# Continuous Data (4 of 6)

Aug 5, 2023

- 1. THIS CHAPTER explores Continuous x Categorical data using the ggplot2 package. Specifically, it demonstrates the use of ggplot2 package to further explore bivariate continuous data across categories.
- 2. **Data**: Let us work with the same mtcars data from the previous chapter. Suppose we run the following code to prepare the data for subsequent analysis. The data is now in a tibble called tb:

```
# Load the required libraries, suppressing annoying startup messages
library(tibble)
suppressPackageStartupMessages(library(dplyr))
# Read the mtcars dataset into a tibble called tb
data(mtcars)
tb <- as_tibble(mtcars)
# Convert several numeric columns into factor variables
tb$cyl <- as.factor(tb$cyl) # cyl = {4,6,8}, number of cylinders
tb$am <- as.factor(tb$am) # am = {0,1}, 0:automatic, 1: manual transmission
tb$vs <- as.factor(tb$vs) # vs = {0,1}, v-shaped engine, 0:no, 1:yes
tb$gear <- as.factor(tb$gear) # gear = {3,4,5}, number of gears
# Directly access the data columns of tb, without tb$mpg
attach(tb)</pre>
```

## **Summarizing Continuous Data using ggplot2**

#### Across one Category using ggplot2

1. We demonstrate the bivariate relationship between Miles Per Gallon (mpg) and Cylinders (cyl) using ggplot2.

```
library(dplyr)
s1 <- tb %>%
```

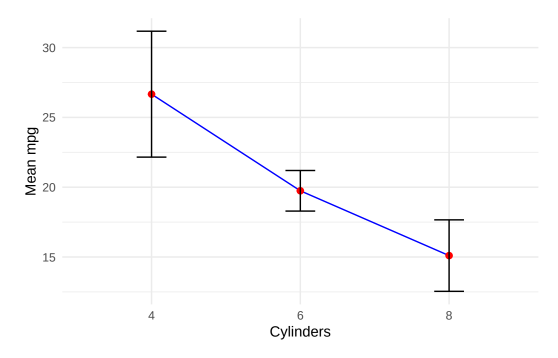
```
group_by(cyl) %>%
    summarise(Mean_mpg = mean(mpg, na.rm = TRUE),
               SD_mpg = sd(mpg, na.rm = TRUE))
  print(s1)
# A tibble: 3 x 3
        Mean_mpg SD_mpg
  cyl
  <fct>
           <dbl>
                  <dbl>
1 4
            26.7
                   4.51
            19.7
2 6
                    1.45
3 8
            15.1
                   2.56
```

- In this code, we use the pipe operator %\>% to perform a series of operations. We first group the data by the cyl column using the group\_by() function. We then use summarise() to apply the mean() and sd() functions to the mpg column.
- The results are stored in new columns, aptly named Mean\_mpg and SD\_mpg.
- We set na.rm = TRUE in both mean() and sd() function calls, to remove any missing values before calculation. [1]
- 3. Visualizing the mean and standard deviation
- The data resulting from the above code consists of grouped cylinder counts (cyl), their corresponding mean miles per gallon (Mean\_mpg), and the standard deviation of miles per gallon (SD\_mpg).
- A simple way to visualize this data would be to create a **line plot** for the mean miles per gallon with **error bars** to indicate standard deviation. Here is an example of how we could do this with ggplot2:

```
library(ggplot2)

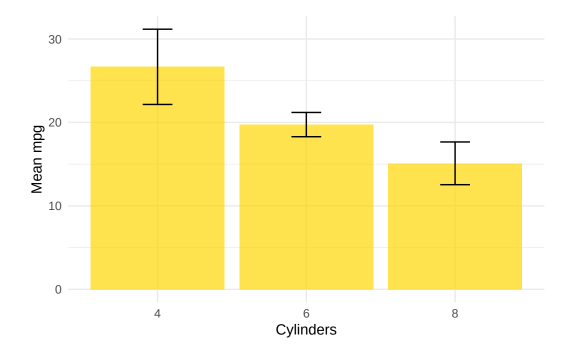
Attaching package: 'ggplot2'

The following object is masked from 'tb':
    mpg
```



- $aes(x = cyl, y = Mean_mpg)$  assigns the cyl values to the x-axis and  $Mean_mpg$  to the y-axis.
- geom\_line(group=1, color = "blue") adds a blue line connecting the data points.
- geom\_point(size = 2, color = "red") adds red points for each data point.
- geom\_errorbar(aes(ymin = Mean\_mpg SD\_mpg, ymax = Mean\_mpg + SD\_mpg), width = .2, colour = "black") adds error bars, where the error is the standard deviation.
- The ymin and ymax arguments define the range of the error bars.
- labs(x = "Cylinders", y = "Mean mpg") labels the x and y axes.

