

**Columns:**

pizza_id	int
order_id	int
pizza_name_id	text
quantity	int
order_date	date
order_time	time
unit_price	double
total_price	double
pizza_size	text
pizza_category	text
pizza_ingredients	text
pizza_name	text

```
1 • CREATE DATABASE pizza_sales;
2 • USE pizza_sales;
3 • SELECT * FROM pizza_sales;
4 • DESCRIBE pizza_sales;
5 • UPDATE pizza_sales
6     SET order_date = STR_TO_DATE(order_date, '%d-%m-%Y');
7 • ALTER TABLE pizza_sales
8     MODIFY COLUMN order_date DATE;
9 • UPDATE pizza_sales
10    SET order_time = TIME(STR_TO_DATE(order_time, '%H:%i:%s'));
11 • ALTER TABLE pizza_sales
12    MODIFY COLUMN order_time time;
13
14 • SELECT SUM(total price) AS Total Revenue FROM pizza_sales;
```

Result Grid   Filter Rows:  Export:  Wrap Cell Content: 

	Total_Revenue
▶	817860.0499999993

Result 2 ✖

Read Only Context Help Snippets

### Output

#### Action Output

#	Time	Action	Message	Duration / Fetch
1	22:35:08	use pizza_sales	0 row(s) affected	0.000 sec

SQLAdditions:

◀ ▶ | I? I? | Jump to

Automatic context help is disabled.  
Use the toolbar to manually get  
help for the current caret position  
or to toggle automatic help.

Result Grid Filter Rows: Export: Wrap Cell Content:

	Average_Order_Value
▶	38.307262295081635

Result 5 

Read Only Context Help Snippets

### Output

#### Action Output

#	Time	Action	Message	Duration / Fetch
2	22:35:14	SELECT * FROM pizza_sales LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.015 sec
3	22:38:29	SELECT SUM(total_price) AS Total_Revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.218 sec / 0.000 sec
4	22:41:50	SELECT SUM(total_price) AS Total_Revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.140 sec / 0.000 sec
5	22:43:50	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.234 sec / 0.000 sec
6	22:44:59	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.218 sec / 0.000 sec

◀ ▶ | I? I? | Jump to

Automatic context help is disabled.  
Use the toolbar to manually get  
help for the current caret position  
or to toggle automatic help.

Result Grid  Filter Rows:  Export:  Wrap Cell Content: 

	Total_Pizza_Sold
►	49574

**Columns:**

pizza_id	int
order_id	int
pizza_name_id	text
quantity	int
order_date	date
order_time	time
unit_price	double
total_price	double
pizza_size	text
pizza_category	text
pizza_ingredients	text
pizza_name	text

Result 7 

Read Only Context Help Snippets

### Output

#### ⌘ Action Output

#	Time	Action	Message	Duration / Fetch
✓	4 22:41:50	SELECT SUM(total_price) AS Total_Revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.140 sec / 0.000 sec
✓	5 22:43:50	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.234 sec / 0.000 sec
✓	6 22:44:59	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.218 sec / 0.000 sec
✓	7 22:45:24	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.171 sec / 0.000 sec
✓	8 22:45:48	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.156 sec / 0.000 sec

SQLAdditions:

◀ ▶ | I? I? | Jump to

Automatic context help is disabled.  
Use the toolbar to manually get  
help for the current caret position  
or to toggle automatic help.



