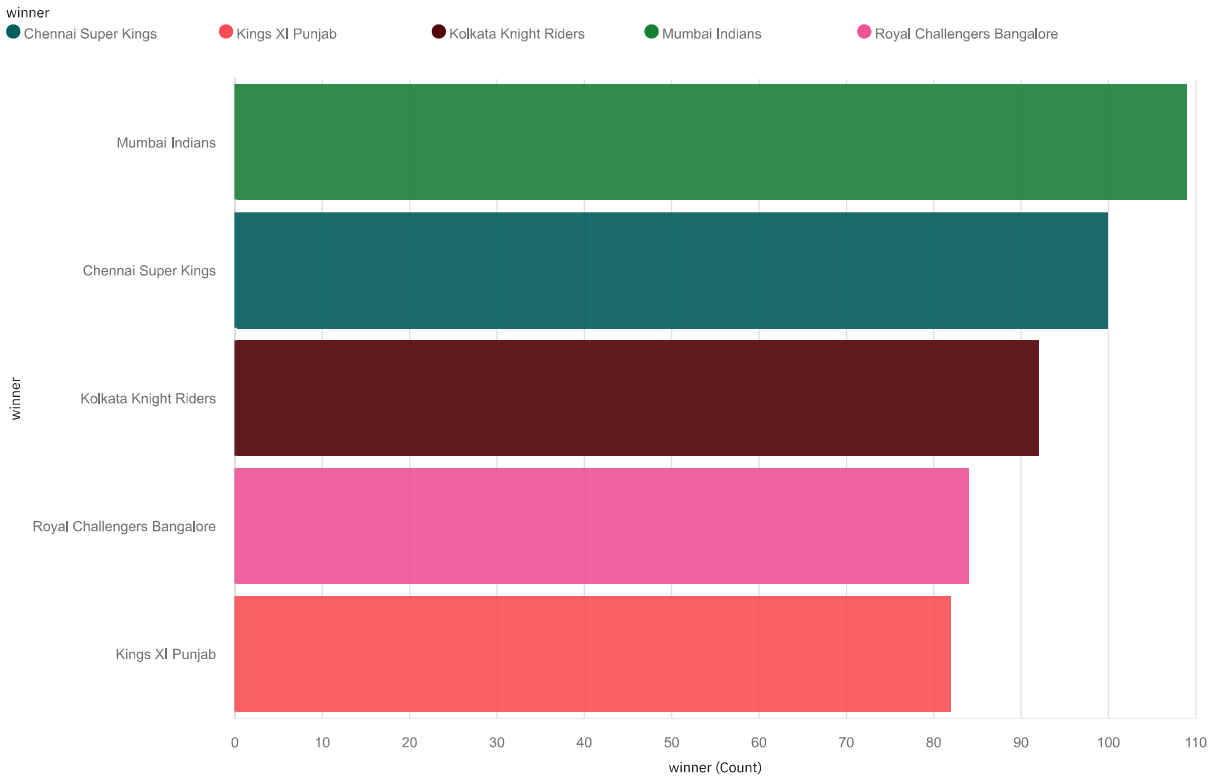


Tab 1

Team that won the most number of matches in the entire IPL

1



From the above graph, **Mumbai Indians** has won the most number of matches in the entire IPL.

Filter(s) applied to the visualization(s) on the previous page:

