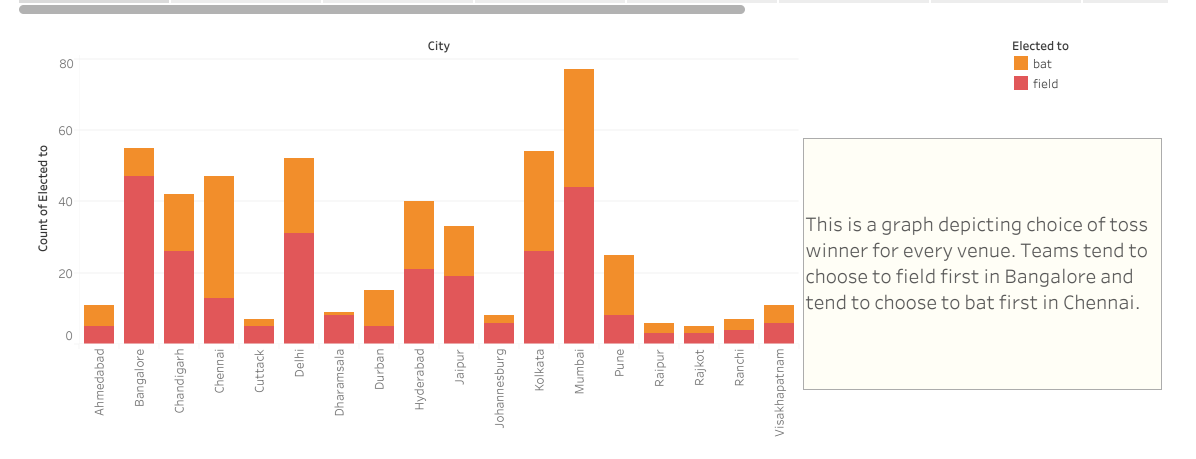
1. Venue vs Elected To Venue of Order N

Venue vs Batting Venue Order Victory Order

Venue Vs Batting Order Victory-Season-Wise RCB winning

partnership

Team vs Opening Partnership Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bo..



1. Venue vs Elected To

Venue vs Batting Order Victory Venue Vs Batting Order Victory-Season-Wise RCB winning partnership

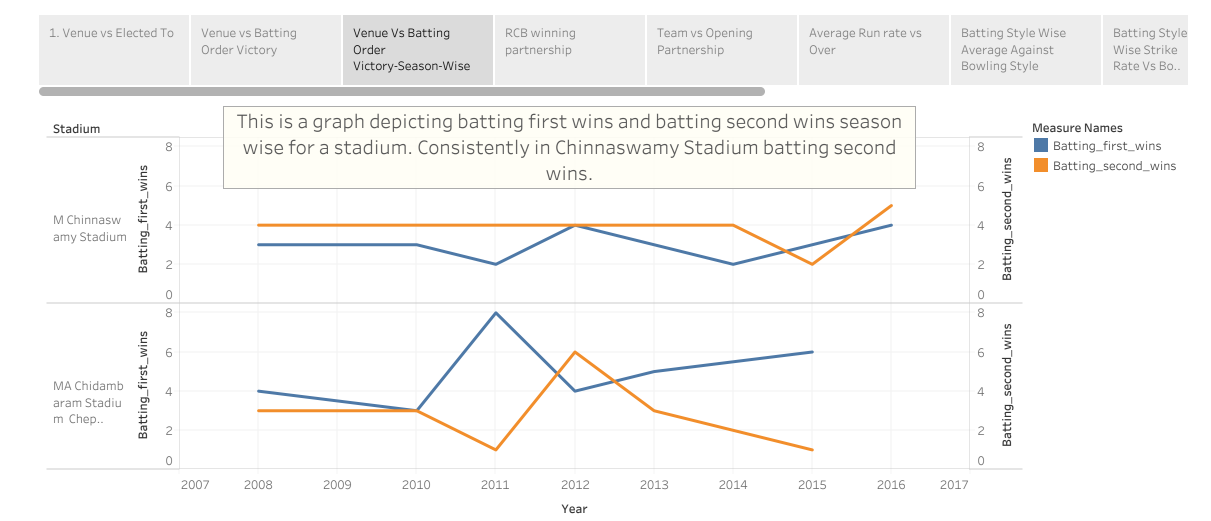
Team vs Opening
Partnership

Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bo..



