Using Oracle 11g

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SELECT SecondItemId, Sum(ExtCost) AS SumExtCost,

RATIO_TO_REPORT(Sum(ExtCost)) OVER () AS RatioOfSumExtCost
FROM inventory_fact, item_master_dim

WHERE inventory_fact.ItemMasterKey= item_master_dim.ItemMasterKey

AND TransTypeKey = 1

GROUP BY SecondItemId

ORDER BY Sum(ExtCost) DESC;

				SUMEXTCOST	∯ RATIOOFSUMEXTCOST
1	Second I	Part 2	20	2843861	0.0668416668917159783201477940548952502984
2	Second 1	Part :	19	2707968	0.063647658943044802252871705604193236294
3	Second 1	Part :	11	2699451	0.0634474766989348598234236071345544097666
4	Second 1	Part 1	l	2529470	0.0594522696969327318323449144061667883108
5	Second 1	Part 9	9	2499707	0.0587527247713199319582503089404088460856
6	Second 1	Part :	10	2498878	0.0587332400841804295191270878964578554561
7	Second 1	Part :	3	2444422	0.0574533147248695189945262131444733612244
8	Second 1	Part 1	12	2264090	0.053214819427836040282863128346198280172
9	Second 1	Part 4	1	2196283	0.0516210942398164481361463016547811250308
10	Second 1	Part :	18	2174922	0.0511190286161892930069410848636627766159
11	Second 1	Part (5	2164376	0.0508711570714689157777571414022548789339
12	Second 1	Part :	15	2126682	0.0499852031546578121103136021613759395045