Coding Challenge 4

Theresa Quintana

2025-02-27

The data used in this project was provided by: Noel, Z.A., Roze, L.V., Breunig, M., Trail, F. 2022. Endophytic fungi as promising biocontrol agent to protect wheat from Fusarium graminearum head blight. Plant Disease. [See the paper here](https://doi.org/10.1094/PDIS-06-21-1253-RE)

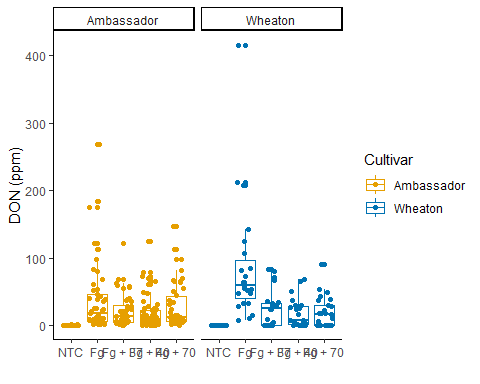
#install.packages('tinytex')  
#tinytex::install\_tinytex()  
library(ggplot2)  
library(tidyverse)  
library(ggpubr)  
library(ggrepel)  
library(ggprism)  
library(knitr)  
  
#getwd()  
mycotoxin <- read.csv("MycotoxinData.csv", na.strings = "na")

#Question 2 - Change the factor order level so that the treatment “NTC” is first, followed by “Fg”, “Fg + 37”, “Fg + 40”, and “Fg + 70”.

mycotoxin$Treatment <- factor(mycotoxin$Treatment, levels = c("NTC", "Fg", "Fg + 37", "Fg + 40", "Fg + 70"), ordered = TRUE)

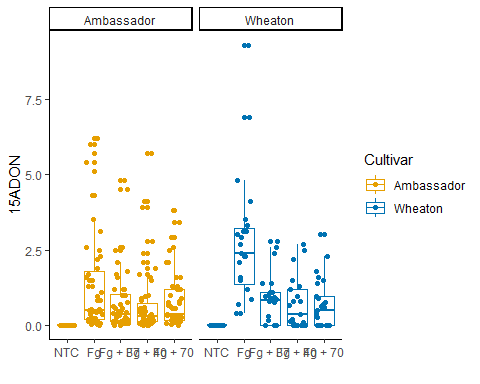
#Question 2 Boxplot

Question\_2 <- ggplot(mycotoxin, aes(x = Treatment, y = DON, color = Cultivar)) +  
 geom\_boxplot() +  
 geom\_point(position = position\_jitterdodge(jitter.width = 0.6)) +  
 scale\_color\_manual(values = c("#E69F00", "#0072B2")) +  
 xlab("") +  
 ylab("DON (ppm)") +  
 theme\_classic() +  
 facet\_wrap(~Cultivar)  
Question\_2



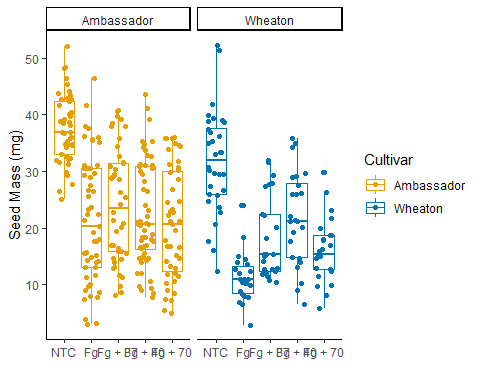
#Question 3a - Change the y-variable to plot X15ADON. The y-axis label should now be “15ADON”.

Question\_3a <- ggplot(mycotoxin, aes(x = Treatment, y = X15ADON, color = Cultivar)) +  
 geom\_boxplot() +  
 geom\_point(position = position\_jitterdodge(jitter.width = 0.6)) +  
 scale\_color\_manual(values = c("#E69F00", "#0072B2")) +  
 xlab("") +  
 ylab("15ADON") +  
 theme\_classic() +  
 facet\_wrap(~Cultivar)  
Question\_3a



#Question 3b - Change the y-variable to plot MassperSeed\_mg. The y-axis label should now be “Seed Mass (mg)”.

Question\_3b <- ggplot(mycotoxin, aes(x = Treatment, y = MassperSeed\_mg, color = Cultivar)) +  
 geom\_boxplot() +  
 geom\_point(position = position\_jitterdodge(jitter.width = 0.6)) +  
 scale\_color\_manual(values = c("#E69F00", "#0072B2")) +  
 xlab("") +  
 ylab("Seed Mass (mg)") +  
 theme\_classic() +  
 facet\_wrap(~Cultivar)  
Question\_3b



#Question 5 - Use geom\_pwc() to add t.test pairwise comparisons to the three plots made above. Save each plot as a new R object, and combine them again with ggarange as you did in question 4.

Stats\_Question\_2 <- Question\_2 +  
 geom\_pwc(aes(group = Treatment), method = "t\_test", label = "p.adj.signif")  
#Stats\_Question\_2  
  
Stats\_Question3a <- Question\_3a +  
 geom\_pwc(aes(group = Treatment), method = "t\_test", label = "p.adj.signif")  
#Stats\_Question3a  
   
Stats\_Question3b <- Question\_3b +  
 geom\_pwc(aes(group = Treatment), method = "t\_test", label = "p.adj.signif")  
#Stats\_Question3b  
  
#combination graph  
Question\_5Combo <- ggarrange(Stats\_Question\_2, Stats\_Question3a, Stats\_Question3b, labels = "auto",  
 nrow = 1,  
 ncol = 3,   
 common.legend = T)  
Question\_5Combo

