winning\_runrate\_powerplay = SUM(IIF([winning\_powerplay\_bool] = TRUE,[Total Runs],0))/6

Losing\_runrate\_powerplay = SUM(IIF([Losing\_powerplay\_bool]= TRUE,[Total Runs],0))/6

powerplay\_netrunrate = [winning\_runrate\_powerplay]-[Losing\_runrate\_powerplay]

winning\_runrate = SUM(IIF([If\_winning\_bool]=TRUE,[Total Runs],0))\*6/COUNT(IF[Winner]=[Batting Team] AND [Extras Type]='NA' THEN [Ball] END)

losing\_runrate = SUM(IIF([If\_winning\_bool] = TRUE,[Total Runs],0))\*6/COUNT(IF [If\_winning\_bool] =FALSE AND [Extras Type]='NA' THEN [Ball] END)

net\_runrate = [winning\_runrate]-[losing\_runrate]

LHBRHB\_total = SUM(IIF([LHB\_RHB\_bool]=TRUE,[Total Runs],0))/COUNT(IF [LHB\_RHB\_bool]=TRUE THEN [Ball] END)

LHBvs all = SUM(IIF([Bats]='LHB' AND [Bowls] IN('RAMF','LAMF','RAF','LAF','RALB','LALB','LAOB'),[Batsman Runs],0))\*100/COUNT(IF [Bats]='LHB' AND [Bowls] IN('RAMF','LAMF','RAF','LAF','RALB','LALB','LAOB') THEN [Ball] END)

allextra vs total = (SUM(IIF([Extras Type]!='NA' AND [If\_winning\_bool] =TRUE,[Total Runs],0))\*100/

SUM(IIF([If\_winning\_bool] = TRUE,[Total Runs],0)))-

(SUM(IIF([Extras Type]!='NA' AND [If\_winning\_bool] =FALSE,[Total Runs],0))\*100/

SUM(IIF([If\_winning\_bool] = FALSE,[Total Runs],0)))

economy rate = SUM([Total Runs])\*6/COUNT([Ball])