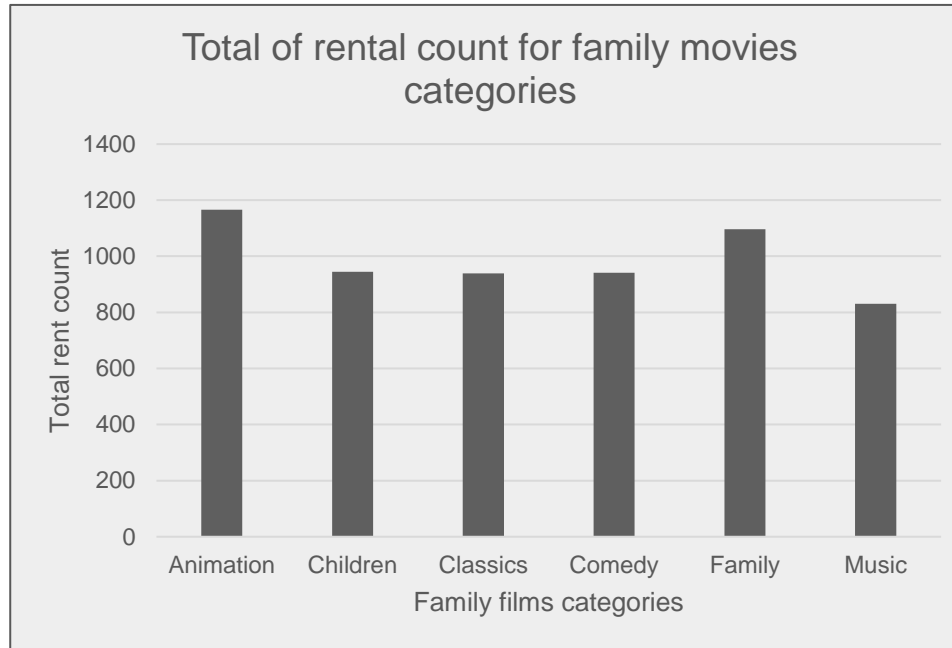


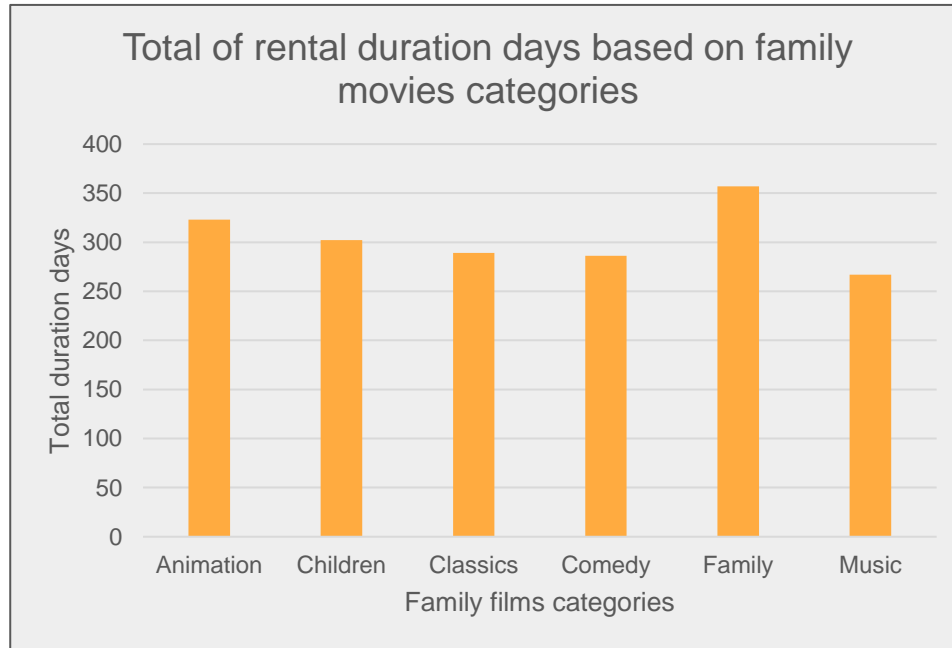
What is the rental count for family movies?



