Legends

Daven

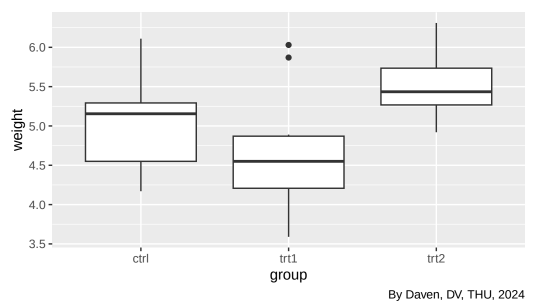
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1 Basic Box Plot

- library(ggplot2): This loads the ggplot2 library.
- ggplot(PlantGrowth, aes(x = group, y = weight)):
 - Uses the built-in PlantGrowth dataset
 - Creates a plot with group on the x-axis and weight on the y-axis
 - aes() defines the aesthetic mappings of the plot
- geom_boxplot(): Adds a box plot geometry to visualize the distribution of weights across different groups
- labs(title = 'Basic Box Plot', caption = 'By Daven, DV, THU, 2024'): Adds a title and caption to the plot
- theme(plot.title = element_text(hjust = 0.5, size = 20)): Centers the title horizontally (hjust = 0.5) and size of the text to size = 20

Basic Box Plot



2 Add a Legend

- library(gridExtra): this load the gridExtra library
- fill: to add color inside the area of the box
- color: to add color around the outline of the box
- grid.arrange(): used to arrange multiple grid-based plots on a single page
- ncol: used to determine the number of column within the box plot chart
- top: Adds title into the box plot chart
- bottom: Adds caption into the box plot chart

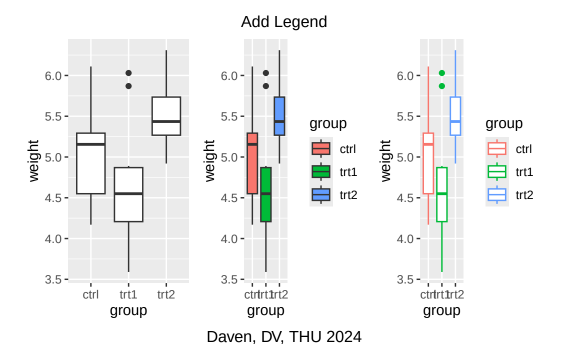
```
library(ggplot2)
library(gridExtra)
```

```
p1 <- ggplot(PlantGrowth, aes(x = group, y = weight)) +
    geom_boxplot()

p2 <- ggplot(PlantGrowth, aes(x = group, y = weight, fill = group)) +
    geom_boxplot()

p3 <- ggplot(PlantGrowth, aes(x = group, y = weight, color = group)) +
    geom_boxplot()

grid.arrange(p1, p2, p3, ncol = 3, top = 'Add Legend',
    bottom = 'Daven, DV, THU 2024')</pre>
```

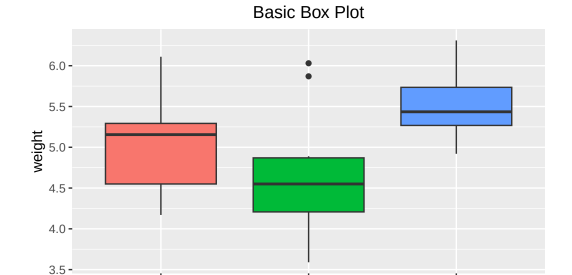


3 Remove Legend

Using the same chart in Basic Box Plot, The legend is removed by guides (fill = FALSE)

• guides(fill): use to activating/disabling legends

```
ggplot(PlantGrowth, aes(x = group, y = weight, fill = group)) +
  geom_boxplot() +
  guides(fill = FALSE) +
```



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trt2

4 Change Color of Legend

ctrl

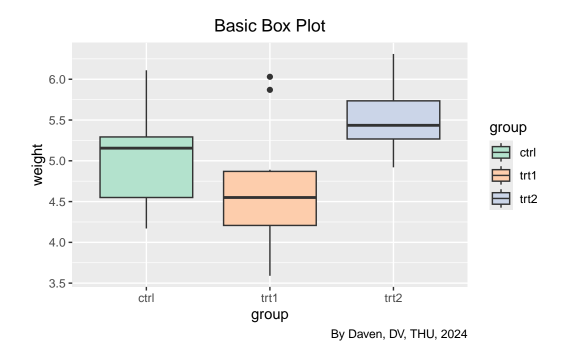
Using the same chart in Basic Box Plot, we'll change the box plot's fill using "Pastel2"

trt1

group

- scale_fill_brewer(palette = "Pastel2"):
 - scale_fill_brewer(): add aesthetically pleasing color palettes to the box plot
 - palette = "Pastel2": give "Pastel2" color palette to the box plot

```
ggplot(PlantGrowth, aes(x = group, y = weight, fill = group)) +
  geom_boxplot() +
  scale_fill_brewer(palette = "Pastel2") +
  labs(title = 'Basic Box Plot',
      caption = 'By Daven, DV, THU, 2024') +
  theme(plot.title = element_text(hjust=0.5))
```



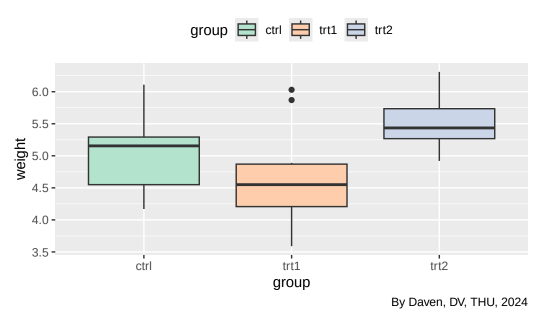
5 Change Posistion of Legend

Continuing from Change Color of Legend, we'll change the legend's position to the top

- theme(plot.title = element_text(hjust = 0.5), legend.position = 'top'):
 - Centers the title horizontally (hjust=0.5)
 - Putting the legend's position on top of the box plot chart legend.position = 'top'

```
ggplot(PlantGrowth, aes(x = group, y = weight, fill = group)) +
  geom_boxplot() +
  scale_fill_brewer(palette = "Pastel2") +
  labs(title = 'Basic Box Plot',
      caption = 'By Daven, DV, THU, 2024') +
  theme(plot.title = element_text(hjust=0.5),
      legend.position = 'top')
```

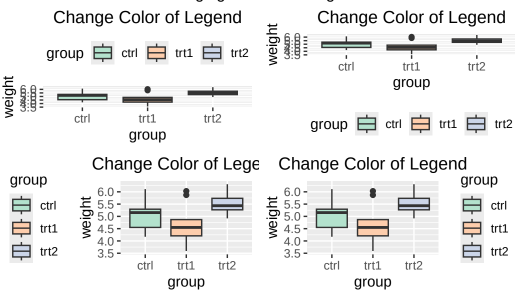
Basic Box Plot



6 Practice

Change legend position to top, bottom, left, and right.

Changing Position of Legend



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