**India’s 2024 Lok Sabha General Election**

* Number of Parliamentary (Lok Sabha) Constituencies in 2024

with tc as

(

select distinct Sname,constituency\_id,constituency\_Name

from Total\_Candidates

)

select COUNT(\*) as No\_of\_constituencies from tc



* State- and UT-Wise Breakdown: Lok Sabha Constituencies

with tc as

(

select distinct Sname,constituency\_id,constituency\_Name

from Total\_Candidates

)

select su.Category,su.Name, COUNT(constituency\_Name) as No\_of\_Consistuencies

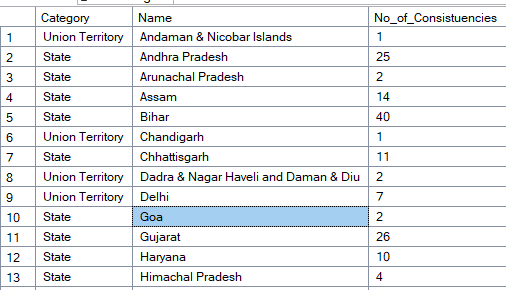
from tc

left join state\_UTs su

on tc.Sname=su.Code

group by su.Category,su.Name

order by su.Name

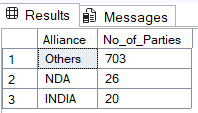


* Major Alliances in 2024 Lok Sabha Election

select Alliance , COUNT(Party\_code) as No\_of\_Parties

from parties

group by Alliance



* state- and UT-wise number of candidates who contested the 2024 Indian General (Lok Sabha) Election

select su.Name , COUNT(candidate\_name) as No\_of\_Contested\_candidates

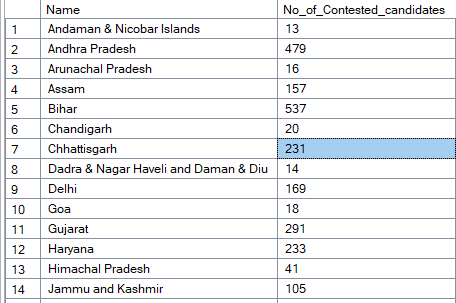
from Total\_Candidates tc

left join state\_UTs su

on tc.Sname=su.Code

group by su.Name

order by su.Name



* Alliance -wise candidates contested and seats won in the 2024 Indian General Election, along with winning percentages

with contested\_count as

(

select p.Alliance, COUNT(tc.Party) as no\_of\_candidates

from Total\_Candidates tc

left join Parties p

on tc.Party=p.Party\_Code

where p.Party\_Code is not null

group by p.Alliance

),

winner\_sequence as

(

select Sname, Constituency\_ID,Party,Total\_Votes ,

RANK() over(Partition By Sname, Constituency\_ID order by Total\_votes desc) as rnk

from Total\_Candidates

),

winner as

(

select \* from winner\_sequence

where rnk=1

),

winner\_count as

(

select p.Alliance,COUNT(w.party) as winner\_count

from winner w

left join Parties p

on w.Party=p.Party\_Code

group by p.Alliance

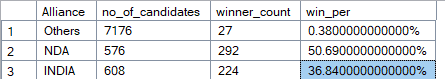
)

select cc.Alliance,cc.no\_of\_candidates,wc.winner\_count,

concat(ROUND(CAST(wc.winner\_count AS DECIMAL(10,2)) / CAST(cc.no\_of\_candidates AS DECIMAL(10,2))\*100, 2),'%') AS win\_per

from winner\_count wc

left join contested\_count cc on wc.Alliance=cc.Alliance



* party -wise candidates contested and seats won in the 2024 Indian General Election, along with winning percentages

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID

order by Total\_votes desc) as rnk

from Total\_Candidates

),

winners as

(

select Party, COUNT(Party) as won

from ranks

where rnk=1

group by Party

)

select c.Party, c.contested\_candidates,w.won ,

round((CAST(w.won as decimal(10,2)))/CAST(c.contested\_candidates as decimal(10,2)) \* 100,2) as percentage

from contested c

inner join winners w

on c.Party=w.Party

order by percentage



* **party-wise performance within alliances** in the 2024 Indian General (Lok Sabha)

