Actual squads of 2025, as of Dec 1,2024

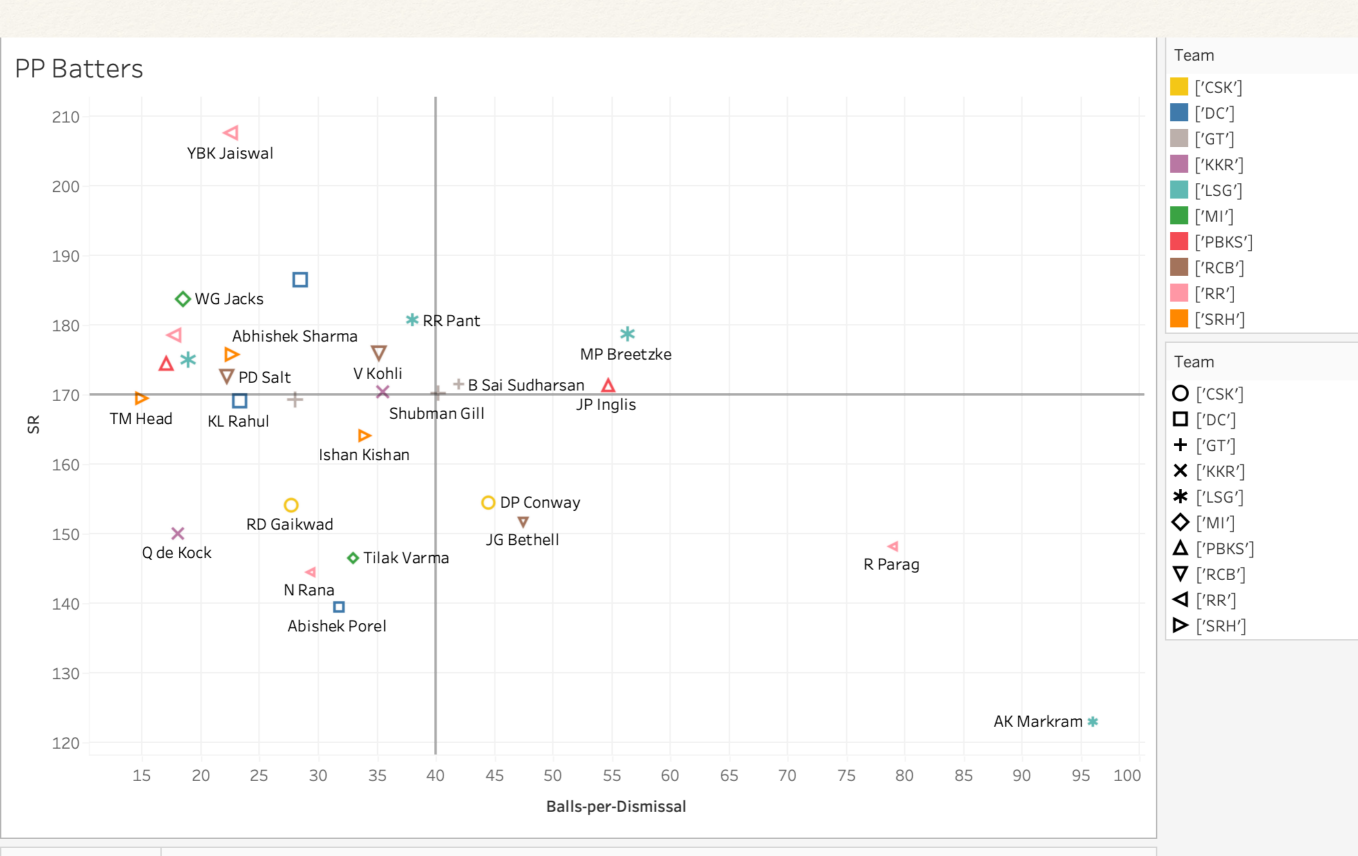
IPL 2025 stats

Broken down phase-wise

Based on Simulation

PowerPlay stats: Team

- * This IPL season saw some bombastic batting in the PP, will ALL the teams going above **155** SR (~56 runs) with the bat on an average.
- * But therein lie some interesting findings. Two teams went above 175 SR (=63 runs), but BOTH failed to Qualify RR & MI!
- * However, 3 teams managed to keep wickets in hand, and averaged **over 50** with the bat, ALL of them qualified **GT**, **LSG**, **RCB**.
- * So, keep wickets in hand, or go all out in PP?



Min. balls faced = 70. Min. balls-per-dismissal = 15.

