Just a reminder that to transform the data, the existing table needs to be overwritten with INSERT OVERWRITE TABLE sales\_genre at the start of each query.

1.

SELECT AVG(critic\_score) AS sports\_critic\_score

FROM sales\_genre

WHERE genre LIKE "%sports%"

SELECT AVG(critic\_score) AS shooter\_critic\_score

FROM sales\_genre

WHERE genre LIKE "%shooter%"

2.

SELECT AVG(global\_sales) AS average\_global\_sales, MIN(global\_sales) AS min\_global\_sales, MAX(global\_sales) AS max\_global\_sales

FROM sales\_genre

SELECT AVG(global\_sales) AS average\_global\_sales, MIN(global\_sales) AS min\_global\_sales, MAX(global\_sales) AS max\_global\_sales

FROM sales\_genre

WHERE genre LIKE “%sports%”

SELECT AVG(global\_sales) AS average\_global\_sales, MIN(global\_sales) AS min\_global\_sales, MAX(global\_sales) AS max\_global\_sales

FROM sales\_genre

WHERE genre LIKE “%shooter%”

3.

SELECT global\_sales, COUNT(global\_sales) AS count

FROM sales\_genre

WHERE genre LIKE “%sports%”

SELECT global\_sales, COUNT(global\_sales) AS count

FROM sales\_genre

WHERE genre LIKE “%shooter%”

For Question 3 I was hoping to see a GROUP BY statement:  
  
SELECT Global\_Sales, COUNT(Global\_Sales) AS count  
FROM sales\_genre  
WHERE Genre LIKE "%Sports%"  
GROUP BY Global\_Sales;

SELECT Global\_Sales, COUNT(Global\_Sales) AS count  
FROM sales\_genre  
WHERE Genre LIKE "%Shooter%"  
GROUP BY Global\_Sales;