- theme\_minimal() applies a minimal theme to the plot.
- 5. Alternate visualization:



• ggplot(s1, aes(x = cyl, y = Mean\_mpg)): The ggplot() function initializes a ggplot object. It's specifying the data to use (s1 data frame) and mapping aesthetic elements to variables in the data. Here, aes(x = cyl, y = Mean\_mpg) specifies that the x-axis represents cyl (number of cylinders) and the y-axis represents Mean\_mpg (mean miles per gallon).

- geom\_bar(stat = "identity", fill = "skyblue", alpha = 0.7): The geom\_bar() function is used to create a bar chart. Setting stat = "identity" indicates that the heights of the bars represent the values in the data (in this case, Mean\_mpg). The fill = "skyblue" argument sets the color of the bars to sky blue, and alpha = 0.7 sets the transparency of the bars.
- geom\_errorbar(aes(ymin = Mean\_mpg SD\_mpg, ymax = Mean\_mpg + SD\_mpg), width = .2): The geom\_errorbar() function adds error bars to the plot. The arguments aes(ymin = Mean\_mpg SD\_mpg, ymax = Mean\_mpg + SD\_mpg) set the bottom (ymin) and top (ymax) of the error bars to represent one standard deviation below and above the mean, respectively. width = .2 sets the horizontal width of the error bars.
- labs(x = "Cylinders", y = "Mean mpg"): The labs() function is used to specify the labels for the x-axis and y-axis.
- theme\_minimal(): The theme\_minimal() function is used to set a minimalistic theme for the plot.
- This plot provides a clear visual representation of the mean miles per gallon for different numbers of cylinders, with the variation in each group indicated by the error bars.
- 7. We extend this code to demonstrate how to measure the bivariate relationships between multiple continuous variables from the mtcars data and the categorical variable number of Cylinders (cyl), using ggplot2. Specifically, we consider the continuous variables (i) Miles Per Gallon (mpg); (ii) Weight (wt); (iii) Horsepower (hp) across the number of Cylinders (cyl).

```
library(dplyr)
  s3 <- tb %>%
    group_by(cyl) %>%
    summarise(
      Mean_mpg = mean(mpg, na.rm = TRUE),
      SD_mpg = sd(mpg, na.rm = TRUE),
      Mean_wt = mean(wt, na.rm = TRUE),
      SD_wt = sd(wt, na.rm = TRUE),
      Mean_hp = mean(hp, na.rm = TRUE),
      SD hp = sd(hp, na.rm = TRUE)
  print(s3)
# A tibble: 3 x 7
        Mean_mpg SD_mpg Mean_wt SD_wt Mean_hp SD_hp
  <fct>
           <dbl> <dbl>
                          <dbl> <dbl>
                                        <dbl> <dbl>
```

```
1 4
            26.7
                    4.51
                            2.29 0.570
                                            82.6 20.9
2 6
            19.7
                                                  24.3
                    1.45
                             3.12 0.356
                                           122.
3 8
            15.1
                    2.56
                             4.00 0.759
                                           209.
                                                  51.0
```

- With tb %>%, we indicate that we are going to perform a series of operations on the tb data frame. The next operation is group\_by(cyl), which groups the data by the cyl variable.
- The summarise() function is then used to create a new data frame that summarizes the grouped data. Inside summarise(), we calculate the mean and standard deviation (SD) of three variables (mpg, wt, and hp). Thena.rm = TRUE argument inside mean() and sd() functions is used to exclude any NA values from these calculations.
- The resulting calculations are assigned to new variables (Mean\_mpg, SD\_mpg, Mean\_wt, SD\_wt, Mean\_hp, and SD\_hp) which will be the columns in the summarised data frame. The summarised data will contain one row for each group (in this case, each unique value of cyl), and columns for each of the summary statistics.
- To summarize, this script groups the data in the tb tibble by cyl and then calculates the mean and standard deviation of the mpg, wt, and hp variables for each group. [1]

#### Across two Categories using ggplot2

1. We demonstrate the relationship between Miles Per Gallon (mpg) and Cylinders (cyl) and Transmission type (am) using ggplot2. Recall that a car's transmission may be automatic (am=0) or manual (am=1).