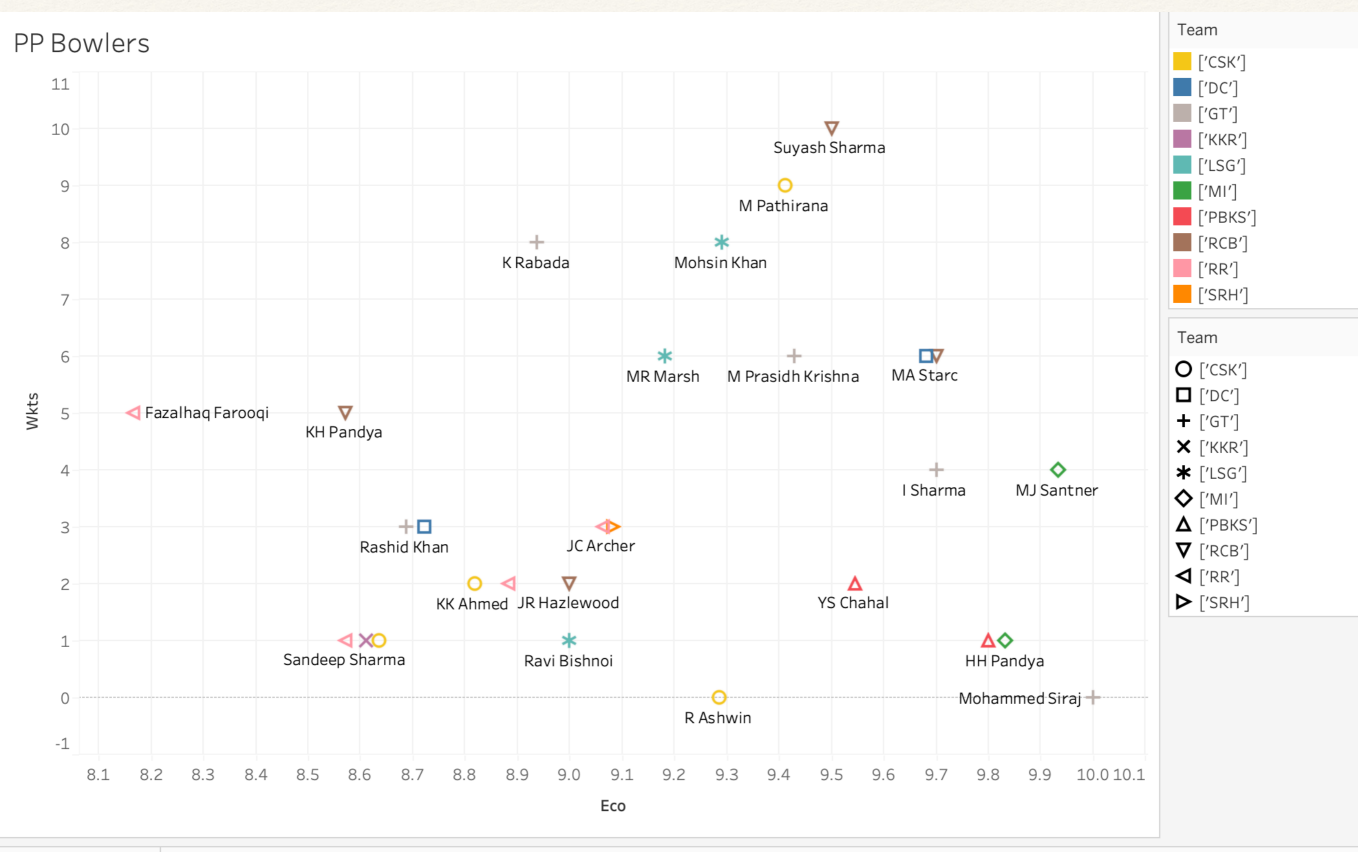
Caption

Jaiswal stands out with 208 SR, Markram with 96 balls-per-dismissal.

Gill, Sudharsan, Inglis, Breetzke -- ONLY 4 to breach 40 bpd+170 SR.

PowerPlay stats: Team, continued

- * Coming to bowling side, RR managed to keep a lid on things with Eco<9 (the ONLY team), while MI & SRH went above 11!
- * Another interesting pattern emerges from the stats.
- * Four teams managed to pick 27+ wickets (with 21 by MI being the next best) at **SR 21 or below** in the PP, breaking the back of opposition batting. Guess who they are... That's right, the 4 qualified teams!
- * So, picking wickets in the PP == win?



