

Measures	Description / Purpose	DAX FORMULA	TABLE
Wickets	Total number of wickets taken by a bowler	wickets = SUM(fact_bowling_summary[wickets])	bowling_summary
balls Bowled	Total number of balls bowled by the bowler	balls Bowled = SUM(fact_bowling_summary[balls])	bowling_summary
Runs Conceded	Total runs conceded by the bowler	Runs Conceded = SUM(fact_bowling_summary[runs])	bowling_summary
Bowling Economy	Average number of runs conceded in an over	Economy = DIVIDE( [Runs Conceded], ([balls Bowled]/6),0)	bowling_summary
Bowling Strike Rate	Number of balls bowled per wicket	Bowling Strike Rate = DIVIDE([balls Bowled], [wickets],0)	bowling_summary
Bowling Average	No. of runs allowed per wicket	Bowling Average = DIVIDE([Runs Conceded],[wickets],0)	bowling_summary
Total Innings Bowled	Total number of innings bowled by a bowler	Total Innings Bowled = DISTINCTCOUNT(fact_bowling_summary[match_id])	bowling_summary
Player Selection	To understand if a player is selected or not	Player Selection = if(ISFILTERED(dim_player[name]),"1","0")	player table