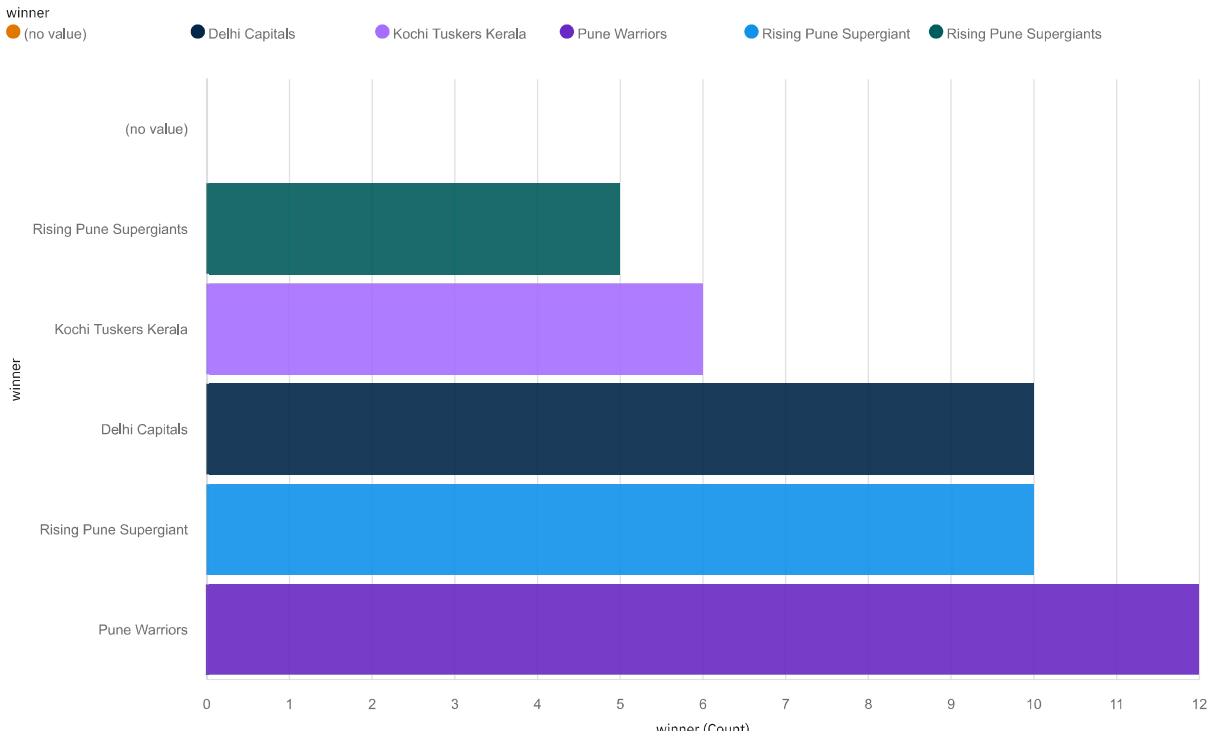
Widget 1

winner Top 5

Tab 2

Team that lost the most number of matches in the entire IPL

1



From the above graph, **Rising Pune Supergiants** has lost most number of matches in the entire IPL.

**Filter(s) applied to the visualization(s) on the previous page:**

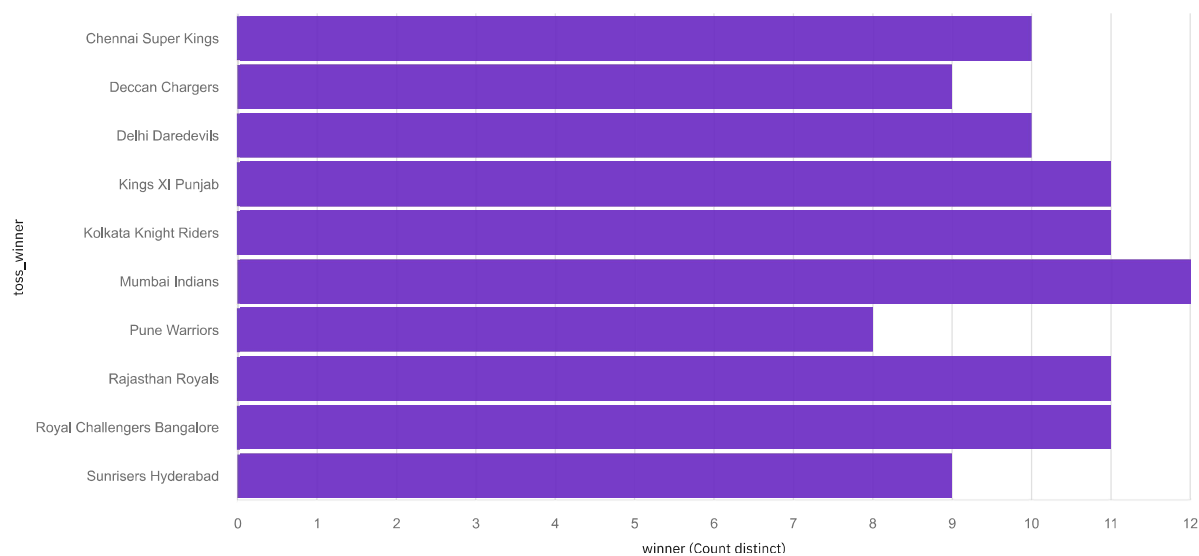
**Widget 1**

winner Bottom 5

Tab 3

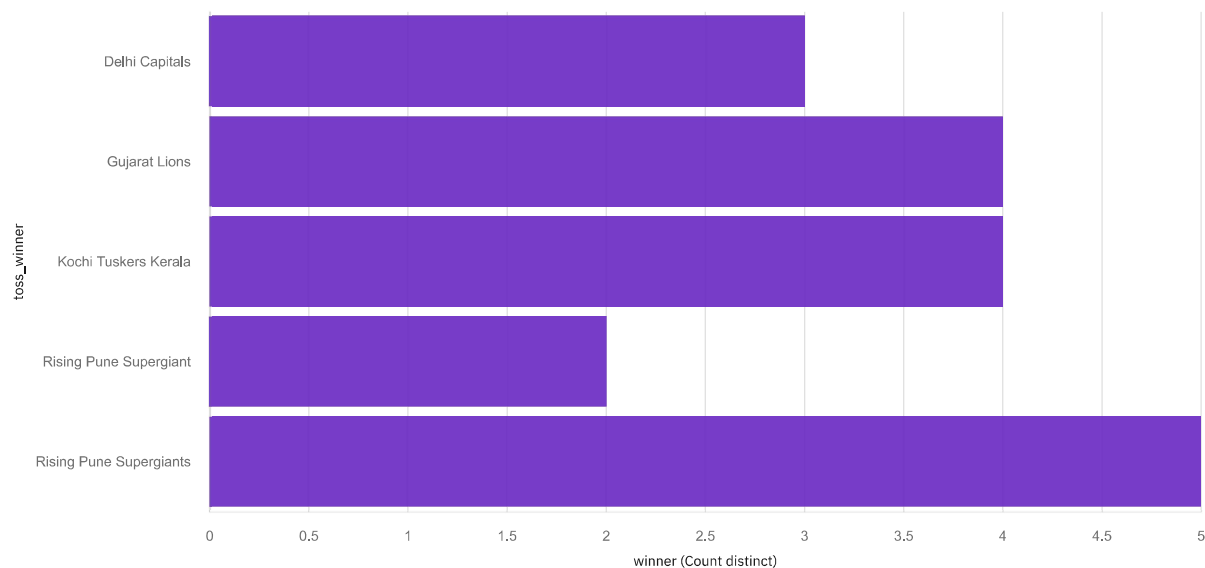
No. of teams won the match after winning the toss

