Coding_Challenge_4

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2025-02-27

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. [DOI:] (https://doi.org/10.1094/PDIS-06-21-1253-RE) Installing the package necessary for generating a .pdf file

Question 1:

- a. What's a YAML header? It stands for yet another markdown language. It contains information such as title, author, date of creation, and the output files in the format we want them to be generated (e.g. .html, .word, .pdf, etc.)
- b. What's a literate programming? In an Rmarkdown file you can explain all the steps with text and then include a code chunk. Following that code chunk will be the output of the code.

Question 2: Read data, install packages and make a custom colored pallete

```
Myco <- read.csv("MycotoxinData.csv", na.strings = "na")
library(ggplot2)
library(ggpubr)
library(ggrepel)</pre>
```

Warning: package 'ggrepel' was built under R version 4.3.3

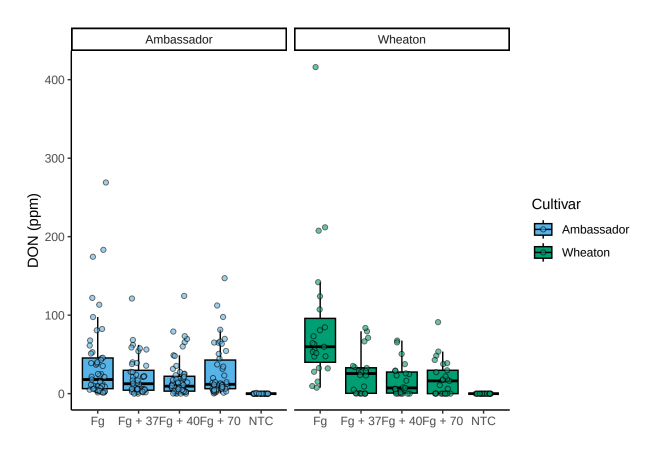
```
# Make vector containing custom color palette cbbPalette <- c("#000000", "#E69F00", "#56B4E9", "#009E73", "#F0E442", "#0072B2", "#D55E00", "#CC79A7")
```

This code creates a boxplot of DON by Treatment

```
# Create a boxplot of DON by Treatment
DONplot <- ggplot(Myco, aes(x = Treatment, y = DON, color = Cultivar, fill = Cultivar)) + # A - Define
geom_boxplot(position = position_dodge(), color = "black", outliers = FALSE) + # A - Add boxplots wit
xlab("") + # C - Label the x-axis
ylab("DON (ppm)") + # C - Label the y-axis
geom_point(alpha = 0.6, color = "black", position = position_jitterdodge(dodge.width = 0.9), shape = theme_classic() + # D - Use a classic theme for the plot
scale_color_manual(values = c(cbbPalette[[3]], cbbPalette[[4]]), name = "", labels = c("Ambassador",
scale_fill_manual(values = c(cbbPalette[[3]], cbbPalette[[4]])) + # A - Manually set colors
facet_wrap("Cultivar, ncol = 2, scales = "free_x") # E - Create separate panels for each Crop, allow
DONplot</pre>
```

```
## Warning: Removed 8 rows containing non-finite outside the scale range
## ('stat_boxplot()').
```

Warning: Removed 8 rows containing missing values or values outside the scale range
('geom_point()').



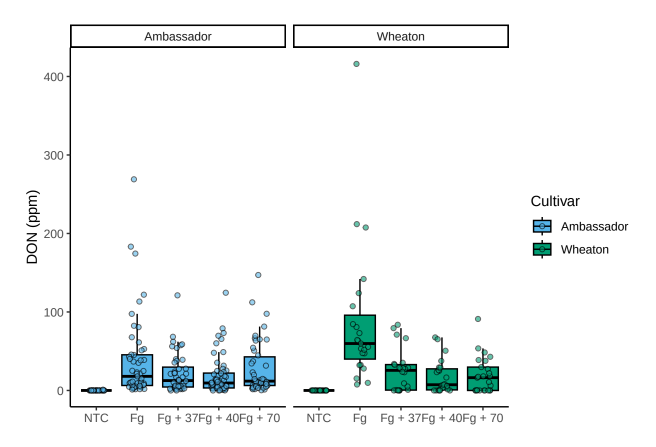
This code replots the DON plot with specified axes

```
# Make variables "Time_Point" and "Crop" into a Factor instead of an Integer
Myco$Treatment <- as.factor(Myco$Treatment)</pre>
str(Myco)
## 'data.frame':
                    375 obs. of 6 variables:
##
    $ Treatment
                    : Factor w/ 5 levels "Fg", "Fg + 37", ...: 1 1 1 1 1 1 1 1 1 1 ...
                          "Wheaton" "Wheaton" "Wheaton" ...
##
    $ Cultivar
   $ BioRep
                           2 2 2 2 2 2 2 2 3 ...
                    : int
   $ MassperSeed_mg: num
                           10.29 12.8 2.85 6.5 10.18 ...
##
    $ DON
                    : num
                           107.3 32.6 416 211.9 124 ...
   $ X15ADON
                    : num
                           3 0.85 3.5 3.1 4.8 3.3 6.9 2.9 2.1 0.71 ...
# Change ggplot's automatic alphabetical order
Myco$Treatment <- factor(Myco$Treatment, levels = c("NTC", "Fg", "Fg + 37", "Fg + 40", "Fg + 70"))
# Plot again
DONplot <- ggplot(Myco, aes(x = Treatment, y = DON, color = Cultivar, fill = Cultivar)) + # A - Define
  geom_boxplot(position = position_dodge(), color = "black", outliers = FALSE) + # A - Add boxplots wit
  xlab("") + # C - Label the x-axis
  ylab("DON (ppm)") + # C - Label the y-axis
  geom_point(alpha = 0.6, color = "black", position = position_jitterdodge(dodge.width = 0.9), shape = "black"
```

```
theme_classic() + # D - Use a classic theme for the plot
scale_color_manual(values = c(cbbPalette[[3]], cbbPalette[[4]]), name = "", labels = c("Ambassador",
scale_fill_manual(values = c(cbbPalette[[3]], cbbPalette[[4]])) + # A - Manually set colors
facet_wrap(~Cultivar, ncol = 2, scales = "free_x") # E - Create separate panels for each Crop, allow
DONplot # Save as object, run object
```

