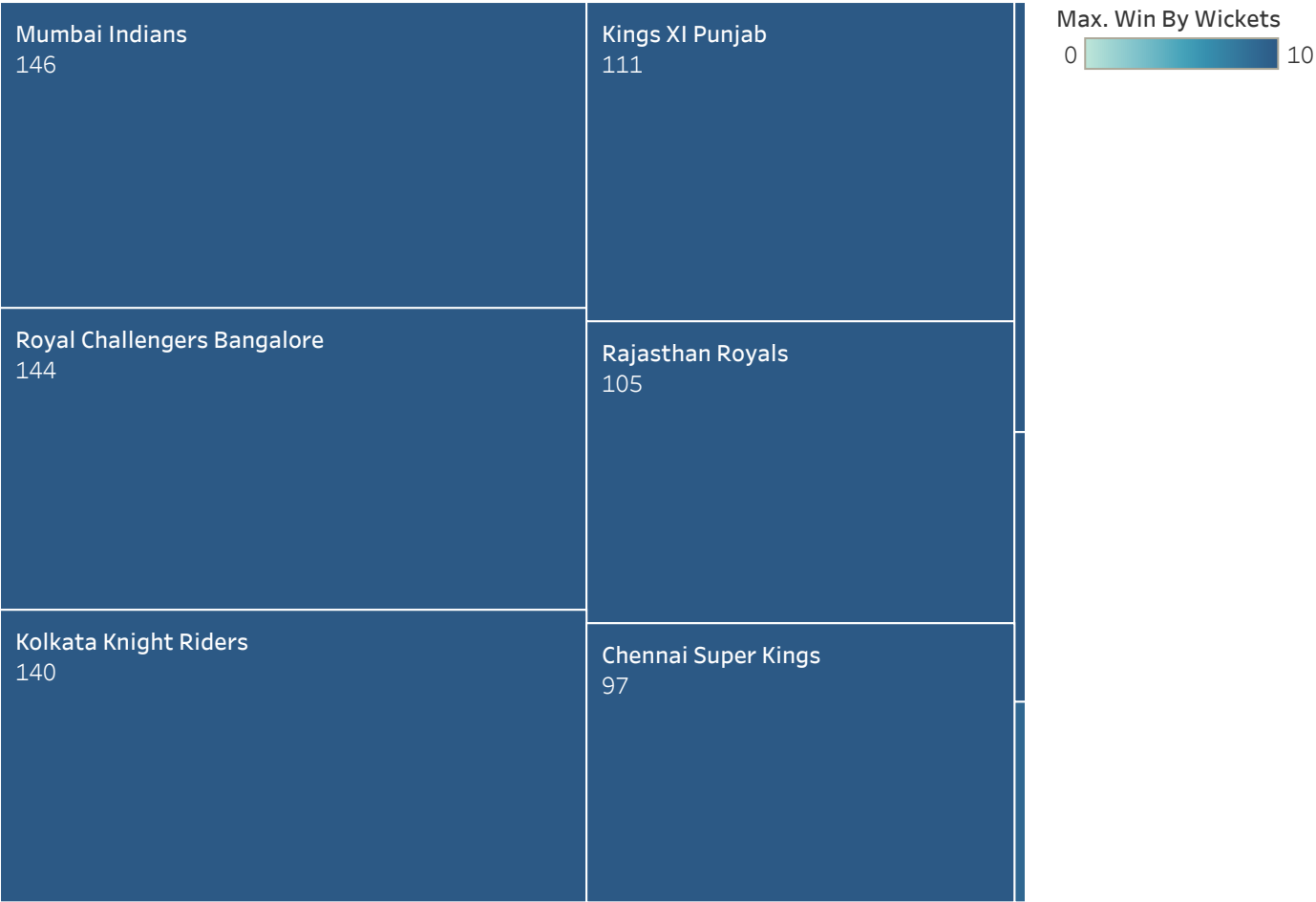
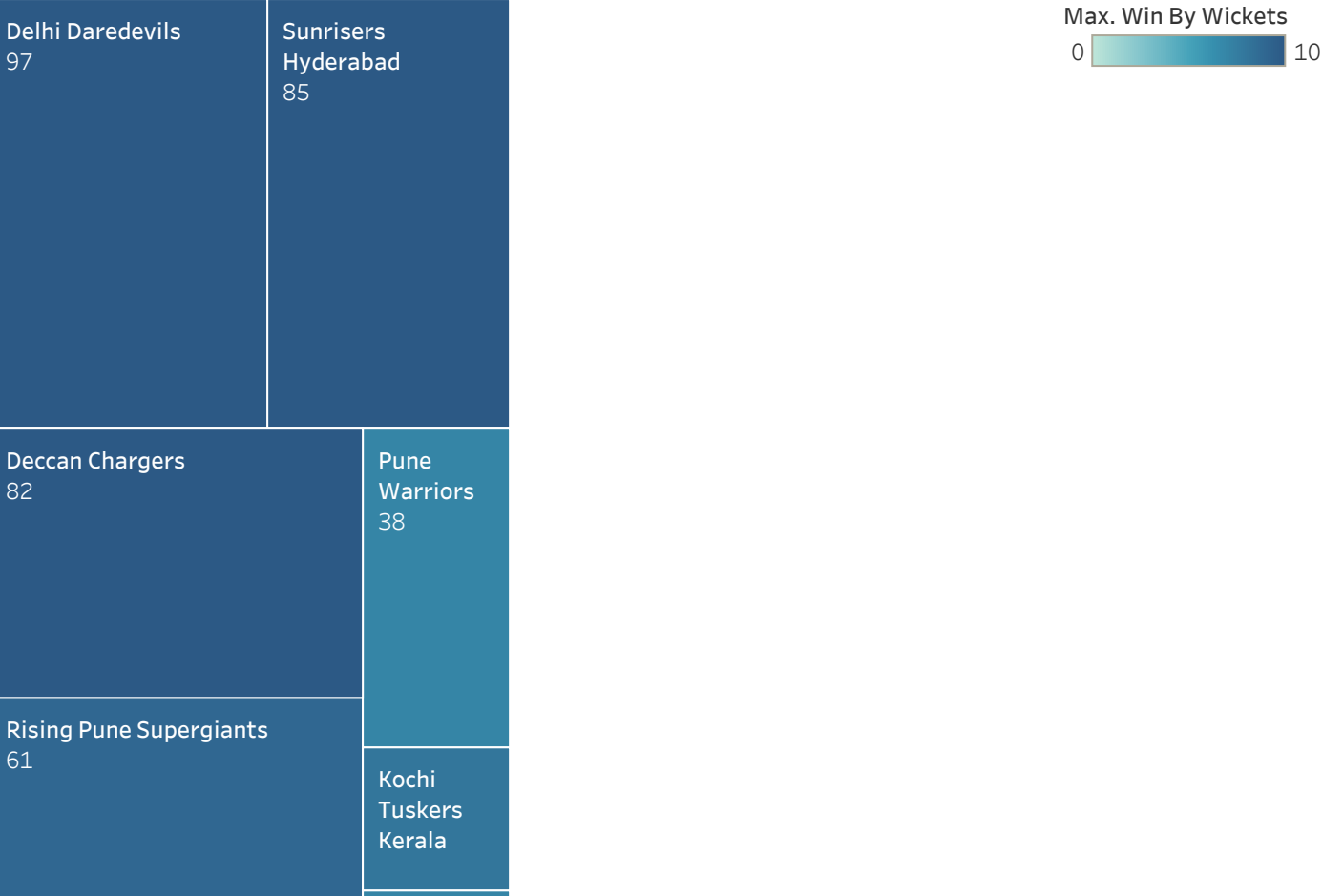


Biggest wins (by runs and by wicket)



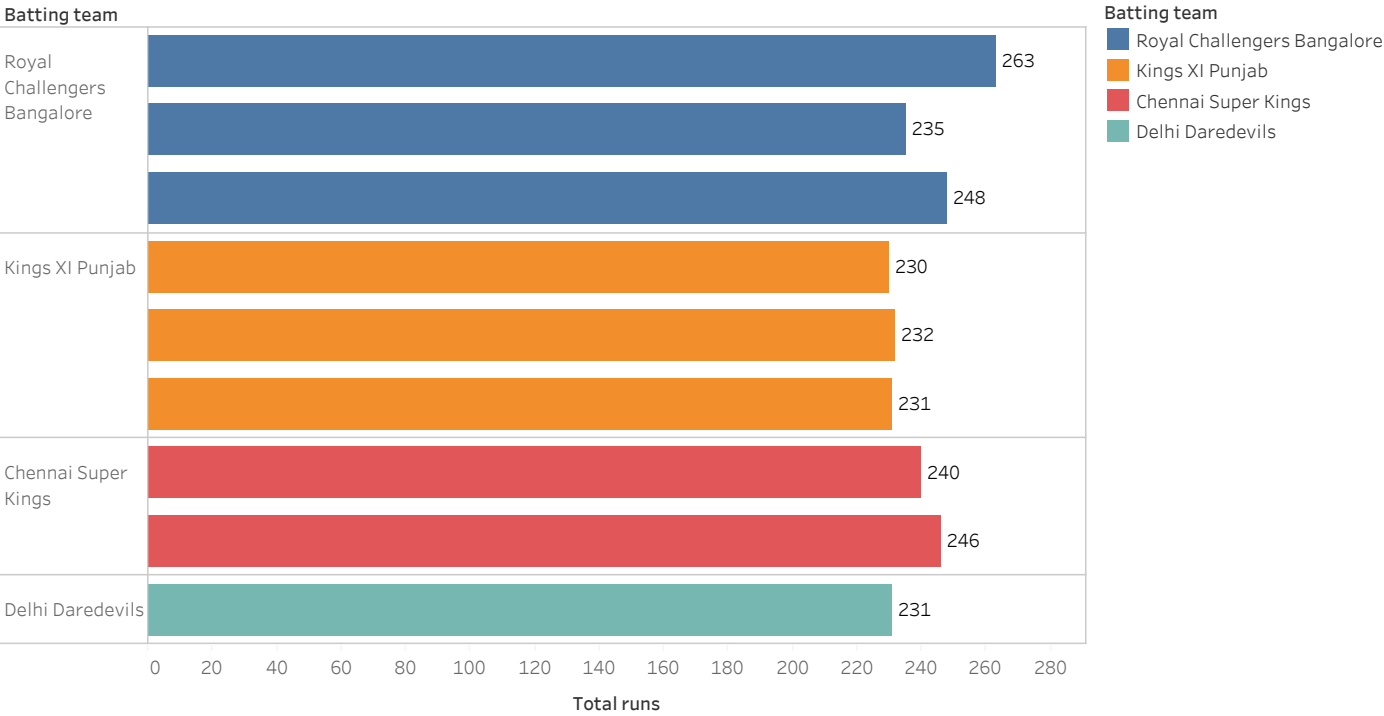
Winning Team and maximum of Win By Runs. Color shows maximum of Win By Wickets. Size shows maximum of Win By Runs. The marks are labeled by Winning Team and maximum of Win By Runs. The data is filtered on Action (Toss vs Outcome,Toss Decision), which keeps 4 members.

