



LIVERPOOL FC - ATTACKING ANALYSIS

THE ENGLISH PREMIER LEAGUE 2023/2024

"This report presents an analysis of Liverpool's attacking statistics for the season, and goes beyond just goals and assists, from the 2023/2024 English Premier League Season"



@thelfccomment



GLOSSARY

DATA SOURCE: [FBREF](#)

PLAYER:

Nation = The player's nationality
Position = The player's position (GK = Goalkeeper, DF = Defender, MF = Midfielder, FW = Forward)
Age = The player's age at the start of the season

PLAYING TIME:

Matches Played = Total appearances
Starts = Total matches a player has started in the first XI
Minutes = Total minutes played
90s = Total 90 minutes played

PERFORMANCE:

Goals = Total goals scored
Assists = Total assists
G+A = goals plus assists
G-PK = non-penalty goals
PK = Penalty-kicks made
PKatt = Penalty-kicks attempted
CrdY = Yellow cards
CrdR = Red cards

EXPECTED:

xG = Expected goals scored
npxG = Non-penalty expected goals
xAG = Expected assisted goals
npxG+xAG = Non-penalty expected goals plus assisted goals

PROGRESSION:

PrgC = Progressive carries
PrgP = Progressive passes
PrgR = Progressive passes received

PER 90 MINUTES:

Gls = Goals scored per 90 minutes
Ast = Assists per 90 minutes
G+A = Goals scored per 90 minutes plus assists per 90 minutes
G-PK = non-penalty goals per 90 minutes
G+A-PK = Non-penalty goals plus assists per 90 minutes
xG = Expected goals scored per 90 minutes
xAG = Expected assisted goals per 90 minutes
xG+xAG = Expected goals plus assisted goals per 90 minutes
npxG = Non-penalty expected goals per 90 minutes
npxG+xAG = Non-penalty expected goals plus assisted goals per 90 minutes

SHOOTING:

SoT% = Percentage of shots that are on target
Sh/90 = Total amount of shots per 90 minutes
SoT/90 = Total amount of shots per 90 minutes that are on target
Dis = Average distance, in yards, from goal of all shots taken

PASSING:

KP = Passes that directly lead to a shot
1/3 = Completed passes that enter the final third of the pitch, closest to the goal

ACTIONS:

SCA = Shot-creating actions (Two offensive actions directly leading to a shot - passes, take-ons, drawing fouls)
SCA/90 = Shot-creating actions per 90 minutes
GCA = Goal-creating actions (Two offensive actions directly leading to a goal - passes, take-ons, drawing fouls)
GCA/90 = Goal-creating actions per 90 minutes

POSSESSION:

1/3 = Carries that enter the final third of the pitch closest to the goal
CPA = Carries in Penalty Area (Carries into the 18-yard box)



FORMATION AND STYLE OF PLAY

DATA SOURCE: [WHOSCORED](#)



LIVERPOOL FC STATISTICS

PREMIER LEAGUE 2023/2024:

Goals
70

Assists
64

Average Squad Age
23.87

Yellow Cards
74

Red Cards
5

GENERAL SEASON STATISTICS

Player	Position	Nation	Goals	Assists	G+A	MP
1. Mohamed Salah	FW	Egypt	18	10	28	32
2. Darwin Núñez	FW	Uruguay	11	8	19	36
3. Cody Gakpo	FW	Netherlands	8	5	13	35
4. Luis Díaz	FW	Colombia	5	8	13	37
5. Alexis Mac Allister	MF	Argentina	5	5	10	33
6. Diogo Jota	FW	Portugal	3	3	6	21
7. Andrew Robertson	DF	Scotland	3	2	5	23
8. Dominik Szoboszlai	MF	Hungary	3	2	5	33
9. Trent Alexander-Arnold	DF	United Kingdom	3	4	7	28
10. Harvey Elliott	MF	United Kingdom	3	6	9	34
11. Jarell Quansah	DF	United Kingdom	2	0	2	17
12. Virgil van Dijk	DF	Netherlands	2	2	4	36