This Figure shows the total count of rental movies based on categories that suitable for Families which are (Animation, Children, Classics, Comedy, Family and music) and the highest rental count among these categories is Animation.

Query 1 is used.

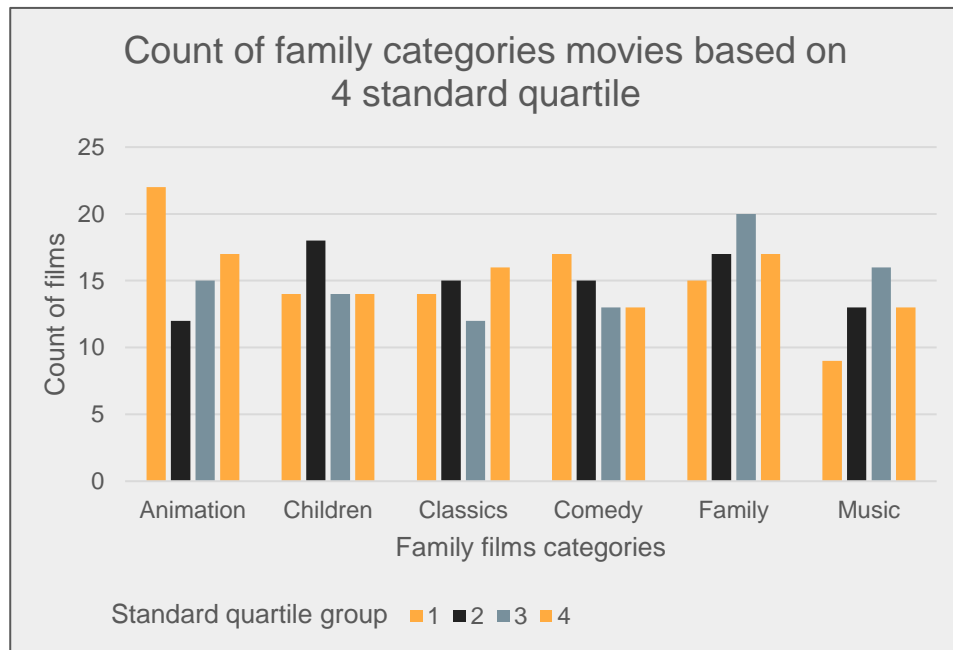
What is the rental duration for family movies?



This Figure shows the total of days rental duration based on categories that suitable for Families which are (Animation, Children, Classics, Comedy, Family and music) and the highest rental count among these categories is Family. And this shows that the number of rental count is not necessary correlate to rental duration.

Query 2 is used.

What is the Count of movies based on standard quartile?



This Figure shows the total count of family movies categories based on standard quartile (25%, 50%, 75%) the first quartile animation is the highest, while the second quartile children is the highest, the third quartile family is the highest and lastly for the fourth quartile family and animation are in tie in the highest count.

Query 3 is used.

What is total of count of rentals based on stores?

| rental_month | rental_year | store_id | count_rentals |
|--------------|-------------|----------|---------------|
| 7 | 2005 | 2 | 3367 |
| 7 | 2005 | 1 | 3342 |
| 8 | 2005 | 1 | 2892 |
| 8 | 2005 | 2 | 2794 |
| 6 | 2005 | 1 | 1163 |
| 6 | 2005 | 2 | 1148 |
| 5 | 2005 | 2 | 598 |
| 5 | 2005 | 1 | 558 |
| 2 | 2006 | 2 | 97 |
| 2 | 2006 | 1 | 85 |

This Tables shows the rental count on each store based on the month and the year. The highest value of rental in one month is 3367 in store 2 at July 2005 and the lowest count rental is in store 1 with the total of 85 at February 2006.

Query 4 is used.