Biggest wins (by runs and by wicket)



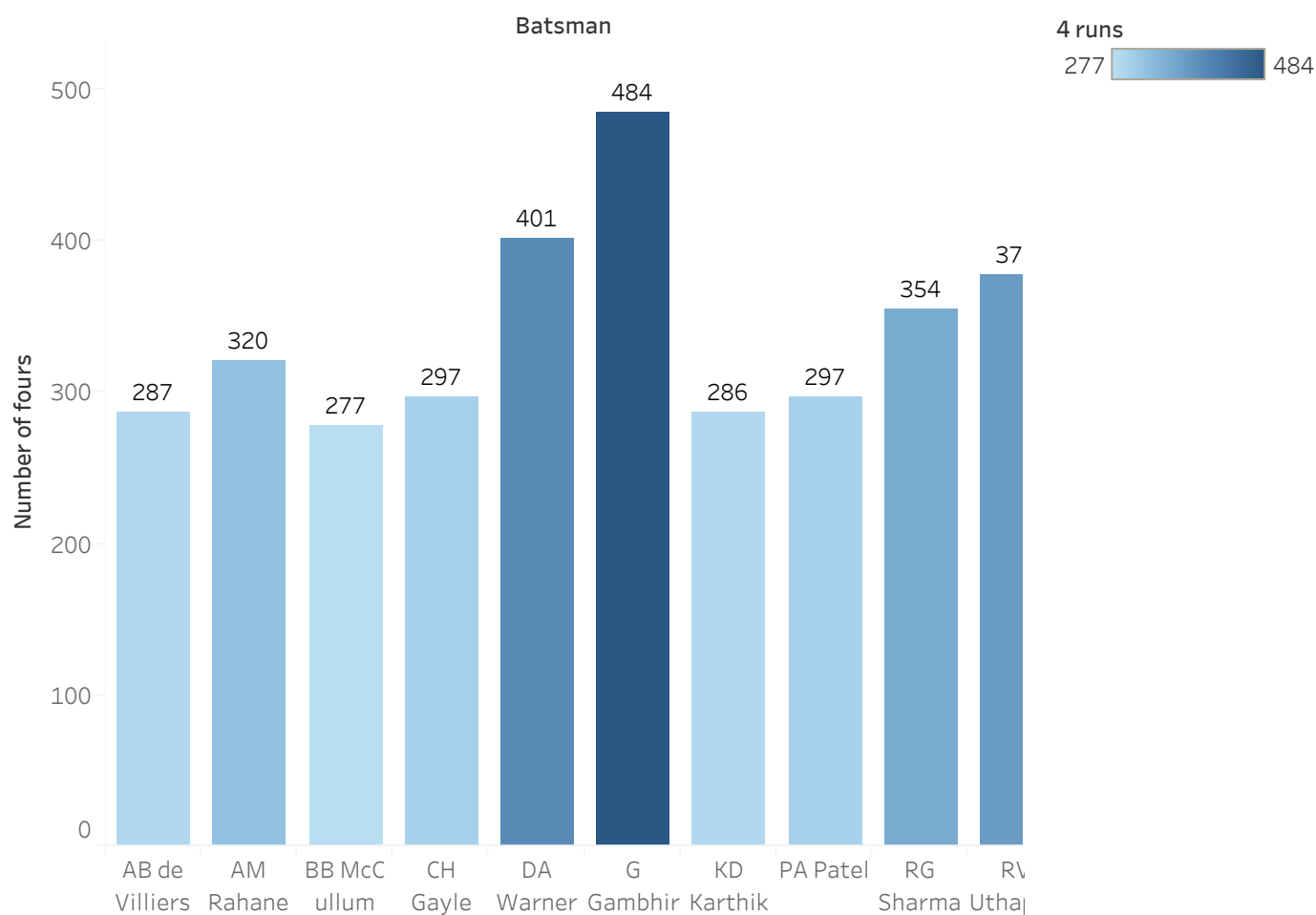
Winning Team and maximum of Win By Runs. Color shows maximum of Win By Wickets. Size shows maximum of Win By Runs. The marks are labeled by Winning Team and maximum of Win By Runs. The data is filtered on Action (Toss vs Outcome,Toss Decision), which keeps 4 members.

Highest totals (across all the seasons)



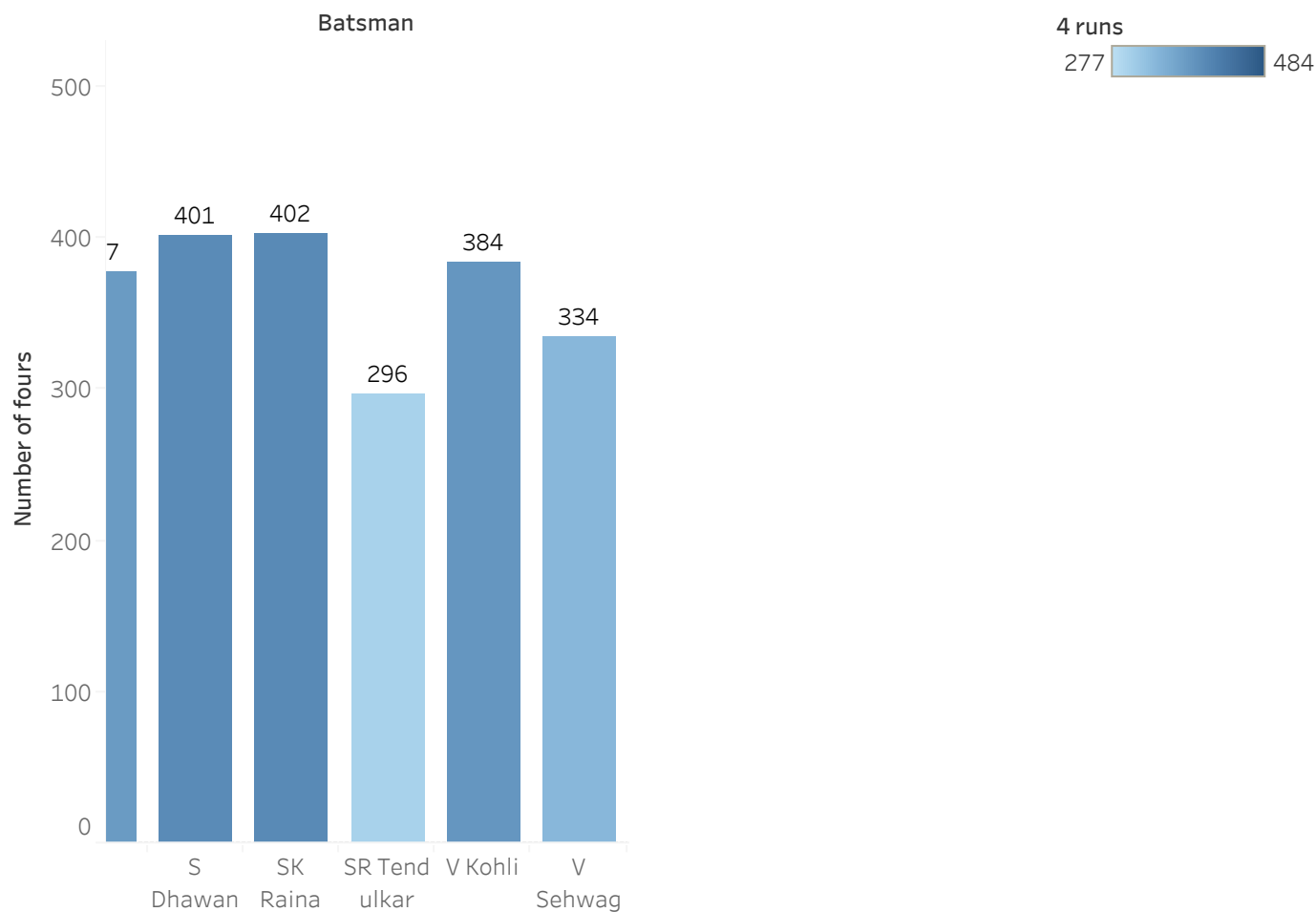
Sum of Total Runs for each Match Id broken down by Batting team. Color shows details about Batting team. The marks are labeled by sum of Total Runs. Details are shown for Date Year. The data is filtered on Action (Winner), Action (Toss vs Outcome,Toss Decision) and Action (Winning Team). The Action (Winner) filter keeps 14 members. The Action (Toss vs Outcome,Toss Decision) filter keeps 4 members. The Action (Winning Team) filter keeps 14 members. The view is filtered on sum of Total Runs, which ranges from 230 to 263 and keeps Null values.

Most number of fours(per season and overall)



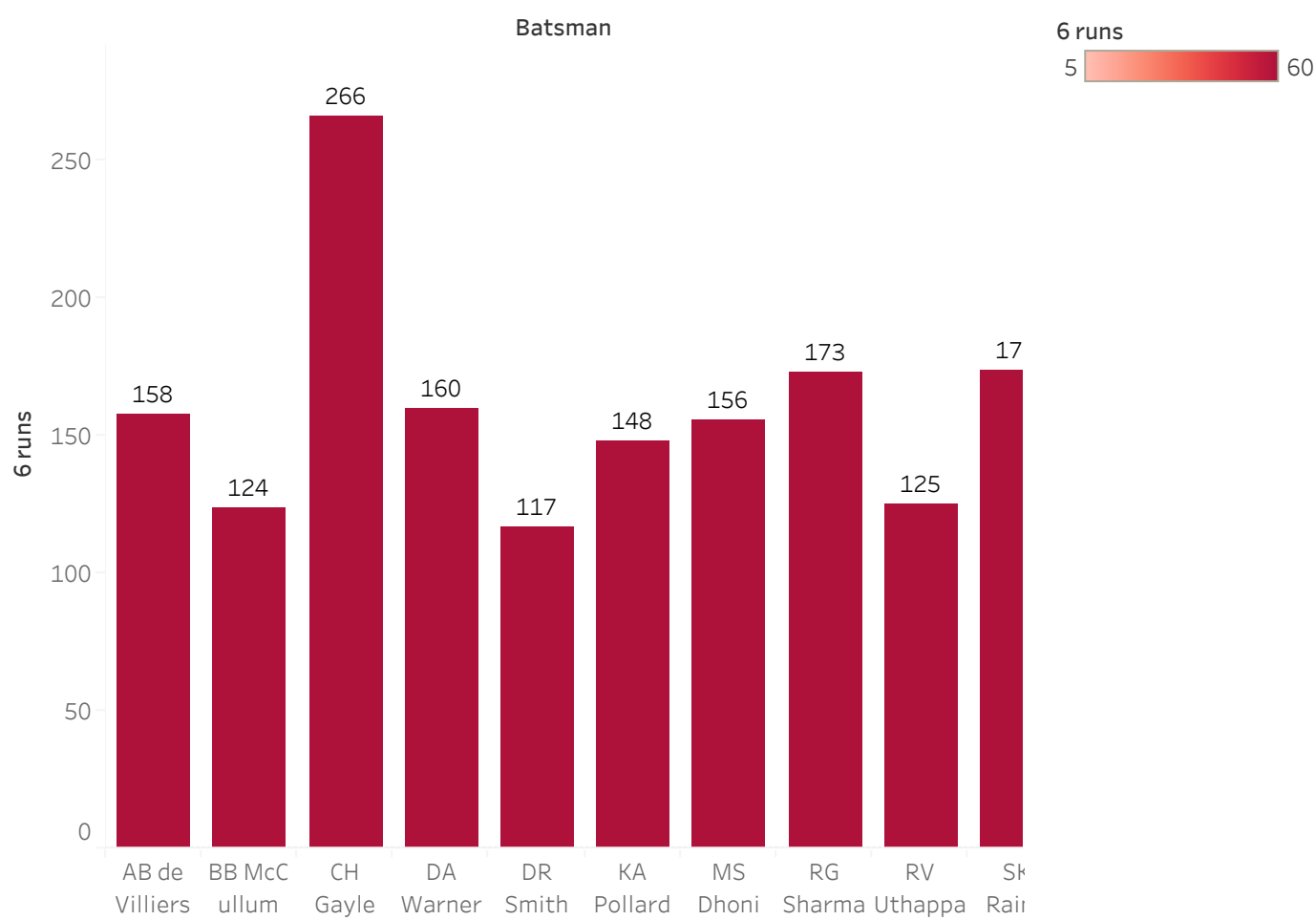
Sum of 4 runs for each Batsman. Color shows sum of 4 runs. The marks are labeled by sum of 4 runs. The data is filtered on Date Year, which keeps 10 of 10 members. The view is filtered on Batsman, which has multiple members selected.

