Query:

SELECT Zip, CalYear, CalMonth, SUM(ExtCost) AS SumCost,

SUM(SUM(ExtCost)) OVER (PARTITION BY Zip, CalYear

ORDER BY Zip, CalYear, CalMonth

ROWS UNBOUNDED PRECEDING) AS CumSumCost

FROM Inventory_fact,cust_vendor_dim,date_dim

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

AND Inventory_fact.TransTypeKey = 5

GROUP BY Zip, CalYear, CalMonth

ORDER BY Zip, CalYear;

Result:

480 rows

Script Output × # **						
ZIP	CALYEAR	CALMONTH	SUMCOST	CUMSUMCOST		
02162	2011	1	1738786	1738786		
02162	2011	2	1505696	3244482		
02162	2011	3	1626066	4870548		
02162	2011	4	1923426	6793974		
02162	2011	5	2100025	8893999		
02162	2011	6	1222457	10116456		
02162	2011	7	1836432	11952888		
02162	2011	8	2775351	14728239		
02162	2011	9	2011749	16739988		
02162	2011	10	1953403	18693391		
02162	2011	11	1312768	20006159		
ZIP	CALYEAR	CALMONTH	SUMCOST	CUMSUMCOST		
02162	2011	12	1759769	21765928		

Script Output X						
🥕 🧼 🔚 遏 Task completed in 0.875 seconds						
98292	2011	9	2185877	17393295		
98292	2011	10	1696333	19089628		
98292	2011	11	3083848	22173476		
98292	2011	12	1739092	23912568		
98292	2012	1	2009149	2009149		
98292	2012	2	1664637	3673786		
98292	2012	3	1215495	4889281		
98292	2012	4	2142048	7031329		
98292	2012	5	1309141	8340470		
ZIP	CALYEAR	CALMONTH	SUMCOST	CUMSUMCOST		
98292	2012	6	1712587	10053057		
98292	2012	7	1828674	11881731		
98292	2012	8	1325990	13207721		
98292	2012	9	1997988	15205709		
98292	2012	10	1411681	16617390		
98292	2012	11	2418573	19035963		
98292	2012	12	1627883	20663846		

480 rows selected.