## Data analysis of Arabidopsis experiment B1

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```
library(readxl)
library(tidyverse)
library(gdata)
library(car)
library(cowplot)
library(magick)
library(here)
```

The first step is to load in the data from the Excel file and combine it with the metadata.

```
data_raw <- read_excel("data/arabidopsis_data.xlsx", col_types = c("text", rep("numeric", 8), "text"))</pre>
metadata <- tibble("Group" = c("L1", "L2", "S3", "S4", "L5", "L6", "S7", "S8"),
                    "Population" = rep(c("Bovra", "Smadalen", "Helin", "Spiterstulen"), each = 2),
                    "Size" = rep(c("Large", "Small", "Large", "Small"), each = 2),
                    "Elevation" = rep("High", each = 8),
                    "Condition" = rep(c("Stable", "Declining", "Declining", "Declining"), each = 2), #difference bet
                    "Soil" = rep(c("Riverbed", "Riverbed", "Scree", "Rocks"), each = 2),
                    "Treatment" = c("Unsalted", "Salted", "Unsalted", "Salted", "Unsalted", "Salted", "Sal
                    "Conc_NaCl" = c(0, 50, 0, 50, 0, 50, 0, 50),
                    "Conc_unit" = rep("mM", each = 8),
                    "Length_unit" = rep("cm", each = 8),
                    "Weight unit" = rep("grams"), each = 8)
data <- mutate(data_raw,</pre>
                                           "Length_dif" = data_raw$Length_longest_leaf_a - data_raw$Length_longest_leaf_b,
                                           "Number_dif" = data_raw$Number_leaves_a - data_raw$Number_leaves_b) #calculating differe
data_complete <- left_join(data, metadata, by = "Group") #create one complete dataframe
```

Now to begin the data analysis, the Shapiro-Wilk values of each group are calculated too see whether the values are normally distributed.

```
names <- c("Wet_weight", "Length_dif", "Number_dif") #collect the names of the columns of interest
sw_results <- vector("list", 3) #prepare an empty list

for (i in 1:3) { #create a list of dataframes where every dataframe contains its Shapiro-Wilk p-values
result <- data_complete %>% group_by(Size, Treatment) %>% summarize(sw = shapiro.test(!!sym(names[i]))$
result <- unite(result, "Treatment", Size, Treatment)
sw_results[[i]] <- result
}

merged <- sw_results %>% reduce(full_join, by= "Treatment") #merge all the dataframes from the list
```

