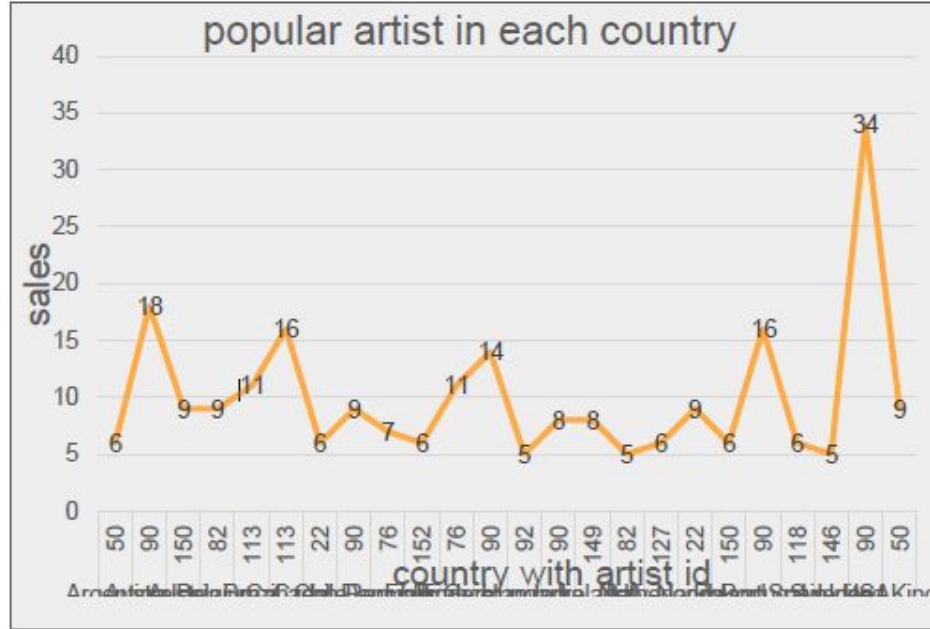


1. Customers with 5 least purchases



The customer with least amount of purchases comes under this tables. I found this date using customers, invoice and invoice line tables. By this table we can know that these are the customers with least purchases. We have spent some time to retain them.

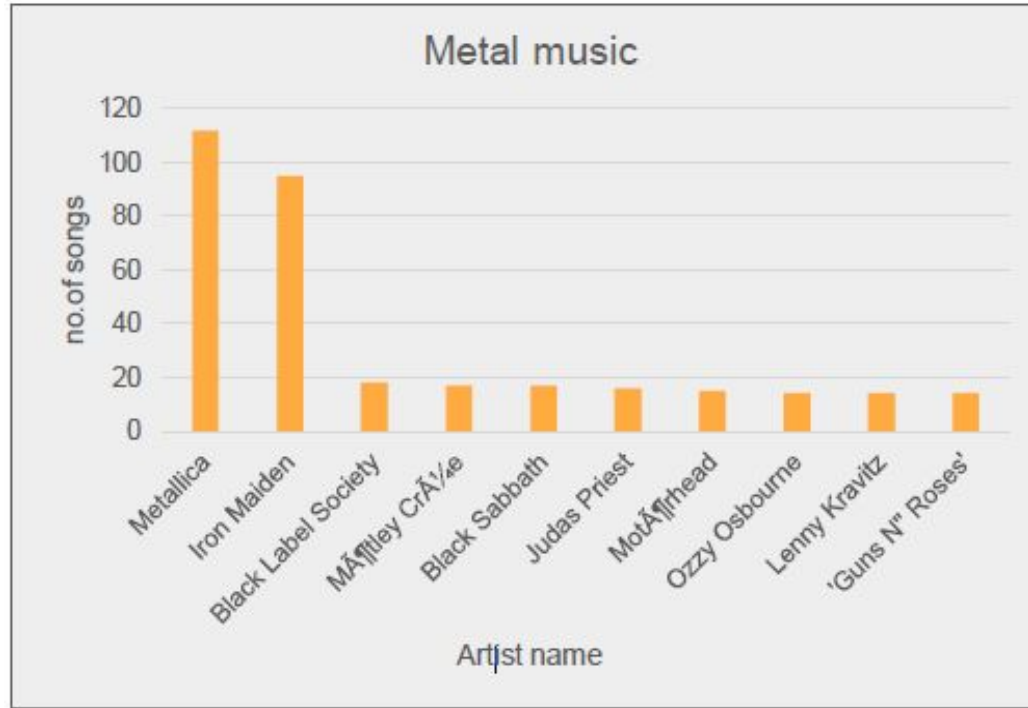
2. Whos is the most popular artist in each country?



