

Stem density by size class

Tim White

Packages, data, and functions

```
library(car)
library(tidyverse)

data_stems <- read_csv("data/data_stems.csv") %>%
  mutate(plot_id = as.factor(plot_id),
        size_class = as.factor(size_class),
        harvested = as.factor(harvested),
        vegetation_type = as.factor(vegetation_type),
        milpa = as.factor(milpa))
data_plots <- read_csv("data/data_plots.csv") %>%
  mutate(plot_id = as.factor(plot_id),
        harvested = as.factor(harvested),
        vegetation_type = as.factor(vegetation_type),
        milpa = as.factor(milpa))

compute_bootstrap_interval <- function(var, statistic = mean, num_iters = 50000,
                                         percentiles = c(0.025, 0.975)) {
  boot_samples <- numeric(num_iters)

  for (i in 1:num_iters) {
    boot_samples[i] <- statistic(sample(var, size = length(var), replace = TRUE))
  }

  return(quantile(boot_samples, percentiles))
}

plot_theme <- theme(plot.background = element_rect(fill = "white"),
                     plot.title = element_blank(),
                     plot.subtitle = element_text(family="sans", face="plain"),
                     axis.title.x = element_text(family="sans", face="bold"),
                     axis.title.y = element_text(family="sans", face="bold"),
                     axis.text.x = element_text(family="sans", face="plain"),
                     axis.text.y = element_text(family="sans", face="plain"),
                     panel.background = element_rect(fill="white"),
                     panel.grid.major.x = element_blank(),
                     panel.grid.major.y = element_line(color="gainsboro"),
                     panel.grid.minor = element_blank(),
                     axis.ticks = element_blank(),
                     legend.background = element_rect(color="black", fill = "white"),
                     legend.position = c(0.9, 0.85),
```

```

    legend.title = element_text(color = "black", face = "bold", hjust = 0.5),
    legend.text = element_text(color = "black"))

```

Figures

Average stem density by size class

Compute bootstrap intervals and organize data

```

harvested <- data_plots %>%
  filter(harvested == "yes") %>%
  select(stemden_seedlings, stemden_saplings,
         starts_with("stemden_trees"))

unharvested <- data_plots %>%
  filter(harvested == "no") %>%
  select(stemden_seedlings, stemden_saplings,
         starts_with("stemden_trees"))

set.seed(1)
boot_intervals <- bind_rows(compute_bootstrap_interval(unharvested$stemden_seedlings),
                            compute_bootstrap_interval(unharvested$stemden_saplings),
                            compute_bootstrap_interval(unharvested$stemden_trees05to09),
                            compute_bootstrap_interval(unharvested$stemden_trees10to14),
                            compute_bootstrap_interval(unharvested$stemden_trees15plus),
                            compute_bootstrap_interval(harvested$stemden_seedlings),
                            compute_bootstrap_interval(harvested$stemden_saplings),
                            compute_bootstrap_interval(harvested$stemden_trees05to09),
                            compute_bootstrap_interval(harvested$stemden_trees10to14),
                            compute_bootstrap_interval(harvested$stemden_trees15plus))

stemden_mean_data <- data_plots %>%
  select(harvested, stemden_seedlings,
         stemden_saplings, starts_with("stemden_trees")) %>%
  select(-contains("_count")) %>%
  group_by(harvested) %>%
  summarize_all(mean) %>%
  pivot_longer(cols = starts_with("stemden"), names_prefix = "stemden_",
               names_to = "size_class", values_to = "mean") %>%
  bind_cols(boot_intervals) %>%
  select(harvested, size_class, lower = `2.5%`, mean, upper = `97.5%`) %>%
  mutate(size_class = as.factor(size_class)) %>%
  mutate(harvested = fct_recode(harvested,
                                "Harvested" = "yes", "Unharvested" = "no"))

stemden_mean_data_noseedlings <- stemden_mean_data %>%
  filter(size_class != "seedlings") %>%
  mutate(size_class =
        fct_recode(size_class,
                  "Saplings (0-4 cm DBH)" = "saplings",
                  "Trees (5-9 cm DBH)" = "trees05to09",
                  "Trees (10-14 cm DBH)" = "trees10to14",

```

```

    "Trees (15+ cm DBH)" = "trees15plus"))
stemden_mean_data_seedlings <- stemden_mean_data %>%
  filter(size_class == "seedlings") %>%
  mutate(size_class = fct_recode(size_class,
    "Seedlings (0 cm DBH)" = "seedlings"))

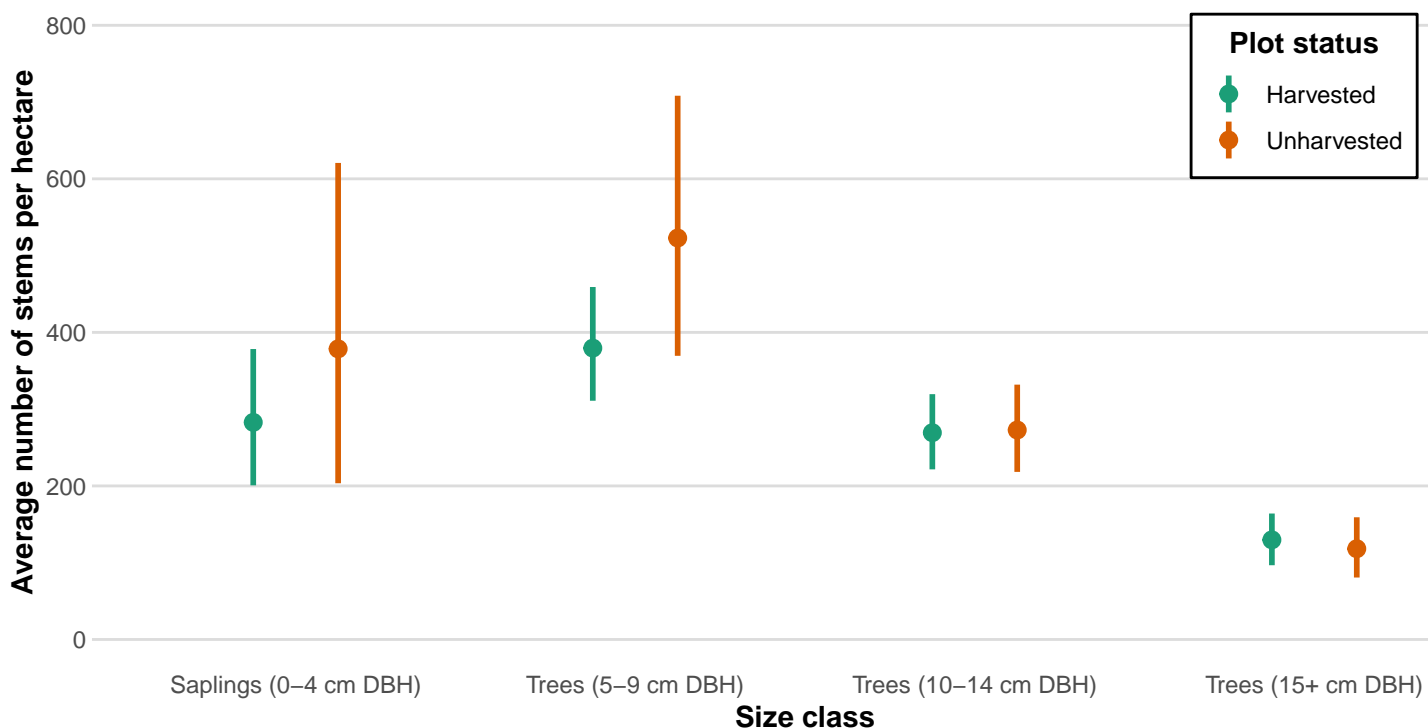
```

Pointrange plots

```

# All size classes except seedlings
stemden_sizeclass_fig1_noseedlings <- stemden_mean_data_noseedlings %>%
  ggplot() +
  geom_pointrange(aes(x = size_class, col = fct_relevel(harvested, "Harvested", "Unharvested"),
    ymin = lower, y = mean, ymax = upper),
    position = position_dodge(width = 0.5), size = 0.5, linewidth = 1) +
  plot_theme + theme(legend.position.inside = c(0.85, 0.85),
    legend.title = element_text(hjust = 0.5)) +
  ylim(0, 800) +
  scale_color_brewer(palette = "Dark2") +
  labs(x = "Size class", y = "Average number of stems per hectare") +
  guides(col=guide_legend(title = "Plot status"))
ggsave("figures/not_in_manuscript/stem_density_sizeclass_noseedlings_pointrange.png", height = 4, width =
stemden_sizeclass_fig1_noseedlings

```



```

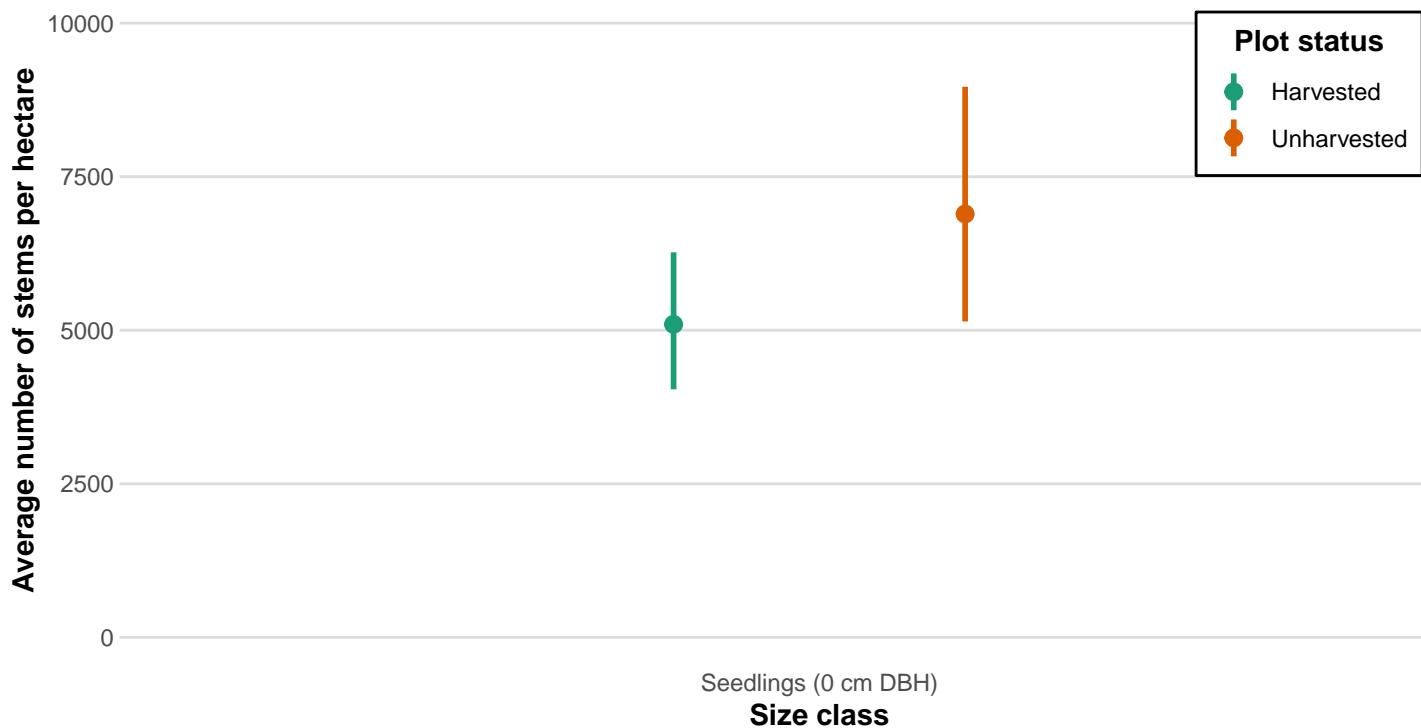
# Seedlings only
stemden_sizeclass_fig1_seedlings <- stemden_mean_data_seedlings %>%
  ggplot() +

```

```

geom_pointrange(aes(x = size_class, col = fct_relevel(harvested, "Harvested", "Unharvested"),
                     ymin = lower, y = mean, ymax = upper),
                 position = position_dodge(width = 0.5), size = 0.5, linewidth = 1) +
plot_theme + theme(legend.position.inside = c(0.85, 0.85),
                   legend.title = element_text(hjust = 0.5)) +
ylim(0, 10000) +
scale_color_brewer(palette = "Dark2") +
labs(x = "Size class", y = "Average number of stems per hectare") +
guides(col=guide_legend(title = "Plot status"))
ggsave("figures/not_in_manuscript/stem_density_sizeclass_seedlings_pointrange.png", height = 4, width =
stemden_sizeclass_fig1_seedlings

```



Bar plots

```

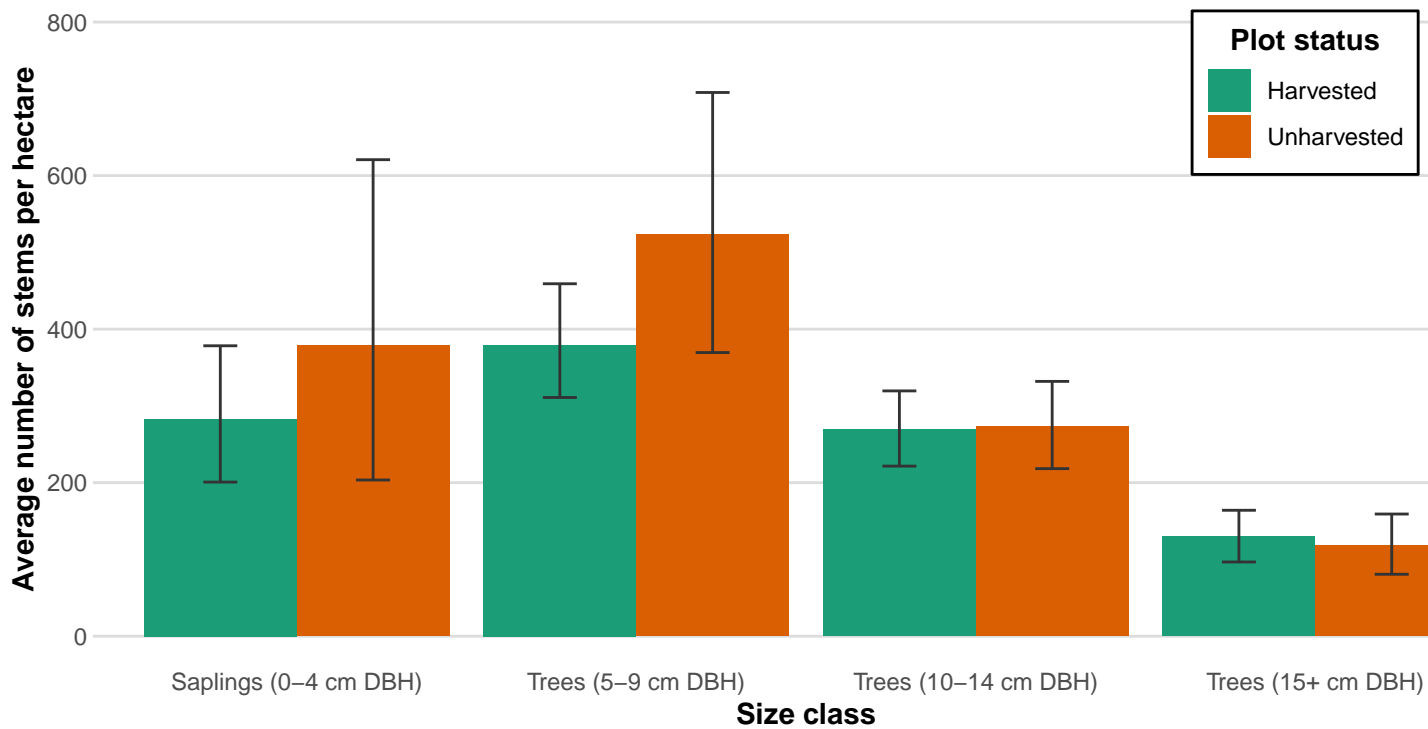
# All size classes except seedlings
stemden_sizeclass_fig2_noseedlings <- stemden_mean_data_noseedlings %>%
  ggplot(aes(x = size_class,
             fill = fct_relevel(harvested, "Harvested", "Unharvested")))) +
  geom_col(aes(y = mean),
            position = "dodge") +
  geom_errorbar(aes(x = size_class, ymin = lower, ymax = upper), col = "gray20",
                position = position_dodge(width = 0.9), width = 0.2, show.legend = FALSE) +
  plot_theme + theme(legend.position.inside = c(0.85, 0.85),
                     legend.title = element_text(hjust = 0.5)) +
  ylim(0, 800) +
  scale_fill_brewer(palette = "Dark2") +
  labs(x = "Size class", y = "Average number of stems per hectare") +