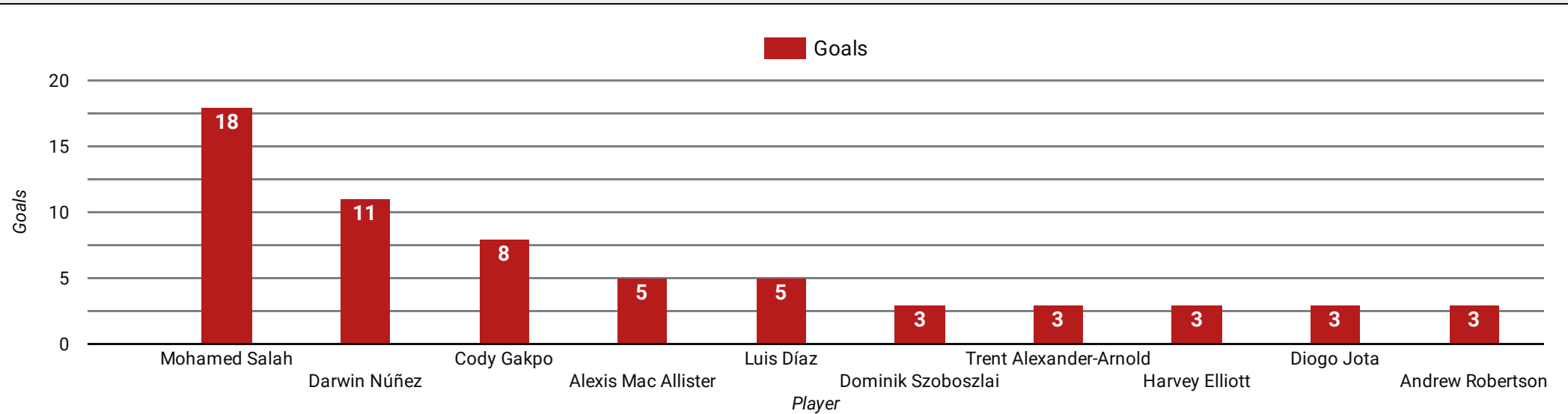


GOALS AND ASSISTS STATISTICS

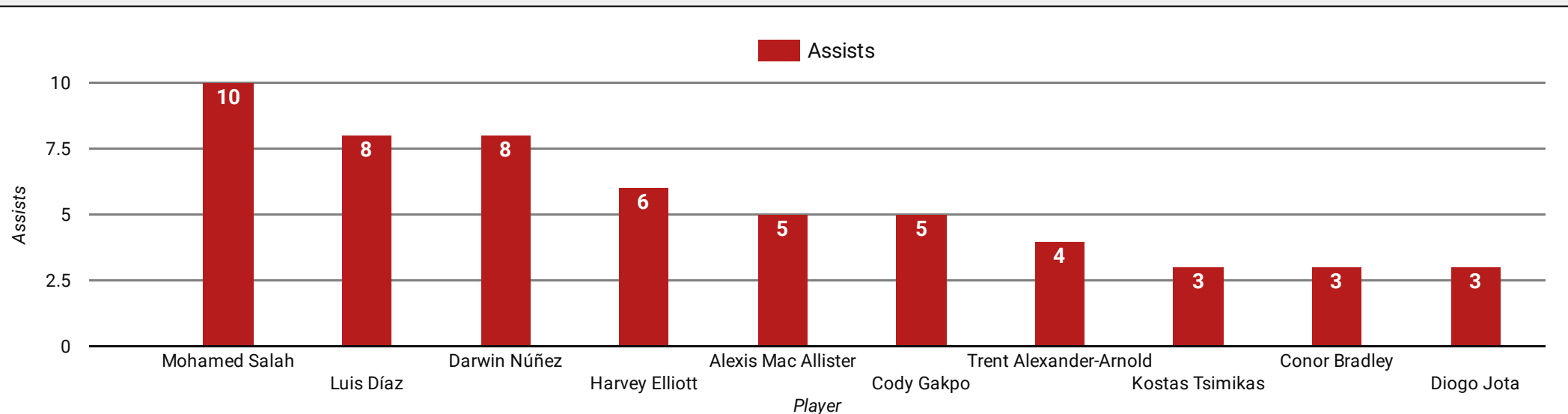
PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

Player

GOALS



ASSISTS



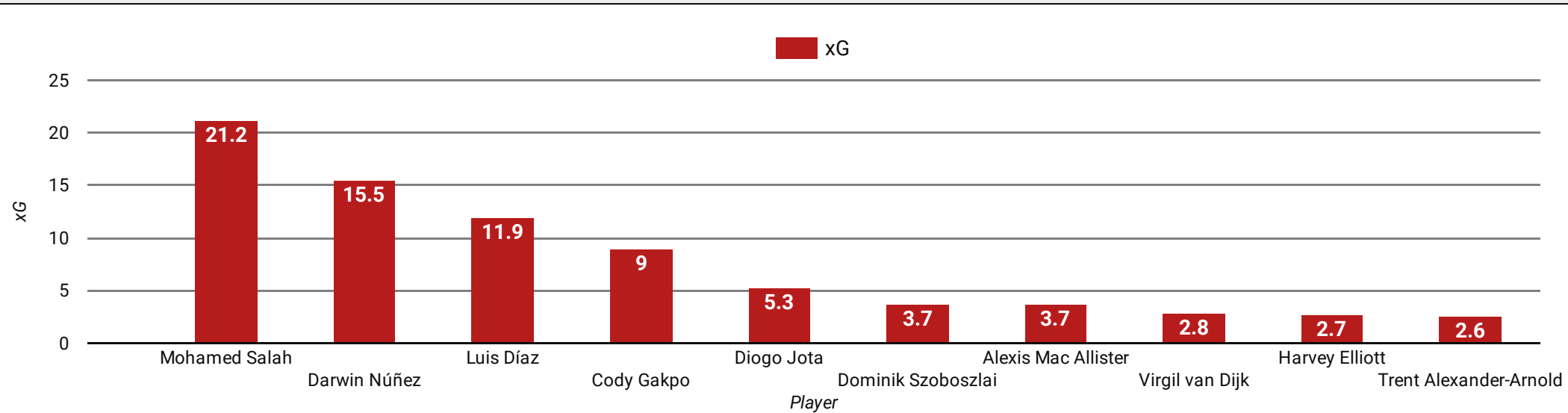


EXPECTED GOALS AND ASSISTS STATISTICS

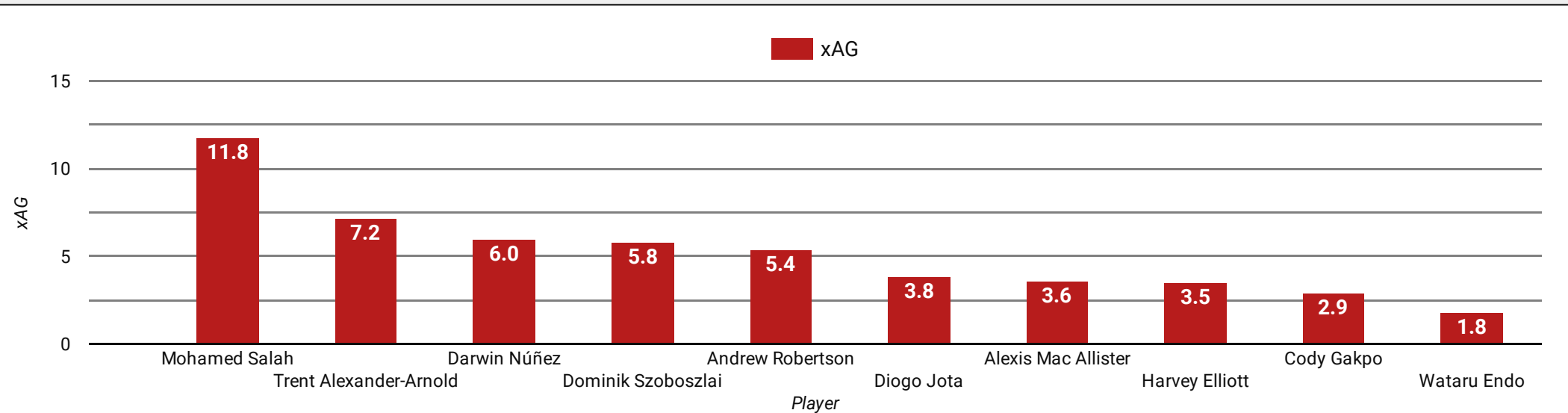
PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