1



No. of teams loss the match after winning the toss

2



From the above graph;

No. of teams that won the toss as well as the match (a) = 10

No. of teams that won the toss but not the match (b) = 5

=> a > b

Therefore, majority of the teams have won the toss as well as the match. By this we can conclude that **winning the toss increases the chance of winning the match.**

**Filter(s) applied to the visualization(s) on the previous page:**

**Widget 1**

winner Between 6 and 12

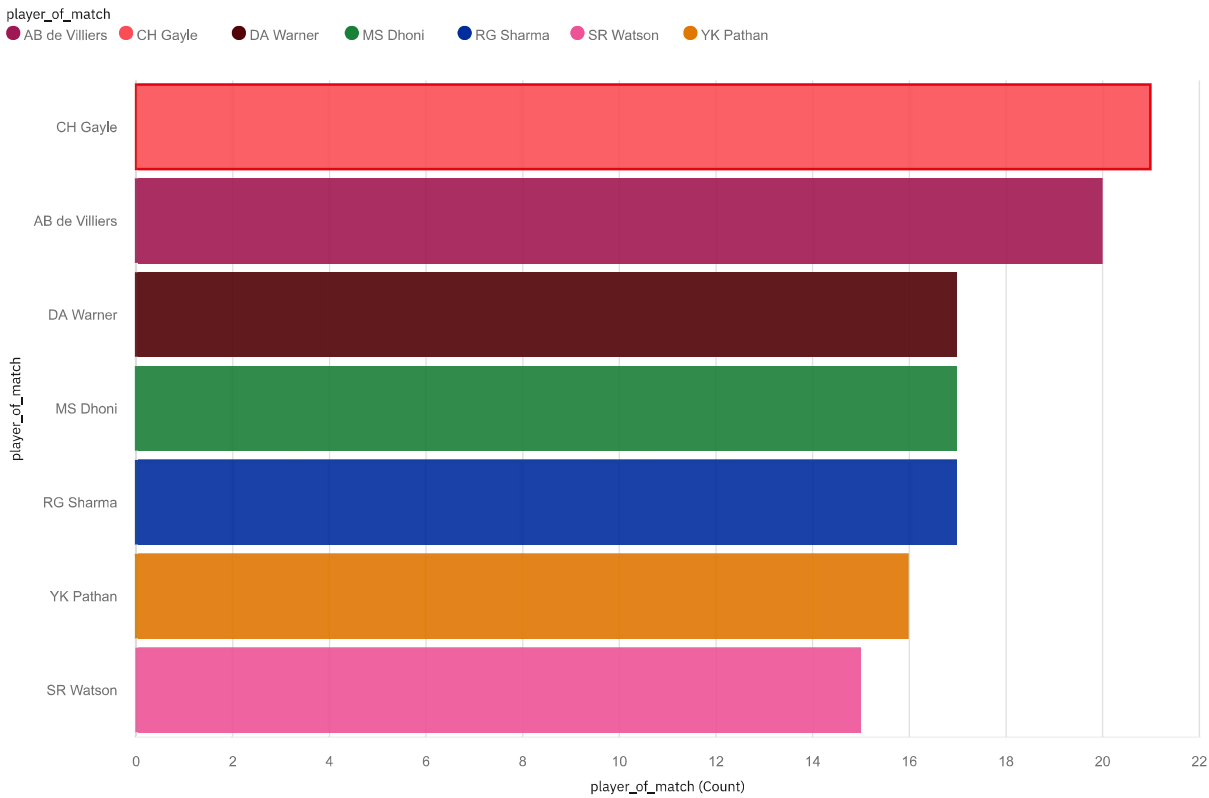
**Widget 2**

winner Between 2 and 6

Tab 4

Player with the most player of the match awards

1



From the above graph, the player with the most player of the match awards, is **CH Gayle**.

Filter(s) applied to the visualization(s) on the previous page:

