CENSUS OF INDIA 2011 ANALYSIS

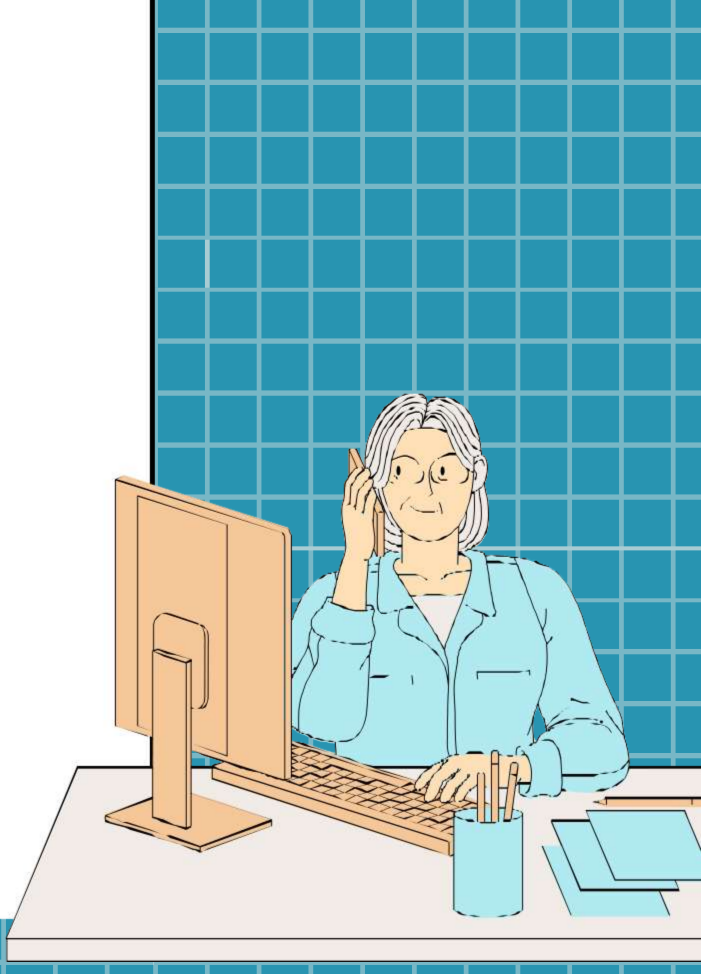
DATA ANALYSIS CASE
STUDY

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INTRODUCTION

The Census of India is a comprehensive national survey conducted every ten years by the Registrar General and Census Commissioner of India, under the Ministry of Home Affairs. Its primary objective is to gather and analyze demographic, social, and economic data of every resident in the country.

The census provides crucial insights into population size, distribution, literacy rates, and socio-economic conditions across various states and union territories. It plays a pivotal role in shaping government policies, planning developmental initiatives, and allocating resources effectively.



INTRODUCTION

In this analysis, we delve into the Census of India dataset using SQL (Structured Query Language) to extract meaningful insights. SQL offers a powerful toolset to query, manipulate, and analyze structured data, making it ideal for exploring large-scale datasets such as the Census. By leveraging SQL queries, we aim to uncover patterns, correlations, and trends that shed light on India's demographic landscape.

Key areas of exploration include population distribution across states and regions, demographic characteristics such as age and gender distribution, literacy rates, urbanization trends, and socio-economic indicators such as employment patterns and household characteristics.

Through this analysis, we seek to not only summarize the data but also to derive actionable insights that can inform policy-making, urban planning, resource allocation, and social interventions aimed at addressing the diverse needs of India's population.

DATA OVERVIEW

We have access to two distinct datasets focusing on Indian district demographics. The first dataset encompasses Indian district names, their respective states, and population figures. This dataset serves as a foundational resource, providing essential information on population distribution across India's districts. It allows us to analyze regional population densities and demographic shifts within states over time.

The second dataset complements the first by including additional vital statistics such as population growth rates, sex ratios, and literacy rates for each district. These metrics offer a more nuanced understanding of socioeconomic dynamics within districts, highlighting trends in population change, gender demographics, and educational attainment levels. Together, these datasets form a comprehensive basis for exploring and understanding the socio-demographic landscape of India at the district level, facilitating informed decision-making and policy formulation.

QUERY 1: TOTAL POPULATION OF INDIA

Here, we are trying to find the total population of India according to the census of 2011 in the given dataset. We have used the sum

function to find the total population of India.

The sum function gives us the sum of all entries of a particular column containing numeric data. In our case the 'Population' column was used to find the total population of India

```
Execute the selected portion of the script or everything, if there is no selection Lect * from dataset1 where state in ( Jharkhand , Bihar );
           select * from dataset2 where state in ('Jharkhand', 'Bihar');
           -- Calculate total population of India
           select sum(population) as Total Population from dataset1;
           -- Average growth of India
           select aud/growth)*100 as Average Growth from dataset?:
                                                   Export: Wrap Cell Content: IA
Result Grid
    Total_Population
857594212
```

QUERY 2: AVERAGE GROWTH RATE OF INDIA

Here, we are trying to find the average population growth rate of India. We have used the avg function to find the

average population growth rate.

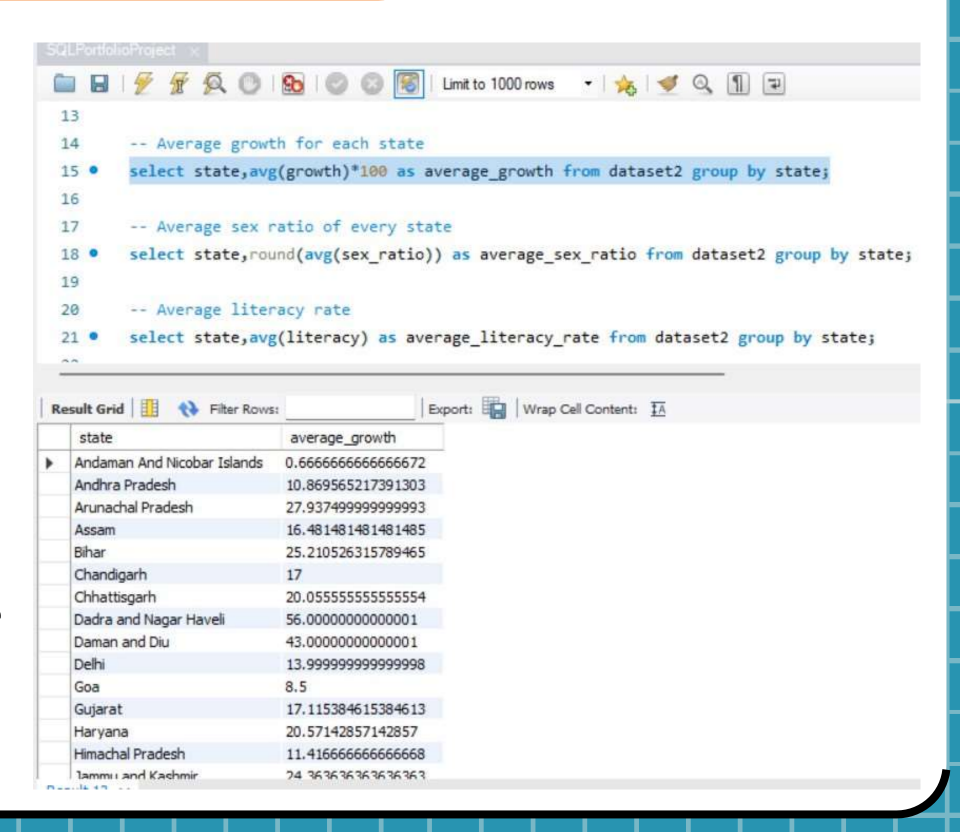
The avg function gives us the average of all entries of a particular column containing numeric data. In our case the 'Growth' column was used to find the average population growth rate of India

```
QLPortfolioProject
   -- Calculate total population of India
       select sum(population) as Total Population from dataset1;
10
        -- Average growth of India
11
        select avg(growth)*100 as Average Growth from dataset2;
12 •
13
        -- Average growth for each state
        select state.aug/growth)*100 as average growth from dataset?
Result Grid Filter Rows:
                                      Export: Wrap Cell Content: IA
  Average Growth
  19.265625000000032
```

