

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

Filter objects

SCHEMAS

Filter objects

sales

Tables

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

SubCategory

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

Administration

Schemas

Information

No object selected

Object Info

Session

PizzaSales Analysis using MyS...

Sales Trend Analysis Using App...

superstore

Limit to 1000 rows

1

-- create database sales;

2

use sales;

3

4

-- Retrieve all columns from a table

5

SELECT

6

\*

7

FROM

8

superstore limit 5;

9

Result Grid

Filter Rows

Exports

Wrap Cell Contents

Fetch rows

Result Grid

Form Editor

Field Types

Query Status

Read Only

Context Help

Snippets

superstore 22

Output

Action Output

#

Time

Action

Message

Duration / Fetch

21

20:24:40

SELECT

YEARSTR\_TO\_DATE(OrderDate, '%c/%e/%Y') AS order\_year, MONTH(STR\_TO...

36 row(s) returned

0.016 sec / 0.000 sec

22

20:26:04

SELECT

\* FROM superstore limit 5

5 row(s) returned

0.015 sec / 0.000 sec

23

20:27:47

SELECT

\* FROM superstore limit 5

5 row(s) returned

0.000 sec / 0.000 sec

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

38° Search 20:28 29-04-2025

MySQL Workbench

Local Instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHEMAS

sales

Tables

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

SubCategory

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

Administration Schemas

Information

No object selected

Object Info Session

PizzaSales Analysis using MyS... Sales Trend Analysis Using App... superstore

Limit to 1000 rows

```
9
10 -- 1.Total Revenue from All Orders
11 • SELECT
12 SUM(Sales) AS total_revenue
13 FROM
14 superstore;
15
```

Result Grid

total\_revenue

225808.36219999997

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.

Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
10	20:13:12	SELECT CustomerID, COUNT(OrderID) AS total_orders, SUM(Sales) AS total_spent FROM	66 row(s) returned	0.000 sec / 0.000 sec
11	20:13:12	SELECT Region, MIN(Sales) AS min_sale, MAX(Sales) AS max_sale, AVG(Sales) AS av...	12 row(s) returned	0.000 sec / 0.000 sec
12	20:13:12	SELECT YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned	0.000 sec / 0.000 sec
13	20:15:46	SELECT YEAR(STR_TO_DATE(OrderDate, '%Y-%m-%d')) AS year, MONTH(STR_TO_DATE...	0 row(s) returned	0.015 sec / 0.000 sec
14	20:18:37	SELECT YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned	0.000 sec / 0.000 sec
15	20:19:16	SELECT YEAR(STR_TO_DATE(OrderDate, '%Y-%m-%d')) AS year, MONTH(STR_TO_DATE...	0 row(s) returned	0.000 sec / 0.000 sec
16	20:19:30	SELECT YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned	0.000 sec / 0.000 sec
17	20:20:14	SELECT * FROM superstore LIMIT 0, 1000	67 row(s) returned	0.000 sec / 0.000 sec
18	20:20:43	SELECT * FROM superstore limit 5	5 row(s) returned	0.015 sec / 0.000 sec
19	20:22:06	SELECT YEAR(STR_TO_DATE(OrderDate, '%c/%e/%Y')) AS year, MONTH(STR_TO_DAT...	3 row(s) returned	0.000 sec / 0.000 sec
20	20:23:59	SELECT YEAR(OrderDate) AS order_year, MONTH(OrderDate) AS order_month, AVG(Sal...	1 row(s) returned	0.000 sec / 0.000 sec
21	20:24:40	SELECT YEAR(STR_TO_DATE(OrderDate, '%c/%e/%Y')) AS order_year, MONTH(STR_TO...	36 row(s) returned	0.016 sec / 0.000 sec
22	20:26:04	SELECT * FROM superstore limit 5	5 row(s) returned	0.015 sec / 0.000 sec
23	20:27:47	SELECT * FROM superstore limit 5	5 row(s) returned	0.000 sec / 0.000 sec
24	20:29:05	SELECT SUM(Sales) AS total_revenue FROM superstore LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Filter objects

SCHEMAS

Filter objects

sales

Tables

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

SubCategory

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

Administration

Schemas

Information

No object selected

Object Info

Session

PizzaSales Analysis using MyS...

