

mdi_pitchpine_analyses.R

nicksmith

2020-10-22

```
# script to analyze mdi pitch pine data

library(tidyverse)
library(emmeans)
library(lme4)
library(car)

multiplot <- function(..., plotlist=NULL, cols) {
  require(grid)

  # Make a list from the ... arguments and plotlist
  plots <- c(list(...), plotlist)

  numPlots = length(plots)

  # Make the panel
  plotCols = cols # Number of columns of plots
  plotRows = ceiling(numPlots/plotCols) # Number of rows needed, calculated from # of cols

  # Set up the page
  grid.newpage()
  pushViewport(viewport(layout = grid.layout(plotRows, plotCols)))
  vplayout <- function(x, y)
    viewport(layout.pos.row = x, layout.pos.col = y)

  # Make each plot, in the correct location
  for (i in 1:numPlots) {
    curRow = ceiling(i/plotCols)
    curCol = (i-1) %% plotCols + 1
    print(plots[[i]], vp = vplayout(curRow, curCol ))
  }
}

## read in cleaned data
data = read.csv('../data/mdi_all_clean.csv')
data$CN_foliar = data$C_foliar/data$N_foliar
data$CN_soil = data$C_soil/data$N_soil
data$fire[data$Name == 'CAD'] = 'fire'
data$fire[data$Name == 'CADCLIFFS'] = 'fire'
data$fire[data$Name == 'STSAUV'] = 'no fire'
data$fire[data$Name == 'WOND'] = 'no fire'
head(data)

##           ID Name height canopy diam   d13C   d15N C_foliar N_foliar
## 1 PP-1-LOWELEV-DIST WOND   472.4   548.6  21.6 -28.52 -5.98    47.75    1.07
## 2 PP-2-LOWELEV-DIST WOND   152.4   167.6  19.4 -28.89 -1.78    48.58    1.79
```

```
## 3 PP-3-LOWELEV-DIST WOND 365.8 365.8 20.3 -29.14 -6.81 50.39 18.37
## 4 PP-4-LOWELEV-DIST WOND 365.8 609.6 20.3 -27.65 -6.81 47.37 1.05
## 5 PP-5-LOWELEV-DIST WOND 487.7 557.6 20.3 -28.19 -1.33 36.73 0.67
## 6 PP-6-LOWELEV-DIST WOND 762.0 731.5 21.6 -29.58 1.24 25.92 1.02
## Ca_foliar P_foliar K_foliar Mg_foliar Al_foliar Zn_foliar Ca_soil P_soil
## 1 1860 830 3720 910 320 51.5 1506 19.1
## 2 1420 2260 540 330 176 27.7 1007 12.4
## 3 1710 930 3430 880 606 34.0 408 1.4
## 4 1220 2700 460 570 274 24.7 476 1.5
## 5 1480 810 3170 890 488 29.7 926 13.8
## 6 1230 2020 630 440 168 25.9 764 9.2
## K_soil Mg_soil Al_soil Zn_soil pH CEC C_soil N_soil ID1 longitude
## 1 627 635 270 10.9 3.9 34.3 47.27 0.95 PP-1 -68.31526
## 2 394 416 38 8.6 3.5 33.1 32.15 0.91 PP-2 -68.31491
## 3 79 71 124 1.9 4.5 15.9 27.17 0.64 PP-3 -68.31337
## 4 183 207 86 3.2 4.0 18.7 18.62 0.31 PP-4 -68.31492
## 5 475 327 92 6.4 3.6 33.9 12.70 0.34 PP-5 -68.31441
## 6 420 290 77 0.4 3.8 23.6 23.36 0.12 PP-6 -68.31442
## latitude Label Elevation Slope Aspect Compass retention CN_foliar
## 1 44.23166 PP1 17 4 287 West 25.4 44.626168
## 2 44.23153 PP2 18 0 323 NE 14.8 27.139665
## 3 44.23086 PP3 12 2 120 SE 19.1 2.743059
## 4 44.23148 PP4 18 2 205 SW 9.3 45.114286
## 5 44.23136 PP5 17 5 111 East 18.6 54.820896
## 6 44.23117 PP6 15 3 56 NE 31.9 25.411765
## CN_soil fire
## 1 49.75789 no fire
## 2 35.32967 no fire
## 3 42.45312 no fire
## 4 60.06452 no fire
## 5 37.35294 no fire
## 6 194.66667 no fire
```

```
## site means
```

```
data_group_by_Name = group_by(data, Name)
data_Name_means = summarise(data_group_by_Name,
                             Elevation_mean = mean(Elevation, na.rm = T),
                             Slope_mean = mean(Slope, na.rm = T),
                             Aspect_mean = mean(Aspect, na.rm = T))
```

```
## `summarise()` ungrouping output (override with `.groups` argument)
```

```
## create an elevation factor
```

```
data$elevation_fac[data$Name == 'CAD' | data$Name == 'STSAUV'] = 'high'
data$elevation_fac[data$Name == 'CADCLIFFS' | data$Name == 'WOND'] = 'low'
```

```
## create a generic variable set to pass to formula argument
```

```
ind_variables = c('elevation_fac', 'fire')
dep_variables = c("log(Elevation)", "log(height)", "log(canopy)", "log(diam)",
                  "d13C", "d15N", "C_foliar", "N_foliar", "CN_foliar", "Ca_foliar", "log(P_foliar)",
                  "log(K_foliar)", "Mg_foliar", "Al_foliar", "log(Zn_foliar)",
                  "Ca_soil", "log(P_soil)", "K_soil", "Mg_soil", "log(Al_soil)", "log(Zn_soil)",
                  "pH", "CEC", "C_soil", "N_soil", "log(CN_soil)", "asin(sqrt(0.01 * retention))")
```

```
## fit models and explore results
```

```

### elevation
Elevation_lm = lm(as.formula(paste(dep_variables[1],
                                   paste(ind_variables, collapse = "*"),
                                   sep = "~")), data = data)
#plot(resid(Elevation_lm) ~ fitted(Elevation_lm))
Anova(Elevation_lm)

## Anova Table (Type II tests)
##
## Response: log(Elevation)
##               Sum Sq Df F value    Pr(>F)
## elevation_fac    47.734  1 3241.737 < 2.2e-16 ***
## fire              2.740  1  186.101 8.561e-16 ***
## elevation_fac:fire  0.379  1   25.751 1.196e-05 ***
## Residuals         0.530 36
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

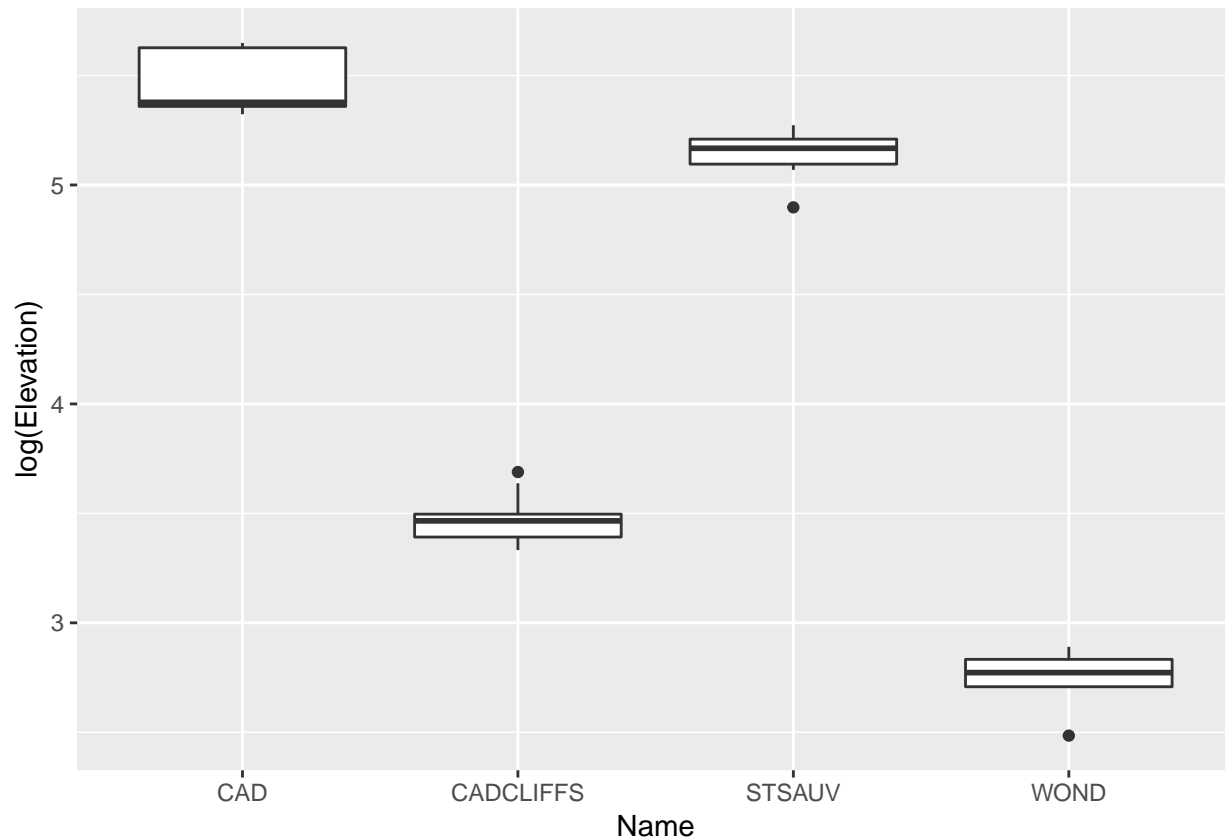
cld(emmeans(Elevation_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## low          no fire    2.76 0.0384 36     2.68     2.84    1
## low           fire     3.48 0.0384 36     3.40     3.56    2
## high         no fire    5.14 0.0384 36     5.06     5.22    3
## high          fire     5.47 0.0384 36     5.39     5.55    4
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = log(Elevation))) +
  geom_boxplot()

## Warning: Removed 35 rows containing non-finite values (stat_boxplot).

```



```
### height
height_lm = lm(as.formula(paste(dep_variables[2],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
#plot(resid(height_lm) ~ fitted(height_lm))
Anova(height_lm)
```

```
## Anova Table (Type II tests)
##
## Response: log(height)
##           Sum Sq Df F value    Pr(>F)
## elevation_fac      0.5238  1  2.2201 0.144934
## fire              0.1207  1  0.5116 0.479068
## elevation_fac:fire  1.9021  1  8.0628 0.007385 **
## Residuals          8.4928 36
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
cld(emmeans(height_lm, ~elevation_fac * fire))
```

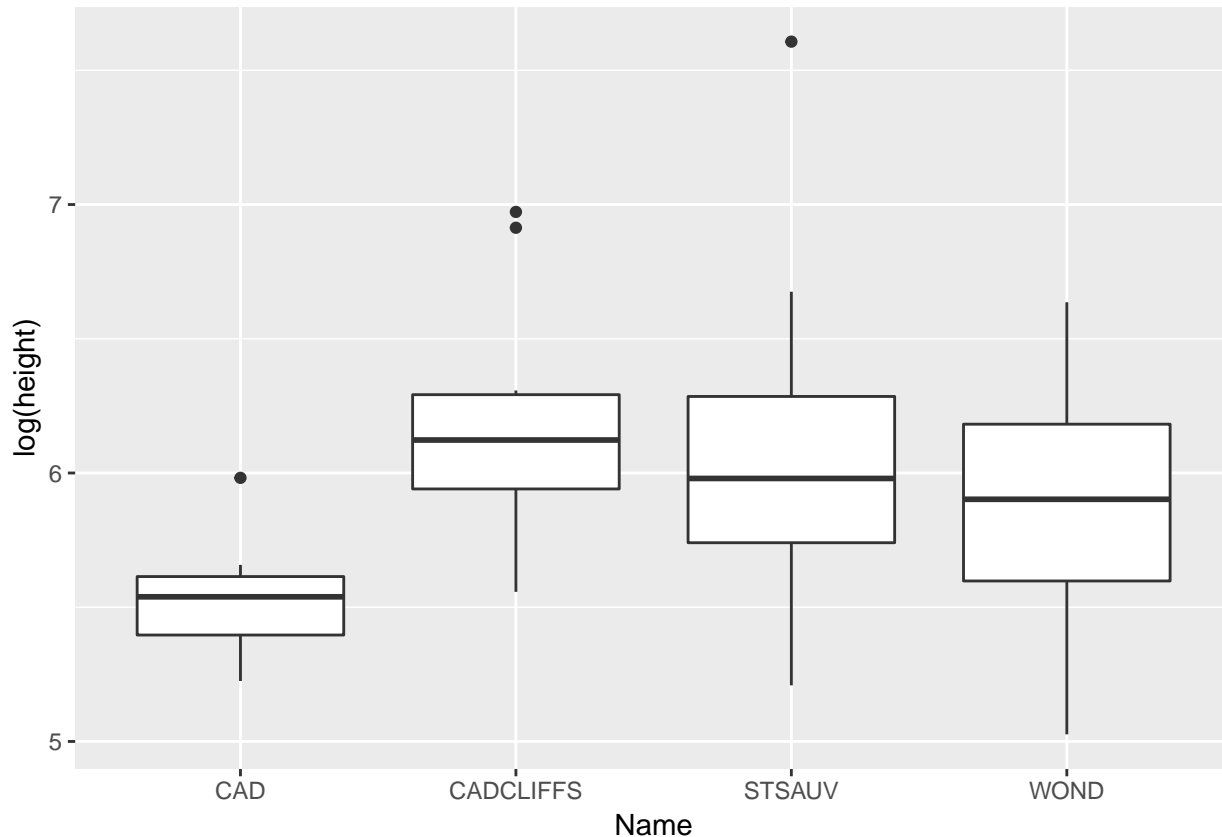
```
## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## high         fire     5.54 0.154 36     5.22     5.85 1
## low          no fire   5.88 0.154 36     5.56     6.19 12
## high          no fire   6.08 0.154 36     5.77     6.39 12
## low          fire     6.20 0.154 36     5.89     6.51 2
```

```
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
```

```
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = log(height))) +
  geom_boxplot()
```

```
## Warning: Removed 35 rows containing non-finite values (stat_boxplot).
```



```
# height_lmer_cont = lmer(log(height) ~ Elevation * fire + (1|Name), data = data)
# Anova(height_lmer_cont)
# test(emtrends(height_lmer_cont, ~fire, var = 'Elevation'))

# height_plot = ggplot(data = data, aes(x = Name, y = log(height), col = fire)) +
#   theme(legend.position = "none",
#         axis.title.y=element_text(size=rel(2.5), colour = 'black'),
#         axis.title.x=element_text(size=rel(2.5), colour = 'black'),
#         axis.text.x=element_text(size=rel(2), colour = 'black'),
#         axis.text.y=element_text(size=rel(2), colour = 'black'),
#         panel.background = element_rect(fill = 'white', colour = 'black'),
#         panel.grid.major = element_line(colour = "grey")) +
#   geom_boxplot(outlier.color = NA, fill = 'white') +
#   geom_dotplot(binaxis = 'y', binwidth = 0.07, stackdir = 'center', alpha = 0.5) +
#   # scale_x_discrete(labels = c('Ambient', 'Added N')) +
#   xlab('Site') +
#   ylab(expression('ln(Height)'))
#
# height_plot_elevation = ggplot(data = data, aes(x = Elevation, y = log(height), col = fire)) +
#   theme(legend.position = "right",
```

```
# axis.title.y=element_text(size=rel(2.5), colour = 'black'),
# axis.title.x=element_text(size=rel(2.5), colour = 'black'),
# axis.text.x=element_text(size=rel(2), colour = 'black'),
# axis.text.y=element_text(size=rel(2), colour = 'black'),
# panel.background = element_rect(fill = 'white', colour = 'black'),
# panel.grid.major = element_line(colour = "grey")) +
# geom_point(size = 6) +
# ylab(expression('ln(Height)'))
#
# jpeg(filename = "plots/height_plot.jpeg", width = 1000, height = 600, units = 'px')
# multiplot(height_plot, height_plot_elevation, cols = 2)
# dev.off()
```

```
### canopy
canopy_lm = lm(as.formula(paste(dep_variables[3],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
#plot(resid(canopy_lm) ~ fitted(canopy_lm))
anova(canopy_lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: log(canopy)
```

```
##           Df Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac      1  2.3211  2.32110   8.3352 0.006538 **
## fire                1  0.0673  0.06729   0.2416 0.626008
## elevation_fac:fire  1  0.1170  0.11701   0.4202 0.520961
## Residuals          36 10.0249  0.27847
```

```
## ---
```