QUERY 3: AVERAGE GROWTH RATE OF EACH STATE OFINDIA

Here, we are trying to find the average population growth rate of each state of India. We have used the avg function and the group by statement to find the average population growth rate of each state.

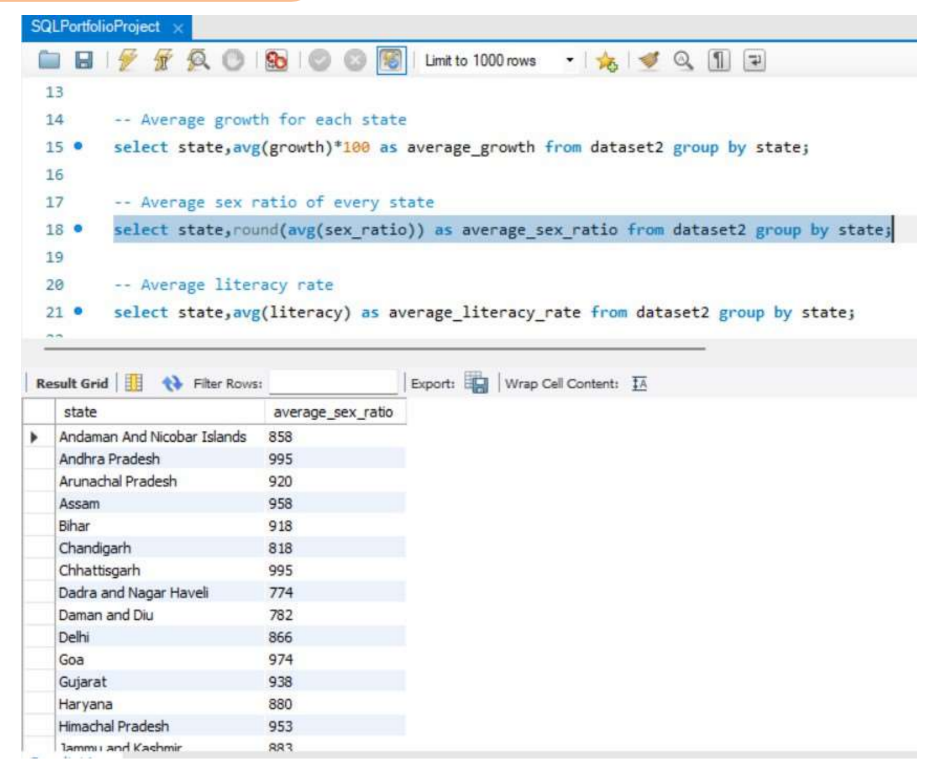
The avg function gives us the average of all entries of a particular column containing numeric data and group by statement groups them according to every state. In our case the 'Growth' column was used to find the average population growth rate of each state



QUERY 4: AVERAGE SEX RATIO OF EACH STATE OF INDIA

Here, we are trying to find the average sex ratio of each state of India. We have used the avg function and group by statement to find the sex ratio of each state.

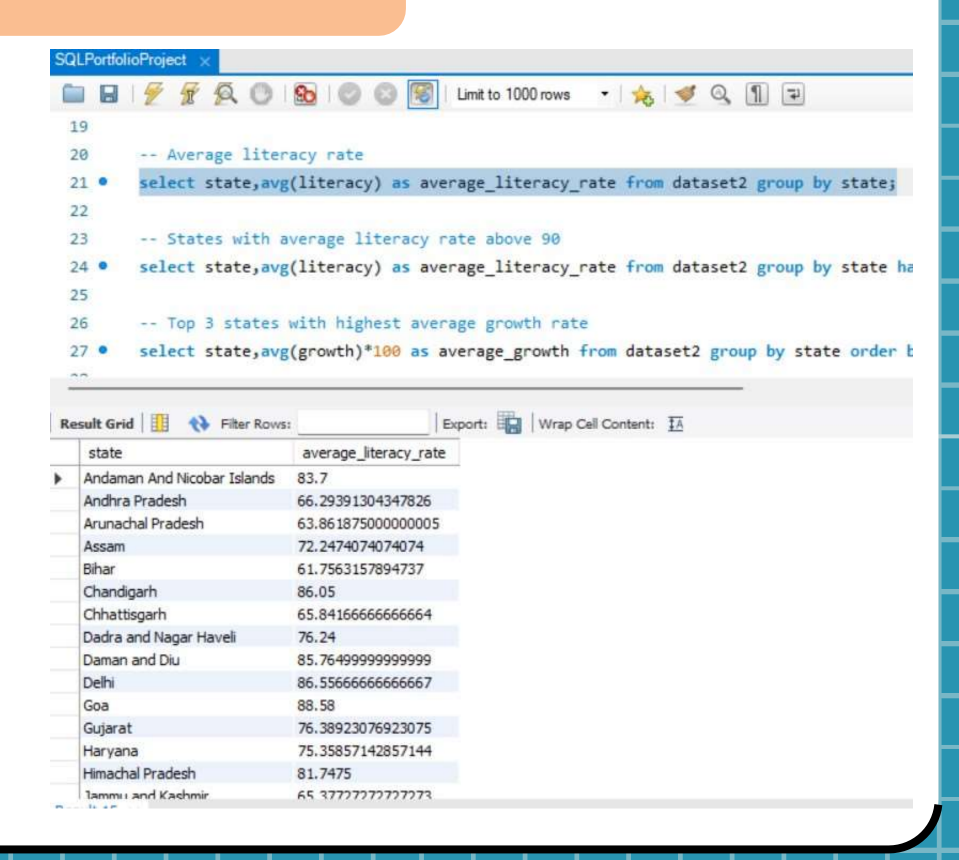
The avg function gives us the average of all entries of a particular column containing numeric data and group by statement groups them according to the states. In our case the 'Sex_Ratio' column was used to find the sex ratio rate of every state