Sales Trend Analysis Using App...

superstore

Limit to 1000 rows

16

-- 2.Average Order Amount

17

• SELECT

18

AVG(Sales) AS average\_order\_value

19

FROM

20

superstore;

Result Grid

Filter Rows:

Exports

Wrap Cell Contents

average\_order\_value

3370.2740626865666

Result 24

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
11	20:13:12	SELECT	Region, MIN(Sales) AS min_sale, MAX(Sales) AS max_sale, AVG(Sales) AS av...	12 row(s) returned 0.000 sec / 0.000 sec
12	20:13:12	SELECT	YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned 0.000 sec / 0.000 sec
13	20:15:46	SELECT	YEAR(STR_TO_DATE(OrderDate, '%Y-%m-%d')) AS year, MONTH(STR_TO_DATE...	0 row(s) returned 0.015 sec / 0.000 sec
14	20:18:37	SELECT	YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned 0.000 sec / 0.000 sec
15	20:19:16	SELECT	YEAR(STR_TO_DATE(OrderDate, '%Y-%m-%d')) AS year, MONTH(STR_TO_DATE...	0 row(s) returned 0.000 sec / 0.000 sec
16	20:19:30	SELECT	YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned 0.000 sec / 0.000 sec
17	20:20:14	SELECT	* FROM superstore LIMIT 0, 1000	67 row(s) returned 0.000 sec / 0.000 sec
18	20:20:43	SELECT	* FROM superstore limit 5	5 row(s) returned 0.015 sec / 0.000 sec
19	20:22:06	SELECT	YEAR(STR_TO_DATE(OrderDate, '%c/%e/%Y')) AS year, MONTH(STR_TO_DAT...	3 row(s) returned 0.000 sec / 0.000 sec
20	20:23:59	SELECT	YEAR(OrderDate) AS order_year, MONTH(OrderDate) AS order_month, AVG(Sal...	1 row(s) returned 0.000 sec / 0.000 sec
21	20:24:40	SELECT	YEAR(STR_TO_DATE(OrderDate, '%c/%e/%Y')) AS order_year, MONTH(STR_TO...	36 row(s) returned 0.016 sec / 0.000 sec
22	20:26:04	SELECT	* FROM superstore limit 5	5 row(s) returned 0.015 sec / 0.000 sec
23	20:27:47	SELECT	* FROM superstore limit 5	5 row(s) returned 0.000 sec / 0.000 sec
24	20:29:05	SELECT	SUM(Sales) AS total_revenue FROM superstore LIMIT 0, 1000	1 row(s) returned 0.000 sec / 0.000 sec
25	20:29:57	SELECT	AVG(Sales) AS average_order_value FROM superstore LIMIT 0, 1000	1 row(s) returned 0.015 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.

38°

Search

ENG IN

20:30 29-04-2025

MySQL Workbench

Local Instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

sales

Tables

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

SubCategory

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

Administration

Schemas

Information

No object selected

Object Info

Session

PizzaSales Analysis using MyS...

Sales Trend Analysis Using App...

superstore

Limit to 1000 rows

22

-- 3.Total Number of Orders

23

• SELECT

24

COUNT(DISTINCT OrderID) AS total\_orders

25

FROM

26

superstore;

Result Grid

Filter Rows:

Exports

Wrap Cell Contents

total\_orders

66

Result 25

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
12	20:13:12	SELECT	YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned 0.000 sec / 0.000 sec
13	20:15:46	SELECT	YEAR(STR_TO_DATE(OrderDate, '%Y-%m-%d')) AS year, MONTH(STR_TO_DATE...	0 row(s) returned 0.015 sec / 0.000 sec
14	20:18:37	SELECT	YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned 0.000 sec / 0.000 sec
15	20:19:16	SELECT	YEAR(STR_TO_DATE(OrderDate, '%Y-%m-%d')) AS year, MONTH(STR_TO_DATE...	0 row(s) returned 0.000 sec / 0.000 sec
16	20:19:30	SELECT	YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned 0.000 sec / 0.000 sec
17	20:20:14	SELECT	* FROM superstore LIMIT 0, 1000	67 row(s) returned 0.000 sec / 0.000 sec
18	20:20:43	SELECT	* FROM superstore limit 5	5 row(s) returned 0.015 sec / 0.000 sec
19	20:22:06	SELECT	YEAR(STR_TO_DATE(OrderDate, '%c/%e/%Y')) AS year, MONTH(STR_TO_DAT...	3 row(s) returned 0.000 sec / 0.000 sec
20	20:23:59	SELECT	YEAR(OrderDate) AS order_year, MONTH(OrderDate) AS order_month, AVG(Sal...	1 row(s) returned 0.000 sec / 0.000 sec
21	20:24:40	SELECT	YEAR(STR_TO_DATE(OrderDate, '%c/%e/%Y')) AS order_year, MONTH(STR_TO...	36 row(s) returned 0.016 sec / 0.000 sec
22	20:26:04	SELECT	* FROM superstore limit 5	5 row(s) returned 0.015 sec / 0.000 sec
23	20:27:47	SELECT	* FROM superstore limit 5	5 row(s) returned 0.000 sec / 0.000 sec
24	20:29:05	SELECT	SUM(Sales) AS total_revenue FROM superstore LIMIT 0, 1000	1 row(s) returned 0.000 sec / 0.000 sec
25	20:29:57	SELECT	AVG(Sales) AS average_order_value FROM superstore LIMIT 0, 1000	1 row(s) returned 0.015 sec / 0.000 sec
26	20:30:30	SELECT	COUNT(DISTINCT OrderID) AS total_orders FROM superstore LIMIT 0, 1000	1 row(s) returned 0.000 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.