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

```
cld(emmeans(canopy_lm, ~elevation_fac * fire))
```

```
## elevation_fac fire      emmean      SE df lower.CL upper.CL .group
## high          fire       5.26 0.167 36      4.92      5.60 1
## high          no fire    5.45 0.167 36      5.11      5.79 1
## low           no fire    5.82 0.167 36      5.48      6.16 1
## low           fire       5.85 0.167 36      5.51      6.19 1
```

```
##
```

```
## Results are given on the log (not the response) scale.
```

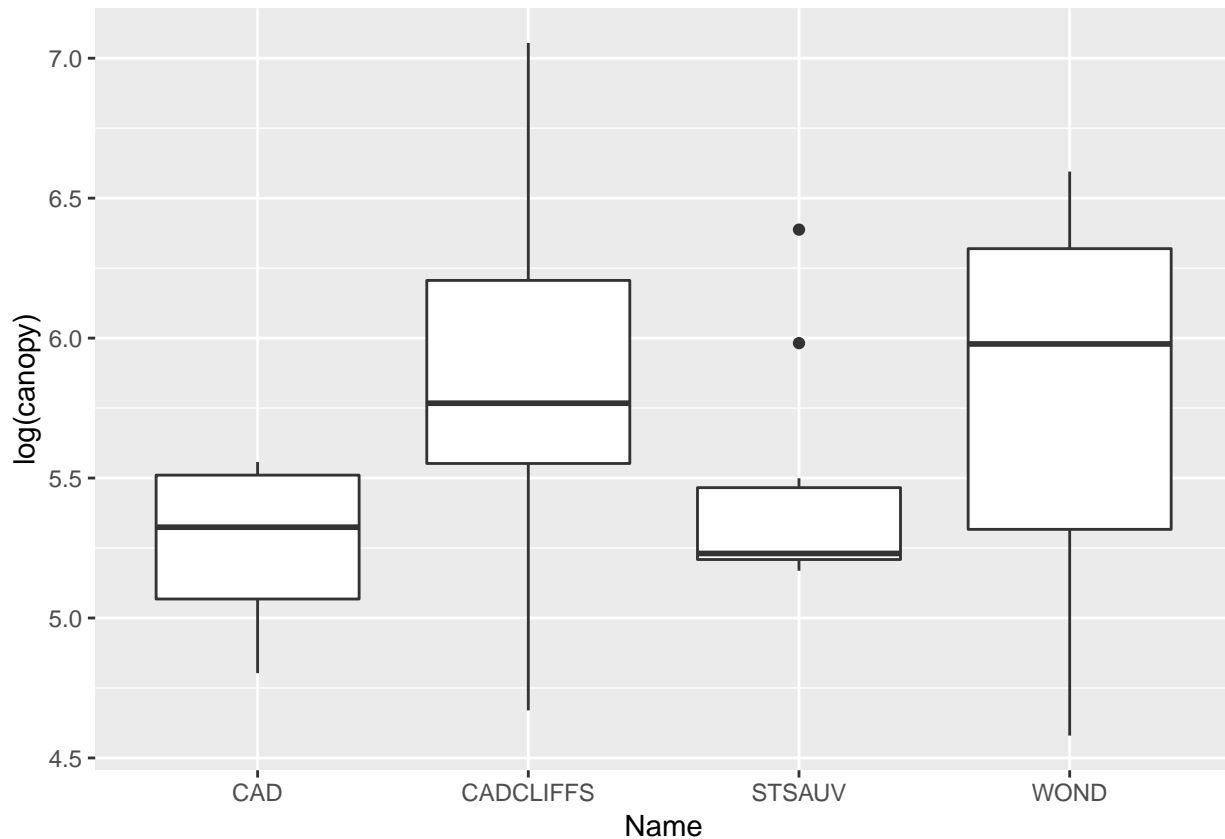
```
## Confidence level used: 0.95
```

```
## P value adjustment: tukey method for comparing a family of 4 estimates
```

```
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = log(canopy))) +
  geom_boxplot()
```

```
## Warning: Removed 35 rows containing non-finite values (stat_boxplot).
```



```
# canopy_lmer_cont = lmer(log(canopy) ~ Elevation * fire + (1/Name), data = data)
# Anova(canopy_lmer_cont)
# test(emtrends(canopy_lmer_cont, ~fire, var = 'Elevation'))

# canopy_plot = ggplot(data = data, aes(x = Name, y = log(canopy), col = fire)) +
#   theme(legend.position = "none",
#         axis.title.y=element_text(size=rel(2.5), colour = 'black'),
#         axis.title.x=element_text(size=rel(2.5), colour = 'black'),
#         axis.text.x=element_text(size=rel(2), colour = 'black'),
#         axis.text.y=element_text(size=rel(2), colour = 'black'),
#         panel.background = element_rect(fill = 'white', colour = 'black'),
#         panel.grid.major = element_line(colour = "grey")) +
#   geom_boxplot(outlier.color = NA, fill = 'white') +
#   geom_dotplot(binaxis = 'y', binwidth = 0.07, stackdir = 'center', alpha = 0.5) +
#   # scale_x_discrete(labels = c('Ambient', 'Added N')) +
#   xlab('Site') +
#   ylab(expression('ln(Canopy)'))
#
# canopy_plot_elevation = ggplot(data = data, aes(x = Elevation, y = log(canopy), col = fire)) +
#   theme(legend.position = "right",
#         axis.title.y=element_text(size=rel(2.5), colour = 'black'),
#         axis.title.x=element_text(size=rel(2.5), colour = 'black'),
#         axis.text.x=element_text(size=rel(2), colour = 'black'),
#         axis.text.y=element_text(size=rel(2), colour = 'black'),
#         panel.background = element_rect(fill = 'white', colour = 'black'),
#         panel.grid.major = element_line(colour = "grey")) +
#   geom_point(size = 6) +
```

```

# ylab(expression('ln(Canopy)'))
#
# jpeg(filename = "plots/canopy_plot.jpeg", width = 1000, height = 600, units = 'px')
# multiplot(canopy_plot, canopy_plot_elevation, cols = 2)
# dev.off()

### diam
diam_lm = lm(as.formula(paste(dep_variables[4],
                             paste(ind_variables, collapse = "*"),
                             sep = "~")), data = data)
#plot(resid(diam_lm) ~ fitted(diam_lm))
anova(diam_lm)

## Analysis of Variance Table
##
## Response: log(diam)
##              Df Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac  1  2.1167  2.11673   10.0838 0.003062 **
## fire           1  0.7177  0.71769    3.4190 0.072675 .
## elevation_fac:fire 1  1.2783  1.27835    6.0899 0.018483 *
## Residuals     36  7.5569  0.20991
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

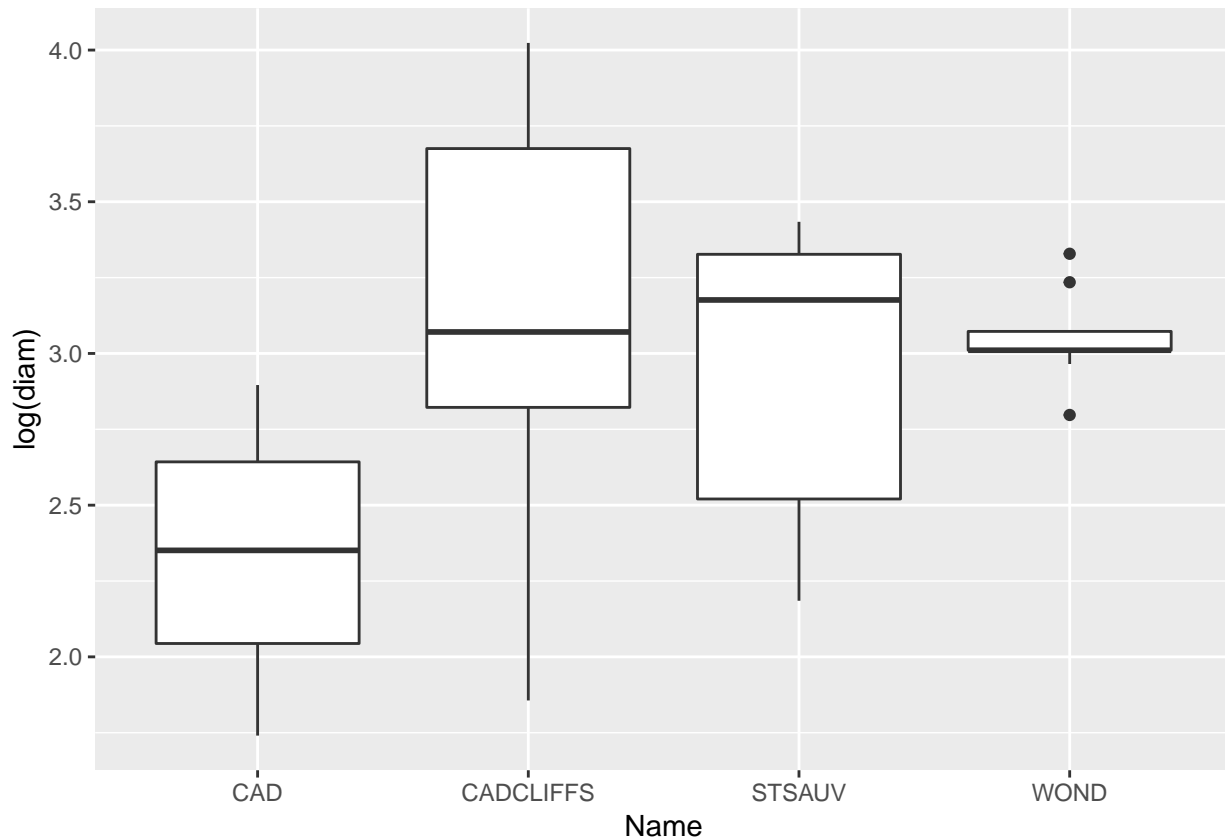
cld(emmeans(diam_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## high          fire     2.32 0.145 36     2.03     2.62    1
## high          no fire   2.95 0.145 36     2.66     3.24    2
## low           no fire   3.05 0.145 36     2.76     3.35    2
## low           fire     3.14 0.145 36     2.85     3.43    2
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = log(diam))) +
  geom_boxplot()

## Warning: Removed 35 rows containing non-finite values (stat_boxplot).

```

```
# diam_lmer_cont = lmer(log(diam) ~ Elevation * fire + (1/Name), data = data)
# Anova(diam_lmer_cont)
# test(emtrends(diam_lmer_cont, ~fire, var = 'Elevation'))

# diam_plot = ggplot(data = data, aes(x = Name, y = log(diam), col = fire)) +
#   theme(legend.position = "none",
#         axis.title.y=element_text(size=rel(2.5), colour = 'black'),
#         axis.title.x=element_text(size=rel(2.5), colour = 'black'),
#         axis.text.x=element_text(size=rel(2), colour = 'black'),
#         axis.text.y=element_text(size=rel(2), colour = 'black'),
#         panel.background = element_rect(fill = 'white', colour = 'black'),
#         panel.grid.major = element_line(colour = "grey")) +
#   geom_boxplot(outlier.color = NA, fill = 'white') +
#   geom_dotplot(binaxis = 'y', binwidth = 0.07, stackdir = 'center', alpha = 0.5) +
#   # scale_x_discrete(labels = c('Ambient', 'Added N')) +
#   xlab('Site') +
#   ylab(expression('ln(Diameter)'))
#
# diam_plot_elevation = ggplot(data = data, aes(x = Elevation, y = log(diam), col = fire)) +
#   theme(legend.position = "right",
#         axis.title.y=element_text(size=rel(2.5), colour = 'black'),
#         axis.title.x=element_text(size=rel(2.5), colour = 'black'),
#         axis.text.x=element_text(size=rel(2), colour = 'black'),
#         axis.text.y=element_text(size=rel(2), colour = 'black'),
#         panel.background = element_rect(fill = 'white', colour = 'black'),
#         panel.grid.major = element_line(colour = "grey")) +
#   geom_point(size = 6) +
```

```

# ylab(expression('ln(Diameter)'))
#
# jpeg(filename = "plots/diam_plot.jpeg", width = 1000, height = 600, units = 'px')
# multiplot(diam_plot, diam_plot_elevation, cols = 2)
# dev.off()

### d13C
d13C_lm = lm(as.formula(paste(dep_variables[5],
                             paste(ind_variables, collapse = "*"),
                             sep = "~")), data = data)
#plot(resid(d13C_lm) ~ fitted(d13C_lm))
anova(d13C_lm)

## Analysis of Variance Table
##
## Response: d13C
##              Df Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac  1 14.876  14.8761  14.1946 0.0004285 ***
## fire           1   0.321   0.3214   0.3067 0.5821471
## elevation_fac:fire 1   1.173   1.1735   1.1197 0.2949641
## Residuals     51 53.448   1.0480
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

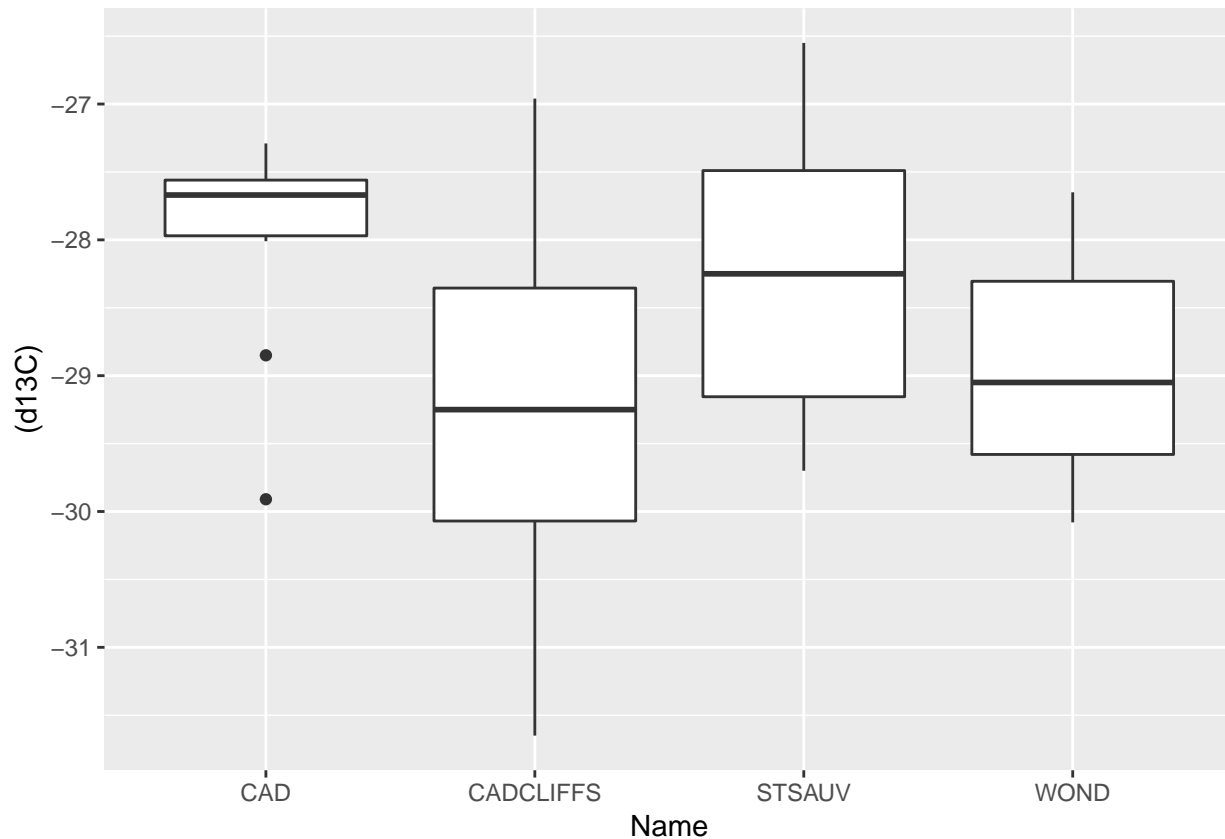
cld(emmeans(d13C_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## low           fire    -29.3 0.264 51    -29.9    -28.8    1
## low           no fire  -28.9 0.264 51    -29.5    -28.4   12
## high          no fire  -28.2 0.264 51    -28.7    -27.6    2
## high          fire    -28.0 0.324 51    -28.6    -27.3    2
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (d13C))) +
  geom_boxplot()

## Warning: Removed 20 rows containing non-finite values (stat_boxplot).