Result Grid  Filter Rows:  Export:  Wrap Cell Content: 

Result 7 

⌵ Action Output

#	Time	Action	Message	Duration / Fetch
✓	4 22:41:50	SELECT SUM(total_price) AS Total_Revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.140 sec / 0.000 sec
✓	5 22:43:50	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.234 sec / 0.000 sec
✓	6 22:44:59	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.218 sec / 0.000 sec
✓	7 22:45:24	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.171 sec / 0.000 sec
✓	8 22:45:48	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.156 sec / 0.000 sec

◀ ▶ | I? ⚡ I? | Jump to ▼

**Automatic context help is disabled.  
Use the toolbar to manually get  
help for the current caret position  
or to toggle automatic help.**

Read Only Context Help Snippets

Object Info

MySQL Workbench

FileEditViewQueryDatabaseServerToolsScriptingHelp

SQLSQLDatabaseQueryTableSchemaServerToolsScriptingHelp

Limit to 1000 rows

Navigator

SCHEMAS

Filter objects

▼ pizza\_sales

▼ Tables

▶ pizza\_sales

Views

Stored Procedures

Functions

▶ sakila

▶ sys

▶ world

Administration

Schemas

Information

Table: pizza\_sales

Columns:

pizza\_id

order\_id

pizza\_name\_id

quantity

order\_date

order\_time

unit\_price

total\_price

pizza\_size

pizza\_category

pizza\_ingredients

pizza\_name

int

int

text

int

date

time

double

double

text

text

text

text

Object Info

Session

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Avg\_Pizzas\_Per\_Order

2.32

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result 8

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 5	22:43:50	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.234 sec / 0.000 sec
✓ 6	22:44:59	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.218 sec / 0.000 sec
✓ 7	22:45:24	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.171 sec / 0.000 sec
✓ 8	22:45:48	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.156 sec / 0.000 sec
✓ 9	22:47:04	SELECT CAST(CAST(SUM(quantity) AS DECIMAL(10,2)) / CAST(COUNT(DISTIN...	1 row(s) returned	0.203 sec / 0.000 sec

MySQL Workbench

FileEditViewQueryDatabaseServerToolsScriptingHelp

SQLSQL+Info+Database+Table+View+Procedure+Function+Refresh+Undo+Redo

Limit to 1000 rows

StarClipboardSearchFind in Files

Navigator

SCHEMAS

Filter objects

▼pizza\_sales

▼Tables

▶pizza\_sales

Views

Stored Procedures

Functions

▶sakila

▶sys

▶world

Administration

Schemas

Information

Table: pizza\_sales

Columns:

pizza\_id

order\_id

pizza\_name\_id

quantity

order\_date

order\_time

unit\_price

total\_price

pizza\_size

pizza\_category

pizza\_ingredients

pizza\_name

int

int

text

int

date

time

double

double

text

text

text

text

Schema: pizza\_sales

Limit to 1000 rows

StarClipboardSearchFind in Files

28

29 •

30

31

32

33

SELECT DAYNAME(order\_date) AS order\_day, COUNT(DISTINCT order\_id) AS total\_orders

FROM pizza\_sales

GROUP BY DAYNAME(order\_date);

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	order_day	total_orders
▶	Friday	3538
	Monday	2794
	Saturday	3158
	Sunday	2624
	Thursday	3239
	Tuesday	2973
	Wednesday	3024

Result 9

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 6	22:44:59	SELECT SUM(total_price) / COUNT(DISTINCT order_id) AS Average_Order_Value...	1 row(s) returned	0.218 sec / 0.000 sec
✓ 7	22:45:24	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.171 sec / 0.000 sec
✓ 8	22:45:48	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.156 sec / 0.000 sec
✓ 9	22:47:04	SELECT CAST(CAST(SUM(quantity) AS DECIMAL(10,2)) / CAST(COUNT(DISTIN...	1 row(s) returned	0.203 sec / 0.000 sec
✓ 10	22:47:39	SELECT DAYNAME(order_date) AS order_day, COUNT(DISTINCT order_id) AS tot...	7 row(s) returned	0.281 sec / 0.000 sec

SQLAdditions

Jump to

Automatic context help is disabled.  
Use the toolbar to manually get help for the current caret position or to toggle automatic help.



