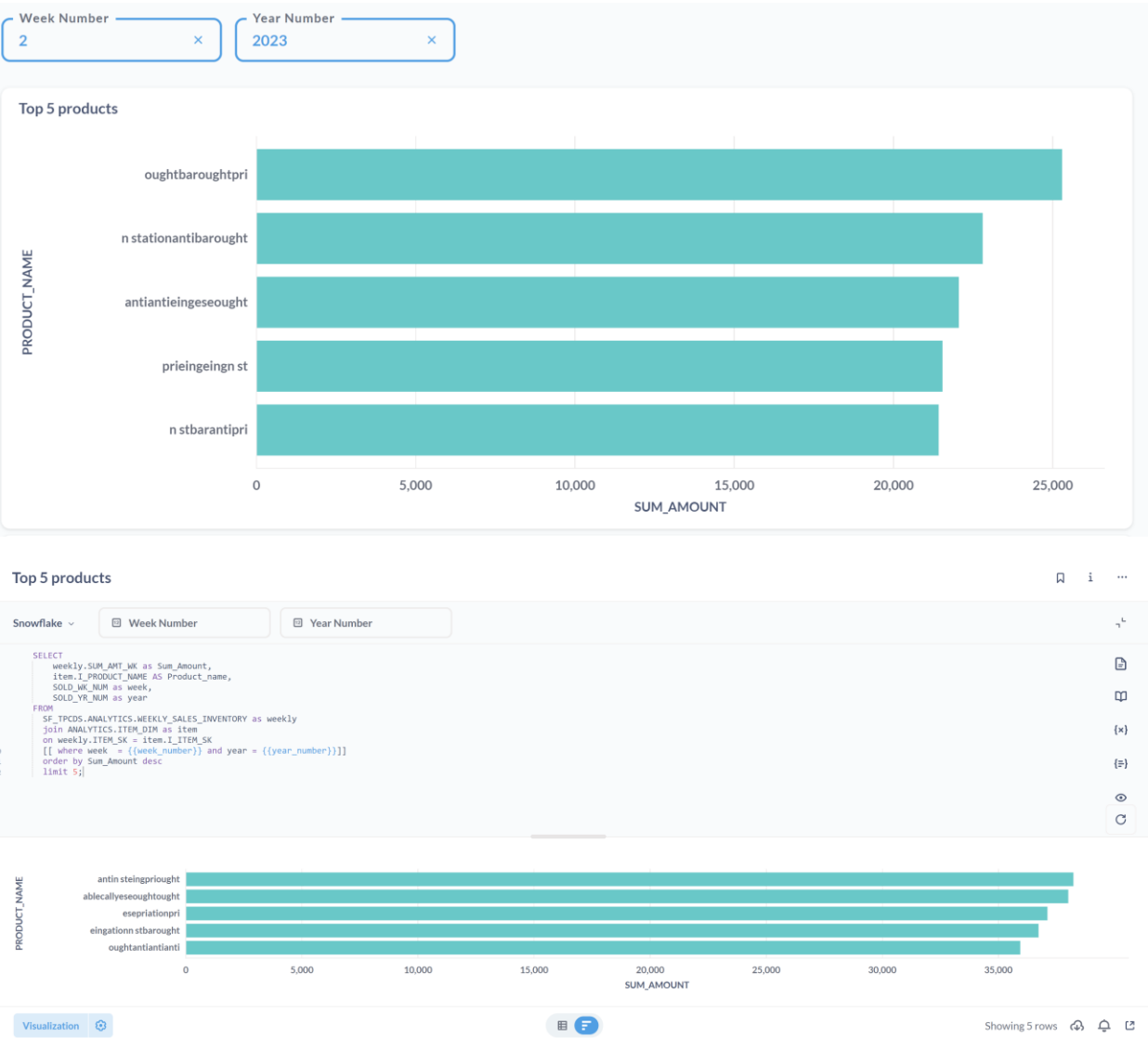