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID

order by Total\_votes desc) as rnk

from Total\_Candidates

),

winners as

(

select Party, COUNT(Party) as won from ranks

where rnk=1

group by Party

)

select p.Alliance,c.Party, c.contested\_candidates,w.won ,

round((CAST(w.won as decimal(10,2)))/CAST(c.contested\_candidates as decimal(10,2)) \* 100,2) as percentage

from contested c

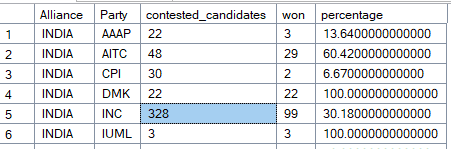
inner join winners w

on c.Party=w.Party

inner join Parties p

on c.Party=p.Party\_Code

order by p.Alliance



* Top 10 Biggest Victory Margins — NDA Candidates

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID

order by Total\_votes desc) as rnk

from Total\_Candidates

)

select Top 10 su.Name, r.Constituency\_Name, r.Candidate\_name,r.Party,p.Alliance,r.Total\_Votes,r.Votes\_per

from ranks r

join Parties p

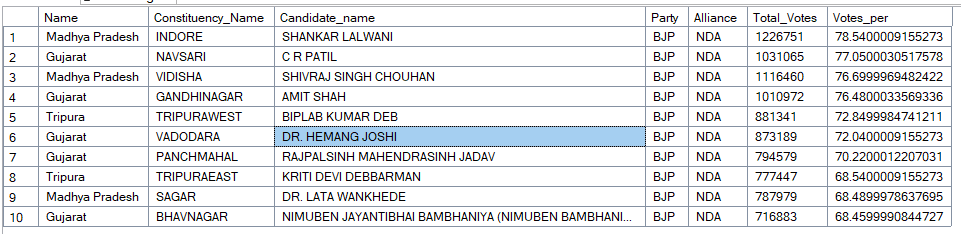
on r.Party=p.Party\_Code

join state\_UTs su

on r.Sname=su.Code

where rnk=1 and p.Alliance='NDA'

order by Votes\_per desc



* Top 10 Biggest Victory Margins — INDIA Candidates

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID

order by Total\_votes desc) as rnk

from Total\_Candidates

)

select Top 10 su.Name, r.Constituency\_Name, r.Candidate\_name,r.Party,p.Alliance,r.Total\_Votes,r.Votes\_per

from ranks r

join Parties p

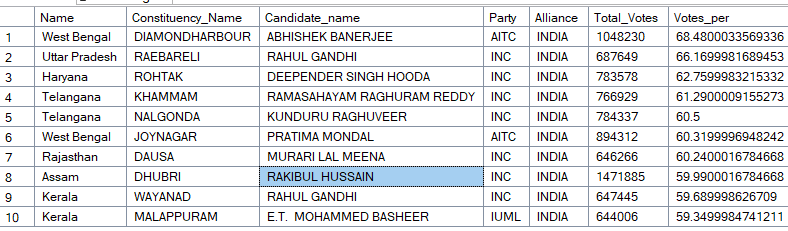
on r.Party=p.Party\_Code

join state\_UTs su

on r.Sname=su.Code

where rnk=1 and p.Alliance='INDIA'

order by Votes\_per desc



* Top 10 Biggest Victory Margins — Others Candidates excluding Independent

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID

order by Total\_votes desc) as rnk

from Total\_Candidates

)

select Top 10 su.Name, r.Constituency\_Name, r.Candidate\_name,r.Party,p.Alliance,r.Total\_Votes,r.Votes\_per

from ranks r

join Parties p

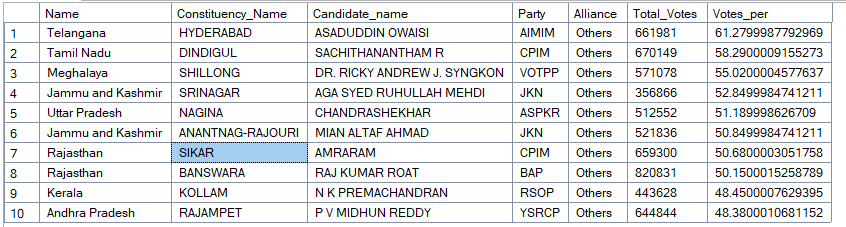
on r.Party=p.Party\_Code

join state\_UTs su

on r.Sname=su.Code

where rnk=1 and p.Alliance='Others' and r.Party not in ('IND')

