Transform Both Table

- AT VERY FIRST CREATE CONDITIONAL COLUMN AND SEPARATE BJP , INC AND CONSIDER ALL PARTIES AS OTHERS IN BOTH DATASET .
- THEN CLICK AND APPLY AND COME TO DASHBOARD CREATION.

Create Measure Table

- 2014_BJP = CALCULATE(COUNT(INDIA_ELECTION_2014[PARTY CATEGORY]),INDIA_ELECTION_2014[PARTY CATEGORY] = "BHARATIYA JANTA PARTY")
- 2014_INC = CALCULATE(COUNT(INDIA_ELECTION_2014[PARTY CATEGORY]), INDIA_ELECTION_2014[PARTY CATEGORY]="INDIAN NATIONAL CONGRESS")
- 2014_OTHERS = CALCULATE(COUNT(INDIA_ELECTION_2014[PARTY CATEGORY]), INDIA_ELECTION_2014[PARTY CATEGORY] = "OTHERS")
- ABOVE MEASURES ARE FOR 2014 DATASET NOW CREATE SAME MEASURES FOR 2019 DATASET.

- VOTES_2014 = SUM(INDIA_ELECTION_2014[VOTES])
- VOTES 2019 = SUM(INDIA_ELECTION_2019[VOTES])

Create New Table

- TO CREATE NEW TABLE FIRST ADD COLUMN YEAR = 2014 TO 2014 DATA
- THEN ADD COLUMN YEAR = 2019 TO INDIA_ELECTION_2019.
- THEN CREATE NEW TABLE NAME IT AS MASTERSOURCE
- MASTERSOURCE = UNION(SUMMARIZE(INDIA_ELECTION_2014,INDIA_ELECTION_2014[PARTY], INDIA_ELECTION_2014[PC NAME],INDIA_ELECTION_2014[STATE],INDIA_ELECTION_2014[VOTES],INDIA_ELECTION_2014[YEAR]),SUMMARIZE(INDIA_ELECTION_2019,INDIA_ELECTION_2019[PARTY],INDIA_ELECTION_2019[PC NAME],INDIA_ELECTION_2019[STATE],INDIA_ELECTION_2019[VOTES],INDIA_ELECTION_2019[YEAR]))

Come To Report View

NOW LET'S BEGIN TO DESIGN DASHBOARD