Most number of fours(per season and overall)



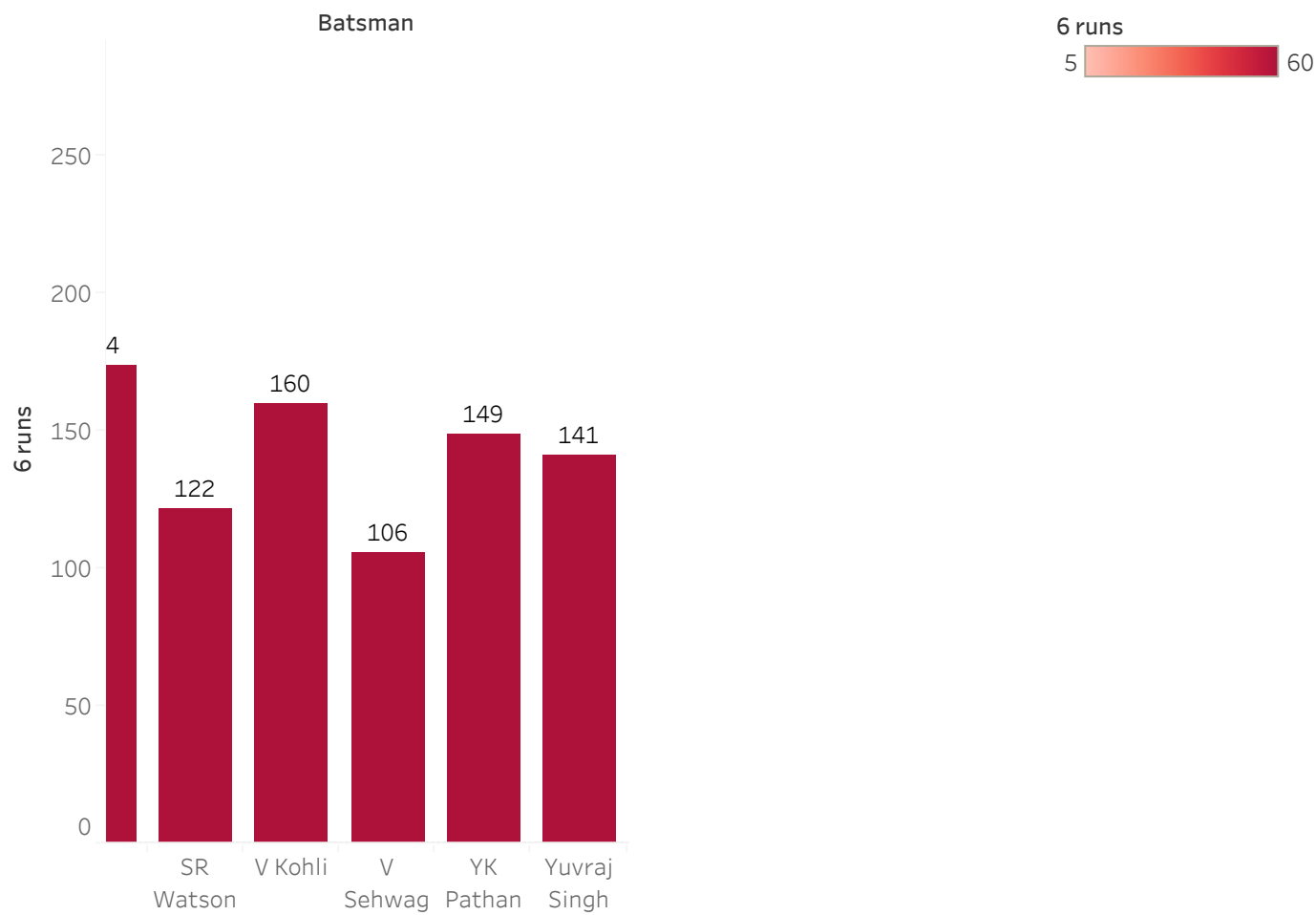
Sum of 4 runs for each Batsman. Color shows sum of 4 runs. The marks are labeled by sum of 4 runs. The data is filtered on Date Year, which keeps 10 of 10 members. The view is filtered on Batsman, which has multiple members selected.

Most number of sixes(per season and overall)



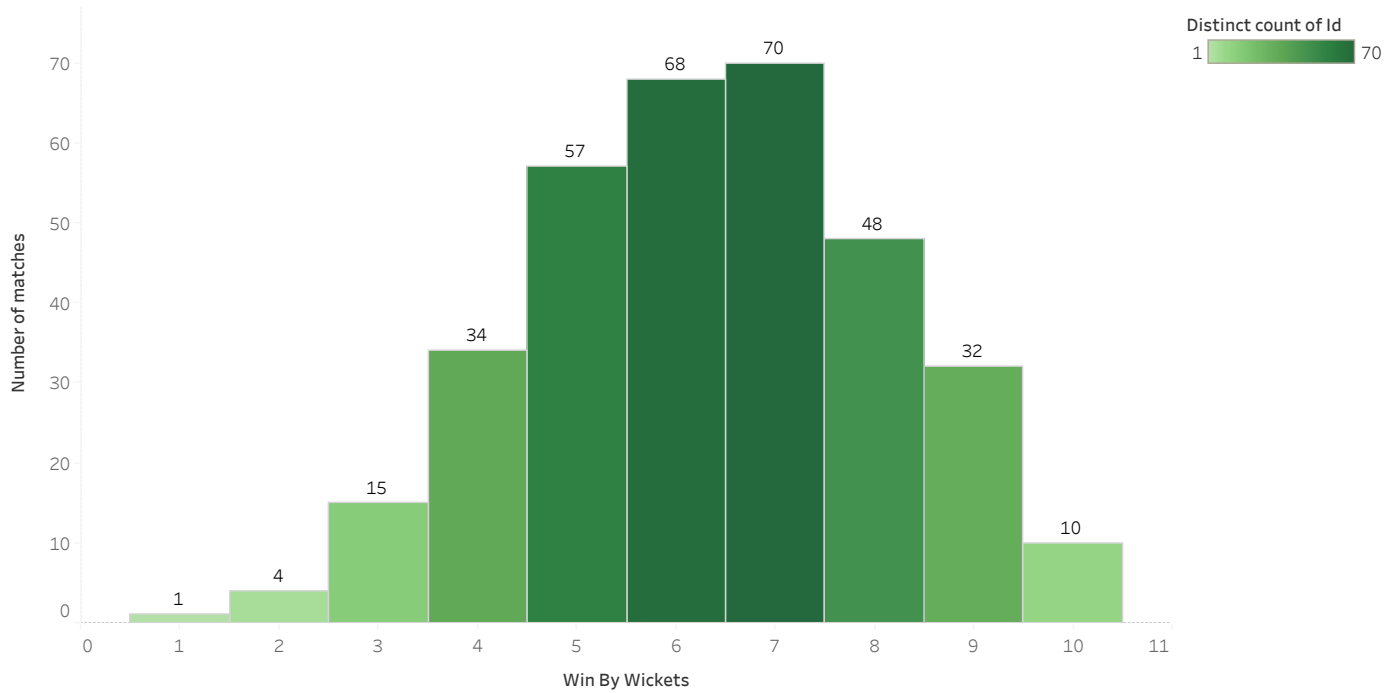
Sum of 6 runs for each Batsman. Color shows sum of 6 runs. The marks are labeled by sum of 6 runs. The data is filtered on Date Year, which keeps 10 of 10 members. The view is filtered on Batsman, which has multiple members selected.

Most number of sixes(per season and overall)



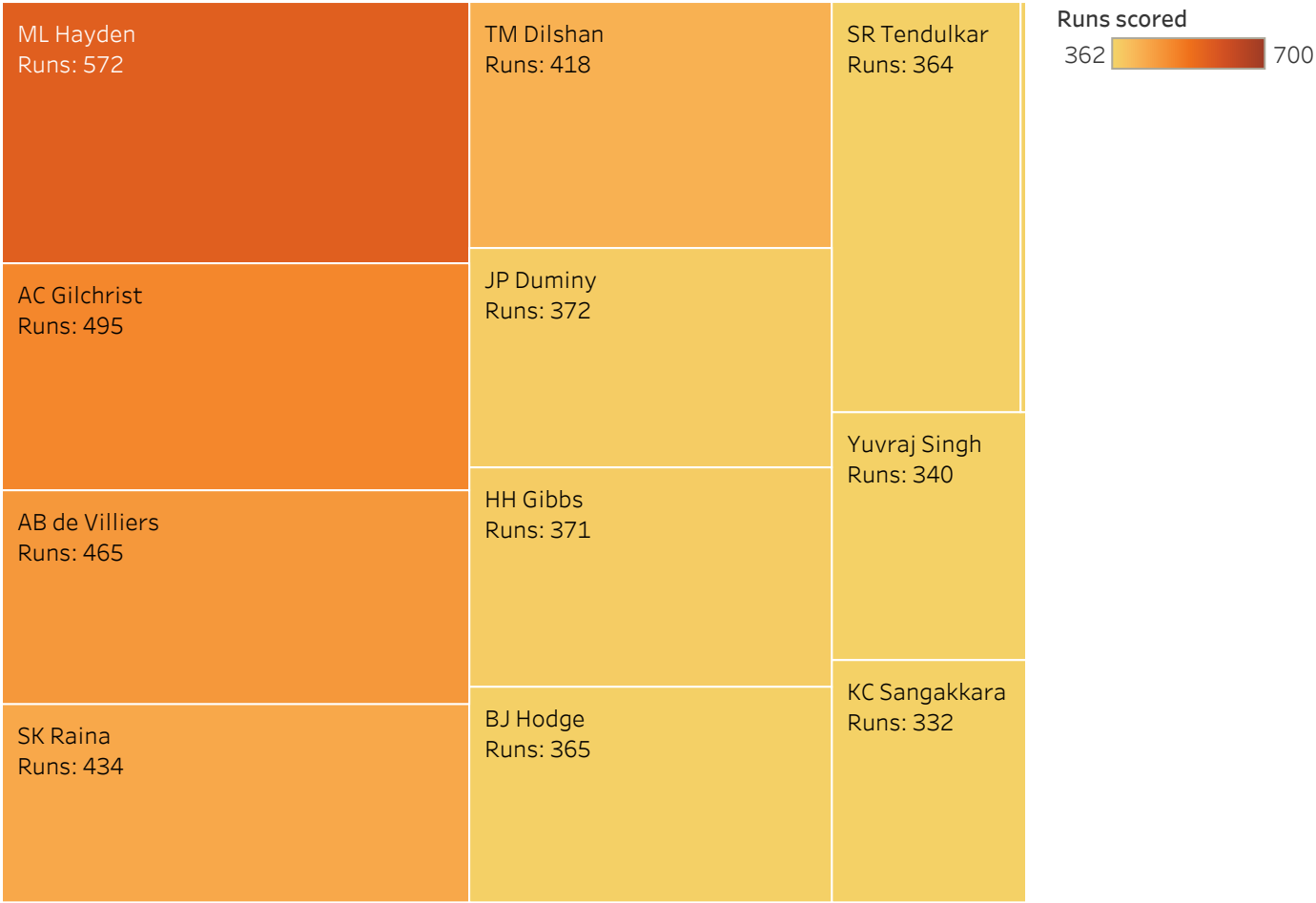
Sum of 6 runs for each Batsman. Color shows sum of 6 runs. The marks are labeled by sum of 6 runs. The data is filtered on Date Year, which keeps 10 of 10 members. The view is filtered on Batsman, which has multiple members selected.

