**Solution:**

SELECT calquarter, name, zip,

SUM(EstCost),

SUM(Transactions)

FROM ( SELECT DISTINCT calquarter, name, zip,

SUM(totalextcost) EstCost,

SUM(totaltransactions) Transactions

FROM SalesByVendorDateKeyMV2011 S11,

date\_dim D,

cust\_vendor\_dim C

WHERE S11.datekey = D.datekey

AND S11.custvendorkey = C.custvendorkey

GROUP BY(calquarter, name, ZIP)

UNION

SELECT DISTINCT calquarter, name, zip,

SUM(totalextcost) EstCost,

SUM(totaltransactions) Transactions

FROM SalesByVendorDateKeyMV2012 S12,

date\_dim D,

cust\_vendor\_dim C

WHERE S12.datekey = D.datekey

AND S12.custvendorkey = C.custvendorkey

GROUP BY (calquarter, name, zip)

ORDER BY calquarter, name, zip)

GROUP BY CUBE(calquarter, name, zip);