38°

Search

ENG IN

20:30

29-04-2025

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHEMAS

sales

Tables

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

Sub-Category

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

Administration

Schemas

Information

No object selected

Object Info Session

PizzaSales Analysis using MyS... Sales Trend Analysis Using App... superstore

Limit to 1000 rows

```
27
28 -- 4.Maximum and Minimum Order Value
29 • SELECT
30 MAX(Sales) AS max_order_value, MIN(Sales) AS min_order_value
31 FROM
32 superstore;
33
```

Result Grid

max_order_value	min_order_value
9449.95	1502.01

Result 26 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
15	20:19:16	SELECT	YEAR(STR_TO_DATE(OrderDate, '%Y-%m-%d')) AS year, MONTH(STR_TO_DATE...	0 row(s) returned 0.000 sec / 0.000 sec
16	20:19:30	SELECT	YEAR(OrderDate) AS year, MONTH(OrderDate) AS month, SUM(Sales) AS mont...	1 row(s) returned 0.000 sec / 0.000 sec
17	20:20:14	SELECT	* FROM superstore LIMIT 0, 1000	67 row(s) returned 0.000 sec / 0.000 sec
18	20:20:43	SELECT	* FROM superstore limit 5	5 row(s) returned 0.015 sec / 0.000 sec
19	20:22:06	SELECT	YEAR(STR_TO_DATE(OrderDate, '%c/%e/%Y')) AS year, MONTH(STR_TO_DAT...	3 row(s) returned 0.000 sec / 0.000 sec
20	20:23:59	SELECT	YEAR(OrderDate) AS order_year, MONTH(OrderDate) AS order_month, AVG(Sal...	1 row(s) returned 0.000 sec / 0.000 sec
21	20:24:40	SELECT	YEAR(STR_TO_DATE(OrderDate, '%c/%e/%Y')) AS order_year, MONTH(STR_TO...	36 row(s) returned 0.016 sec / 0.000 sec
22	20:26:04	SELECT	* FROM superstore limit 5	5 row(s) returned 0.015 sec / 0.000 sec
23	20:27:47	SELECT	* FROM superstore limit 5	5 row(s) returned 0.000 sec / 0.000 sec
24	20:29:05	SELECT	SUM(Sales) AS total_revenue FROM superstore LIMIT 0, 1000	1 row(s) returned 0.000 sec / 0.000 sec
25	20:29:57	SELECT	AVG(Sales) AS average_order_value FROM superstore LIMIT 0, 1000	1 row(s) returned 0.015 sec / 0.000 sec
26	20:30:30	SELECT	COUNT(DISTINCT OrderID) AS total_orders FROM superstore LIMIT 0, 1000	1 row(s) returned 0.000 sec / 0.000 sec
27	20:31:31	SELECT	MAX(Sales) AS max_order_value, MIN(Sales) AS min_order_value FROM superstor...	1 row(s) returned 0.000 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.

Read Only Context Help Snippets

38° Search

20:31 29-04-2025

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

sales

Tables

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

SubCategory

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

Administration

Schemas

Information

No object selected

PizzaSales Analysis using MyS...

Sales Trend Analysis Using App...

superstore

Limit to 1000 rows

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.

