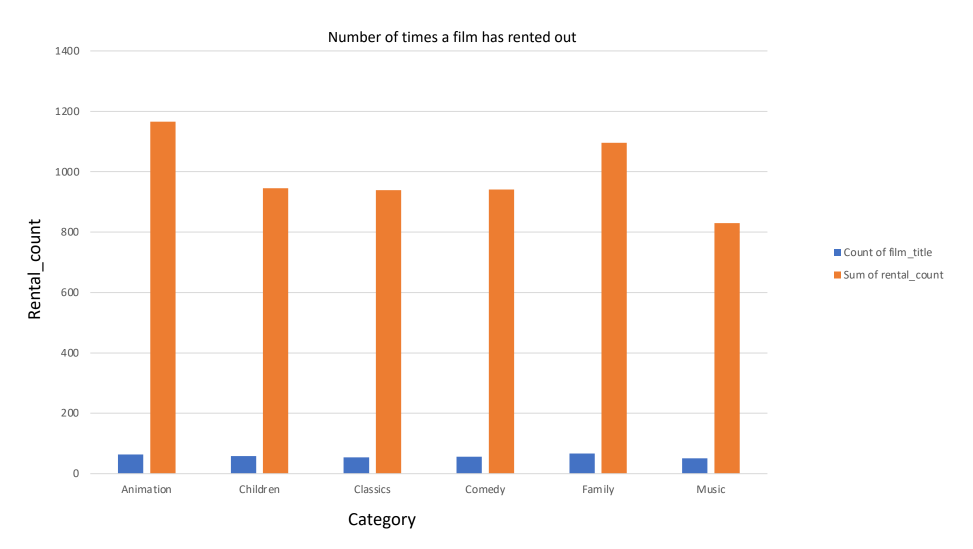
Question 1

We want to understand more about the movies that families are watching. The following categories are considered family movies: Animation, Children, Classics, Comedy, Family and Music.

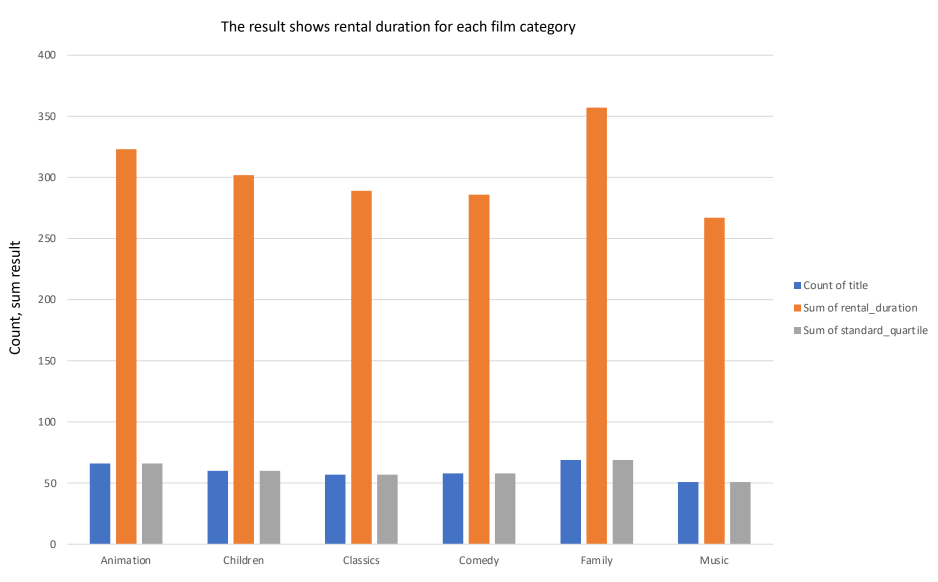
Create a query that lists each movie, the film category it is classified in, and the number of times it has been rented out.



1st query. In txt file (Query 1).

Question 2

We need to know how the length of rental duration of these family-friendly movies compares to the duration that all movies are rented for.