```



```
### d15N
d15N_lm = lm(as.formula(paste(dep_variables[6],
                              paste(ind_variables, collapse = "*"),
                              sep = "~")), data = data)
#plot(resid(d15N_lm) ~ fitted(d15N_lm))
anova(d15N_lm)

## Analysis of Variance Table
##
## Response: d15N
##              Df Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac  1   2.80   2.8000   0.3337  0.56605
## fire           1  28.07  28.0714   3.3453  0.07325 .
## elevation_fac:fire  1   9.68   9.6787   1.1534  0.28789
## Residuals      51 427.96   8.3913
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

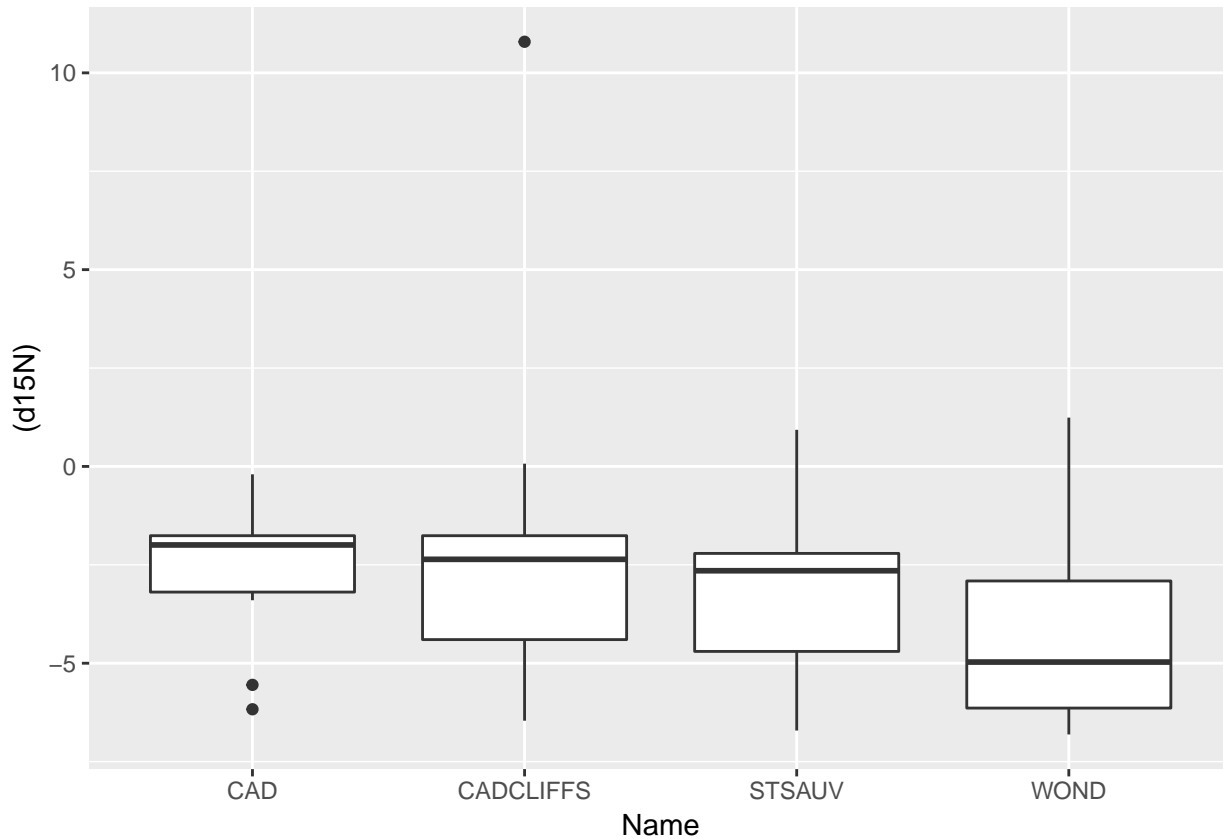
cld(emmeans(d15N_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## low          no fire  -4.42  0.748 51    -5.92   -2.918  1
## high         no fire  -3.07  0.748 51    -4.57   -1.564  1
## high         fire    -2.57  0.916 51    -4.41   -0.731  1
## low          fire    -2.22  0.748 51    -3.72   -0.719  1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
```

```
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (d15N))) +  
  geom_boxplot()
```

```
## Warning: Removed 20 rows containing non-finite values (stat_boxplot).
```



```
### C_foliar  
C_foliar_lm = lm(as.formula(paste(dep_variables[7],  
                                paste(ind_variables, collapse = "*"),  
                                sep = "~")), data = data)  
#plot(resid(C_foliar_lm) ~ fitted(C_foliar_lm))  
anova(C_foliar_lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: C_foliar
```

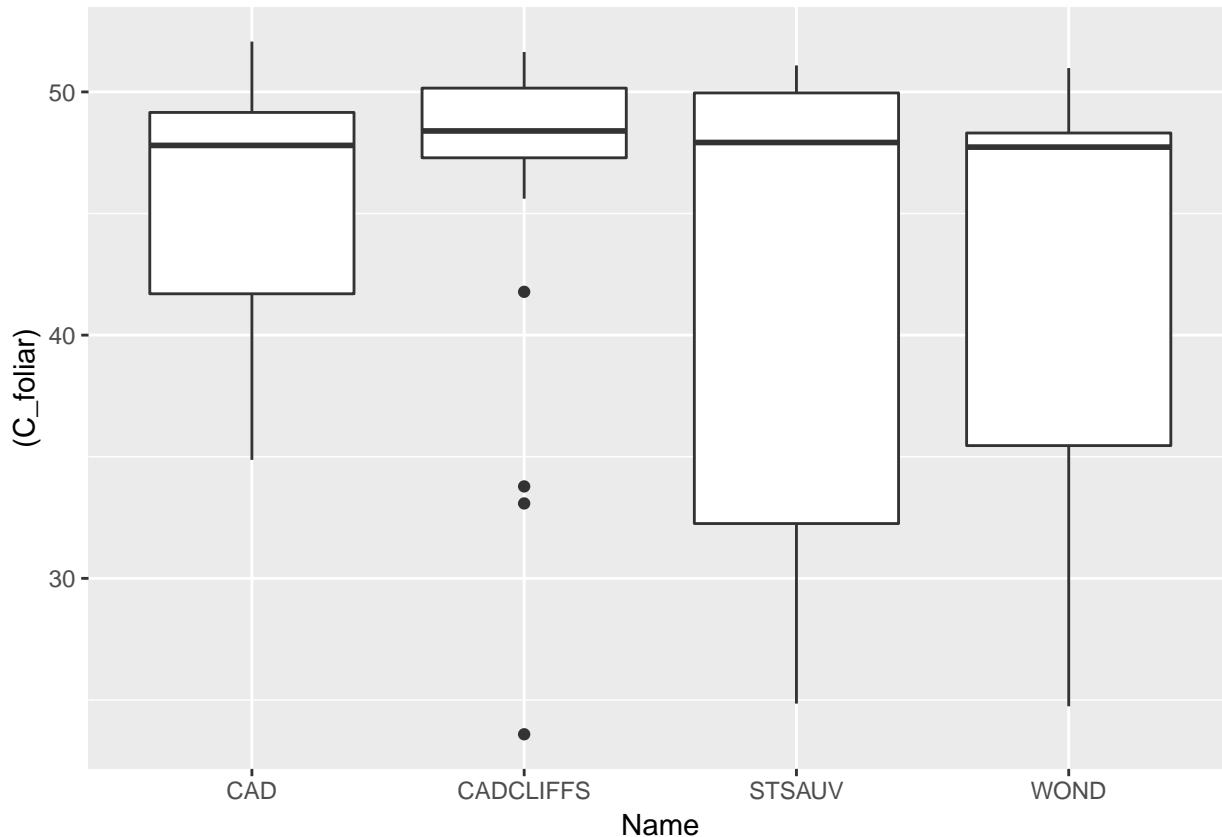
```
##           Df Sum Sq Mean Sq F value Pr(>F)  
## elevation_fac  1    0.9   0.901  0.0133 0.9084  
## fire          1  172.2  172.173  2.5494 0.1148  
## elevation_fac:fire  1    3.0   2.993  0.0443 0.8339  
## Residuals     71 4794.9  67.534
```

```
cld(emmeans(C_foliar_lm, ~elevation_fac * fire))
```

```
## elevation_fac fire    emmean    SE df lower.CL upper.CL .group  
## low          no fire  42.4 1.84 71    38.7    46.0    1  
## high         no fire  42.7 1.84 71    39.1    46.4    1  
## high         fire    45.3 2.12 71    41.1    49.6    1
```

```
## low          fire      45.8 1.84 71      42.1      49.4  1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (C_foliar))) +
  geom_boxplot()
```



```
### N_foliar
N_foliar_lm = lm(as.formula(paste(dep_variables[8],
                                   paste(ind_variables, collapse = "*"),
                                   sep = "~")), data = data)
#plot(resid(N_foliar_lm) ~ fitted(N_foliar_lm))
anova(N_foliar_lm)
```

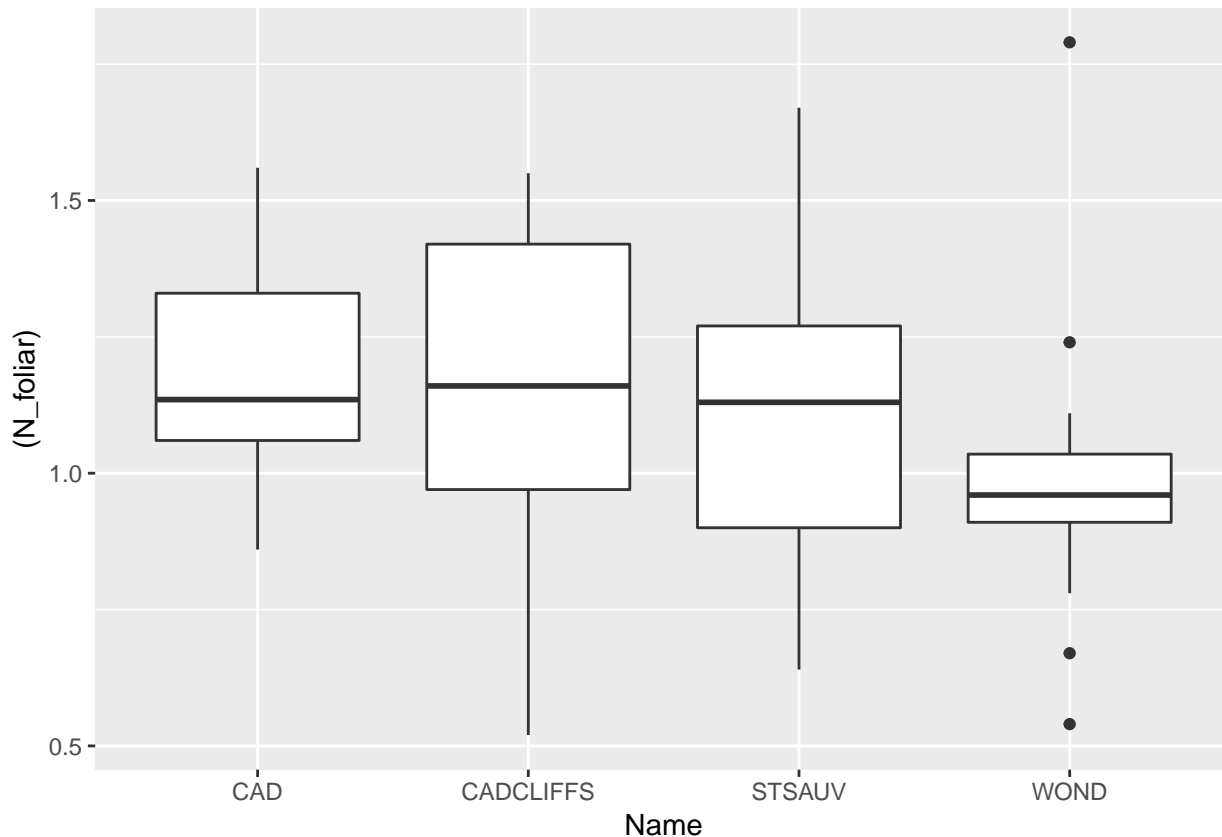
```
## Analysis of Variance Table
##
## Response: N_foliar
##          Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac  1    2.27   2.2713   0.1187 0.7315
## fire           1    2.09   2.0942   0.1094 0.7418
## elevation_fac:fire 1    0.54   0.5430   0.0284 0.8667
## Residuals      71 1358.82  19.1384
```

```
cld(emmeans(N_foliar_lm, ~elevation_fac * fire))
```

```
## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## low          no fire    1.85 0.978 71  -0.0995    3.80    1
```

```
## low      fire      2.03 0.978 71    0.0780    3.98 1
## high     no fire    2.07 0.978 71    0.1150    4.02 1
## high     fire      2.59 1.130 71    0.3337    4.84 1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = subset(data, N_foliar < 5), aes(x = Name, y = (N_foliar))) +
  geom_boxplot()
```