```

```

guides(fill=guide_legend(title = "Plot status"))
ggsave("figures/stem_density_sizeclass_noseedlings.png", height = 4, width = 8)
stemden_sizeclass_fig2_noseedlings

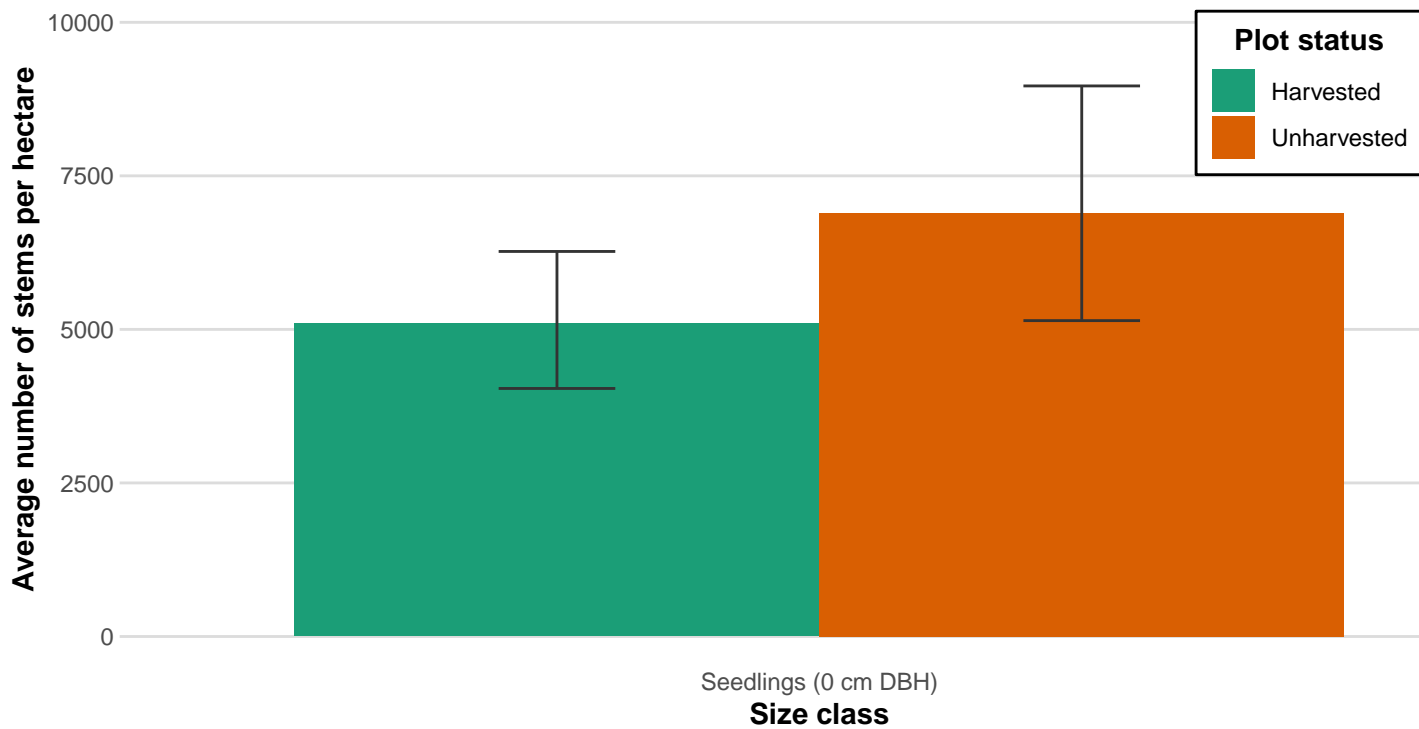
```



```

# Seedlings only
stemden_sizeclass_fig2_seedlings <- stemden_mean_data_seedlings %>%
  ggplot(aes(x = size_class,
             fill = fct_relevel(harvested, "Harvested", "Unharvested"))) +
  geom_col(aes(y = mean),
            position = "dodge") +
  geom_errorbar(aes(x = size_class, ymin = lower, ymax = upper), col = "gray20",
                position = position_dodge(width = 0.9), width = 0.2, show.legend = FALSE) +
  plot_theme + theme(legend.position.inside = c(0.85, 0.85),
                     legend.title = element_text(hjust = 0.5)) +
  ylim(0, 10000) +
  scale_fill_brewer(palette = "Dark2") +
  labs(x = "Size class", y = "Average number of stems per hectare") +
  guides(fill=guide_legend(title = "Plot status"))
ggsave("figures/stem_density_sizeclass_seedlings.png", height = 4, width = 8)
stemden_sizeclass_fig2_seedlings

```



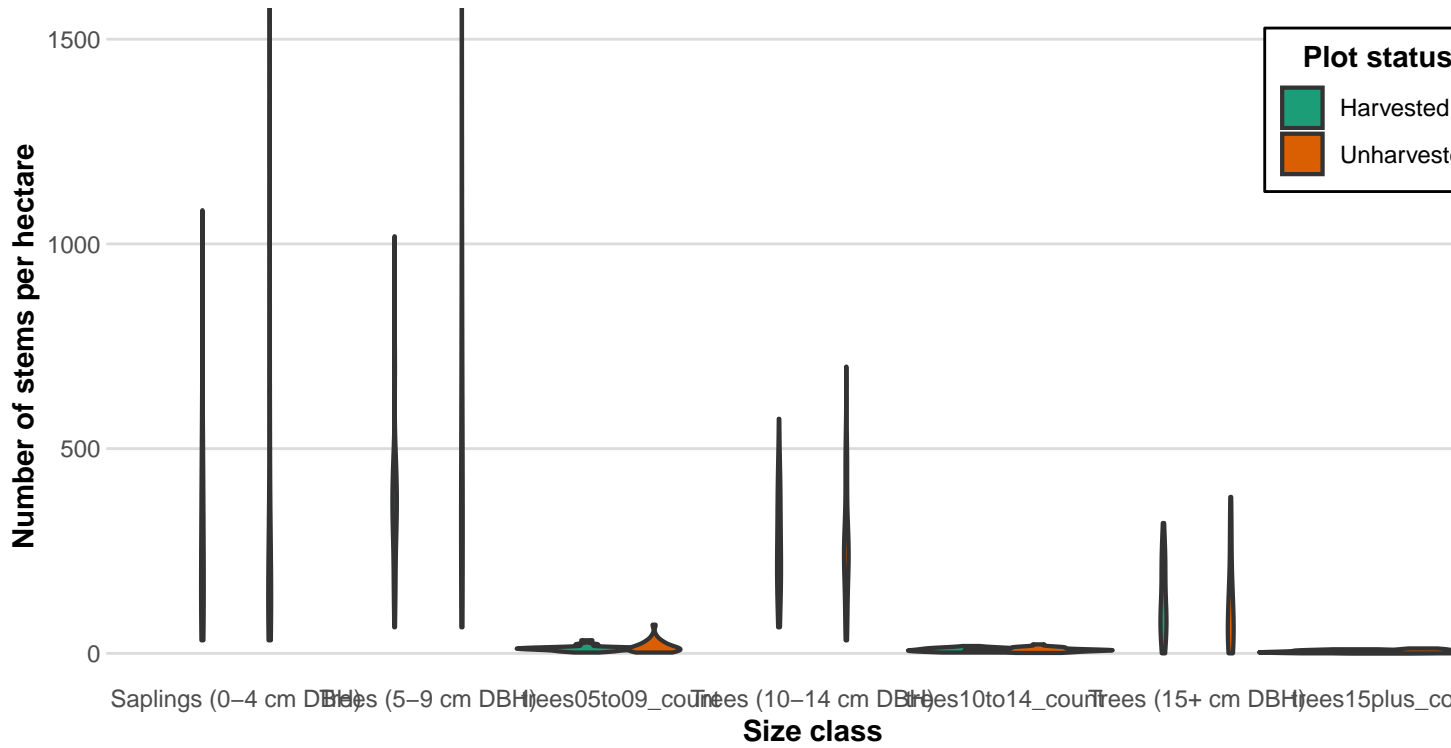
Distribution of stem densities by size class

Organize data

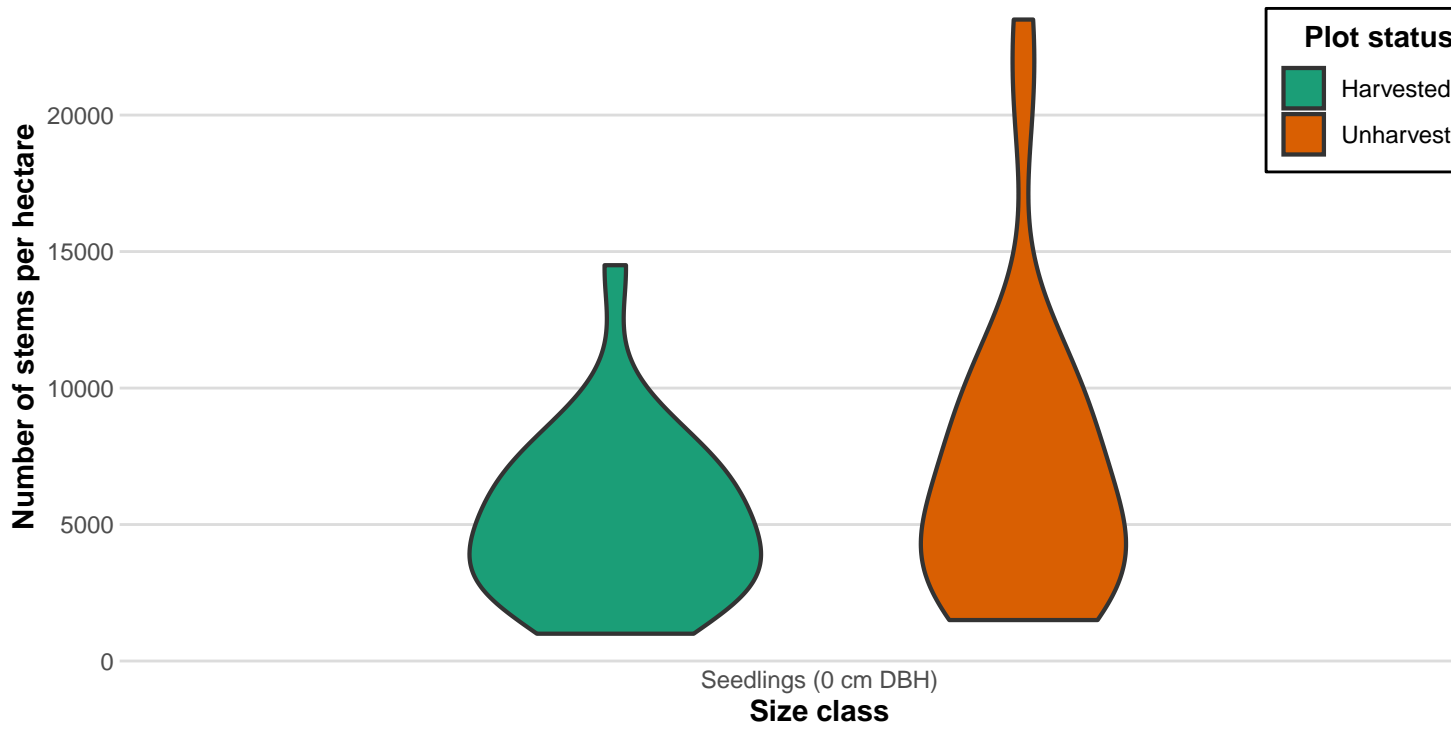
```
stemden_dist_data <- data_plots %>%
  select(harvested, stemden_seedlings,
         stemden_saplings, starts_with("stemden_trees")) %>%
  pivot_longer(cols = starts_with("stemden"),
               names_prefix = "stemden_",
               names_to = "size_class",
               values_to = "num_stems") %>%
  mutate(size_class = as.factor(size_class)) %>%
  mutate(harvested = fct_recode(harvested,
                                "Harvested" = "yes",
                                "Unharvested" = "no"))
stemden_dist_data_noseedlings <- stemden_dist_data %>%
  filter(size_class != "seedlings") %>%
  mutate(size_class =
    fct_recode(size_class,
              "Saplings (0-4 cm DBH)" = "saplings",
              "Trees (5-9 cm DBH)" = "trees05to09",
              "Trees (10-14 cm DBH)" = "trees10to14",
              "Trees (15+ cm DBH)" = "trees15plus"))
stemden_dist_data_seedlings <- stemden_dist_data %>%
  filter(size_class == "seedlings") %>%
  mutate(size_class = fct_recode(size_class,
                                 "Seedlings (0 cm DBH)" = "seedlings"))
```

Violin plots

```
# All size classes except seedlings
stemden_dist_data_noseedlings %>%
  ggplot() +
  geom_violin(aes(x = size_class, y = num_stems,
                  fill = fct_relevel(harvested, "Harvested", "Unharvested")),
              scale = "area", width = 2, position = position_dodge(width = 0.7),
              lwd = 0.75, kernel = "gaussian", adjust = 1.25) +
  plot_theme +
  scale_fill_brewer(palette = "Dark2") +
  coord_cartesian(ylim = c(0, 1500)) + # 2 outliers not shown
  labs(x = "Size class", y = "Number of stems per hectare") +
  guides(fill = guide_legend(title = "Plot status"))
```

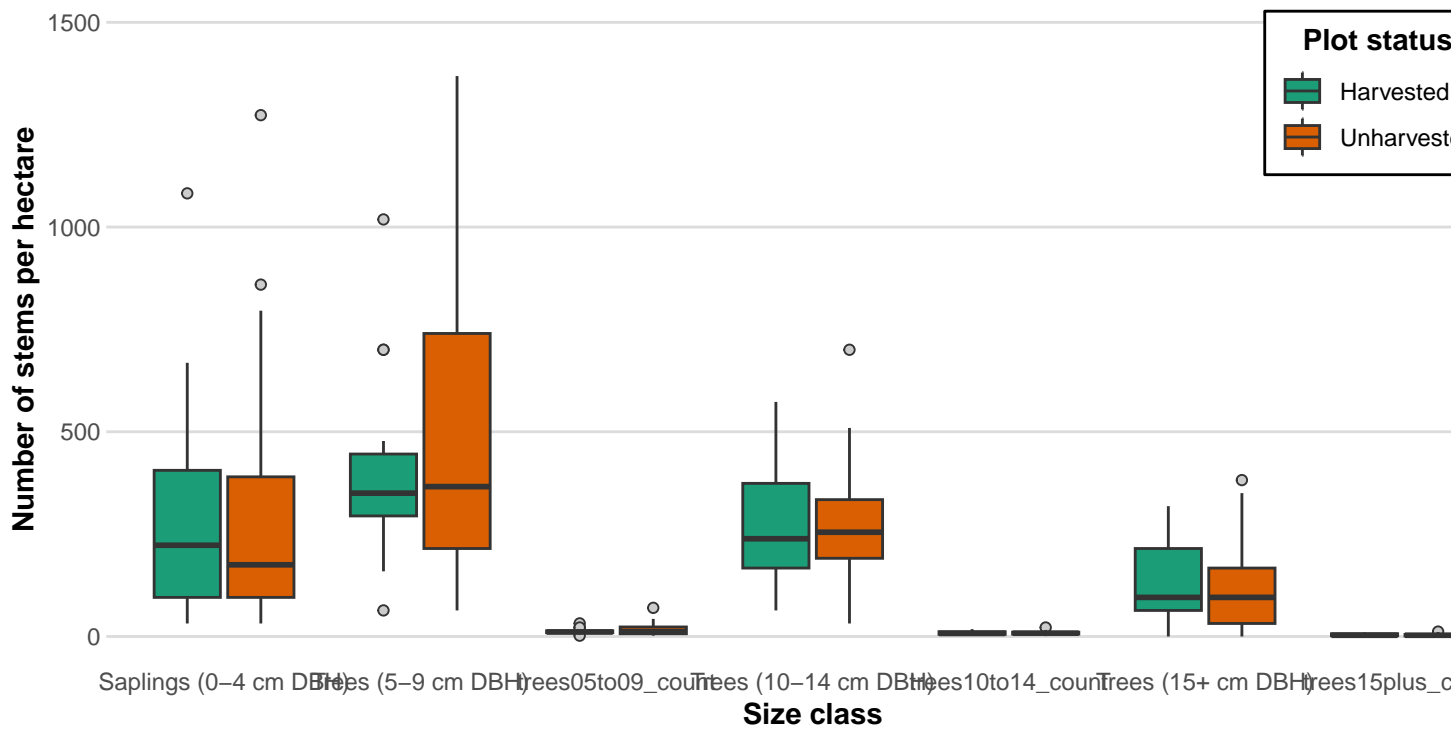


```
# Seedlings only
stemden_dist_data_seedlings %>%
  ggplot() +
  geom_violin(aes(x = size_class, y = num_stems,
                  fill = fct_relevel(harvested, "Harvested", "Unharvested")),
              scale = "area", width = 0.5, position = position_dodge(width = 0.7),
              lwd = 0.75, kernel = "gaussian", adjust = 1.25) +
  plot_theme +
  scale_fill_brewer(palette = "Dark2") +
  labs(x = "Size class", y = "Number of stems per hectare") +
  guides(fill=guide_legend(title = "Plot status"))
```

