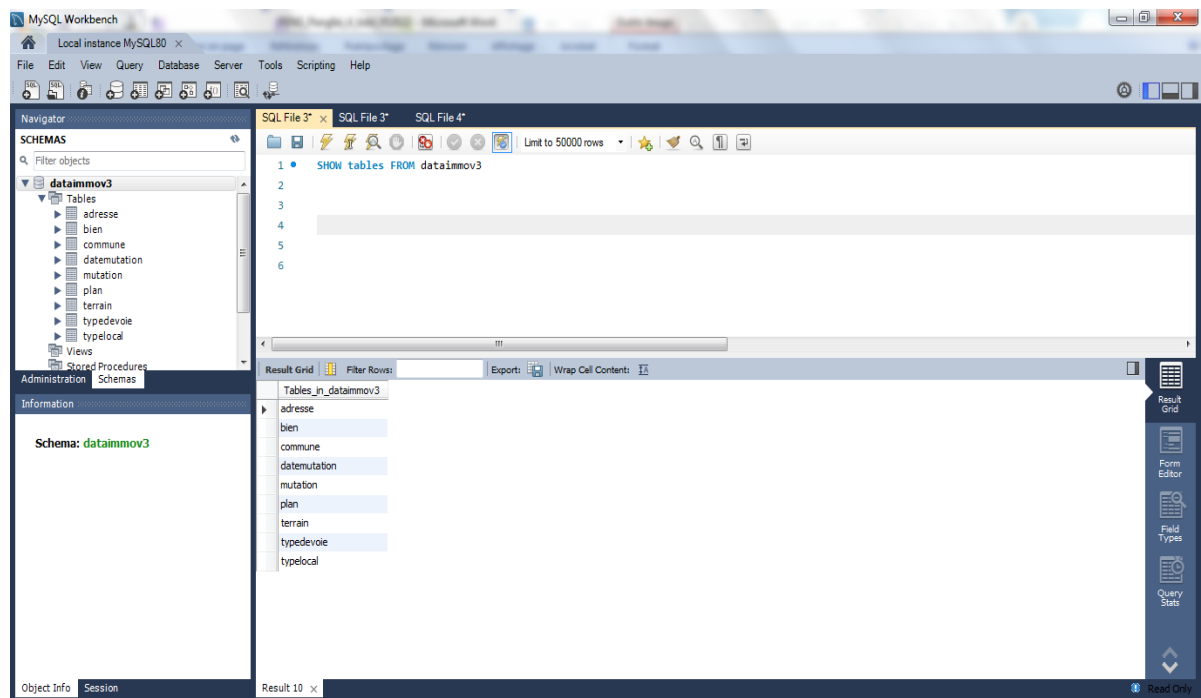


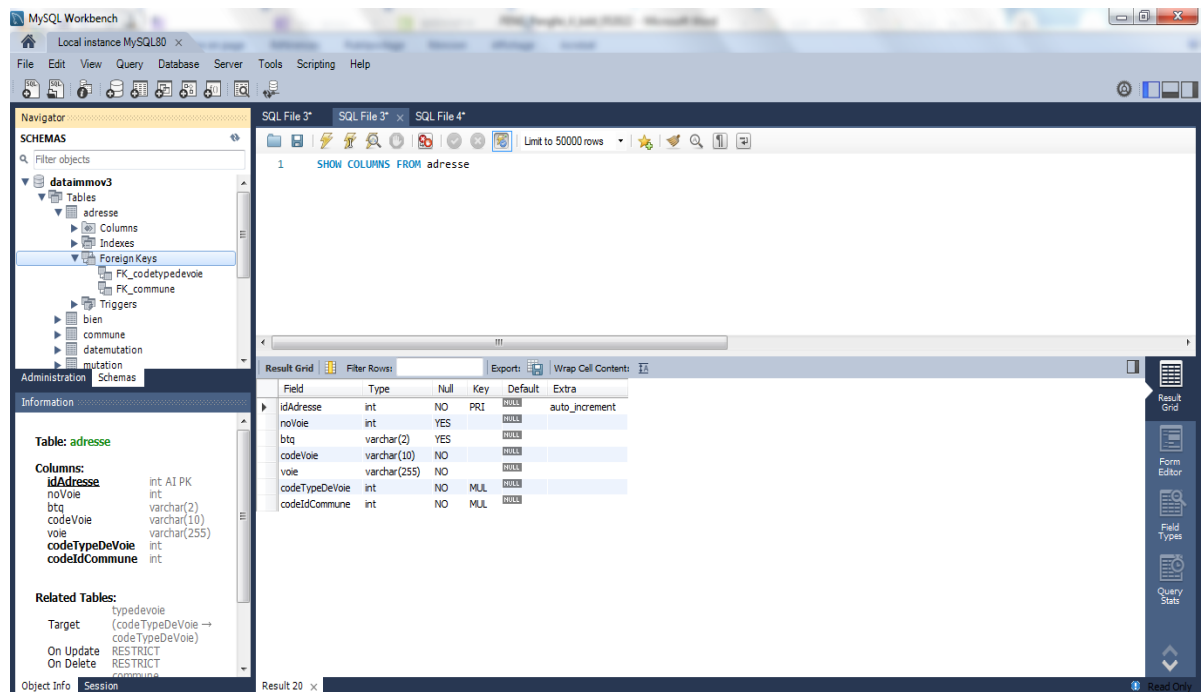
1. Base de donnée dataimmov3 et ses tableaux

