



League, Team



Team



Season



Premier League



Manchester City

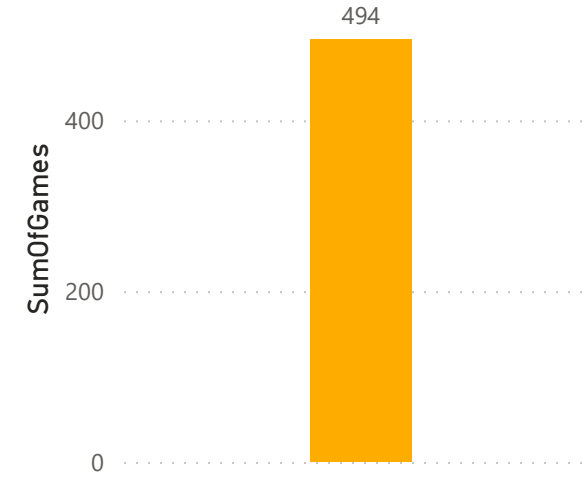


All

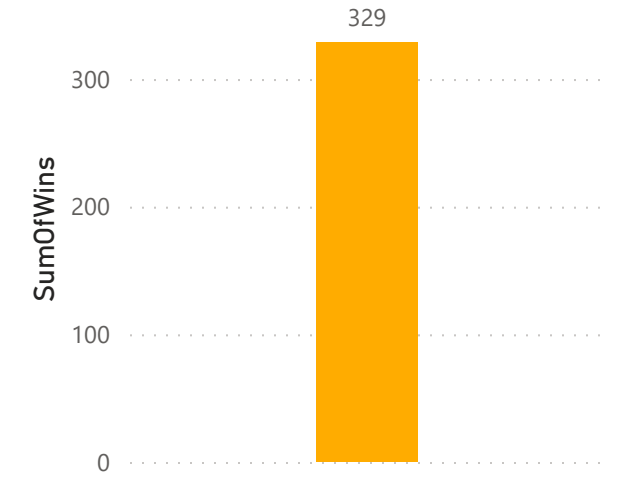


Season	Team	Sum of Wins	Sum of Points	Sum of Draws
2021/2022	Manchester City	29.00	93.00	6.00
2020/2021	Manchester City	27.00	86.00	5.00
2019/2020	Manchester City	26.00	81.00	3.00
2018/2019	Manchester City	32.00	98.00	2.00
2017/2018	Manchester City	32.00	100.00	4.00
2016/2017	Manchester City	23.00	78.00	9.00
2015/2016	Manchester City	19.00	66.00	9.00
2014/2015	Manchester City	24.00	79.00	7.00
2013/2014	Manchester City	27.00	86.00	5.00
2012/2013	Manchester City	23.00	78.00	9.00
2011/2012	Manchester City	28.00	89.00	5.00
2010/2011	Manchester City	21.00	71.00	8.00
Total		329.00	1,072.00	85.00