Player

EXPECTED GOALS



EXPECTED ASSISTS



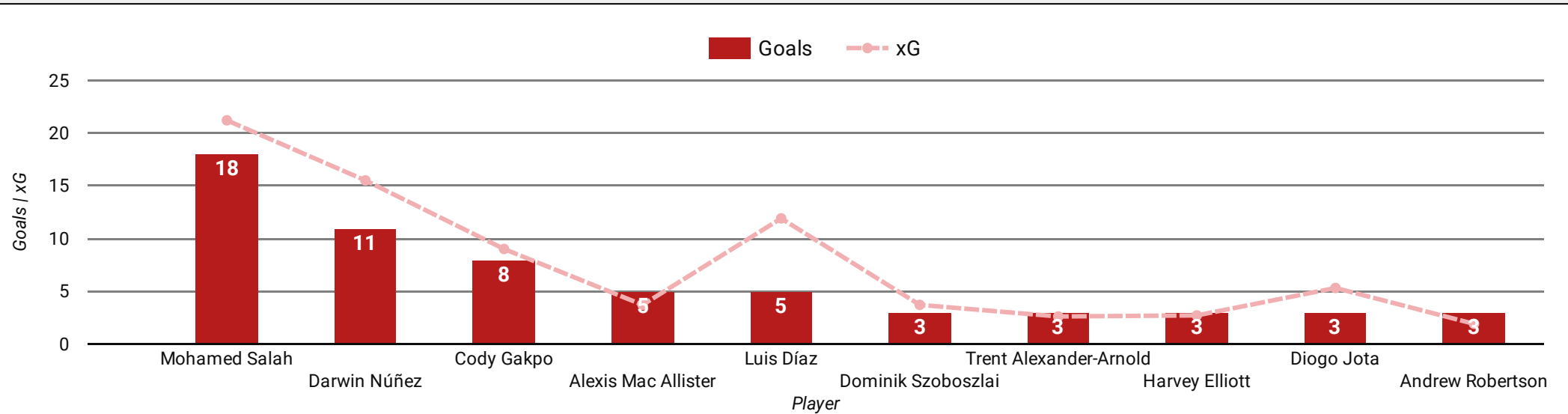


EXPECTED VS ACTUAL GOALS AND ASSISTS

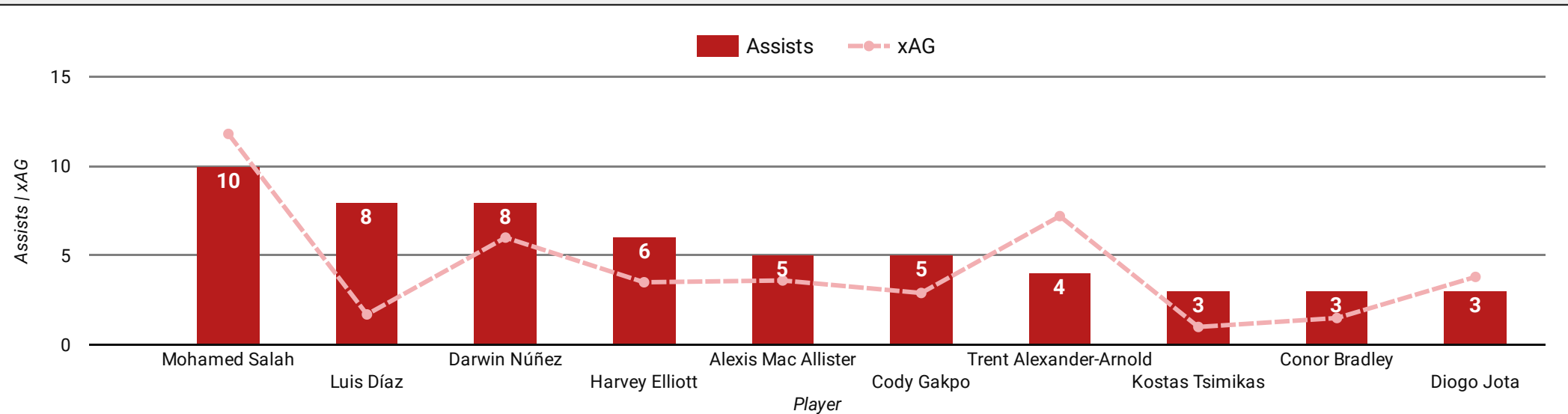
PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