Result Grid

Filter Rows:

Exports

Wrap Cell Contents

Result Grid

Form Editor

Field Types

Query Stats

Execution Plan

Read Only

Context Help

Snippets

Object Info

Session

Output

38°

Search

20:33

29-04-2025

MySQL Workbench  
Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator  
Filter objects  
SCHEMAS  
sales  
Tables  
superstore  
Columns  
RowID  
OrderID  
OrderDate  
ShipDate  
ShipMode  
CustomerID  
CustomerName  
Segment  
City  
State  
Country  
PostalCode  
Market  
Region  
ProductID  
Category  
SubCategory  
ProductName  
Sales  
Quantity  
Discount  
Profit  
ShippingCost  
OrderPriority

Administration  
Schemas  
Information  
No object selected

PizzaSales Analysis using MySQLSales Trend Analysis Using Appsuperstore

Limit to 1000 rows

41  
42 -- 6.Average Order Value by Month  
43 • SELECT  
44 YEAR(STR\_TO\_DATE(OrderDate, '%c/%e/%Y')) AS order\_year,  
45 MONTH(STR\_TO\_DATE(OrderDate, '%c/%e/%Y')) AS order\_month,  
46 AVG(Sales) AS avg\_order\_value  
47 FROM  
48 superstore  
49 WHERE STR\_TO\_DATE(OrderDate, '%c/%e/%Y') IS NOT NULL  
50 GROUP BY order\_year, order\_month  
51 ORDER BY order\_year, order\_month;  
52

Result Grid

Filter Rows:Export:Wrap Cell Contents

order_year	order_month	avg_order_value
2011	1	2875.095
2011	3	3069.738
2011	4	4164.05
2011	5	2754
2011	9	4771.4485
2011	10	2735.952
2011	11	2174.505
2011	12	2367.4216
2012	1	4297.644
2012	2	1878.72
2012	3	3149.93
2012	4	4935.495
2012	5	1635.92999999...
2012	6	3050.376
2012	7	2356.25749999...
2012	8	1977.72
2012	10	2453.43
2012	11	3432.8
2012	12	4794.87

Result 28

SQLAdditions

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

Read OnlyContext HelpSnippets

Output

38°

Search

ENG IN

20:33  
29-04-2025

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

sales

Tables

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

SubCategory

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

Administration

Schemas

Information

No object selected

PizzaSales Analysis using MyS...

Sales Trend Analysis Using App...

superstore

Limit to 1000 rows

62

-- 8.Total Orders and Total Revenue by Customer

63

SELECT

64

CustomerID,

65

COUNT(OrderID) AS total\_orders,

66

SUM(Sales) AS total\_spent

67

FROM

68

superstore

69

GROUP BY CustomerID

70

ORDER BY total\_spent DESC;

71

Result Grid

Filter Rows:

Exports

Wrap Cell Content: IS

CustomerID

total\_orders

total\_spent

SC-20095

1

9449.95

GT-14635

1

7999.98

PJ-18835

1

7958.58

GT-14710

1

5785.02

VG-21805

1

5667.87

LB-16795

1

5273.7

MB-18085

1

5244.84

CR-12730

1

5175.171

JW-15220

1

5083.96

DB-13405

1

5049

KD-16495

1

4643.8

AJ-10780

1

4626.15

BF-11005

1

4518.78

MS-17980

1

4473

PO-18850

1

4367.896

JN-15985

1

4297.644

MW-18220

1

4191.507

GM-14695

1

4164.05

KP-16285

1

4158.912

PO-18865

1

4141.02

PB-19210

2

3912.66

AM-14

1

3817.76

Result 39

Read Only

Context Help

Snippets

SQL Additions

Jump to

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

Output

38°C

Mostly clear

Search

ENG

IN

20:45

29-04-2025



MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHEMAS

sales

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

SubCategory

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

Administration

Schemas

Information

No object selected

Object Info

Session

PizzaSales Analysis using MyS...

Sales Trend Analysis Using App...

superstore

Limit to 1000 rows

71

72

73

74

75

76

77

78

79

80

81

-- 9.Region-Wise Minimum, Maximum, and Average Sales

SELECT

Region,

MIN(Sales) AS min\_sale,

MAX(Sales) AS max\_sale,

AVG(Sales) AS avg\_sale

FROM

superstore

GROUP BY Region;

Result Grid

Filter Rows:

Export:

Wrap Cell Contents

Region

min\_sale

max\_sale

avg\_sale

East

2309.65

4643.8

3200.9465

Oceania

1822.08

5244.84

3441.476333333334

Central

1502.01

9449.95

3172.221916666667

Africa

2582.16

3817.26

3160.5299999999997

West

2399.96

5083.96

3680.722

South

2104.55

7999.98

4102.5599999999995

Central Asia

1526.52

5667.87

3150.0975000000003

EMEA

1977.72

2616.96

2234.44

North Asia

1715.16

5049

3029.73

North

1713.84

5785.02

4228.395

Caribbean

1696.64

1696.64

1696.64

Southeast ...