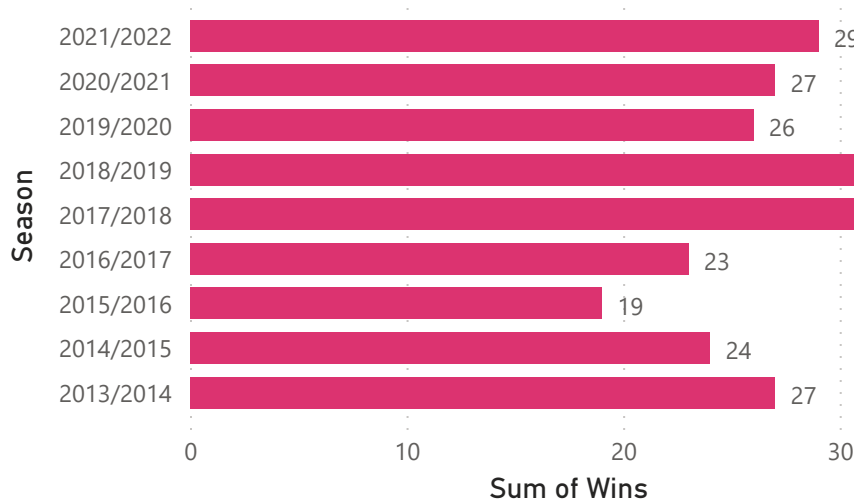
SumOfGames



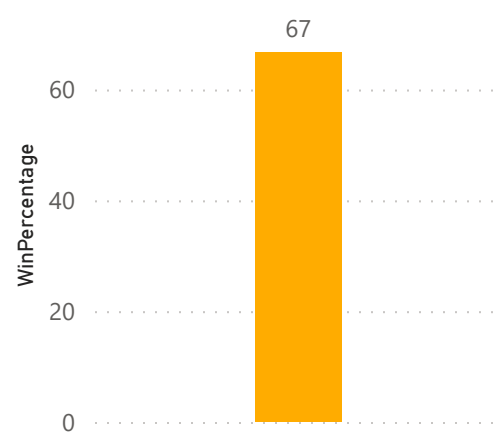
SumOfWins



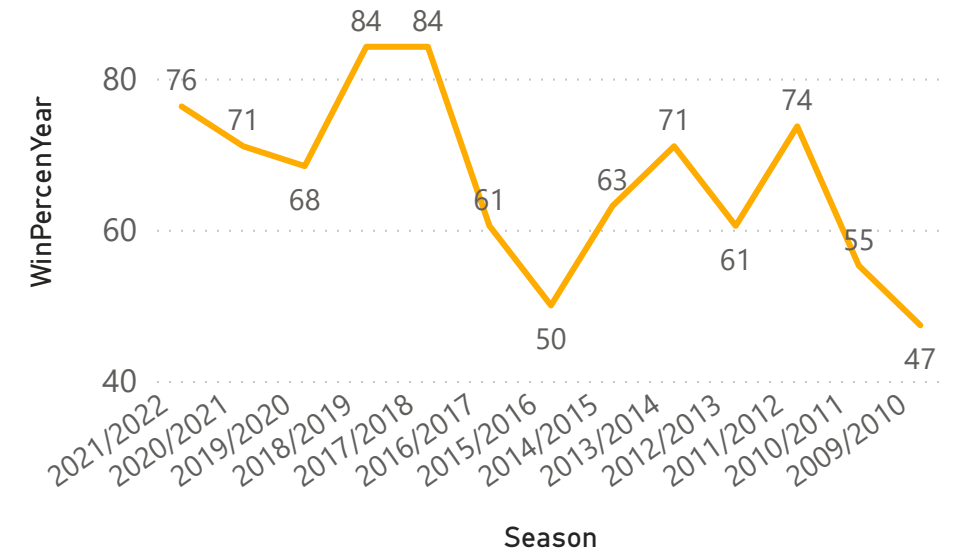
Sum of Wins by Season



WinPercentage



Win Percentage by Season



League, TeamTeamSeason

Premier LeagueManchester CityAll

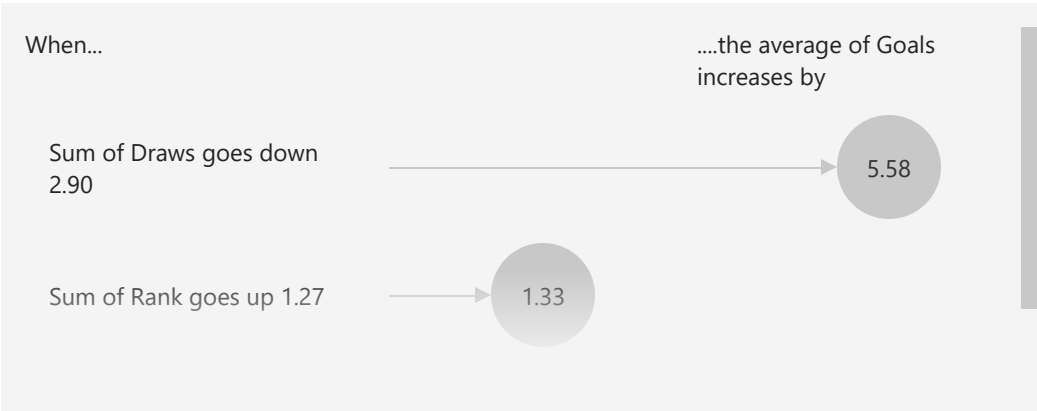
Team	TotalMatches	Sum of Points
Manchester City	494.00	1,072.00
Total	494.00	1,072.00

