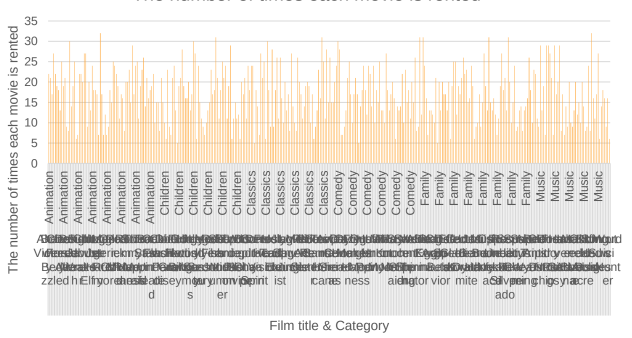
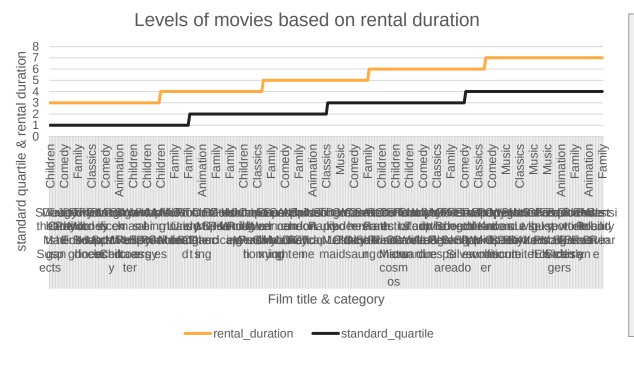
Create a query that lists each movie, the film category it is classified in, and the number of times it has been rented out.

The number of times each movie is rented



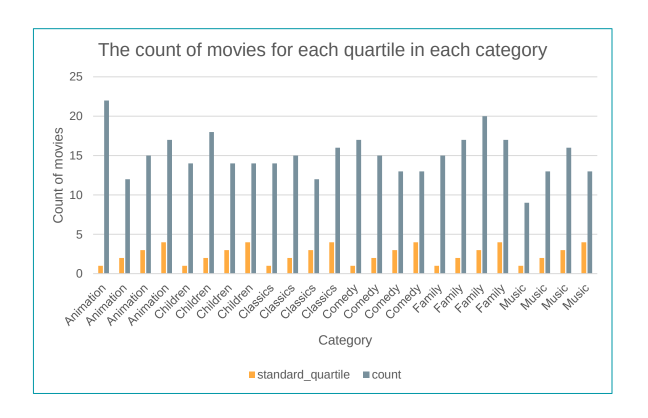
- This chart shows the number of times each movie has been rented, the movie title, and the category name.
- Query 1

Can you provide a table with the movie titles and divide them into 4 levels (first_quarter, second_quarter, third_quarter, and final_quarter) based on the quartiles (25%, 50%, 75%) of the rental duration for movies across all categories?



- This chart shows the movie titles and categories divided into four levels (standard_quartile) according to rental duration (rental duration).
- Query 2

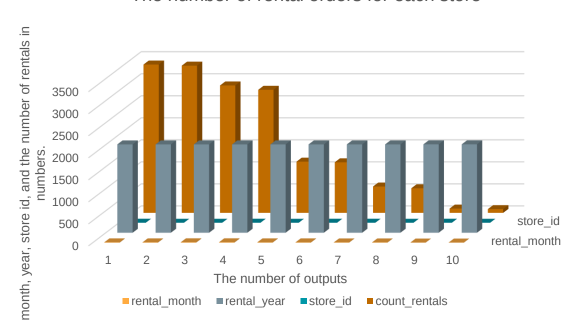
Provide a table with the family-friendly film category, each of the quartiles, and the corresponding count of movies within each combination of film category for each corresponding rental duration category.



- This chart shows the family-friendly film category names, quartiles of each category, and the count of movies for each quartile in each category.
- Query 3

Write a query that returns the store ID for the store, the year and month and the number of rental orders each store has fulfilled for that month. Your table should include a column for each of the following: year, month, store ID and count of rental orders fulfilled during that month.





- This chart shows the rental month, rental year, store id, and the number of rental orders each store has fulfilled for that month in descending order.
- Query 4