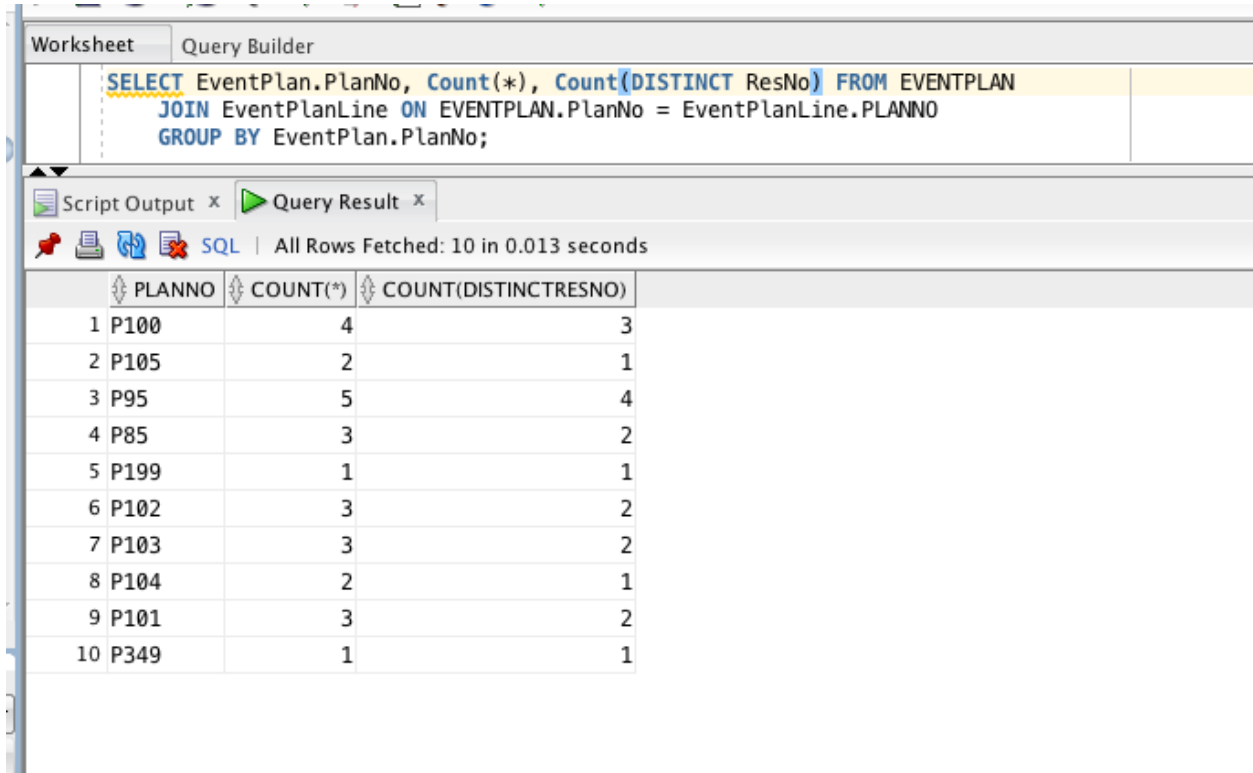


## Oracle

```
SELECT EventPlan.PlanNo, Count(*), Count(DISTINCT ResNo) FROM  
EVENTPLAN  
    JOIN EventPlanLine ON EVENTPLAN.PlanNo = EventPlanLine.PLANNO  
GROUP BY EventPlan.PlanNo;
```



The screenshot shows a database query tool interface. At the top, there are tabs for 'Worksheet' and 'Query Builder'. The 'Query Builder' tab is active, displaying the following SQL query:

```
SELECT EventPlan.PlanNo, Count(*), Count(DISTINCT ResNo) FROM EVENTPLAN  
JOIN EventPlanLine ON EVENTPLAN.PlanNo = EventPlanLine.PLANNO  
GROUP BY EventPlan.PlanNo;
```

Below the query editor, there are tabs for 'Script Output' and 'Query Result'. The 'Query Result' tab is active, showing the results of the query. The status bar indicates 'All Rows Fetched: 10 in 0.013 seconds'.

	PLANNO	COUNT(*)	COUNT(DISTINCTRESNO)
1	P100	4	3
2	P105	2	1
3	P95	5	4
4	P85	3	2
5	P199	1	1
6	P102	3	2
7	P103	3	2
8	P104	2	1
9	P101	3	2
10	P349	1	1