**INDIA-GENERAL-ELECTION-RESULTS---2024**

**NEW COLUMN**

Party Alliance =

IF(

partywise\_results[Party] = "Bharatiya Janata Party - BJP" ||

partywise\_results[Party] = "Telugu Desam - TDP" ||

partywise\_results[Party] = "Janata Dal (United) - JD(U)" ||

partywise\_results[Party] = "Shiv Sena - SHS" ||

partywise\_results[Party] = "AJSU Party - AJSUP" ||

partywise\_results[Party] = "Apna Dal (Soneylal) - ADAL" ||

partywise\_results[Party] = "Asom Gana Parishad - AGP" ||

partywise\_results[Party] = "Hindustani Awam Morcha (Secular) - HAMS" ||

partywise\_results[Party] = "Janasena Party - JnP" ||

partywise\_results[Party] = "Janata Dal (Secular) - JD(S)" ||

partywise\_results[Party] = "Lok Janshakti Party(Ram Vilas) - LJPRV" ||

partywise\_results[Party] = "Nationalist Congress Party - NCP" ||

partywise\_results[Party]= "Rashtriya Lok Dal - RLD" ||

partywise\_results[Party] = "Sikkim Krantikari Morcha - SKM",

"NDA",

IF(

partywise\_results[Party] = "Indian National Congress - INC" ||

partywise\_results[Party] = "Aam Aadmi Party - AAAP" ||

partywise\_results[Party] = "All India Trinamool Congress - AITC" ||

partywise\_results[Party] = "Bharat Adivasi Party - BHRTADVSIP" ||

partywise\_results[Party]= "Communist Party of India (Marxist) - CPI(M)" ||

partywise\_results[Party] = "Communist Party of India (Marxist-Leninist) (Liberation) - CPI(ML)(L)" ||

partywise\_results[Party] = "Communist Party of India - CPI" ||

partywise\_results[Party] = "Dravida Munnetra Kazhagam - DMK" ||

partywise\_results[Party] = "Indian Union Muslim League - IUML" ||

partywise\_results[Party] = "Jammu & Kashmir National Conference - JKN" ||

partywise\_results[Party] = "Jharkhand Mukti Morcha - JMM" ||

partywise\_results[Party] = "Kerala Congress - KEC" ||

partywise\_results[Party] = "Marumalarchi Dravida Munnetra Kazhagam - MDMK" ||

partywise\_results[Party] = "Nationalist Congress Party Sharadchandra Pawar - NCPSP" ||

partywise\_results[Party] = "Rashtriya Janata Dal - RJD" ||

partywise\_results[Party] = "Rashtriya Loktantrik Party - RLTP" ||

partywise\_results[Party] = "Revolutionary Socialist Party - RSP" ||

partywise\_results[Party] = "Samajwadi Party - SP" ||

partywise\_results[Party] = "Shiv Sena (Uddhav Balasaheb Thackrey) - SHSUBT" ||

partywise\_results[Party] = "Viduthalai Chiruthaigal Katchi - VCK",

"I.N.D.I.A.",

"OTHER"

)

)

**NEW MEASURE**

Total Seats = SUM(partywise\_results[Won])

**NEW MEASURE**

NDA Seats = CALCULATE([Total Seats], partywise\_results[Party Alliance] = "NDA")

**NEW MEASURE**

% of NDA Seats = DIVIDE([NDA Seats], [Total Seats], 0)

**NEW MEASURE**

INDIA Seats = CALCULATE([Total Seats], partywise\_results[Party Alliance] = “I.N.D.I.A.”)

**NEW MEASURE**

% of INDIA Seats = DIVIDE([INDIA Seats], [Total Seats], 0)

**NEW MEASURE**

Other Seats = CALCULATE([Total Seats], partywise\_results[Party Alliance] = "OTHER")

**NEW MEASURE**

% of Other Seats = DIVIDE([Other Seats], [Total Seats], 0)

**NEW MEASURE**

NDA Seats Count = CALCULATE(COUNT(constituencywise\_results[Constituency Name]),

partywise\_results[Party Alliance] = "NDA")

**NEW MEASURE**

INDIA Seats Count = CALCULATE(COUNT(constituencywise\_results[Constituency Name]),

partywise\_results[Party Alliance] = “I”.N.D.I.A.)

**NEW MEASURE**

OTHER Seats Count = CALCULATE(COUNT(constituencywise\_results[Constituency Name]),

partywise\_results[Party Alliance] = "OTHER")

**NEW MEASURE**

Winning Alliance =

VAR NDASeats = CALCULATE(COUNT(constituencywise\_results[Constituency Name]), partywise\_results[Party Alliance] = "NDA")

VAR INDIASeats = CALCULATE(COUNT(constituencywise\_results[Constituency Name]), partywise\_results[Party Alliance] = "I.N.D.I.A.")

