```
Sort: i.i_category, i.i_class, i.i_item_id, i.i_item_desc, revenueratio, 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 <cache>(cast('2001-01-12' as date)) and <cache>((cast('2001-01-12' as date) + interval 30 day)))
                                NLJ
                                                                                                                                   TS on d
                           Filter: (i.i_category in ('Jewelry', 'Sports', 'Books'))
             TS on cs
                           1IDX on i using PRI (i_item_sk = cs.cs_item_sk)
```