```
tidy_sw_results <- pivot_longer(data = merged, cols = names,</pre>
                              names_to = "Info", values_to = "ShapiroWilk_p.value") #make the dataframe
tidy_sw_results %>% filter(ShapiroWilk_p.value > 0.05) #filter for which groups are normally distribute
tidy_sw_results %>% filter(ShapiroWilk_p.value < 0.05) #filter for which groups are NOT normally distri
All groups of interest are normally distributed, except for the difference in number of leaves
To check whether there is a difference between the wet weights and growth (difference in length of the longest
leaf) between the salted and unsalted groups, a t-test is used after checking for equal variance:
leveneTest(data_complete$Wet_weight ~ as.factor(Treatment), data = data_complete) #Pr(>F) = 0.4168, whi
## Levene's Test for Homogeneity of Variance (center = median)
         Df F value Pr(>F)
              0.667 0.4168
## group 1
         71
leveneTest(data_complete$Length_dif ~ as.factor(Treatment), data = data_complete) #Pr(>F) = 0.4793, whi
## Levene's Test for Homogeneity of Variance (center = median)
         Df F value Pr(>F)
## group 1 0.5058 0.4793
         72
t.test(formula = data_complete$Wet_weight ~ data_complete$Treatment,
       paired = FALSE, var.equal = TRUE) p.value \%\% round (.,3) #t-test, p = 0.011, which means there i
## [1] 0.011
data_complete %>% group_by(Treatment) %>%
  summarize(mean_noleaves.increase = mean(Number_dif, na.rm = TRUE),
            mean_lengthleave.increase = mean(Length_dif, na.rm = TRUE),
            mean_wetweight = mean(Wet_weight, na.rm = TRUE),
            stdev=sd(Number_dif, na.rm = TRUE))
## # A tibble: 2 x 5
##
     Treatment mean_noleaves.increase mean_lengthleave.increase mean_wetwei~1 stdev
                                  <dbl>
##
     <chr>>
                                                             <dbl>
                                                                            <dbl> <dbl>
                                                                             3.51 18.2
## 1 Salted
                                   29.5
                                                              3.62
## 2 Unsalted
                                  28.7
                                                              4.89
                                                                             2.86 20.7
## # ... with abbreviated variable name 1: mean wetweight
Zooming in, the large population-salted and small population-salted groups will be compared using a t-test
for the wet weight and length-increase and a Wilcoxon test for the increase in number of leaves (as this
group's values were not normally distributed):
data_salted <- subset(data_complete, Treatment == "Salted")</pre>
leveneTest(data_salted$Wet_weight ~ as.factor(Size), data = data_salted) #Pr(>F) = 0.3754 which means e
## Levene's Test for Homogeneity of Variance (center = median)
##
         Df F value Pr(>F)
## group 1 0.8061 0.3754
##
         35
t.test(formula = data_salted$Wet_weight ~ data_salted$Size,
       paired = FALSE, var.equal = TRUE)$p.value %>% round(.,3) #t-test, p = 0.848, which means there i
```

## [1] 0.848

```
data_salted <- subset(data_complete, Treatment == "Salted")</pre>
leveneTest(data_salted$Length_dif ~ as.factor(Size), data = data_salted) #Pr(>F) = 0.7135 which means e
## Levene's Test for Homogeneity of Variance (center = median)
        Df F value Pr(>F)
## group 1 0.1369 0.7135
##
t.test(formula = data_salted$Length_dif ~ data_salted$Size,
       paired = FALSE, var.equal = TRUE) p.value \%\% round(.,3) #t-test, p = 0.563, which means there i
## [1] 0.563
wilcox.test(Number_dif ~ Size, data = data_salted) #Wilcoxon test, p = 0.4735, which means there is no
##
## Wilcoxon rank sum test with continuity correction
##
## data: Number_dif by Size
## W = 205, p-value = 0.4735
## alternative hypothesis: true location shift is not equal to 0
The data can be plotted, where it's visualized how little difference there is:
summary_salted <- data_salted %>%
  group_by(Size) %>%
  summarize(mean_noleaves.increase = mean(Number_dif, na.rm = TRUE),
            mean_lengthleaves.increase = mean(Length_dif, na.rm = TRUE),
            mean_wetweight = mean(Wet_weight, na.rm = TRUE),
            stdevlengthleave.increase = sd(Length_dif, na.rm = TRUE),
            stdevwetweight = sd(Wet_weight, na.rm = TRUE),
            stdevNumber = sd(Number_dif, na.rm = TRUE))
plot_length <- summary_salted %>% #plot the increase in longest leaf length grouped by population size
  ggplot(aes(x = Size, y = mean_lengthleaves.increase))+
  geom_col(aes(fill = Size))+
  geom_errorbar(aes(ymin = mean_lengthleaves.increase - stdevlengthleave.increase,
                    ymax = mean_lengthleaves.increase + stdevlengthleave.increase), width=.2)+
  theme_light()+
  labs(title = "Increase in length of the longest\nleaf, grouped by population",
       subtitle = "Error bars depict 1 standard deviation",
       x="Population size",
       y="Mean increase in the length\nof the longest leaf in cm")+
  theme(legend.position = "none", text = element_text(size=12), plot.title = element_text(size=14),
        plot.subtitle = element_text(size=12))+
  scale_fill_manual(values=c("#e457b5", "#57e486"))
plot_noleaves <- summary_salted %>% #plot the increase in number of leaves grouped by population
  ggplot(aes(x = Size, y = mean_noleaves.increase))+
  geom_col(aes(fill = Size))+
  geom_errorbar(aes(ymin = mean_noleaves.increase - stdevNumber,
                    ymax = mean_noleaves.increase + stdevNumber), width=.2)+
  theme_light()+
  labs(title = "Increase in number of leaves, \ngrouped by population size",
       subtitle = "Error bars depict 1 standard deviation",
       x="Population size",
```