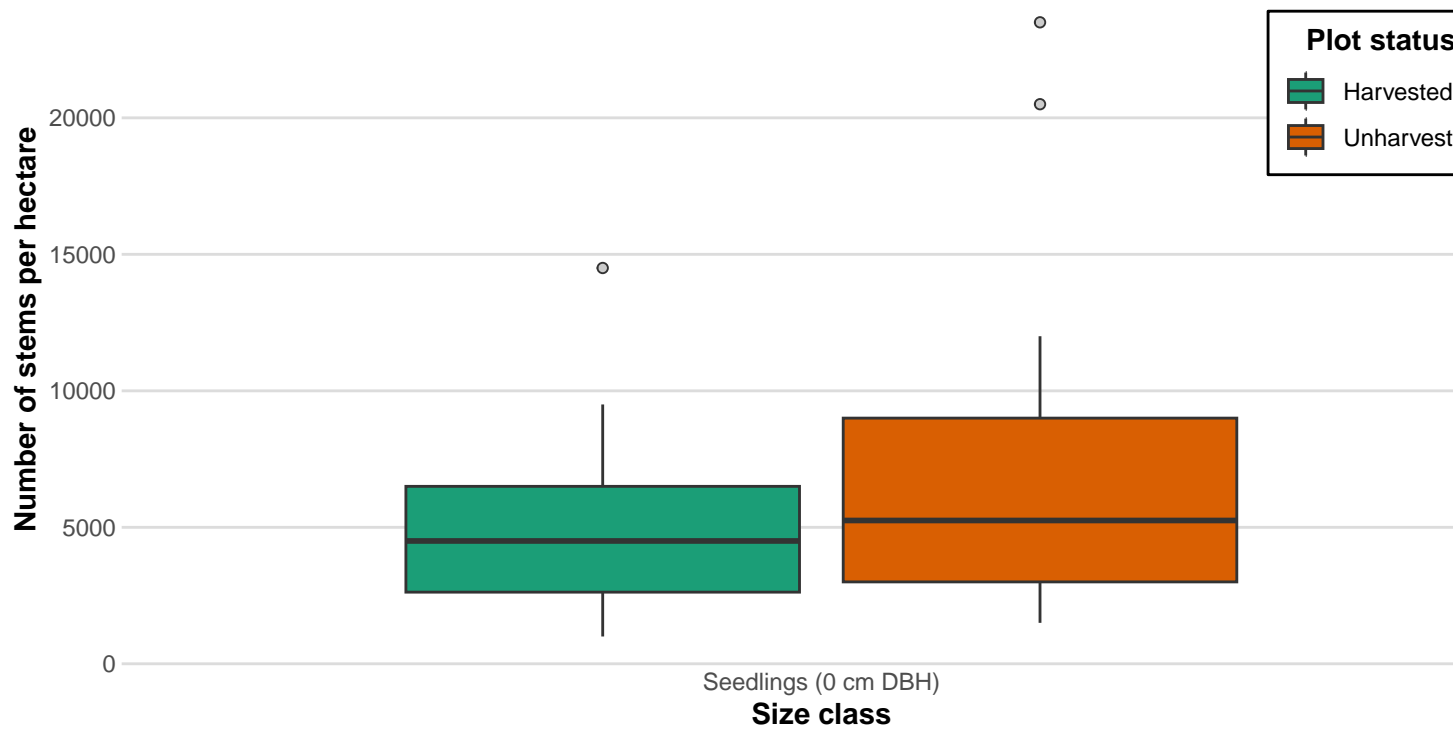


Box plots

```
# All size classes except seedlings
stemden_sizeclass_fig3_noseedlings <- stemden_dist_data_noseedlings %>%
  ggplot() +
  geom_boxplot(aes(x = size_class, y = num_stems,
                  fill = fct_relevel(harvested, "Harvested", "Unharvested")),
                outlier.shape = 21, outlier.color = "gray20",
                outlier.fill = "gray80") +
  plot_theme +
  scale_fill_brewer(palette = "Dark2") +
  coord_cartesian(ylim = c(0, 1500)) + # 2 outliers not shown
  labs(x = "Size class", y = "Number of stems per hectare") +
  guides(fill = guide_legend(title = "Plot status"))
ggsave("figures/not_in_manuscript/stem_density_sizeclass_noseedlings_boxplot.png", height = 4, width = 8)
stemden_sizeclass_fig3_noseedlings
```



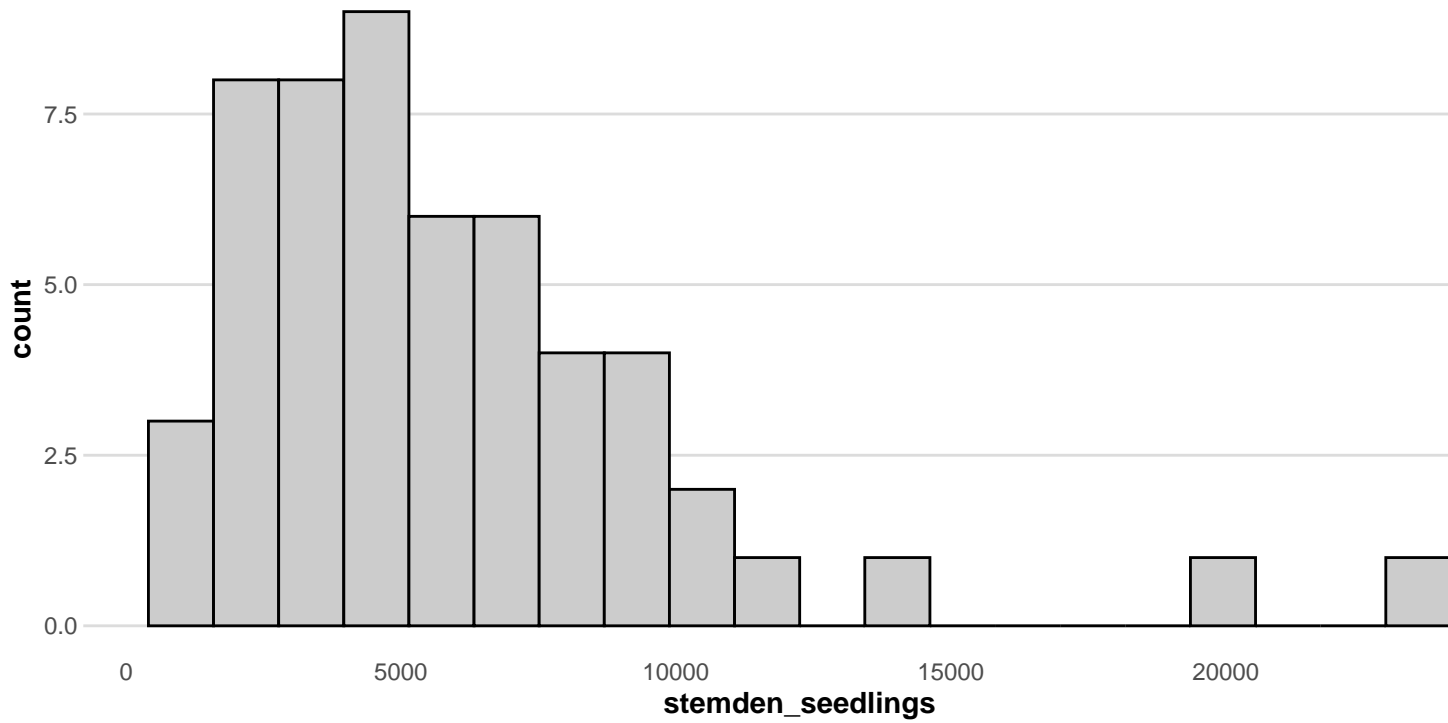
```
# Seedlings only
stemden_sizeclass_fig3_seedlings <- stemden_dist_data_seedlings %>%
  ggplot() +
  geom_boxplot(aes(x = size_class, y = num_stems,
                  fill = fct_relevel(harvested, "Harvested", "Unharvested")),
                outlier.shape = 21, outlier.color = "gray20",
                outlier.fill = "gray80") +
  plot_theme +
  scale_fill_brewer(palette = "Dark2") +
  labs(x = "Size class", y = "Number of stems per hectare") +
  guides(fill = guide_legend(title = "Plot status"))
ggsave("figures/not_in_manuscript/stem_density_sizeclass_seedlings_boxplot.png", height = 4, width = 8)
stemden_sizeclass_fig3_seedlings
```



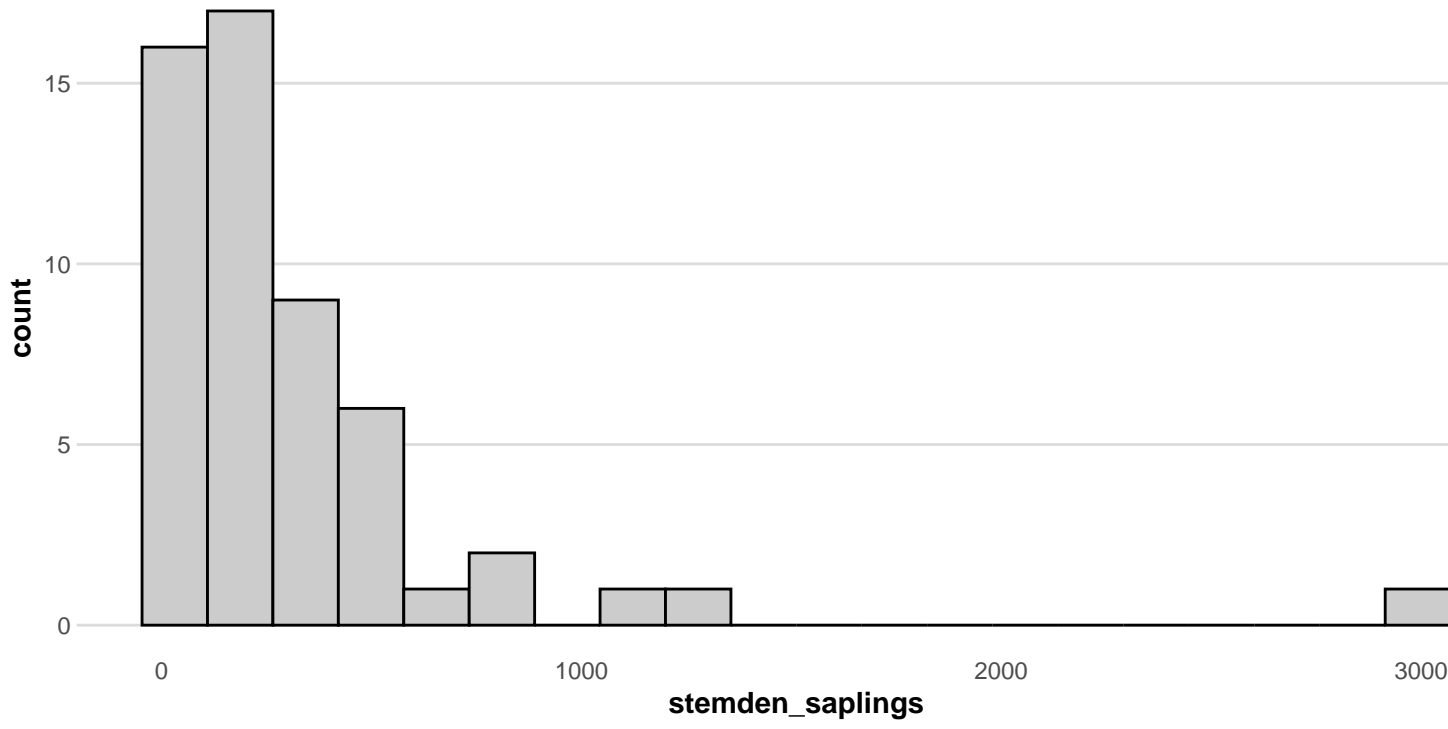
Stem density by size class for different covariates

Histograms, harvesting status

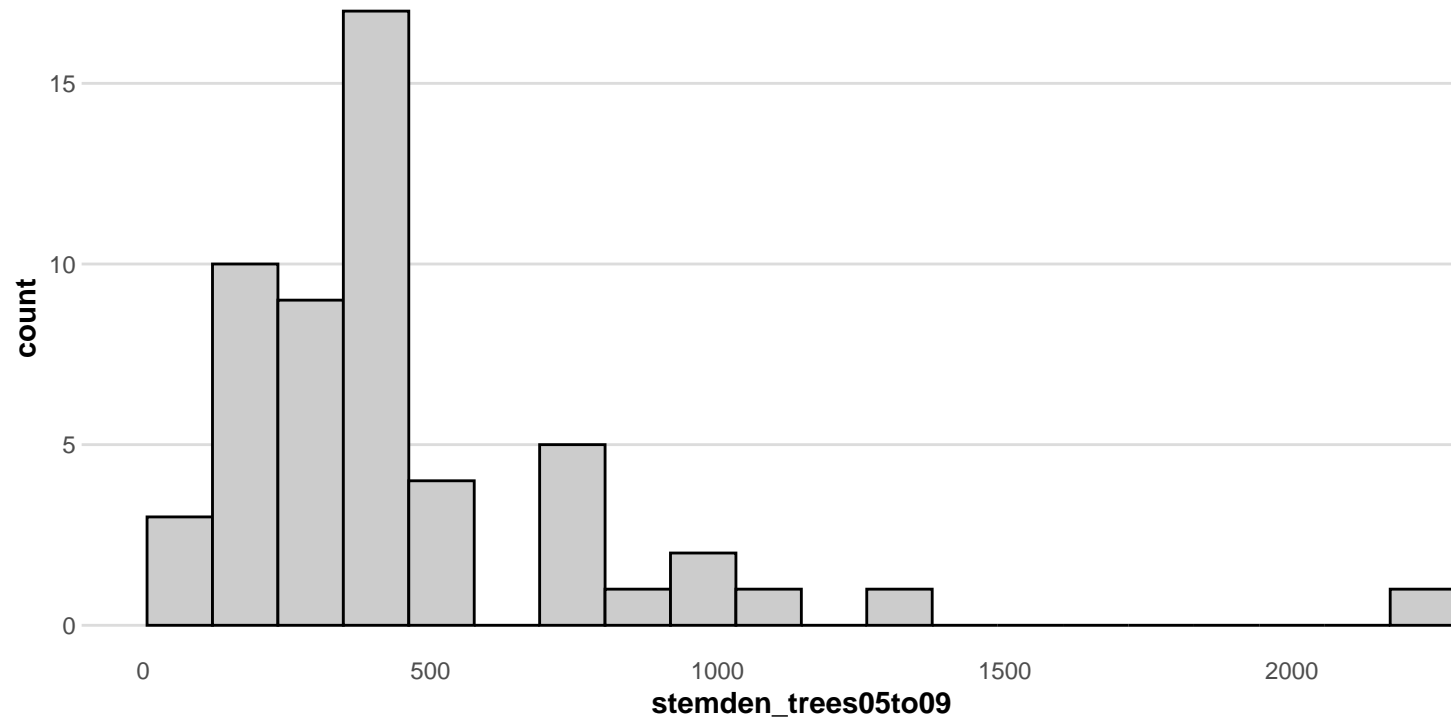
```
data_plots %>%
  ggplot() + geom_histogram(aes(x = stemden_seedlings), bins = 20,
                            col = "black", fill = "gray80") + plot_theme
```