Warning: Removed 8 rows containing non-finite outside the scale range
('stat_boxplot()').

Warning: Removed 8 rows containing missing values or values outside the scale range
('geom_point()').

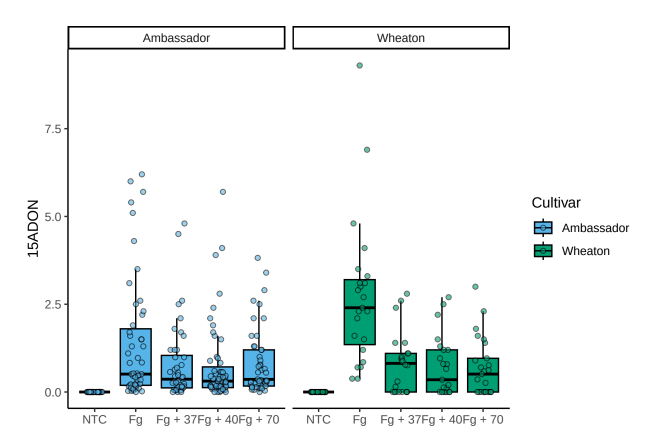


This code makes a X15DON plot

```
# Change the y to X15ADON in one plot & change the y to MassperSeed_mg in another plot
X15ADONplot <- ggplot(Myco, aes(x = Treatment, y = X15ADON, color = Cultivar, fill = Cultivar)) + # De
geom_boxplot(position = position_dodge(), color = "black", outliers = FALSE) + # Add boxplots with do
xlab("") + # Label the x-axis
ylab("15ADON") + # Label the y-axis
geom_point(alpha = 0.6, color = "black", position = position_jitterdodge(dodge.width = 0.9), shape = theme_classic() + # Use a classic theme for the plot
scale_color_manual(values = c(cbbPalette[[3]], cbbPalette[[4]]), name = "", labels = c("Ambassador",
scale_fill_manual(values = c(cbbPalette[[3]], cbbPalette[[4]])) + # Manually set colors
facet_wrap(~Cultivar, ncol = 2, scales = "free_x") # Create separate panels for each Crop, allowing
X15ADONplot # Save as object, run object</pre>
```

```
## Warning: Removed 10 rows containing non-finite outside the scale range
## ('stat_boxplot()').
```

Warning: Removed 10 rows containing missing values or values outside the scale range
('geom_point()').

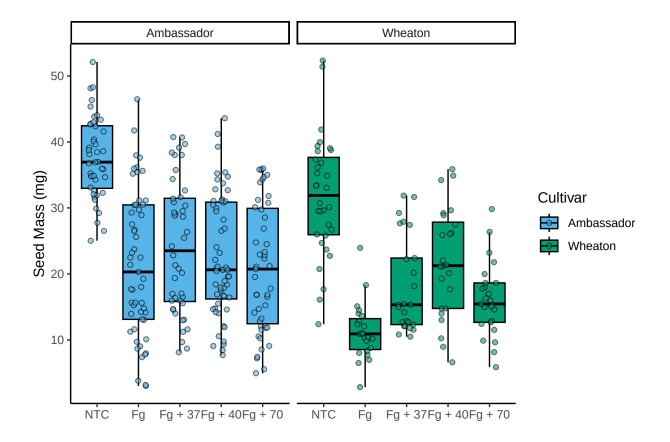


This code makes a SeedMass plot

('geom_point()').

```
Massplot <- ggplot(Myco, aes(x = Treatment, y = MassperSeed_mg, color = Cultivar, fill = Cultivar)) +
geom_boxplot(position = position_dodge(), color = "black", outliers = FALSE) + # Add boxplots with do
xlab("") + # Label the x-axis
ylab("Seed Mass (mg)") + # Label the y-axis
geom_point(alpha = 0.6, color = "black", position = position_jitterdodge(dodge.width = 0.9), shape = theme_classic() + # Use a classic theme for the plot
scale_color_manual(values = c(cbbPalette[[3]], cbbPalette[[4]]), name = "", labels = c("Ambassador",
scale_fill_manual(values = c(cbbPalette[[3]], cbbPalette[[4]])) + # Manually set colors
facet_wrap("Cultivar, ncol = 2, scales = "free_x") # Create separate panels for each Crop, allowing
Massplot # Save as object, run object

## Warning: Removed 2 rows containing mon-finite outside the scale range
## ('stat_boxplot()').</pre>
```