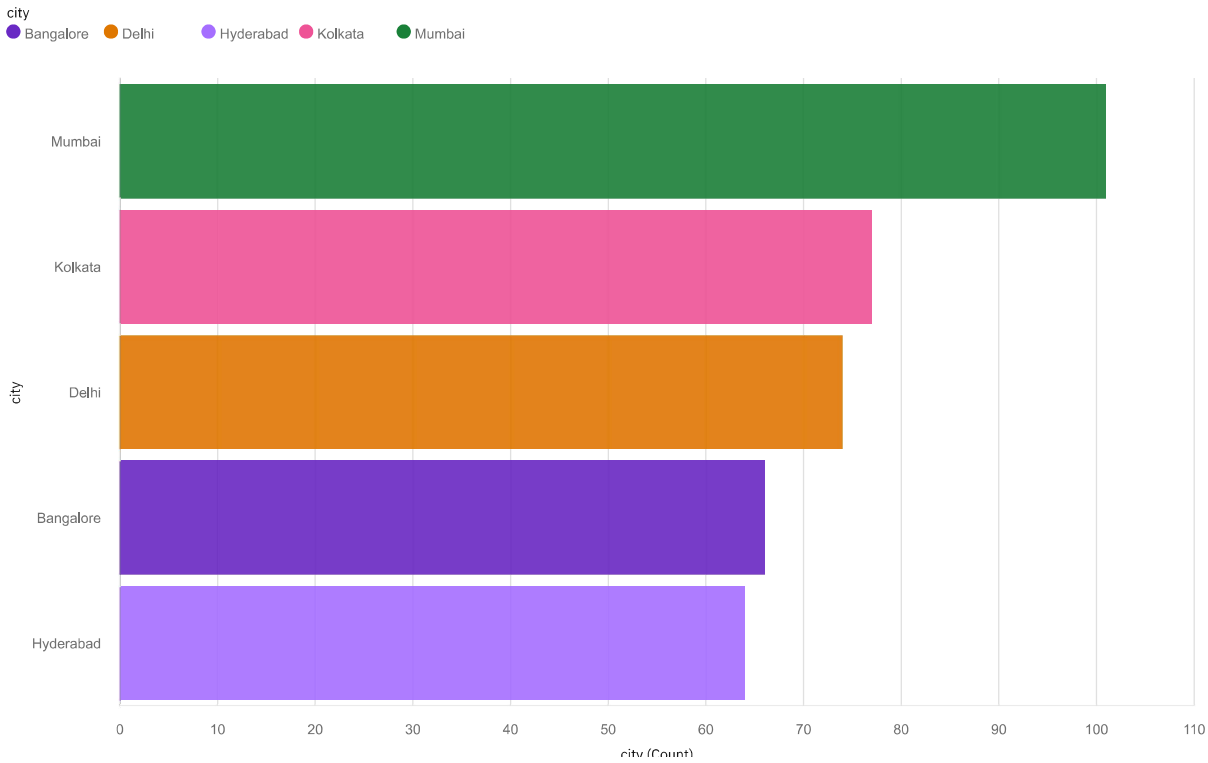
Widget 1

player\_of\_match Top 5



City that hosted the maximum number of IPL matches

1



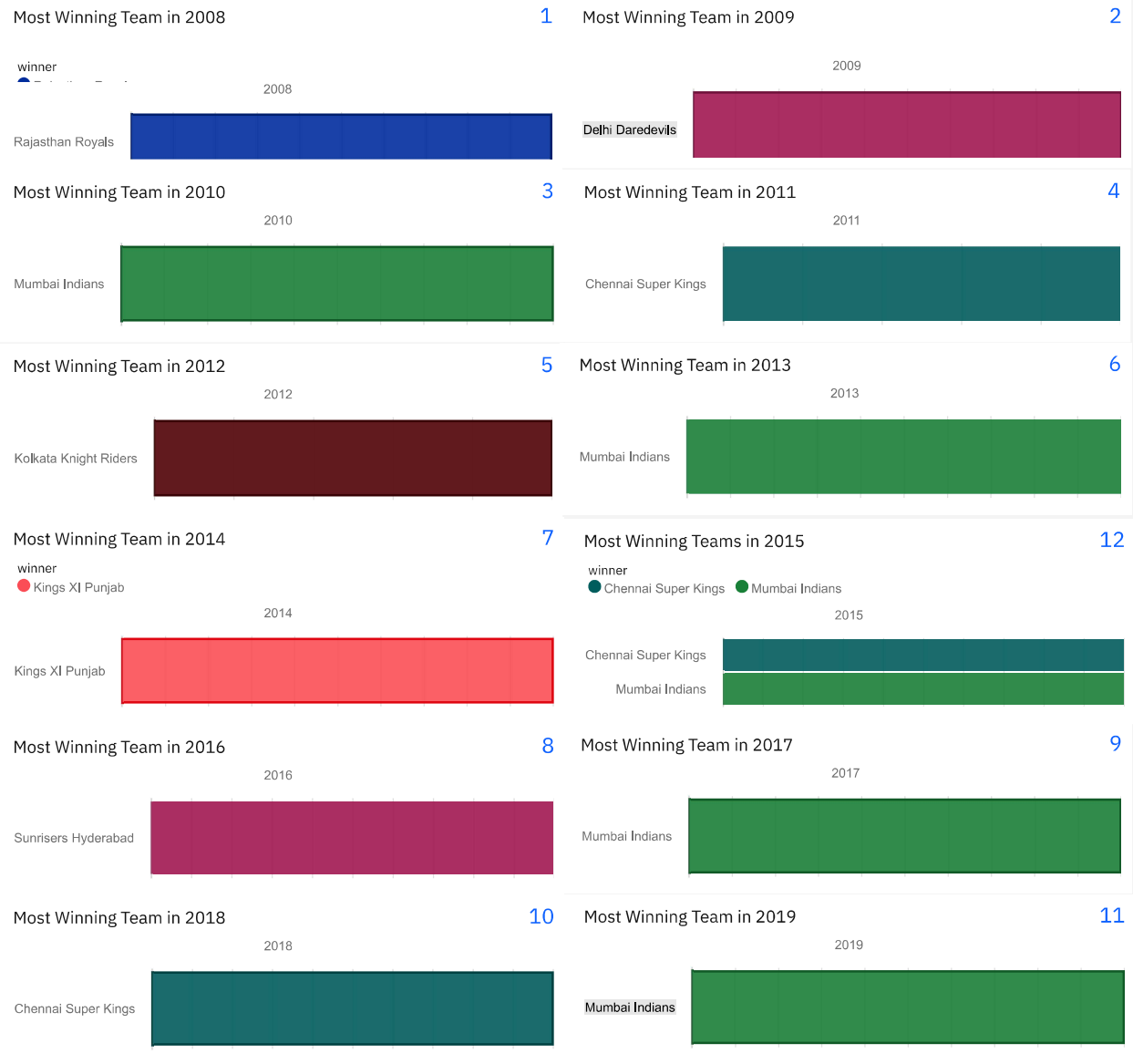
From the above graph, the city that hosted the maximum number of IPL matches, is **Mumbai**.