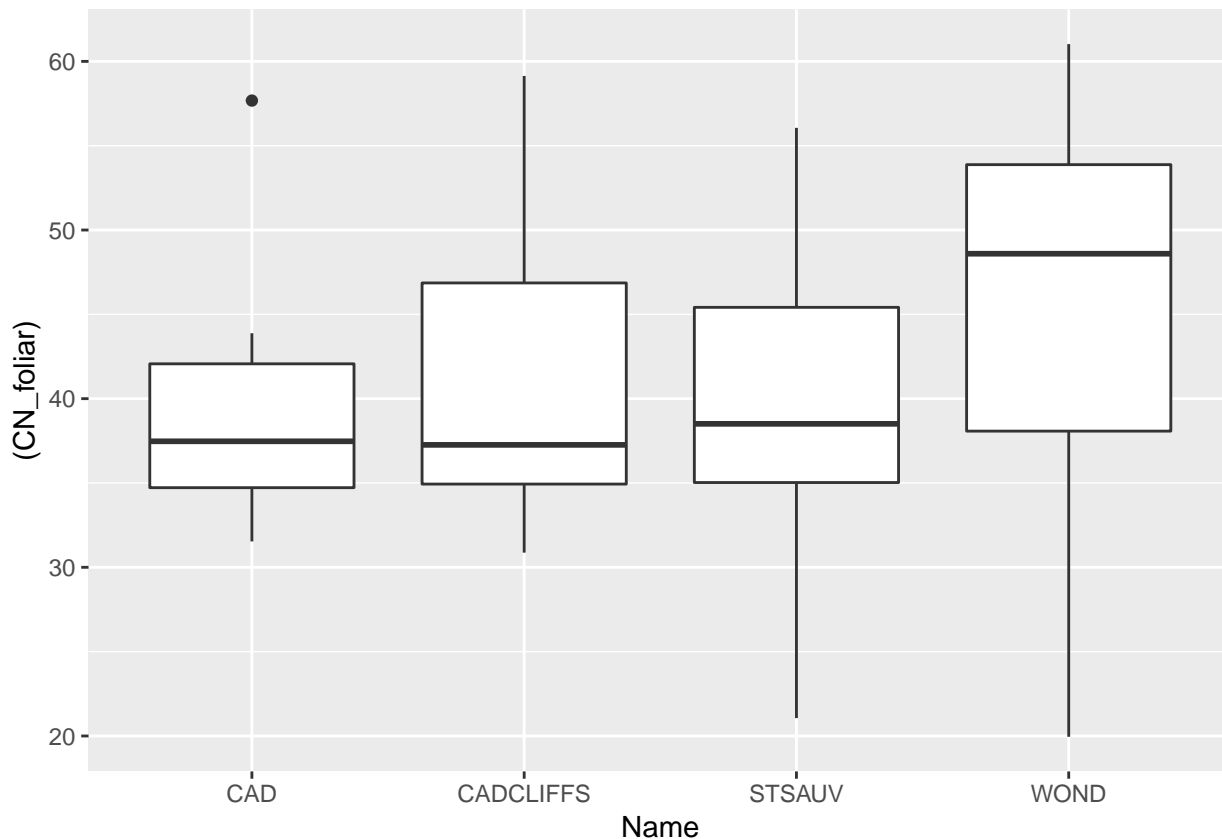
```
### CN_foliar
CN_foliar_lm = lm(as.formula(paste(dep_variables[9],
                                   paste(ind_variables, collapse = "*"),
                                   sep = "~")), data = data)
#plot(resid(CN_foliar_lm) ~ fitted(CN_foliar_lm))
anova(CN_foliar_lm)
```

```
## Analysis of Variance Table
##
## Response: CN_foliar
##          Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac  1   222.5   222.545    1.3821 0.2437
## fire           1   102.3   102.314    0.6354 0.4280
## elevation_fac:fire  1    21.6    21.552    0.1339 0.7156
## Residuals      71 11432.1   161.016
```

```
cld(emmeans(CN_foliar_lm, ~elevation_fac * fire))
```

```
## elevation_fac fire      emmean    SE df lower.CL upper.CL .group
## high          fire       36.7 3.28 71     30.2     43.2    1
## high          no fire    37.9 2.84 71     32.2     43.5    1
## low           fire       39.1 2.84 71     33.5     44.8    1
## low           no fire    42.5 2.84 71     36.8     48.1    1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = subset(data, N_foliar < 5), aes(x = Name, y = (CN_foliar))) +
  geom_boxplot()
```



```
### Ca_foliar
Ca_foliar_lm = lm(as.formula(paste(dep_variables[10],
                                   paste(ind_variables, collapse = "*"),
                                   sep = "~")), data = data)
#plot(resid(Ca_foliar_lm) ~ fitted(Ca_foliar_lm))
anova(Ca_foliar_lm)
```

```
## Analysis of Variance Table
##
## Response: Ca_foliar
##
```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
elevation_fac	1	6814502	6814502	13.0259	0.0009267 ***
fire	1	1556303	1556303	2.9749	0.0931449 .
elevation_fac:fire	1	526703	526703	1.0068	0.3223708
Residuals	36	18833470	523152		

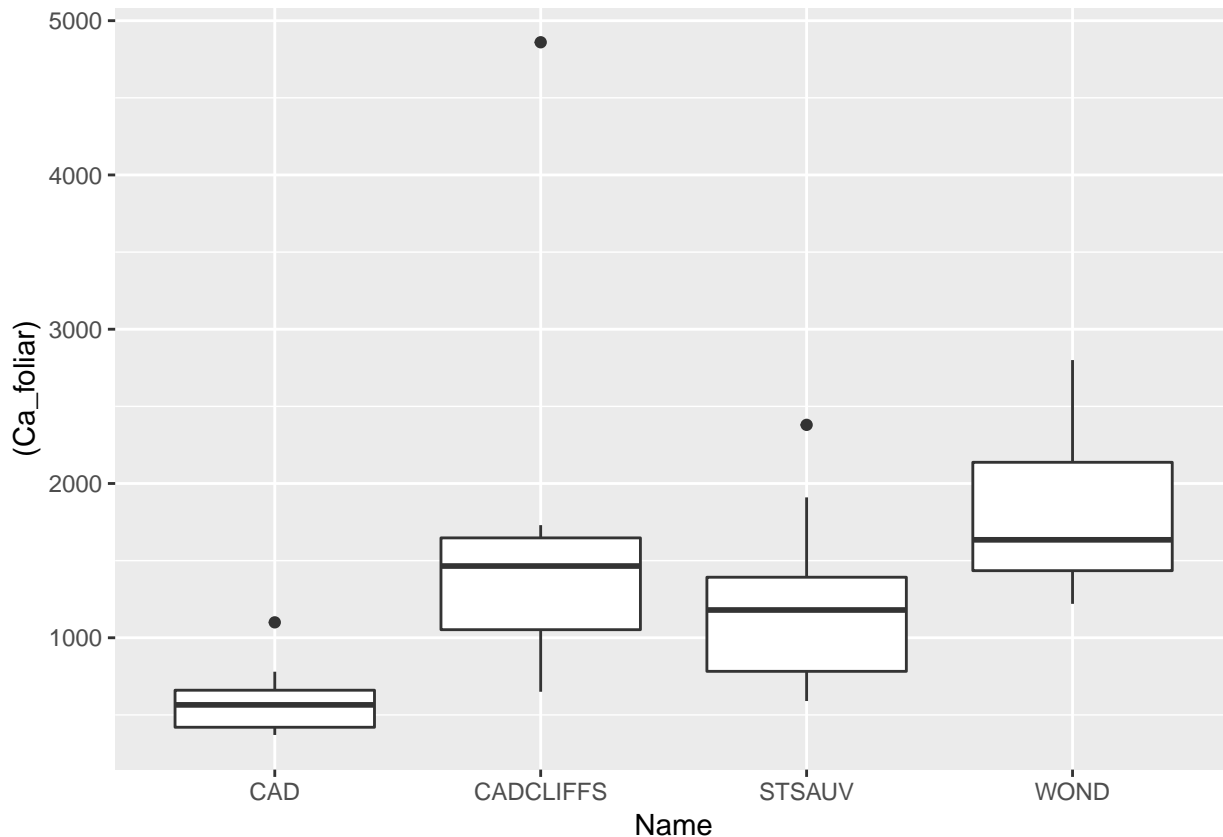
```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

cld(emmeans(Ca_foliar_lm, ~elevation_fac * fire))

## elevation_fac fire      emmean SE df lower.CL upper.CL .group
## high          fire       597 229 36      133    1061      1
## high         no fire    1221 229 36      757    1685     12
## low           fire     1652 229 36     1188    2116      2
## low          no fire    1817 229 36     1353    2281      2
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (Ca_foliar))) +
  geom_boxplot()
```

```
## Warning: Removed 35 rows containing non-finite values (stat_boxplot).
```



```
### P_foliar
P_foliar_lm = lm(as.formula(paste(dep_variables[11],
                                  paste(ind_variables, collapse = "*"),
                                  sep = "~")), data = data)
#plot(resid(P_foliar_lm) ~ fitted(P_foliar_lm))
anova(P_foliar_lm)
```

```
## Analysis of Variance Table
##
```



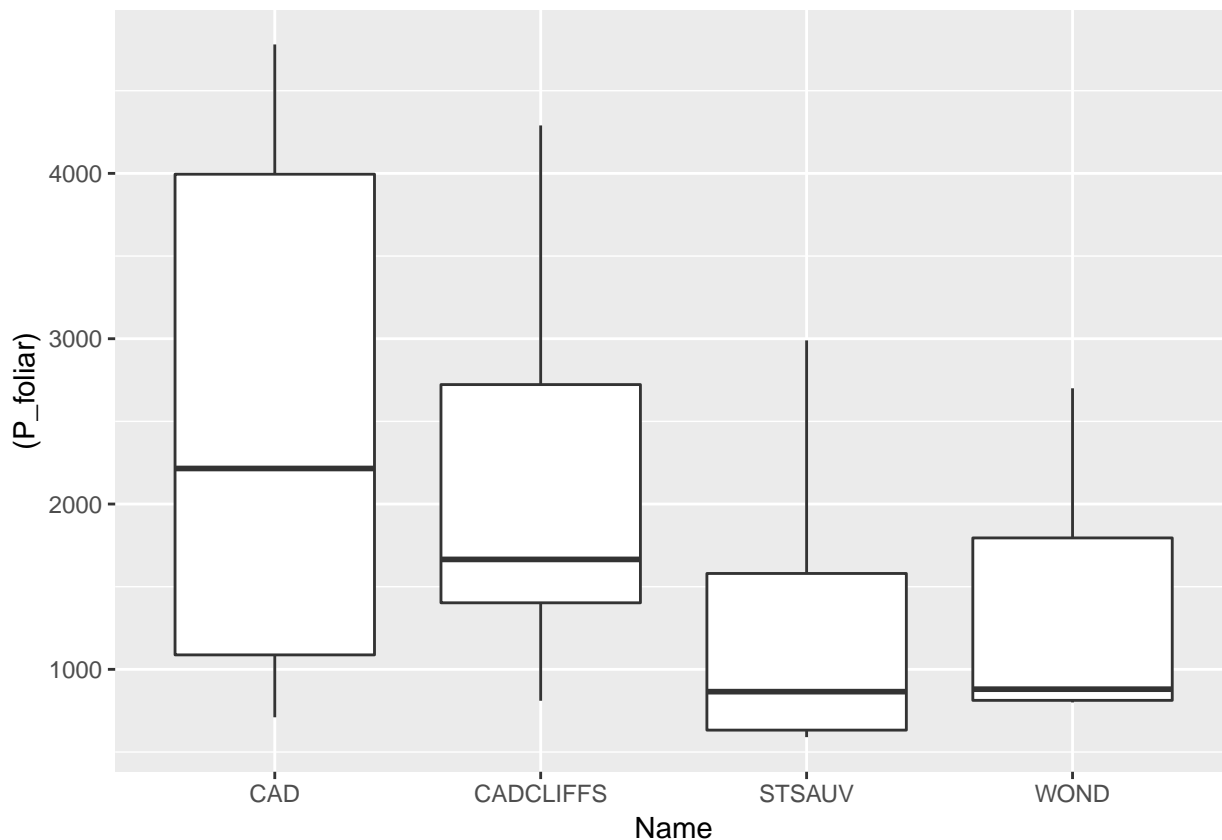
```
## Response: log(P_foliar)
##               Df Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac   1  0.0296   0.0296   0.0796 0.779502
## fire            1  3.2582   3.2582   8.7713 0.005391 **
## elevation_fac:fire 1  0.0514   0.0514   0.1382 0.712210
## Residuals      36 13.3724   0.3715
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

cld(emmeans(P_foliar_lm, ~elevation_fac * fire))

##   elevation_fac fire    emmean    SE df lower.CL upper.CL .group
##   high          no fire    6.93 0.193 36     6.54     7.32    1
##   low           no fire    7.06 0.193 36     6.67     7.45    1
##   low           fire     7.56 0.193 36     7.17     7.95    1
##   high          fire     7.58 0.193 36     7.19     7.97    1
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (P_foliar))) +
  geom_boxplot()

## Warning: Removed 35 rows containing non-finite values (stat_boxplot).
```



```
### K_foliar
K_foliar_lm = lm(as.formula(paste(dep_variables[12],
```

```

paste(ind_variables, collapse = "*"),
      sep = "~"), data = data)
#plot(resid(K_foliar_lm) ~ fitted(K_foliar_lm))
anova(K_foliar_lm)

## Analysis of Variance Table
##
## Response: log(K_foliar)
##           Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac      1  1.6363   1.6363   1.8751 0.17938
## fire                1  5.2363   5.2363   6.0005 0.01930 *
## elevation_fac:fire  1  5.6572   5.6572   6.4828 0.01531 *
## Residuals          36 31.4152   0.8726
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

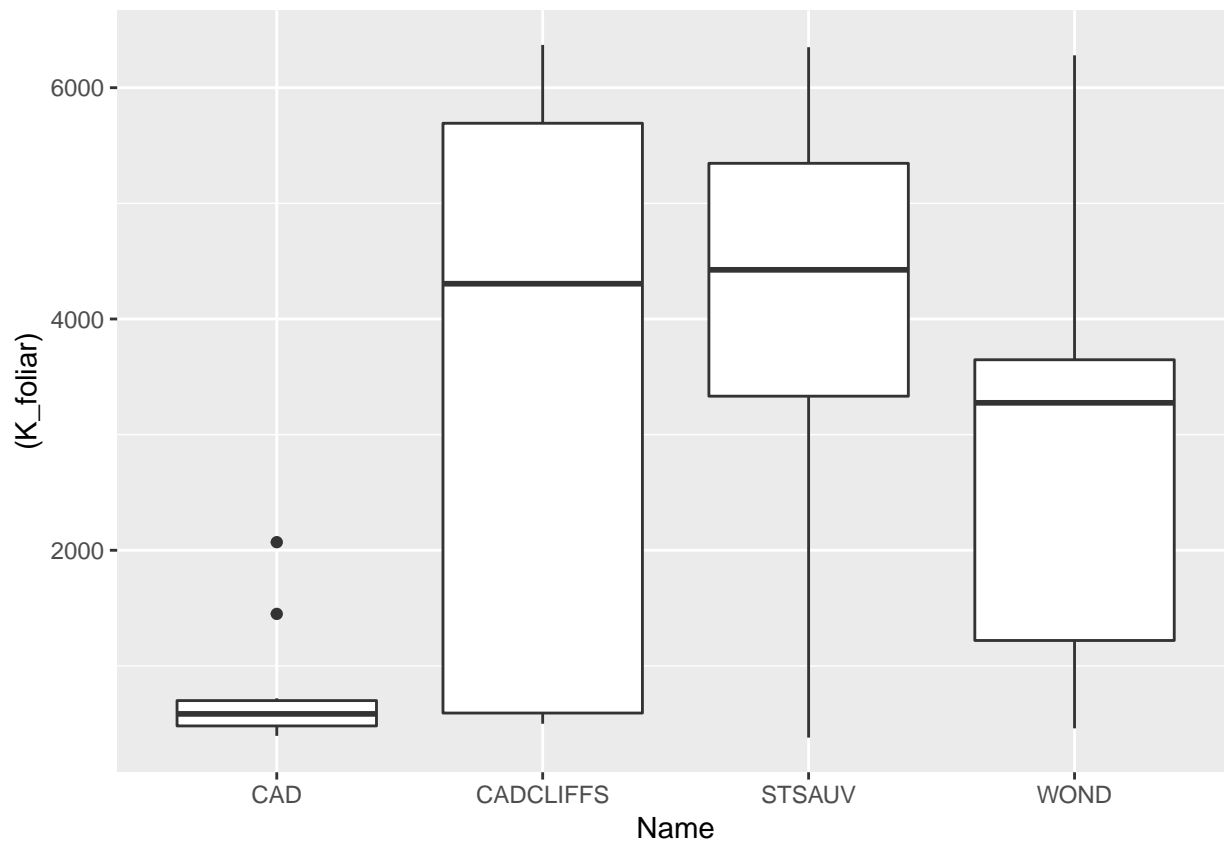
cld(emmeans(K_foliar_lm, ~elevation_fac * fire))

## elevation_fac fire      emmean      SE df lower.CL upper.CL .group
## high          fire       6.52 0.295 36      5.92      7.12 1
## low           no fire     7.65 0.295 36      7.05      8.25 2
## low           fire       7.68 0.295 36      7.08      8.28 2
## high          no fire     8.00 0.295 36      7.40      8.60 2
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (K_foliar))) +
  geom_boxplot()

## Warning: Removed 35 rows containing non-finite values (stat_boxplot).

