Daily Leads and Partners

Question:

https://leetcode.com/problems/daily-leads-and-partners/

DAILYSALES	
Column	Туре
date_id	date
make_name	varchar
lead_id	int
partner_id	int

This table does not have a primary key.

This table contains the date and the name of the product sold and the IDs of the lead and partner it was sold to.

The name consists of only lowercase English letters.

Write an SQL query that will, for each date_id and make_name, return the number of distinct lead_id's and distinct partner_id's.

Return the result table in any order.

Query 1(Accepted)

Using the **GROUPBY** function to group data based on **data_id** and then based on **make_name**. And count the **DISTINCT unique_leads**, **unique_partners**..

```
date_id,

make_name,

COUNT(DISTINCT lead_id) AS unique_leads,

COUNT(DISTINCT partner_id) AS unique_partners

FROM DailySales

GROUP BY date_id,make_name
```

PS: This was the best solution!!!