```
y="Mean increase in the number of leaves")+
  theme(legend.position = "none", text = element_text(size=12), plot.title = element_text(size=15),
         plot.subtitle = element_text(size=12))+
  scale fill manual(values=c("#e457b5", "#57e486"))
plot_wetweight <- summary_salted %>% #plot the increase in number of leaves grouped by population
  ggplot(aes(x = Size, y = mean_wetweight)) +
  geom col(aes(fill = Size))+
  geom errorbar(aes(ymin = mean wetweight - stdevwetweight,
                       ymax = mean wetweight + stdevwetweight), width=.2)+
  theme_light()+
  labs(title = "Wet weight of the plants, \ngrouped by population size",
        subtitle = "Error bars depict 1 standard deviation",
        x="Population size",
        y="Mean wet weight in grams")+
  theme(legend.position = "none", text = element_text(size=12), plot.title = element_text(size=15),
         plot.subtitle = element_text(size=12))+
  scale_fill_manual(values=c("#e457b5", "#57e486"))
plotgrid1 <- plot_grid(plot_length, plot_wetweight, plot_noleaves, #combine the 3 plots into 1 figure</pre>
            labels = c("A", "B", "C"),
            ncol = 3, nrow = 1)
                                      Wet weight of the plants,
Α
     Increase in length of the longest
                                                                          Increase in number of leaves,
     leaf, grouped by population
                                       grouped by population size
                                                                          grouped by population size
     Error bars depict 1 standard deviation
                                       Error bars depict 1 standard deviation
                                                                          Error bars depict 1 standard deviation
                                                                      of leaves
Mean increase in the length of the longest leaf in cm
                                   Mean wet weight in grams
                                                                        40
                                                                      number
                                                                        30
                                                                      the
```

Figure 1: Figure 1: Bar graphs showing A) the increase in longest leaf length grouped by population size, B) the increase in number of leaves grouped by population size, and C) the increase in number of leaves grouped by population size, with error bars depicting 1 standard deviation.

Population size

Large

0

Small

ShapiroWilk p.value

<dbl>

Population size

Population

<chr>>

##

##

Population size is only used as a proxy for inbreeding, but the genotypes of these plants are still unknown. This is why the populations need to be looked at individually as well:

```
data_complete %>%
  group_by(Population) %>%
  summarise(ShapiroWilk_p.value = shapiro.test(Length_dif)$p.value) #Shapiro-Wilk_test, all p-values ar
## # A tibble: 4 x 2
```

Small

.⊆ 20

Mean increase 10

Small

Population size