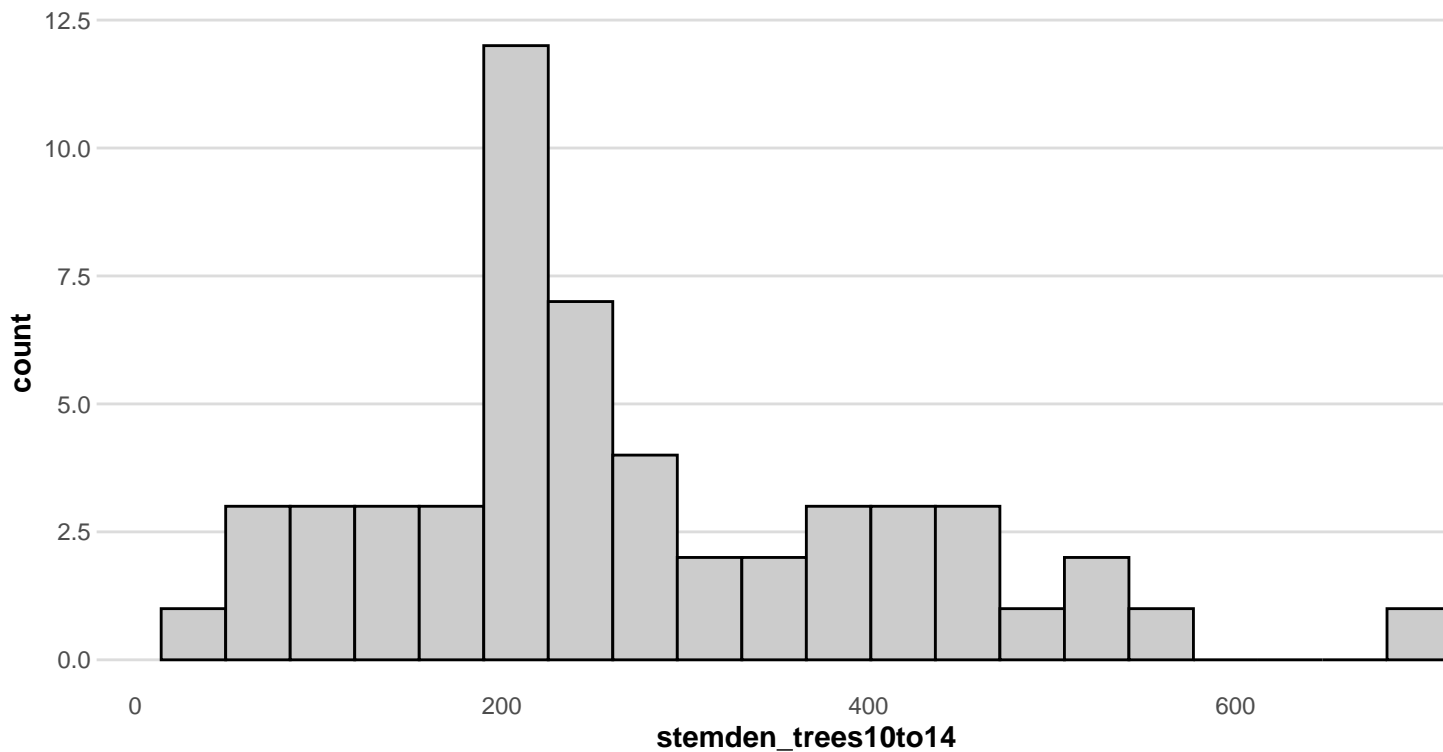
```
data_plots %>%
  ggplot() + geom_histogram(aes(x = stemden_saplings), bins = 20,
                            col = "black", fill = "gray80") + plot_theme
```



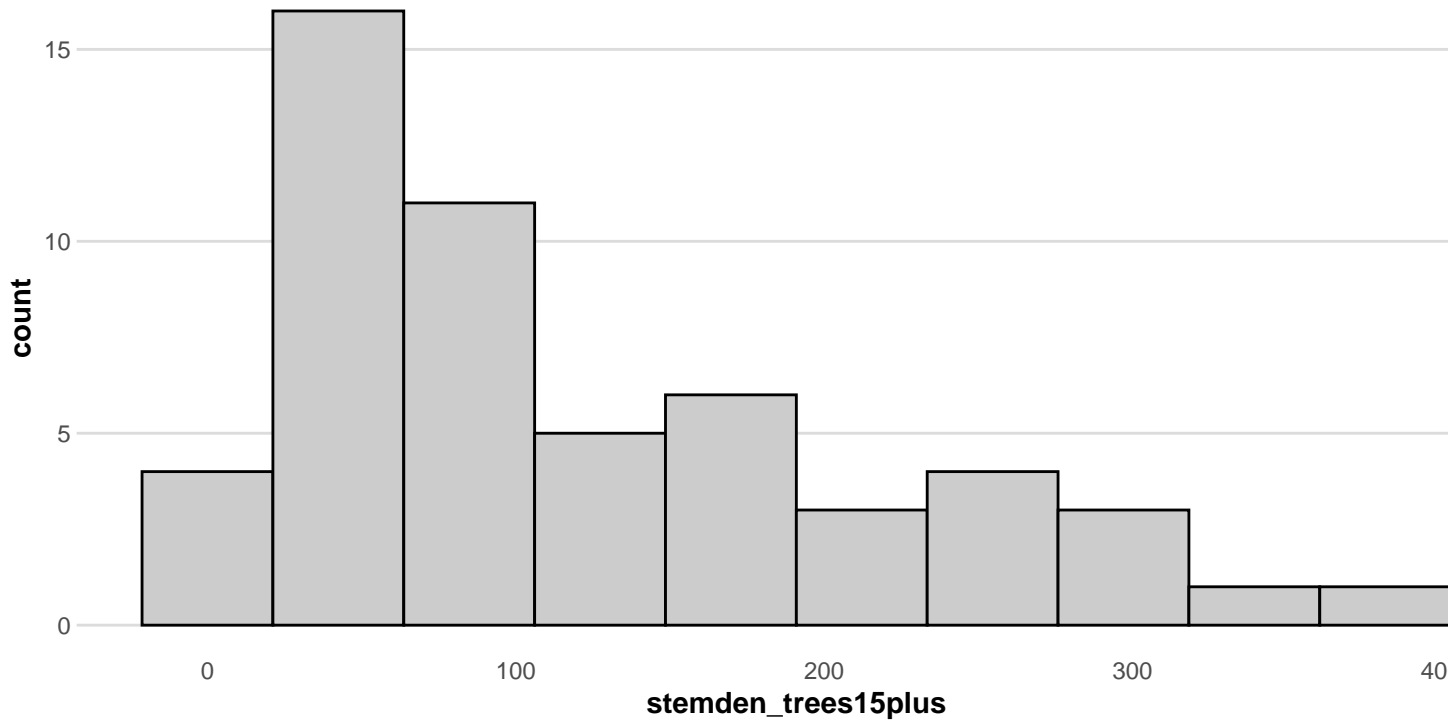
```
data_plots %>%
  ggplot() + geom_histogram(aes(x = stemden_trees05to09), bins = 20,
                            col = "black", fill = "gray80") + plot_theme
```



```
data_plots %>%
  ggplot() + geom_histogram(aes(x = stemden_trees10to14), bins = 20,
                            col = "black", fill = "gray80") + plot_theme
```



```
data_plots %>%
  ggplot() + geom_histogram(aes(x = stemden_trees15plus), bins = 10,
                            col = "black", fill = "gray80") + plot_theme
```



Five-number summaries, harvesting status

```
summary(data_plots$stemden_seedlings)

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##     1000    3000   4750     6028   7875   23500

data_plots %>% filter(harvested == "yes") %>% pull(stemden_seedlings) %>% summary()

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##     1000    2625   4500     5096   6500   14500

data_plots %>% filter(harvested == "no") %>% pull(stemden_seedlings) %>% summary()

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##     1500    3000   5250     6893   9000   23500

summary(data_plots$stemden_saplings)

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##    31.83    95.49  190.99   332.46  405.85 2992.11

data_plots %>% filter(harvested == "yes") %>% pull(stemden_saplings) %>% summary()

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##    31.83    95.49  222.82  282.81  405.85 1082.25

data_plots %>% filter(harvested == "no") %>% pull(stemden_saplings) %>% summary()

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##    31.83    95.49  175.07  378.56  389.93 2992.11

summary(data_plots$stemden_trees05to09)

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##    63.66   254.65  350.14  453.89  501.34 2228.17

data_plots %>% filter(harvested == "yes") %>% pull(stemden_trees05to09) %>% summary()

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##    63.66   294.44  350.14  379.52  445.63 1018.59

data_plots %>% filter(harvested == "no") %>% pull(stemden_trees05to09) %>% summary()

##      Min. 1st Qu. Median      Mean 3rd Qu.      Max.
##    63.66   214.86  366.06  522.94  740.07 2228.17
```

```

summary(data_plots$stemden_trees10to14)

##      Min. 1st Qu. Median     Mean 3rd Qu.    Max.
##    31.83 190.99 254.65 271.15 374.01 700.28

data_plots %>% filter(harvested == "yes") %>% pull(stemden_trees10to14) %>% summary()

##      Min. 1st Qu. Median     Mean 3rd Qu.    Max.
##    63.66 167.11 238.73 269.34 374.01 572.96

data_plots %>% filter(harvested == "no") %>% pull(stemden_trees10to14) %>% summary()

##      Min. 1st Qu. Median     Mean 3rd Qu.    Max.
##    31.83 190.99 254.65 272.84 334.23 700.28

summary(data_plots$stemden_trees15plus)

##      Min. 1st Qu. Median     Mean 3rd Qu.    Max.
##    0.00   31.83  95.49 123.79 190.99 381.97

data_plots %>% filter(harvested == "yes") %>% pull(stemden_trees15plus) %>% summary()

##      Min. 1st Qu. Median     Mean 3rd Qu.    Max.
##    0.00   63.66  95.49 129.77 214.86 318.31

data_plots %>% filter(harvested == "no") %>% pull(stemden_trees15plus) %>% summary()

##      Min. 1st Qu. Median     Mean 3rd Qu.    Max.
##    0.00   31.83  95.49 118.23 167.11 381.97

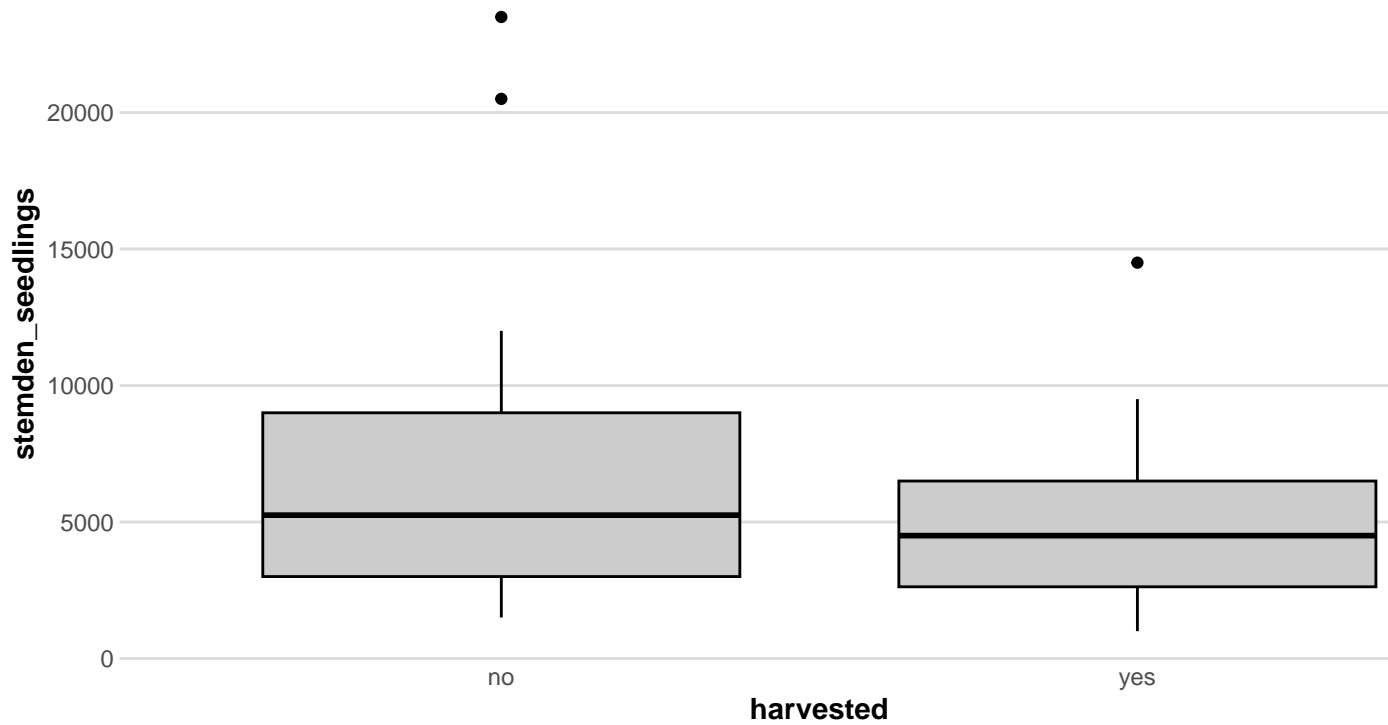
```

Box plots, harvesting status

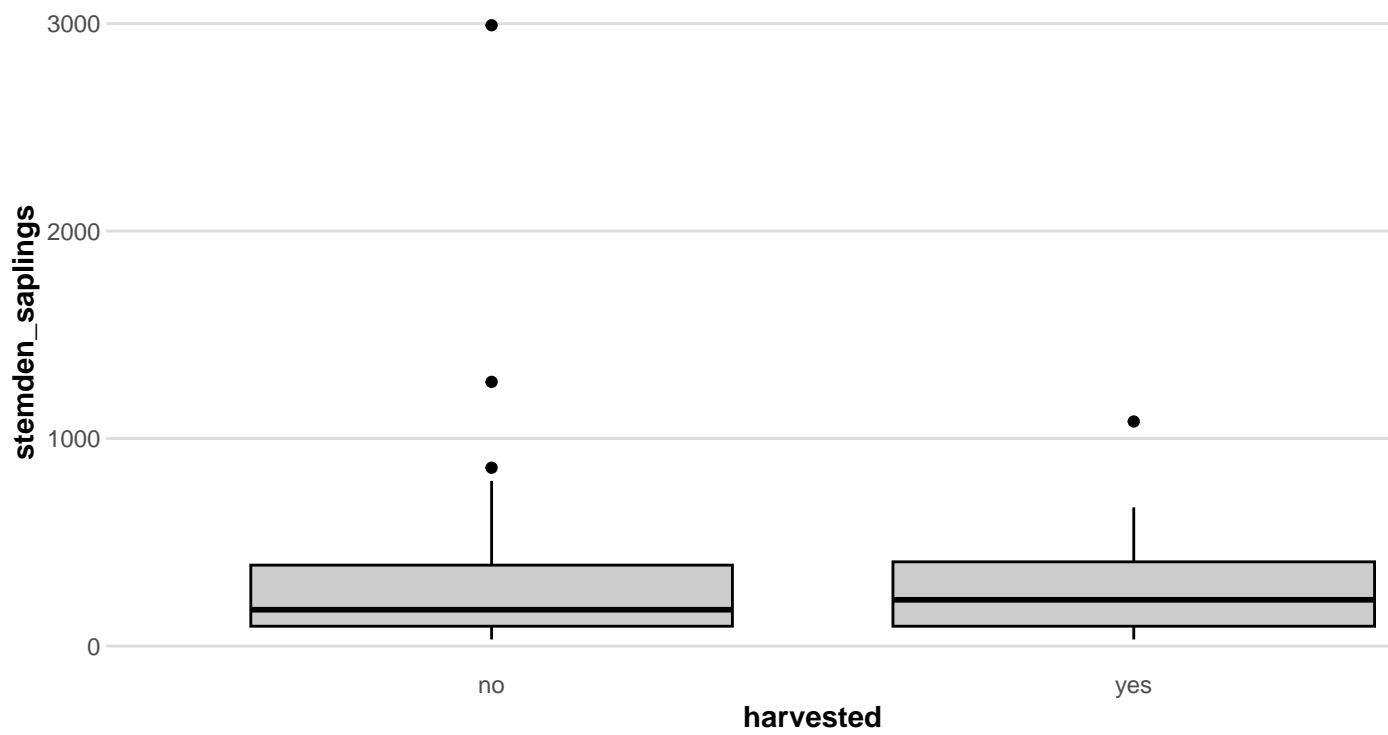
```

data_plots %>% ggplot() +
  geom_boxplot(aes(x = harvested, y = stemden_seedlings),
                col = "black", fill = "gray80") + plot_theme

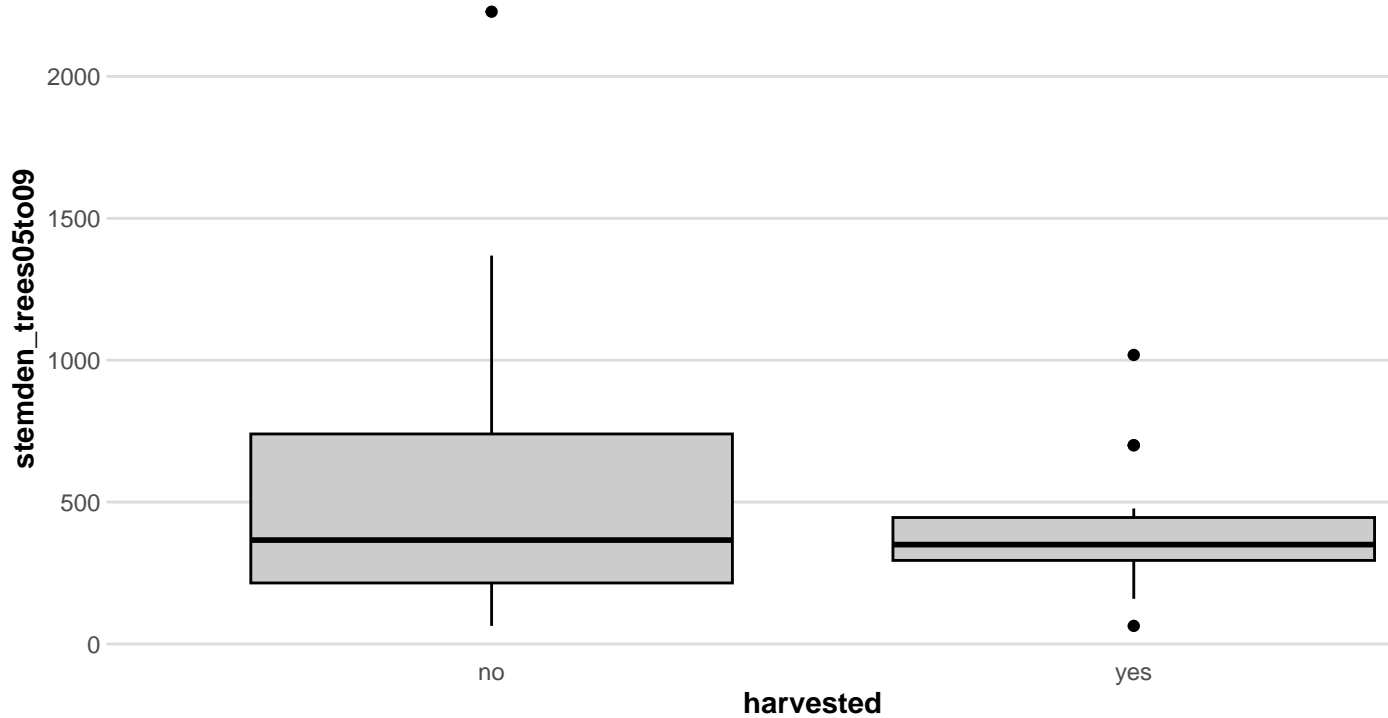
```



