





SCHEMAS

Filter objects

- foodly
- immop3
 - Tables
 - dimension
 - Columns
 - id_dimension
 - surface_bati
 - nb_piece
 - id_emplacement
 - type_local
 - Indexes
 - Foreign Keys
 - Triggers
 - emplacement
 - mutation
 - Columns
 - Indexes
 - Foreign Keys
 - Triggers
 - Views
 - Stored Procedures
 - Functions
- sakila
- sys

Administration Schemas

Information

Limit to 50000 rows

1 • SELECT * FROM immop3.dimension;

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	id_dimension	surface_bati	nb_piece	id_emplacement	type_local
▶	D1	52.00	2	E1	Appartement
	D10	117.00	5	E10	Maison
	D100	190.00	6	E100	Appartement
	D1000	40.00	2	E1000	Appartement
	D10000	72.00	4	E10000	Appartement
	D10001	78.00	4	E10001	Appartement
	D10002	118.00	6	E10002	Maison
	D10003	35.00	2	E10003	Appartement
	D10004	44.00	2	E10004	Appartement
	D10005	41.00	2	E10005	Appartement
	D10006	181.00	7	E10006	Maison
	D10007	83.00	4	E10007	Appartement
	D10008	67.00	3	E10008	Appartement
	D10009	48.00	2	E10009	Appartement
	D1001	32.00	1	E1001	Appartement
	D10010	64.00	4	E10010	Appartement

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- foodly
- immop3**
 - Tables
 - dimension
 - emplacement
 - Columns
 - id_emplacement
 - commune
 - code_departement
 - Indexes
 - Foreign Keys
 - Triggers
 - mutation
 - Views
 - Stored Procedures
 - Functions
- sakila
- sys
- test
- world

1 88 77 777* 9 99 dimension mutation dimension

Limit to 50000 rows

1 • `SELECT * FROM immop3.emplacement;`

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	id_emplacement	commune	code_departement
▶	E1	SAINT-ETIENNE-DU-BOIS	1
	E10	ST-GENIS-POUILLY	1
	E100	COLLONGES	1
	E1000	MENTON	6
	E10000	NANTES	44
	E10001	NANTES	44
	E10002	ST-HERBLAIN	44
	E10003	INDRE	44
	E10004	NANTES	44
	E10005	NANTES	44
	E10006	NANTES	44
	E10007	NANTES	44
	E10008	ST SEBASTIEN SUR LOIRE	44



Navigator

SCHEMAS

Filter objects

- ▶ foodly
- ▼ immop3
 - ▶ Tables
 - ▶ dimension
 - ▼ emplacement
 - ▶ Columns
 - ▶ Indexes
 - ▶ Foreign Keys
 - ▶ Triggers
 - ▼ mutation
 - ▼ Columns
 - ◆ id_mutation
 - ◆ valeur
 - ◆ date_vente
 - ◆ id_dimension
 - ▶ Indexes
 - ▶ Foreign Keys
 - ▶ Triggers
 - Views
 - Stored Procedures
 - Functions
- ▶ sakila
- ▶ sys
- ▶ test

Administration Schemas

Information

Table: dimension

1 88 77 777* 9 99 dimension mutation dimensi



Limit to 50000 rows

1 • SELECT * FROM immop3.mutation;

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	id_mutation	valeur	date_vente	id_dimension
▶	M1	56000.00	2020-02-03	D1
	M10	535000.00	2020-01-17	D10
	M100	440000.00	2020-03-10	D100
	M1000	137000.00	2020-02-13	D1000
	M10000	112800.00	2020-02-03	D10000
	M10001	117354.00	2020-02-05	D10001
	M10002	320000.00	2020-02-10	D10002
	M10003	55000.00	2020-01-24	D10003
	M10004	69637.00	2020-01-30	D10004
	M10005	170100.00	2020-02-17	D10005
	M10006	521750.00	2020-02-12	D10006
	M10007	199800.00	2020-02-05	D10007
	M10008	157000.00	2020-02-13	D10008
	M10009	145500.00	2020-02-06	D10009
	M1001	152015.00	2020-02-11	D1001
	M10010	165100.00	2020-01-27	D10010
	M10011	152955.00	2020-02-07	D10011
	M10012	151000.00	2020-02-14	D10012
	M10013	86200.00	2020-02-07	D10013