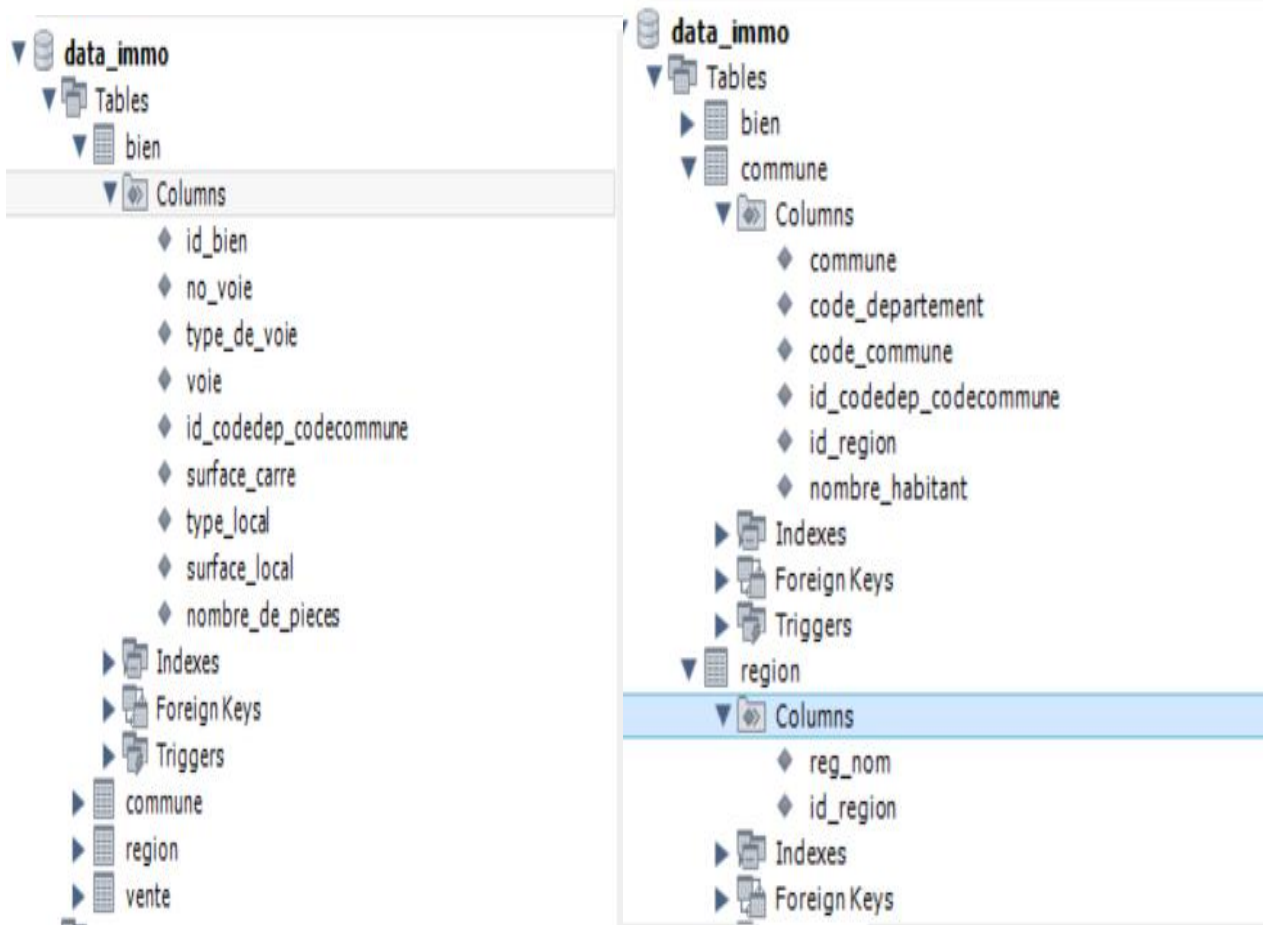
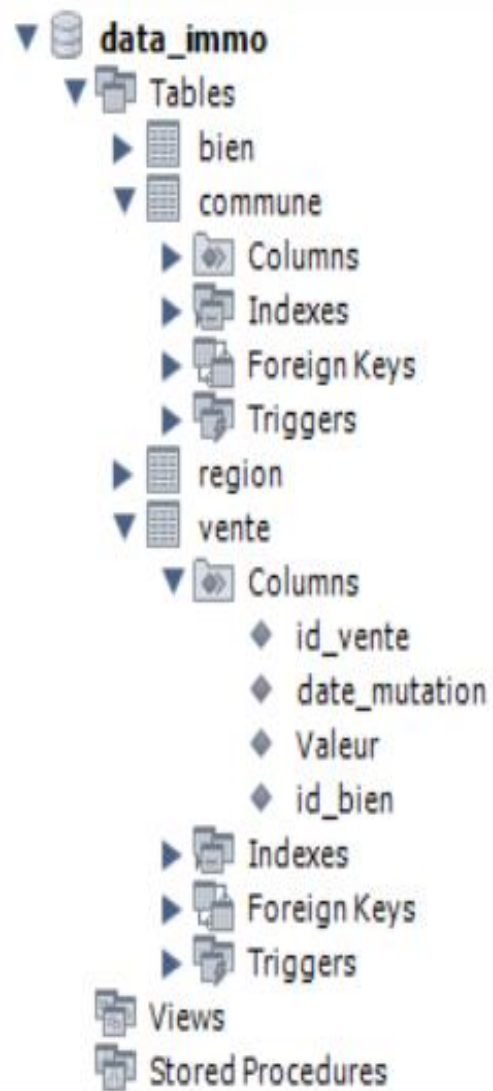