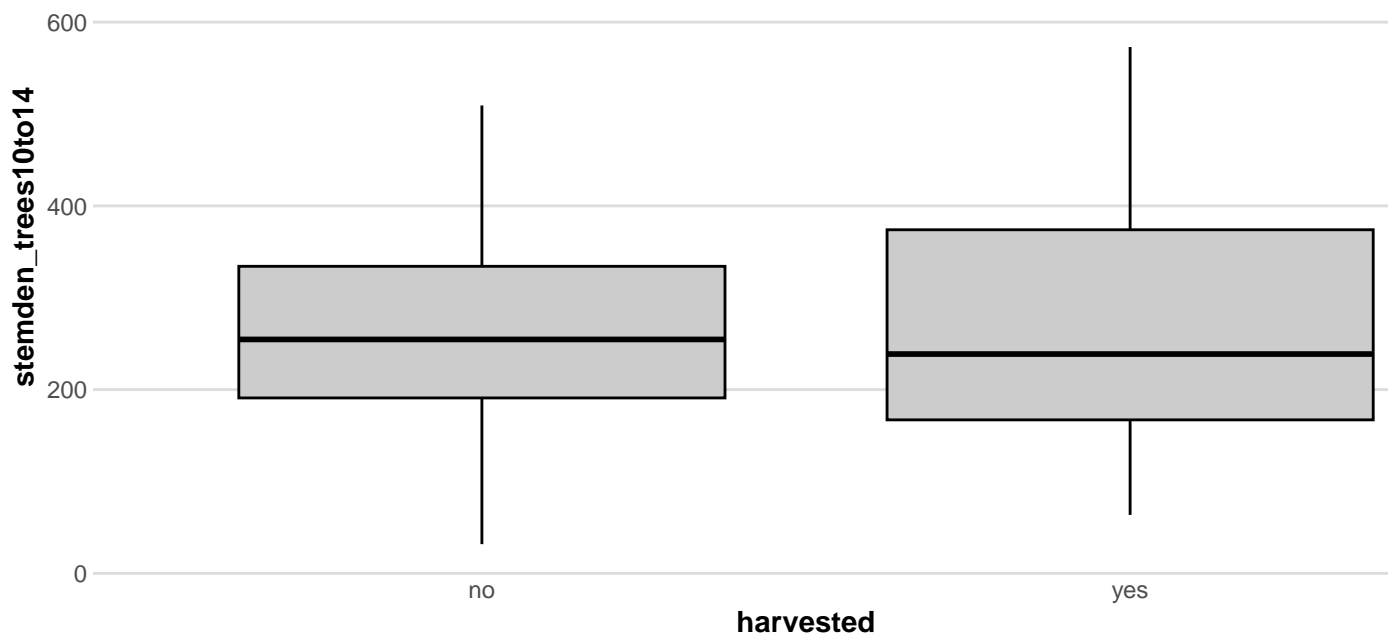
```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = harvested, y = stemden_seedlings),
               col = "black", fill = "gray80") + plot_theme
```



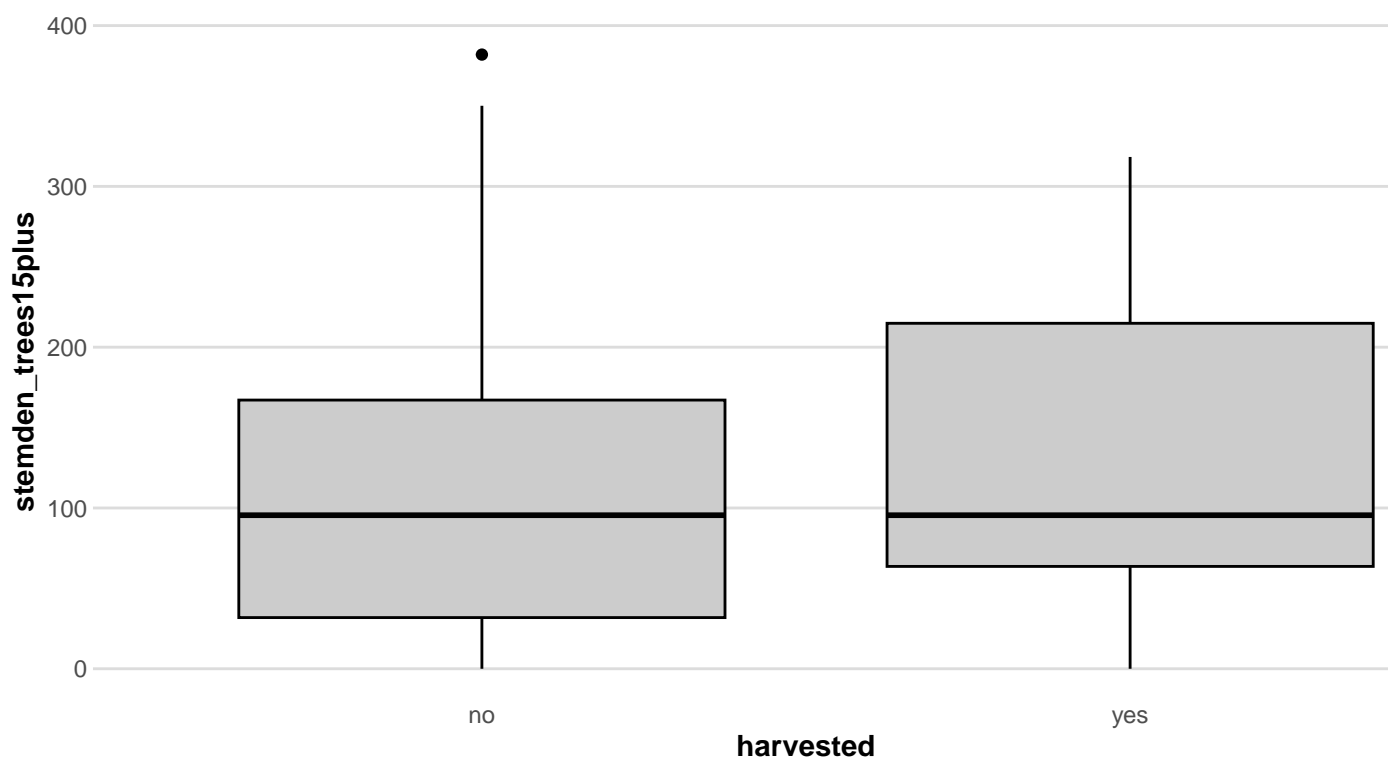
```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = harvested, y = stemden_trees05to09),
    col = "black", fill = "gray80") + plot_theme
```



```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = harvested, y = stemden_trees10to14),
    col = "black", fill = "gray80") + plot_theme
```

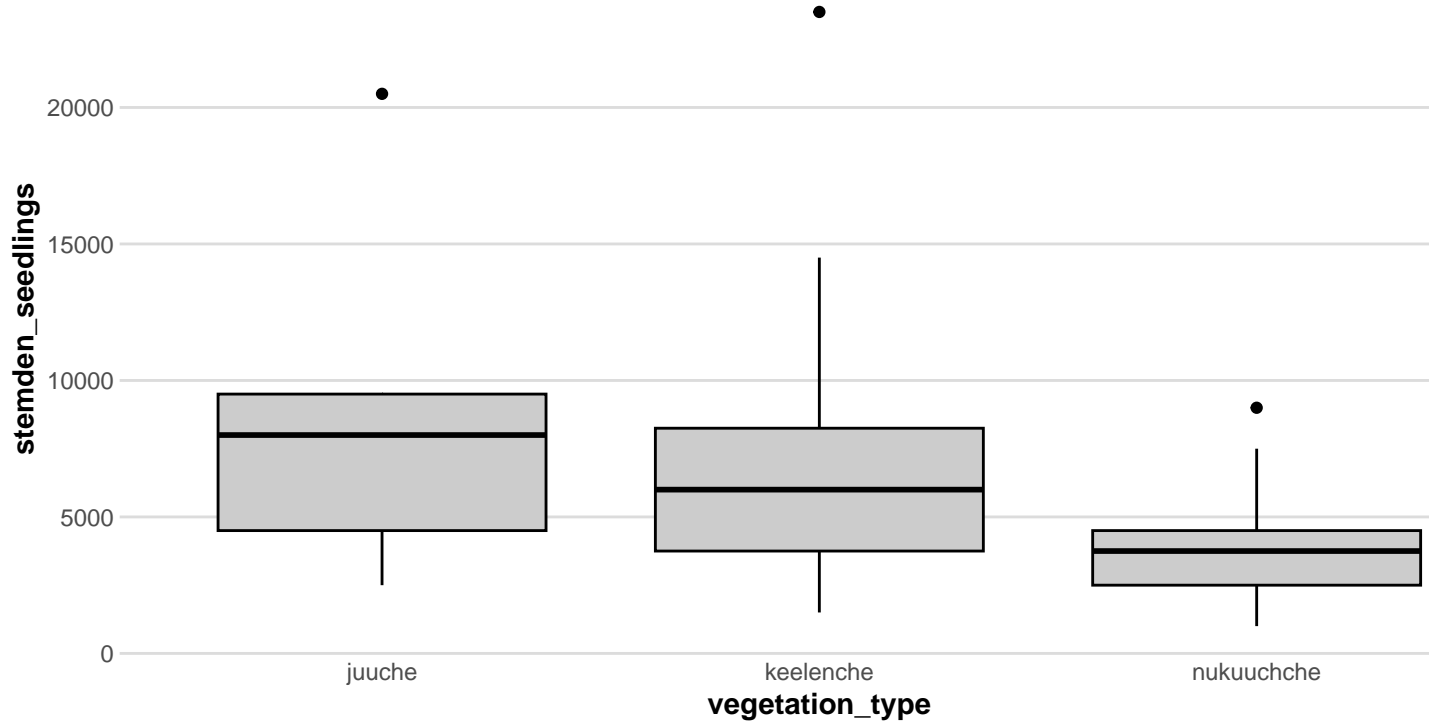


```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = harvested, y = stemden_trees15plus),
               col = "black", fill = "gray80") + plot_theme
```

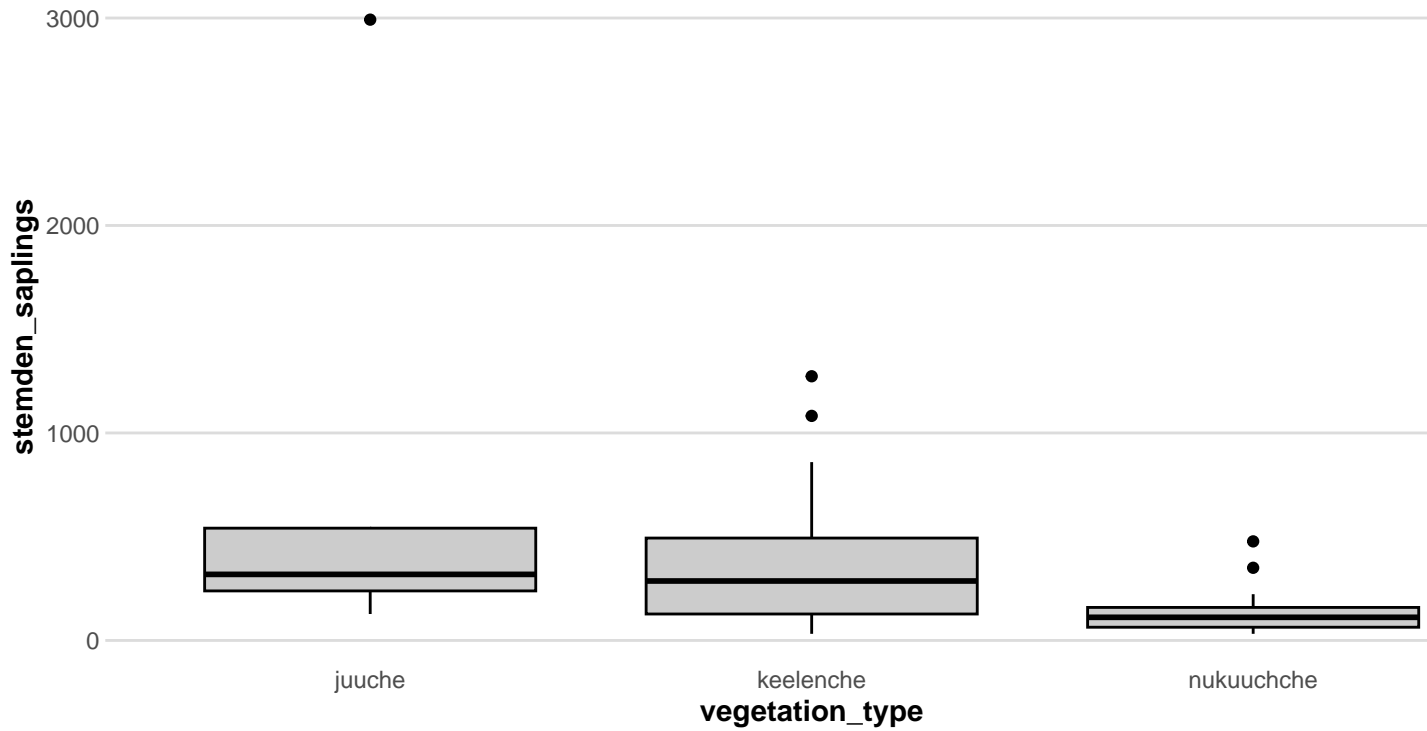


Box plots, vegetation type

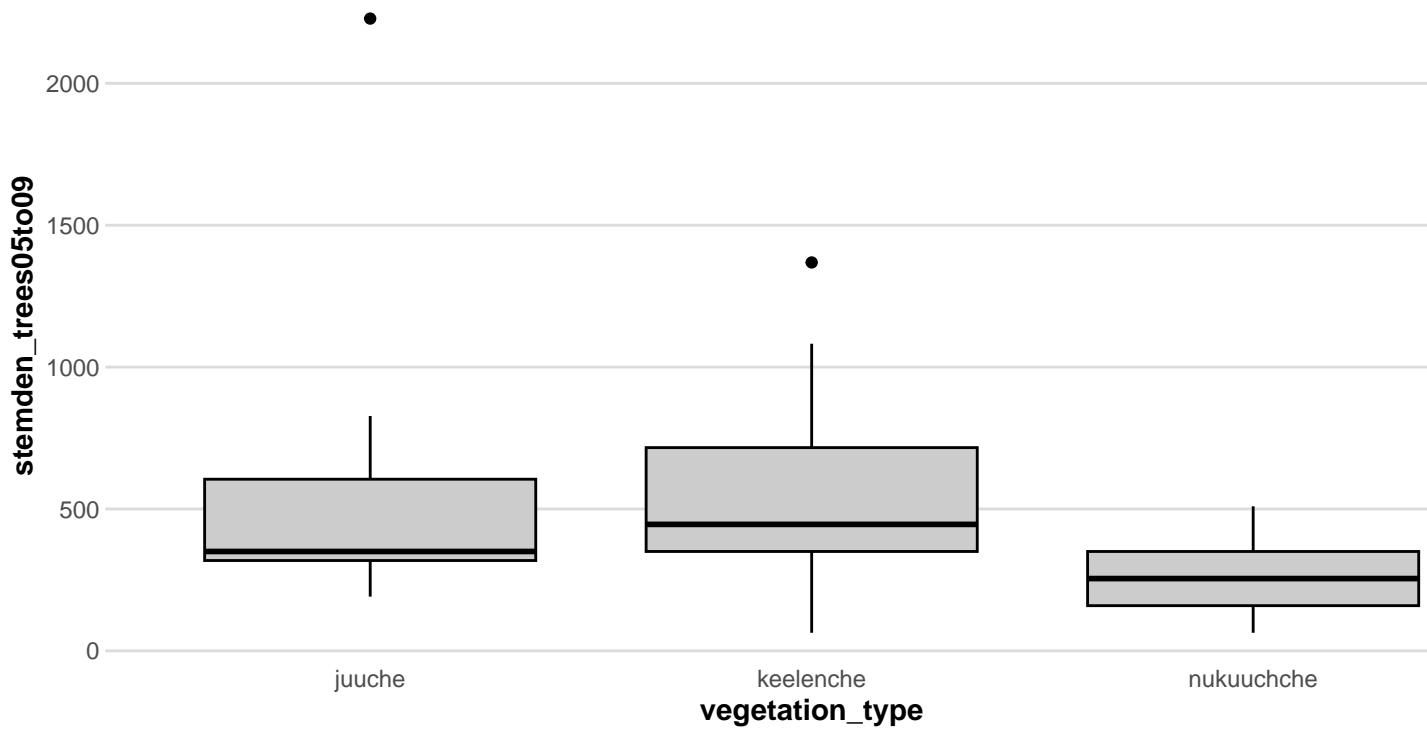
```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = vegetation_type, y = stemden_seedlings),
    col = "black", fill = "gray80") + plot_theme
```