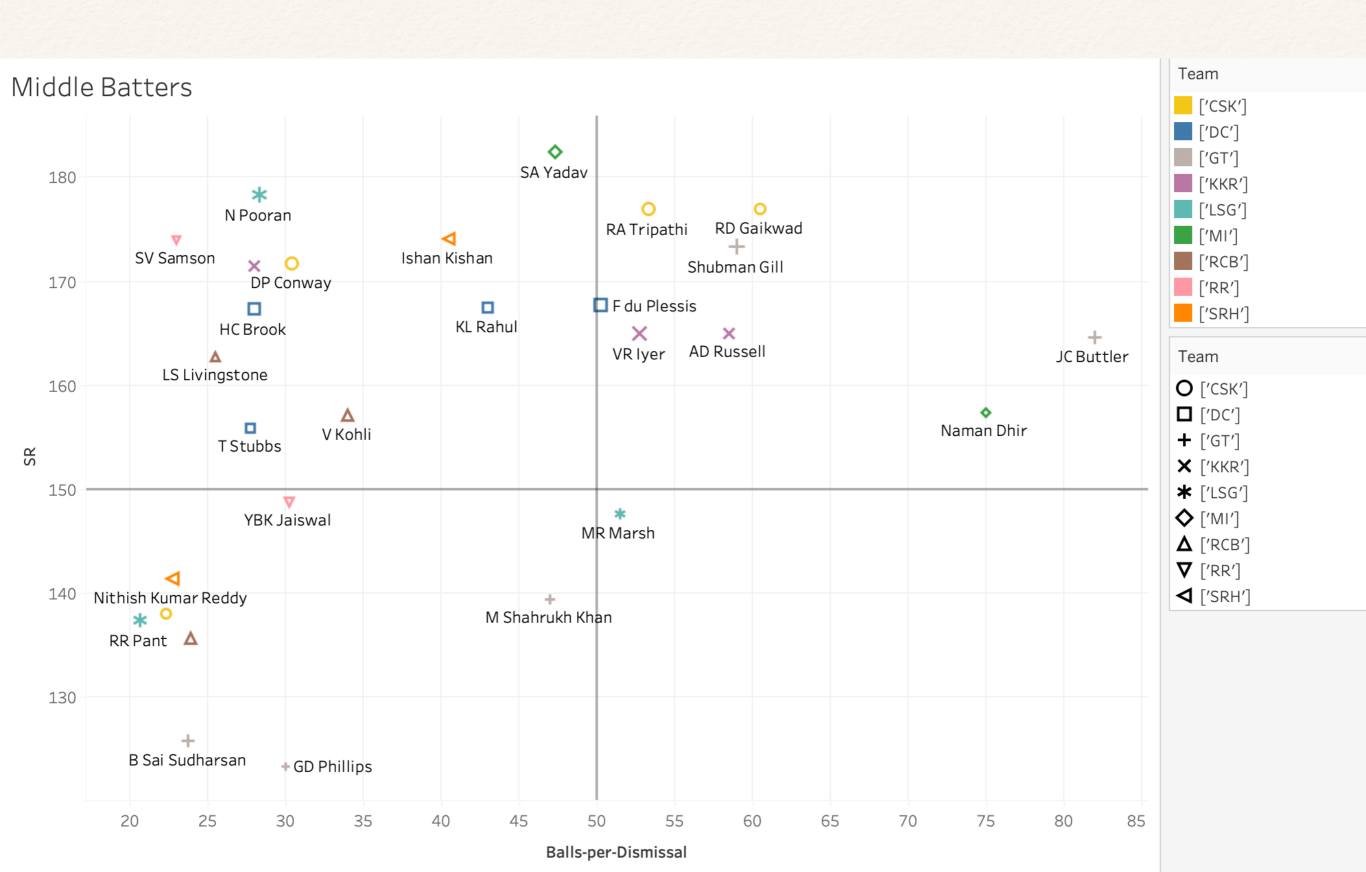
Min. overs = 10. Max Economy = 10. Farooqi is the most economical (8.17), while Suyash has the most (10) wickets. * Talking about wickets, here's one interesting stat::

* There have been **24** instances of a team losing **3** or more wickets in the PP. They've gone on to lose **70.83**% of the times!

* So, keep wickets in hand, you can capitalize later. Speaking of which...