`summarise()` has grouped output by 'cyl'. You can override using the `.groups` argument.

```
# A tibble: 6 x 4
# Groups: cyl [3]
cyl am Mean_mpg SD_mpg
<fct> <fct> <dbl> <dbl>
```

```
1 4
        0
                  22.9 1.45
2 4
                  28.1 4.48
        1
3 6
                  19.1 1.63
        0
4 6
        1
                  20.6 0.751
5 8
                  15.0 2.77
        0
6 8
        1
                  15.4 0.566
```

- In the above code, we are grouping by both cyl and am before summarizing. This will provide the mean and standard deviation of mpg for each unique combination of cyl and am.
- In the below code, the order of the variables is reversed the data is first grouped by am, then by cyl. So, the function first sorts the data by the am variable, and within each am group, it further groups the data by cyl.

`summarise()` has grouped output by 'am'. You can override using the `.groups` argument.

```
# A tibble: 6 x 4
# Groups:
            am [2]
              Mean_mpg SD_mpg
  am
        cyl
  <fct> <fct>
                 <dbl> <dbl>
1 0
        4
                  22.9 1.45
2 0
                  19.1 1.63
        6
3 0
        8
                  15.0 2.77
4 1
        4
                  28.1 4.48
5 1
        6
                  20.6 0.751
6 1
                  15.4 0.566
```

3. The following code produces a new data frame that contains the mean and standard deviation of the continuous variables mpg, wt, and hp for each combination of the factor variables am and cyl. [1]

```
library(dplyr)
tb %>%
  group_by(am, cyl) %>%
  summarise(
    Mean_mpg = mean(mpg, na.rm = TRUE),
    SD_mpg = sd(mpg, na.rm = TRUE),
    Mean_wt = mean(wt, na.rm = TRUE),
    SD_wt = sd(wt, na.rm = TRUE),
    Mean_hp = mean(hp, na.rm = TRUE),
    SD_hp = sd(hp, na.rm = TRUE)
)
```

`summarise()` has grouped output by 'am'. You can override using the `.groups` argument.

```
# A tibble: 6 x 8
# Groups:
           am [2]
       cyl
             Mean_mpg SD_mpg Mean_wt SD_wt Mean_hp SD_hp
 <fct> <fct>
                 <dbl> <dbl>
                                <dbl> <dbl>
                                              <dbl> <dbl>
1 0
       4
                  22.9 1.45
                                 2.94 0.408
                                               84.7 19.7
2 0
                  19.1 1.63
                                 3.39 0.116
                                              115.
                                                     9.18
       6
                  15.0 2.77
3 0
       8
                                 4.10 0.768
                                              194.
                                                    33.4
4 1
       4
                  28.1 4.48
                                 2.04 0.409
                                               81.9 22.7
5 1
                  20.6 0.751
                                 2.76 0.128
                                              132.
                                                    37.5
       6
6 1
                  15.4 0.566
       8
                                 3.37 0.283
                                              300. 50.2
```

# Visualizing Continuous Data using ggplot2

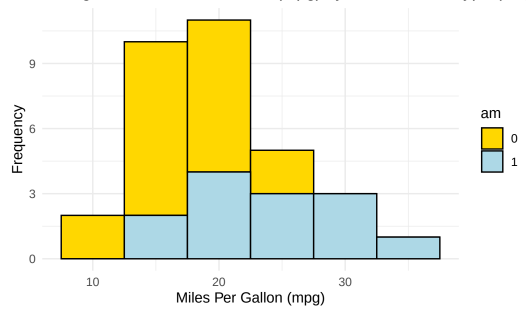
Let's take a closer look at some of the most effective ways of visualizing continuous data, across one Category, **using ggplot2**, including

- (i) Histograms, using ggplot2;
- (ii) PDF and CDF Density plots, using ggplot2;
- (iii) Box plots, using ggplot2;
- (iv) Bee Swarm plots, using ggplot2;
- (v) Violin plots, using ggplot2;
- (vi) Q-Q plots, using ggplot2.