Key influencersTop segments

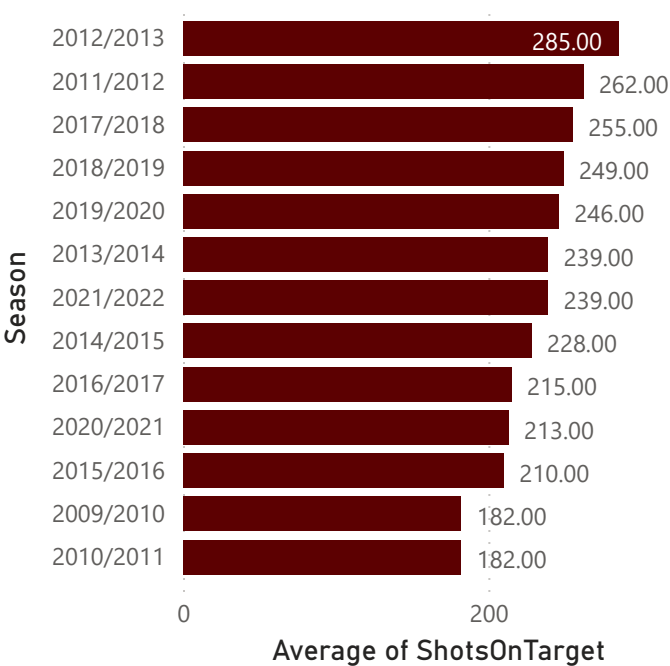
What influences Goals to

Increase

 ?



Average of ShotsOnTarget by Season



Team	PenaltyGoals	CounterAttackGoals	OpenPlayGoals	Season	Sum of Goals
Manchester City	5	10	37	2009/2010	73
Manchester City	8	2	35	2010/2011	58
Manchester City	7	6	59	2011/2012	93
Manchester City	4	6	40	2012/2013	66
Manchester City	6	5	66	2013/2014	100
Manchester City	7	10	53	2014/2015	84
Manchester City	5	5	47	2015/2016	71
Manchester City	7	6	51	2016/2017	80
Manchester City	6	4	78	2017/2018	106
Manchester City	3	5	72	2018/2019	95
Manchester City	6	4	73	2019/2020	102
Manchester City	5	3	61	2020/2021	83
Total					1110