MySQL Workbench

FileEditViewQueryDatabaseServerToolsScriptingHelp

SQLSQLDatabaseQueryTableSchemaServerToolsScriptingHelp

Limit to 1000 rows

Navigator

SCHEMAS

Filter objects

▼ pizza\_sales

▼ Tables

▶ pizza\_sales

Views

Stored Procedures

Functions

▶ sakila

▶ sys

▶ world

Administration

Schemas

Information

Table: pizza\_sales

Columns:

pizza\_id

order\_id

pizza\_name\_id

quantity

order\_date

order\_time

unit\_price

total\_price

pizza\_size

pizza\_category

pizza\_ingredients

pizza\_name

int

int

text

int

date

time

double

double

text

text

text

text

33

34

35

36

37

38

SELECT

MONTHNAME

(

order\_date

)

AS

Month\_Name

,

COUNT

(

DISTINCT

order\_id

)

AS

Total\_Orders

FROM

pizza\_sales

GROUP

BY

MONTHNAME

(

order\_date

)

ORDER

BY

Total\_Orders

DESC

;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	Month_Name	Total_Orders
▶	July	1935
	May	1853
	January	1845
	August	1841
	March	1840
	April	1799
	November	1792
	June	1773
	Februarv	1685

Result 10

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 7	22:45:24	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.171 sec / 0.000 sec
✓ 8	22:45:48	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.156 sec / 0.000 sec
✓ 9	22:47:04	SELECT CAST(CAST(SUM(quantity) AS DECIMAL(10,2)) / CAST(COUNT(DISTIN...	1 row(s) returned	0.203 sec / 0.000 sec
✓ 10	22:47:39	SELECT DAYNAME(order_date) AS order_day, COUNT(DISTINCT order_id) AS tot...	7 row(s) returned	0.281 sec / 0.000 sec
✓ 11	22:47:59	SELECT MONTHNAME(order_date) AS Month_Name, COUNT(DISTINCT order_id...	12 row(s) returned	0.297 sec / 0.000 sec

SQLAdditions

Automatic context help is disabled.  
Use the toolbar to manually get help for the current caret position or to toggle automatic help.

MySQL Workbench

File

Edit

View

Query

Database

Server

Tools

Scripting

Help

SQL

SQL

?

+

+

+

+

+

+

+

+

Limit to 1000 rows

★

🔍

📄

↺

Navigator

SCHEMAS

Filter objects

▼ pizza\_sales

▼ Tables

▶ pizza\_sales

Views

Stored Procedures

Functions

▶ sakila

▶ sys

▶ world

Administration

Schemas

Information

Table: pizza\_sales

Columns:

pizza\_id

order\_id

pizza\_name\_id

quantity

order\_date

order\_time

unit\_price

total\_price

pizza\_size

pizza\_category

pizza\_ingredients

pizza\_name

int

int

text

int

date

time

double

double

text

text

text

text

38

39

40

41

42

43

SELECT pizza\_category, SUM(total\_price) AS Total\_Sales,

SUM(total\_price) \* 100 / (SELECT SUM(total\_price) FROM pizza\_sales) AS Total\_Sales\_Percentage

FROM pizza\_sales

GROUP BY pizza\_category;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	pizza_category	Total_Sales	Total_Sales_Percentage
▶	Classic	220053.1000000001	26.9059602556699
	Veggie	193690.45000000298	23.682590927384783
	Supreme	208196.99999999822	25.45631126009884
	Chicken	195919.5	23.955137556847493

Result 11

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 8	22:45:48	SELECT SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.156 sec / 0.000 sec
✓ 9	22:47:04	SELECT CAST(CAST(SUM(quantity) AS DECIMAL(10,2)) / CAST(COUNT(DISTIN...	1 row(s) returned	0.203 sec / 0.000 sec
✓ 10	22:47:39	SELECT DAYNAME(order_date) AS order_day, COUNT(DISTINCT order_id) AS tot...	7 row(s) returned	0.281 sec / 0.000 sec
✓ 11	22:47:59	SELECT MONTHNAME(order_date) AS Month_Name, COUNT(DISTINCT order_id...	12 row(s) returned	0.297 sec / 0.000 sec
✓ 12	22:48:53	SELECT pizza_category, SUM(total_price) AS Total_Sales, SUM(total_price) * 100 ...	4 row(s) returned	0.500 sec / 0.000 sec

SQLAdditions

Automatic context help is disabled.  
Use the toolbar to manually get help for the current caret position or to toggle automatic help.