Filter(s) applied to the visualization(s) on the previous page:

Widget 1

city Top 5

Tab 6



Above graphs represents each season of IPL and the most winning team(s) in that season.

**Filter(s) applied to the visualization(s) on the previous page:**

**Widget 1**

season Includes: 2008  
winner Top 1

**Widget 2**

season Includes: 2009  
winner Top 1

**Widget 3**

season Includes: 2010  
winner Top 1

**Widget 4**

season Includes: 2011  
winner Top 1

**Widget 5**

season Includes: 2012  
winner Top 1

**Widget 6**

season Includes: 2013  
winner Top 1

**Widget 7**

season Includes: 2014  
winner Top 1

**Widget 8**

season Includes: 2016  
winner Top 1

**Widget 9**

season Includes: 2017  
winner Top 1

**Widget 10**

season Includes: 2018  
winner Top 1

**Widget 11**

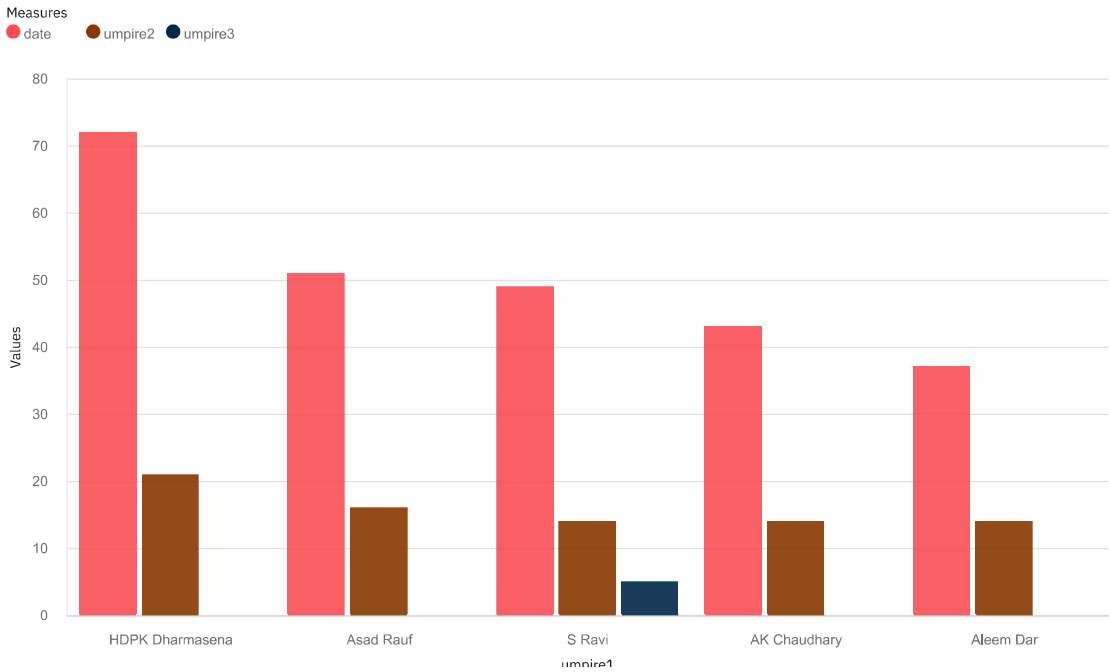
season Includes: 2019  
winner Top 1

