Query:

SELECT CalQuarter,Zip,Name,SUM(ExtCost) AS CostSum,Count(*) AS INVCOUNT

FROM Inventory_fact,date_dim,cust_vendor_dim

WHERE Inventory_fact.DateKey = date_dim.DateKey AND Inventory_fact.CustVendorKey = cust_vendor_dim.CustVendorKey AND Inventory_fact.TransTypeKey = 5

AND (date_dim.CalYear = 2011 OR date_dim.CalYear = 2012)

GROUP BY GROUPING SETS((CalQuarter,Zip,Name) (CalQuarter,Zip),(CalQuarter,Name) , (Name,Zip) ,CalQuarter,Zip,Name,())

ORDER BY CalQuarter, Zip, Name;

Result:

305 rows

Script Output × Task completed in 0.719 seconds						
CALQUARTER	ZIP	NAME	COSTSUM			
1	02162	Customer 11	9082032			
1	02162		9082032	94		
1	10231	Customer 17	10594965	103		
1	10231		10594965	103		
1	10251	Customer 2	11075812	102		
1	10251		11075812	102		
1	19084	Customer 9	12227671	114		
1	19084		12227671	114		
1	20054	Customer 12	11000482	114		
1	20054		11000482	114		
1	30385	Customer 15	10509024	101		
CALQUARTER	ZIP		COSTSUM			
1	30385		10509024			
1	33165	Customer 13	10095025	112		
1	33165		10095025	112		
1	44136	Customer 10	11372861	110		
1	44136		11372861	110		

Script Output X			
📌 🥢 🔒 💄 📗	Fask completed in 1.313 seconds		
	Customer 15	40643264	401
	Customer 16	38518020	389
	Customer 17	41631311	419
	Customer 18	44471146	457
	Customer 19	42641911	428
	Customer 2	41472138	391
	Customer 20	40287693	419
CALQUARTER ZIP	NAME	COSTSUM	INVCOUNT
	Customer 3	40680456	410
	Customer 4	40990684	410
	Customer 5	38657564	400
	Customer 6	38141988	401
	Customer 7	40345742	407
	customer /		
	Customer 8	44576414	446
		44576414 41201776	446 424

305 rows selected.