Code: SHOW tables FROM dataimmov3



2. Tableau Adresse

Code: SHOW COLUMNS FROM adresse



3. Tableau bien

Code: SHOW COLUMNS FROM bien

The screenshot shows the MySQL Workbench interface. The 'Navigator' pane on the left displays the 'dataimmov3' database structure, with the 'bien' table selected. The 'Information' pane shows details for the 'adresse' table. The main editor displays the SQL query 'SHOW COLUMNS FROM bien'. The 'Result Grid' shows the columns of the 'bien' table.

Field	Type	Null	Key	Default	Extra
idBien	int	NO	PRI		auto_increment
surfaceCarrezDuelLot	decimal(20,2)	NO			
surfaceReelleSols	int	NO			
nombreDeLots	int	NO			
nombrePiecesPrincipales	int	NO			
codeTypeLocal	int	NO	MUL		
idAdresse	int	NO	MUL		
idTerrain	int	YES	MUL		
premiLot	varchar(20)	NO			
idPlan	int	NO	MUL		
prefixeDeSection	int	YES			

4. Tableau commune

Code: SHOW COLUMNS FROM commune

The screenshot shows the MySQL Workbench interface. The 'Navigator' pane on the left displays the 'dataimmov3' database structure, with the 'commune' table selected. The 'Information' pane shows details for the 'commune' table. The main editor displays the SQL query 'SHOW COLUMNS FROM commune'. The 'Result Grid' shows the columns of the 'commune' table.

Field	Type	Null	Key	Default	Extra
codeIdCommune	int	NO	PRI		
commune	varchar(255)	NO			
codeDepartement	varchar(3)	NO			
codePostal	varchar(5)	NO			
codeCommune	int	NO			

5. Tableau datemutation

Code: SHOW COLUMNS FROM datemutation

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'Schemas' tree with 'dataimmov3' expanded, showing tables like 'adresse', 'bien', 'commune', 'datemutation', 'mutation', and 'plan'. The 'Information' tab for the 'datemutation' table is selected, showing its columns and related tables. The main query editor contains the SQL command 'SHOW COLUMNS FROM datemutation'. The results pane at the bottom displays the table's structure.

Field	Type	Null	Key	Default	Extra
dateMutation	date	NO			
idBien	int	NO	PRI		
idMutation	int	NO	PRI		