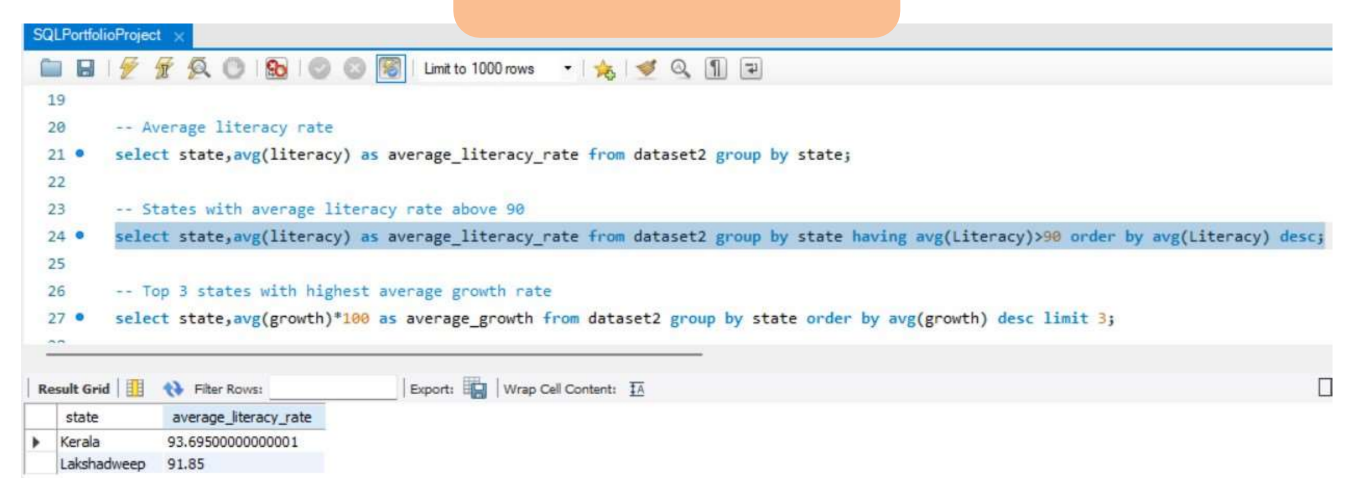
QUERY 5: AVERAGE LITERACY RATE OF EACH STATE OF INDIA

Here, we are trying to find the average literacy rate of each state of India. We have used the avg function and group by statement to find the literacy rate of each state.

The avg function gives us the average of all entries of a particular column containing numeric data and group by statement groups them according to the states. In our case the 'Literacy' column was used to find the literacy rate of every state.



QUERY 6: STATES HAVING LITERACY RATE ABOVE 90%

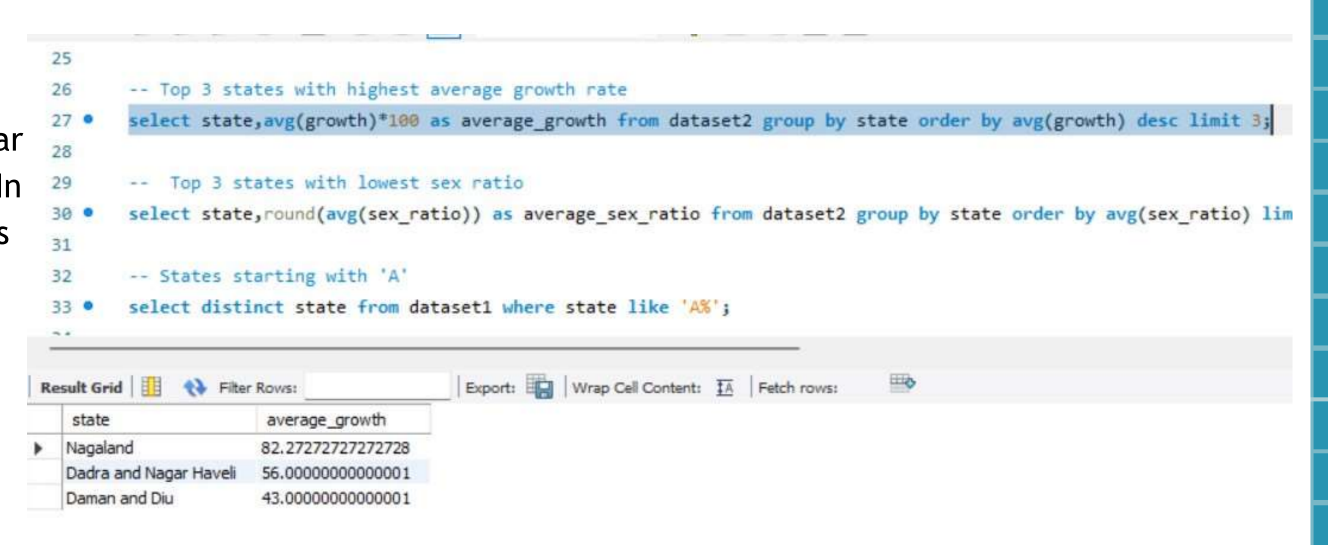


The avg function gives us the average of all entries of a particular column containing numeric data and having clause checks whether the average of the entries are above 90 or not. In our case the 'Literacy' column was used to find the states with literacy rate above 90%.

Here, we are trying to find the states with average literacy above 90%. We have used the avg function and having clause statement to find the states with literacy rate above 90%.