Win by wickets distribution



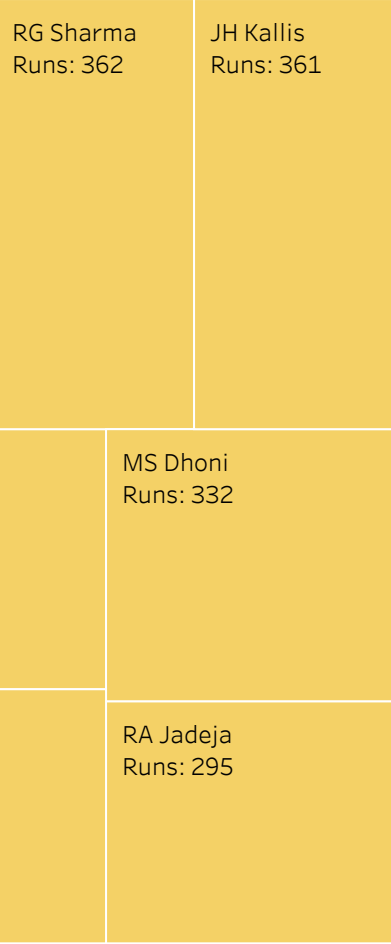
The plot of distinct count of Id for Win By Wickets. Color shows distinct count of Id. The marks are labeled by distinct count of Id. The data is filtered on Win By Wickets and Action (Winner). The Win By Wickets filter excludes 0. The Action (Winner) filter keeps 14 members.

Orange cap contenders



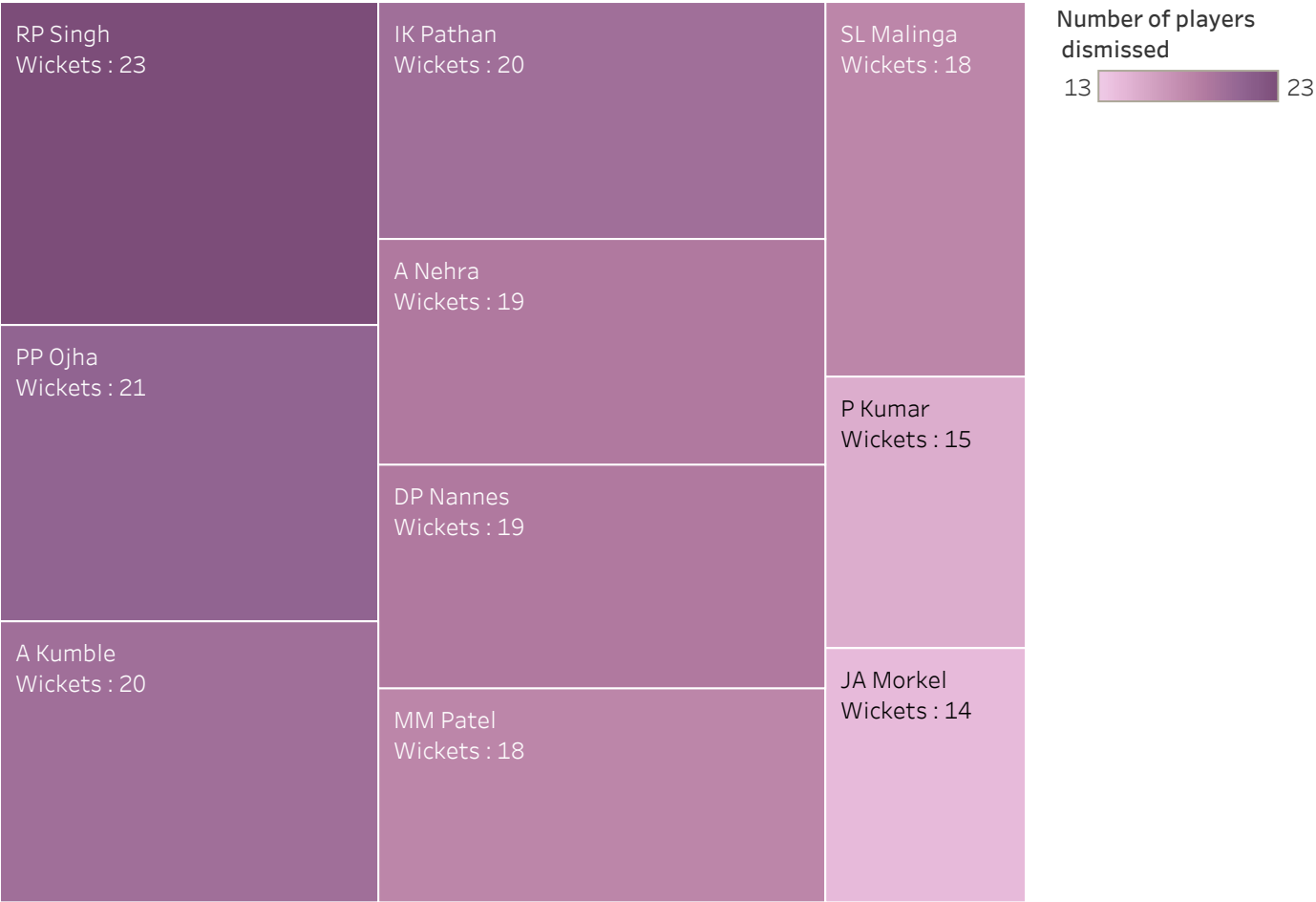
Batsman and sum of Batsman Runs. Color shows sum of Batsman Runs. Size shows sum of Batsman Runs. The marks are labeled by Batsman and sum of Batsman Runs. The context is filtered on Date Year, which keeps 2009. The view is filtered on Batsman, which has multiple members selected.

Orange cap contenders



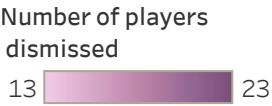
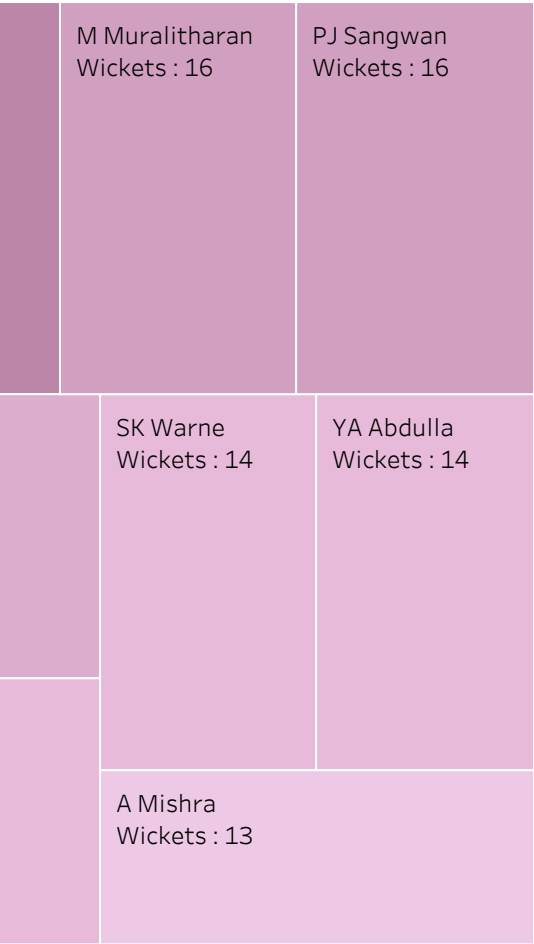
Batsman and sum of Batsman Runs. Color shows sum of Batsman Runs. Size shows sum of Batsman Runs. The marks are labeled by Batsman and sum of Batsman Runs. The context is filtered on Date Year, which keeps 2009. The view is filtered on Batsman, which has multiple members selected.