#### Histograms across one Category using ggplot2

Visualizing histograms of car milegage (mpg) broken down by transmission (am=0,1)

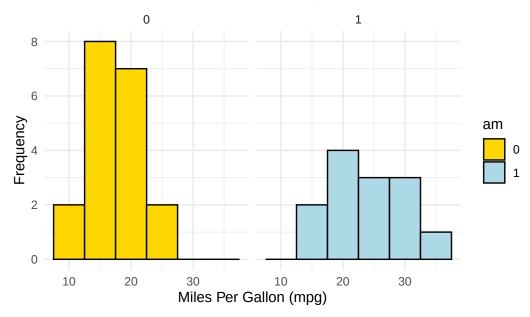
### Histogram of Miles Per Gallon (mpg) by Transmission Type (am)



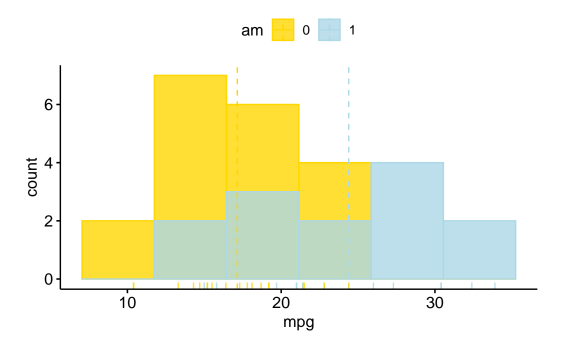
• If we want separate histograms, we can set facet\_wrap(~ am)

```
x = "Miles Per Gallon (mpg)",
y = "Frequency")
```

## Histogram of Miles Per Gallon (mpg) by Transmission Type (am)



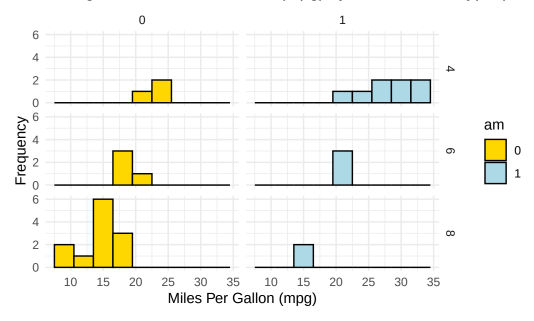
### Histogram across one Category using ggpubr



### Histograms across two Categories using ggplot2

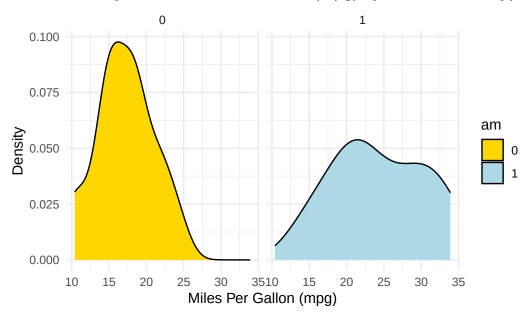
Visualizing histograms of car milegage (mpg) broken down by transmission (am=0,1) and cylinders (cyl=4,6,8)

### Histogram of Miles Per Gallon (mpg) by Transmission Type (am=



### PDF across one Category using ggplot2

### Density Plot of Miles Per Gallon (mpg) by Transmission Type

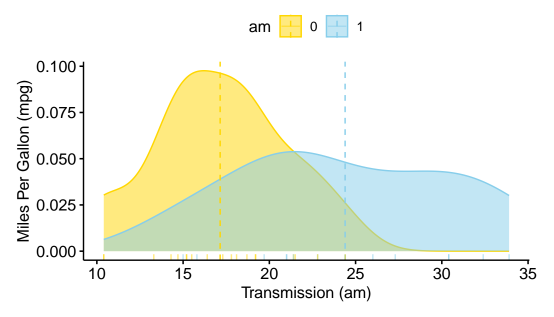


### PDF across one Category using ggpubr

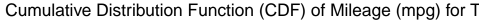
• The provided R code creates a Boxplot of the mpg (miles per gallon) variable in the tb dataset, using the ggboxplot() function from the ggpubr package.

