15:00Z	Liverpool	Leicester	3	0	Н	2.0	0.0
	10529	2020- 21	2020-12- 06T19:15:00Z	Liverpool	Wolves	4	0	Н	1.0	0.0
	10547	2020- 21	2020-12- 16T20:00:00Z	Liverpool	Tottenham	2	1	Н	1.0	1.0
	10726	2020- 21	2021-04- 10T15:00:00Z	Liverpool	Aston Villa	2	1	Н	0.0	1.0
	10765	2020- 21	2021-05- 08T20:15:00Z	Liverpool	Southampton	2	0	Н	1.0	0.0
	10799	2020- 21	2021-05- 23T16:00:00Z	Liverpool	Crystal Palace	2	0	Н	1.0	0.0
	10438	2020- 21	2020-09- 20T16:30:00Z	Chelsea	Liverpool	0	2	Α	0.0	0.0
	10551	2020- 21	2020-12- 19T12:30:00Z	Crystal Palace	Liverpool	0	7	Α	0.0	3.0
	10618	2020- 21	2021-01- 28T20:00:00Z	Tottenham	Liverpool	1	3	Α	0.0	1.0
	10627	2020- 21	2021-01- 31T16:30:00Z	West Ham	Liverpool	1	3	Α	0.0	0.0
	10680	2020- 21	2021-02- 28T19:15:00Z	Sheffield United	Liverpool	0	2	Α	0.0	0.0
	10709	2020- 21	2021-03- 15T20:00:00Z	Wolves	Liverpool	0	1	Α	0.0	1.0
	10717	2020- 21	2021-04- 03T20:00:00Z	Arsenal	Liverpool	0	3	А	0.0	0.0
	10775	2020- 21	2021-05- 13T20:15:00Z	Man United	Liverpool	2	4	А	1.0	2.0
	10782	2020- 21	2021-05- 16T16:30:00Z	West Brom	Liverpool	1	2	А	1.0	1.0
	10792	2020- 21	2021-05- 19T20:15:00Z	Burnley	Liverpool	0	3	А	0.0	1.0

Total draw

In [72]: TotalDraw = pd.concat([HomeDraw, AwayDraw])
 TotalDraw

Out[72]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	н
	10569	2020- 21	2020-12- 27T16:30:00Z	Liverpool	West Brom	1	1	D	1.0	0.0	
	10600	2020- 21	2021-01- 17T16:30:00Z	Liverpool	Man United	0	0	D	0.0	0.0	
	10745	2020- 21	2021-04- 24T12:30:00Z	Liverpool	Newcastle	1	1	D	1.0	0.0	
	10462	2020- 21	2020-10- 17T12:30:00Z	Everton	Liverpool	2	2	D	1.0	1.0	
	10500	2020- 21	2020-11- 08T16:30:00Z	Man City	Liverpool	1	1	D	1.0	1.0	
	10513	2020- 21	2020-11- 28T12:30:00Z	Brighton	Liverpool	1	1	D	0.0	0.0	
	10538	2020- 21	2020-12- 13T16:30:00Z	Fulham	Liverpool	1	1	D	1.0	0.0	
	10578	2020- 21	2020-12- 30T20:00:00Z	Newcastle	Liverpool	0	0	D	0.0	0.0	
	10739	2020- 21	2021-04- 19T20:00:00Z	Leeds	Liverpool	1	1	D	0.0	1.0	

9 rows × 23 columns

Total lose

In [73]: TotalLose = pd.concat([HomeLose, AwayLose])
TotalLose

Out[73]:		Season	DateTime	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	ŀ
	10607	2020- 21	2021-01- 21T20:00:00Z	Liverpool	Burnley	0	1	А	0.0	0.0	
	10637	2020- 21	2021-02- 03T20:15:00Z	Liverpool	Brighton	0	1	А	0.0	0.0	
	10646	2020- 21	2021-02- 07T16:30:00Z	Liverpool	Man City	1	4	Α	0.0	0.0	
	10664	2020- 21	2021-02- 20T17:30:00Z	Liverpool	Everton	0	2	Α	0.0	1.0	
	10688	2020- 21	2021-03- 04T20:15:00Z	Liverpool	Chelsea	0	1	Α	0.0	1.0	
	10694	2020- 21	2021-03- 07T14:00:00Z	Liverpool	Fulham	0	1	Α	0.0	1.0	
	10461	2020- 21	2020-10- 04T19:15:00Z	Aston Villa	Liverpool	7	2	Н	4.0	1.0	
	10587	2020- 21	2021-01- 04T20:00:00Z	Southampton	Liverpool	1	0	Н	1.0	0.0	
	10649	2020- 21	2021-02- 13T12:30:00Z	Leicester	Liverpool	3	1	Н	0.0	0.0	

Total goal and total conceded goal

```
In [75]: print(HomeMatch['FTHG'].sum() + AwayMatch['FTAG'].sum())
68
In [77]: print(HomeMatch['FTAG'].sum() + AwayMatch['FTHG'].sum())
42
```

Total point

```
In [81]: winPoint = len(TotalWin.index) * 3
winPoint

drawPoint = len(TotalDraw.index)
drawPoint

totalPoint = winPoint + drawPoint
totalPoint
```

Out[81]: 69

Total corner

```
In [98]: print(HomeMatch['HC'].sum() + AwayMatch['AC'].sum())
260.0
```

Total shots

```
In [99]: print(HomeMatch['HS'].sum() + AwayMatch['AS'].sum())
608.0
```

Total foul committed

```
In [100... print(HomeMatch['HF'].sum() + AwayMatch['AF'].sum())
396.0
```

Total yellow card

```
In [101... print(HomeMatch['HY'].sum() + HomeMatch['AY'].sum())
48.0
```

Total red card