Axes

David

2024-11-25

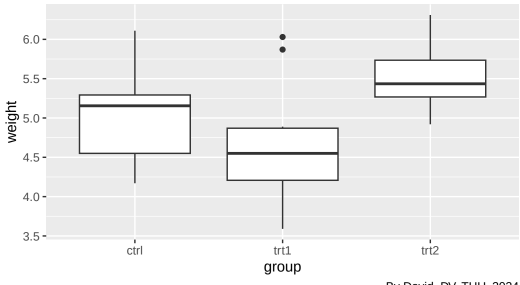
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1. Box plot

- Draw a boxplot using PlantGrowth dataset.
- x axis represents group, y axis represents weight.
- Use geom_boxplot() function to draw boxplot.
- labs() function is to add title, axis labels, and caption.
- Use theme() function to center the title.

Group VS Weight

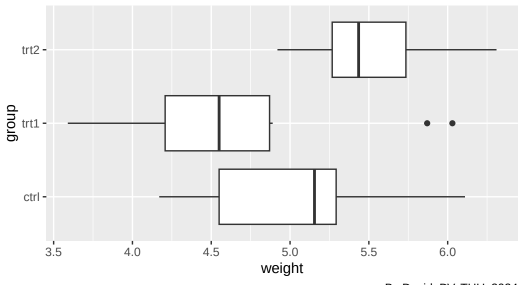


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2. Swap x and y axes

• Use coord_flip() function to swap x and y axes.

Weight VS Group



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3. Arrange two plots side by side

- Install gridExtra library.
- Prepare two plots: p1, p2.
- Use grid.arrange() function to arrange plots and add title.

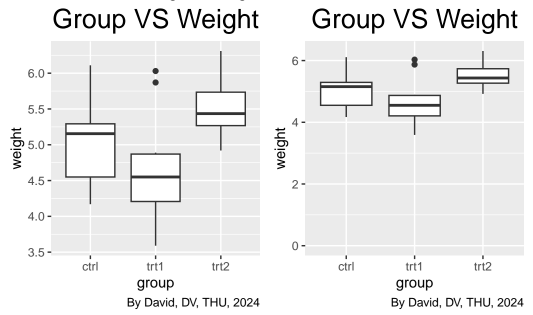
Arrange two plots side by side

Group VS Weight Weight VS Group 6.0 trt2 -5.5 weight 4.5 -4.0 ctrl -3.5 trt2 4.0 ctrl trt1 3.5 5.0 group weight By David, DV, THU, 2024 By David, DV, THU, 2024

4. Setting the Range of a Continuous Axis

• ylim(): Sets the limits of the y-axis.

Setting the Range of a Continuous Axis



5. Reversing a Continuous Axis

• scale_y_reverse() reverses the direction of the y-axis on a plot. So, what was previously the highest value on the y-axis becomes the lowest, and vice-versa.

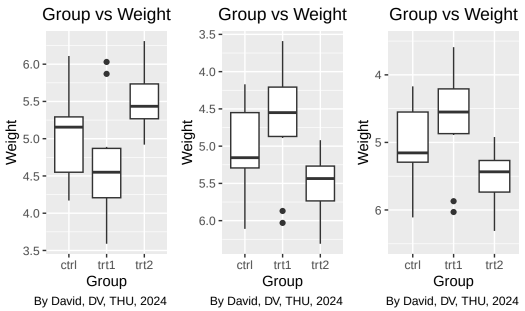
```
p2 <- ggplot(PlantGrowth, aes(x = group, y = weight)) +
  geom_boxplot() +
  scale_y_reverse() +
  labs(title = 'Group vs Weight',
       x = 'Group',
       y = 'Weight',
       caption = 'By David, DV, THU, 2024') +
  theme(plot.title = element_text(hjust = 0.5))
p3 \leftarrow ggplot(PlantGrowth, aes(x = group, y = weight)) +
  geom_boxplot() +
  scale_y_reverse() +
  ylim(6.5, 3.5) +
  labs(title = 'Group vs Weight',
       x = 'Group',
       y = 'Weight',
       caption = 'By David, DV, THU, 2024') +
  theme(plot.title = element_text(hjust = 0.5))
```

Scale for y is already present.

