1.SELECT AVG(critic\_score) AS sports\_critic\_scofre

FROM sales\_genre

Where genre LIKE “%Sports%”;

Graphical user interface, text, application, email

Description automatically generated

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

FROM sales\_genre

Where genre LIKE “%Shooter%”;

Graphical user interface

Description automatically generated

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;

Graphical user interface, application

Description automatically generated

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%”;

Graphical user interface, application

Description automatically generated

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%”;

Graphical user interface, application

Description automatically generated

3. SELECT global\_slaes, COUNT(global\_sales) AS count

FROM sales\_genre

WHERE genre LIKE “%Sports%”

GROUP BY global\_sales

Graphical user interface, text, application

Description automatically generated

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

FROM sales\_genre

WHERE genre LIKE “%Shooter%”

GROUP BY global\_sales

Graphical user interface, application, Word

Description automatically generated