```
0.717
## 1 Bovra
## 2 Helin
                                                                       0.442
## 3 Smadalen
                                                                       0.945
## 4 Spiterstulen
                                                                       0.909
data_complete %>%
    group_by(Population) %>%
    summarise(ShapiroWilk_p.value = shapiro.test(Wet_weight)$p.value) #Shapiro-Wilk test, all p-values ar
## # A tibble: 4 x 2
          Population ShapiroWilk p.value
##
           <chr>>
                                                                       <dbl>
## 1 Bovra
                                                                       0.532
## 2 Helin
                                                                       0.646
## 3 Smadalen
                                                                       0.301
## 4 Spiterstulen
                                                                       0.276
data complete %>%
    group by (Population) %>%
    summarise(ShapiroWilk_p.value = shapiro.test(Number_dif)$p.value) #Shapiro-Wilk test, one of the p-va
## # A tibble: 4 x 2
          Population ShapiroWilk_p.value
           <chr>
                                                                       <dbl>
## 1 Bovra
                                                                     0.955
## 2 Helin
                                                                     0.316
## 3 Smadalen
                                                                     0.124
## 4 Spiterstulen
                                                                     0.0147
leveneTest(data_complete$Length_dif ~ as.factor(Population), \frac{1}{2} data = data_complete) \frac{1}{2} = 0.5092, where \frac{1}{2} is the second of the second contract of the second co
## Levene's Test for Homogeneity of Variance (center = median)
                   Df F value Pr(>F)
## group 3 0.7798 0.5092
##
leveneTest(data_complete$Wet_weight ~ as.factor(Population), data = data_complete) #Pr(>F) = 0.5227, wh
## Levene's Test for Homogeneity of Variance (center = median)
                  Df F value Pr(>F)
                              0.756 0.5227
## group 3
aov(Length_dif ~ Population, data_complete) %>% summary.aov() \#Pr(>F) = 0.0635, which means there is no
                                 Df Sum Sq Mean Sq F value Pr(>F)
                                3 28.06
                                                            9.354
                                                                             2.538 0.0635 .
## Population
## Residuals
                                 70 257.95
                                                            3.685
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
aov(Wet_weight ~ Population, data_complete) %>% summary.aov() #Pr(>F) = 0.397, which means there is no
##
                                 Df Sum Sq Mean Sq F value Pr(>F)
                                            3.64
                                                            1.214
                                                                         1.003 0.397
## Population
                                 3
## Residuals
                                 69 83.47
                                                            1.210
## 1 observation deleted due to missingness
```

```
## Kruskal-Wallis rank sum test
##
## data: Number_dif by Population
## Kruskal-Wallis chi-squared = 19.194, df = 3, p-value = 0.0002492
summary_complete_pop <- data_complete %>%
  group_by(Population) %>%
  summarize(mean_noleaves.increase = mean(Number_dif, na.rm = TRUE),
            mean lengthleaves.increase = mean(Length dif, na.rm = TRUE),
            mean_wetweight = mean(Wet_weight, na.rm = TRUE),
            stdevlengthleave.increase = sd(Length_dif, na.rm = TRUE),
            stdevwetweight = sd(Wet_weight, na.rm = TRUE),
            stdevNumber = sd(Number_dif, na.rm = TRUE))
And again, these can be plotted:
plot_length2 <- summary_complete_pop %>% #plot the increase in longest leaf length grouped by populatio
  ggplot(aes(x = Population, y = mean_lengthleaves.increase))+
  geom_col(aes(fill = Population), color = c("#e457b5", "#e457b5", "#57e486", "#57e486"), linewidth = 2
  geom_errorbar(aes(ymin = mean_lengthleaves.increase - stdevlengthleave.increase,
                    ymax = mean_lengthleaves.increase + stdevlengthleave.increase), width=.2)+
  theme_light()+
  labs(title = "Increase in length of the longest\nleaf, grouped by population",
       subtitle = "Error bars depict 1 standard deviation",
       x="Population",
      y="Mean increase in the length\nof the longest leaf in cm")+
  theme(legend.position = "none", text = element_text(size=12), plot.title = element_text(size=14),
        plot.subtitle = element_text(size=12))+
  scale_fill_manual(values=c("#8111ee", "#7eee11", "#f0860f", "#0f79f0"))
plot_noleaves2 <- summary_complete_pop %>% #plot the increase in number of leaves grouped by population
  ggplot(aes(x = Population, y = mean_noleaves.increase))+
  geom_col(aes(fill = Population), color = c("#e457b5", "#e457b5", "#57e486", "#57e486"), linewidth = 2
  geom_errorbar(aes(ymin = mean_noleaves.increase - stdevNumber,
                    ymax = mean noleaves.increase + stdevNumber), width=.2)+
  theme light()+
  labs(title = "Increase in number of leaves, \ngrouped by population",
       subtitle = "Error bars depict 1 standard deviation",
       x="Population",
      y="Mean increase in the number of leaves")+
  theme(legend.position = "none", text = element_text(size=12), plot.title = element_text(size=15),
        plot.subtitle = element_text(size=12))+
  scale_fill_manual(values=c("#8111ee", "#7eee11", "#f0860f", "#0f79f0"))
plot_wetweight2 <- summary_complete_pop %>% #plot the increase in number of leaves grouped by populatio
  ggplot(aes(x = Population, y = mean_wetweight))+
  geom_col(aes(fill = Population), color = c("#e457b5", "#e457b5", "#57e486", "#57e486"), linewidth = 2
  geom_errorbar(aes(ymin = mean_wetweight - stdevwetweight,
                    ymax = mean_wetweight + stdevwetweight), width=.2)+
  theme light()+
  labs(title = "Wet weight of the plants, \ngrouped by population",
       subtitle = "Error bars depict 1 standard deviation",
```

kruskal.test(Number\_dif ~ Population, data = data\_complete) #Kruskal-Wallis test, p = 0.0002492, which