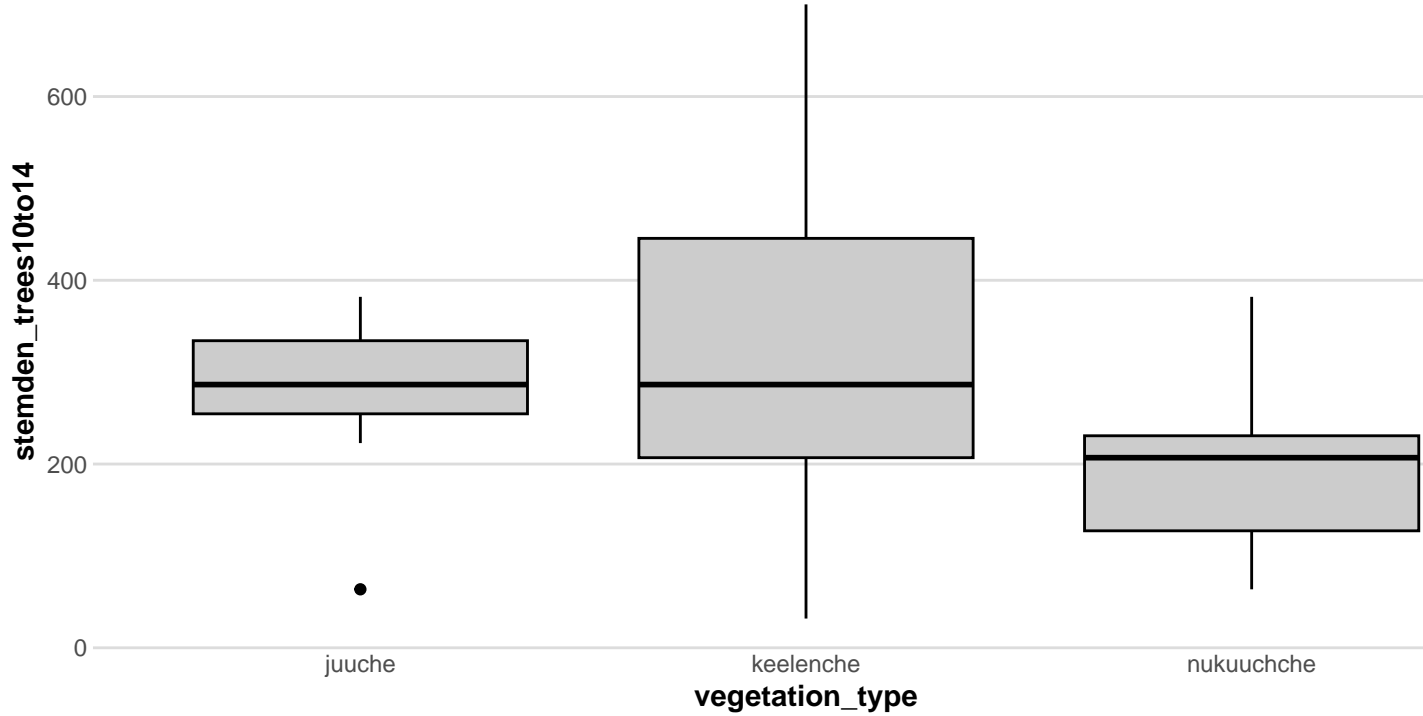
```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = vegetation_type, y = stemden_saplings),
    col = "black", fill = "gray80") + plot_theme
```



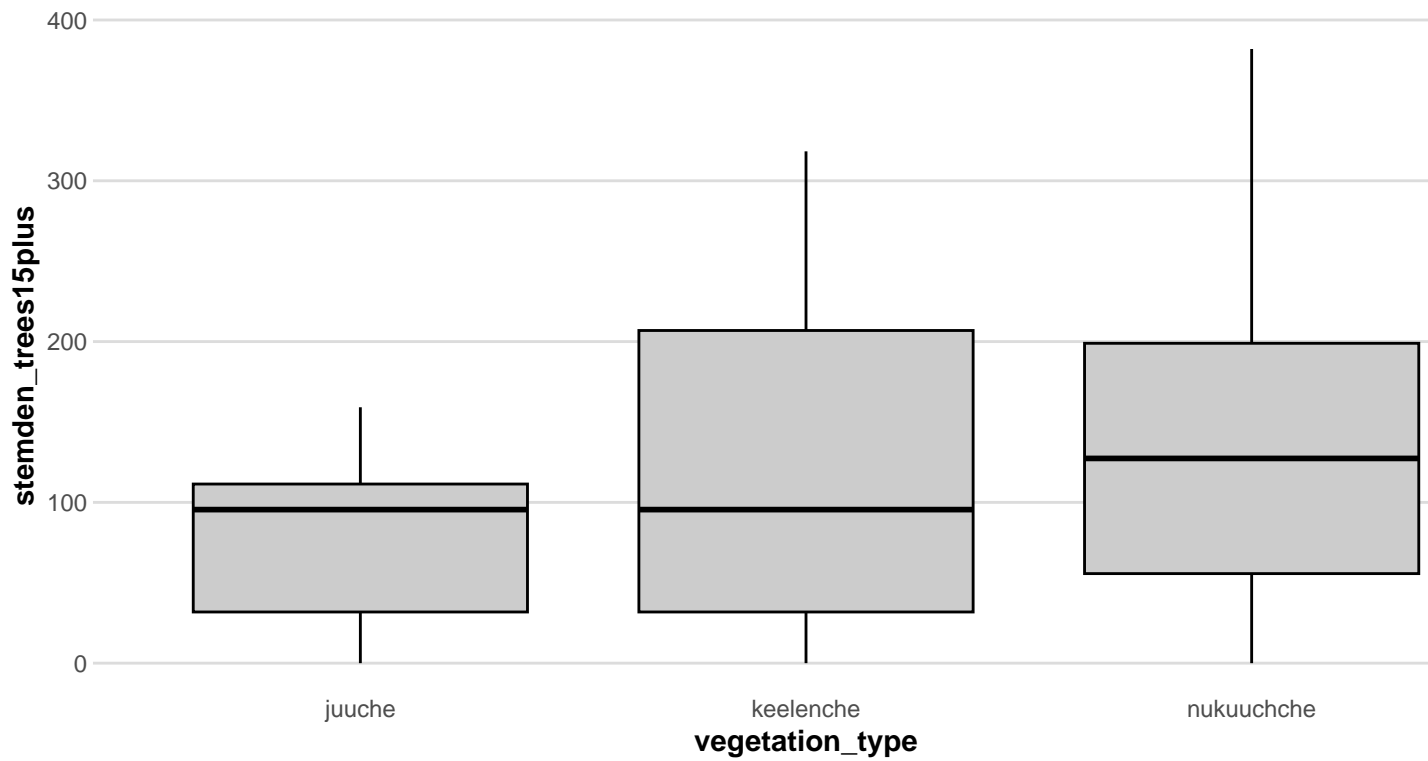
```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = vegetation_type, y = stemden_trees05to09),
               col = "black", fill = "gray80") + plot_theme
```



```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = vegetation_type, y = stemden_trees10to14),
    col = "black", fill = "gray80") + plot_theme
```

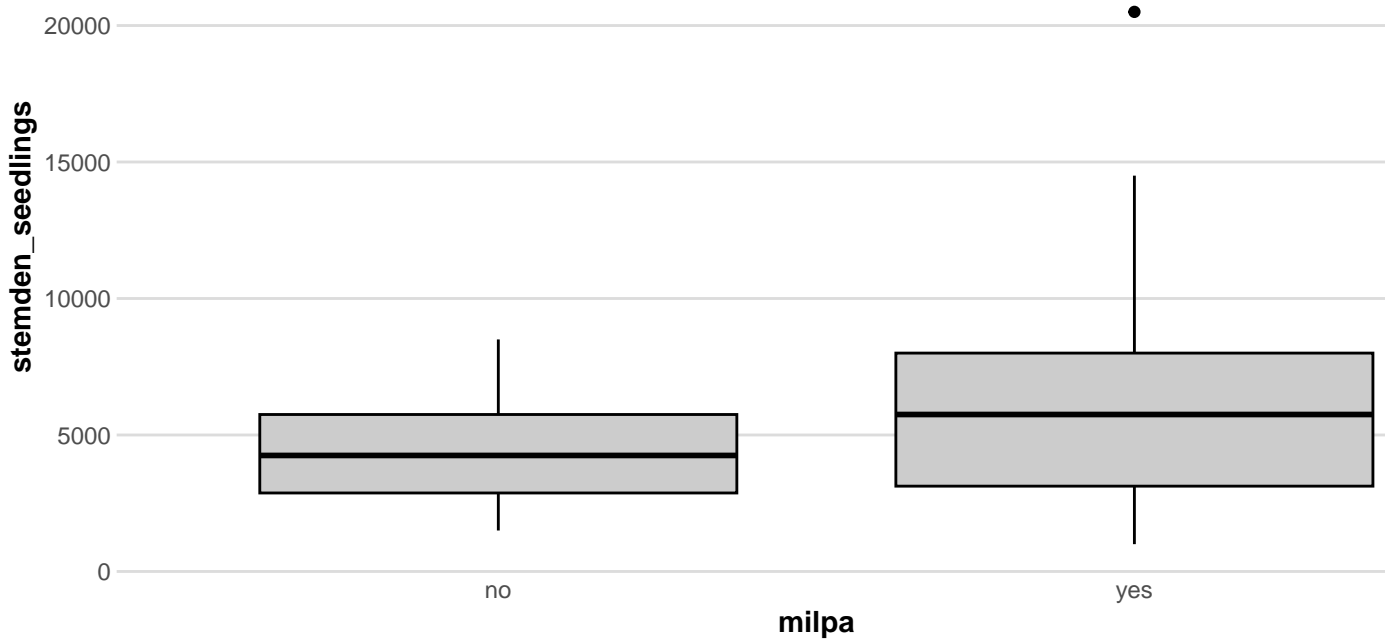


```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = vegetation_type, y = stemden_trees15plus),
    col = "black", fill = "gray80") + plot_theme
```

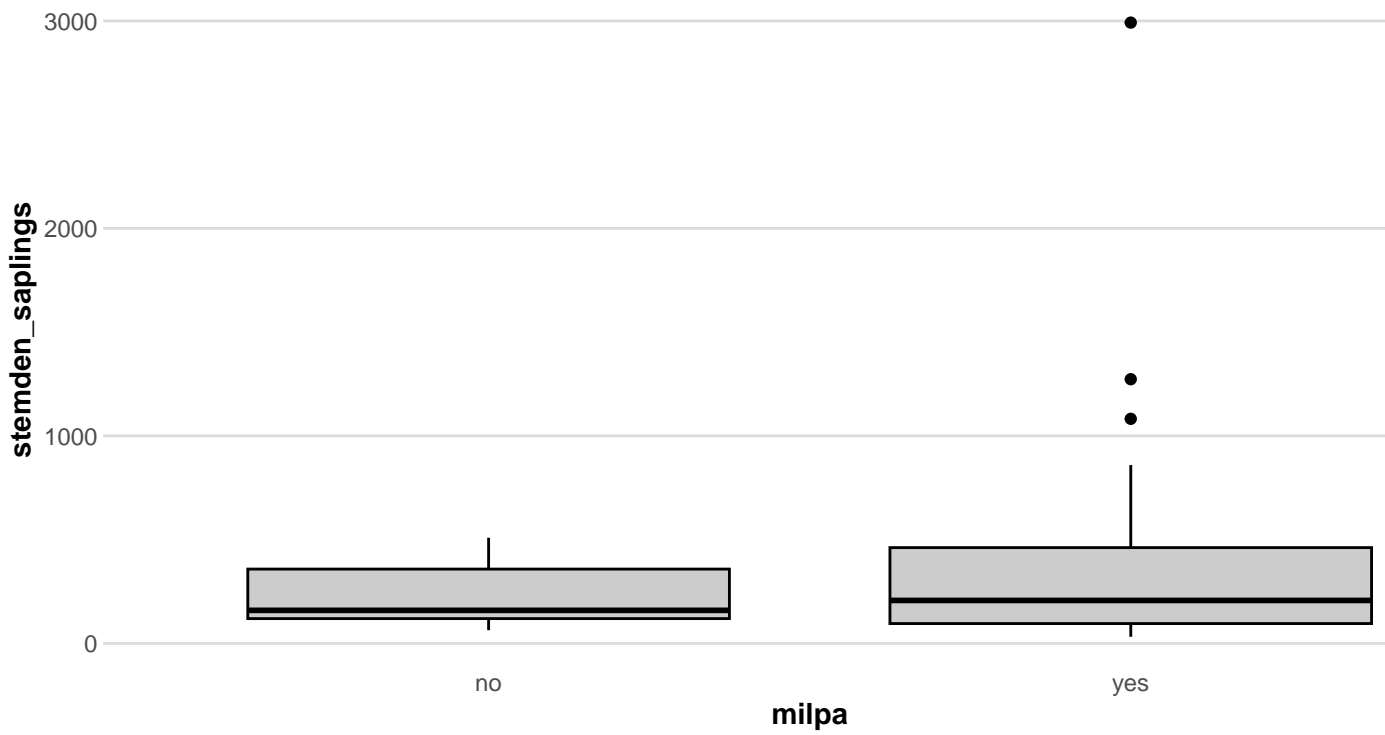


Box plots, milpa exposure

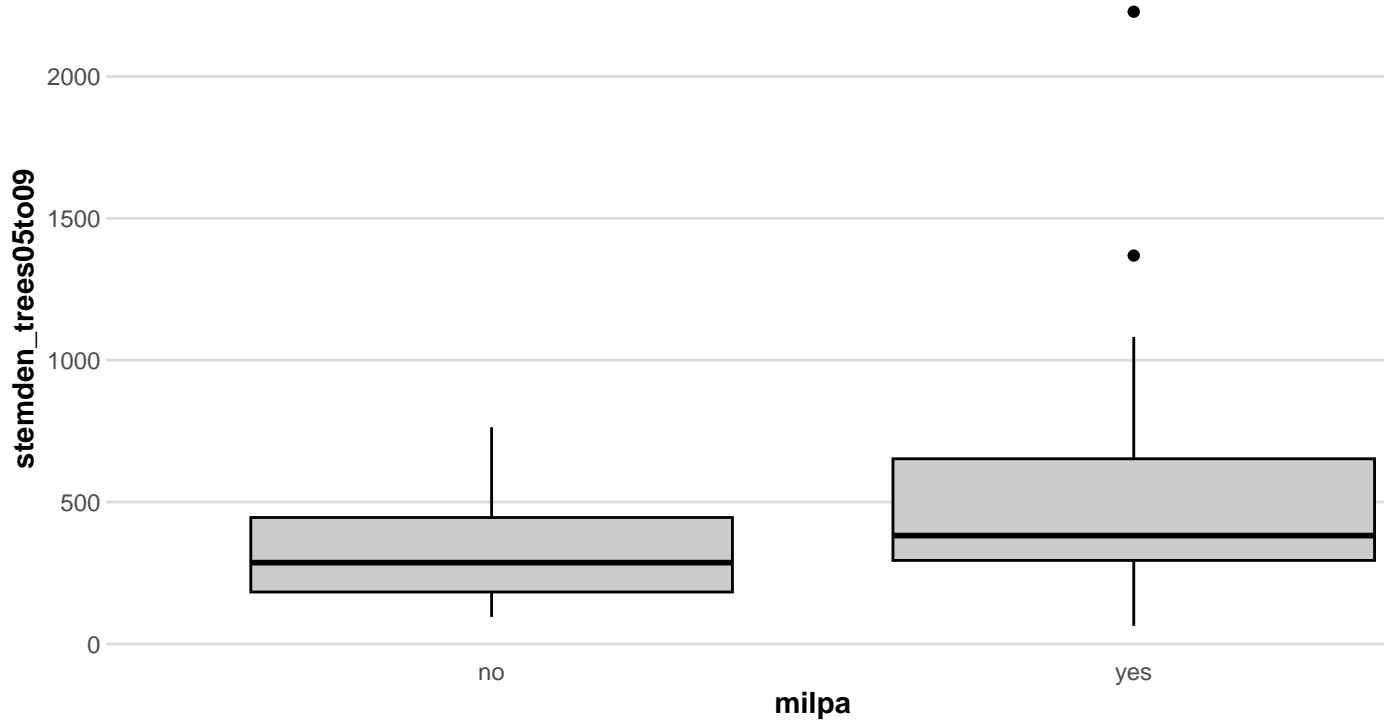
```
data_plots %>% ggplot() +  
  geom_boxplot(aes(x = milpa, y = stemden_seedlings),  
               col = "black", fill = "gray80") + plot_theme
```