Batting\_second\_wins
0.00 34.00

This is a bubble graph where a larger size describes batting first victory while a darker colour describes batting second victory.

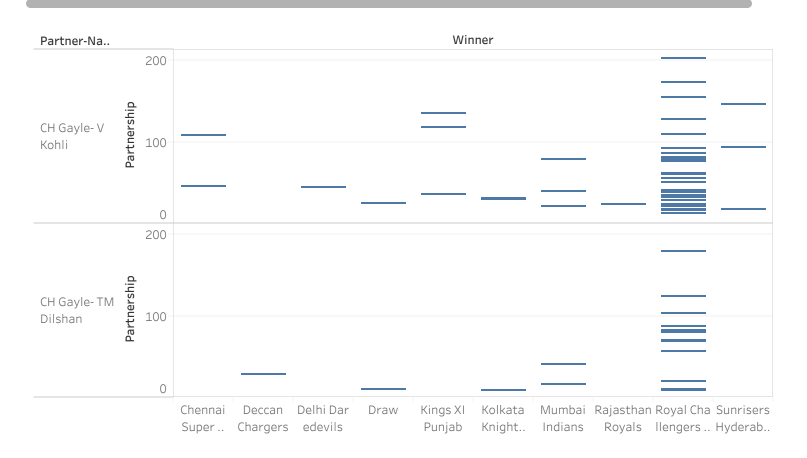


1. Venue vs Elected To

Venue vs Batting Order Victory Venue Vs Batting Order Victory-Season-Wise RCB winning partnership

Team vs Opening
Partnership

Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bo..

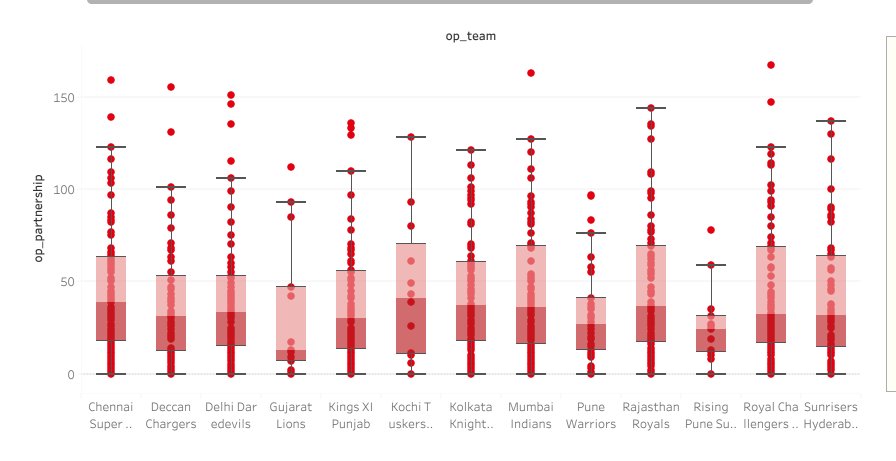


This is a chart depiciting partnership and winning team. The winning mantra for RCB is for Gayle and Dilshan to score more than 50 partnership.