MySQL Workbench

File

Edit

View

Query

Database

Server

Tools

Scripting

Help

SQL

SQL

?

+

+

+

+

+

+

+

+

Limit to 1000 rows

★

🔍

📄

↺

Navigator

SCHEMAS

Filter objects

📦 pizza\_sales

📄 Tables

📄 pizza\_sales

📄 Views

📄 Stored Procedures

📄 Functions

📦 sakila

📦 sys

📦 world

Administration

Schemas

Information

Table: pizza\_sales

Columns:

pizza\_id

int

order\_id

int

pizza\_name\_id

text

quantity

int

order\_date

date

order\_time

time

unit\_price

double

total\_price

double

pizza\_size

text

pizza\_category

text

pizza\_ingredients

text

pizza\_name

text

📁

💾

⚡

🔍

👤

🔄

✅

❌

🔍

📄

↺

Limit to 1000 rows

★

🔍

📄

↺

43

44

45

46

47

48

SELECT pizza\_size,SUM(total\_price) AS Total\_Sales,

SUM(total\_price) \* 100 / (SELECT SUM(total\_price) FROM pizza\_sales) AS Total\_Sales\_Percent

FROM pizza\_sales

GROUP BY pizza\_size;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	pizza_size	Total_Sales	Total_Sales_Percentage
▶	M	249382.25	30.492044451859723
	L	375318.70000000087	45.8903329487743
	S	178076.499999999843	21.773468455880682
	XL	14076	1.7210768517181052
	XXL	1006.6000000000005	0.12307729176892906

Result 12

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 9	22:47:04	SELECT CAST(CAST(SUM(quantity) AS DECIMAL(10,2)) / CAST(COUNT(DISTIN...	1 row(s) returned	0.203 sec / 0.000 sec
✓ 10	22:47:39	SELECT DAYNAME(order_date) AS order_day, COUNT(DISTINCT order_id) AS tot...	7 row(s) returned	0.281 sec / 0.000 sec
✓ 11	22:47:59	SELECT MONTHNAME(order_date) AS Month_Name, COUNT(DISTINCT order_id...	12 row(s) returned	0.297 sec / 0.000 sec
✓ 12	22:48:53	SELECT pizza_category, SUM(total_price) AS Total_Sales, SUM(total_price) * 100 ...	4 row(s) returned	0.500 sec / 0.000 sec
✓ 13	22:49:28	SELECT pizza_size,SUM(total_price) AS Total_Sales, SUM(total_price) * 100 / (...	5 row(s) returned	0.484 sec / 0.000 sec

SQLAdditions

Automatic context help is disabled.  
Use the toolbar to manually get help for the current caret position or to toggle automatic help.

pizza\_sales\* x



ole  
ole

---

ole  
ole







MySQL Workbench

File

Edit

View

Query

Database

Server

Tools

Scripting

Help

SQL

SQL

?

+

+

+

+

+

+

+

Limit to 1000 rows

★

🔍

📄

↺

Navigator

SCHEMAS

Filter objects

📦 pizza\_sales

📄 Tables

📄 pizza\_sales

📄 Views

📄 Stored Procedures

📄 Functions

📦 sakila

📦 sys

📦 world

Administration

Schemas

Information

Table: pizza\_sales

Columns:

pizza\_id

order\_id

pizza\_name\_id

quantity

order\_date

order\_time

unit\_price

total\_price

pizza\_size

pizza\_category

pizza\_ingredients

pizza\_name

int

int

text

int

date

time

double

double

text

text

text

text

📁

💾

⚡

🔍

👁

🔄

🚫

🗑

🔍

📄

↺

Limit to 1000 rows

★

🔍

📄

↺

65

66

67

68

69

70

SELECT

pizza\_name,

SUM(quantity) AS Total\_Pizza\_Sold

FROM

pizza\_sales

GROUP BY

pizza\_name

ORDER BY

Total\_Pizza\_Sold DESC

LIMIT

5;