Purple cap contenders



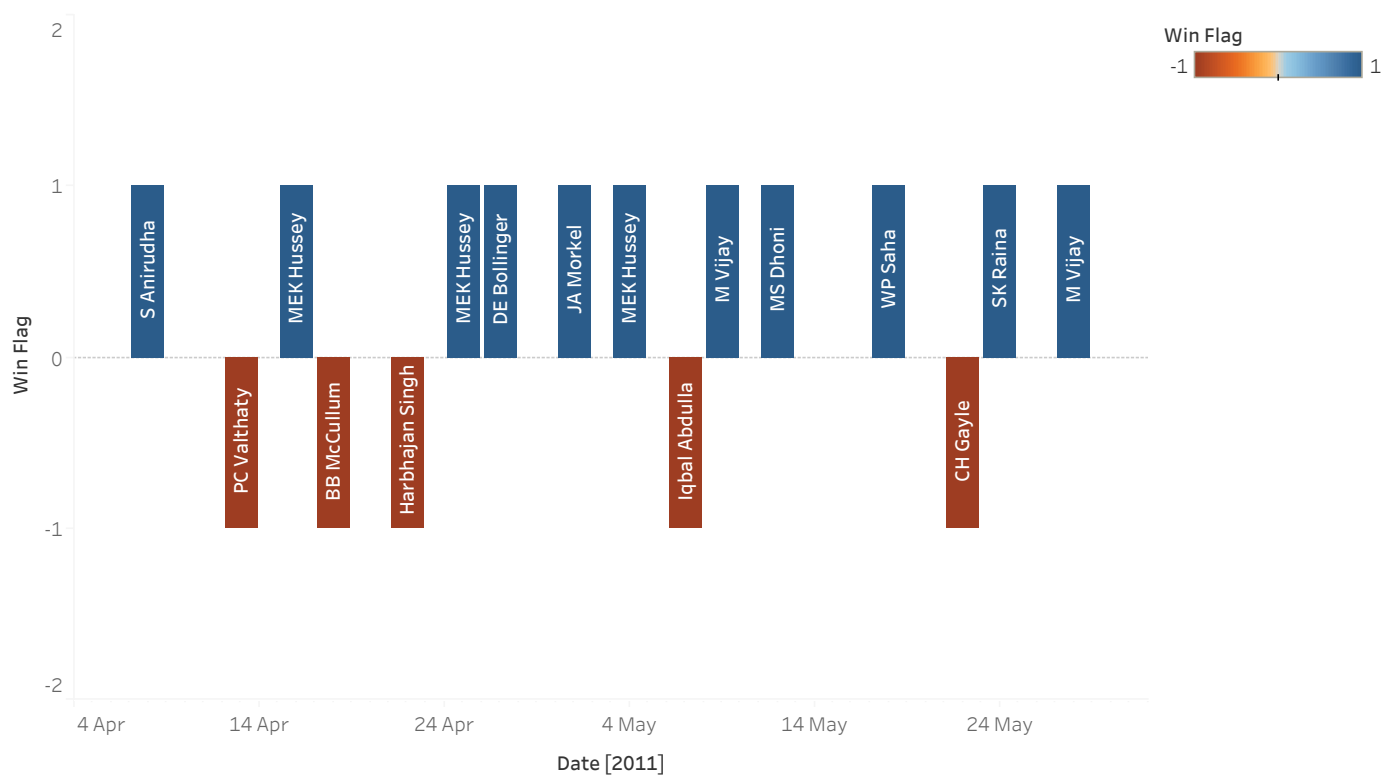
Bowler and distinct count of Player Dismissed. Color shows distinct count of Player Dismissed. Size shows distinct count of Player Dismissed. The marks are labeled by Bowler and distinct count of Player Dismissed. The context is filtered on Date Year, which keeps 2009. The view is filtered on Bowler, which has multiple members selected.

Purple cap contenders



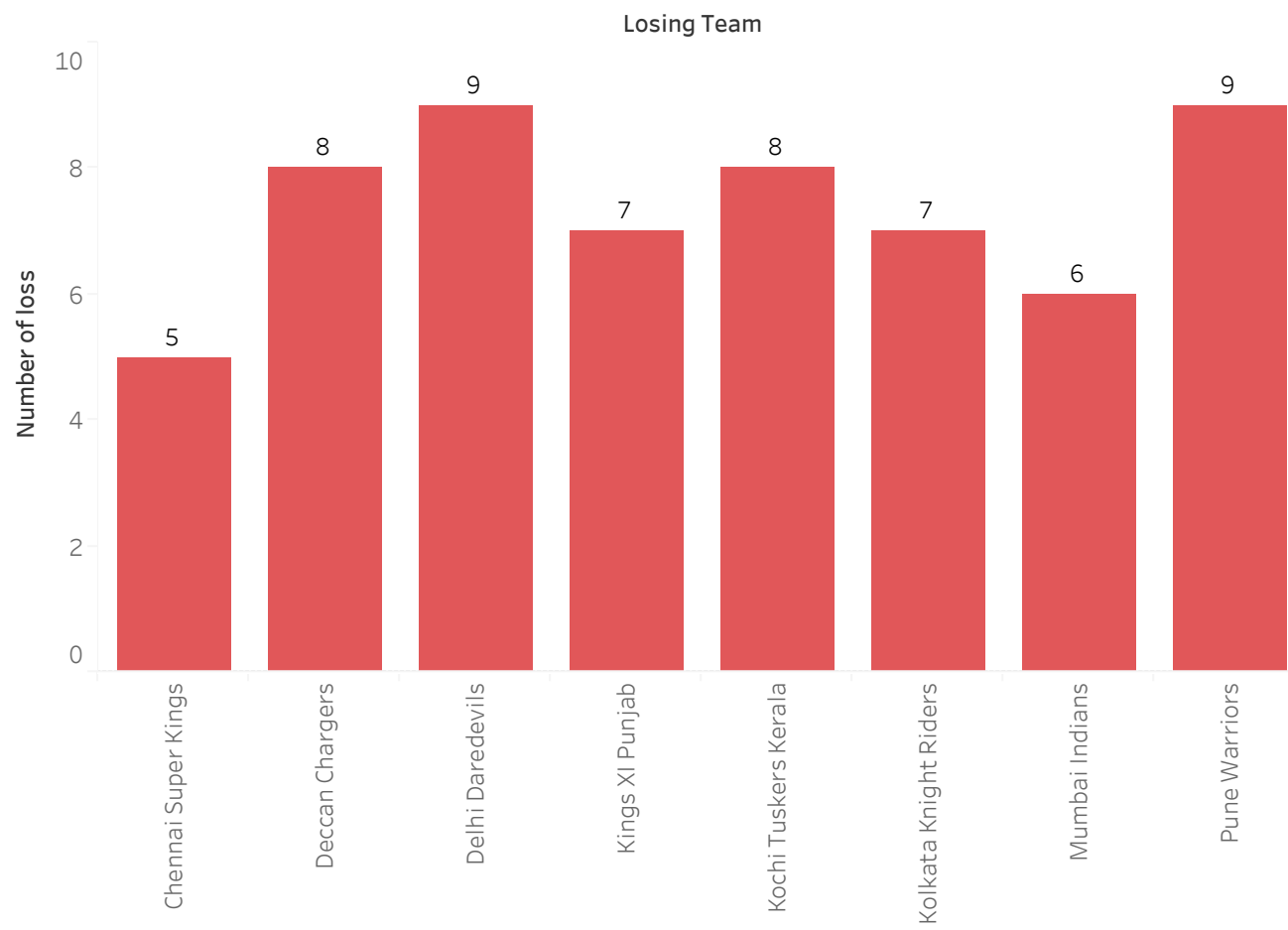
Bowler and distinct count of Player Dismissed. Color shows distinct count of Player Dismissed. Size shows distinct count of Player Dismissed. The marks are labeled by Bowler and distinct count of Player Dismissed. The context is filtered on Date Year, which keeps 2009. The view is filtered on Bowler, which has multiple members selected.

Season-wise team performance (wins vs losses)



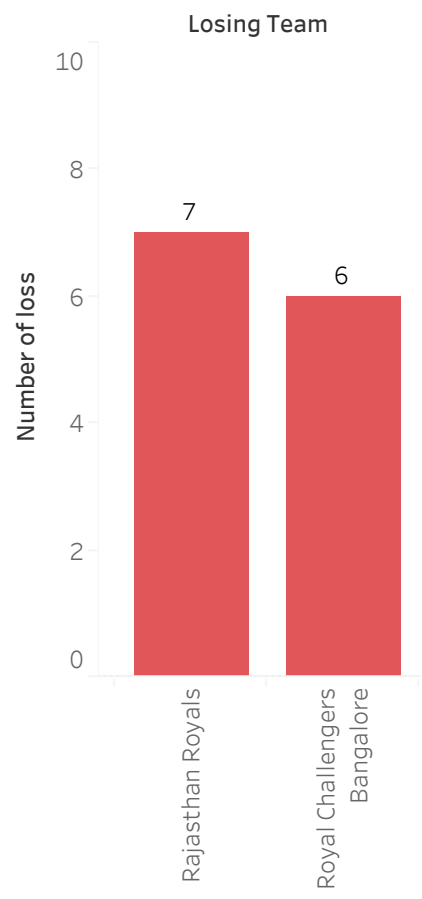
The plot of sum of Win Flag for Date. Color shows sum of Win Flag. The marks are labeled by Player Of Match. Details are shown for Match Id. The data is filtered on Date Year, which keeps 2011.

Season-wise team performance (loss)



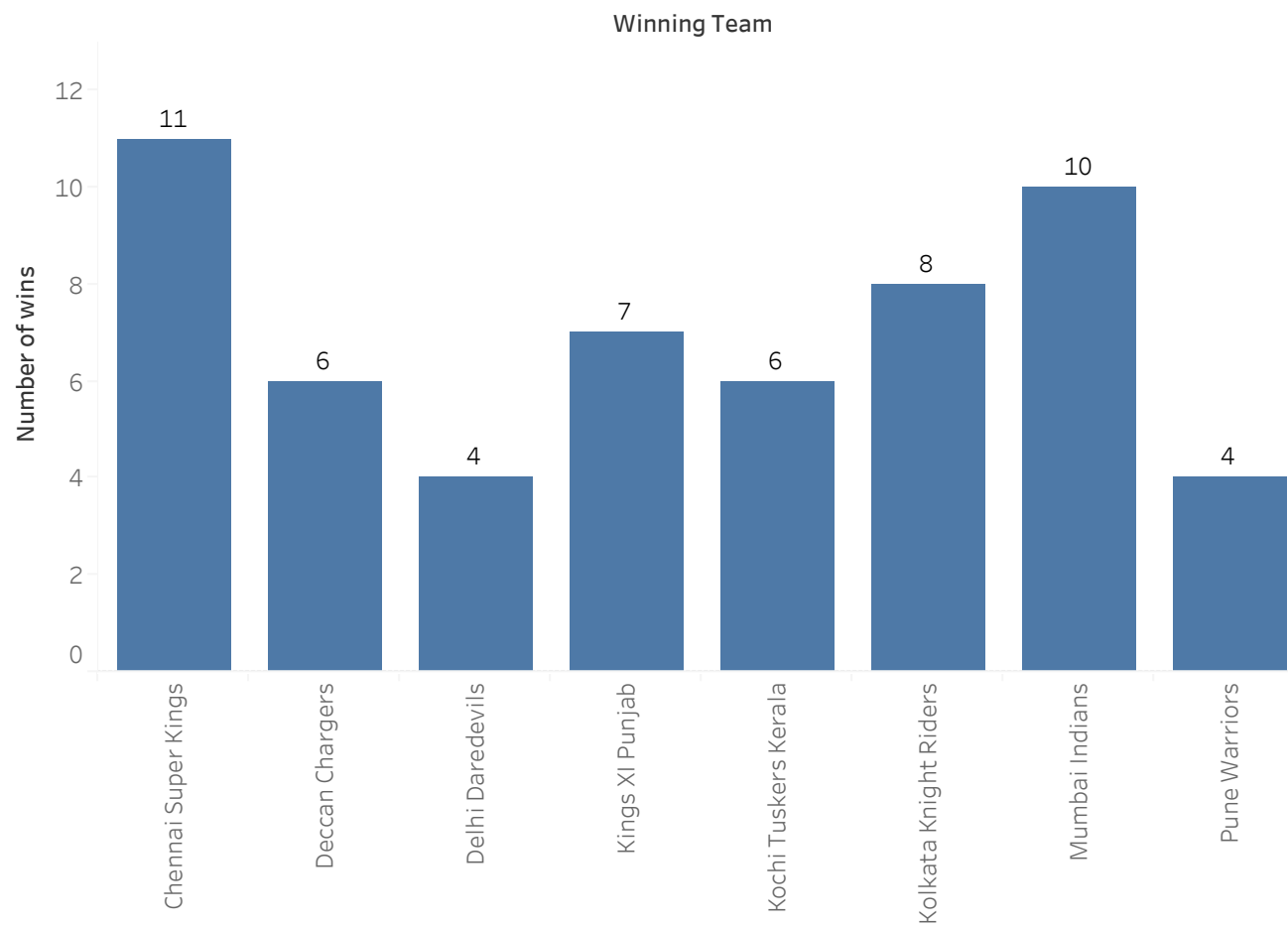
Distinct count of Id for each Losing Team. The marks are labeled by distinct count of Match Id. The data is filtered on Date Year, which keeps 2011. The view is filtered on Losing Team, which excludes Null.

