

Output of avg and group by statement

Data Output

Messages

Notification

≡+

📄

▼

📋

▼

🗑

🗄

⬇

	avg double precision 🔒	d_id integer 🔒
1	43333.33333333336	3
2	46666.66666666664	2
3	40000	1









Output of sum and group by statement

Data Output









Messages

	<div>sum</div> <div>real</div>	<div>d_id</div> <div>integer</div>
1	130000	3
2	140000	2
3	120000	1

Output of min and group by statement

Data Output		Messages			
					
	min real 	d_id integer 			
1	35000	3			
2	30000	2			
3	25000	1			


Output of max and group by statement


Data Output		Messages			
					
	max real 	d_id integer 			
1	50000	3			
2	60000	2			
3	50000	1			


Output of count and group by statement


Data Output


Messages
























	<div>count</div> <div>bigint</div> <div></div>	<div>d_id</div> <div>integer</div> <div></div>
1	3	3
2	3	2
3	3	1

Output of having and group by statement

Data Output			Messages			Notification	
							
	avg double precision					d_id integer	
1	43333.33333333336					3	
2	46666.66666666664					2	