**NEW**

1. Winning runrate = SUM(IIF([Batting Team] = [Winner] AND [Winner]!='NA', [Total Runs], 0))\*6/

COUNT(IF [Batting Team] = [Winner] AND [Winner]!='NA' AND [Extras Type] = 'NA' THEN [ball] END)

1. Losing runrate = SUM(IIF([Batting Team] != [Winner] AND [Winner]!='NA', [Total Runs], 0))\*6/

COUNT(IF [Batting Team] != [Winner] AND [Winner]!='NA' AND [Extras Type] = 'NA' THEN [ball] END)

1. Net runrate = winning runrate – losing runrate
2. Winning team avg = SUM(IIF([Batting Team] = [Winner] AND [Winner]!='NA', [Total Runs], 0))/

SUM(IIF([Batting Team] = [Winner] AND [Winner]!='NA', [Is Wicket],0))

1. Losing team avg = SUM(IIF([Batting Team] != [Winner] AND [Winner]!='NA', [Total Runs], 0))/

SUM(IIF([Batting Team] != [Winner] AND [Winner]!='NA', [Is Wicket],0))

1. Net avg = winning team avg – losing team avg
2. Winning powerplay runrate = SUM(IIF([winning powerplay bool] = TRUE, [Total Runs],0))/6
3. Losing powerplay runrate = SUM(IIF([losing powerplay bool] = TRUE,[Total Runs],0))/6
4. Net powerplay runrate = [winning powerplay runrate]-[losing powerplay runrate]
5. Winning powerplay avg = SUM(IIF([winning powerplay bool] = TRUE, [Total Runs], 0))/

SUM(IIF([winning powerplay bool] = TRUE, [Is Wicket], 0))

1. Losing powerplay avg = SUM(IIF([losing powerplay bool] = TRUE, [Total Runs], 0))/

SUM(IIF([losing powerplay bool] = TRUE, [Is Wicket], 0))

1. Net powerplay avg = [winning powerplay avg] - [losing powerplay avg]
2. Powerplay run = SUM((IIF [over]<6, [total runs],0))
3. Avg 1st inning run = SUM(IIF([Inning] = 1,[Total Runs],0))/

COUNTD([Id])

1. 2nd inning powerplay runrate = SUM(IIF([Inning] = 2 AND [Over]<6,[Total Runs],0))/6
2. Economy rate = SUM([Total Runs])/COUNT([Ball])
3. Wicket in pp = SUM(IIF([Over]<6,[Is Wicket],0))
4. Diff in pp wicket = SUM(IIF([Batting Team]!=[Winner] AND [Over]<6 , [Is Wicket],0))-

SUM(IIF([Batting Team] = [Winner] AND [Over]<6, [Is Wicket],0))

1. Pp economy = SUM(IIF([Over]<6 , [Total Runs],0))\*6/ COUNT(IF [Over]<6 THEN [Ball] END)
2. 1st pp avg run = SUM(IIF([Batting Team] = [Winner] AND [Over]<6 AND [Inning]=1, [Total Runs],0)) / COUNTD(IF [Batting Team] = [Winner] AND [Over]<6 AND [Inning]=1 THEN [Id] END)
3. 1st midover avg run = SUM(IIF([Batting Team] = [Winner] AND [Over]>5 AND [Over]<16 AND [Inning]=1, [Total Runs],0)) / COUNTD(IF [Batting Team] = [Winner] AND [Over]>5 AND [Over]<16 AND [Inning]=1 THEN [Id] END)
4. 1st death over avg run = SUM(IIF([Batting Team] = [Winner] AND [Over]>15 AND [Inning]=1, [Total Runs],0)) / COUNTD(IF [Batting Team] = [Winner] AND [Over]>15AND [Inning]=1 THEN [Id] END)
5. 1st pp avg wicket = SUM(IIF([Inning]=1 AND [Over]<6 AND [Bowling Team]=[Winner],[Is Wicket],0))
6. 1st mid over avg wicket = SUM(IIF([Inning]=1 AND [Over]>5 AND [Over]<16 AND [Bowling Team]=[Winner],[Is Wicket],0)) / COUNTD(IF [Inning]=1 AND [Over]>5 AND [Over]<16 AND [Bowling Team]=[Winner] THEN [Id] END)
7. 1st death over avg wicket = SUM(IIF([Inning]=1 AND [Over]>15 AND [Bowling Team]=[Winner],[Is Wicket],0))/ COUNTD(IF [Inning]=1 AND [Over]>15 AND [Bowling Team]=[Winner] THEN [Id] END)

**Bool**

1. Winning powerplay bool = [Batting Team]=[Winner] AND [Over]<6
2. Losing powerplay bool = [Batting Team] != [Winner] AND [Winner]!='NA' AND [Over]<6
3. Winner = [winning] = [batiing team]