Season-wise team performance (loss)



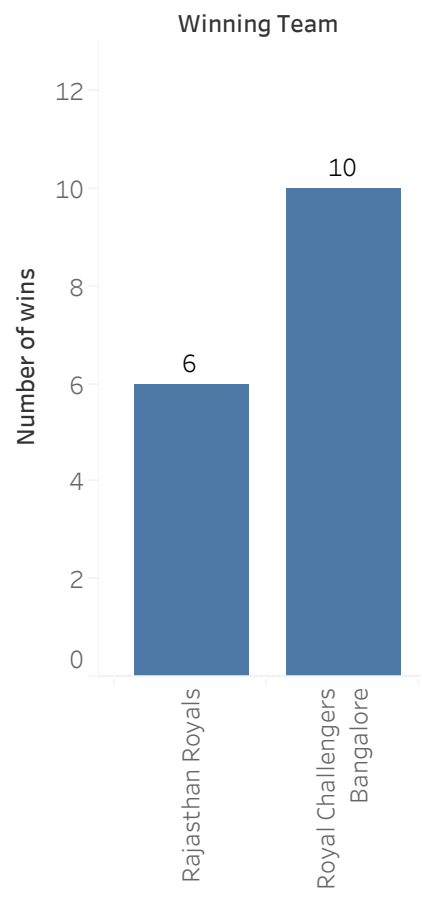
Distinct count of Id for each Losing Team. The marks are labeled by distinct count of Match Id. The data is filtered on Date Year, which keeps 2011. The view is filtered on Losing Team, which excludes Null.

Season-wise team performance (wins)



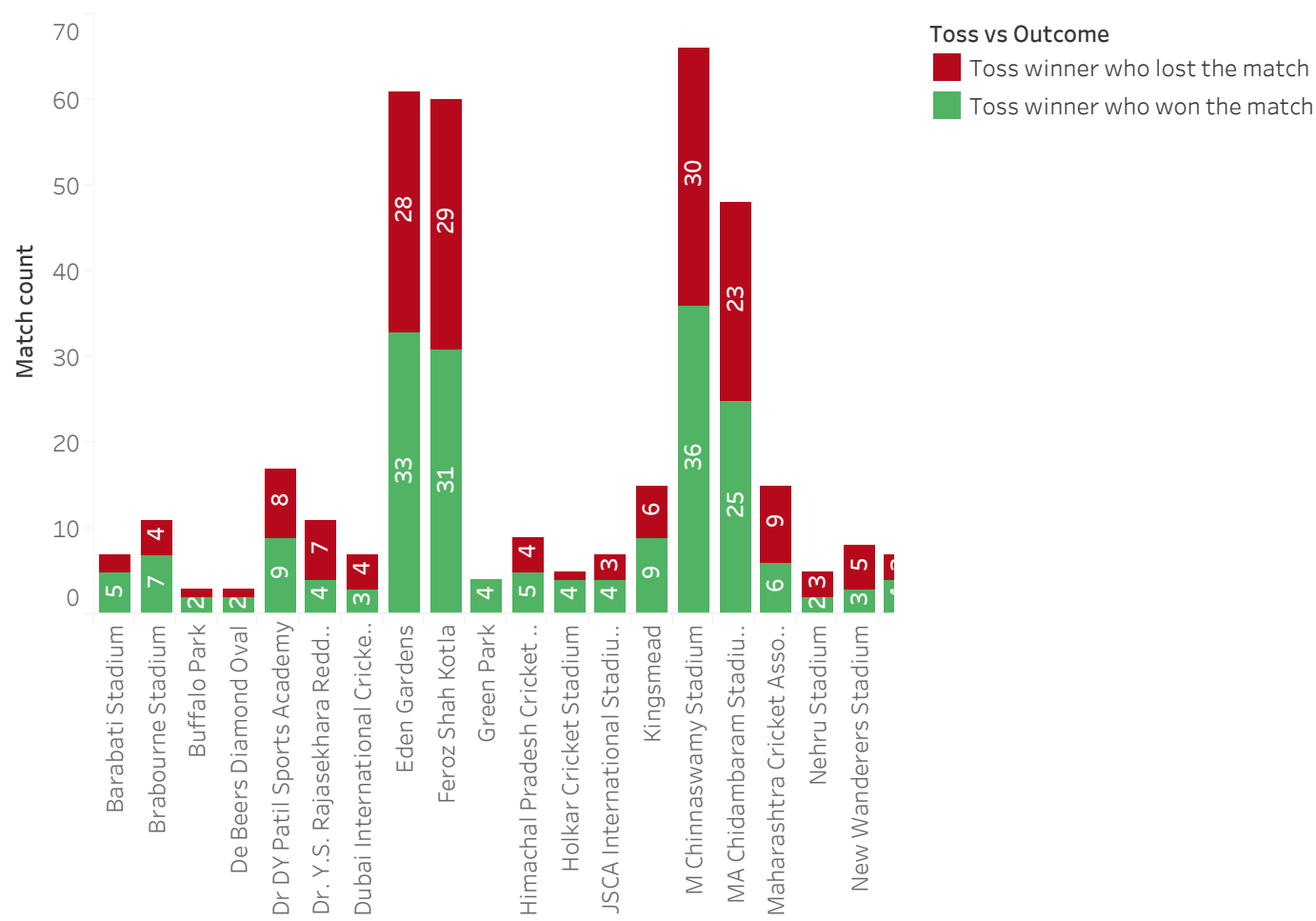
Distinct count of Id for each Winning Team. The marks are labeled by distinct count of Match Id. The data is filtered on Date Year, which keeps 2011. The view is filtered on Winning Team, which excludes Null.

Season-wise team performance (wins)



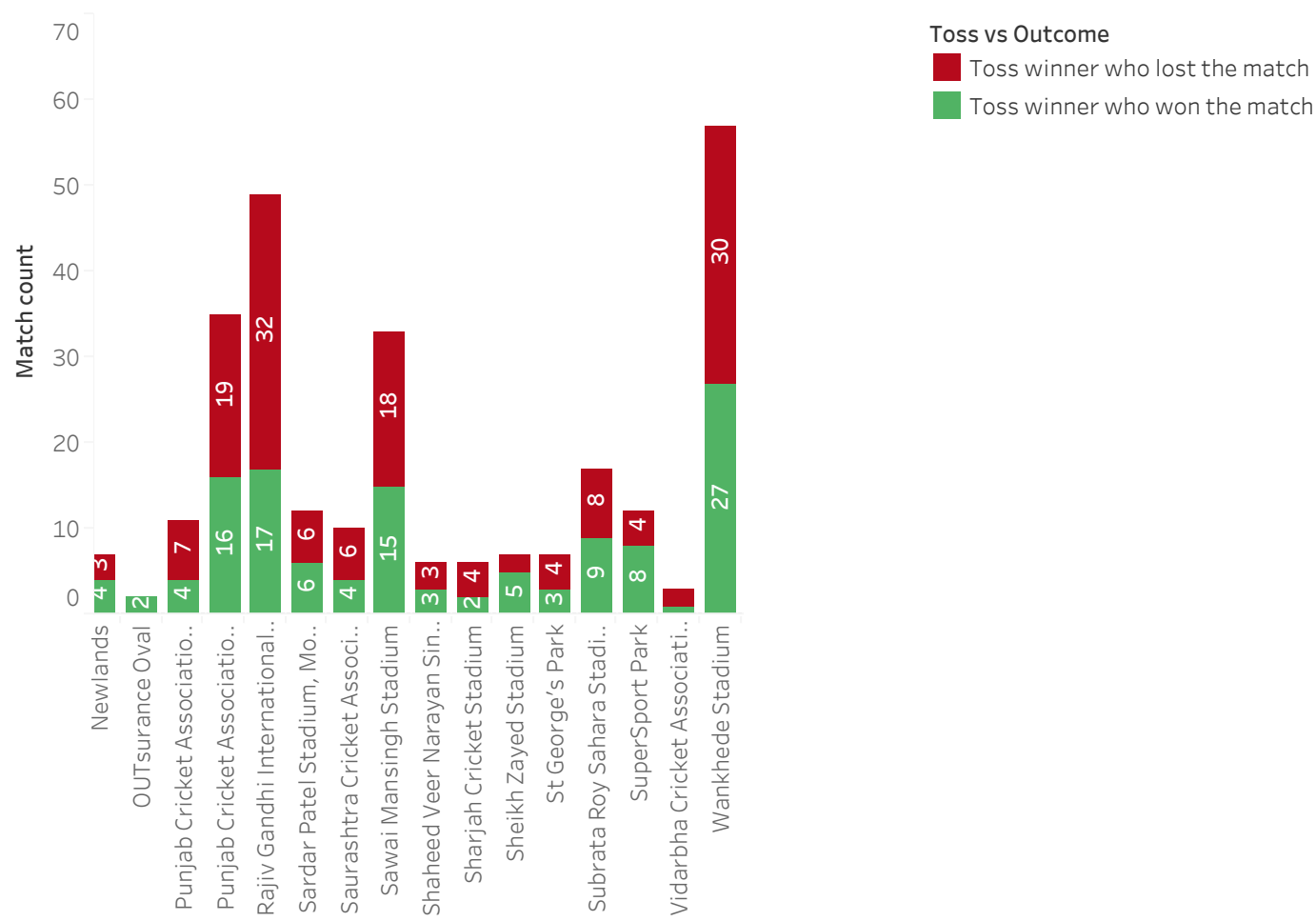
Distinct count of Id for each Winning Team. The marks are labeled by distinct count of Match Id. The data is filtered on Date Year, which keeps 2011. The view is filtered on Winning Team, which excludes Null.