Player

EXPECTED (xG) VS ACTUAL GOALS



EXPECTED (xAG) VS ACTUAL ASSISTS



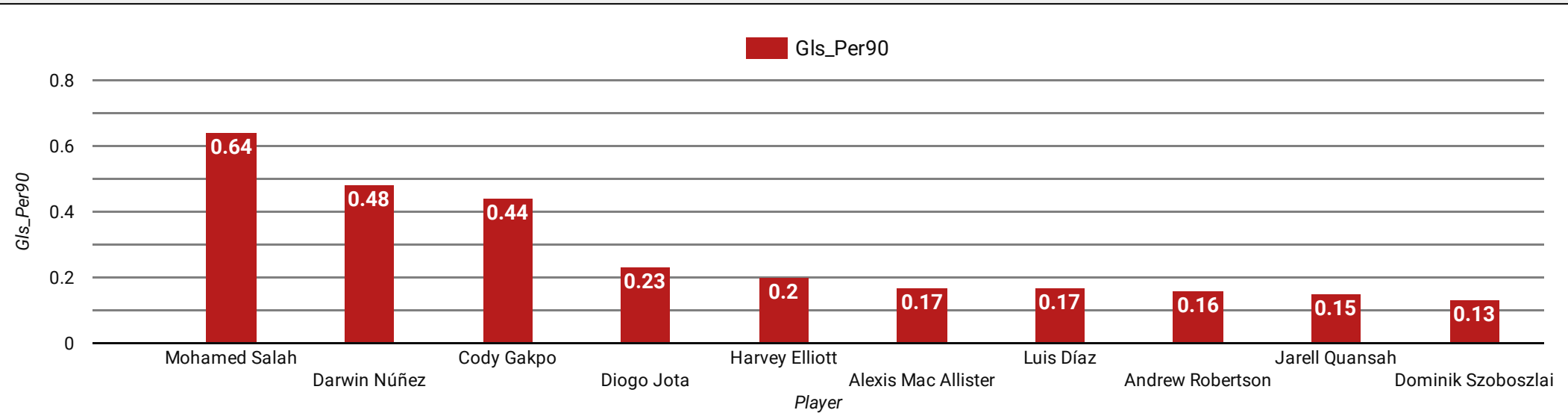


GOALS AND ASSISTS PER 90 MINUTES

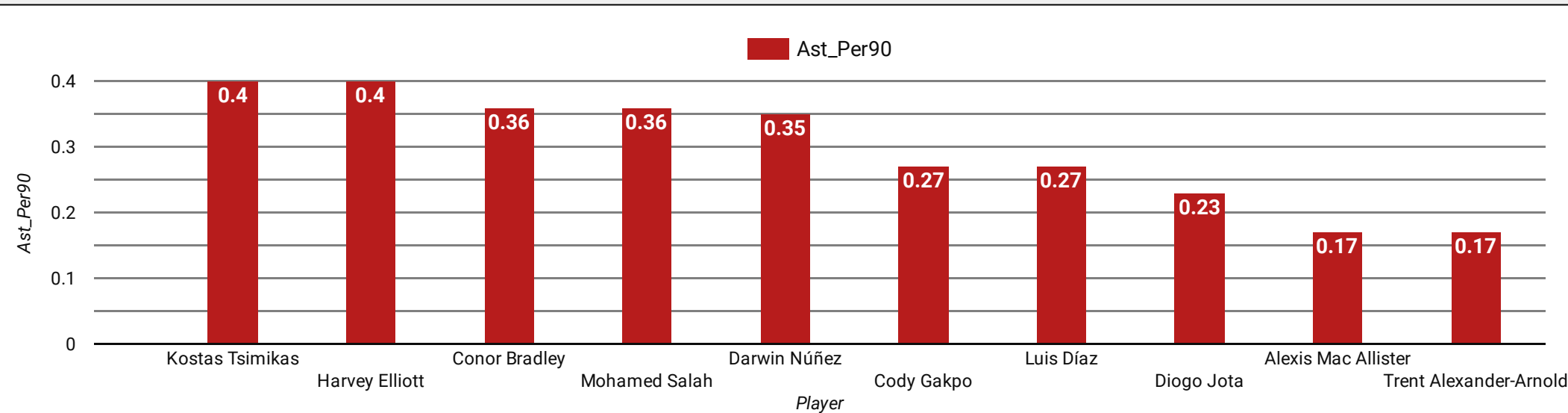
PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

Player

GOALS PER 90 MINUTES



ASSISTS PER 90 MINUTES



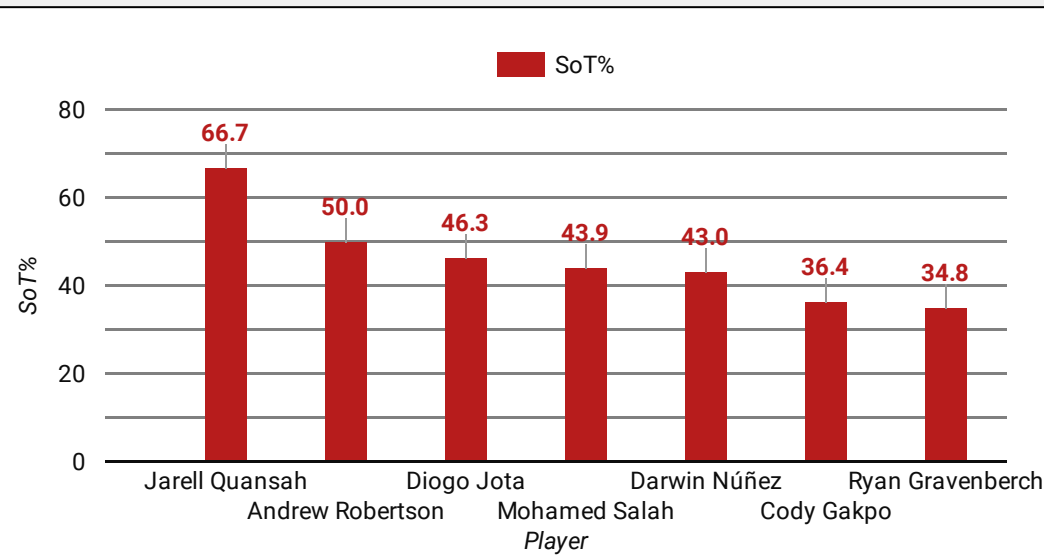


SHOOTING

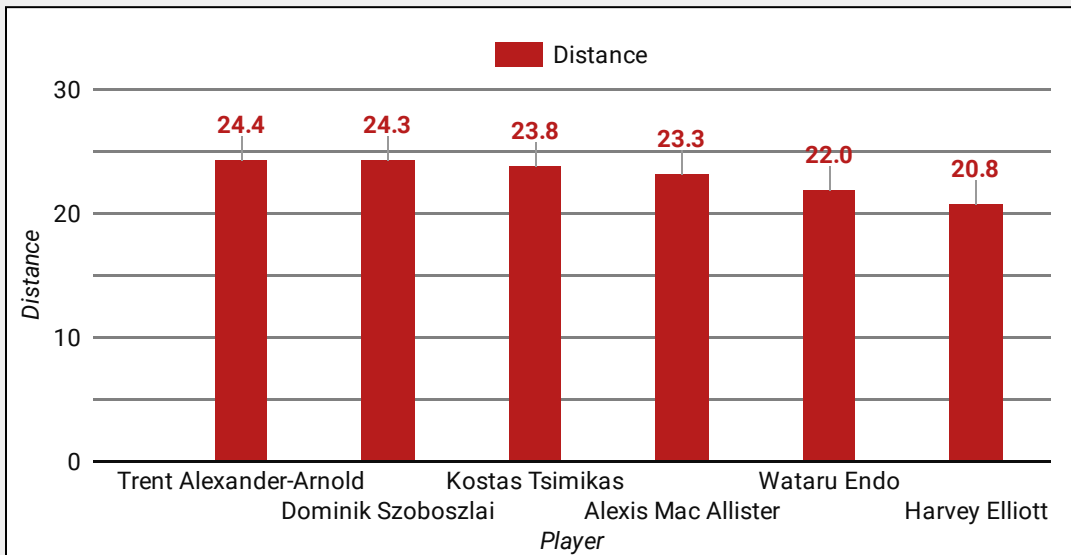
PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

