

Rockbuster/postgres@PostgreSQL 15

No limit

QueryQuery History

Scr

1

select AVG(total_amount_paid) AS "AVERAGE"

2

FROM

3

(SELECT A.customer_id,A.first_name AS "customer first name",A.last_name

4

AS "customer last name",D.country,C.city,SUM(E.amount)AS

5

total_amount_paid

6

FROM customer A

7

INNER JOIN address B ON A.address_id=B.address_id

8

INNER JOIN city C ON B.city_id=C.city_id

9

INNER JOIN country D ON C.country_id=D.country_id

10

INNER JOIN payment E ON A.customer_id=E.customer_id

11

WHERE city IN('Aurora','Acua','Citrus Heights','Iwakia','Ambattur','Shanwei')

12

GROUP BY A.customer_id,first_name,last_name,country,city

13

ORDER BY total_amount_paid DESC

14

LIMIT 5) AS total_amount_paid

Data OutputMessagesNotifications

	AVERAGE	
	numeric	
1	103.554000000000000000	

Query
Query History
Scratch Pad

```

1 select D.country,count(A.customer_id) AS all_customer_count,
2 COUNT(top_5_customers)
3 AS top_5_customers
4 FROM customer A
5 INNER JOIN address B ON A.address_id=B.address_id
6 INNER JOIN city C ON B.city_id=C.city_id
7 INNER JOIN country D ON C.country_id=D.country_id
8 LEFT JOIN(SELECT A.customer_id,A.first_name AS "customer first name",
9           A.last_name AS "customer last name",D.country,C.city,SUM(E.amount)
10          FROM customer A
11          INNER JOIN address B ON A.address_id=B.address_id
12          INNER JOIN city C ON B.city_id=C.city_id

```

Data Output Messages Notifications

+

📄

▼

📋

▼

🗑️

🗄️

⬇️

📈

	country character varying	all_customer_count bigint	top_5_customers bigint
1	India	60	1
2	China	53	1
3	United States	36	1
4	Japan	31	1
5	Mexico	30	1

Total rows: 5 of 5
Query complete 00:00:00.070
Ln 9, Col

```

select D.country,count(A.customer_id) AS all_customer_count,
COUNT(top_5_customers)
AS top_5_customers
FROM customer A
INNER JOIN address B ON A.address_id=B.address_id
INNER JOIN city C ON B.city_id=C.city_id
INNER JOIN country D ON C.country_id=D.country_id
LEFT JOIN(SELECT A.customer_id,A.first_name AS "customer first name",
A.last_name AS "customer last name",D.country,C.city,SUM(E.amount) AS "total
amount paid"
FROM customer A
INNER JOIN address B ON A.address_id=B.address_id
INNER JOIN city C ON B.city_id=C.city_id
INNER JOIN country D ON C.country_id=D.country_id
INNER JOIN payment E ON A.customer_id=E.customer_id
WHERE city IN ('Aurora','Acua','Citrus Height','Iwaki','Ambattur','Shanwei','So
Leopoldo','Teboksary','Cianjuri')
GROUP BY A.customer_id,first_name,last_name,country,city
ORDER BY "total amount paid" DESC
LIMIT 5) AS top_5_customers ON A.customer_id=top_5_customers.customer_id
GROUP BY D.country
HAVING COUNT(top_5_customers)>0
ORDER BY COUNT(top_5_customers),COUNT(A.customer_id) DESC

```