Toss outcome vs Match outcome (for each venue)



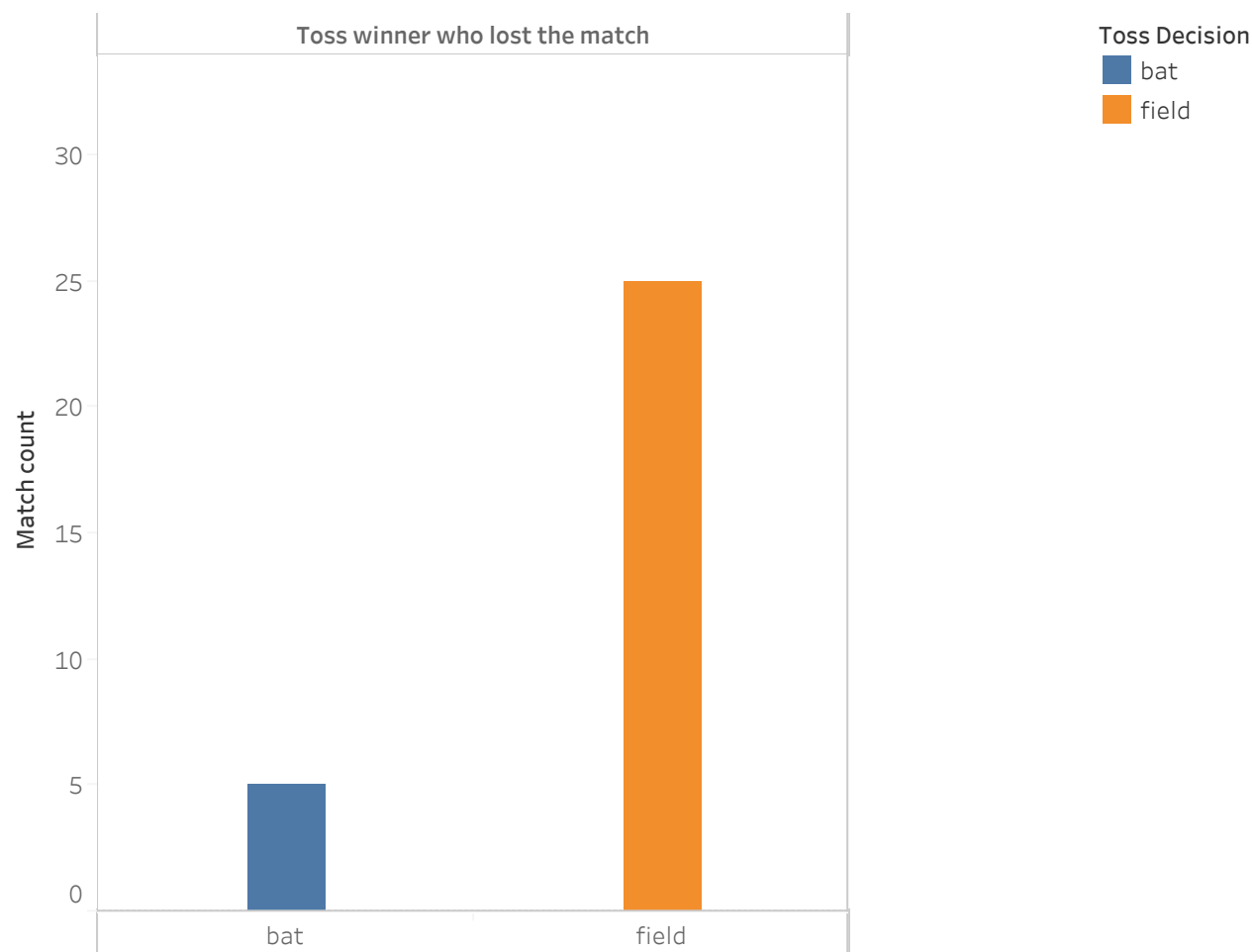
Distinct count of Id for each Venue. Color shows details about Toss vs Outcome. The marks are labeled by distinct count of Match Id. The data is filtered on Action (Winner) and Action (Winning Team). The Action (Winner) filter keeps 14 members. The Action (Winning Team) filter keeps 14 members.

Toss outcome vs Match outcome (for each venue)



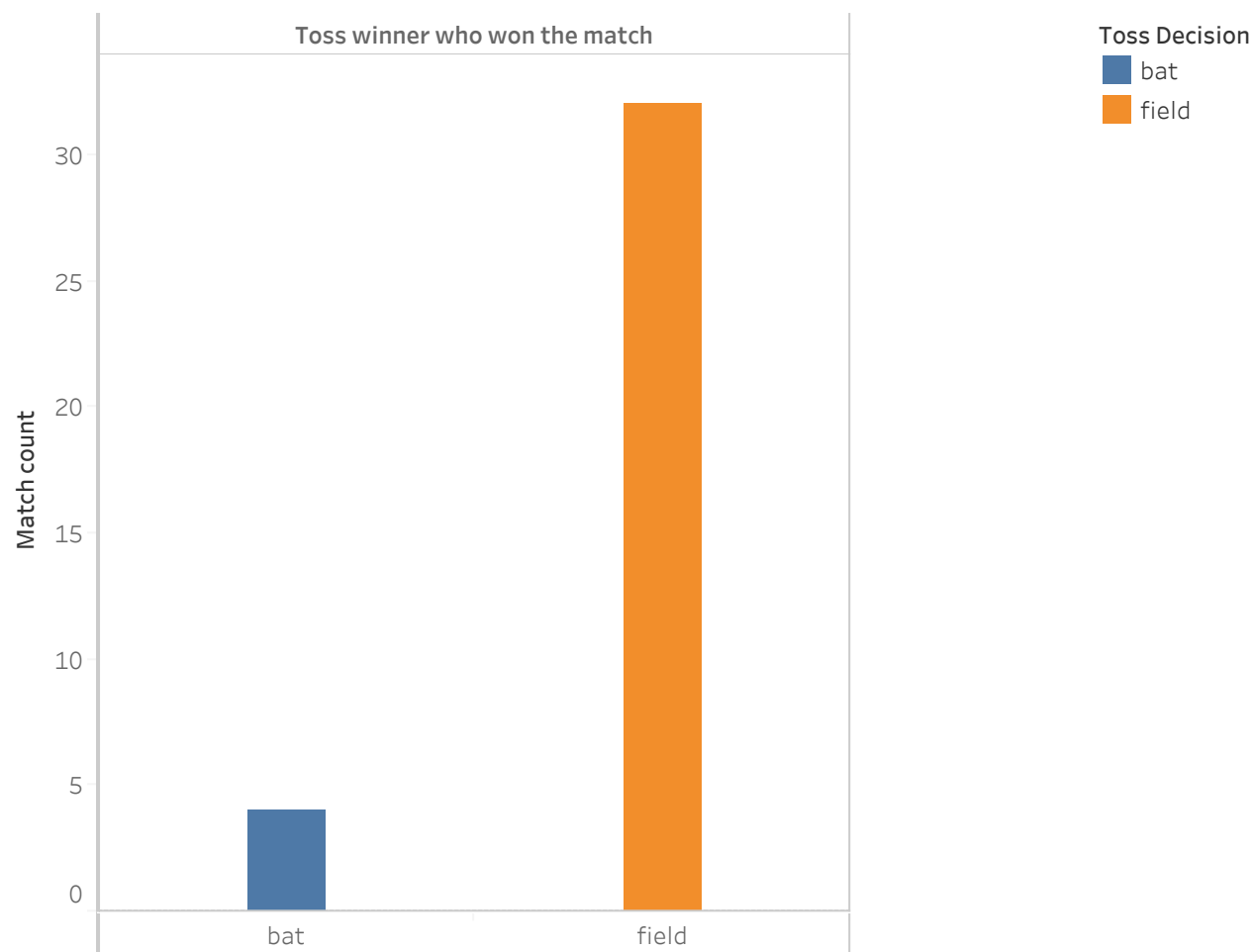
Distinct count of Id for each Venue. Color shows details about Toss vs Outcome. The marks are labeled by distinct count of Match Id. The data is filtered on Action (Winner) and Action (Winning Team). The Action (Winner) filter keeps 14 members. The Action (Winning Team) filter keeps 14 members.

Toss decision vs Match outcome (for each venue)



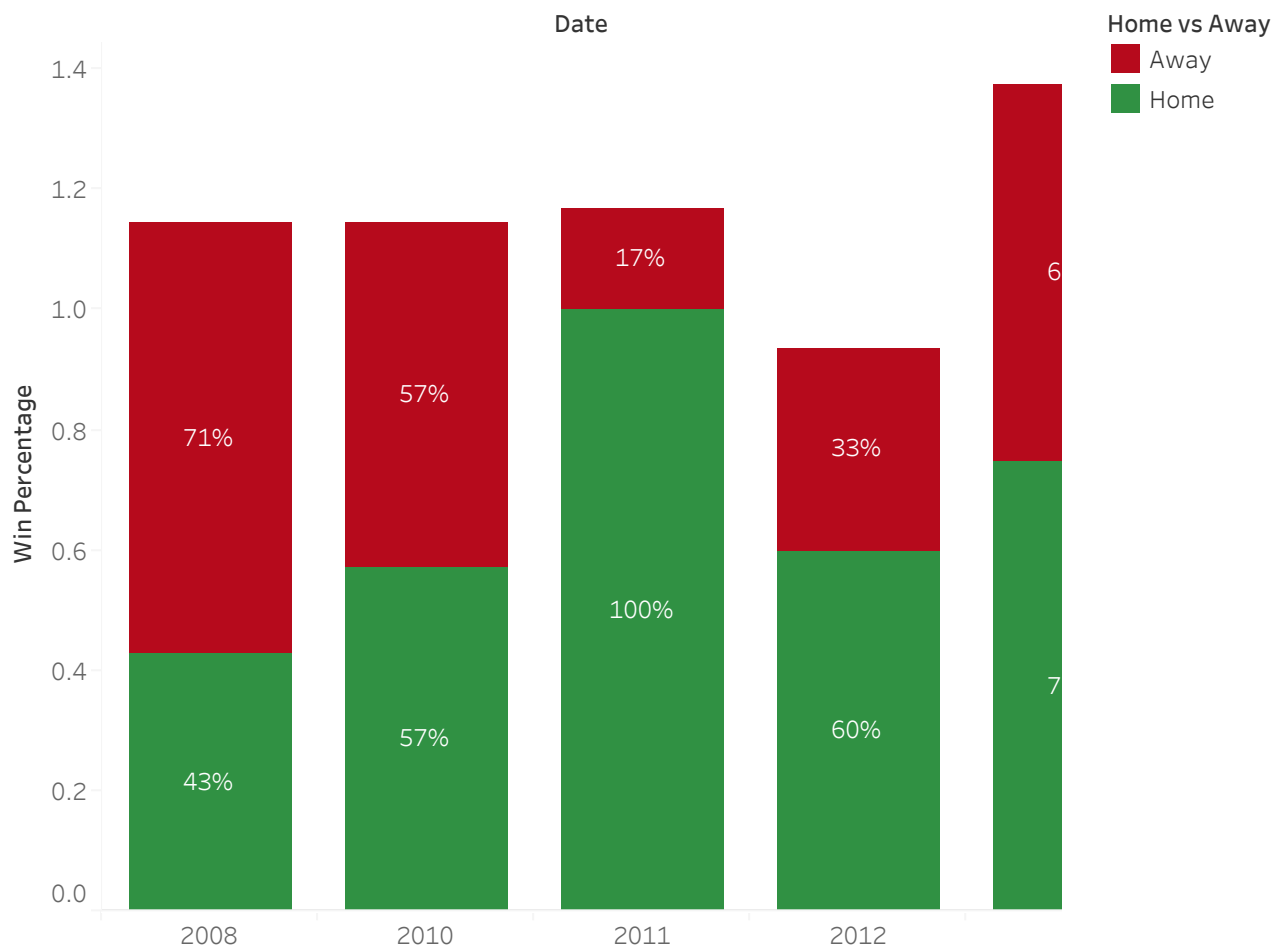
Distinct count of Id for each Toss Decision broken down by Toss vs Outcome. Color shows details about Toss Decision. The data is filtered on Venue, Action (Winner) and Action (Winning Team). The Venue filter keeps M Chinnaswamy Stadium. The Action (Winner) filter keeps 14 members. The Action (Winning Team) filter keeps 14 members.