6. Tableau mutation

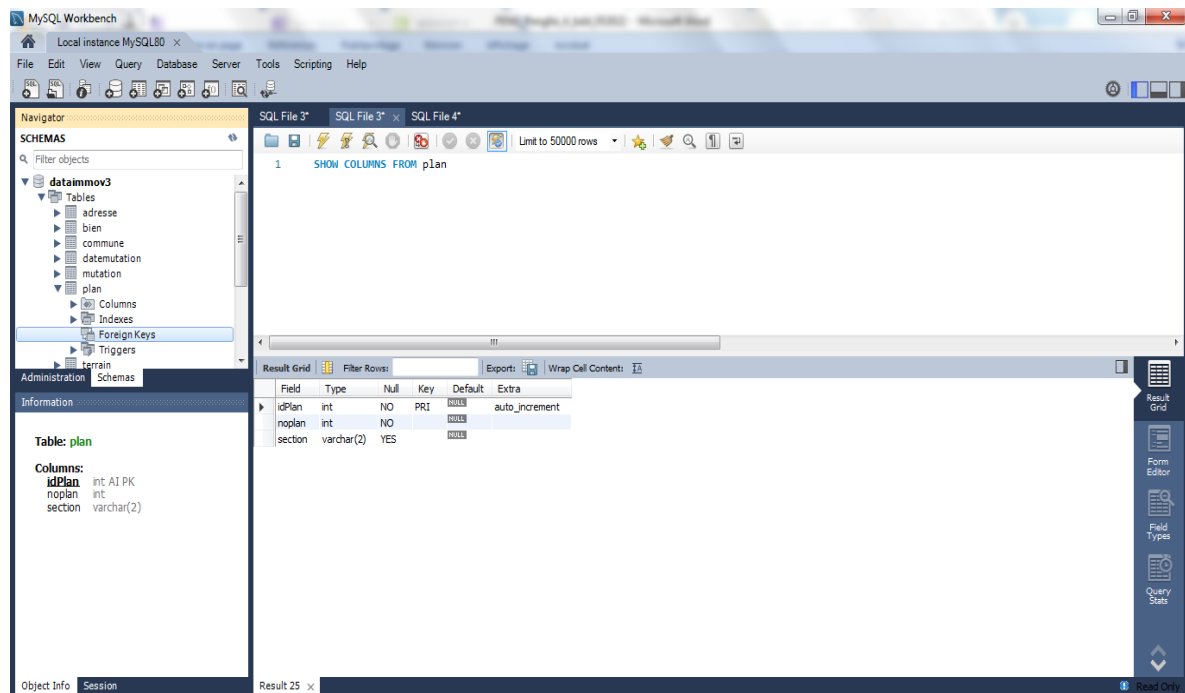
Code: SHOW COLUMNS FROM mutation

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'Schemas' tree with 'dataimmov3' expanded, showing tables like 'adresse', 'bien', 'commune', 'datemutation', 'mutation', and 'plan'. The 'Information' tab for the 'mutation' table is selected, showing its columns and related tables. The main query editor contains the SQL command 'SHOW COLUMNS FROM mutation'. The results pane at the bottom displays the table's structure.

Field	Type	Null	Key	Default	Extra
idMutation	int	NO	PRI		auto_increment
noDisposition	int	NO			
natureMutation	varchar(255)	NO			
valeurFonciere	decimal(20,2)	NO			