Middle-overs stats: Team

- * We come to the middle overs, and we find the team, who didn't dominate the PP with the bat like other 3 qualifiers, having the best strike-rate of nearly **173**, and that's **DC**!
- * **GT** may not have hit the fastest here, but they're surely the sturdiest, averaging a whopping **58** in this phase!
- * While still quite a distance away, **CSK** averaged the second-most, **39.83**, while RR, PBKS, & MI were poor, losing wickets for every **23 or less** runs.
- * DC & CSK also have the best Balls-per-Boundary ratio in this phase, both being <4.7 (with KKR being the next best at 5.28).



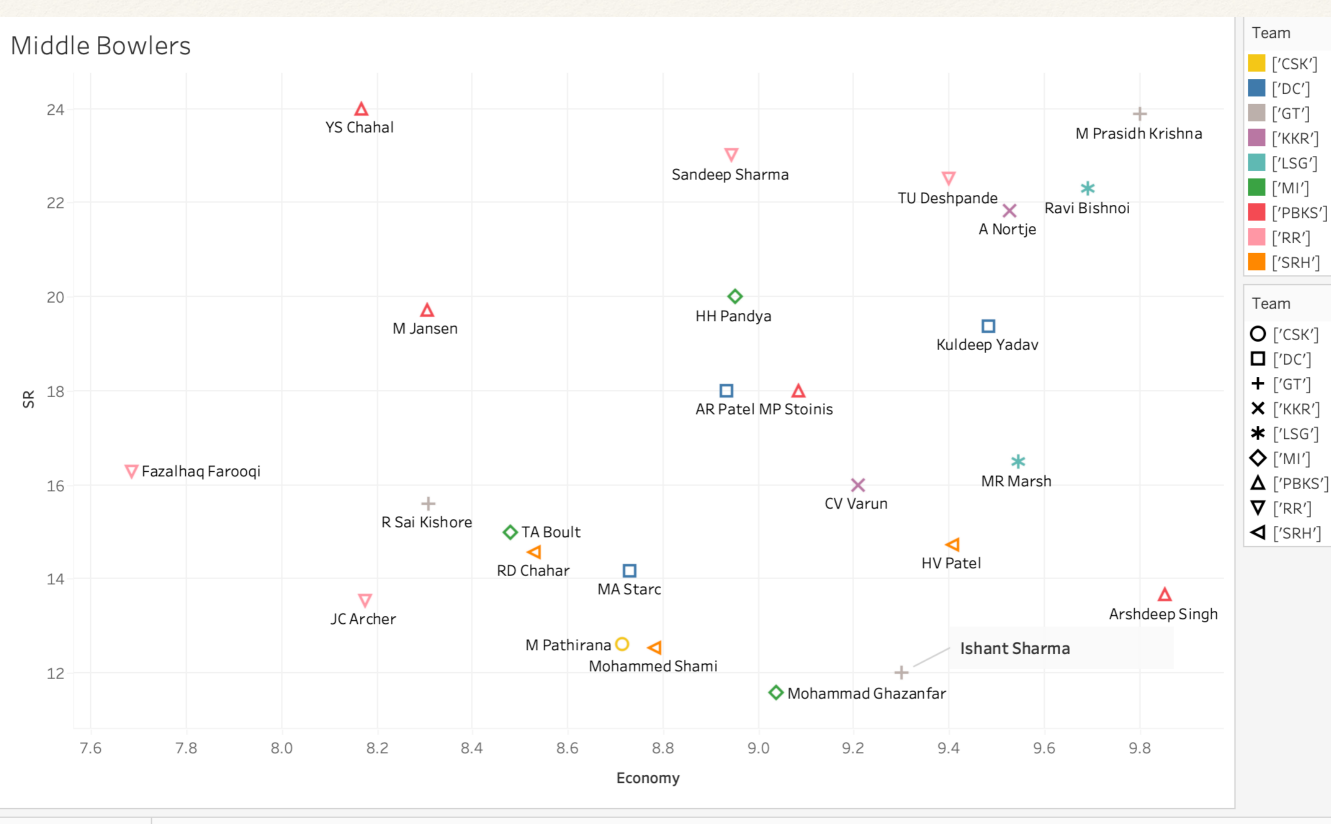
Min. balls faced = 60.

Caption

SKY stands out with 182 SR, Buttler with 82 balls-per-dismissal.

Middle-overs stats: Team, continued

- * With the ball in hand, **GT**, **MI**, **PBKS** were miserly, going at <9 runs-per-over. **LSG** & **RCB** are comfortably the poorest here, conceding **over 10.2** runs per over.
- * **DC** once again boss the middle-overs, striking every **15.6** balls, while **CSK** found it very hard to do so, with strikerate of **over 25**.
- PBKS bowlers were hard to hit boundaries against, with them being the only team with balls-per-boundary over
 6!