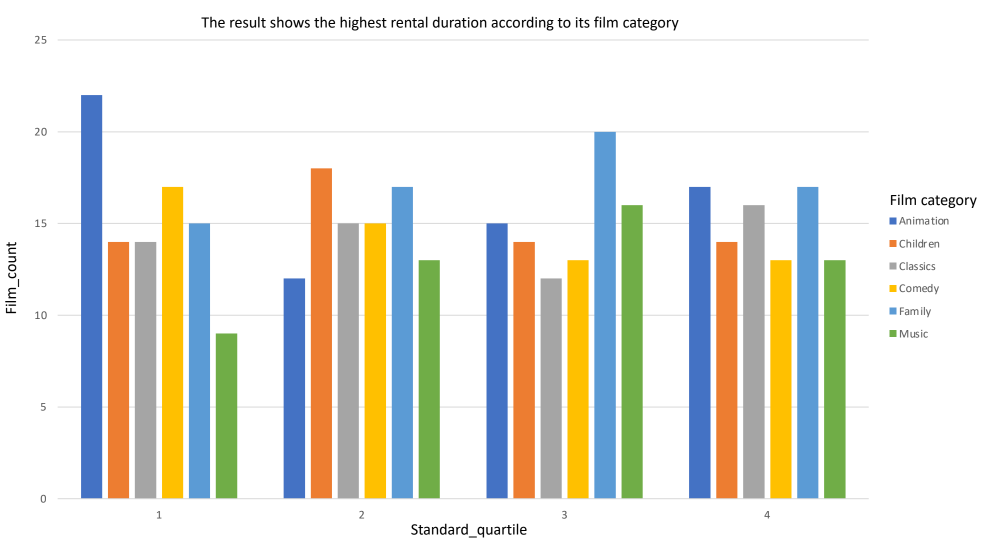


1st query. In txt file (Query 2).

Film category

Question 3

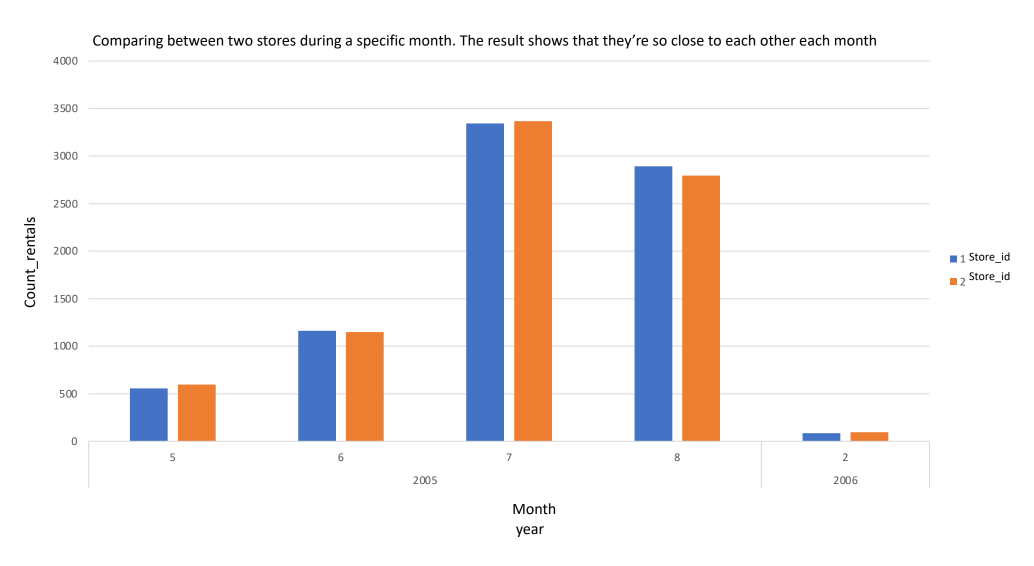
provide a table with the family-friendly film category, each of the quartiles, and the corresponding count of movies within each combination of film category for each corresponding rental duration category.



1st query. In txt file (Query 3).

Question 1:

We want to find out how the two stores compare in their count of rental orders during every month for all the years we have data for.



2st query. In txt file (Query 4).