League, Team

Premier League

Team

Manchester City

Season

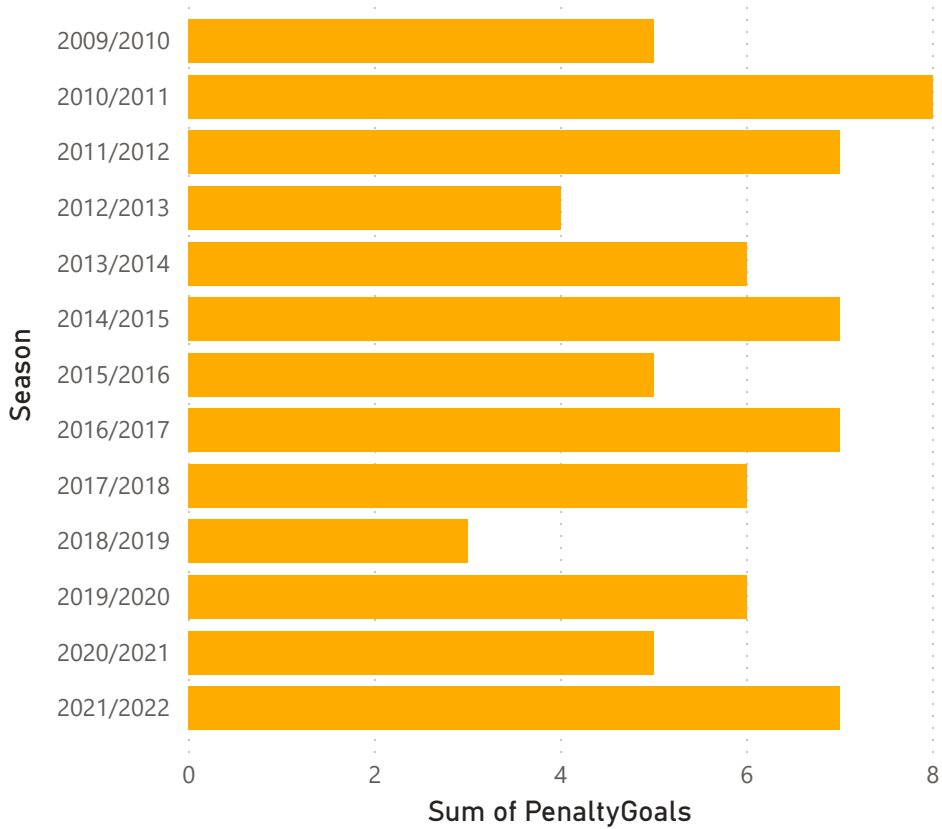
All

Counter Attack Goals

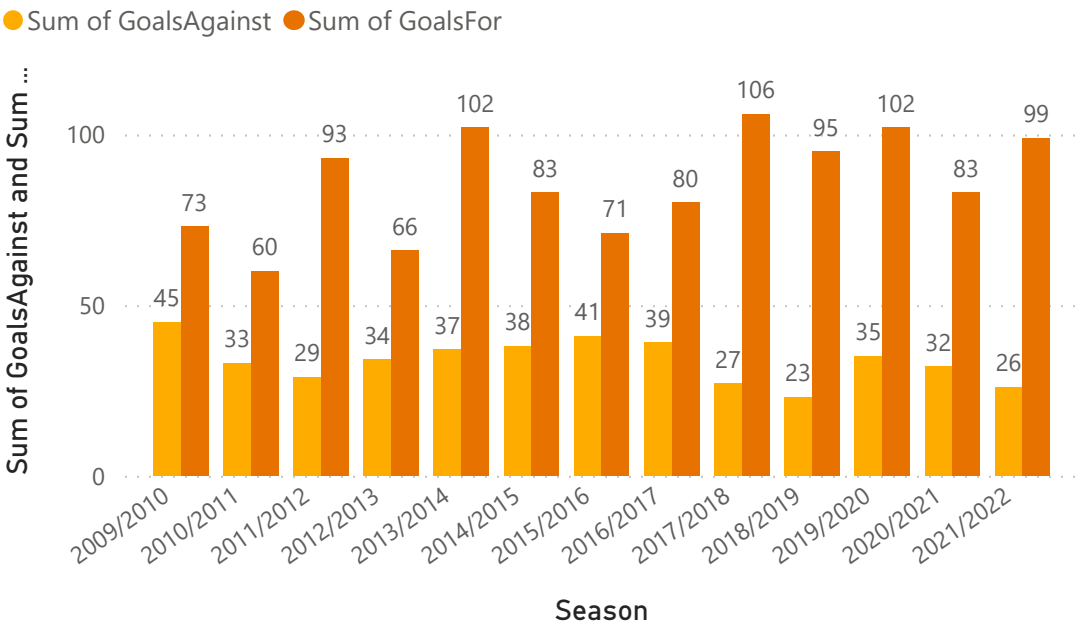
Shots On Target

Penalty Goals

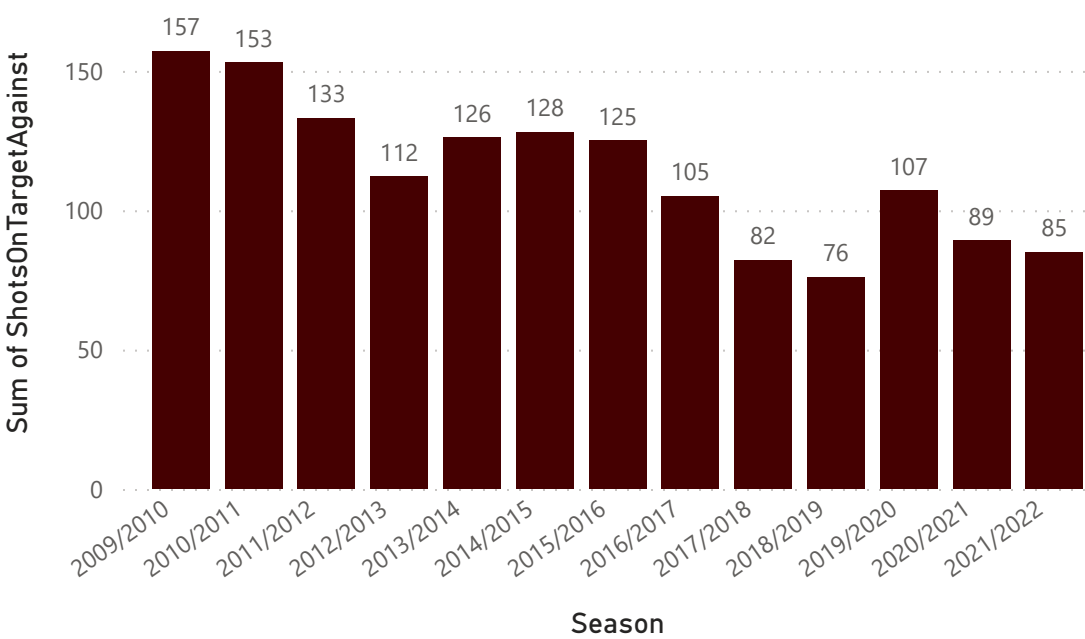
PenaltyGoals by Season



Sum of GoalsAgainst and Sum of GoalsFor by Season



ShotsOnTarget Against by Season



Sum of Draws and Sum of Wins by Team and Team (clusters) 2

Team (clusters) 2 Cluster1 Cluster2 Cluster3