Player

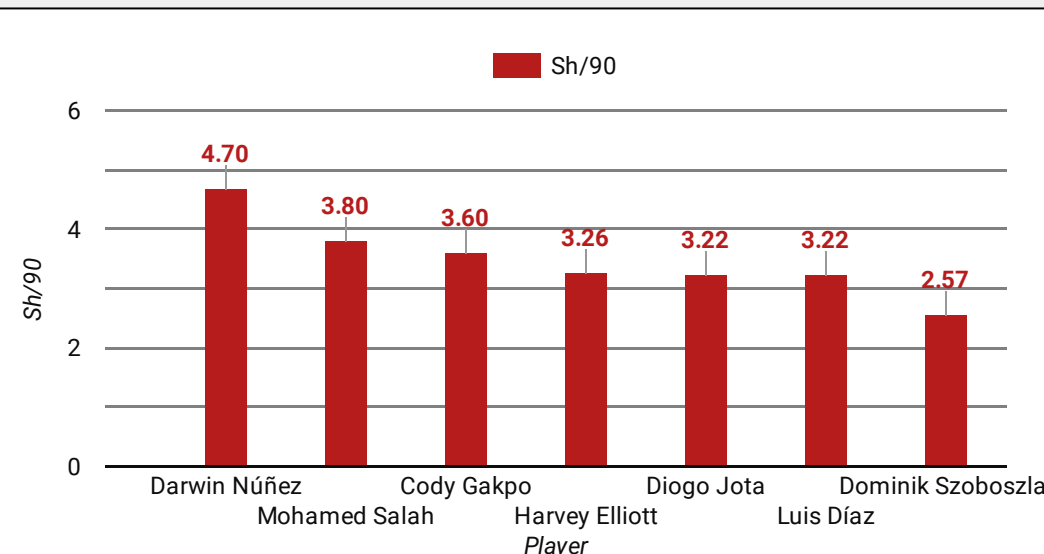
% OF SHOTS ON TARGET



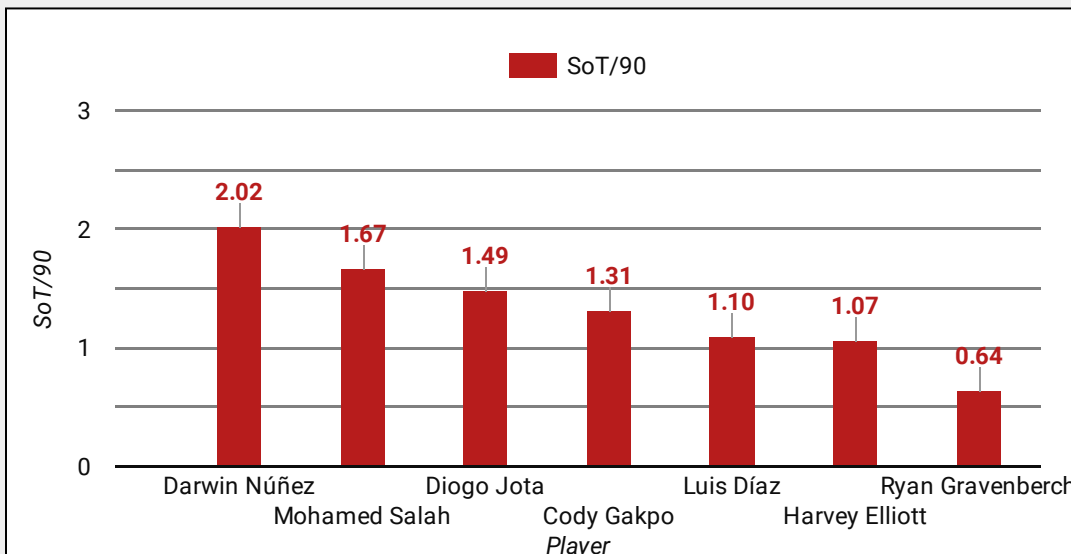
AVERAGE DISTANCE OF SHOTS



SHOTS PER 90 MINUTES



SHOTS ON TARGET PER 90 MINUTES



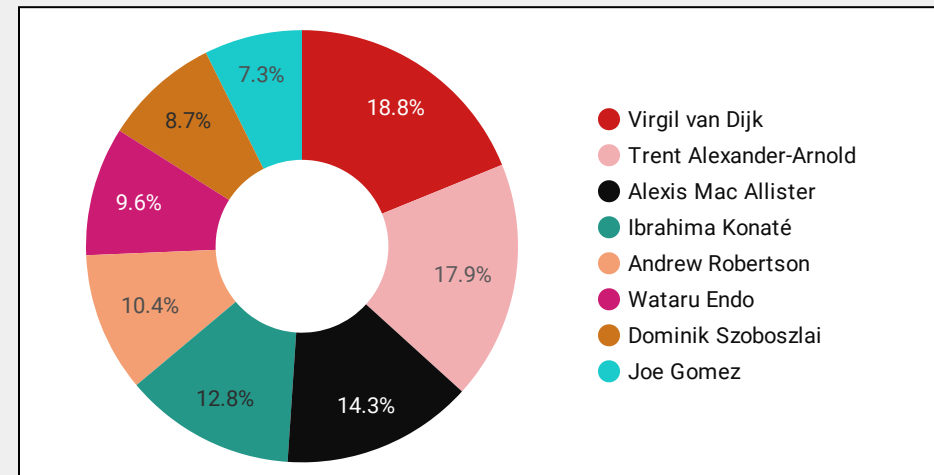
