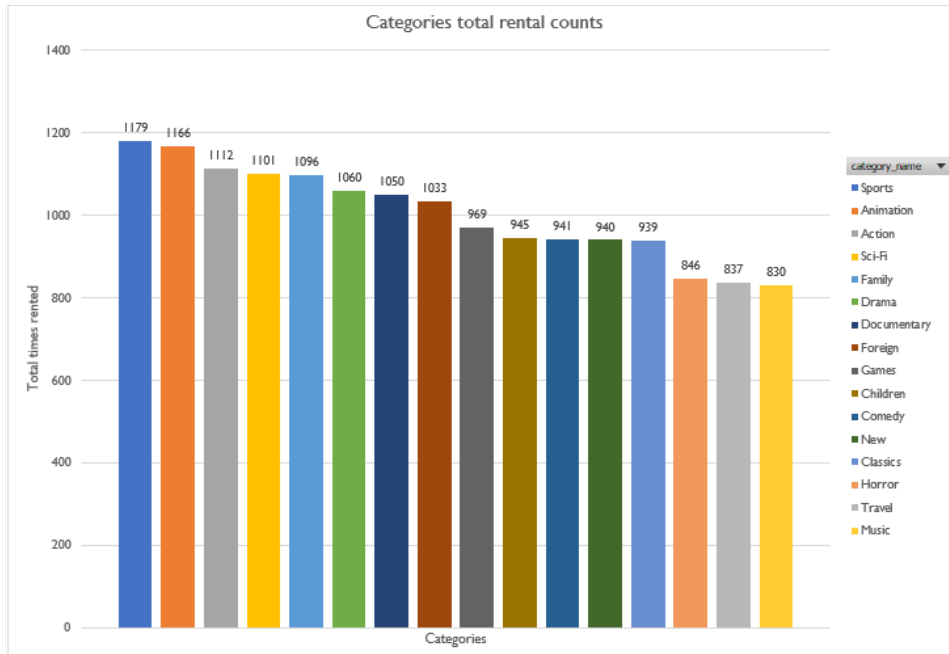


Question 1 : Create a query that lists each film category, and the number of times it has been rented out.



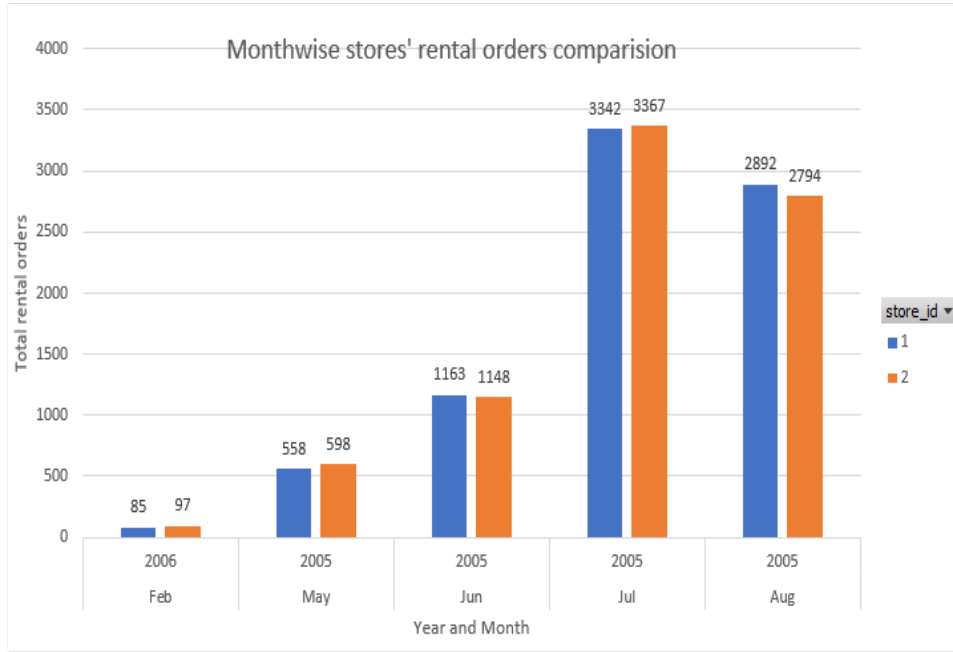
We can see sports category films were rented most with a value of 1179 in total, on the other hand Music category films were rented least.

Question 2: Find out revenue generated by top 10 actors, whose movies were rented most?

Actor name	Movies rented	Total amount
Gina Degeneres	753	3129.17
Matthew Carrey	678	2543.78
Mary Keitel	674	2426.92
Walter Torn	640	2403.18
Henry Berry	612	2392.36
Angela Witherspoon	654	2357.11
Sandra Kilmer	604	2271.44
Jayne Nolte	611	2231.33
Sean Guinness	599	2173.61
Val Bolger	605	2066.38
Total	6430	23995.28

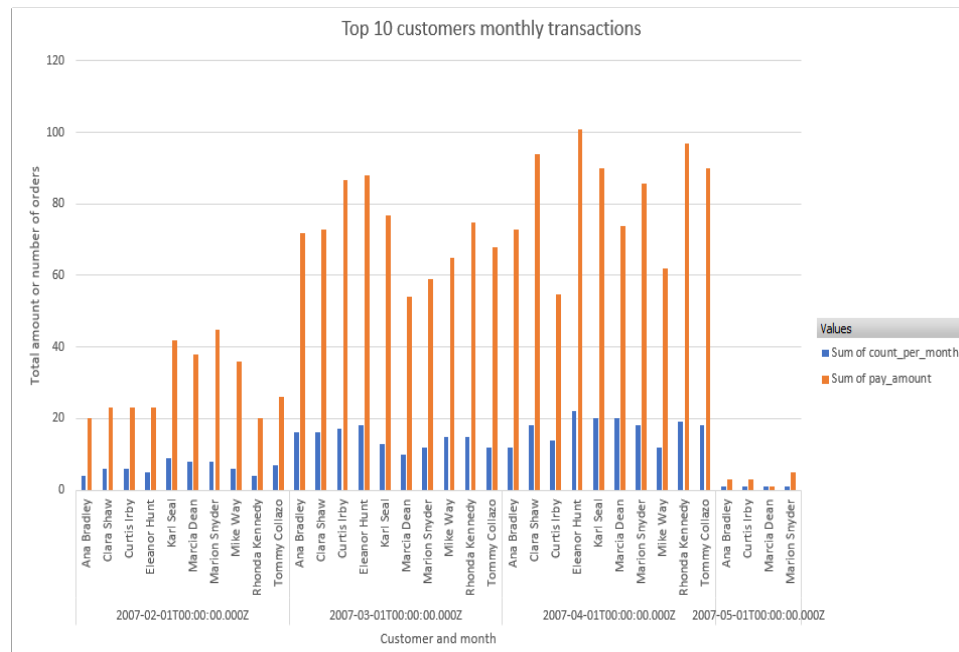
We can see that these are the top 10 actors, whose movies were rented most by customers. Which generated a revenue of \$23995.28.

Question 3: Find out how the two stores compare in their count of rental orders during every month for all the years we have data for.



We can see both of the stores had almost the same number of rental orders during each unit time.

Question 4: We would like to know who were our top 10 paying customers, how many payments they made on a monthly basis during 2007, and what was the amount of the monthly payments.



We can see that total payment amount and number of rentals increased from February to March, and from March to April for top 10 customers.