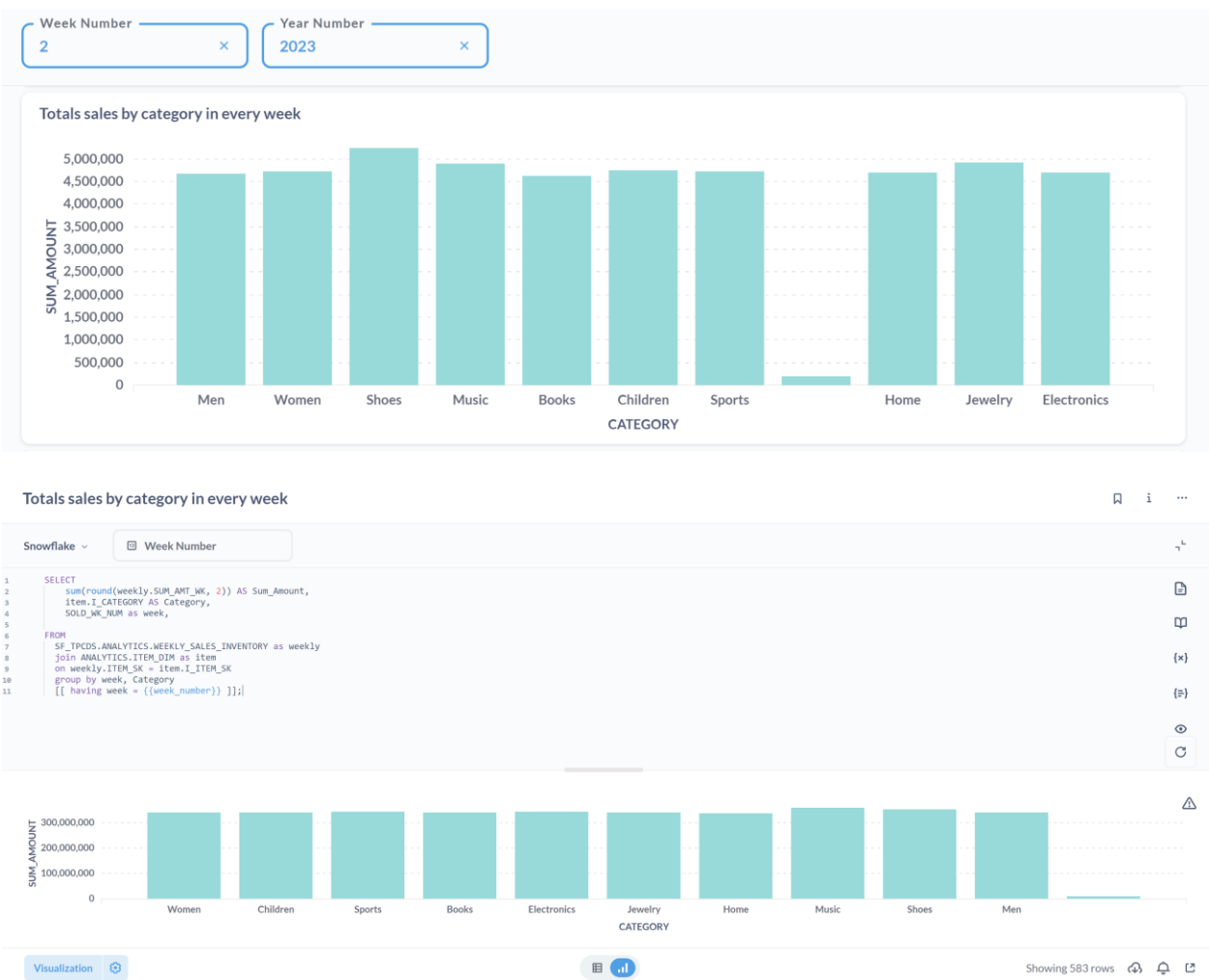


