

```
SQL> SELECT TIME, REGION, DEPARTMENT, SUM(PROFIT) AS PROFIT
2 FROM OLAP
3 GROUP BY CUBE(TIME, REGION, DEPARTMENT);
```

TIME	REGION	DEPARTMENT	PROFIT
			24250
		HR	3850
		IT	3200
		Sales	5350
		Finance	5450
		Marketing	6400
	East		6400
	East	Marketing	6400
	West		3850
	West	HR	3850
	North		3200
TIME	REGION	DEPARTMENT	PROFIT
	North	IT	3200
	South		5450
	South	Finance	5450
	Central		5350
	Central	Sales	5350
2020			12550
2020		HR	2450
2020		Sales	3750
2020		Finance	3650
2020		Marketing	2700
2020	East		2700
TIME	REGION	DEPARTMENT	PROFIT
2020	East	Marketing	2700
2020	West		2450
2020	West	HR	2450
2020	South		3650
2020	South	Finance	3650
2020	Central		3750
2020	Central	Sales	3750
2021			11700
2021		HR	1400
2021		IT	3200
2021		Sales	1600
TIME	REGION	DEPARTMENT	PROFIT
2021		Finance	1800
2021		Marketing	3700
2021	East		3700
2021	East	Marketing	3700
2021	West		1400
2021	West	HR	1400
2021	North		3200
2021	North	IT	3200
2021	South		1800
2021	South	Finance	1800
2021	Central		1600
TIME	REGION	DEPARTMENT	PROFIT
2021	Central	Sales	1600

45 rows selected.

FIT	
700	
700	
450	
450	
550	
550	
750	
750	
550	
700	
700	
FIT	
400	
400	
200	
200	
300	
300	
500	
500	
700	
250	