Result Grid

📄

↕

Filter Rows:

Export:

📄

Wrap Cell Content:

🔗

Fetch rows:

📄

	pizza_name	Total_Pizza_Sold
▶	The Classic Deluxe Pizza	2453
	The Barbecue Chicken Pizza	2432
	The Hawaiian Pizza	2422
	The Pepperoni Pizza	2418
	The Thai Chicken Pizza	2371

Result 16

×

Read Only

Context Help

Snippets

Output

📄

Action Output

▼

	#	Time	Action	Message	Duration / Fetch
✓	13	22:49:28	SELECT pizza_size,SUM(total_price) AS Total_Sales, SUM(total_price) * 100 / (...	5 row(s) returned	0.484 sec / 0.000 sec
✓	14	22:50:06	SELECT pizza_category, SUM(quantity) AS Total_Quantity_Sold FROM pizza_sale...	4 row(s) returned	0.390 sec / 0.000 sec
✓	15	22:50:24	SELECT pizza_name, SUM(total_price) AS Total_Revenue FROM pizza_sales GR...	5 row(s) returned	0.406 sec / 0.000 sec
✓	16	22:50:37	SELECT pizza_name, SUM(total_price) AS Total_Revenue FROM pizza_sales GR...	5 row(s) returned	0.391 sec / 0.000 sec
✓	17	22:50:49	SELECT pizza_name, SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales GRO...	5 row(s) returned	0.484 sec / 0.000 sec

SQLAdditions

◀

▶

🔍

🔍

Jump to

▼

Automatic context help is disabled.  
Use the toolbar to manually get help for the current caret position or to toggle automatic help.







MySQL Workbench

File

Edit

View

Query

Database

Server

Tools

Scripting

Help

SQL

SQL

?

+

+

+

+

+

+

+

+

+

+

Limit to 1000 rows

★

🔍

📄

↺

Navigator

SCHEMAS

Filter objects

▼ pizza\_sales

▼ Tables

▶ pizza\_sales

Views

Stored Procedures

Functions

▶ sakila

▶ sys

▶ world

Administration

Schemas

Information

Table: pizza\_sales

Columns:

pizza\_id

order\_id

pizza\_name\_id

quantity

order\_date

order\_time

unit\_price

total\_price

pizza\_size

pizza\_category

pizza\_ingredients

pizza\_name

int

int

text

int

date

time

double

double

text

text

text

text

77

78 •

79

80

81

82

SELECT

pizza\_name,

COUNT(DISTINCT

order\_id)

AS

Total\_Orders

FROM

pizza\_sales

GROUP

BY

pizza\_name

ORDER

BY

Total\_Orders

DESC

LIMIT

5;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

	pizza_name	Total_Orders
▶	The Classic Deluxe Pizza	2329
	The Hawaiian Pizza	2280
	The Pepperoni Pizza	2278
	The Barbecue Chicken Pizza	2273
	The Thai Chicken Pizza	2225

Result 18

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 15	22:50:24	SELECT pizza_name, SUM(total_price) AS Total_Revenue FROM pizza_sales GR...	5 row(s) returned	0.406 sec / 0.000 sec
✓ 16	22:50:37	SELECT pizza_name, SUM(total_price) AS Total_Revenue FROM pizza_sales GR...	5 row(s) returned	0.391 sec / 0.000 sec
✓ 17	22:50:49	SELECT pizza_name, SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales GRO...	5 row(s) returned	0.484 sec / 0.000 sec
✓ 18	22:51:01	SELECT pizza_name, SUM(quantity) AS Total_Pizza_Sold FROM pizza_sales GRO...	5 row(s) returned	0.500 sec / 0.000 sec
✓ 19	22:51:15	SELECT pizza_name, COUNT(DISTINCT order_id) AS Total_Orders FROM pizza_s...	5 row(s) returned	0.360 sec / 0.000 sec