RETURN

IF(NDASeats >= INDIASeats, "NDA", "I.N.D.I.A.")

**NEW COLUMN**

Party Name (Result) = LOOKUPVALUE(partywise\_results[Party], partywise\_results[Party ID], constituencywise\_results[Party ID])

**NEW COLUMN**

Party Alliance (Result) = LOOKUPVALUE(partywise\_results[Party Alliance], partywise\_results[Party ID], constituencywise\_results[Party ID])

**NEW COLUMN**

Winning Alliance Legend =

VAR NDASeats = CALCULATE(COUNT(constituencywise\_results[Constituency Name]), partywise\_results[Party Alliance] = "NDA")

VAR INDIASeats = CALCULATE(COUNT(constituencywise\_results[Constituency Name]), partywise\_results[Party Alliance] = "I.N.D.I.A.")

RETURN

IF(NDASeats >= INDIASeats, "NDA", "I.N.D.I.A.")

**NEW COLUMN**

Party Short Name = LOOKUPVALUE(partywise\_results[Party Short], partywise\_results[Party ID], constituencywise\_results[Party ID])

**NEW MEASURE**

State Secondary KPI =

CALCULATE(SELECTEDVALUE(states[State], "No State"),

FILTER(constituencywise\_results,constituencywise\_results[Constituency ID] = MAX

(constituencywise\_details[Constituency Number])

)

)

**NEW MEASURE**

Total Votes KPI = "Total Votes" & ": " & MAX(constituencywise\_details[Total Votes])

**NEW MEASURE**

Vote Share KPI = "Vote Share:" & " " & MAX(constituencywise\_details[% of Votes]) & " %”

**NEW MEASURE**

Runner Up Candidate =

VAR MaxVotes = MAX(constituencywise\_details[Total Votes])

VAR SecondMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < MaxVotes),

constituencywise\_details[Total Votes]

)

RETURN

CALCULATE(

MAX(constituencywise\_details[Candidate]),

constituencywise\_details[Total Votes] = SecondMaxVotes

)

**NEW MEASURE**

Runner Up Party =

VAR MaxVotes = MAX(constituencywise\_details[Total Votes])

VAR SecondMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < MaxVotes),

constituencywise\_details[Total Votes]

)

RETURN

CALCULATE(

MAX(constituencywise\_details[Party]),

constituencywise\_details[Total Votes] = SecondMaxVotes

)

**NEW MEASURE**

Runner Up Votes =

"Total Votes: " &

VAR MaxVotes = MAX(constituencywise\_details[Total Votes])

VAR SecondMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < MaxVotes),

constituencywise\_details[Total Votes]

)

RETURN

SecondMaxVotes

**NEW MEASURE**

Runner Up % of Votes =

"Vote Share: " &

VAR MaxVotes = MAX(constituencywise\_details[% of Votes])

VAR SecondMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[% of Votes] < MaxVotes),

constituencywise\_details[% of Votes]

)

RETURN

SecondMaxVotes & " %"

**NEW MEASURE**

Second Runner Up Candidate =

VAR MaxVotes = MAX(constituencywise\_details[Total Votes])

VAR SecondMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < MaxVotes),

constituencywise\_details[Total Votes]

)

VAR ThirdMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < SecondMaxVotes),

constituencywise\_details[Total Votes]

)

RETURN

CALCULATE(

MAX(constituencywise\_details[Candidate]),

constituencywise\_details[Total Votes] = ThirdMaxVotes

)

**NEW MEASURE**

Second Runner Up Party =

VAR MaxVotes = MAX(constituencywise\_details[Total Votes])

VAR SecondMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < MaxVotes),

constituencywise\_details[Total Votes]

)

VAR ThirdMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < SecondMaxVotes),

constituencywise\_details[Total Votes]

)

RETURN

CALCULATE(

MAX(constituencywise\_details[Party]),

constituencywise\_details[Total Votes] = ThirdMaxVotes

**NEW MEASURE**

Second Runner Up Total Votes =

"Total Votes: " &

VAR MaxVotes = MAX(constituencywise\_details[Total Votes])

VAR SecondMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < MaxVotes),

constituencywise\_details[Total Votes]

)

VAR ThirdMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[Total Votes] < SecondMaxVotes),

constituencywise\_details[Total Votes]

)

RETURN

ThirdMaxVotes

**NEW MEASURE**

Second Runner Up % of Votes =

"Vote Share: " &

VAR MaxVotes = MAX(constituencywise\_details[% of Votes])

VAR SecondMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[% of Votes] < MaxVotes),

constituencywise\_details[% of Votes]

)

VAR ThirdMaxVotes =

MAXX(

FILTER(constituencywise\_details,constituencywise\_details[% of Votes] < SecondMaxVotes),

constituencywise\_details[% of Votes]

)

RETURN

ThirdMaxVotes & " %"