

Schema of each table

1. Schema Table states

The screenshot shows a database query editor with the following components:

- Query Editor:** Contains the SQL query `SELECT * FROM product.states;` and a toolbar with icons for file operations, search, and execution. A dropdown menu indicates "Limit to 1000 rows".
- Result Grid:** Displays the schema of the 'product.states' table with two columns: 'state_code' and 'state_name'. The first row shows 'NULL' for both columns.
- Output:** A section labeled "states 1 x" with an "Output:" label and a scrollable area for query results.

state_code	state_name
NULL	NULL

2. Schema Table Districts

The screenshot shows a database query editor with the following components:

- Query Editor:** Contains the SQL query `SELECT * FROM product.districts;` and a toolbar with icons for file operations, search, and execution. A dropdown menu indicates "Limit to 1000 rows".
- Result Grid:** Displays the schema of the 'product.districts' table with three columns: 'district_code', 'district_name', and 'state_code'. The first row shows 'NULL' for all three columns.
- Output:** A section labeled "educationHousehold" with an "Output:" label and a scrollable area for query results.

district_code	district_name	state_code
NULL	NULL	NULL

3. Schema Table Demographics

1 • `SELECT * FROM product.demographics;`

district_code	Male	Female	Literate	Male_Literate	Female_Literate	Age_Group_0_29	Age_Group_30_49	Age_Group_50	Workers	Male_Workers	Female_Workers	Main_Workers
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

demographics 1 x

Apply Revert

4. Schema Table Education

1 • `SELECT * FROM product.education;`

district_code	Below_Primary_Education	Primary_Education	Middle_Education	Secondary_Education	Higher_Education	Graduate_Education	Other_Education	Literate_Education	Illiterate
NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Education 1 x

Apply Revert

5.Schema Table Household

```
1 • |SELECT * FROM product.households;
```

[illegible]

6. Schema Table Religion

```
1 • SELECT * FROM product.religion;
```

[illegible]

religion 1 x