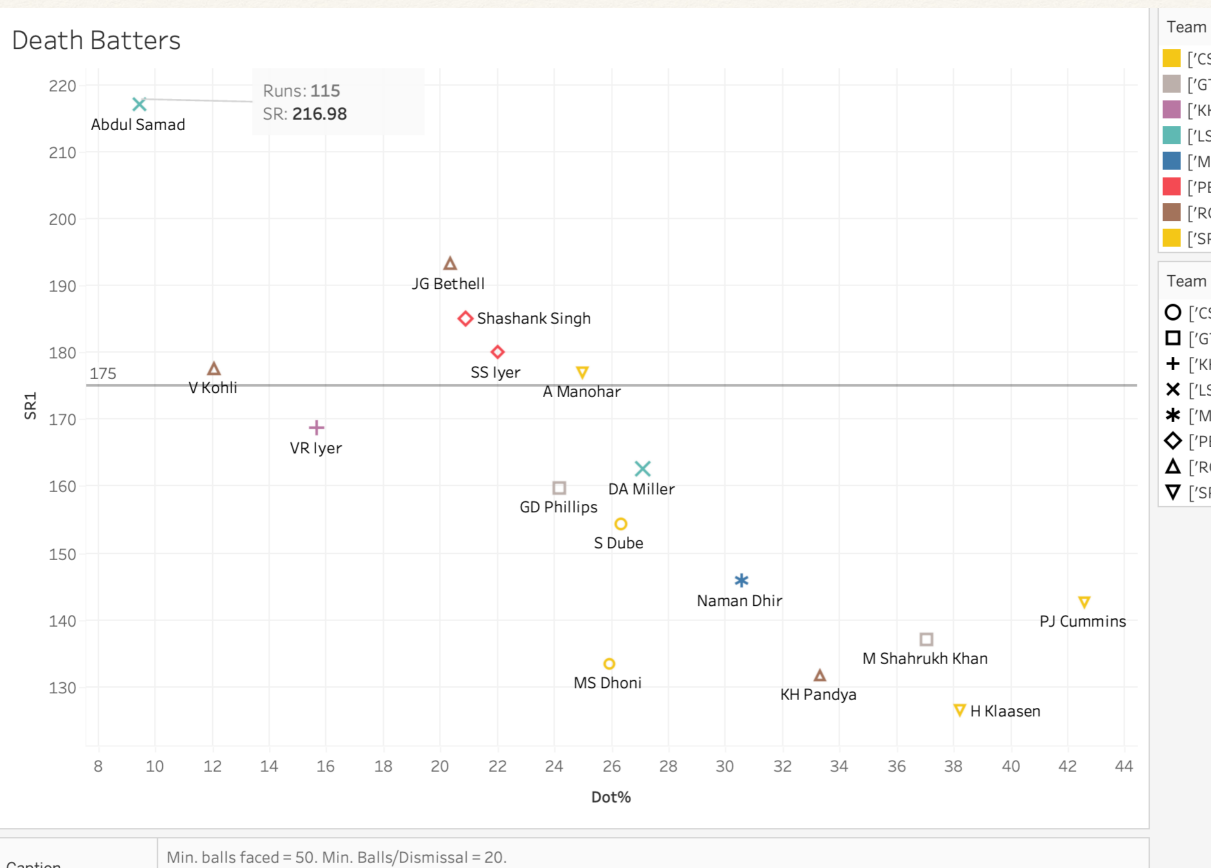
Min. overs = 10. Max Economy = 10. Max SR = 24. Farooqi is the most economical (7.68), while Ghazanfar has the best (11.57) strike-rate. * One more stat, to prove why wickets are gold-dust in this format...

* There are **49** instances of a team losing **4-or-more** wickets in the middle overs (7-15). They go on to lose **71.43**% of the matches!

* So once again, don't lose too many in the middle!

Death stats: Team

- * When it comes to finishing, MI did a superb job of maintaining 162 SR at the death, while RR & SRH found things very difficult, striking at <140!</p>
- * LSG managed to find the boundary every 5.26 balls, with GT being the next best at 5.47, who also hit the most sixes in this phase 37!
- * DC had the worst batting average in this phase, losing wickets every 16 runs.

