

Mathematics shows that although the Premier League is delayed, Liverpool will still be the champions

Do not watch the scene of lifting the trophy early, had to use mathematical models to calculate sadness.



Even if the Premier League is suspended until April 30, Liverpool will still be the champions this year; This is the judgment of a mathematics professor working at Columbia University, who has just built a mathematical model that predicts the results of the English Premier League in the context of the Covid-19 pandemic spreading globally.

Professor Julien Guyon makes this prediction based on the average number of teams possible based on the number of matches that have not been played. Besides the indicators but the team performance, 'tough' parameters of the opponents they have to meet, the home advantage, . The French professor said that his model is based on the Elo scoring method. is applied by FIFA in determining national football men's and women's football team rankings.

According to the professor, Liverpool will still be the champion team this season, ending the season with a total score of 106, 28 points higher than the second team is Manchester City.

The other teams will remain in the current position, that is, Leicester City, Chelsea and Manchester United will stand at 3, 4 and 5. respectively. The three names to be relegated are Bournemouth, Aston Villa and Norwich City. This is just the predicted result of a mathematical model, fans of the soccer teams are reminded not to be

sad but also to hurry.

Team	Played	Won	Drawn	Lost	For	Against	GD	Points	Form
1 - Liverpool	29	27	1	1	66	21	45	82	WWWLW
2 - Manchester City	28	18	3	7	68	31	37	57	WLWWL
3 - Leicester City	29	16	5	8	58	28	30	53	DDLWLW
4 - Chelsea	29	14	6	9	51	39	12	48	DLWDLW
5 - Manchester United	29	12	9	8	44	30	14	45	DWWWDL
6 - Wolverhampton Wanderers	29	10	13	6	41	34	7	43	DDLWDL
7 - Sheffield United	28	11	10	7	30	25	5	43	LWDLW
8 - Tottenham Hotspur	29	11	8	10	47	40	7	41	WWWLW
9 - Arsenal	28	9	13	6	40	36	4	40	DDLWWW
10 - Burnley	29	11	6	12	34	40	-6	39	DWWWDL
11 - Crystal Palace	29	10	9	10	26	32	-6	39	LWLWWW
12 - Everton	29	10	7	12	37	46	-9	37	WWWLWL
13 - Newcastle United	29	9	8	12	25	41	-16	35	DLLLWL
14 - Southampton	29	10	4	15	35	52	-17	34	LWLWLL
15 - Brighton & Hove Albion	29	6	11	12	32	40	-8	29	DDLWDL
16 - West Ham United	29	7	6	16	35	50	-15	27	DLLWLW
17 - Watford	29	6	9	14	27	44	-17	27	LDLWLW
18 - AFC Bournemouth	29	7	6	16	29	47	-18	27	WLWDLW
19 - Aston Villa	28	7	4	17	34	56	-22	25	WLWLLL
20 - Norwich City	29	5	6	18	25	52	-27	21	DLLWLW

Current Premier League rankings.

Professor Guyon said that the calculation only takes data from the current season, saying that this is an effective solution to determine the team participating in the Champions League if it is not possible to complete the season on time. It is clear that Guyon is referring to the postponement of the English Premier League due to the Covid-19 translation.

He added that the English football federation should apply this method to any future tournament. Obviously, in addition to the current leader and the lucky individuals who reach the top, the teams competing for the championship and heading down the relegation will definitely protest strongly.

In football, anything can happen, but the mathematical model predicts the result to avoid kicking and never appears.

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