```
14:1 (Top Level) $
                                                                                                                                         R Scri
Console Terminal ×
                        Background Jobs ×
R - R 4.4.2 · ~/ €
<db7> 28.96, 3.58, 12.76, 10.93, 8.89, 2.26, 9.14, 9.18, 6.94, 0.63, 10.95, 7.47...
$ EU_Sales
$ JP_Sales
                         <db7> 3.77, 6.81, 3.79, 3.28, 10.22, 4.22, 6.50, 2.93, 4.70, 0.28, 1.93, 4.13, 7...
$ Other_Sales
                         <db7> 8.45, 0.77, 3.29, 2.95, 1.00, 0.58, 2.88, 2.84, 2.24, 0.47, 2.74, 1.90, 0....
$ Global_Sales
                         <db1> 82.53, 40.24, 35.52, 32.77, 31.37, 30.26, 29.80, 28.92, 28.32, 28.31, 24.6...
$ Critic_Score
                         <db7> 76, NA, 82, 80, NA, NA, 89, 58, 87, NA, NA, 91, NA, 80, 61, 80, 97, 95, NA...
                        <db1> 76, NA, 82, 80, NA, NA, 89, 38, 87, NA, NA, 91, NA, 80, 61, 80, 97, 97, NA...
<db1> 51, NA, 73, 73, NA, NA, 65, 41, 80, NA, NA, 64, NA, 63, 45, 33, 50, 80, NA...
<chr> "8", NA, "8.3", "8", NA, NA, "8.5", "6.6", "8.4", NA, NA, "8.6", NA, "7.7"...
<db1> 322, NA, 709, 192, NA, NA, 431, 129, 594, NA, NA, 464, NA, 146, 106, 52, 3...
<chr> "Nintendo", NA, "Nintendo", "Nintendo", NA, NA, "Nintendo", "Nintendo", "N...
<chr> "E", NA, "E", "E", NA, NA, "E", "E", NA, NA, "E", NA, "E", "E", "E", ...
$ Critic_Count
$ User_Score
$ User_Count
$ Developer
$ Rating
> # Clean column names
> games <- games %>% rename_all(make.names)
> # Handle missing values
   games <- games %>% filter(!is.na(Global_Sales), !is.na(Genre))
```

## The table after the data wrangling

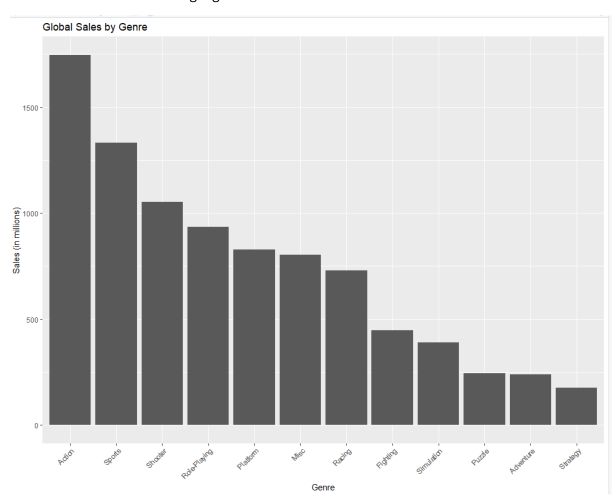


Image plotted by grouping the data by the sales made by the games in different genre.

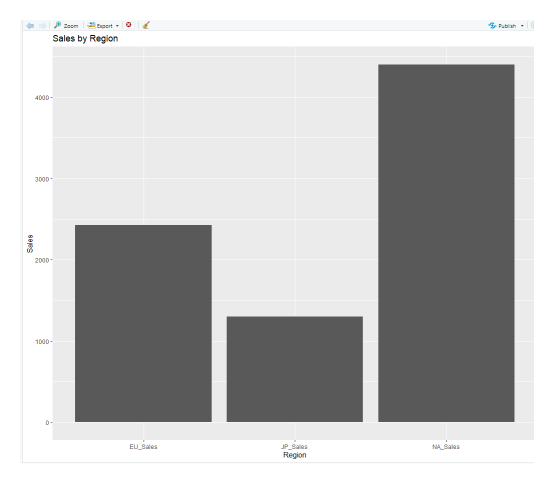


Image plotted by grouping the data by the sales made by the games in different region.

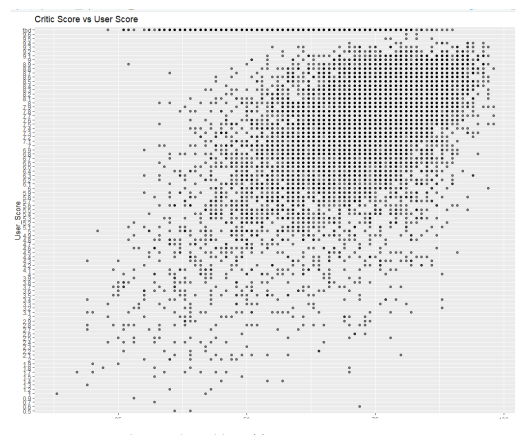


Image plotted for critic score vs user score