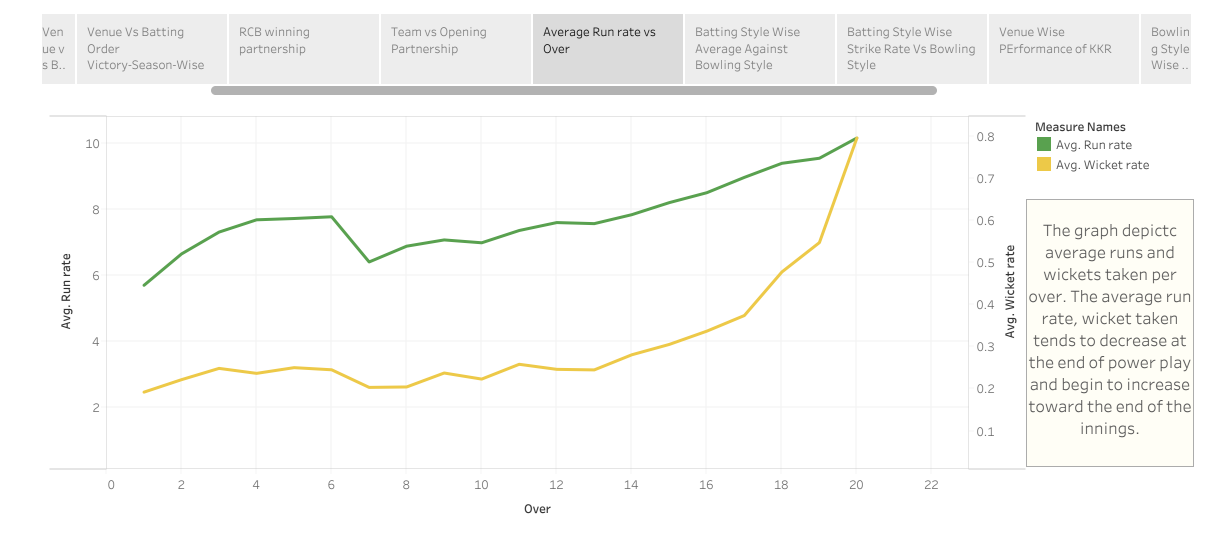
1. V Venue vs Batting enu Order Victory e v..

Venue Vs Batting Order Victory-Season-Wise RCB winning partnership

Team vs Opening Partnership Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bowling Style Venue Wise PErfo..



This is a box plot depicting opening partnerships for every team. Most of the IPL winners have an excellent opening partnership.

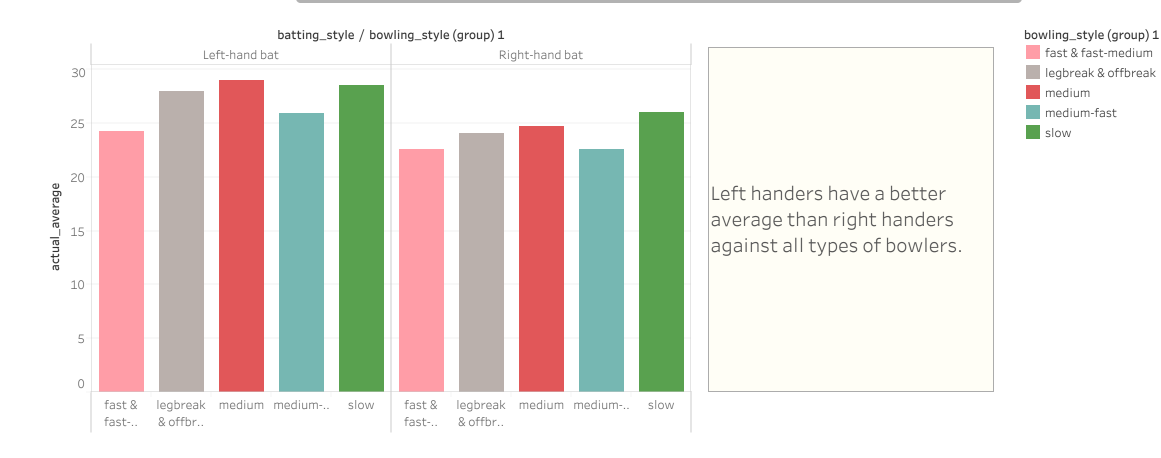


Ven RCB winning ue partnership Vs..