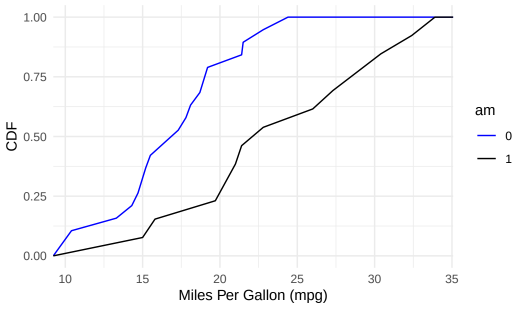
```
library(ggpubr)
ggdensity(tb,
    x = "mpg",
    color = "am" ,
    fill = "am",
    add = "mean",
    rug = TRUE,
    palette = c("gold", "skyblue"),
    title = "PDF of Miles Per Gallon (mpg), using ggpubr::ggdensity()",
    ylab = "Miles Per Gallon (mpg)",
    xlab = "Transmission (am)"
)
```

# PDF of Miles Per Gallon (mpg), using ggpubr::ggdensit



### CDF across one Category using ggplot2

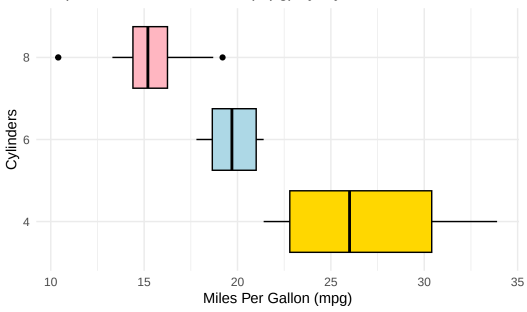




### Box Plot across one Category using ggplot2

Visualizing Median using Box Plot – median weight of the cars broken down by cylinders (cyl=4,6,8)

### Boxplot of Miles Per Gallon (mpg) by Cylinders

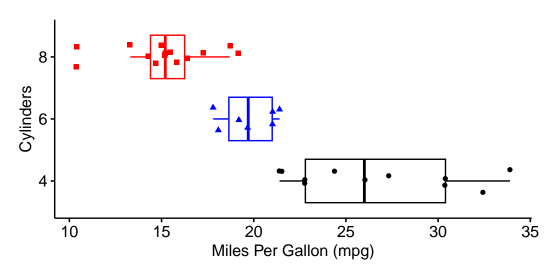


#### Box Plot across one Category using ggpubr

• The provided R code creates a Boxplot of the mpg (miles per gallon) variable in the tb dataset, using the ggboxplot() function from the ggpubr package.

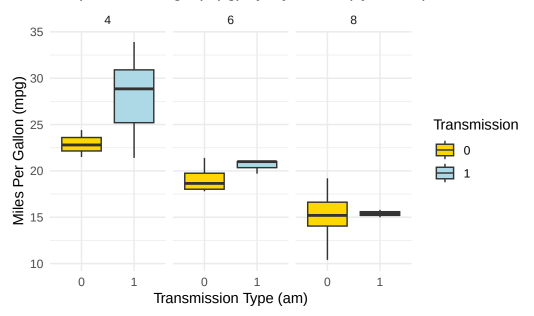
## Boxplot of Miles Per Gallon (mpg), using ggpubr::ggboxplot





#### Box Plot across two Categories using ggplot2

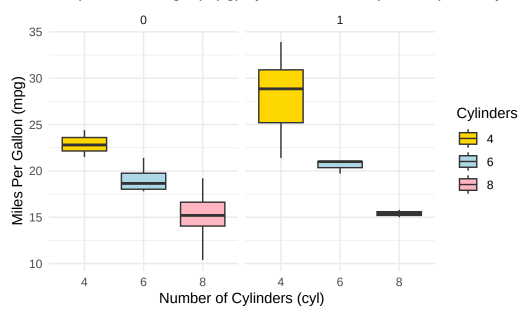
## Boxplot of Mileage (mpg) by Cylinders (cyl=4,6,8) and Transmis



#### Alternately:

```
ggplot(tb, aes(x = as.factor(cyl), y = mpg, fill = as.factor(cyl))) +
    geom_boxplot() +
    scale_fill_manual(values = c("gold", "lightblue", "lightpink"), name = "Cylinders") +
    facet_grid(~ am) +
    theme_minimal() +
    labs(title = "Boxplot of Mileage (mpg) by Transmission (am=0,1) and Cylinders (cyl=4,6,8
        x = "Number of Cylinders (cyl)",
        y = "Miles Per Gallon (mpg)")
```