QUERY 7: TOP 3 STATES WITH HIGHEST AVERAGE POPULATION GROWTH RATE

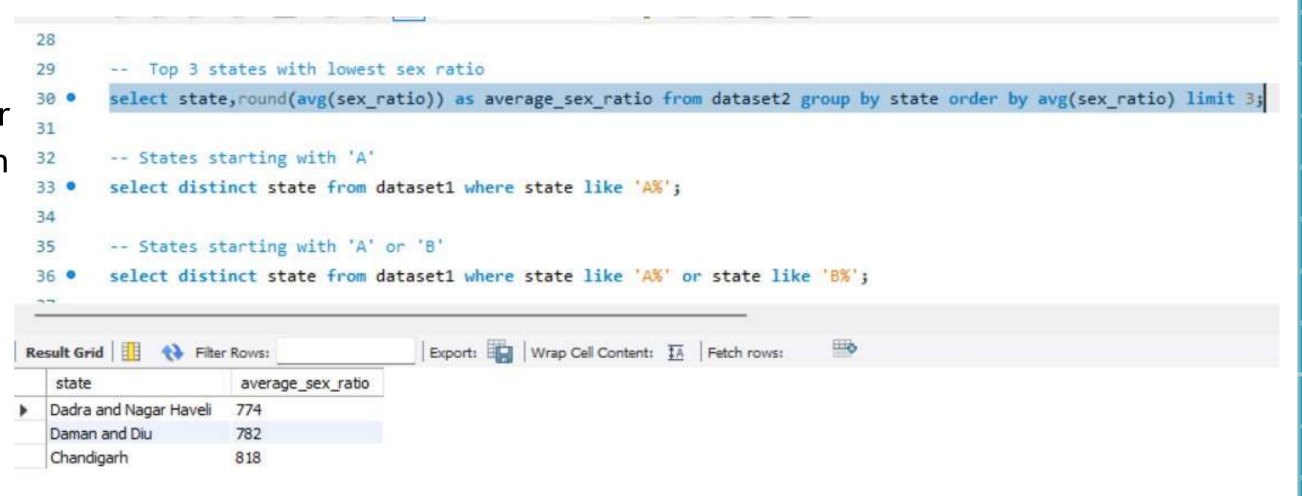
The avg function gives us the average of all entries of a particular column containing numeric data. In our case the 'Growth' column was used to find the average population growth rate of each state



Here, we are trying to find the top three states with highest average population growth rate. We have used the avg function and order by statement to order our output and limit statement to get only 3 outputs

QUERY 8: TOP 3 STATES WITH LOWEST SEX RATIO

The avg function gives us the average of all entries of a particular column containing numeric data. In our case the 'Sex_Ratio' column was used to find the average sex ratio of each state

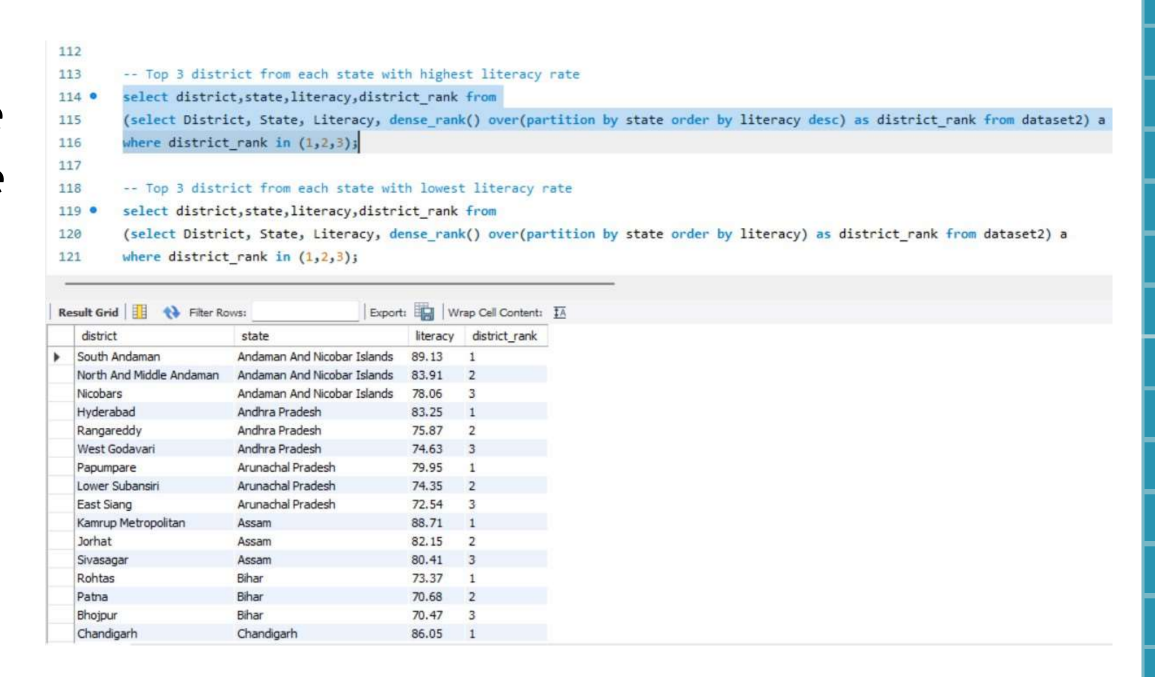


Here, we are trying to find the top three states with lowest sex ratio. We have used the avg function and order by statement to order our output and limit statement to get only 3 outputs.

QUERY 9: TOP 3 DISTRICTS WITH HIGHEST LITERACY RATE

Here, we are trying to find the top three districts with highest literacy rate. We have used the dense_rank function to find the rank of each district in a state and where clause to find the districts with rank 1,2 and 3.

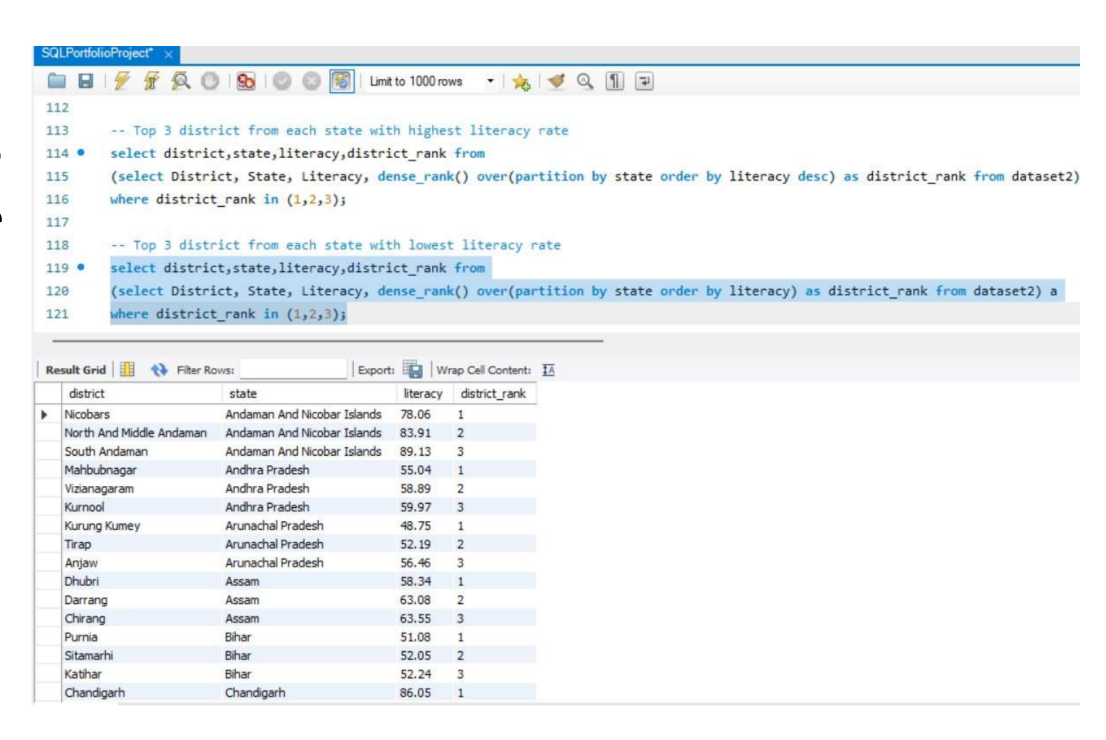
The dense_rank function gives us the rank of all entries of a particular column according to a condition. In our case the 'Literacy' column was used to find the literacy rate of each district.



