Min, max, median, dominant for ratings

Min, max, median, dominant for discoun..

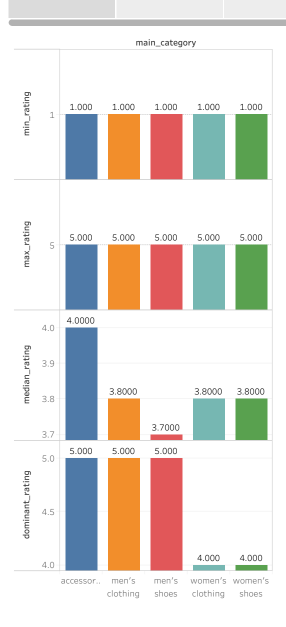
Min, max, median, dominant for actual p...

Count products for each category

Sub category with most ratings

Average discount for category

Minimal discount per.





Min, max, median, dominant for ratings

Min, max, median, dominant for discoun..

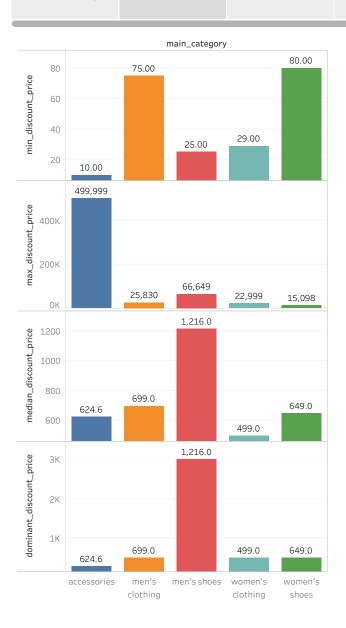
Min, max, median, dominant for actual p..

Count products for each category

Sub category with most ratings

Average discount for category

Minimal discount per.





Min, max, median, dominant for ratings

Min, max, median, dominant for discoun..

Min, max, median, dominant for actual p..

Count products for each category

Sub category with most ratings

Average discount for category

Minimal discount per.





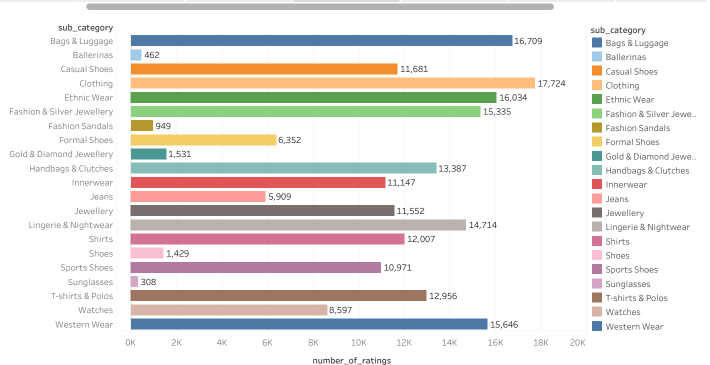
Min, max, Min, max, median, Min, max, median, Count products for Sub category with Average discount for Minimal discount median, domina. dominant for discoun.. dominant for actual p. each category most ratings per sub category category main\_category main\_category 120K accessories men's clothing 114,107 men's shoes women's clothing 110K women's shoes 100K 90K 80K 76,583 76,505 number\_of\_products 70K 60K 57,393 50K 40K 30K 20K 10K 5,449 0K accessories men's clothing men's shoes women's women's shoes