```
x="Population",
         y="Mean wet weight in grams")+
  theme(legend.position = "none", text = element text(size=12), plot.title = element text(size=15),
          plot.subtitle = element_text(size=12))+
  scale_fill_manual(values=c("#8111ee", "#7eee11", "#f0860f", "#0f79f0"))
plotgrid2 <- plot_grid(plot_length2, plot_wetweight2, plot_noleaves2, #combine the 3 plots into 1 figur
             labels = c("A", "B", "C"),
             ncol = 3, nrow = 1)
      Increase in length of the longest B Wet weight of the plants,
Α
                                                                                   Increase in number of leaves.
      leaf, grouped by population
                                           grouped by population
                                                                                    grouped by population
      Error bars depict 1 standard deviation
                                           Error bars depict 1 standard deviation
                                                                                    Error bars depict 1 standard deviation
                                                                               r of leaves
Mean increase in the length of the longest leaf in cm
                                       Mean wet weight in grams
                                                                               Mean increase in the number
```

20

Bovra

Helin

Population

Smadalen Spiterstulen

Figure 2: Figure 2: Bar graphs showing A) the increase in longest leaf length grouped by population, B) the increase in number of leaves grouped by population, and C) the increase in number of leaves grouped by population, with error bars depicting 1 standard deviation and the bar borders showing wether the population is large (pink) or small (green).

Population

Helin

Bovra

Bovra

Helin

Population

SmadalenSpiterstulen

Smadalen Spiterstulen

Different types of phenotypes were scored, like the color and shape of the leaves. These scores can be visualized as well:

```
data_color <- data_complete %>% #prepare color data for plotting
  mutate(Color_graph = case_when(
    Color == 1 ~ "Green",
    Color == 2 ~ "Yellow",
    Color == 3 ~ "Red",
    Color == 4 ~ "Red and\nyellow"))
plot_color <- data_color %>% #plot number of leaves of each color, grouped by treatment
  ggplot()+
  geom_bar(aes(x = Color_graph, fill = Treatment), position = position_dodge2(width = 0.9, preserve = "
  theme light()+
  labs(title = "Number of leaves of each color, \ngrouped by treatment",
       x="Color",
       y="Count")
plot_color2 <- data_color %>% #plot number of leaves of each color, grouped by population
  ggplot()+
  geom_bar(aes(x = Color_graph, fill = Population, color = Size), linewidth = 1,
```