**Widget 12**

season Includes: 2015  
winner Top 1

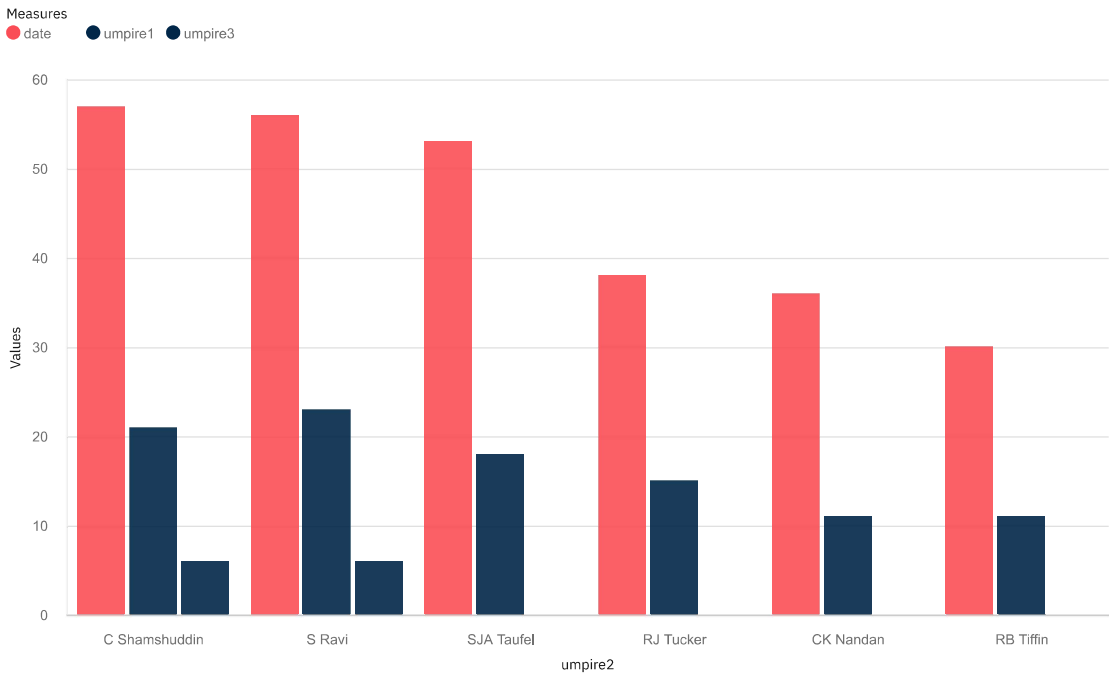
Umpire1 present in most of the IPL matches

1



Umpire2 present in most of the IPL matches

2



From the above two Graphs **HDPK Dharmasena** and **C Shamshuddin** were the two umpires present in most of the IPL matches.

**Filter(s) applied to the visualization(s) on the previous page:**

**Widget 1**

date Top 5

**Widget 2**

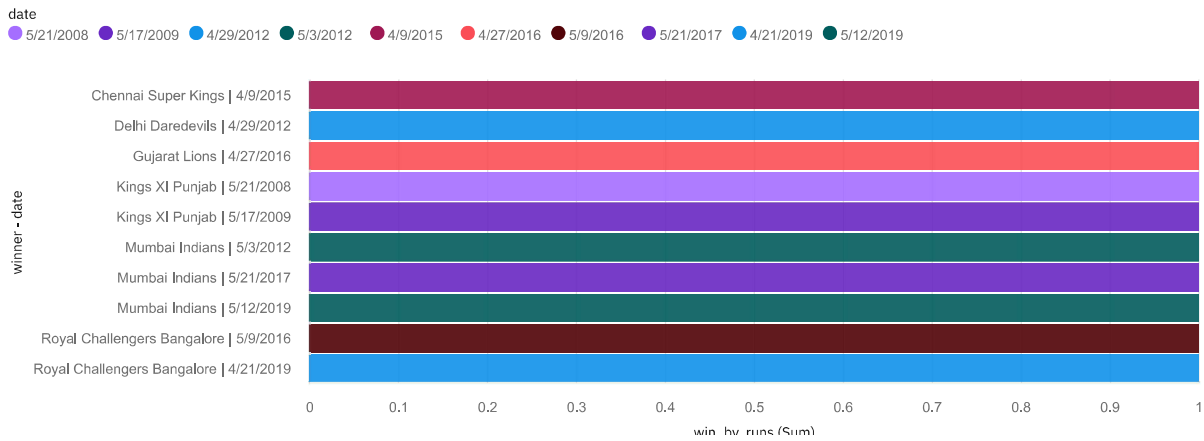
date Top 5

umpire1 Top 5

Tab 8

Biggest victories in IPL while defending a total

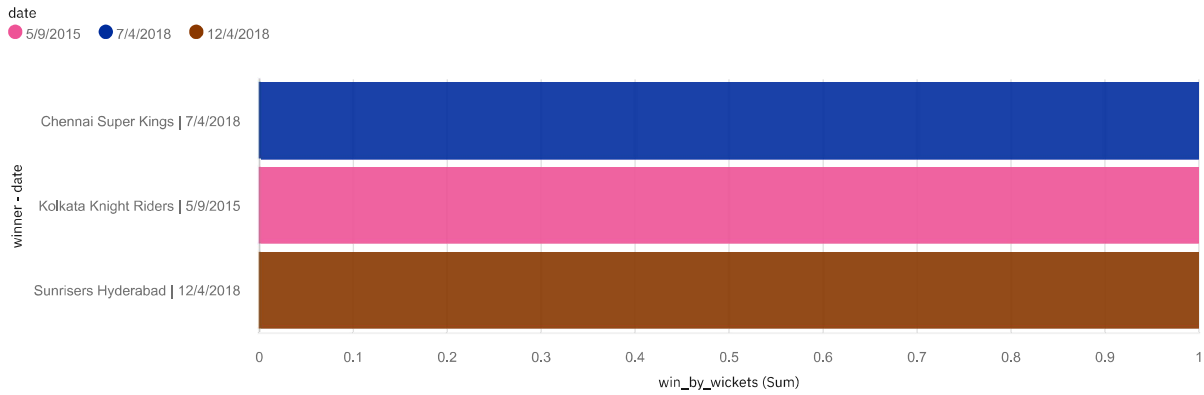
1



Above matches are the biggest victories in IPL, that are won by only 1 run by the fielders, while defending a total.

Biggest victories in IPL while chasing a total

2



Above matches are the biggest victories in IPL, that are won by only 1 wicket by the batsmen, while chasing a total.

