Window aggregate: rank() OVER (PARTITION BY (grouping(rollup_group_item(store.s_county,1)),(case when (grouping(rollup_group_item(store.s_county,1)) = 0) then rollup_group_item(store.s_state,0) end) ORDER BY total_sum desc)

Sort: lochierarchy, `(case when (grouping(rollup_group_item(store.s_county,1)) = 0) then rollup_group_item(store.s_state,0) end)`, total_sum DESC Stream results Group aggregate with rollup: sum(store_sales.ss_net_profit) Sort: store.s_state, store.s_county HJ (d1.d_date_sk = store_sales.ss_sold_date_sk) HJ (store.s_store_sk = store_sales.ss_store_sk) Filter: (d1.d_month_seq betw... Hash semijoin (FirstMatch) (store.s_state = tmp1.s_state) TS on d1 TS on store_sales Filter: (tmp1.ranking <= 5) TS on tmp1 Materialize Window aggregate: rank() OVER (PARTITION BY store.s_state ORDER BY ```sum(store_sales.ss_net_profit)``` desc) Sort: store.s_state TS on <temporary> Aggregate using temporary table HJ (store.s_store_sk = store_sales.ss_store_sk) HJ (date_dim.d_date_sk = store_sales.ss_sold_date_sk) TS on store TS on store_sales Filter: (date_dim.d_month_se...