|  |  |  |  |
| --- | --- | --- | --- |
| S.NO | MEASURE | FORMULA | TABLE |
| 1 | TOTAL RUNS | Total Runs = SUM(t20worldcup\_2024\_batting\_summary[runs]) | t20worldcup\_2024\_batting\_summary |
| 2 | Total Innings Dismissed | Total Innings Dismissed = SUM(t20worldcup\_2024\_batting\_summary[out]) | t20worldcup\_2024\_batting\_summary |
| 3 | Total Balls Faced | Total Balls Faced = SUM(t20worldcup\_2024\_batting\_summary[balls]) | t20worldcup\_2024\_batting\_summary |
| 4 | Strike rate | Strike rate = DIVIDE([Total Runs],[total balls faced],0)\*100 | t20worldcup\_2024\_batting\_summary |
| 5 | Most Sixes | Most Sixes = SUM('t20worldcup\_2024\_batting\_summary'[Sixs]) | t20worldcup\_2024\_batting\_summary |
| 6 | Most Fours | Most Fours = SUM('t20worldcup\_2024\_batting\_summary'[Fours]) | t20worldcup\_2024\_batting\_summary |
| 7 | Most Fifties | Most Fifties =  COALESCE(      COUNTROWS(          FILTER('t20worldcup\_2024\_batting\_summary', 't20worldcup\_2024\_batting\_summary'[Runs] >= 50 && 't20worldcup\_2024\_batting\_summary'[Runs] < 100)      ),      0  ) | t20worldcup\_2024\_batting\_summary |
| 8 | Innings Batted | Innings Batted = COUNT(t20worldcup\_2024\_batting\_summary[match\_id]) | t20worldcup\_2024\_batting\_summary |
| 9 | Highest Score | Highest Score = MAX('t20worldcup\_2024\_batting\_summary'[Runs]) | t20worldcup\_2024\_batting\_summary |
| 10 | Batting Position | Batting Position = ROUNDUP(AVERAGE(t20worldcup\_2024\_batting\_summary[battingPos]),0) | t20worldcup\_2024\_batting\_summary |
| 11 | Batting Avg | Batting Avg = DIVIDE([Total Runs],[Total Innings Dismissed],0) | t20worldcup\_2024\_batting\_summary |
| 12 | Avg. balls Faced | Avg. balls Faced = AVERAGE(t20worldcup\_2024\_batting\_summary[balls]) | t20worldcup\_2024\_batting\_summary |

DAX MEASURE FOR BATTING

|  |  |  |  |
| --- | --- | --- | --- |
| S.NO | MEASURE | FORMULA | TABLE |
| 1 | BALLS BOWLED | balls Bowled = SUM(t20worldcup\_2024\_bowling\_summary[balls]) | t20worldcup\_2024\_bowling\_summary |
| 2 | BEST ECONOMY | Best Economy = DIVIDE( [Runs Conceded], ([balls Bowled]/6),0) | t20worldcup\_2024\_bowling\_summary |
| 3 | BOWLING AVERAGE | Bowling Average = DIVIDE([Runs Conceded],[Most wickets],0) | t20worldcup\_2024\_bowling\_summary |
| 4 | BOWLING STRIKE RATE | Bowling Strike Rate = DIVIDE([Balls Bowled],[Most wickets],0) | t20worldcup\_2024\_bowling\_summary |
| 5 | INNINGS BOWLED | Innings Bowled = DISTINCTCOUNT(t20worldcup\_2024\_bowling\_summary[match\_id]) | t20worldcup\_2024\_bowling\_summary |
| 6 | MOST MAIDENS | Most Maidens = SUM('t20worldcup\_2024\_bowling\_summary'[Maidens]) | t20worldcup\_2024\_bowling\_summary |
| 7 | MOST WICKETS | Most wickets = SUM(t20worldcup\_2024\_bowling\_summary[wickets]) | t20worldcup\_2024\_bowling\_summary |
| 8 | RUNS CONCEDED | Runs Conceded = SUM(t20worldcup\_2024\_bowling\_summary[runs]) | t20worldcup\_2024\_bowling\_summary |

DAX MEASURE FOR BOWLING