**Filter(s) applied to the visualization(s) on the previous page:**

**Widget 1**

win\_by\_runs Between 1 and 1

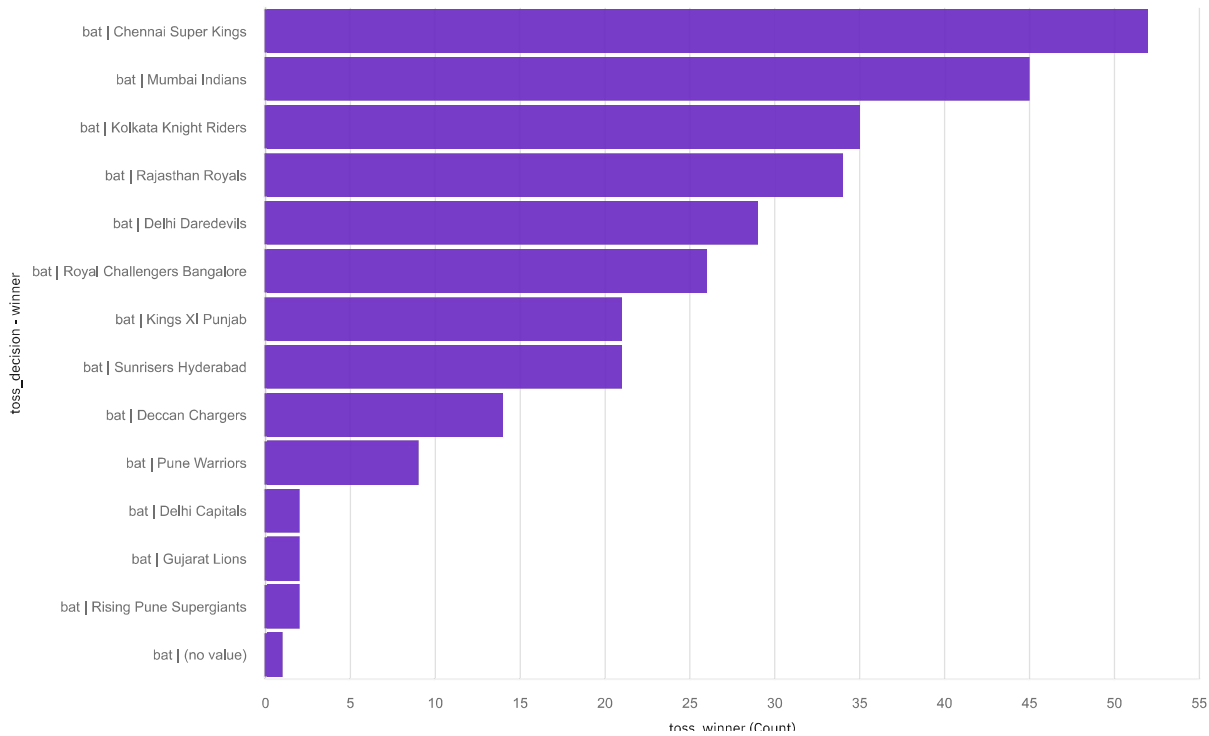
**Widget 2**

win\_by\_wickets Between 1 and 1



Team, that won the most matches while batting first

1



From the above graph, **Chennai Super Kings** has won the most number of matches while batting first.

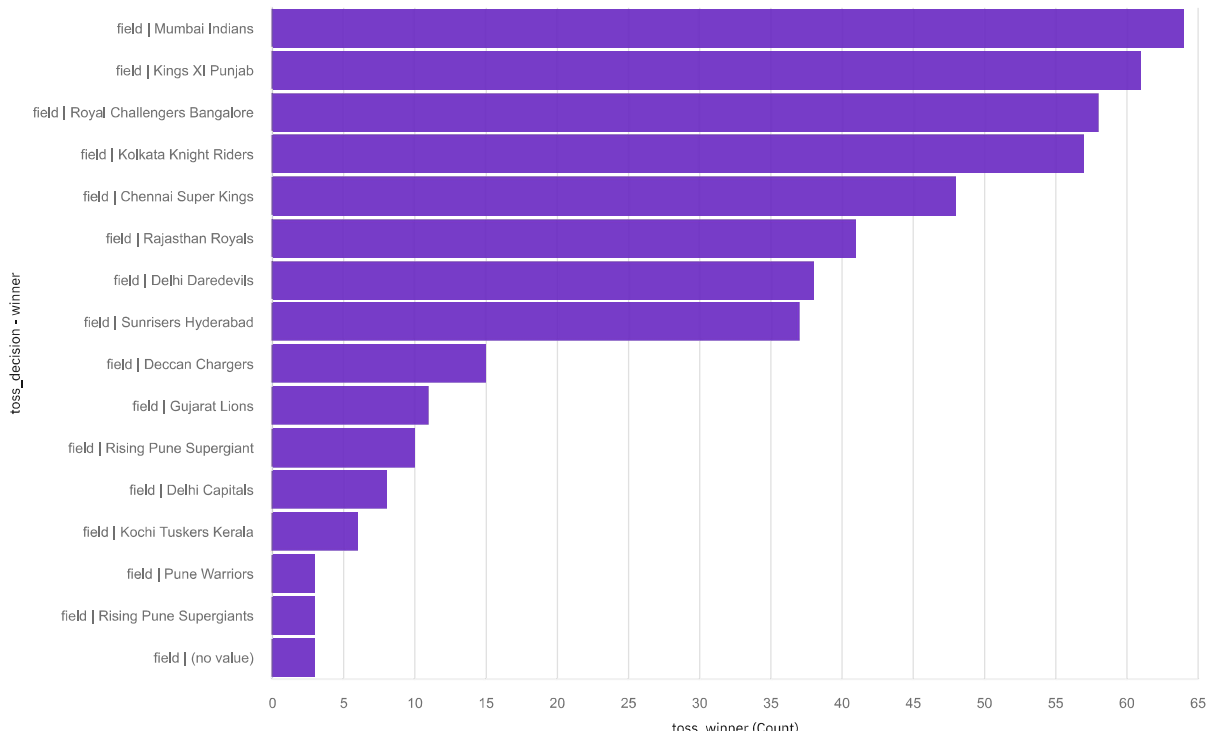
**Filter(s) applied to the visualization(s) on the previous page:**