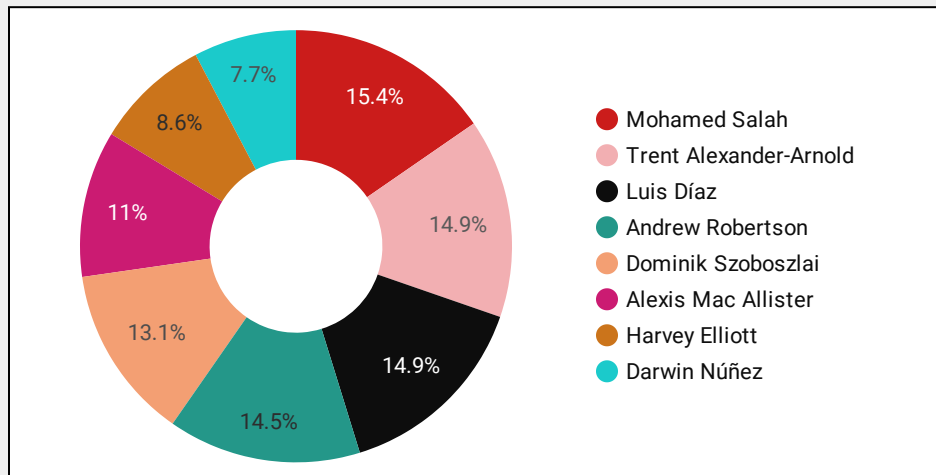


PASSING AND POSSESSION

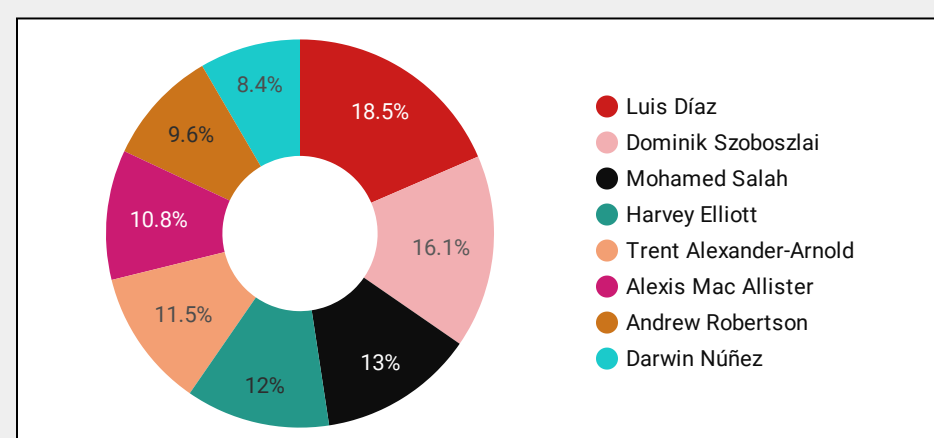
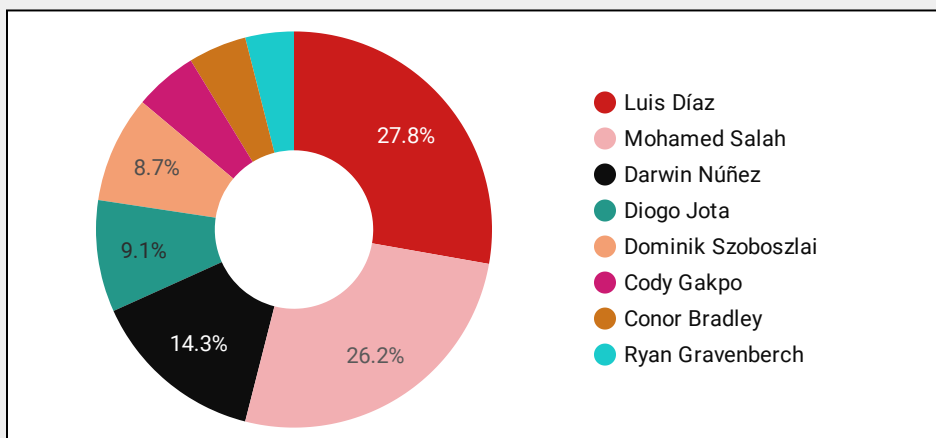
PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