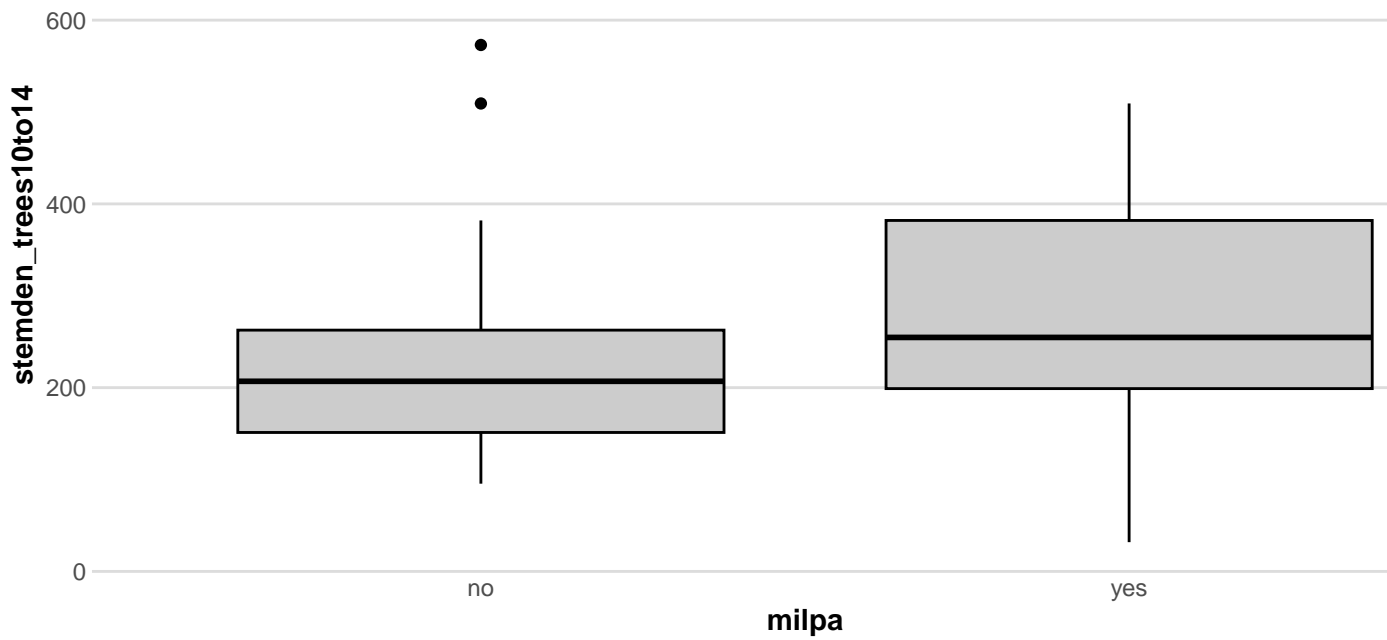
```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = milpa, y = stemden_saplings),
               col = "black", fill = "gray80") + plot_theme
```



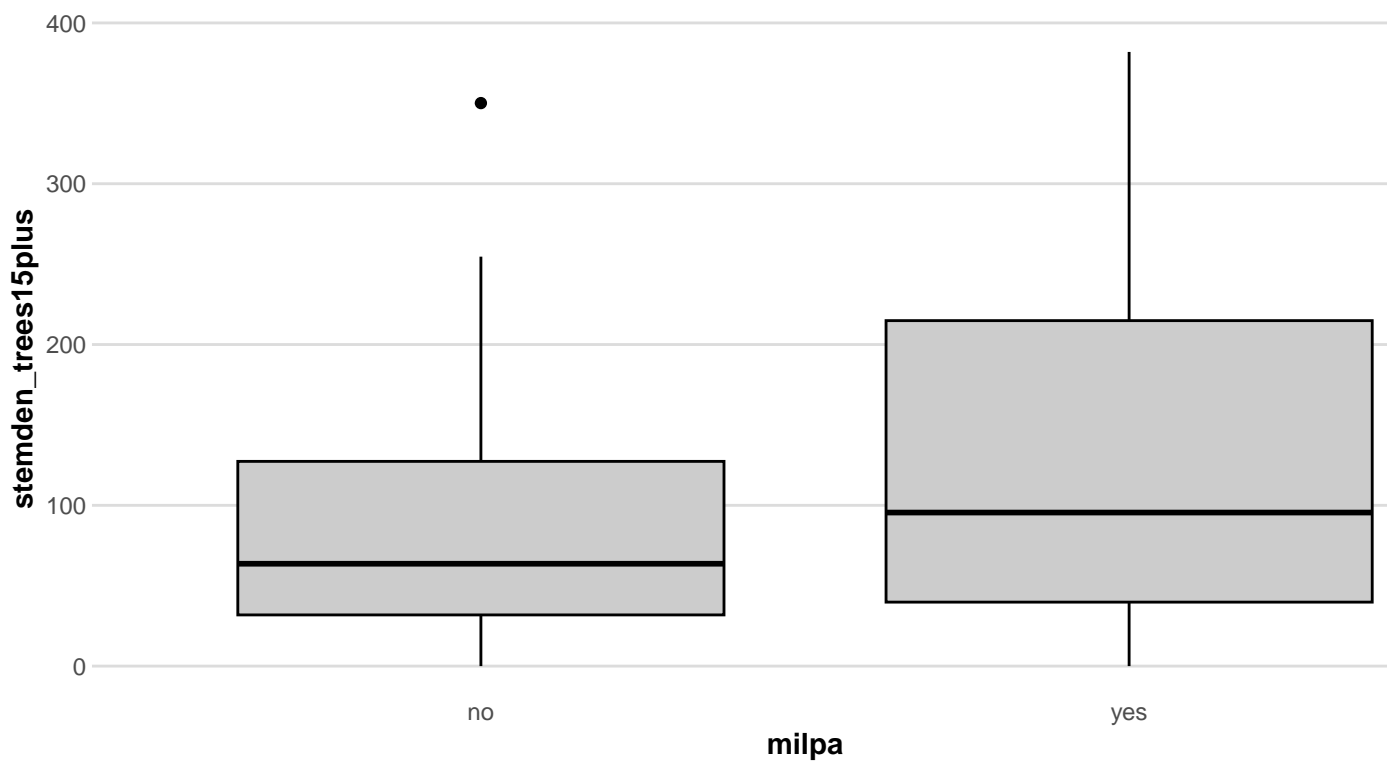
```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = milpa, y = stemden_trees05to09),
    col = "black", fill = "gray80") + plot_theme
```



```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = milpa, y = stemden_trees10to14),
    col = "black", fill = "gray80") + plot_theme
```



```
data_plots %>% ggplot() +
  geom_boxplot(aes(x = milpa, y = stemden_trees15plus),
               col = "black", fill = "gray80") + plot_theme
```



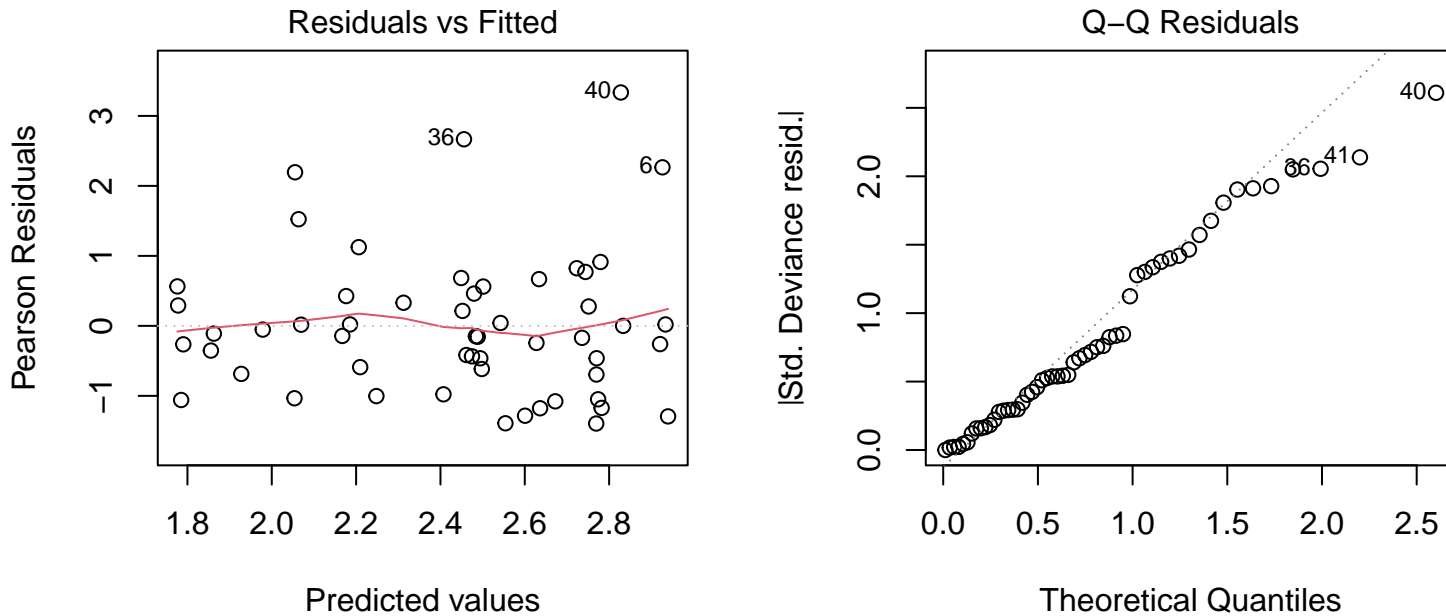
Models

Seedlings

Fit negative binomial model and check residual plots

```
mod_seedlings <- MASS::glm.nb(stemden_seedlings_count ~ harvested + vegetation_type + milpa + latitude + longitude + offset(log(plots_per_ha)), data = data_plots)

par(mfrow = c(1,2))
plot(mod_seedlings, which = 1:2)
```



Summarize the model

```
summary(mod_seedlings)
```

```
## 
## Call:
## MASS::glm.nb(formula = stemden_seedlings_count ~ harvested +
##     vegetation_type + milpa + latitude + longitude + offset(log(plots_per_ha)),
##     data = data_plots, init.theta = 4.431556184, link = log)
## 
## Coefficients:
##                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)                 6.40554   0.32882 19.480 <2e-16 ***
## harvestedyes                -0.28202   0.15359 -1.836  0.0663 .
## vegetation_typekeelenche   -0.16222   0.24717 -0.656  0.5116
## vegetation_typeruukuchche  -0.66862   0.31346 -2.133  0.0329 *
```

```

## milpayes           -0.06720   0.22546  -0.298   0.7656
## latitude          0.04888   0.08333   0.587   0.5575
## longitude         -0.09125   0.09999  -0.913   0.3614
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for Negative Binomial(4.4316) family taken to be 1)
##
## Null deviance: 72.647  on 53  degrees of freedom
## Residual deviance: 53.460  on 47  degrees of freedom
## AIC: 359.05
##
## Number of Fisher Scoring iterations: 1
##
##
## Theta:  4.43
## Std. Err.: 1.14
##
## 2 x log-likelihood: -343.049

```

Construct analysis of deviance table

```

# Use type 2 SS since data are unbalanced
Anova(mod_seedlings, type = 2, test.statistic = "LR")

```

```

## Analysis of Deviance Table (Type II tests)
##
## Response: stemden_seedlings_count
##             LR Chisq Df Pr(>Chisq)
## harvested      3.3154  1   0.06863 .
## vegetation_type 5.9763  2   0.05038 .
## milpa          0.0958  1   0.75693
## latitude        0.3055  1   0.58047
## longitude       0.8437  1   0.35835
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

Saplings (0-4 cm DBH)

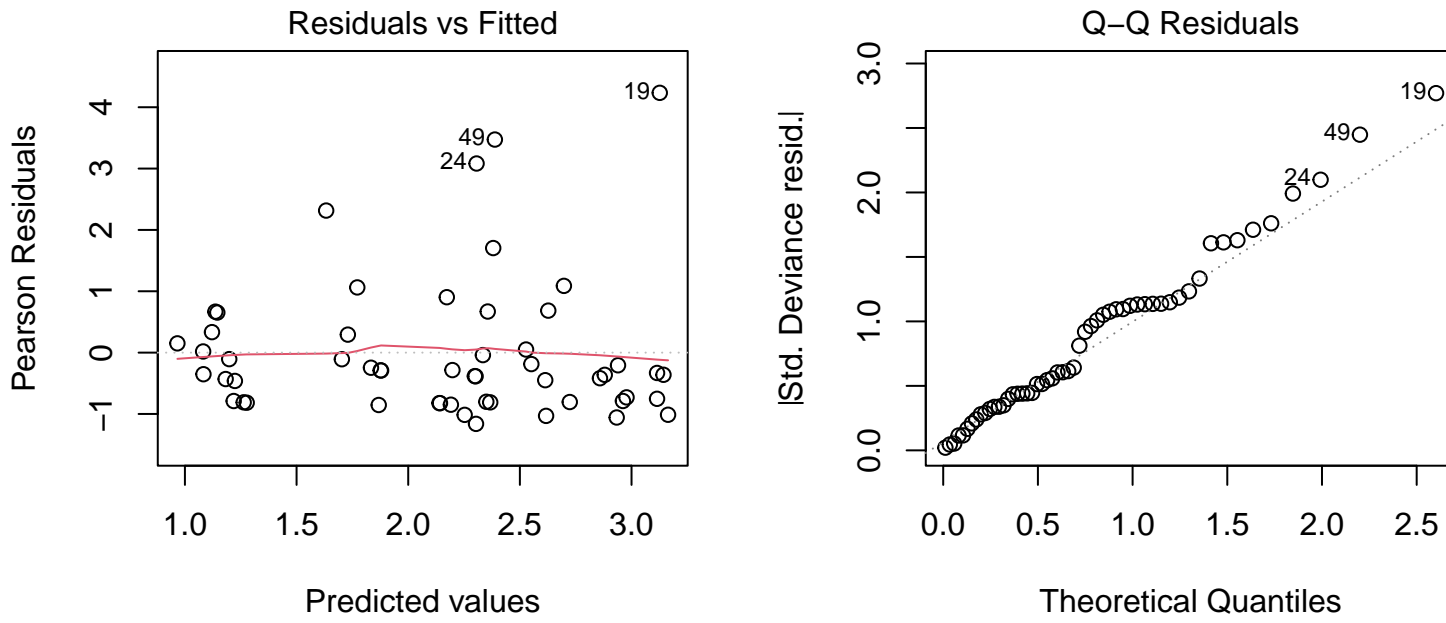
Fit negative binomial model and check residual plots

