

```
1  -- 4. Queries
2  -- f. Rows in descending order of the number of rows
3
4  SELECT
5      ca.name AS category,
6      COUNT(*) AS category_rows,
7      AVG(od.quantity) AS avg_quantity
8  FROM order_details od
9  INNER JOIN products p ON od.product_id = p.id
10 INNER JOIN categories ca ON p.category_id = ca.id
11 GROUP BY ca.name
12 HAVING avg_quantity > 21
13 ORDER BY category_rows DESC;
```

	category	category_rows	avg_quantity
▶	Dairy Products	100	26.0100
	Beverages	93	24.6129
	Confections	84	25.1190
	Seafood	67	21.5672
	Meat/Poultry	50	25.7600
	Condiments	49	28.2245
	Grains/Cereals	42	21.7143
	Produce	33	21.6667