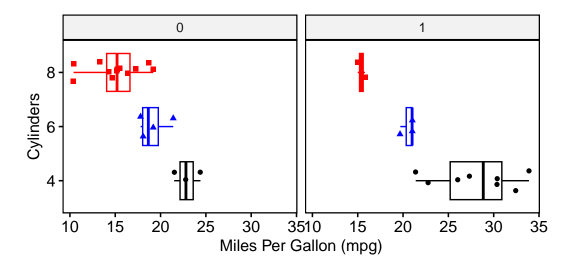
### Boxplot of Mileage (mpg) by Transmission (am=0,1) and Cylinde



### Box Plot across two Categories using ggpubr

# Boxplot of Miles Per Gallon (mpg), using ggpubr::ggboxplot

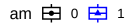


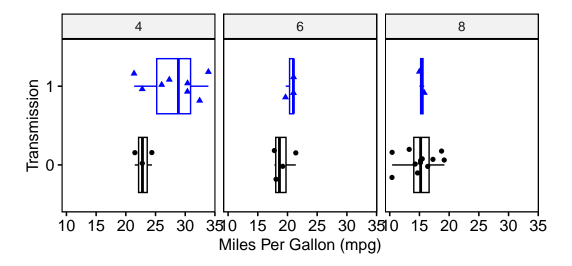


```
library(ggpubr)
ggboxplot(tb,

y = "mpg",
 x = "am",
 color = "am",
 fill = "white",
 palette = c("black", "blue"), # assuming am has 2 levels; adjust as needed
    shape = "am",
    orientation = "horizontal",
    add = "jitter", #jitter helps display the data points
    facet.by = "cyl", #split data by "cyl"
    title = "Boxplot of Miles Per Gallon (mpg), using ggpubr::ggboxplot()",
    ylab = "Miles Per Gallon (mpg)",
    xlab = "Transmission"
)
```

# Boxplot of Miles Per Gallon (mpg), using ggpubr::ggboxplot

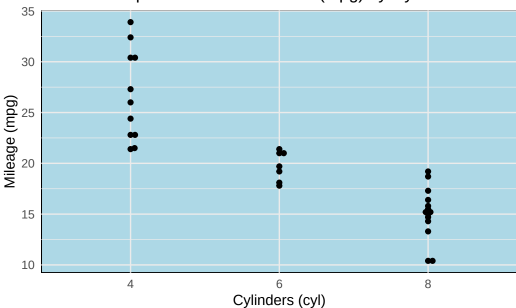




#### Bee Swarm Plot across one Category using ggbeeswarm

Visualizing Median using Box Plot – median weight of the cars broken down by cylinders (cyl=4,6,8)

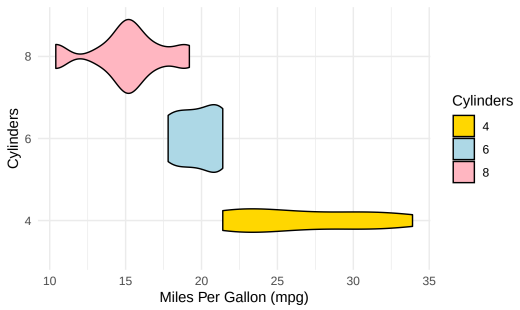




### Violin Plot across one Category using ggplot2

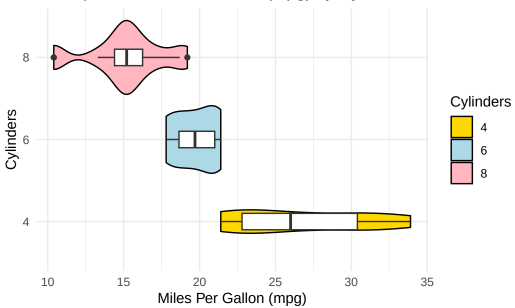
Visualizing using Violin Plot – distribution of mpg of the cars broken down by cylinders (cyl=4,6,8)





We can embed boxplots within the above Violin plots, as follows.





### References

[1]

Wickham, H., François, R., Henry, L., & Müller, K. (2021). dplyr: A Grammar of Data Manipulation. R package version 1.0.7. https://CRAN.R-project.org/package=dplyr

Wickham, H. (2016). ggplot2: Elegant Graphics for Data Analysis. Springer-Verlag New York. ISBN 978-3-319-24277-4, https://ggplot2.tidyverse.org.

[2]

Kassambara A (2023). ggpubr: 'ggplot2' Based Publication Ready Plots. R package version 0.6.0, https://rpkgs.datanovia.com/ggpubr/.