```



```
### Mg_foliar
Mg_foliar_lm = lm(as.formula(paste(dep_variables[13],
                                   paste(ind_variables, collapse = "*"),
                                   sep = "~")), data = data)
#plot(resid(Mg_foliar_lm) ~ fitted(Mg_foliar_lm))
anova(Mg_foliar_lm)

## Analysis of Variance Table
##
## Response: Mg_foliar
##          Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac  1  231040    231040   3.0242 0.09058 .
## fire           1   11560     11560   0.1513 0.69957
## elevation_fac:fire 1     90         90 0.0012 0.97281
## Residuals      36 2750300     76397
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

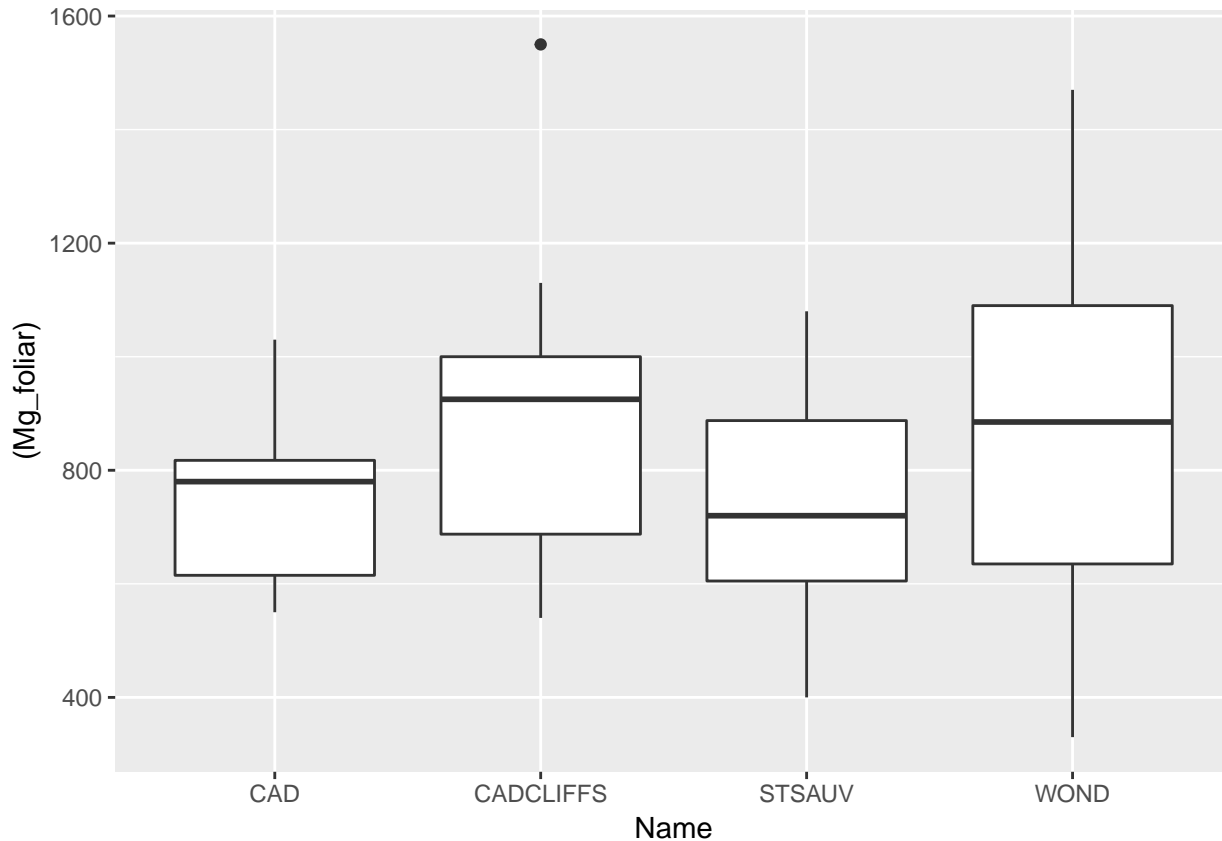
cld(emmeans(Mg_foliar_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## high          no fire    725  87.4 36      548      902    1
## high          fire      762  87.4 36      585      939    1
## low           no fire    880  87.4 36      703     1057    1
## low           fire      911  87.4 36      734     1088    1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
```

```
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (Mg_foliar))) +  
  geom_boxplot()
```

```
## Warning: Removed 35 rows containing non-finite values (stat_boxplot).
```



```
### Al_foliar  
Al_foliar_lm = lm(as.formula(paste(dep_variables[14],  
                                   paste(ind_variables, collapse = "*"),  
                                   sep = "~")), data = data)  
#plot(resid(Al_foliar_lm) ~ fitted(Al_foliar_lm))  
anova(Al_foliar_lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: Al_foliar
```

```
##          Df Sum Sq Mean Sq F value Pr(>F)  
## elevation_fac  1    4928    4928  0.1266 0.7241  
## fire          1    2856    2856  0.0733 0.7881  
## elevation_fac:fire 1   14440   14440  0.3708 0.5464  
## Residuals    36 1401817   38939
```

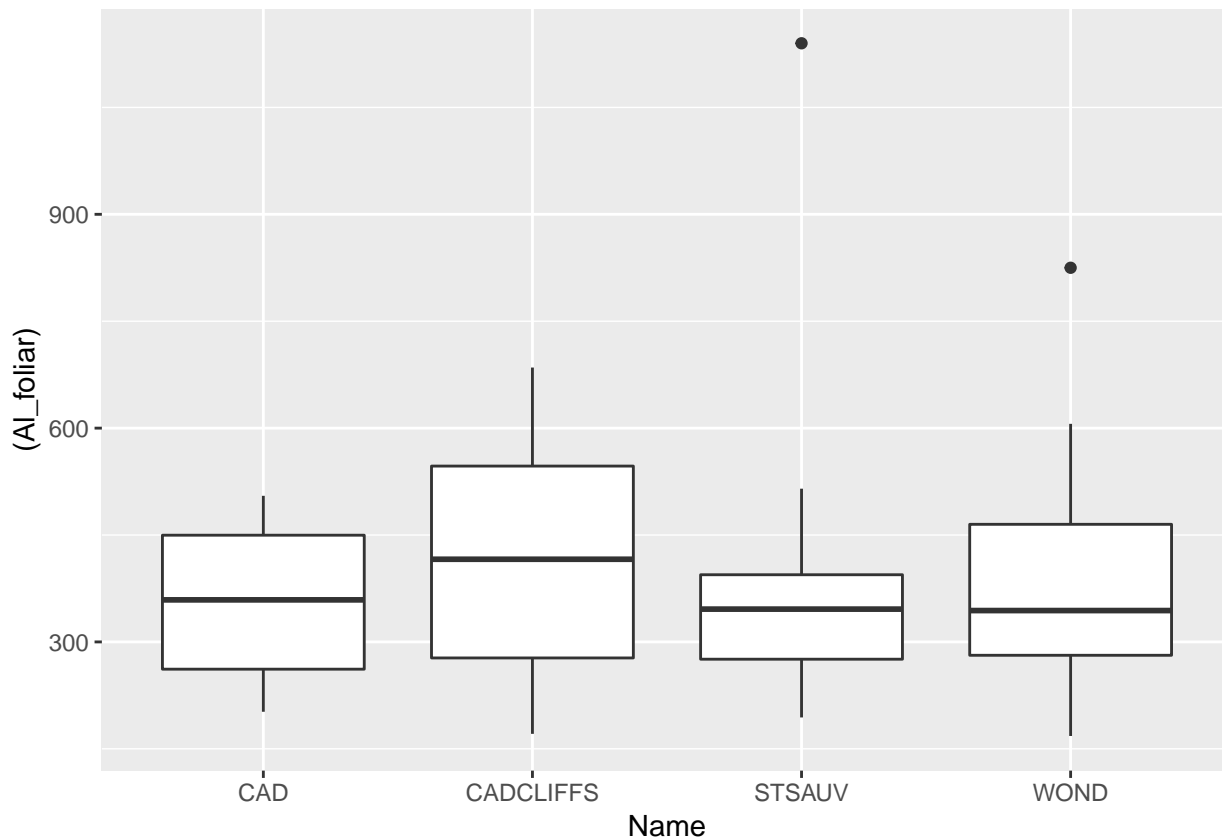
```
cld(emmeans(Al_foliar_lm, ~elevation_fac * fire))
```

```
## elevation_fac fire    emmean    SE df lower.CL upper.CL .group  
## high         fire      353 62.4 36      227      480 1  
## low          no fire     392 62.4 36      266      519 1  
## high          no fire     408 62.4 36      282      535 1
```

```
## low          fire          414 62.4 36          287          540 1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (Al_foliar))) +
  geom_boxplot()
```

```
## Warning: Removed 35 rows containing non-finite values (stat_boxplot).
```



```
### Zn_foliar
Zn_foliar_lm = lm(as.formula(paste(dep_variables[15],
                                   paste(ind_variables, collapse = "*"),
                                   sep = "~")), data = data)
#plot(resid(Zn_foliar_lm) ~ fitted(Zn_foliar_lm))
anova(Zn_foliar_lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: log(Zn_foliar)
```

```
##          Df Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac  1  1.0906  1.09060    6.7570 0.01345 *
## fire          1  0.1143  0.11428    0.7080 0.40565
## elevation_fac:fire  1  0.6502  0.65022    4.0286 0.05229 .
## Residuals      36  5.8105  0.16140
```

```
## ---
```

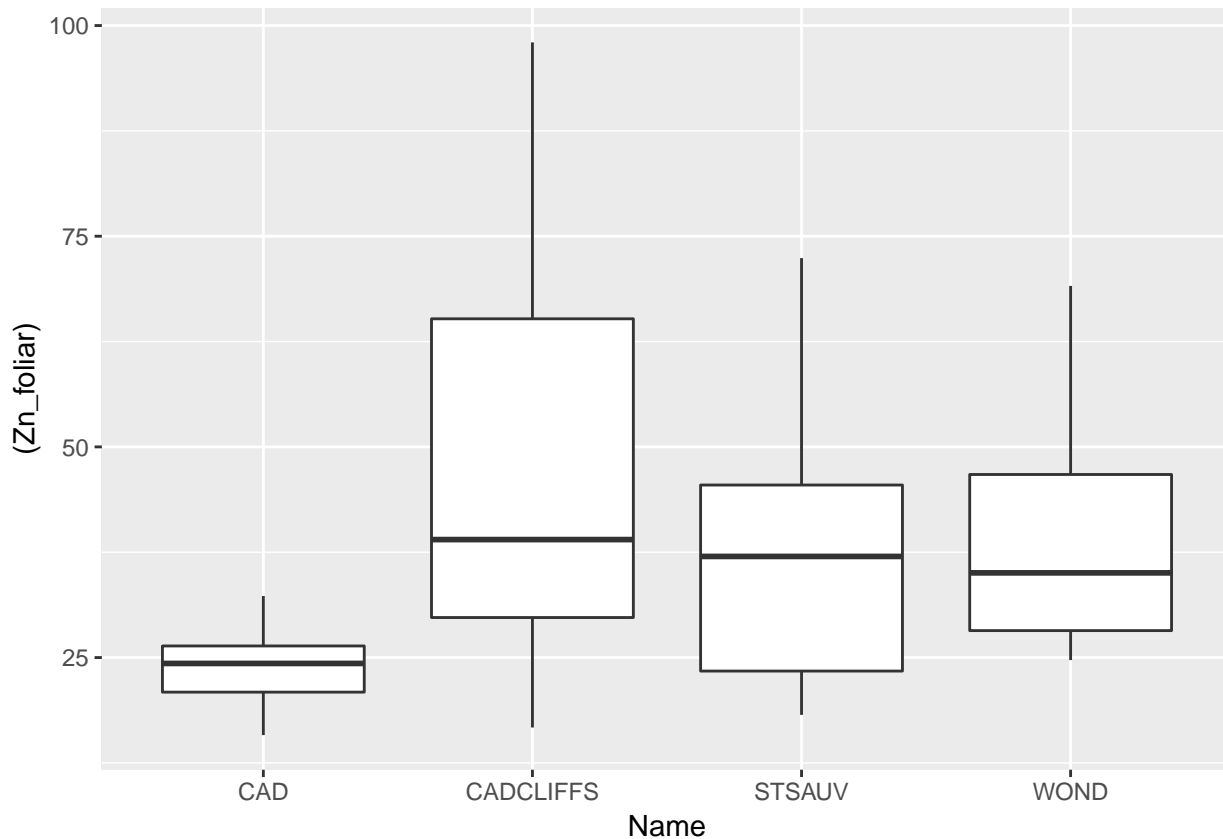
```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
cld(emmeans(Zn_foliar_lm, ~elevation_fac * fire))
```

```
## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## high          fire     3.16 0.127 36     2.90     3.42    1
## high         no fire     3.52 0.127 36     3.27     3.78   12
## low          no fire     3.60 0.127 36     3.34     3.86   12
## low           fire     3.75 0.127 36     3.49     4.01    2
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (Zn_foliar))) +
  geom_boxplot()
```

```
## Warning: Removed 35 rows containing non-finite values (stat_boxplot).
```



```
### Ca_soil
Ca_soil_lm = lm(as.formula(paste(dep_variables[16],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
#plot(resid(Ca_soil_lm) ~ fitted(Ca_soil_lm))
anova(Ca_soil_lm)
```

```
## Analysis of Variance Table
##
## Response: Ca_soil
```