Player

PASSING



POSSESSION



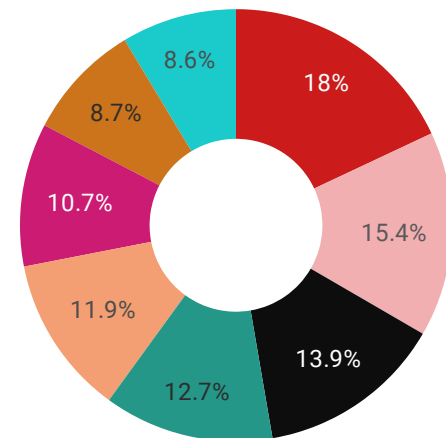


SHOT-CREATING ACTIONS

PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

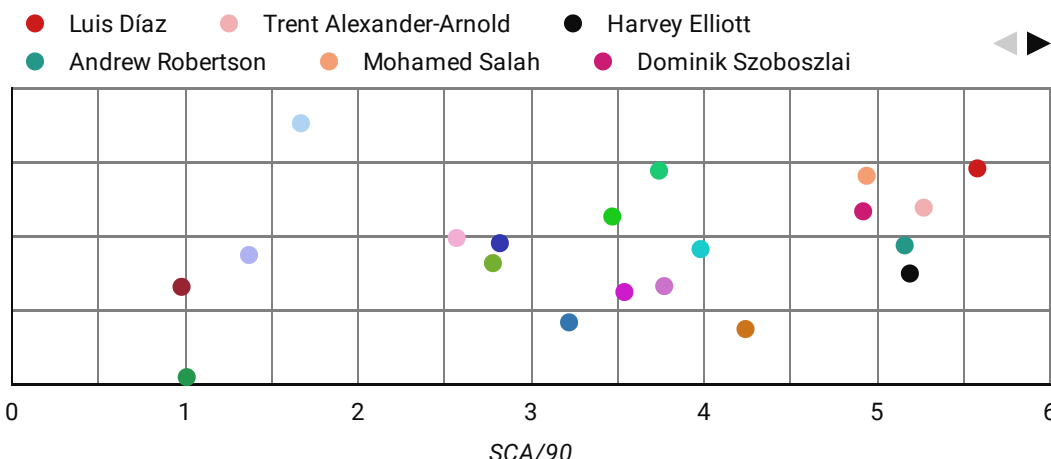
Player

SHOT-CREATING ACTIONS



- Luis Díaz
- Mohamed Salah
- Trent Alexander-Arnold
- Dominik Szoboszlai
- Alexis Mac Allister
- Andrew Robertson
- Darwin Núñez
- Harvey Elliott

% OF TEAMS TOTAL SHOT-CREATING ACTIONS



SCA PER 90 MINUTES & 90s PLAYED

Player	SCA/90	90s
1. Luis Díaz	5.58	29.2
2. Trent Alexander-Arnold	5.27	23.9
3. Harvey Elliott	5.19	15.0
4. Andrew Robertson	5.16	18.8
5. Mohamed Salah	4.94	28.2
6. Dominik Szoboszlai	4.92	23.4
7. Kostas Tsimikas	4.24	7.5
8. Cody Gakpo	3.98	18.3
9. Diogo Jota	3.77	13.3
10. Alexis Mac Allister	3.74	28.9
11. Ryan Gravenberch	3.54	12.5
12. Darwin Núñez	3.47	22.7
13. Conor Bradley	3.22	8.4
14. Wataru Endo	2.82	19.1
15. Curtis Jones	2.78	16.4
16. Joe Gomez	2.57	19.8
17. Virgil van Dijk	1.67	35.3

1 - 30 / 30 < >

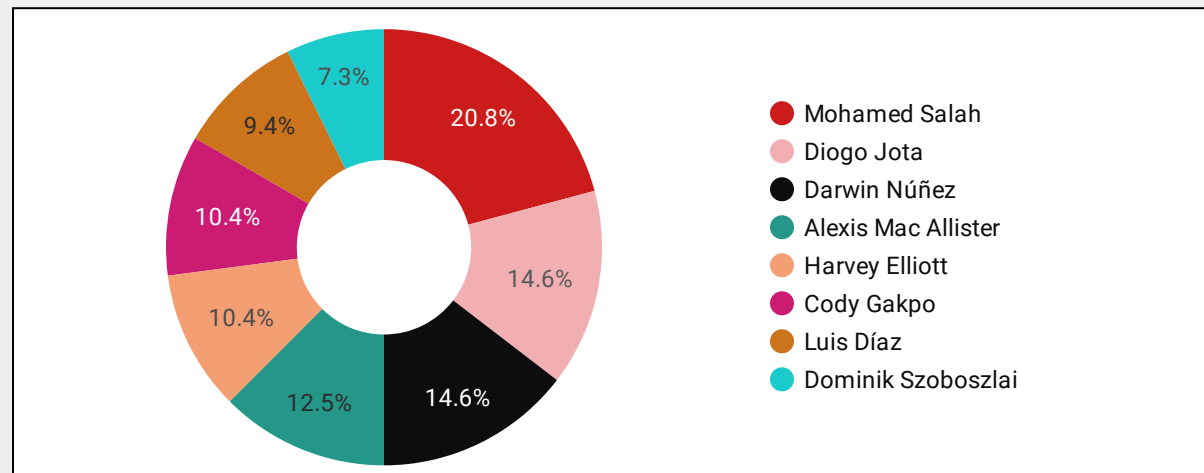


GOAL-CREATING ACTIONS

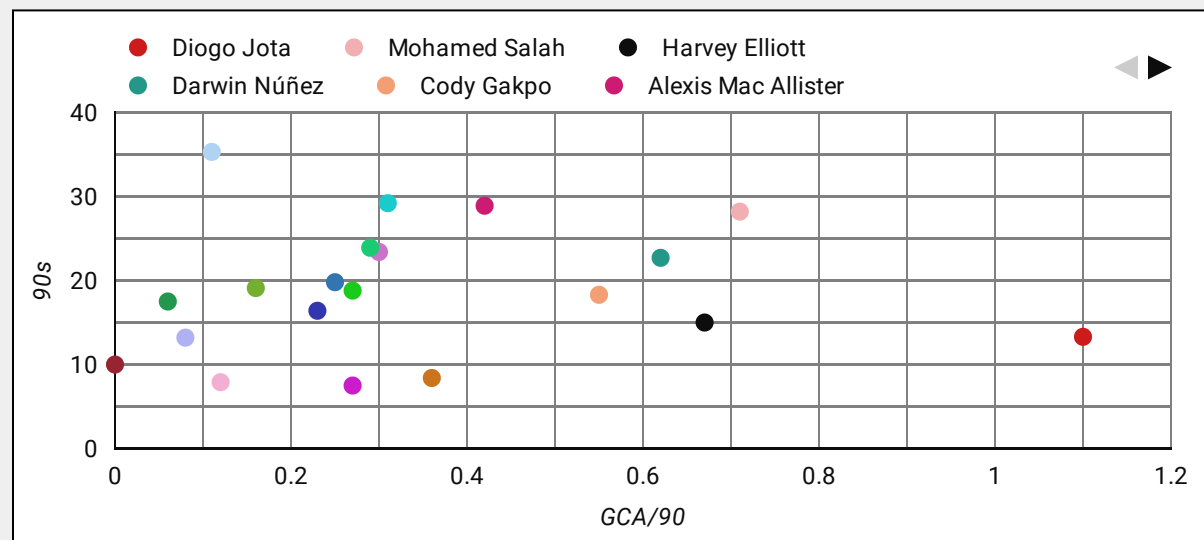
PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