Adding another scale for y, which will replace the existing scale.

Scale for y is already present. Adding another scale for y, which will replace the existing scale.



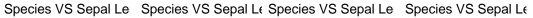


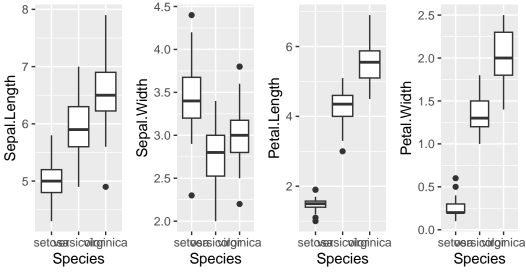
6. Practice: Multiple charts from Iris

• grid.arrange() function from the gridExtra package in R to arrange four plots (named plot1, plot2, plot3, and plot4) into a single figure.

```
plot1<-ggplot(iris, aes(x = Species, y = Sepal.Length)) +</pre>
  geom_boxplot() +
  labs(title = "Species VS Sepal Length",
       caption = "By David, DV, THU, 2024") +
  theme(plot.title = element_text(hjust = 0.5, size = 10))
plot2<-ggplot(iris, aes(x = Species, y = Sepal.Width)) +</pre>
  geom_boxplot() +
  labs(title = "Species VS Sepal Length",
       caption = "By David, DV, THU, 2024") +
  theme(plot.title = element_text(hjust = 0.5, size = 10))
plot3 < -ggplot(iris, aes(x = Species, y = Petal.Length)) +
  geom_boxplot() +
  labs(title = "Species VS Sepal Length",
       caption = "By David, DV, THU, 2024") +
  theme(plot.title = element_text(hjust = 0.5, size = 10))
plot4<-ggplot(iris, aes(x = Species, y = Petal.Width)) +</pre>
  geom boxplot() +
```

David: Species and Features





y David, DV, THU, 2024By David, DV, THU, 2024By David, DV, THU, 2024By David, DV, THU, 2024

7. Setting the Scaling Ratio of the X- and Y-Axes

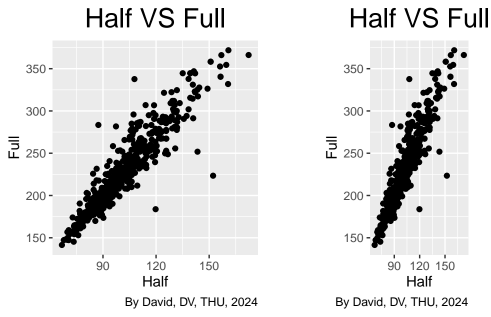
• coord_fixed() is a function that fixes the aspect ratio of the plot. This means that the units on the x-axis and y-axis will be of equal length.

```
library(gcookbook)

plot1 <- ggplot(marathon, aes(x=Half,y=Full)) +
    geom_point() +
    labs(title = "Half VS Full",
         caption = "By David, DV, THU, 2024") +
    theme(plot.title = element_text(hjust = 0.5, size = 20))

plot2 <- ggplot(marathon, aes(x=Half,y=Full)) +</pre>
```

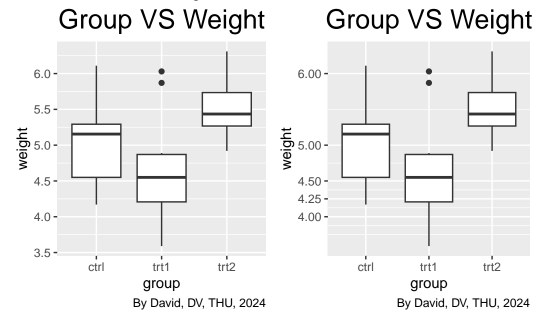
Setting the Scaling Ratio of the X- and Y-Axes



8. Setting the Positions of Tick Marks

• scale_y_continuous() is a function used to control the y-axis of a plot when the y-axis variable is continuous (meaning it can take on any value within a range, like temperature, weight, or time).