QUERY 10: TOP 3 DISTRICTS WITH LOWEST LITERACY RATE

Here, we are trying to find the top three districts with lowest literacy rate. We have used the dense_rank function to find the rank of each district in a state and where clause to find the districts with rank 1,2 and 3.

The dense_rank function gives us the rank of all entries of a particular column according to a condition. In our case the 'Literacy' column was used to find the literacy rate of each district.



QUERY 11: STATES STARTING WITH 'A'

	32	States starting	with 'A'						
-	33 •	select distinct st	ate from dataset1 where state like 'A%';						
3	34								
	35	States starting with 'A' or 'B'							
	36 •	select distinct state from dataset1 where state like 'A%' or state like 'B%';							
1	37								
	38	Number of districts in each state							
	39 •	select state, count	(district) as number_of_districts from dataset2 group by state order by count(district) desc;						
J/a	**								
R	esult G	irid 🔢 🙌 Filter Rows:	Export: Wrap Cell Content: IA						
	stat	e							
•	Andh	nra Pradesh							
	Arun	achal Pradesh							
	Assa	m							
	Anda	aman And Nicobar Islands							

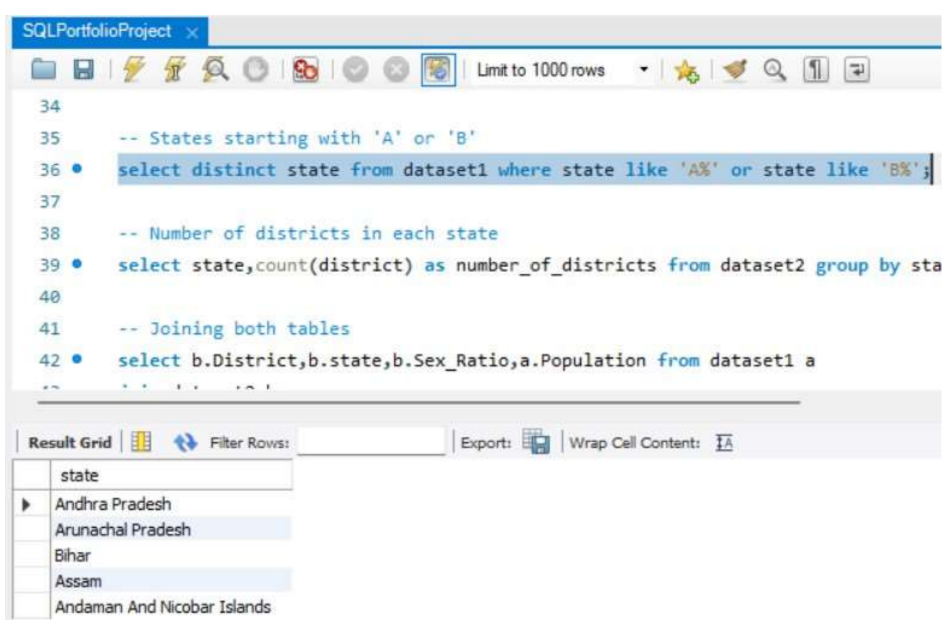
The like clause gives us the strings which are according to the condition given. In our case the 'State' column was used to find the names of the states starting with 'A'.

Here, we are trying to find the states which start with the letter 'A'. We have used the like clause here to find the states starting with 'A'.

QUERY 12: STATES STARTING WITH 'A' OR 'B'

Here, we are trying to find the states which start with the letter 'A' or 'B'. We have used the like clause here to find the states starting with 'A' or 'B'.

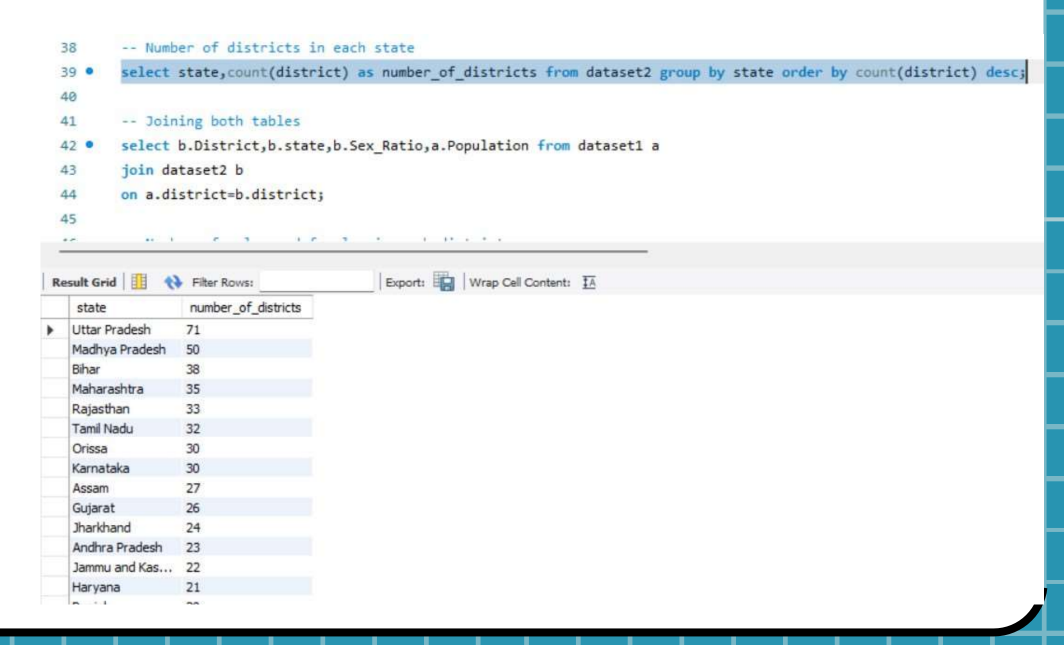
The like clause gives us the strings which are according to the condition given. In our case the 'State' column was used to find the names of the states starting with 'A' or 'B'.



