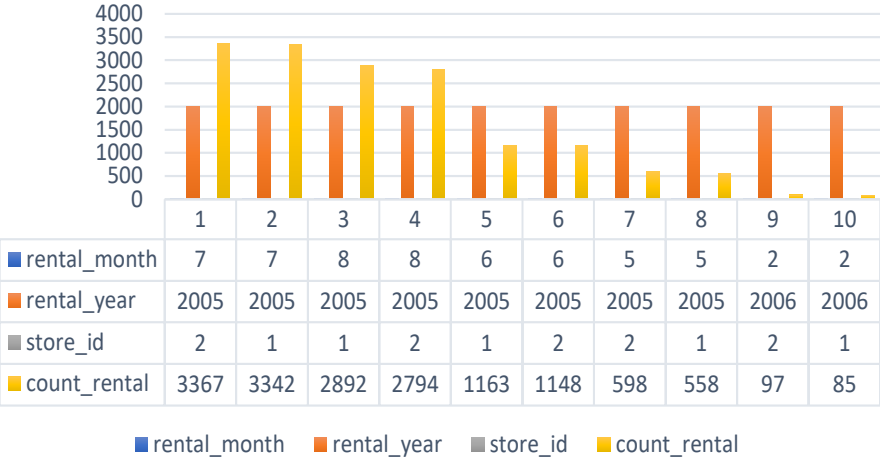


# Monthly Rental Order Comparison Between Two Stores.

Monthly Comparison of Rental Orders  
between Two Stores

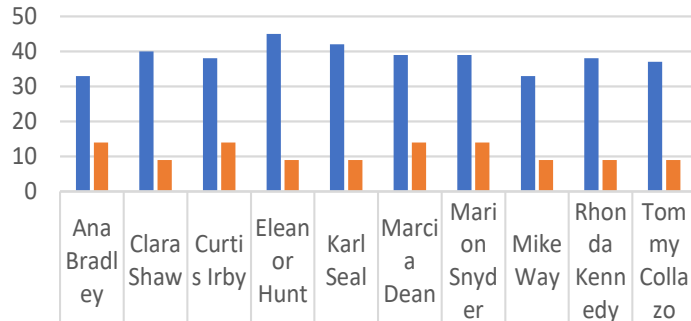


The chart shows a comparison between two stores in terms of the number of rental orders fulfilled for each month over several years. Store 1 had a higher number of rental orders than Store 2 for most months, with the exception of a few months in which the two stores had similar rental order counts. Overall, Store 1 seems to have higher rental activity than Store 2.