We determine most popular artist with highest number of sales in the country. Visualization shows country and popular artist and their no of sales In that country. I found solution by using invoice line, track, album, invoice, customers and artist tables.

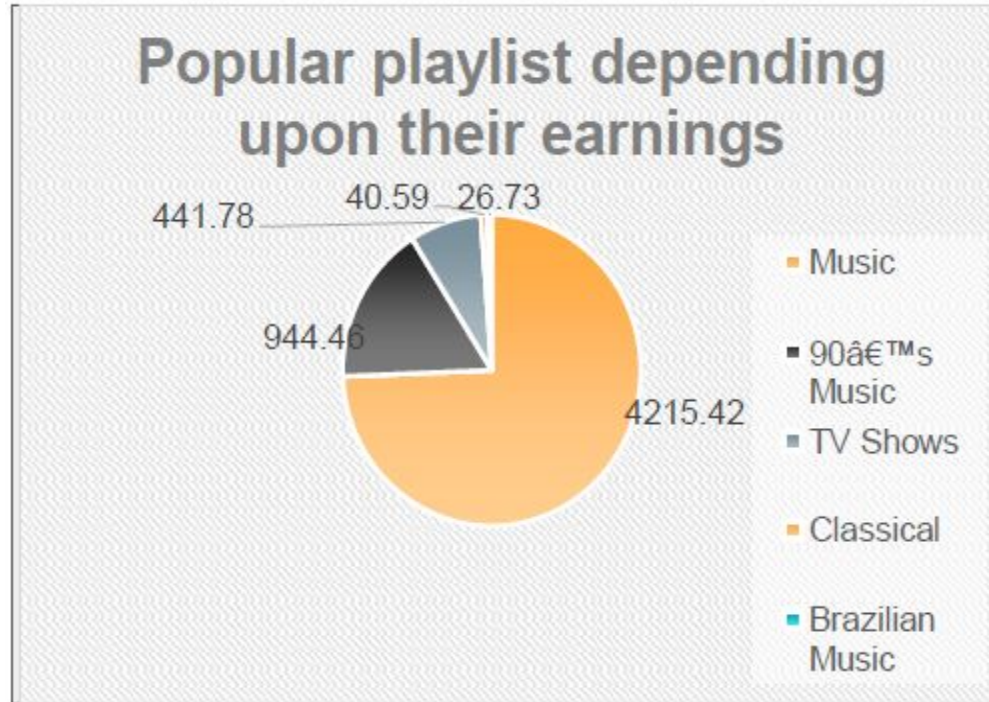
Note: X axis shows country and artist ID. Y axis shows no of sales in the country.

3. Who are top 10 metal music writers?



These are the top 10 metal music writers. By seeing this visualization we can say that we have outliers. Two artist are writing more metal music compared to others. I generated this solution by using genre, track, album and artist tables.

4. Which playlist has earned most according to the invoice line?



These are the most popular playlist liked by the customers and earned profits. i.e, customer spent most on this playlist. This data can be used while we are calculating on expansion or to increase our profits etc. I found the information using the playlist, track, invoice line tables. By seeing visualization, we can say that music playlist earned most profits.