**Widget 1**

toss\_decision Includes: bat

Team, that won the most matches while batting second

1



From the above graph, **Mumbai Indians** has won the most number of matches while batting second.

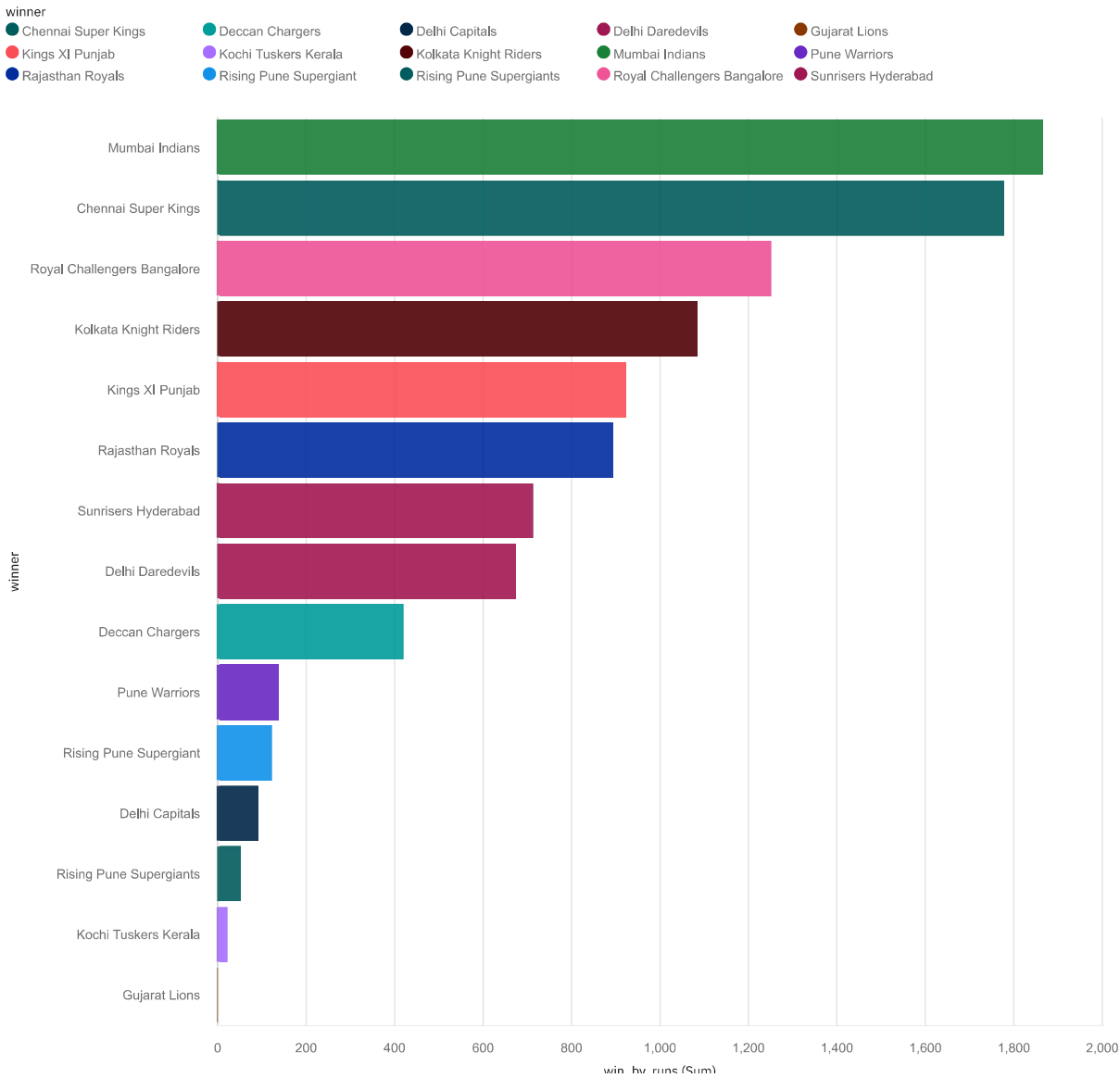
**Filter(s) applied to the visualization(s) on the previous page:**

**Widget 1**

toss\_decision Includes: field

List of teams which have won matches by most runs cumulatively

1



The above graph contains the list of teams which have won matches by most runs cumulatively.

**Filter(s) applied to the visualization(s) on the previous page:**

**Widget 1**

win\_by\_runs Between 1 and 1,866