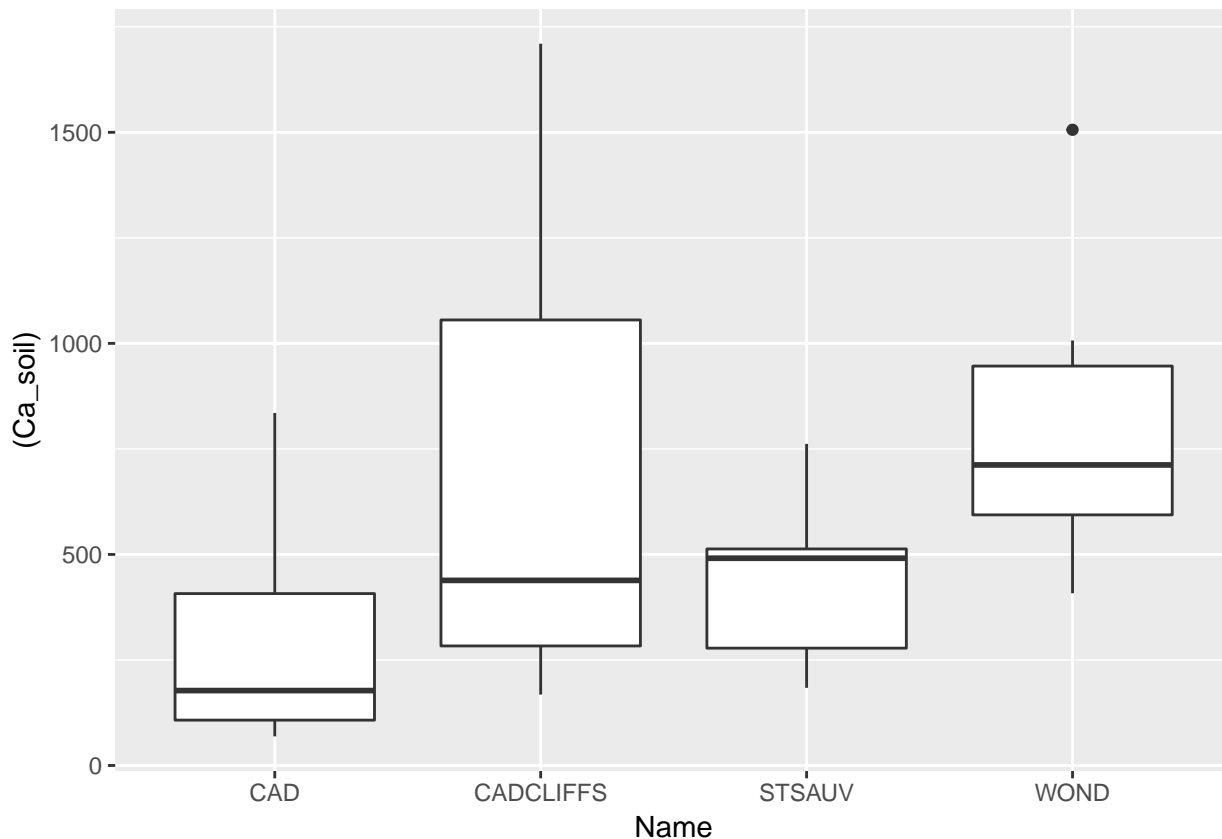
```
##               Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac  1 1131016 1131016  7.4816 0.01088 *
## fire          1   88710   88710  0.5868 0.45030
## elevation_fac:fire 1    1116    1116  0.0074 0.93218
## Residuals     27 4081653  151172
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

cld(emmeans(Ca_soil_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean SE df lower.CL upper.CL .group
## high         fire      312 137 27    29.7    594 1
## high        no fire    431 147 27   129.8    733 1
## low          fire      702 137 27   419.9    984 1
## low         no fire    798 137 27   515.4   1080 1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (Ca_soil))) +
  geom_boxplot()

## Warning: Removed 44 rows containing non-finite values (stat_boxplot).
```



```
### P_soil
P_soil_lm = lm(as.formula(paste(dep_variables[17],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
```

```

#plot(resid(P_soil_lm) ~ fitted(P_soil_lm))
anova(P_soil_lm)

## Analysis of Variance Table
##
## Response: log(P_soil)
##           Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac      1  3.5797   3.5797   3.2947 0.08063 .
## fire                1  2.1276   2.1276   1.9582 0.17309
## elevation_fac:fire  1  0.0072   0.0072   0.0066 0.93593
## Residuals          27 29.3360   1.0865
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

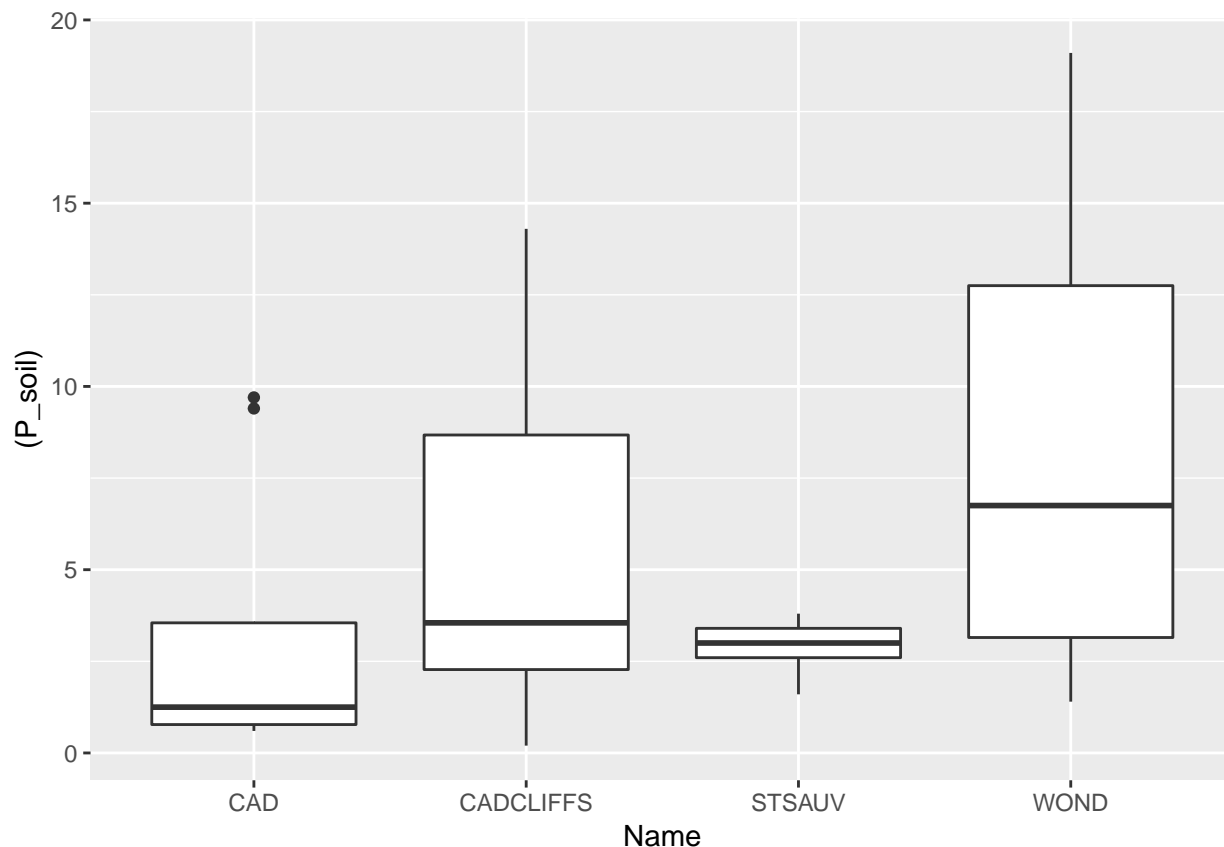
cld(emmeans(P_soil_lm, ~elevation_fac * fire))

## elevation_fac fire      emmean      SE df lower.CL upper.CL .group
## high          fire       0.54 0.369 27   -0.216      1.30 1
## high          no fire    1.03 0.394 27    0.225      1.84 1
## low           fire       1.17 0.369 27    0.417      1.93 1
## low           no fire    1.73 0.369 27    0.971      2.48 1
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (P_soil))) +
  geom_boxplot()

## Warning: Removed 44 rows containing non-finite values (stat_boxplot).

```

```
### K_soil
K_soil_lm = lm(as.formula(paste(dep_variables[18],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
#plot(resid(K_soil_lm) ~ fitted(K_soil_lm))
anova(K_soil_lm)

## Analysis of Variance Table
##
## Response: K_soil
##              Df Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac  1  51608    51608   2.7943 0.106149
## fire           1 164484   164484   8.9061 0.005971 **
## elevation_fac:fire 1    470     470   0.0255 0.874394
## Residuals     27 498657    18469
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

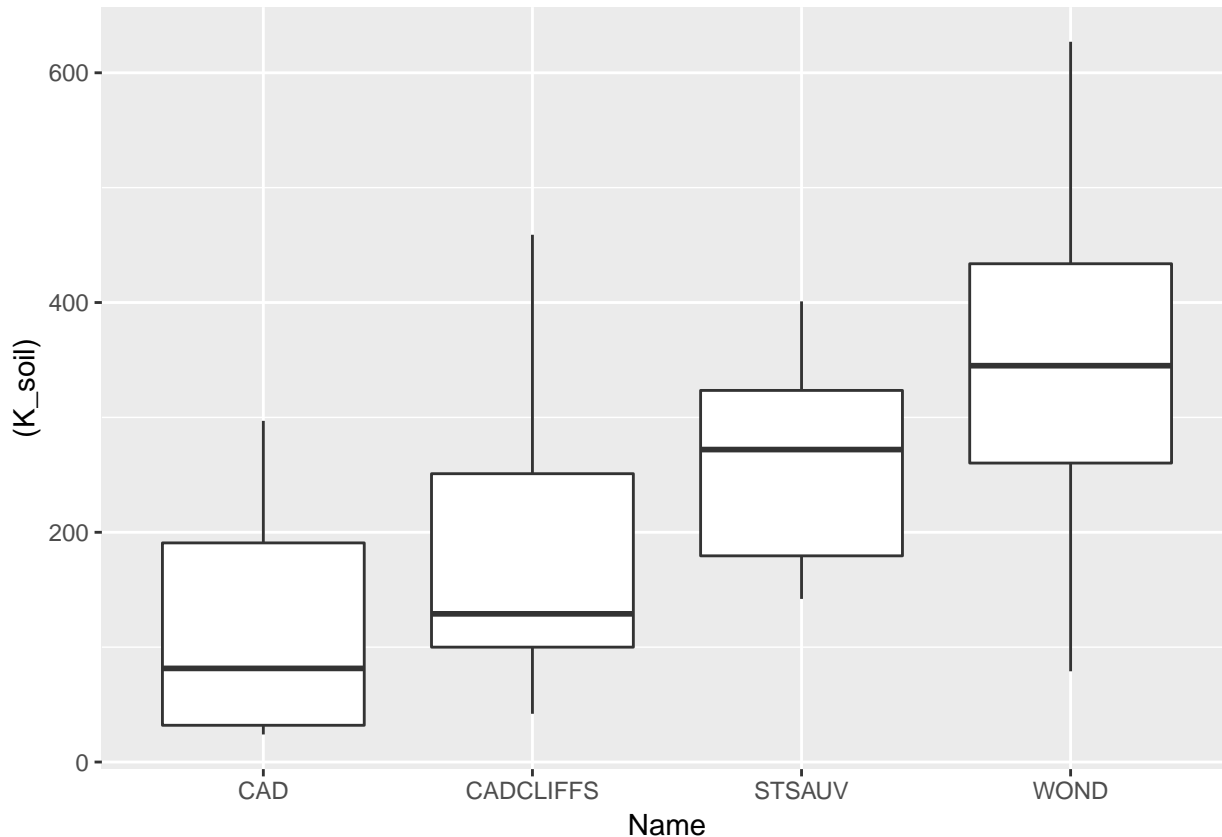
cld(emmeans(K_soil_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean   SE df lower.CL upper.CL .group
## high          fire      122 48.0 27     23.8     221    1
## low           fire      192 48.0 27     93.0     290   12
## high          no fire     260 51.4 27    154.7     366   12
## low           no fire     345 48.0 27    246.4     444    2
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
```

```
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (K_soil))) +  
  geom_boxplot()
```

```
## Warning: Removed 44 rows containing non-finite values (stat_boxplot).
```



```
### Mg_soil  
Mg_soil_lm = lm(as.formula(paste(dep_variables[19],  
                                paste(ind_variables, collapse = "*"),  
                                sep = "~")), data = data)  
#plot(resid(Mg_soil_lm) ~ fitted(Mg_soil_lm))  
anova(Mg_soil_lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: Mg_soil
```

```
##          Df Sum Sq Mean Sq F value Pr(>F)  
## elevation_fac  1  89281    89281  2.9207 0.09892 .  
## fire          1  22475    22475  0.7352 0.39874  
## elevation_fac:fire  1   1447     1447  0.0473 0.82939  
## Residuals     27 825345    30568
```

```
## ---
```

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

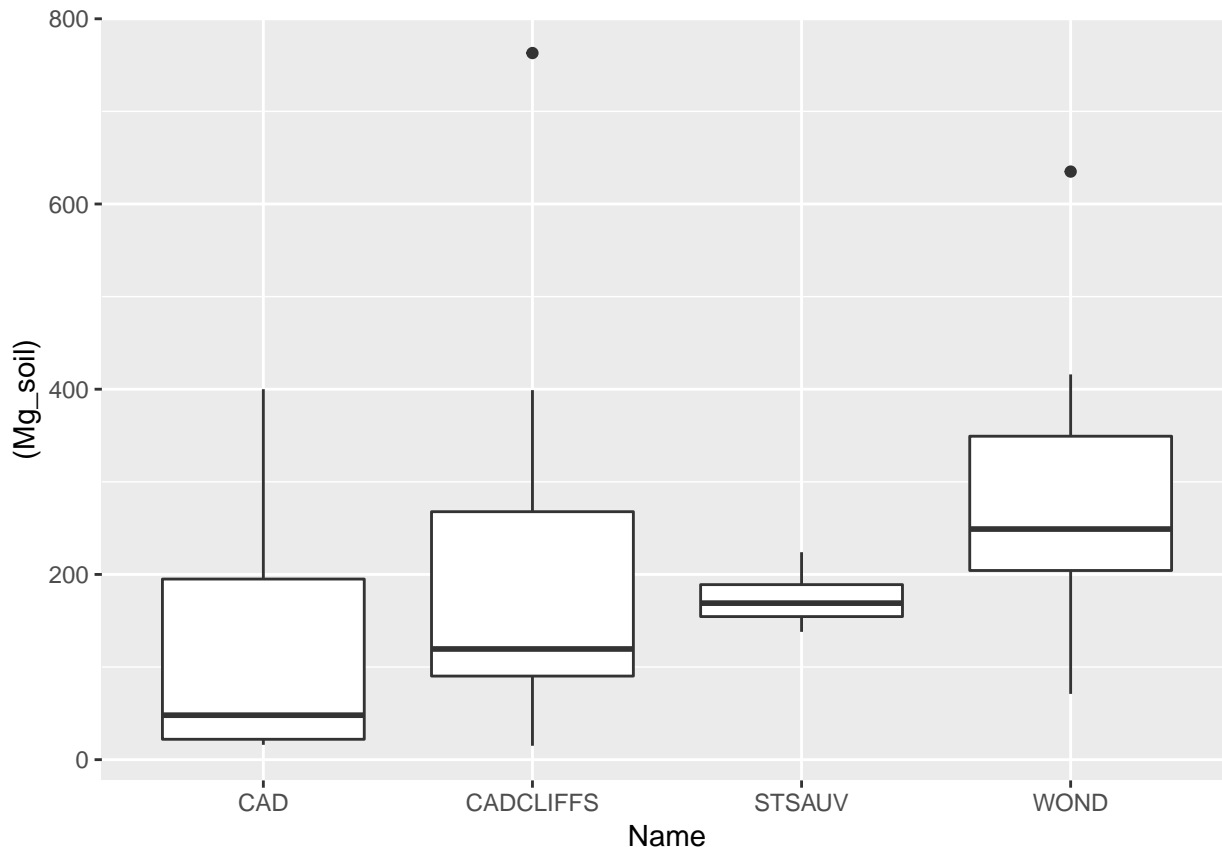
```
cld(emmeans(Mg_soil_lm, ~elevation_fac * fire))
```

```
## elevation_fac fire    emmean    SE df lower.CL upper.CL .group  
## high          fire      134 61.8 27      7.42      261 1
```

```
## high      no fire    174 66.1 27    38.41    310 1
## low       fire      227 61.8 27    99.79    353 1
## low      no fire    294 61.8 27   166.92    421 1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (Mg_soil))) +
  geom_boxplot()
```

```
## Warning: Removed 44 rows containing non-finite values (stat_boxplot).
```



```
### Al_soil
Al_soil_lm = lm(as.formula(paste(dep_variables[20],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
#plot(resid(Al_soil_lm) ~ fitted(Al_soil_lm))
anova(Al_soil_lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: log(Al_soil)
```

```
##          Df Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac      1  0.1771    0.1771   0.5440 0.467135
## fire                1  0.0021    0.0021   0.0065 0.936542
## elevation_fac:fire  1  3.3022    3.3022 10.1414 0.003637 **
## Residuals          27  8.7915    0.3256
```