order by Votes\_per desc



* Top 10 Biggest Victory Margins — Overall

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID

order by Total\_votes desc) as rnk

from Total\_Candidates

)

select Top 10 su.Name, r.Constituency\_Name, r.Candidate\_name,r.Party,p.Alliance,r.Total\_Votes,r.Votes\_per

from ranks r

join Parties p

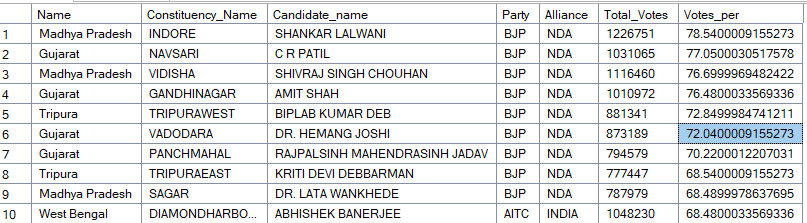
on r.Party=p.Party\_Code

join state\_UTs su

on r.Sname=su.Code

where rnk=1

order by Votes\_per desc



* Independent Candidates winners

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID

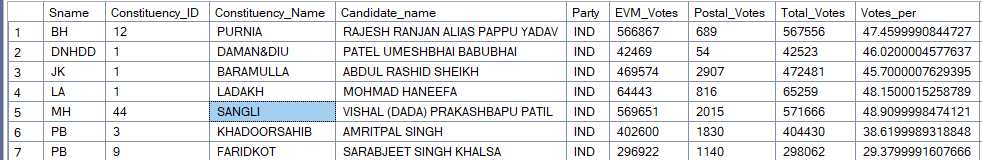
order by Total\_votes desc) as rnk

from Total\_Candidates

)

select \* from ranks

where rnk=1 and Party='IND'



* Difference in total votes in winner and runnerup

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID

order by Total\_votes desc) as rnk

from Total\_Candidates

),

won\_candidate as

(

select Sname,Constituency\_ID,Constituency\_Name,Party,Total\_Votes

from ranks r

left join state\_UTs su

on r.Sname=su.Code

where rnk=1

),

runnerup\_candidate as

(

select Sname,Constituency\_ID,Constituency\_Name,Party,Total\_Votes from ranks

where rnk=2

)

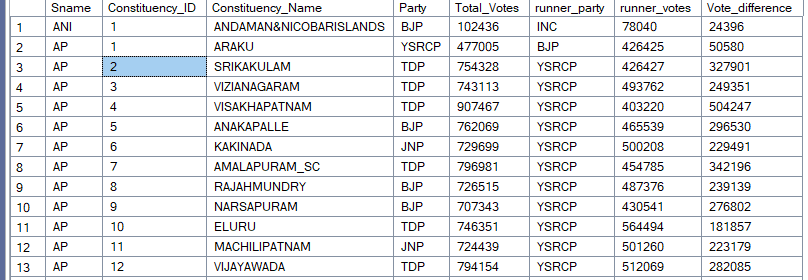
select wc.\*,rc.party as runner\_party,rc.total\_votes as runner\_votes , wc.Total\_Votes-rc.Total\_Votes as Vote\_difference

from won\_candidate wc

join runnerup\_candidate rc

on wc.Sname=rc.Sname and wc.Constituency\_ID=rc.Constituency\_ID

order by wc.Sname , wc.Constituency\_ID



* Statewise – Alliance-wise Seats Won Overview(Pivot Summary)

with contested as

(

select Party, COUNT(party) as contested\_candidates

from Total\_Candidates

group by Party

),

ranks as

(

select \* ,

RANK() over(Partition By Sname, Constituency\_ID order by Total\_votes desc) as rnk

from Total\_Candidates

),

won\_candidate as

(

select name as State,Alliance,Total\_Votes

from ranks

join state\_UTs on Sname=Code

join Parties on Party=Party\_Code

where rnk=1

)

select state, [NDA],[INDIA],[Others]

from won\_candidate

pivot

(

count(total\_votes) for Alliance in ([NDA],[INDIA],[Others])

) as PivotTable