Toss decision vs Match outcome (for each venue)



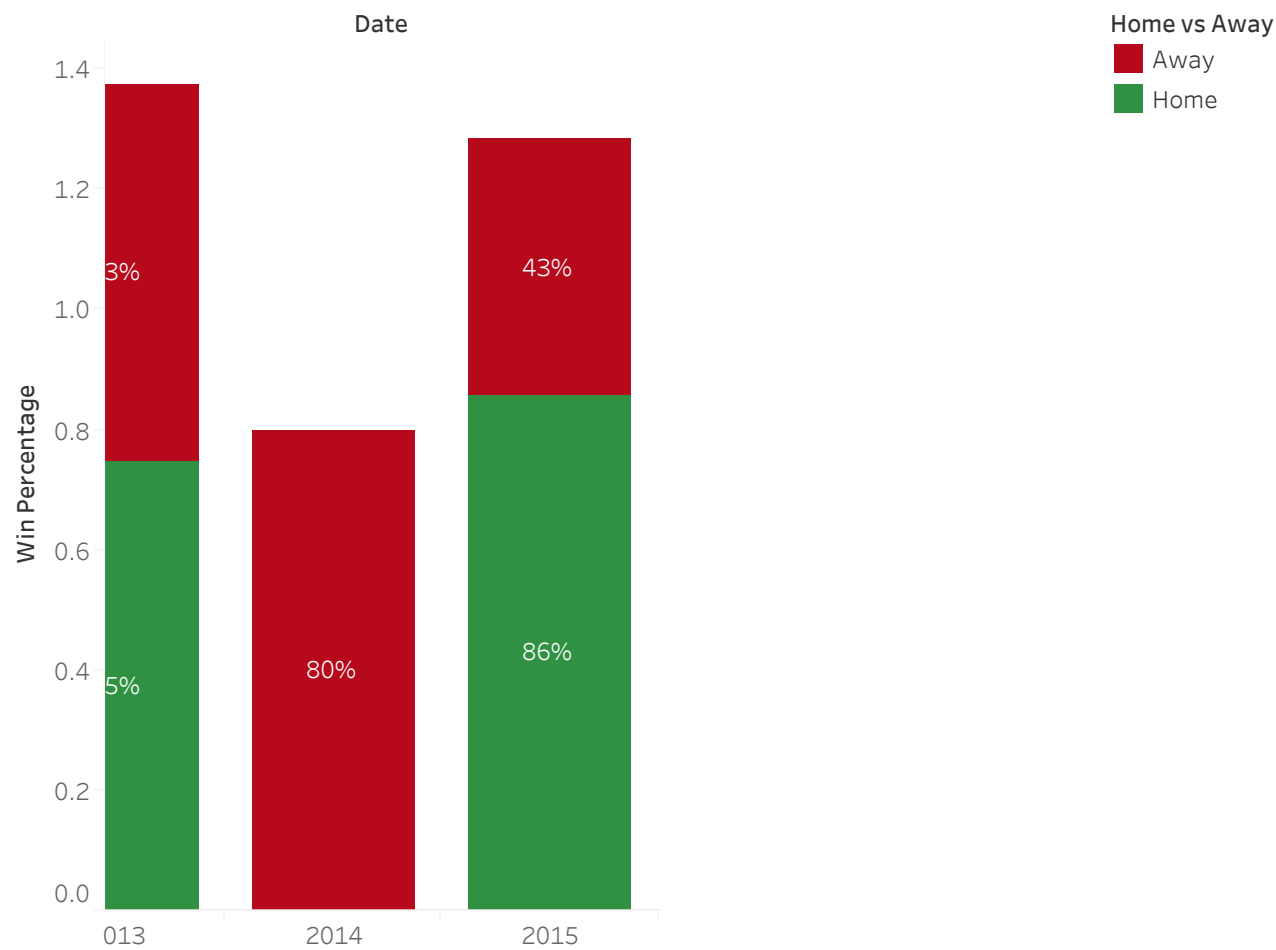
Distinct count of Id for each Toss Decision broken down by Toss vs Outcome. Color shows details about Toss Decision. The data is filtered on Venue, Action (Winner) and Action (Winning Team). The Venue filter keeps M Chinnaswamy Stadium. The Action (Winner) filter keeps 14 members. The Action (Winning Team) filter keeps 14 members.

Win % (Home vs Away)



Win Percentage for each Date Year. Color shows details about Home vs Away. The marks are labeled by Win Percentage. The view is filtered on Home vs Away, which keeps Away and Home.

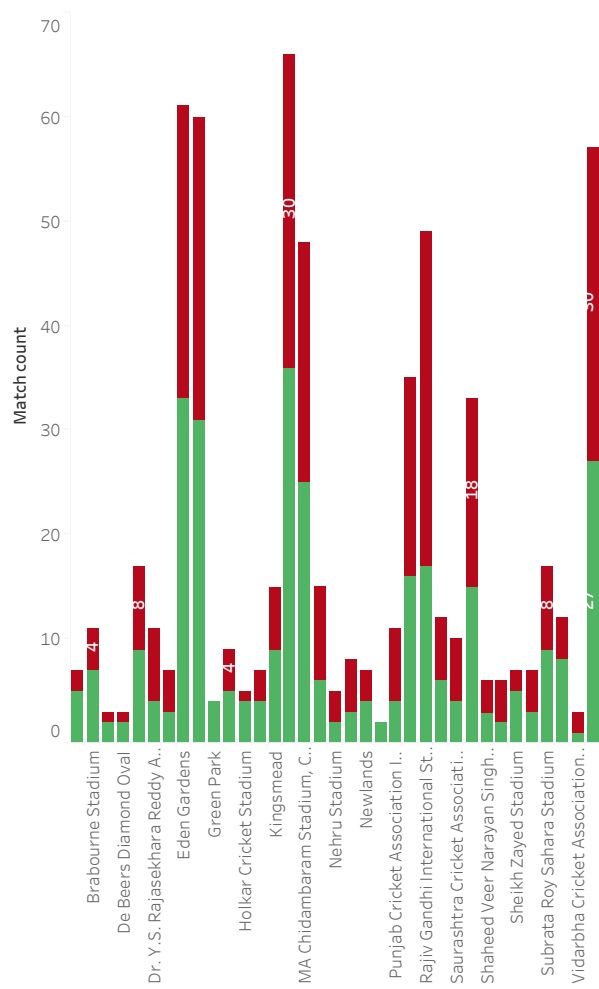
Win % (Home vs Away)



Win Percentage for each Date Year. Color shows details about Home vs Away. The marks are labeled by Win Percentage. The view is filtered on Home vs Away, which keeps Away and Home.

Match Statistics

Toss outcome vs Match outcome (for each venue)

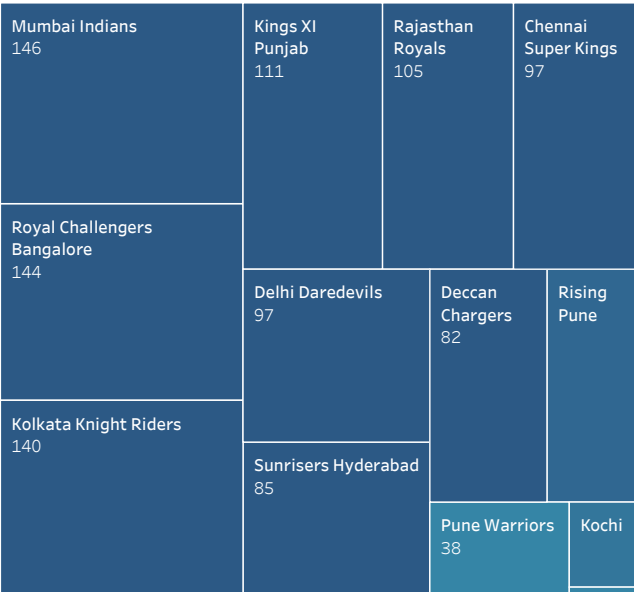


Toss vs Outcome

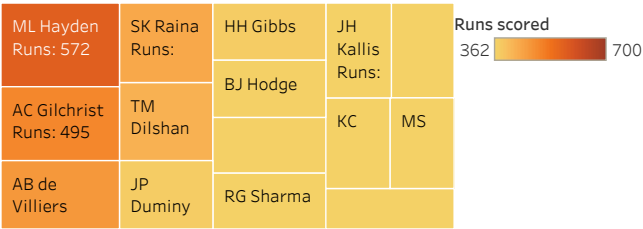
- Toss winner who lost the match
- Toss winner who won the match

Max. Win By Wickets
0 10

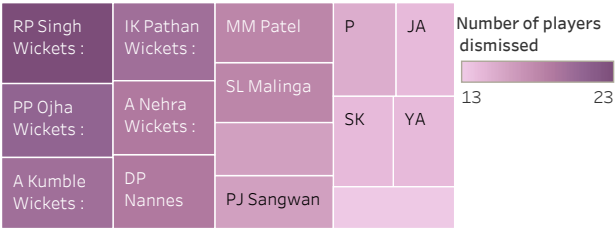
Biggest wins (by runs and by wicket)



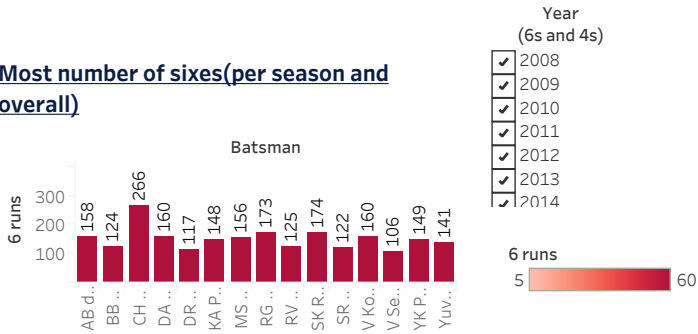
Orange cap contenders



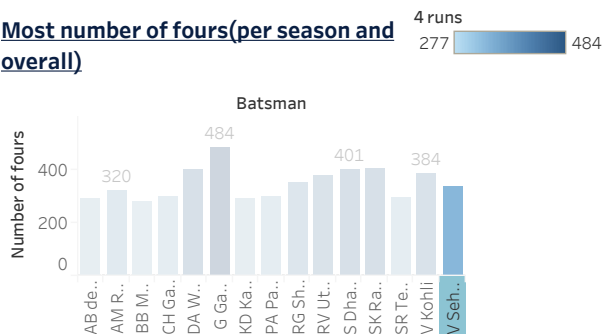
Purple cap contenders



Most number of sixes(per season and overall)



Most number of fours(per season and overall)



Win % (Home vs Away)