winning Team vs Opening nership Partnership

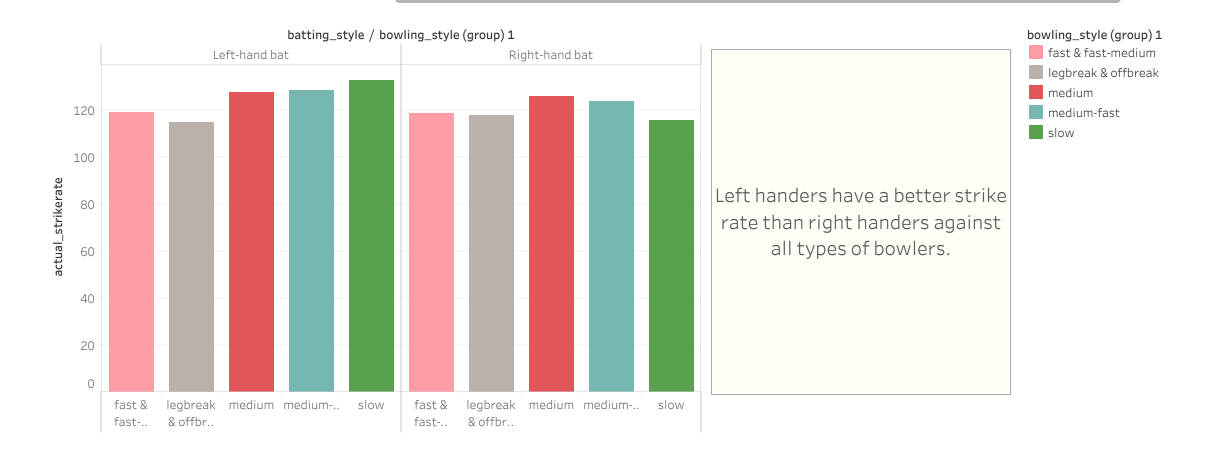
Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bowling Style Venue Wise PErformance of KKR Bowling Style Wise Average Against Bating Style

Bowlin g Style Wise ..

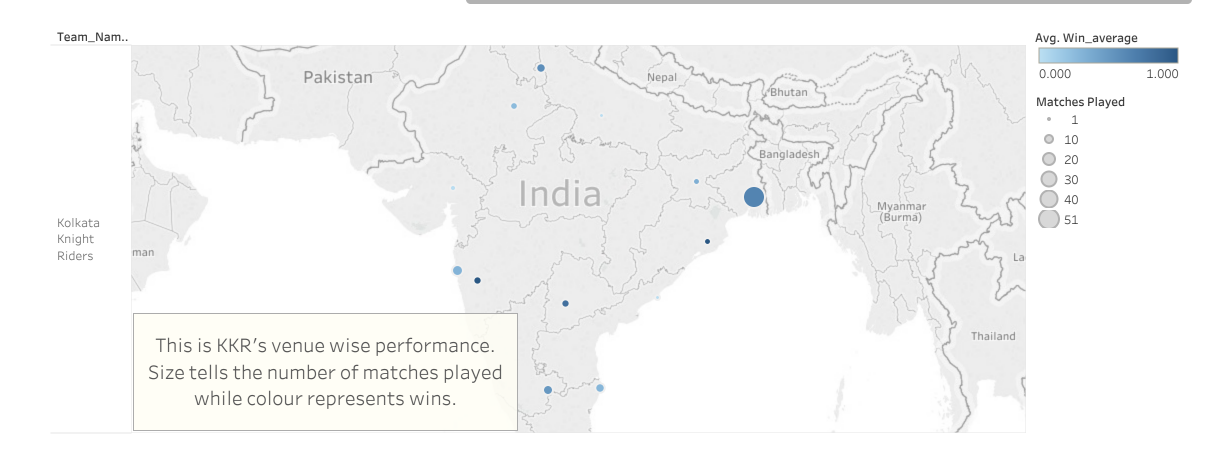


RCB win ni.. Team vs Opening Partnership Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bowling Style Venue Wise PErformance of KKR Bowling Style Wise Average Against Bating Style Bowling Style Wise Strike Rate Vs Batting Style