```

mod_saplings <- MASS::glm.nb(stemden_saplings_count ~ harvested + vegetation_type + milpa +
                                latitude + longitude + offset(log(plots_per_ha)), data = data_plots)

par(mfrow = c(1,2))
plot(mod_saplings, which = 1:2)

```



Summarize the model

```
summary(mod_saplings)
```

```
##
## Call:
## MASS::glm.nb(formula = stemden_saplings_count ~ harvested + vegetation_type +
##     milpa + latitude + longitude + offset(log(plots_per_ha)),
##     data = data_plots, init.theta = 1.998067315, link = log)
##
## Coefficients:
##                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)                 7.19054   0.45806 15.698 < 2e-16 ***
## harvestedyes              -0.06765   0.21698 -0.312  0.7552
## vegetation_typekeelenche -0.57495   0.34255 -1.678  0.0933 .
## vegetation_typenukuuchche -2.16024   0.45084 -4.792 1.65e-06 ***
## milpayes                  -0.64989   0.31479 -2.065  0.0390 *
## latitude                   0.04118   0.11729  0.351  0.7255
## longitude                  0.24265   0.15164  1.600  0.1095
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for Negative Binomial(1.9981) family taken to be 1)
##
## Null deviance: 86.822  on 53  degrees of freedom
## Residual deviance: 53.194  on 47  degrees of freedom
## AIC: 354.3
##
## Number of Fisher Scoring iterations: 1
##
```

```

##          Theta:  1.998
##      Std. Err.:  0.439
##
## 2 x log-likelihood: -338.301

```

Construct analysis of deviance table

```

# Use type 2 SS since data are unbalanced
Anova(mod_saplings, type = 2, test.statistic = "LR")

```

```

## Analysis of Deviance Table (Type II tests)
##
## Response: stemden_saplings_count
##           LR Chisq Df Pr(>Chisq)
## harvested      0.0919  1   0.76176
## vegetation_type 23.6667  2  7.258e-06 ***
## milpa          3.6939  1   0.05461 .
## latitude        0.1477  1   0.70071
## longitude       2.3977  1   0.12151
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

Trees (5-9 cm DBH)

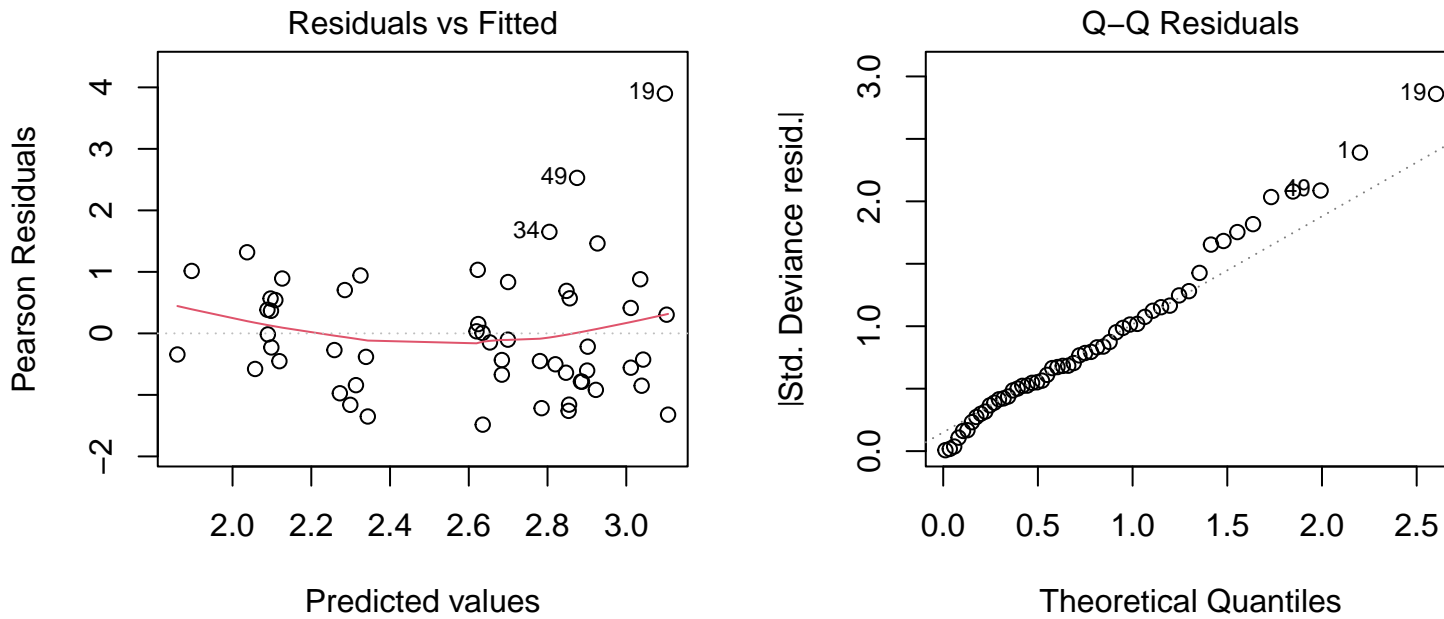
Fit negative binomial model and check residual plots

```

mod_trees05to09 <- MASS::glm.nb(stemden_trees05to09_count ~ harvested + vegetation_type + milpa +
                                    latitude + longitude + offset(log(plots_per_ha)), data = data_plots)

par(mfrow = c(1,2))
plot(mod_trees05to09, which = 1:2)

```



Summarize the model

```
summary(mod_trees05to09)
```

```
##
## Call:
## MASS::glm.nb(formula = stemden_trees05to09_count ~ harvested +
##   vegetation_type + milpa + latitude + longitude + offset(log(plots_per_ha)),
##   data = data_plots, init.theta = 3.821729251, link = log)
##
## Coefficients:
##                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)             6.48187   0.34212 18.946 <2e-16 ***
## harvestedyes          -0.22461   0.15912 -1.412  0.1581
## vegetation_typekeelenche -0.10869   0.25708 -0.423  0.6724
## vegetation_typenukuuchche -0.80323   0.32864 -2.444  0.0145 *
## milpayes                  0.04076   0.23328  0.175  0.8613
## latitude                   0.03014   0.08622  0.350  0.7266
## longitude                  0.06194   0.10753  0.576  0.5646
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for Negative Binomial(3.8217) family taken to be 1)
##
## Null deviance: 75.917  on 53  degrees of freedom
## Residual deviance: 54.526  on 47  degrees of freedom
## AIC: 379.14
##
## Number of Fisher Scoring iterations: 1
##
##
## Theta:  3.822
```

```

## Std. Err.: 0.918
##
## 2 x log-likelihood: -363.145

```

Construct analysis of deviance table

```

# Use type 2 SS since data are unbalanced
Anova(mod_trees05to09, type = 2, test.statistic = "LR")

```

```

## Analysis of Deviance Table (Type II tests)
##
## Response: stemden_trees05to09_count
##           LR Chisq Df Pr(>Chisq)
## harvested      1.9290  1   0.16487
## vegetation_type 8.6431  2   0.01328 *
## milpa          0.0291  1   0.86458
## latitude        0.1400  1   0.70823
## longitude       0.3381  1   0.56090
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

Trees (10-14 cm DBH)

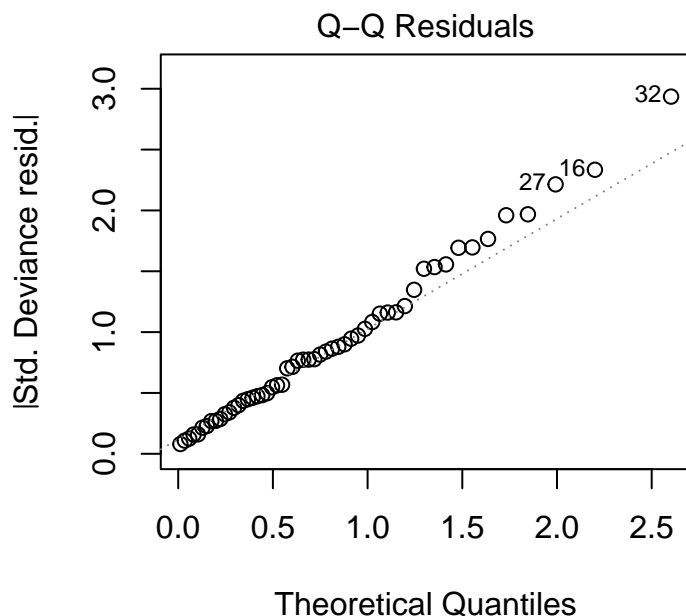
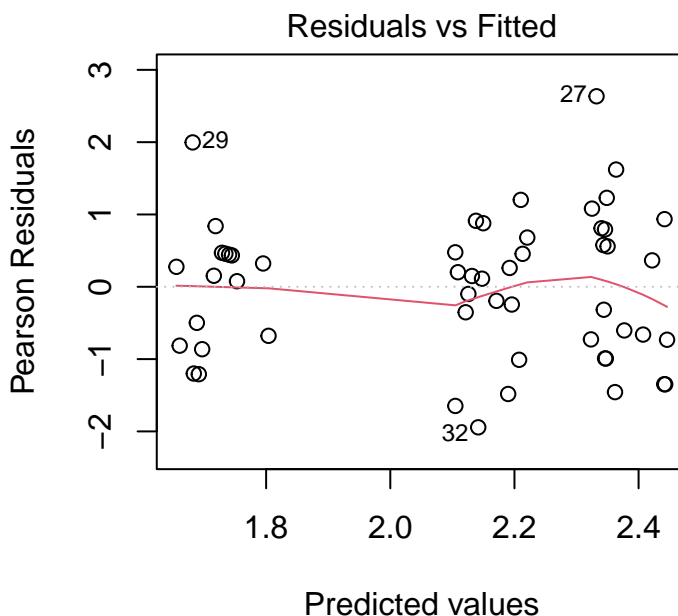
Fit negative binomial model and check residual plots

```

mod_trees10to14 <- MASS::glm.nb(stemden_trees10to14_count ~ harvested + vegetation_type + milpa +
                                    latitude + longitude + offset(log(plots_per_ha)), data = data_plots)

par(mfrow = c(1,2))
plot(mod_trees10to14, which = 1:2)

```



Summarize the model

```
summary(mod_trees10to14)

##
## Call:
## MASS::glm.nb(formula = stemden_trees10to14_count ~ harvested +
##     vegetation_type + milpa + latitude + longitude + offset(log(plots_per_ha)),
##     data = data_plots, init.theta = 11.26446796, link = log)
##
## Coefficients:
##                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)            5.594083   0.272227 20.549 <2e-16 ***
## harvestedyes          0.006911   0.124847  0.055  0.9559
## vegetation_typekeelenche 0.098029   0.206609  0.474  0.6352
## vegetation_typenukuuchche -0.258169   0.258446 -0.999  0.3178
## milpayes              0.024663   0.184516  0.134  0.8937
## latitude               -0.023941   0.066723 -0.359  0.7197
## longitude              -0.147160   0.080787 -1.822  0.0685 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for Negative Binomial(11.2645) family taken to be 1)
##
## Null deviance: 73.237  on 53  degrees of freedom
## Residual deviance: 55.910  on 47  degrees of freedom
## AIC: 309.13
##
## Number of Fisher Scoring iterations: 1
##
##
## Theta:  11.26
## Std. Err.:  5.19
##
## 2 x log-likelihood:  -293.128
```

Construct analysis of deviance table

```
# Use type 2 SS since data are unbalanced
Anova(mod_trees10to14, type = 2, test.statistic = "LR")
```

```
## Analysis of Deviance Table (Type II tests)
##
## Response: stemden_trees10to14_count
##                  LR Chisq Df Pr(>Chisq)
## harvested        0.0031  1    0.95591
## vegetation_type 3.5769  2    0.16722
## milpa           0.0182  1    0.89260
## latitude         0.1277  1    0.72083
## longitude        3.2234  1    0.07259 .
```

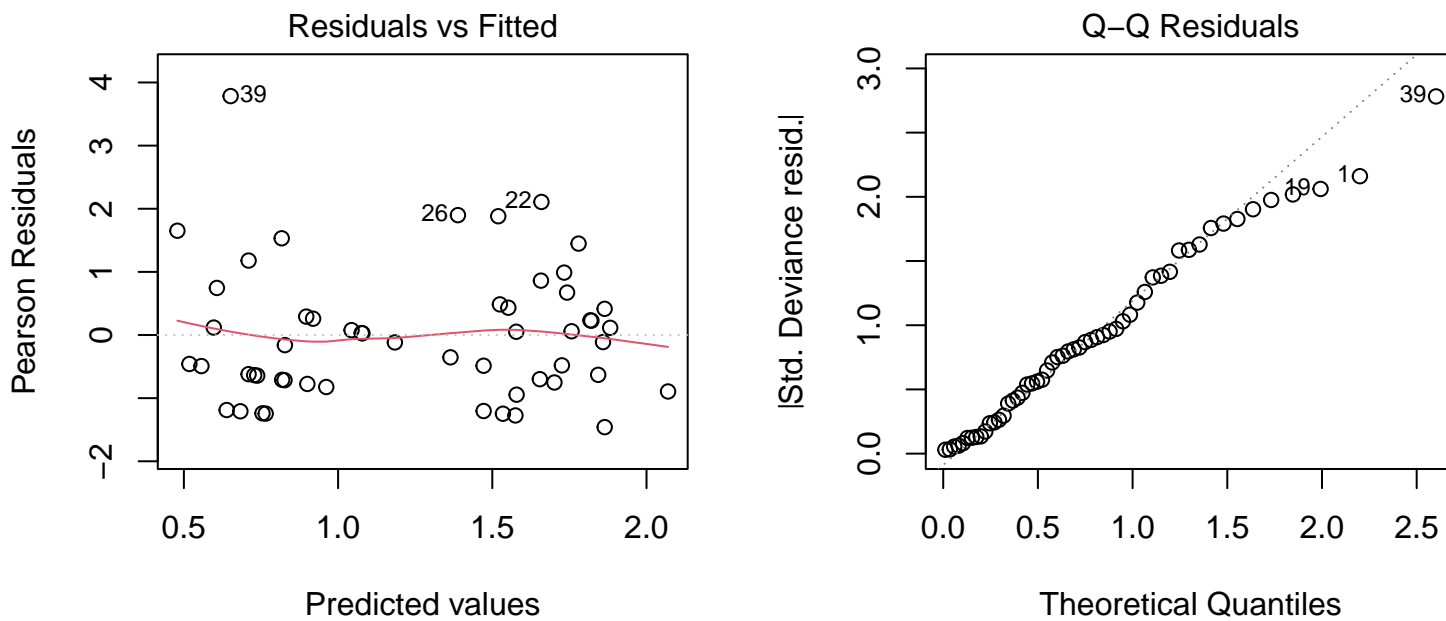
```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Trees (15+ cm DBH)

Fit negative binomial model and check residual plots

```
mod_trees15plus <- MASS::glm.nb(stemden_trees15plus_count ~ harvested + vegetation_type + milpa +
latitude + longitude + offset(log(plots_per_ha)), data = data_plots)

par(mfrow = c(1,2))
plot(mod_trees15plus, which = 1:2)
```



Summarize the model

```
summary(mod_trees15plus)
```

```
##
## Call:
## MASS::glm.nb(formula = stemden_trees15plus_count ~ harvested +
##     vegetation_type + milpa + latitude + longitude + offset(log(plots_per_ha)),
##     data = data_plots, init.theta = 5.543400709, link = log)
##
## Coefficients:
##                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)                 3.3386    0.4550   7.337 2.18e-13 ***
## harvestedyes                0.1417    0.1847   0.767 0.442860
## vegetation_typekeeleneche   0.2565    0.3453   0.743 0.457603
```

```

## vegetation_typenkuuchche   1.1883    0.4014    2.960 0.003076 **
## milpayes                  1.0442    0.3042    3.432 0.000598 ***
## latitude                   -0.1336   0.1033   -1.294 0.195764
## longitude                  -0.3950   0.1144   -3.454 0.000553 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for Negative Binomial(5.5434) family taken to be 1)
##
## Null deviance: 84.723  on 53  degrees of freedom
## Residual deviance: 59.409  on 47  degrees of freedom
## AIC: 254.68
##
## Number of Fisher Scoring iterations: 1
##
##
## Theta:  5.54
## Std. Err.: 2.82
##
## 2 x log-likelihood: -238.682

```

Construct analysis of deviance table

```

# Use type 2 SS since data are unbalanced
Anova(mod_trees15plus, type = 2, test.statistic = "LR")

```

```

## Analysis of Deviance Table (Type II tests)
##
## Response: stemden_trees15plus_count
##           LR Chisq Df Pr(>Chisq)
## harvested      0.5871  1  0.4435505
## vegetation_type 14.0366  2  0.0008953 ***
## milpa          13.5045  1  0.0002380 ***
## latitude        1.6021  1  0.2056015
## longitude       11.8395  1  0.0005799 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```