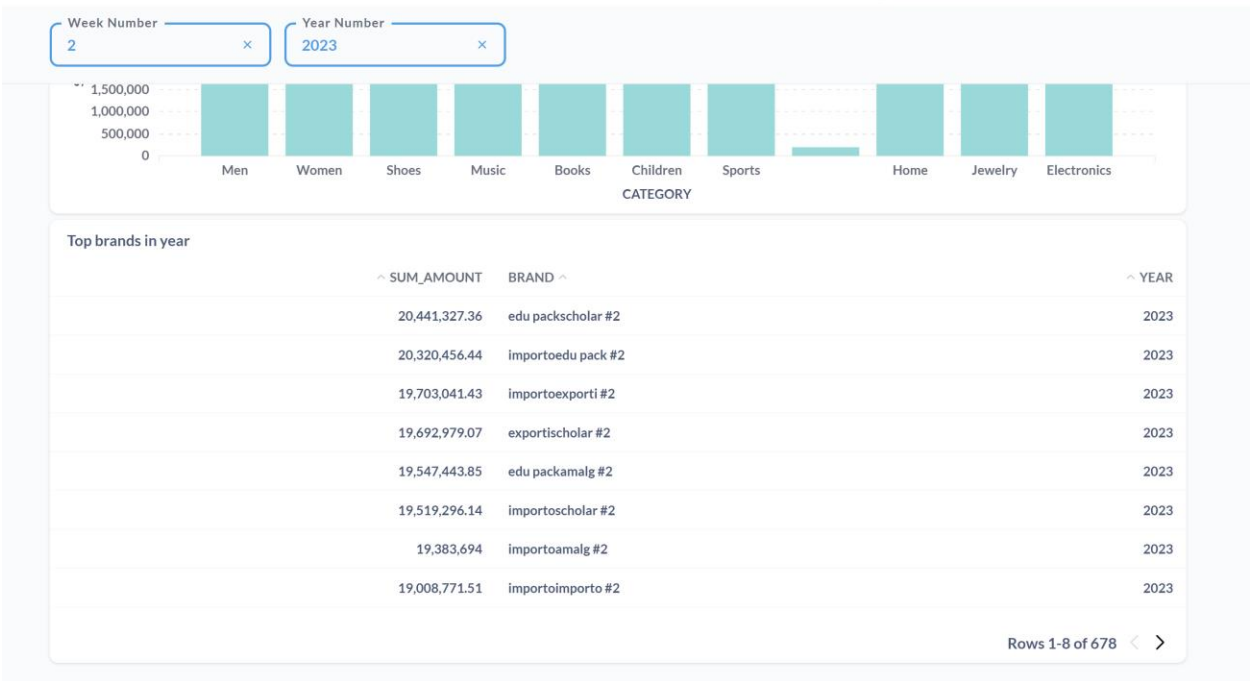
4. Top 5 products in every week in year



5. sales by category in every week



6. Top brands by year



Top brands in year

SnowflakeYear Number

```
1 SELECT
2   sum(round(weekly.SUM_AMT_WK, 2)) as Sum_Amount,
3   item.I_BRAND as brand,
4   SOLD_YR_NUM as year
5 FROM
6   SF_TPCDS.ANALYTICS.WEEKLY_SALES_INVENTORY as weekly
7 join ANALYTICS.ITEM_DIM as item
8 on weekly.ITEM_SK = item.I_ITEM_SK
9 [[ where year = {{year_number}} ]]
10 group by year, Brand
11 order by Sum_Amount desc;
```

SUM_AMOUNT	BRAND	YEAR
22,058,282.71	edu packscholar #1	2022
21,668,529.96	edu packscholar #1	2021
21,046,939.58	exportiexporti #1	2021
20,891,039.22	edu packimporto #1	2022
20,575,926.98	exportiexporti #1	2022

Visualization

Showing first 2,000 rows