QUERY 13: NUMBER OF DISTRICTS IN EACH STATE

Here, we are trying to find the number of districts in each state. We have used the count function and group by clause to find the number of districts in each state.

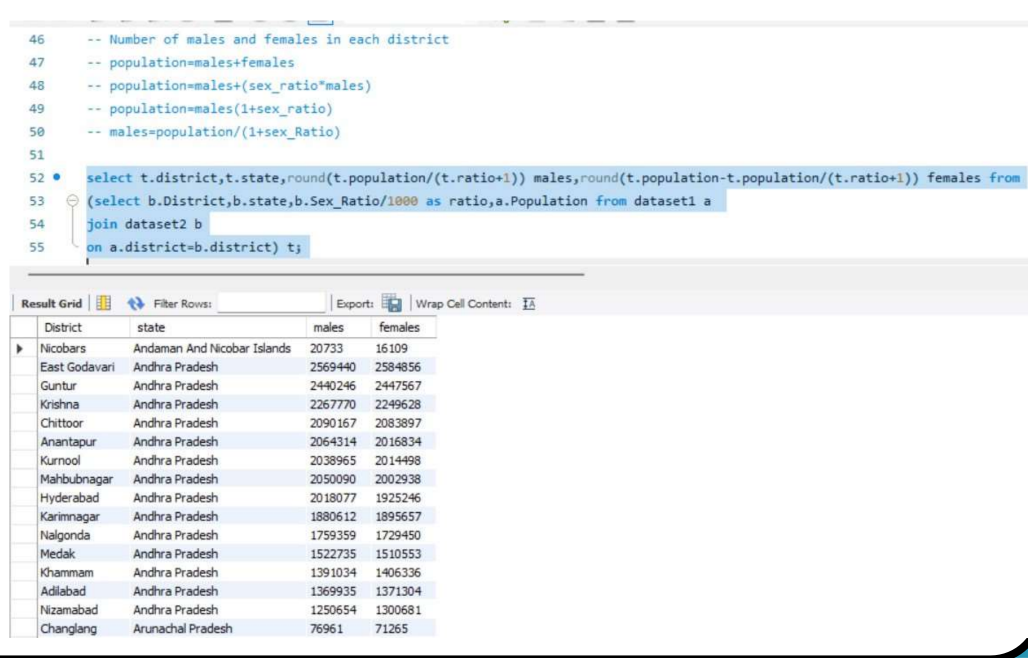
The count function gives us the number of rows in the column fulfilling a condition. In our case the 'District' column was used to find the number of districts in each state with group by clause to group them according to each state.



QUERY 14: NUMBER OF MALES AND FEMALES IN EACH DISTRICT

Here, we are trying to find the population of males and females in each district. We have used concept of sub query to carry out this query.

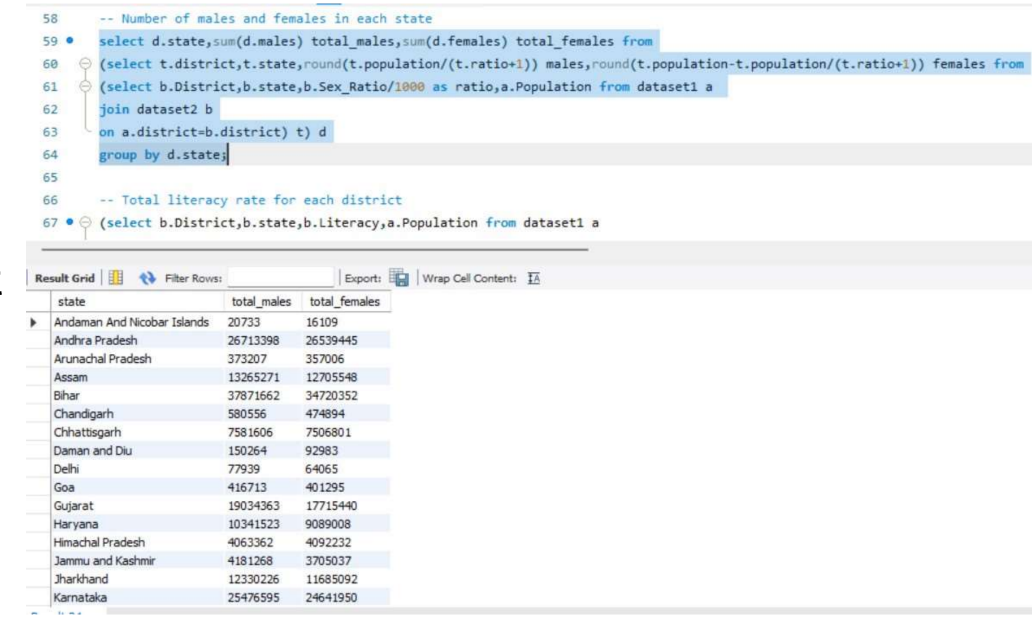
We have used mathematical operations to find out number of males and females for each district using 'Sex_Ratio' and 'Population' columns from the table to find out number of males and females in each district.



QUERY 15: NUMBER OF MALES AND FEMALES IN EACH STATE

Here, we are trying to find the population of males and females in each state. We have used concept of sub query to carry out this query.

We have used mathematical operations to find out number of males and females for each district using 'Sex_Ratio' and 'Population' columns from the table to find the number of males and females in each state.



QUERY 16: TOTAL LITERATE POPULATION OF EACH DISTRICT

Here, we are trying to find the total literate population of each district. We have used concept of sub query to

carry out this query.

