

Sort: i.i\_category, i.i\_class, i.i\_item\_id, i.i\_item\_desc, revenue\_ratio, limit input to 100 row(s) per chunk



Window aggregate with buffering: sum(`sum(cs.cs\_ext\_sales\_price)` ) OVER (PARTITION BY i.i\_class )



Sort: i.i\_class



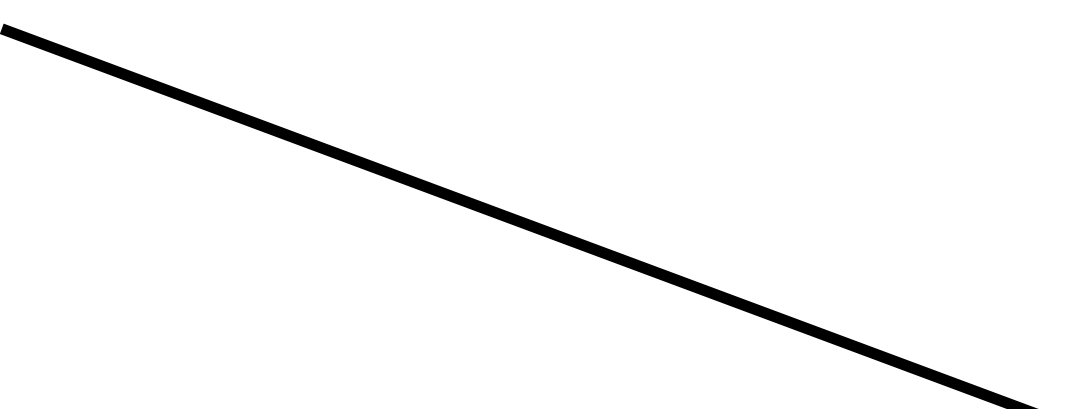
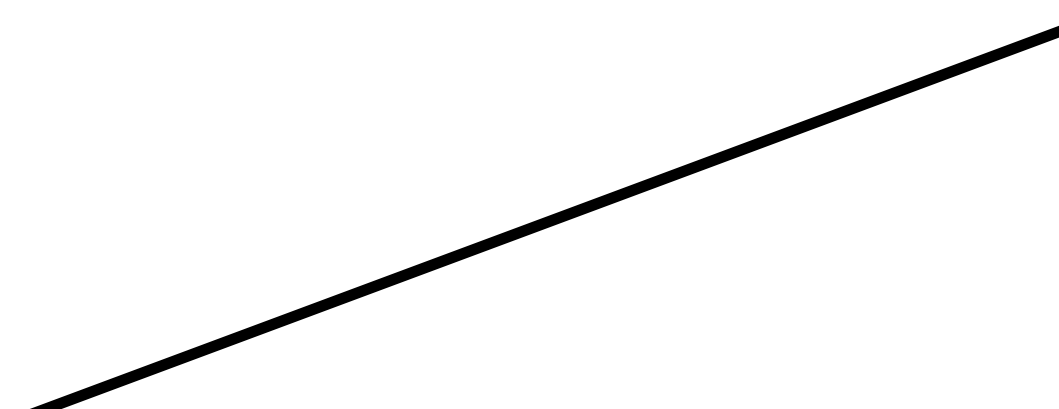
Stream results



Group aggregate: sum(cs.cs\_ext\_sales\_price), sum(cs.cs\_ext\_sales\_price), sum(cs.cs\_ext\_sales\_price)



OOHJ (cs.cs\_sold\_date\_sk = d.d\_date\_sk)



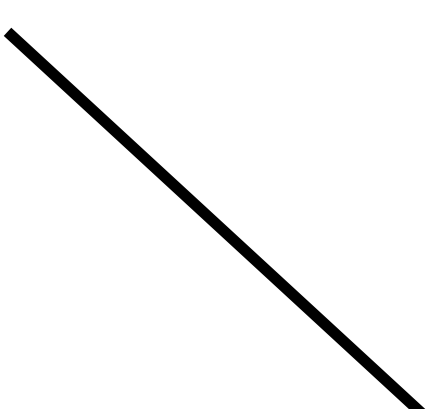
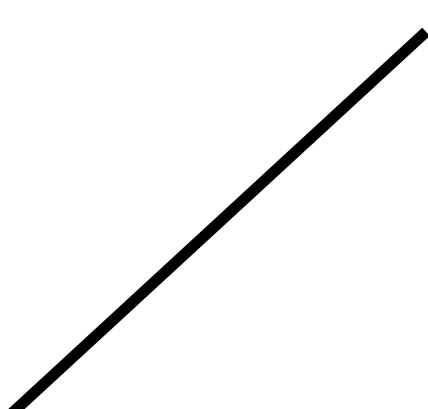
Sort: i.i\_category, i.i\_class, i.i\_item\_id, i.i\_item\_desc, i.i\_current\_price

Filter: (d.d\_date between <c...



NLJ

TS on d



TS on cs

Filter: (i.i\_category in ('J...



1IDX on i using PRI (i\_item\_sk = cs.cs\_item\_sk)