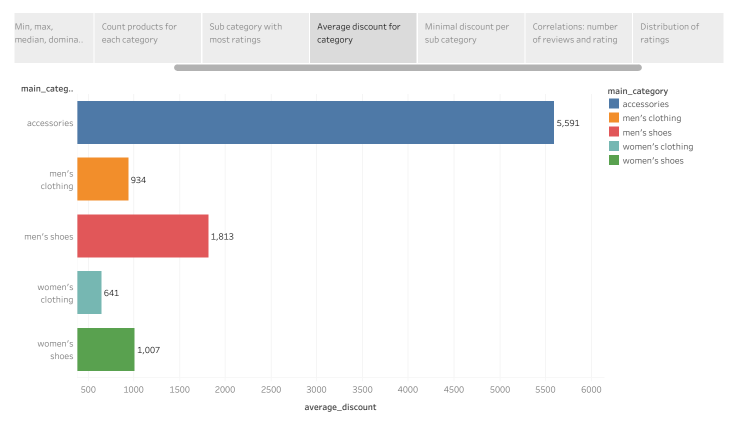
clothing

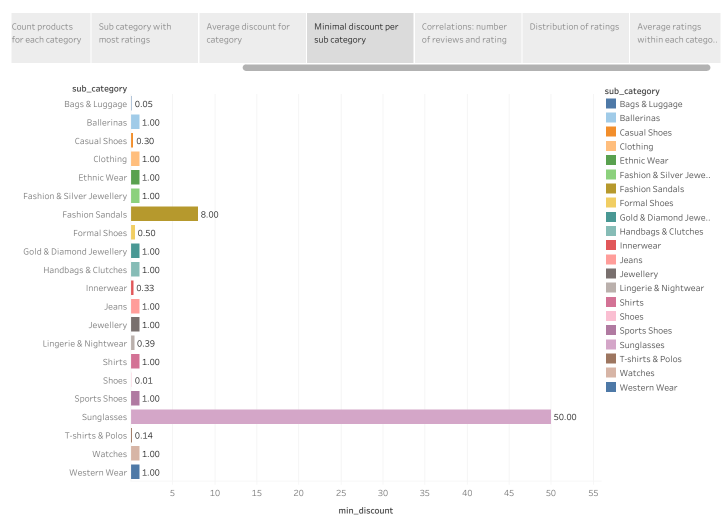
Min, max, median, dominan. Min, max, median, dominant for actual p.. Count products for each category with most ratings

Sub category with most ratings

Average discount for category minimal discount per sub category number of reviews ...







Count Sub category with products for ...

Sub category with most ratings

Average discount for sub category

Average discount for sub category

Correlations: number of reviews and rating

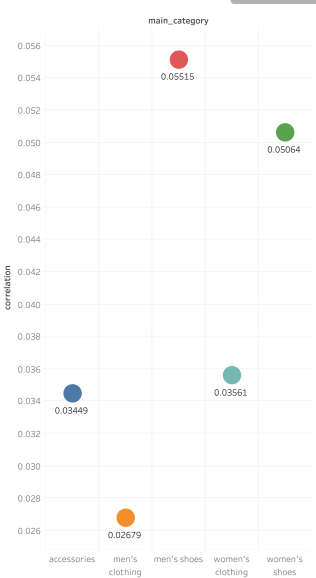
Distribution of ratings

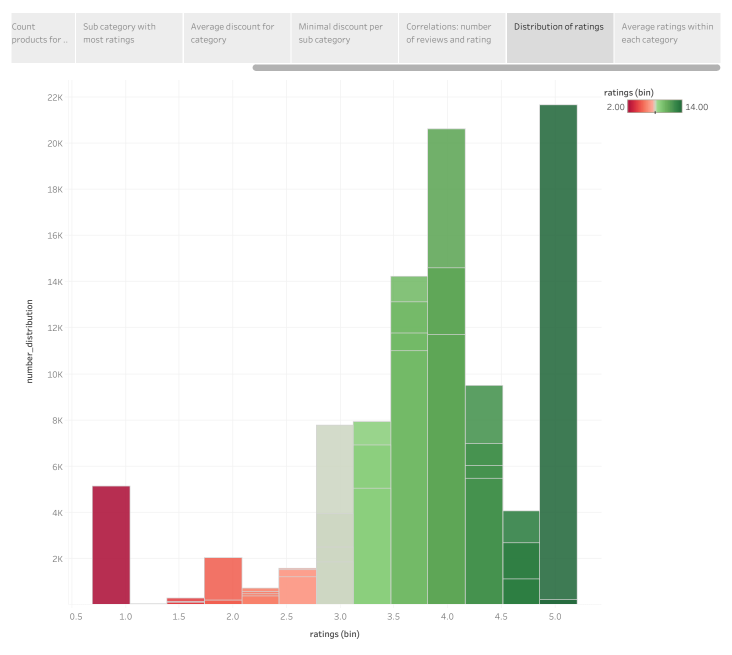
Average ratings within each category

main\_category
accessories

men's clothing
men's shoes

women's clothing women's shoes





Count Sub category with Average discount for Minimal discount per Correlations: number Distribution of ratings Average ratings within products for most ratings each category category sub category of reviews and rating

Ballerinas