## Base de Données data\_immo



## Base de Données data\_immo



# Base de Données data\_immo

## Table bien

The screenshot displays a database management interface with the following components:

- Left Panel (Schema Explorer):** Shows the 'data\_immo' database structure. Under 'Tables', the 'bien' table is expanded, showing its columns: 'id\_vente', 'date\_mutation', 'Valeur', and 'id\_bien'. Other tables like 'commune', 'region', and 'vente' are also visible.
- Top Panel (Query Editor):** Contains the SQL query: `select count(*) from bien`. The toolbar indicates a limit of 50,000 rows.
- Bottom Panel (Result Grid):** Displays the query result in a single row:

count(*)
34154
- Bottom Panel (Action Output):** Shows the execution log with two entries:

#	Time	Action	Message
1	18:52:08	DROP DATABASE 'new_schema'	5 row(s) affected
2	19:09:10	select count(*) from bien LIMIT 0, 50000	1 row(s) returned

# Base de Données data\_immo

## Table commune

The screenshot displays a database management interface for the 'HEMAS' database. The left sidebar shows the 'data\_immo' database structure, including tables like 'bien', 'commune', 'region', and 'vente'. The 'commune' table is highlighted. The main window shows a SQL query: `select count(*) from commune`. Below the query, a tooltip indicates: 'Execute the selected portion of the script or everything, if there is no selection'. The 'Result Grid' shows the query result: 

count(*)
3125

. The 'Output' section shows the execution log with two entries: 

#	Time	Action	Message
5	19:15:43	select count(*) from vente LIMIT 0, 50000	1 row(s) returned
6	19:25:20	select count(*) from commune LIMIT 0, 50000	1 row(s) returned

## Base de Données data\_immo

### Table region

The screenshot displays a database management interface. On the left, a tree view shows the database structure for 'data\_immo', including tables like 'bien', 'commune', 'region', and 'vente'. The 'region' table is selected, and its structure is shown below:

**Table: region**

**Columns:**

- eg\_nom: text
- id\_region: varchar(6) PK

The main window shows a SQL query in a file named 'SQL File 4':

```
select count(*) from region
```

The query result is displayed in a grid:

count(*)
19

Below the result grid, the 'Action Output' tab shows the execution log:

#	Time	Action	Message
3	19:11:49	select count(*) from commune LIMIT 0, 50000	1 row(s) returned
4	19:12:55	select count(*) from region LIMIT 0, 50000	1 row(s) returned

# Base de Données data\_immo

## Table vente

The screenshot shows a database management interface with the following components:

- Navigator:** Displays the 'CHEMAS' database structure. Under 'data\_immo', the 'vente' table is expanded, showing columns: id\_vente, date\_mutation, Valeur, and id\_bien. It also shows Indexes, Foreign Keys, and Triggers.
- SQL File 4:** Contains the query: `select count(*) from vente`.
- Result Grid:** Shows the result of the query: `count(*)` with a value of 34169.
- Table: region:** Information about the 'region' table, including columns: reg\_nom (text) and id\_region (varchar(6) PK).
- Output:** Shows the execution log with two entries:   
1. `select count(*) from region LIMIT 0, 50000` at 19:12:55, returning 1 row(s).   
2. `select count(*) from vente LIMIT 0, 50000` at 19:15:43, returning 1 row(s).