3200.5...

3200.5962

3200.5962

Result 40

Read Only

Context Help

Snippets

Output

Action Output

#

Time

Action

ProductID,

COUNT(DISTINCT OrderID) AS total\_orders FROM

superstore GRO...

Message

Duration / Fetch

39

20:45:16

SELECT

ProductID,

COUNT(DISTINCT OrderID) AS total\_orders FROM

superstore GRO...

0 row(s) returned

0.000 sec / 0.000 sec

40

20:45:31

SELECT

CustomerID,

COUNT(OrderID) AS total\_orders,

SUM(Sales) AS total\_spent FRO...

66 row(s) returned

0.000 sec / 0.000 sec

41

20:46:28

SELECT

Region,

MIN(Sales) AS min\_sale,

MAX(Sales) AS max\_sale,

AVG(Sales) AS av...

12 row(s) returned

0.000 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.

Result Grid

Form Editor

Field Types

Query Data

38°C

Mostly clear

Search

ENG

IN

20:46

29-04-2025

MySQL Workbench

Local instance MySQL80

File

Edit

View

Query

Database

Server

Tools

Scripting

Help

Navigator

Filter objects

SCHEMAS

sales

superstore

Columns

RowID

OrderID

OrderDate

ShipDate

ShipMode

CustomerID

CustomerName

Segment

City

State

Country

PostalCode

Market

Region

ProductID

Category

SubCategory

ProductName

Sales

Quantity

Discount

Profit

ShippingCost

OrderPriority

PizzaSales Analysis using MyS...

Sales Trend Analysis Using App...

superstore

Limit to 1000 rows

81

-- 10. Top 3 Months by Total Revenue

82

83 • SELECT

84

YEAR(STR\_TO\_DATE(OrderDate, '%c/%e/%Y')) AS year,

85

MONTH(STR\_TO\_DATE(OrderDate, '%c/%e/%Y')) AS month,

86

SUM(Sales) AS monthly\_revenue

87

FROM superstore

88

WHERE STR\_TO\_DATE(OrderDate, '%c/%e/%Y') IS NOT NULL

89

GROUP BY year, month

90

ORDER BY monthly\_revenue DESC

91

LIMIT 3;

Result Grid

Filter Rows:

Export:

Wrap Cell Contents

Fetch rows:

Result Grid

Form Editor

Read Only

Context Help

Snippets

Output

Action Output

#

Time

Action

Message

Duration / Fetch

36

20:45:13

SELECT

ProductID,

COUNT(DISTINCT OrderID) AS total\_orders FROM

superstore GRO...

0 row(s) returned

0.000 sec / 0.000 sec

37

20:45:14

SELECT

ProductID,

COUNT(DISTINCT OrderID) AS total\_orders FROM

superstore GRO...

0 row(s) returned

0.000 sec / 0.000 sec

38

20:45:15

SELECT

ProductID,

COUNT(DISTINCT OrderID) AS total\_orders FROM

superstore GRO...

0 row(s) returned

0.000 sec / 0.000 sec

39

20:45:16

SELECT

ProductID,

COUNT(DISTINCT OrderID) AS total\_orders FROM

superstore GRO...

0 row(s) returned

0.000 sec / 0.000 sec

40

20:45:31

SELECT

CustomerID,

COUNT(OrderID) AS total\_orders,

SUM(Sales) AS total\_spent FRO...

66 row(s) returned

0.000 sec / 0.000 sec

41

20:46:28

SELECT

Region,

MIN(Sales) AS min\_sale,

MAX(Sales) AS max\_sale,

AVG(Sales) AS av...

12 row(s) returned

0.000 sec / 0.000 sec

42

20:47:17

SELECT

YEAR(STR\_TO\_DATE(OrderDate, '%c/%e/%Y')) AS year,

MONTH(STR\_TO\_DATE...

3 row(s) returned

0.015 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.

Administration

Schemas

Information

No object selected

Object Info

Session

38°C

Mostly clear

Search

ENG

IN

20:47

29-04-2025