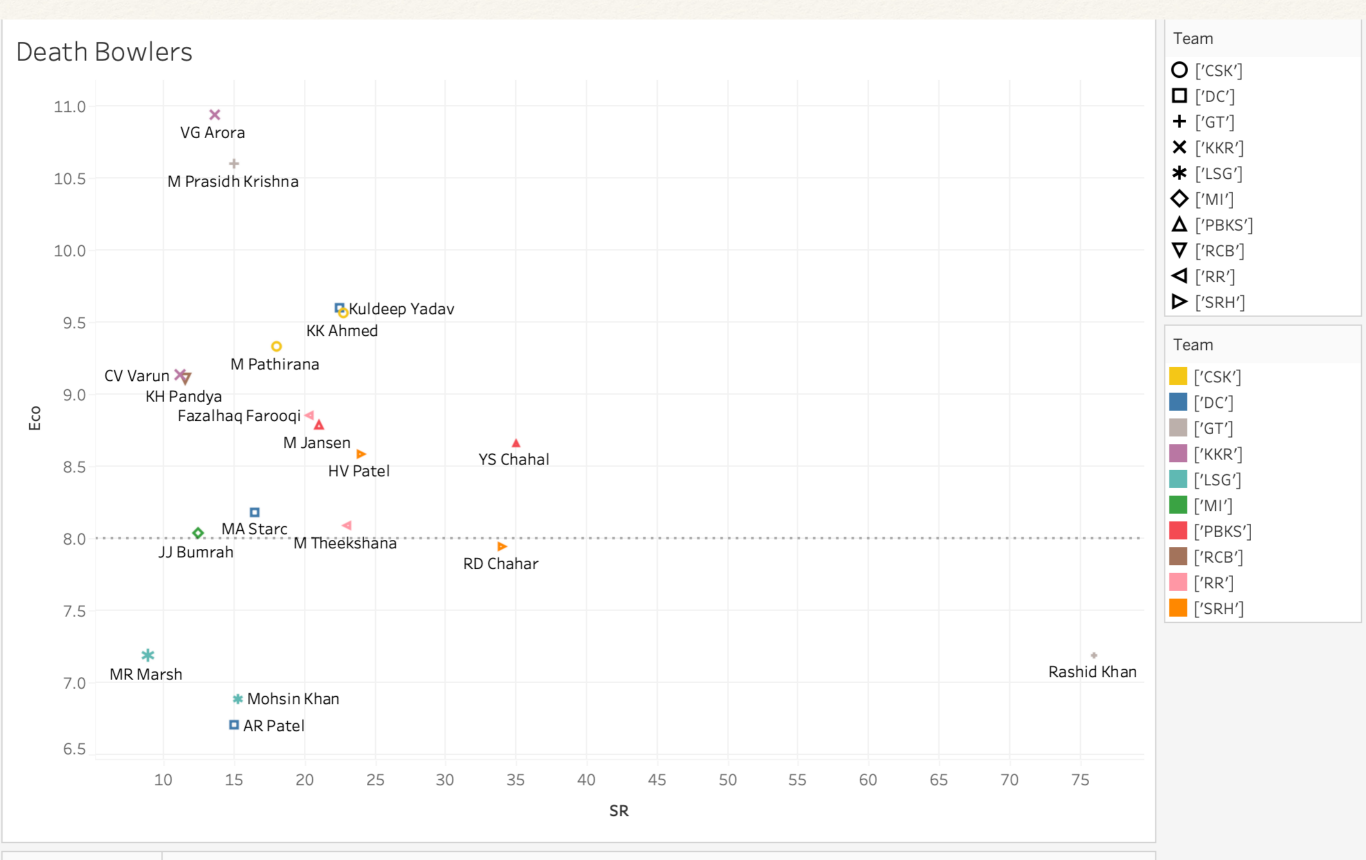


['CSK'] ['GT'] ['KKR'] ['LSG'] ['MI'] ['PBKS'] ['RCB'] ['SRH'] Team O ['CSK'] **□** ['GT'] **+** ['KKR'] X ['LSG'] ***** ['MI'] ♦ ['PBKS'] **△** ['RCB'] ∇ ['SRH']

Samad stands out with 217 SR.

Death stats: Team, continued

- * With the ball, LSG absolutely nailed this phase, striking every 10.8 deliveries, while SRH found it the most difficult, with the number being 27!
- * GT were the hardest to hit boundaries against, conceding one every 7.45 balls.
- * MI & RCB were costly, going over 9.8 rpo in this phase.



Min. overs = 10. Axar being the most-economical, LSG have two bowlers with Eco < 8. Mitch Marsh has the best SR.

Caption