Using Oracle 11g

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SELECT CalYear, SecondItemId, Sum(ExtCost) AS SumExtCost,

RATIO_TO_REPORT(Sum(ExtCost)) OVER(PARTITION BY CalYear) AS RatioOfSumExtCost

FROM inventory_fact, item_master_dim, Date_dim

WHERE inventory_fact.ItemMasterKey= item_master_dim.ItemMasterKey

AND inventory_fact.DateKey = Date_dim.DateKey

AND TransTypeKey = 1

GROUP BY CalYear, SecondItemId

ORDER BY CalYear, Sum(ExtCost) DESC;

	CALYEAR	♦ SECON	IDITEMI	D	♦ SUMEXTCOST	RATIOOFSUMEXTCOST
1	2011	Second	Part	20	1809863	0.0838853227718197953108077549091344265793
2	2011	Second	Part	10	1547769	0.0717375304877865080221064290545505832719
3	2011	Second	Part	4	1432612	0.0664001198028703280854997971536436123235
4	2011	Second	Part	18	1428655	0.0662167168479460653484612112020133259836
5	2011	Second	Part	3	1412170	0.0654526537415709146736871173398386304281
6	2011	Second	Part	11	1390063	0.0644280166112927553793449339603362952965
7	2011	Second	Part	9	1294296	0.0599893128497987271918356438845774800545
8	2011	Second	Part	15	1161102	0.0538159054254413223404033928758728152187
9	2011	Second	Part	12	1139753	0.0528264008298694029133028693779311970558
10	2011	Second	Part	6	1104316	0.0511839316578575003071779337277107125912
11	2011	Second	Part	14	1102972	0.0511216386147899720992982623809856418707
12	2011	Second	Part	19	1024749	0.0474960815404809996253611107776558747832