

Batting performance insights – Anshul Sethi

Key findings:

- Time at crease has a huge impact on scoring output.
When dismissed before facing **30 balls**, Anshul averages just **6 runs** per innings.
Once he passes the **30-ball** mark, his average increases to **48 runs**.
- Reaching the 30-ball mark is critical.
If dismissed before facing 30 balls, Anshul has a **0%** chance of scoring 30+.
This sharply increases to **78%** when he faces more than 30 balls, indicating a clear “Set batter” phase.
- Strong conversion rate once a start is made.
Anshul converts a 30+ score to a 50+ score **47%** of the time, which is a strong conversion rate.
However, 30+ scores are achieved in only **30%** of the innings.
- Early dismissals show a clear technical pattern.
All LBW dismissals occur between 0-9 runs, with no LBW's beyond this range.
Dismissals at higher scores are predominantly catches, showing increased attacking intent once set.

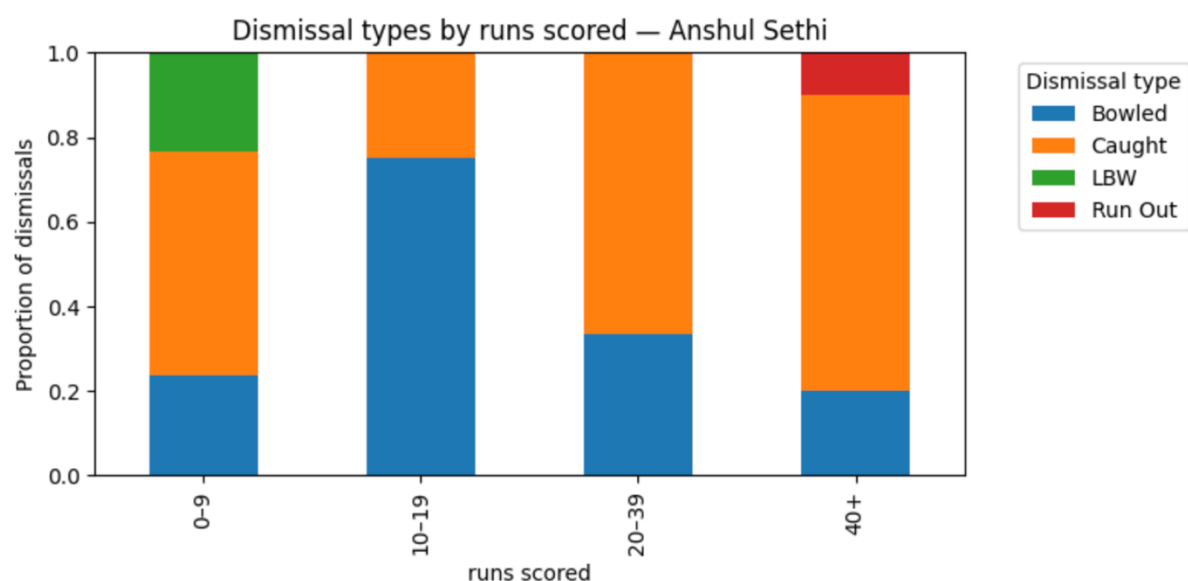


Figure 1: Early dismissals are dominated by technical modes (LBW, bowled), while higher-score dismissals are primarily catches, reflecting increased attacking intent once settled.

Practical takeaways:

- In the early phase of the innings, priority must be to play out at least 30 balls.
- Address LBW risk and shot selection during the first 15-20 balls.
- Once set, play shots freely as the conversion rate is strong.