Player

GOAL-CREATING ACTIONS



% OF TEAMS TOTAL GOAL-CREATING ACTIONS



GCA PER 90 MINUTES & 90s PLAYED

Player	GCA/90	90s
1. Diogo Jota	1.1	13.3
2. Mohamed Salah	0.71	28.2
3. Harvey Elliott	0.67	15
4. Darwin Núñez	0.62	22.7
5. Cody Gakpo	0.55	18.3
6. Alexis Mac Allister	0.42	28.9
7. Conor Bradley	0.36	8.4
8. Luis Díaz	0.31	29.2
9. Dominik Szoboszlai	0.3	23.4
10. Trent Alexander-Arn...	0.29	23.9
11. Kostas Tsimikas	0.27	7.5
12. Andrew Robertson	0.27	18.8
13. Joe Gomez	0.25	19.8
14. Curtis Jones	0.23	16.4
15. Wataru Endo	0.16	19.1
16. Joël Matip	0.12	7.9
17. Virgil van Dijk	0.11	35.3

1 - 30 / 30 < >

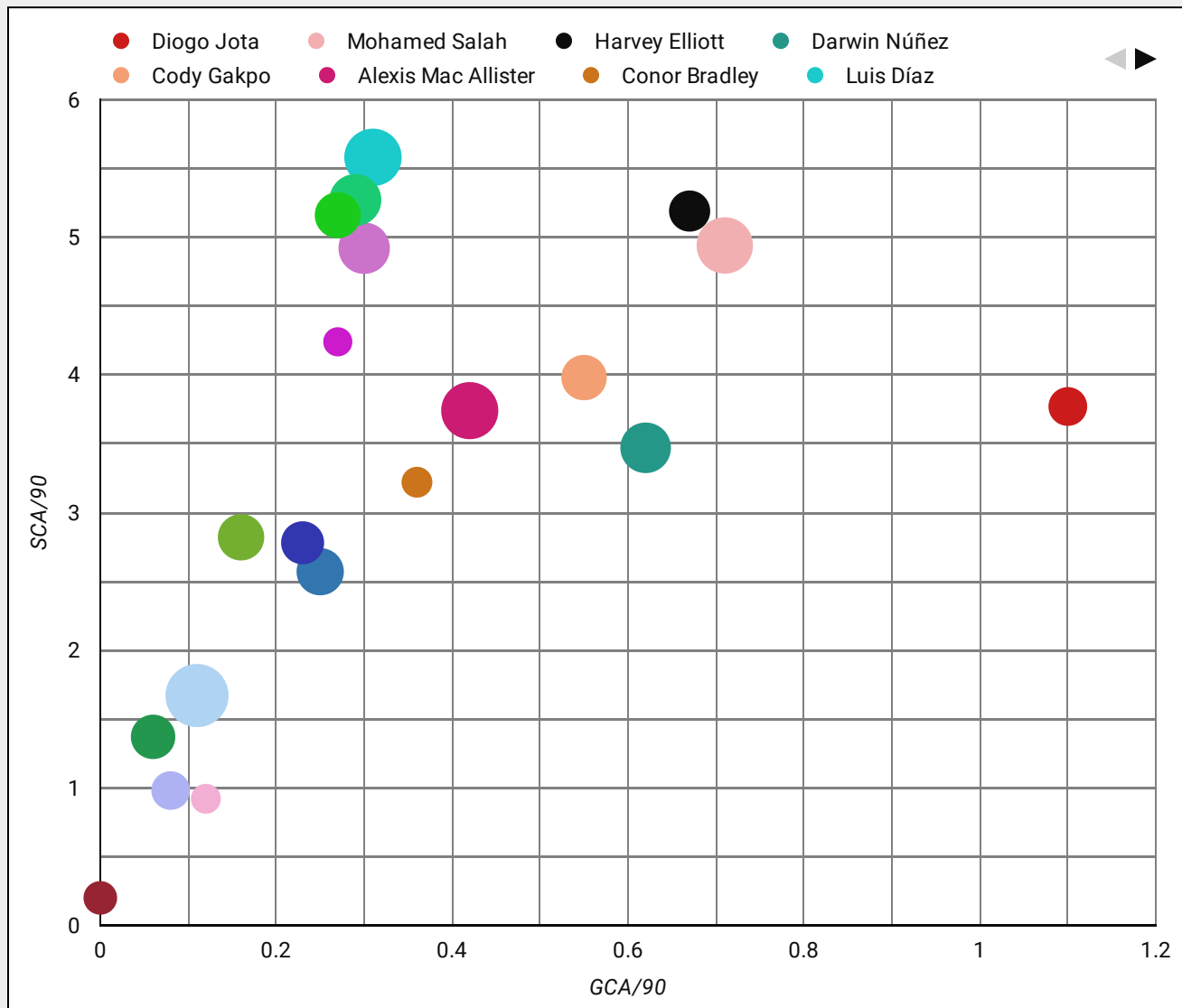


GOAL AND SHOT-CREATING ACTIONS PER 90

PREMIER LEAGUE 2023/2024:
LIVERPOOL FC

Player

GOAL AND SHOT-CREATING ACTIONS PER 90 MINUTES WITH TOTAL 90s PLAYED



Player	GCA/90	SCA/90	90s
1. Diogo Jota	1.1	3.77	13.3
2. Mohamed Sal...	0.71	4.94	28.2
3. Harvey Elliott	0.67	5.19	15
4. Darwin Núñez	0.62	3.47	22.7
5. Cody Gakpo	0.55	3.98	18.3
6. Alexis Mac Alli...	0.42	3.74	28.9
7. Conor Bradley	0.36	3.22	8.4
8. Luis Díaz	0.31	5.58	29.2
9. Dominik Szob...	0.3	4.92	23.4
10. Trent Alexand...	0.29	5.27	23.9
11. Kostas Tsimik...	0.27	4.24	7.5
12. Andrew Rober...	0.27	5.16	18.8
13. Joe Gomez	0.25	2.57	19.8
14. Curtis Jones	0.23	2.78	16.4
15. Wataru Endo	0.16	2.82	19.1
16. Joël Matip	0.12	0.92	7.9
17. Virgil van Dijk	0.11	1.67	35.3

1 - 30 / 30



GCA/90 & SCA/90