Setting the Positions of Tick Marks

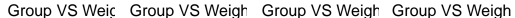


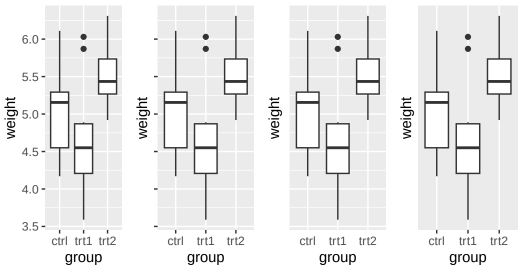
9. Removing Tick Marks and Labels

- To remove the tick marks, use theme(axis.ticks=element_blank()). This will remove the tick marks on both axes.
- To remove the tick marks, the labels, and the grid lines, set breaks to NULL

```
theme(plot.title = element_text(hjust = 0.5, size = 12))
p2 <- ggplot(PlantGrowth, aes(x = group, y = weight)) +
  geom_boxplot() +
  theme(axis.text.y = element_blank()) +
  labs(title = "Group VS Weight",
       caption = "By David, DV, THU, 2024") +
  theme(plot.title = element_text(hjust = 0.5, size = 12))
p3 <- ggplot(PlantGrowth, aes(x = group, y = weight)) +
  geom_boxplot() +
  theme(axis.ticks = element_blank(), axis.text.y = element_blank()) +
  labs(title = "Group VS Weight",
       caption = "By David, DV, THU, 2024") +
  theme(plot.title = element_text(hjust = 0.5, size = 12))
p4 \leftarrow ggplot(PlantGrowth, aes(x = group, y = weight)) +
  geom_boxplot() +
  scale_y_continuous(breaks = NULL) +
  labs(title = "Group VS Weight",
       caption = "By David, DV, THU, 2024") +
  theme(plot.title = element_text(hjust = 0.5, size = 12))
grid.arrange(p1, p2, p3, p4, ncol = 4,
             top = 'David: Removing Tick Marks and Labels')
```

David: Removing Tick Marks and Labels



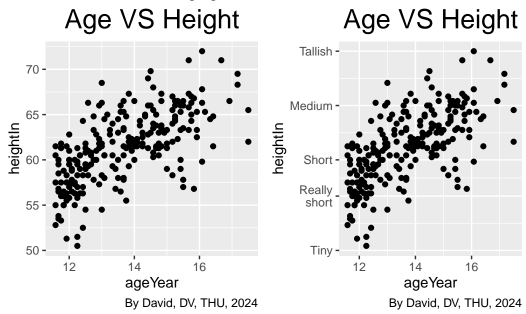


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10. Changing the Text of Tick Labels

- breaks: Specifying the locations of the tick marks and labels on the y-axis (breaks = seq(min, max, by = interval)). This gives you more control over the spacing and readability of the axis labels.
- labels: Customizing the text of the axis labels (labels = function(x) ...). This allows for formatting, unit specification, or abbreviation of the labels.

Changing the Text of Tick Labels



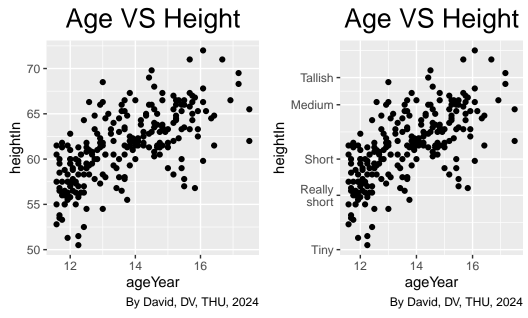
11. Lower 'Tallish' to include 6 people

- Use scale_y_continuous() to change the text of the axis labels
- Use breaks = c() to break the axis labels
- Use labels = c() to add a name in axis labels

```
p1 <- ggplot(heightweight, aes(x = ageYear, y = heightIn)) +
    geom_point() +
    labs(title = "Age VS Height",
        caption = "By David, DV, THU, 2024") +
    theme(plot.title = element_text(hjust = 0.5, size = 20))

p2 <- ggplot(heightweight, aes(x = ageYear, y = heightIn)) +</pre>
```