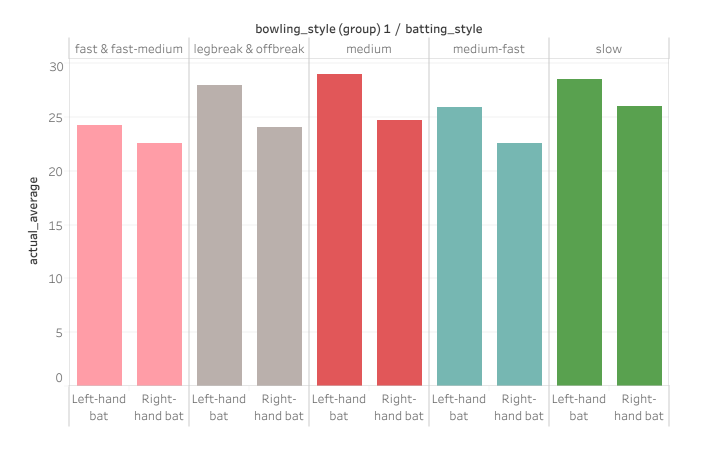
Averag e Runs Vs St..



Team vs Opening Partnership Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bowling Style Venue Wise PErformance of KKR Bowling Style Wise Average Against Bating Style Bowling Style Wise Strike Rate Vs Batting Style Average Runs Vs Strike Rate



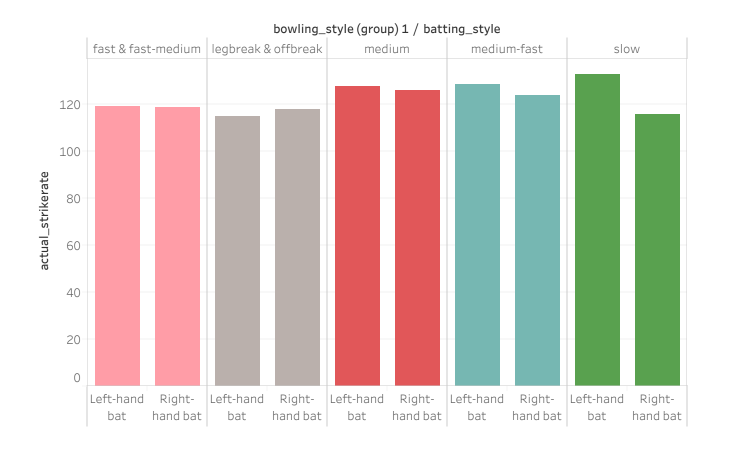
Team vs Opening Partnership Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bowling Style Venue Wise PErformance of KKR Bowling Style Wise Average Against Bating Style Bowling Style Wise Strike Rate Vs Batting Style Average Runs Vs Strike Rate

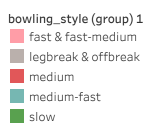




This shows how Left-handed and Right-handed batsmen perform against various bowlers by comparing average of the batsmen. From the graph it can be concluded that Right-handed batsmen fare better against Legbreak and Offbreak bowlers only.

Team vs Opening Partnership Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bowling Style Venue Wise PErformance of KKR Bowling Style Wise Average Against Bating Style Bowling Style Wise Strike Rate Vs Batting Style Average Runs Vs Strike Rate

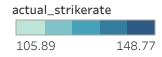




This shows how Left-handed and Right-handed batsmen perform against various bowlers by comparing strike rate of the batsmen. From the graph it can be concluded that Right-handed batsmen fare better against Legbreak and Offbreak bo..

Team vs Opening Partnership Average Run rate vs Over Batting Style Wise Average Against Bowling Style Batting Style Wise Strike Rate Vs Bowling Style Venue Wise PErformance of KKR Bowling Style Wise Average Against Bating Style Bowling Style Wise Strike Rate Vs Batting Style Average Runs Vs Strike Rate





This is a tree map where the size represents the average runs scored and the color represents strike rate of a batsman. We have taken the top batsmen as for the visualization, the size of the cells are somewhat comparable but players like Gayle, De Villiers and Pathan are known for big hitting and that is evident from the color of their cells.