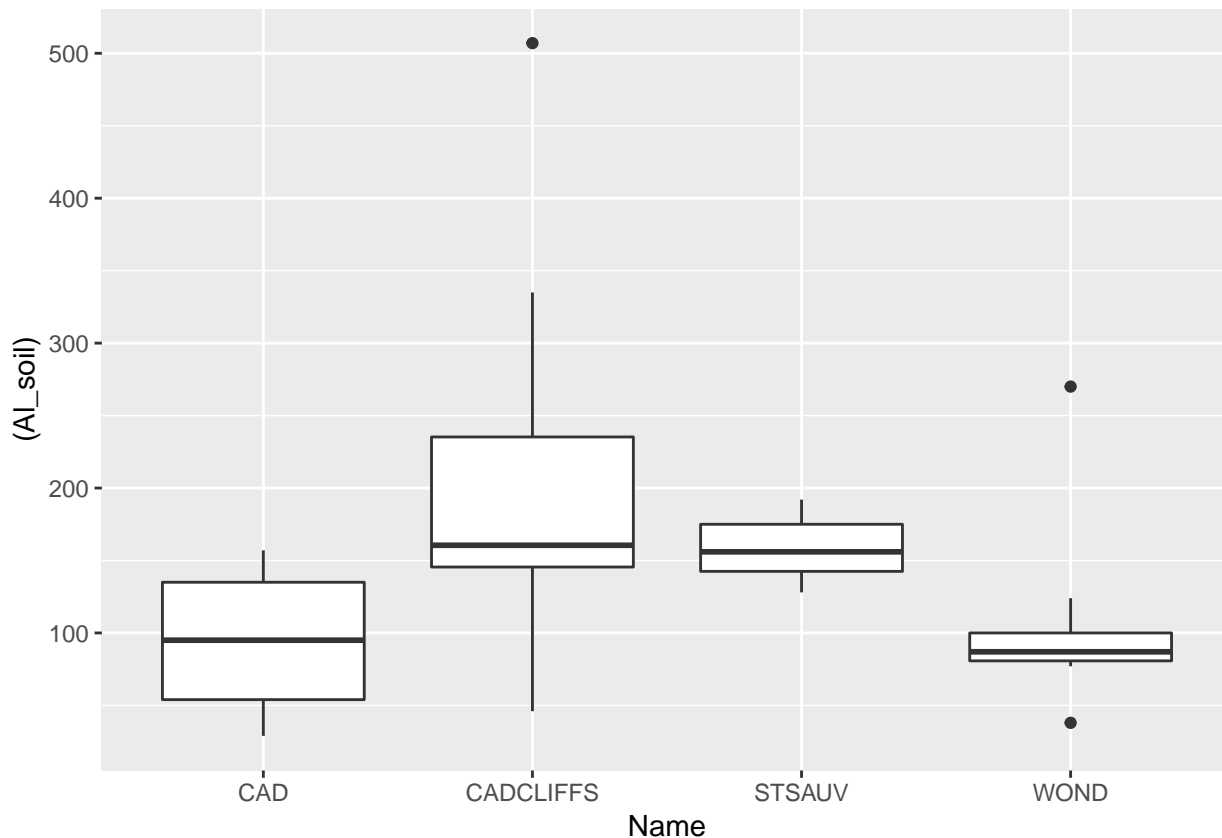
```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

cld(emmeans(Al_soil_lm, ~elevation_fac * fire))

## elevation_fac fire      emmean    SE df lower.CL upper.CL .group
## high          fire       4.37 0.202 27      3.95      4.78      1
## low           no fire     4.53 0.202 27      4.12      4.95     12
## high          no fire     5.06 0.216 27      4.62      5.50     12
## low           fire       5.15 0.202 27      4.73      5.56      2
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (Al_soil))) +
  geom_boxplot()
```

```
## Warning: Removed 44 rows containing non-finite values (stat_boxplot).
```



```
### Zn_soil
Zn_soil_lm = lm(as.formula(paste(dep_variables[21],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
#plot(resid(Zn_soil_lm) ~ fitted(Zn_soil_lm))
anova(Zn_soil_lm)
```

```
## Analysis of Variance Table
```

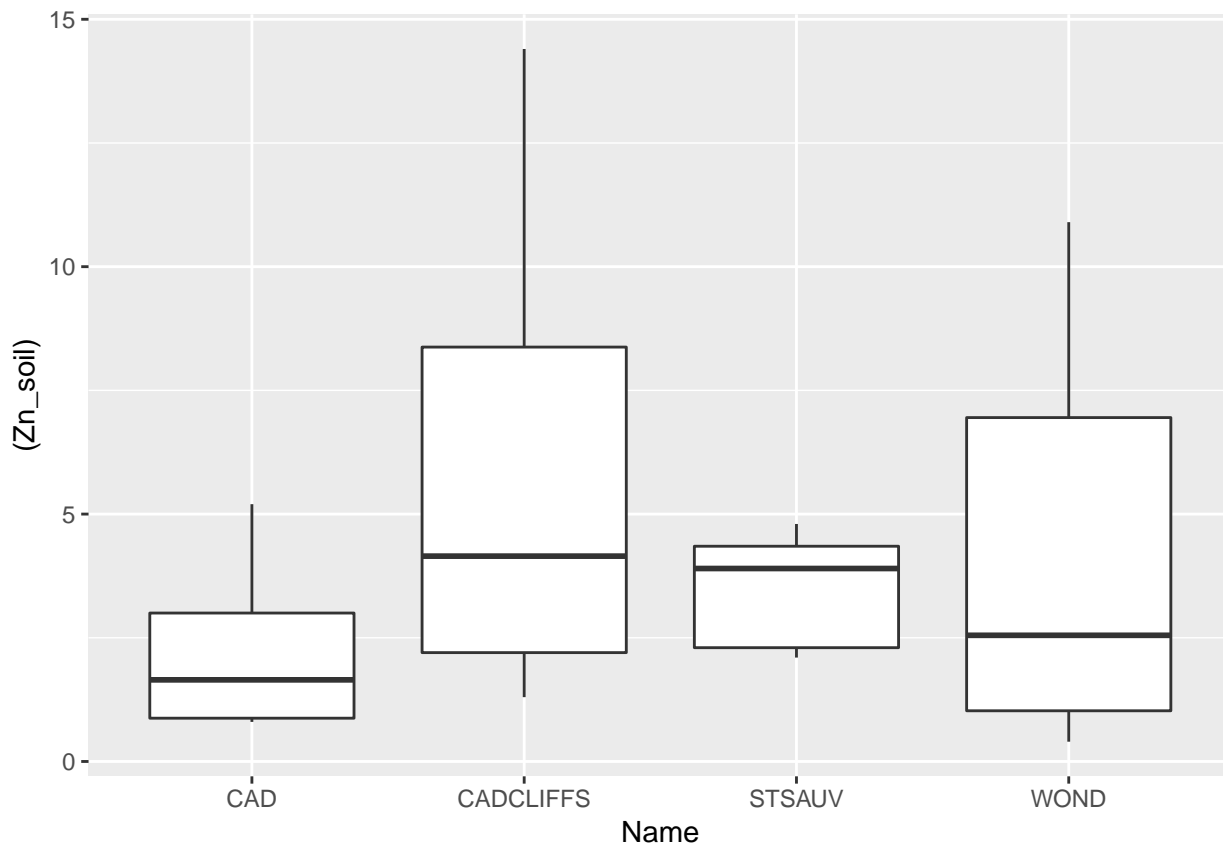
```
##
## Response: log(Zn_soil)
##           Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac 1  0.7821 0.78207  1.0531 0.31389
## fire          1  0.0005 0.00051  0.0007 0.97934
## elevation_fac:fire 1  2.6387 2.63871  3.5533 0.07023 .
## Residuals    27 20.0504 0.74261
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

cld(emmeans(Zn_soil_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## high         fire     0.569 0.305 27  -0.0561    1.19    1
## low          no fire   0.895 0.305 27   0.2696    1.52    1
## high         no fire   1.182 0.326 27   0.5135    1.85    1
## low          fire     1.451 0.305 27   0.8258    2.08    1
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (Zn_soil))) +
  geom_boxplot()

## Warning: Removed 44 rows containing non-finite values (stat_boxplot).
```



```

### pH
pH_lm = lm(as.formula(paste(dep_variables[22],
                             paste(ind_variables, collapse = "*"),
                             sep = "~")), data = data)
#plot(resid(pH_lm) ~ fitted(pH_lm))
anova(pH_lm)

## Analysis of Variance Table
##
## Response: pH
##           Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac  1 0.36905 0.36905  3.6059 0.06831 .
## fire           1 0.00278 0.00278  0.0272 0.87028
## elevation_fac:fire 1 0.07316 0.07316  0.7148 0.40528
## Residuals      27 2.76339 0.10235
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

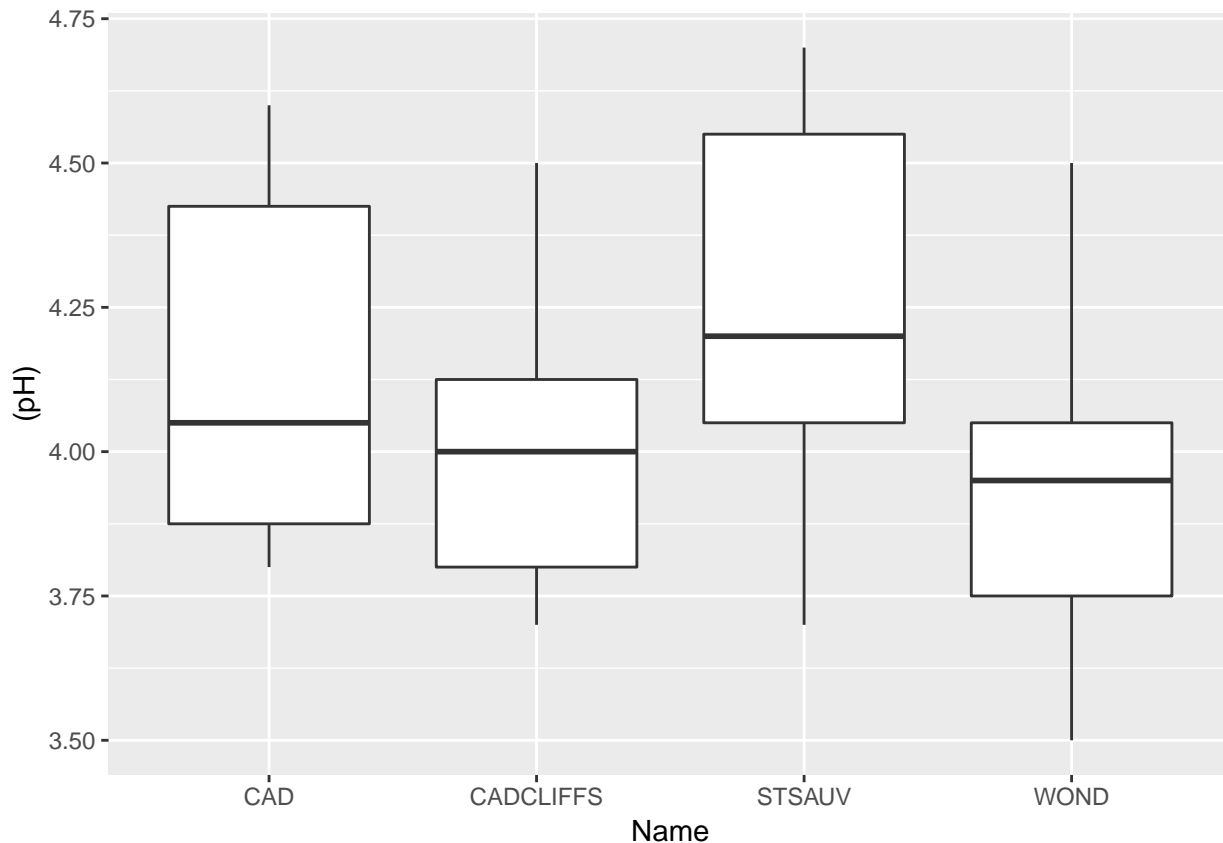
cld(emmeans(pH_lm, ~elevation_fac * fire))

##   elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## low           no fire  3.94 0.113 27     3.71     4.17  1
## low           fire    4.01 0.113 27     3.78     4.24  1
## high          fire    4.14 0.113 27     3.91     4.37  1
## high          no fire  4.26 0.121 27     4.01     4.51  1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (pH))) +
  geom_boxplot()

## Warning: Removed 44 rows containing non-finite values (stat_boxplot).

```



```
### CEC
CEC_lm = lm(as.formula(paste(dep_variables[23],
                             paste(ind_variables, collapse = "*"),
                             sep = "~")), data = data)
#plot(resid(CEC_lm) ~ fitted(CEC_lm))
anova(CEC_lm)

## Analysis of Variance Table
##
## Response: CEC
##           Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac  1  318.02   318.02   4.8714 0.03599 *
## fire           1    0.73     0.73   0.0112 0.91666
## elevation_fac:fire 1   28.92    28.92   0.4429 0.51136
## Residuals     27 1762.65    65.28
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

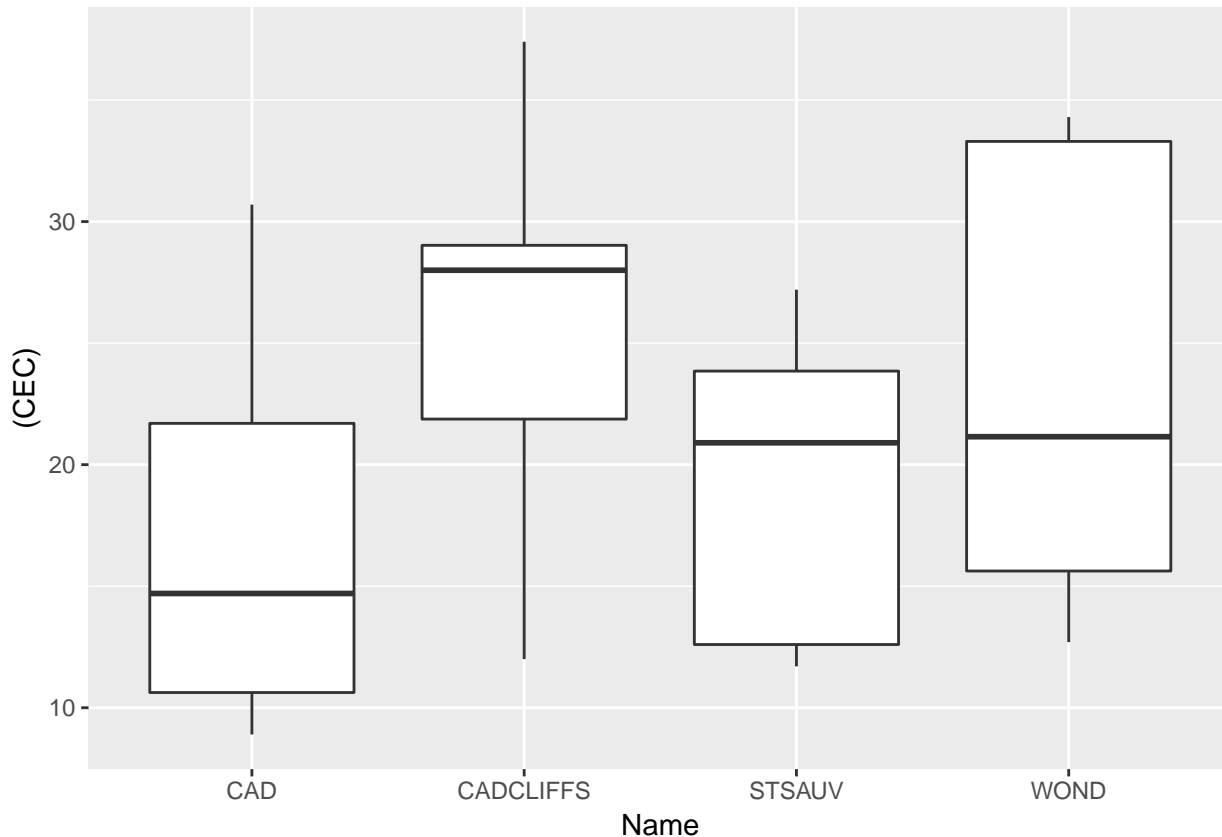
cld(emmeans(CEC_lm, ~elevation_fac * fire))

## elevation_fac fire      emmean    SE df lower.CL upper.CL .group
## high          fire       17.3  2.86 27      11.4      23.1  1
## high          no fire     19.0  3.05 27      12.7      25.2  1
## low           no fire     23.4  2.86 27      17.5      29.2  1
## low           fire       25.6  2.86 27      19.7      31.4  1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
```

```
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (CEC))) +  
  geom_boxplot()
```

```
## Warning: Removed 44 rows containing non-finite values (stat_boxplot).
```



```
### C_soil  
C_soil_lm = lm(as.formula(paste(dep_variables[24],  
                                paste(ind_variables, collapse = "*"),  
                                sep = "~")), data = data)  
#plot(resid(C_soil_lm) ~ fitted(C_soil_lm))  
anova(C_soil_lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: C_soil
```

```
##          Df Sum Sq Mean Sq F value Pr(>F)  
## elevation_fac  1  640.83   640.83   6.3631 0.01785 *  
## fire          1  480.00   480.00   4.7661 0.03789 *  
## elevation_fac:fire  1    4.90    4.90   0.0487 0.82705  
## Residuals      27 2719.18   100.71
```

```
## ---
```