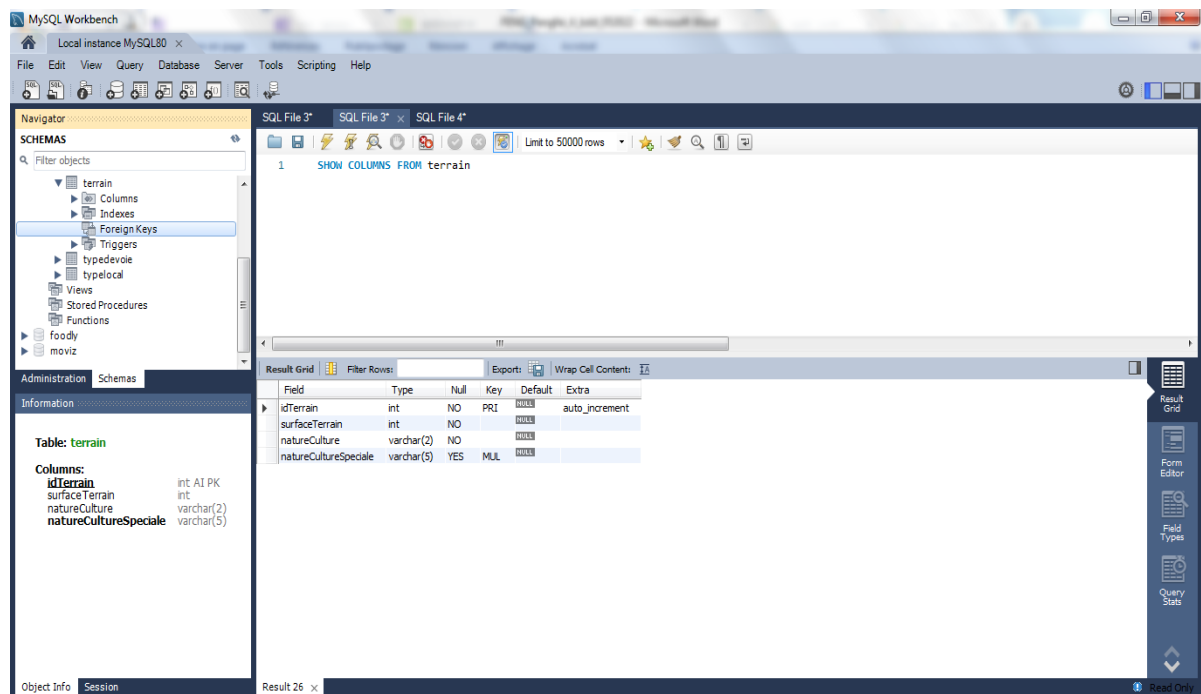
7. Tableau plan

Code: SHOW COLUMNS FROM plan



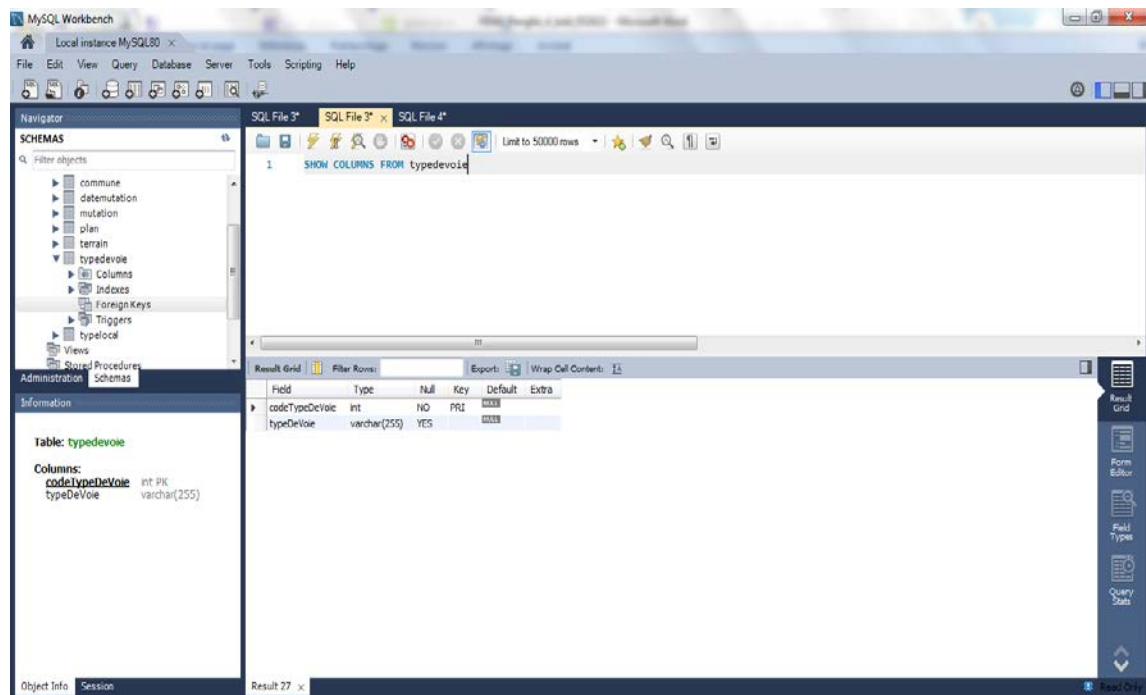
8. Tableau terrain

Code: SHOW COLUMNS FROM terrain



9. Tableau typedevote

Code: SHOW COLUMNS FROM typedevote



10. Tableau typelocal

Code: SHOW COLUMNS FROM typelocal

