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