SQLAdditions

Automatic context help is disabled.  
Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Object Info

Session

pizza\_sales\* x

le  
le

---

le



---

Home > Best/Worst Sellers

PIZZA SALES REPORT

Pizza Category: All

01-01-201531-12-2015

817.86K

Total Revenue

38.31

Average Order Value

49574

Total Pizza Sold

21350.000...

Total Orders

2.32

Average Pizzas Per Order

Daily Trend for Total Orders

2.6K2.8K3.0K3.0K3.2K3.5K3.2K

SUNMONTUEWEDTHUFRI

Monthly Trend for Total Orders

184516851840179918531773193518411661164617921680

JANFEBMARAPRMAYJUNJULAUGSEPOCTNOVDEC

% of Sales by Pizza Category

23.68%26.91%23.96%25.46%

ClassicSupremeChickenVeggie

% of Sales by Pizza Size

1.72%0.12%21.77%45.89%30.49%

LargeMediumRegularX-LargeXX-Large

Total Pizza Sold by Pizza Category

Classic15K

Supreme12K

Veggie12K

Chicken11K

HomeBest/Worst Sellers

Data

Search

Day Name

Day Number

Month Name

Month Number

Order Day

Order Month

order\_date

order\_id

order\_time

pizza\_category

pizza\_id

pizza\_ingredie...

pizza\_name

pizza\_name\_id

pizza\_size

quantity

Total Orders

Total Pizza Sold

Total Revenue

total\_price

unit\_price

Visualizations



HomeBest/Worst Sellers

PIZZA SALES REPORT

Pizza CategoryAll01-01-201531-12-2015

817.86KTotal Revenue

38.31Average Order Value

49574Total Pizza Sold

21350.000...Total Orders

2.32Average Pizzas Per Order

Top 5 Pizzas by Revenue

The Thai Chick...	43K
The Barbecue Ch...	43K
The California C...	41K
The Classic Delu...	38K
The Spicy Italian...	35K

Bottom 5 Pizzas by Revenue

The Spinach Pes...	15.6K
The Mediterran...	15.4K
The Spinach Su...	15.3K
The Green Gard...	14.0K
The Brie Carre P...	11.6K

Top 5 Pizzas by Quantity

The Classic Del...	2.5K
The Barbecue C...	2.4K
The Hawaiian P...	2.4K
The Pepperoni ...	2.4K
The Thai Chick...	2.4K

Bottom 5 Pizzas by Quantity

The Soppressat...	961
The Spinach Su...	950
The Calabrese ...	937
The Mediterran...	934
The Brie Carre ...	490

Top 5 Pizzas by Total Orders

The Classic Del...	2.3K
The Hawaiian P...	2.3K
The Pepperoni ...	2.3K
The Barbecue C...	2.3K
The Thai Chick...	2.2K

Bottom 5 Pizzas by Total Orders

The Chicken Pe...	938
The Calabrese ...	918
The Spinach Su...	918
The Mediterran...	912
The Brie Carre ...	480

Data

Search

☐ Day Name

☐ Day Number

☐ Month Name

☐ Σ Month Number

☐ Order Day

☐ Order Month

☒ order\_date

☐ Σ order\_id

☐ order\_time

☐ pizza\_category

☐ Σ pizza\_id

☐ pizza\_ingredie...

☐ pizza\_name

☐ pizza\_name\_id

☐ pizza\_size

☐ Σ quantity

☐ Total Orders

☐ Total Pizza Sold

☐ Total Revenue

☐ Σ total\_price

☐ Σ unit\_price