This code combines all three plots into one figures

```
# Combine all three figures into one
figure1 <- ggarrange(</pre>
 DONplot, # First plot
  X15ADONplot, # Second plot
 Massplot, # Third plot
 labels = "auto", # Automatically label the plots (A, B, C, etc.)
 nrow = 1, # Arrange the plots in 1 rows
 ncol = 3, # Arrange the plots in 3 column
  common.legend = T # Include a legend in the combined figure
## Warning: Removed 8 rows containing non-finite outside the scale range
## ('stat_boxplot()').
## Warning: Removed 8 rows containing missing values or values outside the scale range
## ('geom_point()').
## Warning: Removed 8 rows containing non-finite outside the scale range
## ('stat_boxplot()').
## Warning: Removed 8 rows containing missing values or values outside the scale range
## ('geom_point()').
```

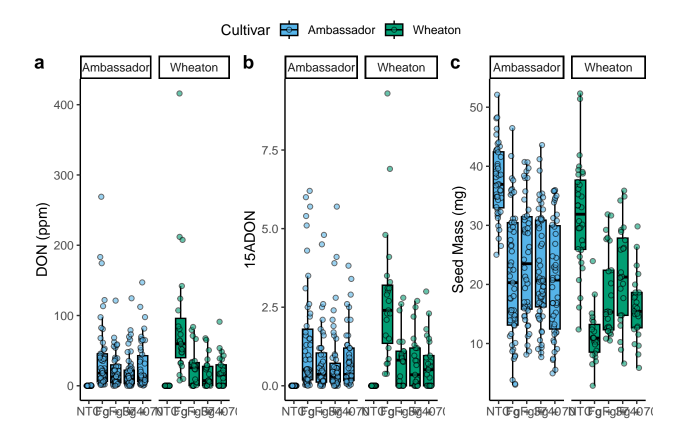
```
## Warning: Removed 10 rows containing non-finite outside the scale range
## ('stat_boxplot()').

## Warning: Removed 10 rows containing missing values or values outside the scale range
## ('geom_point()').

## Warning: Removed 2 rows containing non-finite outside the scale range
## ('stat_boxplot()').

## Warning: Removed 2 rows containing missing values or values outside the scale range
## ('geom_point()').
```

figure1



This code adds the t-test pariwise comparions to the combined figure

```
# Add t test for pairwise comparisons
pDON <- DONplot +
    geom_pwc(aes(group = Treatment), method = "t_test", label = "{p.adj.format}{p.adj.signif}") # Combine

pX15 <- X15ADONplot +
    geom_pwc(aes(group = Treatment), method = "t_test", label = "{p.adj.format}{p.adj.signif}") # Combine

pMass <- Massplot +
    geom_pwc(aes(group = Treatment), method = "t_test", label = "{p.adj.format}{p.adj.signif}") # Combine</pre>
```

```
# Recombine all three plots
figure2 <- ggarrange(</pre>
 pDON, # First plot
 pX15, # Second plot
 pMass, # Third plot
 labels = "auto", # Automatically label the plots (A, B, C, etc.)
 nrow = 1, # Arrange the plots in 1 rows
 ncol = 3, # Arrange the plots in 3 column
  common.legend = T # Include a legend in the combined figure
## Warning: Removed 8 rows containing non-finite outside the scale range
## ('stat_boxplot()').
## Warning: Removed 8 rows containing non-finite outside the scale range
## ('stat_pwc()').
## Warning: Removed 8 rows containing missing values or values outside the scale range
## ('geom_point()').
## Warning: Removed 8 rows containing non-finite outside the scale range
## ('stat_boxplot()').
## Warning: Removed 8 rows containing non-finite outside the scale range
## ('stat_pwc()').
## Warning: Removed 8 rows containing missing values or values outside the scale range
## ('geom_point()').
## Warning: Removed 10 rows containing non-finite outside the scale range
## ('stat_boxplot()').
## Warning: Removed 10 rows containing non-finite outside the scale range
## ('stat pwc()').
## Warning: Removed 10 rows containing missing values or values outside the scale range
## ('geom point()').
## Warning: Removed 2 rows containing non-finite outside the scale range
## ('stat_boxplot()').
## Warning: Removed 2 rows containing non-finite outside the scale range
## ('stat_pwc()').
## Warning: Removed 2 rows containing missing values or values outside the scale range
## ('geom_point()').
```