Lower Tallish to include 6 people



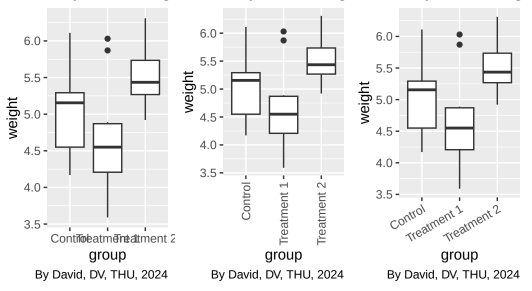
12. Changing the Appearance of Tick Labels

- axis.text.x = element_text(...): This part specifically targets the text elements of the x-axis. element_text is a function that controls the formatting of text within the plot.
- angle = 30: This rotates the x-axis labels by 30 degrees. This is often useful when labels are long and overlapping.

```
library(ggplot2)
library(gridExtra)
pg_plot \leftarrow ggplot(PlantGrowth, aes(x = group, y = weight)) +
  geom_boxplot() +
  scale_x_discrete(
    breaks = c("ctrl", "trt1", "trt2"),
    labels = c("Control", "Treatment 1", "Treatment 2")
  ) +
  labs(title = "Group VS Weight",
       caption = "By David, DV, THU, 2024") +
  theme(plot.title = element_text(hjust = 0.5, size = 16))
p1 <- pg_plot
p2 <- pg_plot +
  theme(axis.text.x = element text(angle = 90, hjust = 1, vjust = .5))
p3 <- pg_plot +
  theme(axis.text.x = element_text(angle = 30, hjust = 1, vjust = 1))
grid.arrange(p1, p2, p3, ncol = 3,
             top = 'Changing the Appearance of Tick Labels')
```

Changing the Appearance of Tick Labels

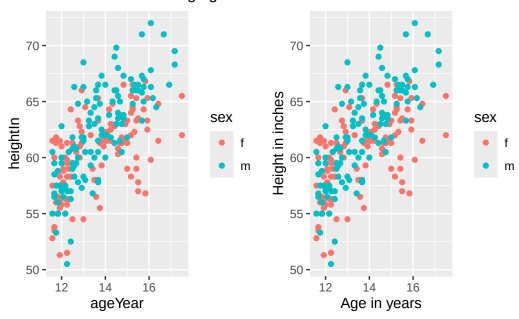
Group VS Weigl Group VS Weigl Group VS Weigl



13. Changing the Text of Axis Labels

• Use xlab() or ylab() to change the text of the axis labels

Changing the Text of Axis Labels

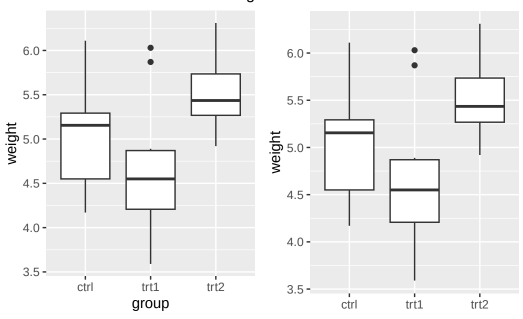


14. Removing Axis Labels

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

p2 <- p1 +</pre>
```

Removing Axis Labels



15. Changing the Appearance of Axis Labels.

• axis.title.x = element_text(...): This specifies that we're modifying the x-axis title. element_text is used to set text properties.

Changing the Appearance of Axis Labels