We have used mathematical operations to find out the total literate population for each district using 'Literacy' and 'Population' columns from the table to find the total literate population of each district.

		otal literate population							
74 Total literate people=population*literacy_rate/100									
75 • select c.district,c.state,c.population,round(c.lit_ratio*c.population) as Total_litera									
	76 (select b.District,b.state,b.Literacy/100 as lit_ratio,a.Population from dataset1 a								
77 join dataset2 b									
	78 on a.	.district=b.district) c;							
79									
	0.00			104 NO					
		otal literate population							
	81 • selec	t d.state,sum(d.populat	ion) as To	otal_population,sum(
	82 (sele	ct c.district, c.state, c	.populatio	on, round(c.lit ratio					
	1								
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t	esult Grid	♦ Filter Rows:	Exports	Wrap Cell Content: I					
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(8)	District	state	Population	Total literate population					
	District Nicobars	state Andaman And Nicobar Islands	Population 36842	Total_literate_population 28759					
			700000000000000	case and					
	Nicobars	Andaman And Nicobar Islands	36842	28759					
•	Nicobars East Godavari	Andaman And Nicobar Islands Andhra Pradesh	36842 5154296	28759 3659035					
	Nicobars East Godavari Guntur	Andaman And Nicobar Islands Andhra Pradesh Andhra Pradesh	36842 5154296 4887813	28759 3659035 3294386					
	Nicobars East Godavari Guntur Krishna	Andaman And Nicobar Islands Andhra Pradesh Andhra Pradesh Andhra Pradesh	36842 5154296 4887813 4517398	28759 3659035 3294386 3331129					
	Nicobars East Godavari Guntur Krishna Chittoor	Andaman And Nicobar Islands Andhra Pradesh Andhra Pradesh Andhra Pradesh Andhra Pradesh	36842 5154296 4887813 4517398 4174064	28759 3659035 3294386 3331129 2985708					
	Nicobars East Godavari Guntur Krishna Chittoor Anantapur	Andaman And Nicobar Islands Andhra Pradesh Andhra Pradesh Andhra Pradesh Andhra Pradesh Andhra Pradesh	36842 5154296 4887813 4517398 4174064 4081148	28759 3659035 3294386 3331129 2985708 2594386					
	Nicobars East Godavari Guntur Krishna Chittoor Anantapur Kurnool	Andaman And Nicobar Islands Andhra Pradesh Andhra Pradesh Andhra Pradesh Andhra Pradesh Andhra Pradesh Andhra Pradesh	36842 5154296 4887813 4517398 4174064 4081148 4053463	28759 3659035 3294386 3331129 2985708 2594386 2430862					
	Nicobars East Godavari Guntur Krishna Chittoor Anantapur Kurnool Mahbubnagar	Andaman And Nicobar Islands Andhra Pradesh	36842 5154296 4887813 4517398 4174064 4081148 4053463 4053028	28759 3659035 3294386 3331129 2985708 2594386 2430862 2230787					
	Nicobars East Godavari Guntur Krishna Chittoor Anantapur Kurnool Mahbubnagar Hyderabad	Andaman And Nicobar Islands Andhra Pradesh	36842 5154296 4887813 4517398 4174064 4081148 4053463 4053028 3943323	28759 3659035 3294386 3331129 2985708 2594386 2430862 2230787 3282816					
	Nicobars East Godavari Guntur Krishna Chittoor Anantapur Kurnool Mahbubnagar Hyderabad Karimnagar	Andaman And Nicobar Islands Andhra Pradesh	36842 5154296 4887813 4517398 4174064 4081148 4053463 4053028 3943323 3776269	28759 3659035 3294386 3331129 2985708 2594386 2430862 2230787 3282816 2422477					
	Nicobars East Godavari Guntur Krishna Chittoor Anantapur Kurnool Mahbubnagar Hyderabad Karimnagar Nalgonda	Andaman And Nicobar Islands Andhra Pradesh	36842 5154296 4887813 4517398 4174064 4081148 4053463 4053028 3943323 3776269 3488809	28759 3659035 3294386 3331129 2985708 2594386 2430862 2230787 3282816 2422477 2239815					
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QUERY 17: TOTAL LITERATE POPULATION OF EACH STATE

Here, we are trying to find the total literate population of each state. We have used concept of sub query to carry

out this query.

We have used mathematical operations to find out the total literate population for each state using 'Literacy' and 'Population' columns from the table to find the total literate population of each state.

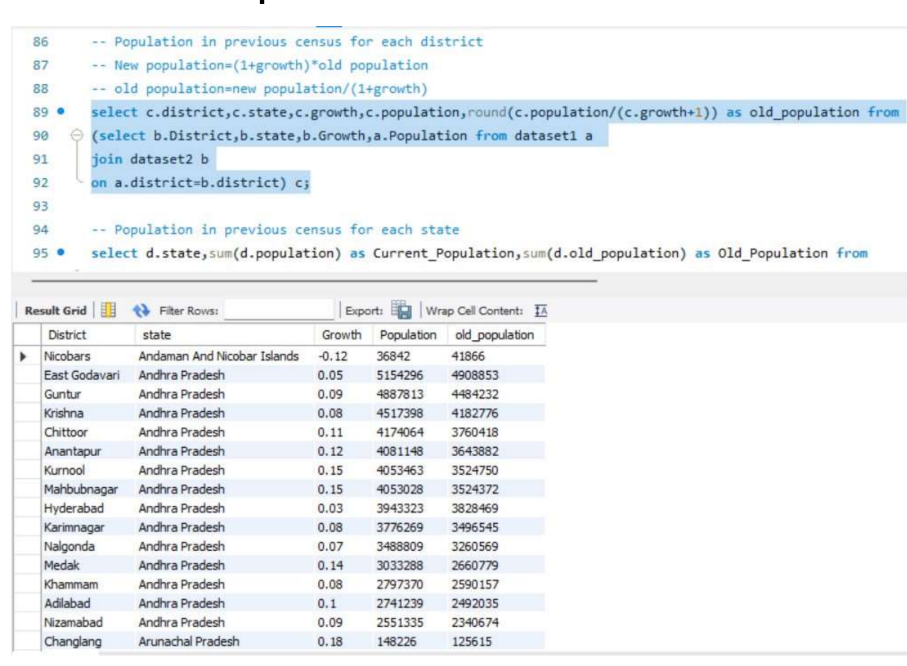
0	2 Total literat	te population f	for each state							
8	 select d.state, sum(d.population) as Total_population, sum(d.Total_literate_population) as Total_literate_population 									
8	4 ⊖ (select c.distri	(select c.district,c.state,c.population,round(c.lit_ratio*c.population) as Total_literate_population from								
		(select b.District,b.state,b.Literacy/100 as lit_ratio,a.Population from dataset1 a								
	the same and									
8	join dataset2 b									
8	on a.district=b.	on a.district=b.district) c) d								
8	group by d.state	group by d.state;								
8	9	•								
0	0 Population in	Population in previous census for each district								
	-sc and the second seco	When the second second								
9	1 New population	on=(1+growth)*o	old population							
_										
	sult Grid N Filter Rows		le . Esta ese es es							
e	sult Grid	Files-man consult	Export: Wrap Cell Content: 🔼							
	state	Total_population	Total literate_population							
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	Andaman And Nicobar Islands	36842	28759							
	Andhra Pradesh	36842 53252843	28759 35382544							
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	Andhra Pradesh	36842 53252843	28759 35382544							
	Andhra Pradesh Arunachal Pradesh Assam Bihar	36842 53252843 730213 25970819 72592014	28759 35382544 468283							
	Andhra Pradesh Arunachal Pradesh Assam Bihar Chandigarh	36842 53252843 730213 25970819 72592014 1055450	28759 35382544 468283 18794125							
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	Andhra Pradesh Arunachal Pradesh Assam Bihar Chandigarh Chhattisgarh Daman and Diu Delhi Goa	36842 53252843 730213 25970819 72592014 1055450 15088407 243247 142004 818008	28759 35382544 468283 18794125 45433541 908215 9942410 211827 125446 732690							
	Andhra Pradesh Arunachal Pradesh Assam Bihar Chandigarh Chhattisgarh Daman and Diu Delhi Goa Gujarat	36842 53252843 730213 25970819 72592014 1055450 15088407 243247 142004 818008 36749803	28759 35382544 468283 18794125 45433541 908215 9942410 211827 125446 732690 28653958							
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QUERY 18: TOTAL POPULATION IN PREVIOUS CENSUS FOR EVERY DISTRICT

Here, we are trying to find the total population of each district during the last census. We have used concept of

sub query to carry out this query.