# Monthly Payment Comparison for Top 10 Paying Customers in 2007

Sum of count\_rentals Sum of payment\_month

Sum of count\_rentals by name

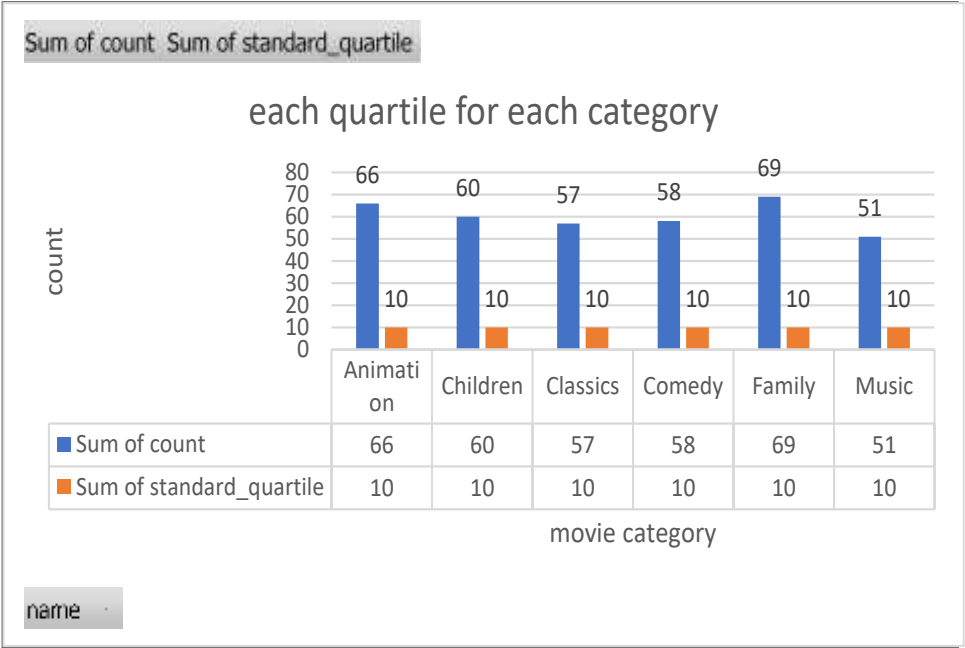


Sum of count_rentals	33	40	38	45	42	39	39	33	38	37
Sum of payment_month	14	9	14	9	9	14	14	9	9	9

name

The chart helps to identify which customers had the highest and lowest payment amounts each month and shows the overall trend of each customer's payments throughout the year.

# What is the count of family-friendly movies in each rental duration category and quartile?



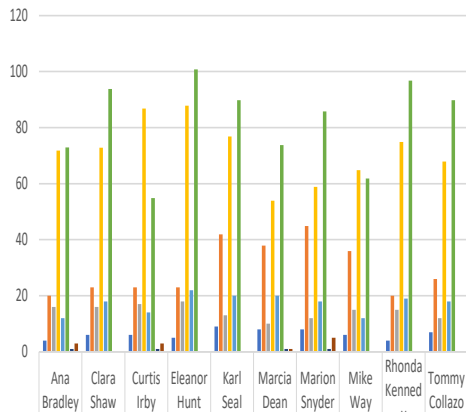
the count of movies in each combination of family-friendly film category, rental duration quartile, and rental duration category. The table reveals that the majority of family-friendly movies have rental durations between 3-7 days, with comedies being the most common family-friendly film category. The second most common rental duration category for family-friendly movies is between 7-4 days. The first quartile (0-3 days) has the lowest count across all film categories.

# TOP 10 PAYING CUSTOMERS

The bar chart displays the top 10 customers who paid the most in 2007, arranged by name, along with the amount of money they paid each month in that year. Eleanor Hunt made the highest monthly payment of \$100 in April 2007

Sum of pay\_countpermon Sum of pay\_amount

Sum of pay\_countpermon by full\_name and pay\_month



pay\_month

Values

- 2007-02-01T00:00:00.000Z - Sum of pay\_countpermon
- 2007-02-01T00:00:00.000Z - Sum of pay\_amount
- 2007-03-01T00:00:00.000Z - Sum of pay\_countpermon
- 2007-03-01T00:00:00.000Z - Sum of pay\_amount
- 2007-04-01T00:00:00.000Z - Sum of pay\_countpermon
- 2007-04-01T00:00:00.000Z - Sum of pay\_amount
- 2007-05-01T00:00:00.000Z - Sum of pay\_countpermon
- 2007-05-01T00:00:00.000Z - Sum of pay\_amount

2007-02-01T00:00:00.000Z - Sum of pay_countpermon	4	6	6	5	9	8	8	6	4	7
2007-02-01T00:00:00.000Z - Sum of pay_amount	19.96	22.94	22.94	22.95	41.91	37.92	44.92	35.94	19.96	25.93
2007-03-01T00:00:00.000Z - Sum of pay_countpermon	16	16	17	18	13	10	12	15	15	12
2007-03-01T00:00:00.000Z - Sum of pay_amount	71.84	72.84	86.83	87.82	76.87	53.9	58.88	64.85	74.85	67.88
2007-04-01T00:00:00.000Z - Sum of pay_countpermon	12	18	14	22	20	20	18	12	19	18
2007-04-01T00:00:00.000Z - Sum of pay_amount	72.88	93.82	54.86	100.78	89.8	73.8	85.82	61.88	96.81	89.82
2007-05-01T00:00:00.000Z - Sum of pay_countpermon	1		1			1	1			
2007-05-01T00:00:00.000Z - Sum of pay_amount	2.99		2.99			0.99	4.99			

full\_name