Calendar = VAR Days = CALENDAR ( DATE ( 2016, 1, 1 ), DATE ( 2018, 12, 31 ) ) RETURN ADDCOLUMNS ( Days, "Year", YEAR ( [Date] ), "Month Number", MONTH ( [Date] ), "Month", FORMAT ( [Date], "mmmm" ), "Year Month Number", YEAR ( [Date] ) \* 12 + MONTH ( [Date] ) - 1, "Year Month", FORMAT ( [Date], "mmm yy" ), "Week Number", WEEKNUM ( [Date] ), "Week Number and Year", "W" & WEEKNUM ( [Date] ) & " " & YEAR ( [Date] ), "WeekYearNumber", YEAR ( [Date] ) & 100 + WEEKNUM ( [Date] ), "Is Working Day",not WEEKDAY([Date]) in {1,7} )

Messages Sent = CALCULATE(COUNTA(messages[FROM]), FILTER(messages,messages[FROM] = "Kanchan Yadav"))

Messages Received = CALCULATE(COUNT(messages[FROM]), NOT(messages[FROM] IN {"Kanchan Yadav"}))

ENDORSEMENT = COUNT(Endorsement\_Received\_Info[Endorsement Date.1])

Invitation Received = COUNTROWS(FILTER(ALL(Invitations),Invitations[Direction]= "Incoming"))

Invitation Sent = COUNTROWS(FILTER(ALL(Invitations),Invitations[Direction]= "outgoing"))

Total company = DISTINCTCOUNT(Connections[Company])

Total connetion = COUNT(Connections[Connected On])