We have used mathematical operations to find out the total population for each district during the last census using 'Growth' and 'Population' columns from the table to find the total population of each district during the last census.

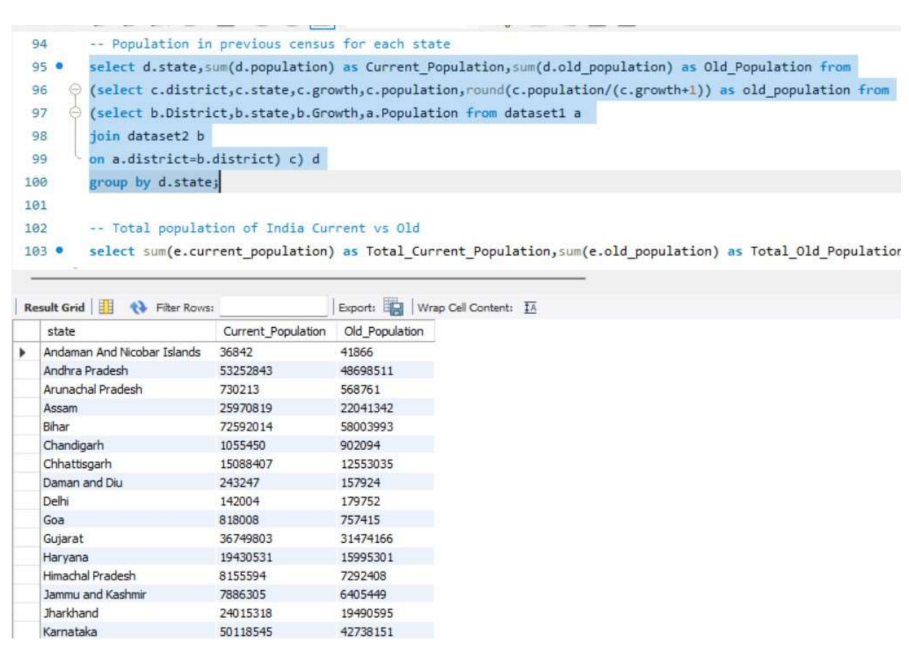


QUERY 19: TOTAL POPULATION IN PREVIOUS CENSUS FOR EVERY STATE

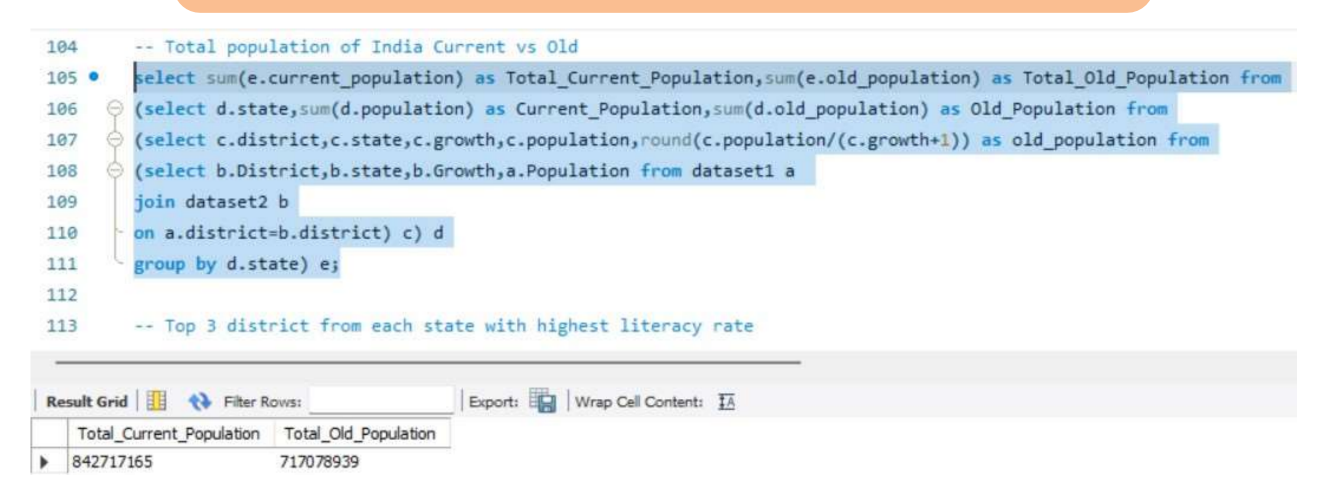
Here, we are trying to find the total population of each state during the last census. We have used concept of

sub query to carry out this query.

We have used mathematical operations to find out the total population for each state during the last census using 'Growth' and 'Population' columns from the table to find the total population of each state during the last census.



QUERY 20: TOTAL POPULATION IN PREVIOUS CENSUS OF INDIA



We have used mathematical operations to find out the total population of India during the last census using 'Growth' and 'Population' columns from the table to find the total population of India during the last census.

Here, we are trying to find the total population of India during the last census. We have used concept of sub query to carry out this query.

CONCLUSION

In conclusion, the analysis of these two datasets—comprising district-level demographic data from the Census of India—has provided valuable insights into the socio-economic landscape of the country. By leveraging SQL queries to explore population distribution, growth rates, sex ratios, and literacy rates across Indian districts, we have uncovered significant patterns and trends. Key findings include identifying districts with rapid population growth, disparities in literacy rates between states, and variations in gender demographics across regions.

The insights derived from this analysis hold crucial implications for various stakeholders. Policymakers can use this information to allocate resources effectively, prioritize development initiatives, and formulate targeted interventions aimed at improving education, healthcare, and infrastructure in underserved districts. Urban planners can utilize these insights to forecast population trends and plan sustainable urban development strategies. Researchers and analysts can further delve into specific correlations between socio-economic factors, offering deeper insights into the drivers of demographic change in India.