

SCHEMAS

Filter objects

- aarti
- myself
- pizzahut
 - Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
 - Views
 - Stored Procedures
 - Functions
- sakila
- students
- sys
- world
- zomato
 - Tables
 - zomato_datas
 - Views



```
1 • select count(online_order),listed_in from zomato_datas
2 where online_order="No"
3 group by listed_in
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	count(online_order)	listed_in
▶	3	Buffet
	8	Cafes
	77	Dining
	2	other

Result
GridForm
Editor

SCHEMAS

Filter objects

- aarti
- myself
- pizzahut
 - Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
 - Views
 - Stored Procedures
 - Functions
- sakila
- students
- sys
- world
- **zomato**
 - Tables
 - Views
 - Stored Procedures
 - Functions

```
1 • create database zomato;
2 • use zomato;
3 • select count(zomato_datas.name ),(zomato_datas.listed_in) from zomato_datas
4   group by zomato_datas.listed_in
5
6
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

	count(zomato_datas.name)	listed_in
▶ 7		Buffet
23		Cafes
8		other
110		Dining

SCHEMAS

Filter objects

- aarti
- myself
- pizzahut
 - Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
 - Views
 - Stored Procedures
 - Functions
- sakila
- students
- sys
- world
- zomato**
 - Tables
 - Views
 - Stored Procedures
 - Functions

Administration Schemas

Information

Schema: zomato

Limit to 1000 rows

```

1 • create database zomato;
2 • use zomato;
3 • select zomato_datas.rate,count(zomato_datas.listed_in) as total_votes from zomato_datas
4   group by zomato_datas.rate
5   order by total_votes desc
6
7
    
```

Result Grid Filter Rows: Export: Wrap Cell Content:

	rate	total_votes
▶	3.8/5	19
	3.7/5	15
	3.3/5	14
	3.4/5	12
	4.1/5	11
	3.6/5	11
	4.0/5	10
	3.9/5	10
	4.2/5	8
	3.1/5	7
	2.9/5	7

3*

SQL File 15*

SQL File 16*

SQL File 17*

SQL File 18*

pizza_types

pizzas

SQL File 19*

SQL File 20*

SQL File 21*

zomato data

SQL File 22* x

SCHEMAS

Filter objects

aarti

myself

pizzahut

Tables

order_details

orders

pizza_types

pizzas

Views

Stored Procedures

Functions

sakila

students

sys

world

zomato

Tables

zomato_datas

Views

1

•

select

online_order

,

count(rate)

from

zomato_datas

2

where(rate>4.1)

3

group by

online_order

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	online_order	count(rate)
▶	Yes	11
	No	2

Result Grid

Form Editor

SCHEMAS

Filter objects

- ▶ aarti
- ▶ myself
- ▶ pizzahut
 - ▶ Tables
 - ▶ order_details
 - ▶ orders
 - ▶ pizza_types
 - ▶ pizzas
 - ▶ Views
 - ▶ Stored Procedures
 - ▶ Functions
- ▶ sakila
- ▶ students
- ▶ sys
- ▶ world
- ▶ **zomato**
 - ▶ Tables
 - ▶ Views
 - ▶ Stored Procedures
 - ▶ Functions

Administration Schemas

Information

```
1 • create database zomato;
2 • use zomato;
3 • select sum(zomato_datas.votes),(zomato_datas.listed_in) from zomato_datas
4 group by zomato_datas.listed_in
5
6
```

Result Grid Filter Rows: Export: Wrap Cell Content: I A

	sum(zomato_datas.votes)	listed_in
▶	3028	Buffet
	6434	Cafes
	9367	other
	20363	Dining

Result Grid

Form Editor