```
position = position_dodge2(width = 0.9, preserve = "single"))+
  theme_light()+
  labs(title = "Number of leaves of each color, \ngrouped by population",
       x="Color",
       y="Count")+
  scale_fill_manual(values=c("#8111ee", "#7eee11", "#f0860f", "#0f79f0"))+
  scale_color_manual(values = c("#e457b5", "#57e486"))+
  guides(color=guide legend(title="Population size"))
plot_shape_salt <- data_complete %>% #plot number of leaves of each shape, grouped by treatment
  ggplot()+
  geom_bar(aes(x = Leaf_shape, fill = Treatment), position = position_dodge2(width = 0.9, preserve = "s
  theme_light() +
  labs(title = "Number of leaves of each shape, \ngrouped by treatment",
      x="Leaf shape",
      y="Count")
plot_shape_popsize <- data_complete %>% #plot number of leaves of each shape, grouped by population siz
  ggplot()+
  geom_bar(aes(x = Leaf_shape, fill = Size), position = position_dodge2(width = 0.9, preserve = "single
  theme_light() +
  labs(title = "Number of leaves of each shape, \ngrouped by population size",
       x="Leaf shape",
       y="Count")+
  scale fill manual(values=c("#e457b5", "#57e486"))+
  guides(fill=guide_legend(title="Population size"))
plot_shape_pop <- data_complete %>% #plot number of leaves of each shape, grouped by population
  ggplot()+
  geom_bar(aes(x = Leaf_shape, fill = Population, color = Size), linewidth = 2,
           position = position_dodge2(width = 0.9, preserve = "single"))+
  theme_light() +
  labs(title = "Number of leaves of each shape, \ngrouped by population",
       x="Leaf shape",
       y="Count")+
  scale_fill_manual(values=c("#8111ee", "#7eee11", "#f0860f", "#0f79f0"))+
  scale\_color\_manual(values = c("#e457b5", "#57e486"))+
  guides(color=guide_legend(title="Population size"))
img_leafshapes <- image_read(here("images/leaf_shapes.png")) %% image_ggplot() #import the picture sho
plotgrid3 <- plot_grid(plot_color, plot_color2, plot_shape_salt, img_leafshapes, plot_shape_popsize, pl
          labels = c("A", "B", "C", "D", "E", "F"),
          ncol = 2, nrow = 3)
```

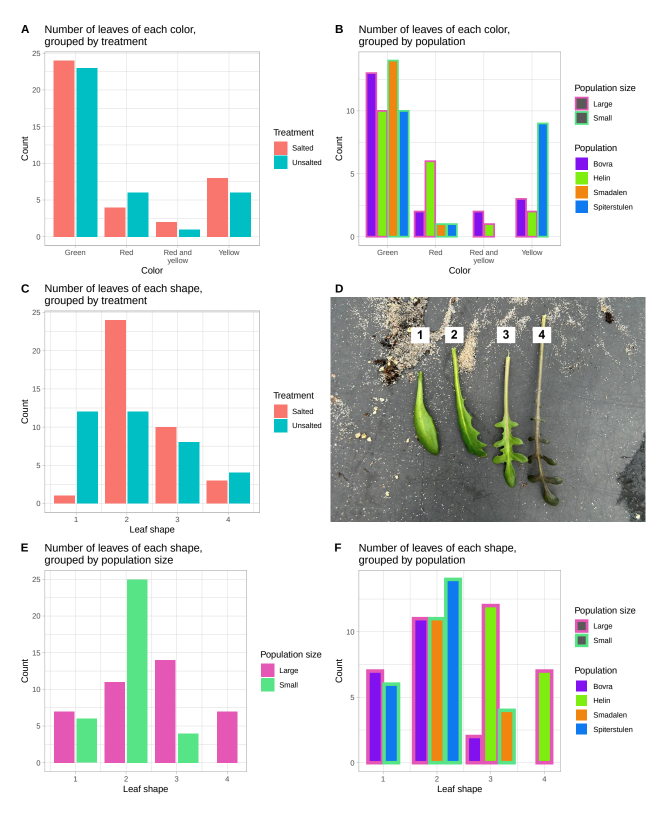


Figure 3: Figure 3: Bar graphs and an image showing A) the number of leaves of each color, grouped by treatment, B) the number of leaves of each color, grouped by population, C) the number of leaves of each shape, grouped by treatment D) the picture showing which shape is equal to which number, E) the number of leaves of each shape, grouped by population size, and F) the number of leaves of each shape, grouped by population.