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

```
cld(emmeans(C_soil_lm, ~elevation_fac * fire))
```

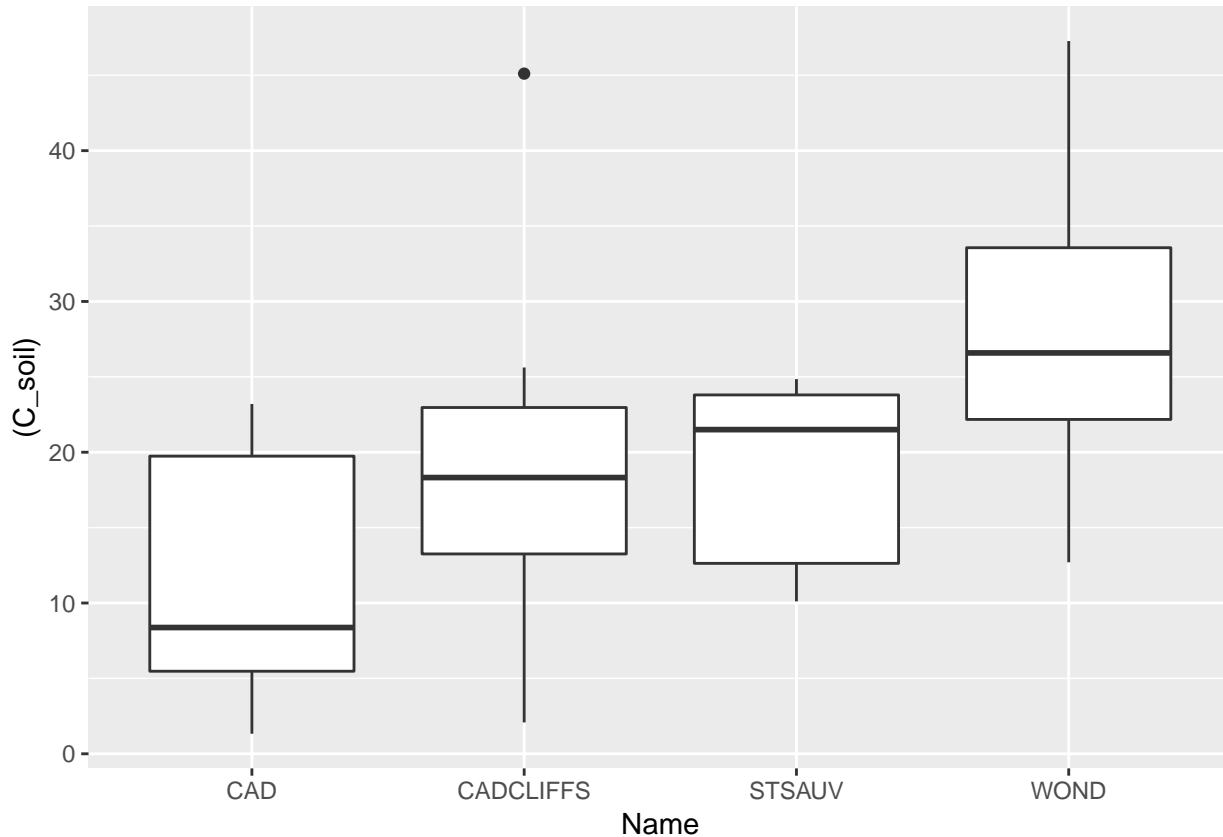
```
## elevation_fac fire    emmean    SE df lower.CL upper.CL .group  
## high          fire    11.4 3.55 27    4.14    18.7 1
```



```
## high      no fire  18.5 3.79 27    10.69    26.3 12
## low       fire    19.5 3.55 27    12.21    26.8 12
## low      no fire  28.1 3.55 27    20.85    35.4  2
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (C_soil))) +
  geom_boxplot()
```

```
## Warning: Removed 44 rows containing non-finite values (stat_boxplot).
```



```
### N_soil
N_soil_lm = lm(as.formula(paste(dep_variables[25],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
#plot(resid(N_soil_lm) ~ fitted(N_soil_lm))
anova(N_soil_lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: N_soil
```

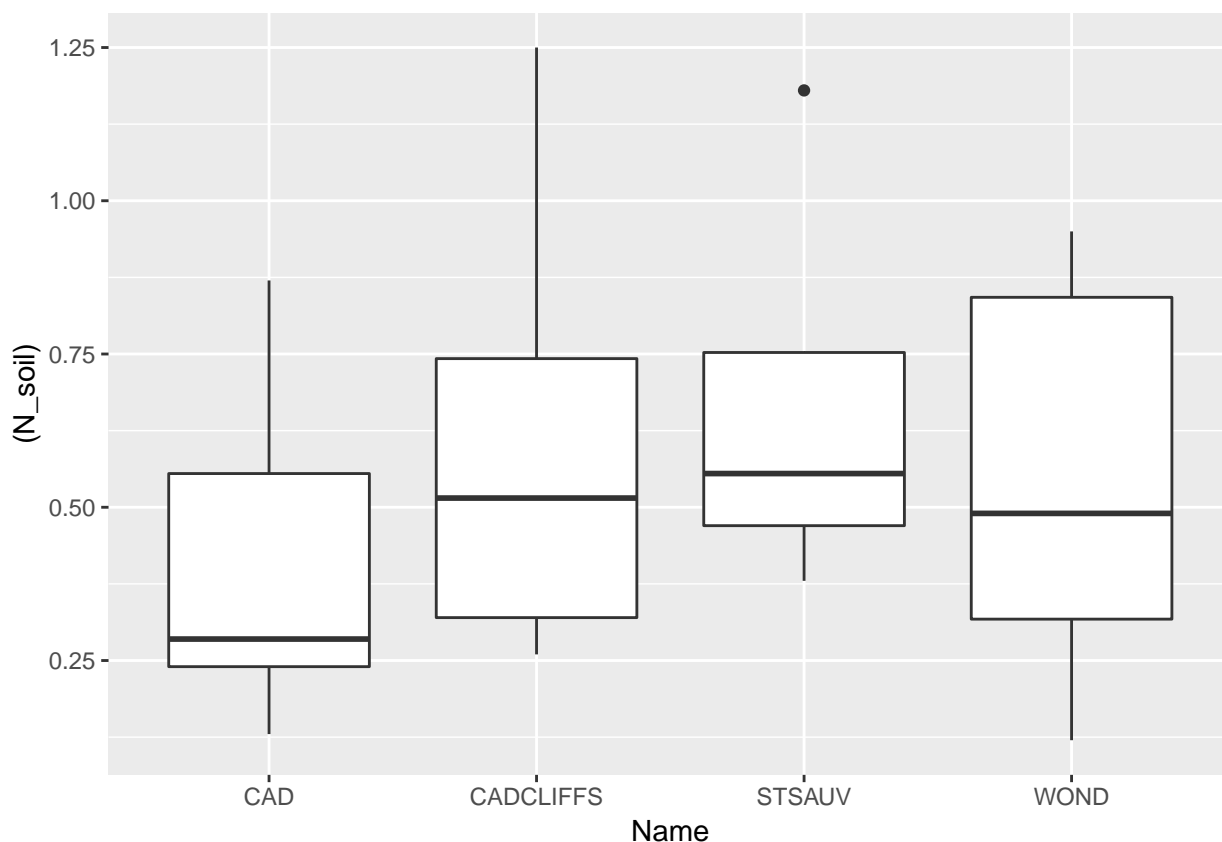
```
##      Df Sum Sq Mean Sq F value Pr(>F)
## elevation_fac  1  0.04513  0.045129   0.4138  0.5267
## fire          1  0.03916  0.039162   0.3591  0.5551
## elevation_fac:fire  1  0.15121  0.151209   1.3864  0.2516
## Residuals     22  2.39950  0.109068
```

```
cld(emmeans(N_soil_lm, ~elevation_fac * fire))
```

```
## elevation_fac fire      emmean    SE df lower.CL upper.CL .group
## high          fire      0.409 0.117 22    0.167    0.651    1
## low           no fire    0.545 0.135 22    0.265    0.825    1
## low           fire      0.604 0.117 22    0.362    0.846    1
## high          no fire    0.667 0.165 22    0.325    1.010    1
##
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (N_soil))) +
  geom_boxplot()
```

```
## Warning: Removed 49 rows containing non-finite values (stat_boxplot).
```



```
### CN_soil
CN_soil_lm = lm(as.formula(paste(dep_variables[26],
                                paste(ind_variables, collapse = "*"),
                                sep = "~")), data = data)
#plot(resid(CN_soil_lm) ~ fitted(CN_soil_lm))
anova(CN_soil_lm)
```

```
## Analysis of Variance Table
##
## Response: log(CN_soil)
##           Df Sum Sq Mean Sq F value    Pr(>F)
```

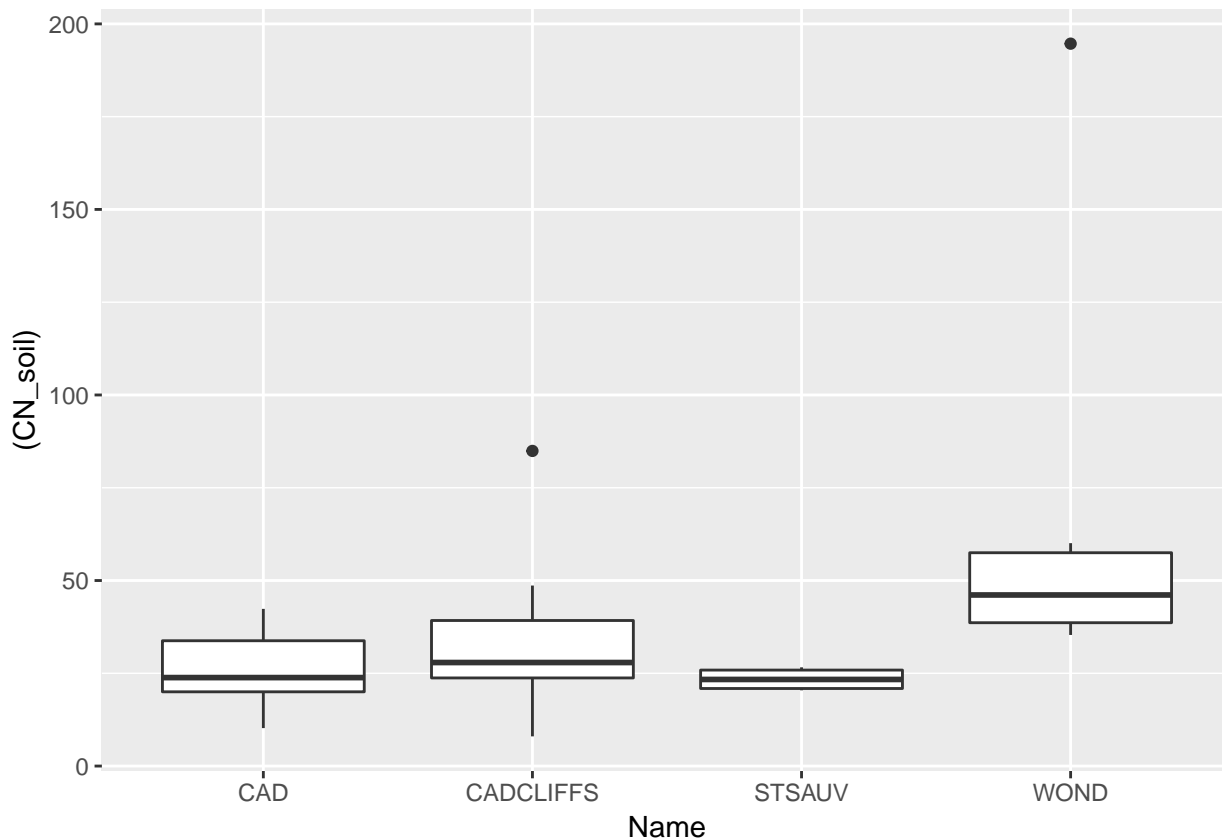
```
## elevation_fac      1 1.5999 1.59986  5.0654 0.03474 *
## fire               1 0.8234 0.82341  2.6070 0.12064
## elevation_fac:fire 1 0.6937 0.69367  2.1962 0.15253
## Residuals         22 6.9485 0.31584
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

cld(emmeans(CN_soil_lm, ~elevation_fac * fire))

## elevation_fac fire    emmean    SE df lower.CL upper.CL .group
## high         no fire    3.15 0.281 22     2.56     3.73    12
## high         fire      3.16 0.199 22     2.75     3.57     1
## low          fire      3.37 0.199 22     2.96     3.78    12
## low         no fire    4.03 0.229 22     3.56     4.51     2
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05
```

```
ggplot(data = data, aes(x = Name, y = (CN_soil))) +
  geom_boxplot()
```

```
## Warning: Removed 49 rows containing non-finite values (stat_boxplot).
```



```
### retention
retention_lm = lm(as.formula(paste(dep_variables[27],
                                   paste(ind_variables, collapse = "*"),
                                   sep = "~")), data = data)
```

```

#plot(resid(retention_lm) ~ fitted(retention_lm))
anova(retention_lm)

## Analysis of Variance Table
##
## Response: asin(sqrt(0.01 * retention))
##           Df    Sum Sq Mean Sq F value    Pr(>F)
## elevation_fac      1 0.006536 0.006536  0.8661 0.3582460
## fire                1 0.084133 0.084133 11.1488 0.0019655 **
## elevation_fac:fire  1 0.128378 0.128378 17.0119 0.0002093 ***
## Residuals          36 0.271670 0.007546
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

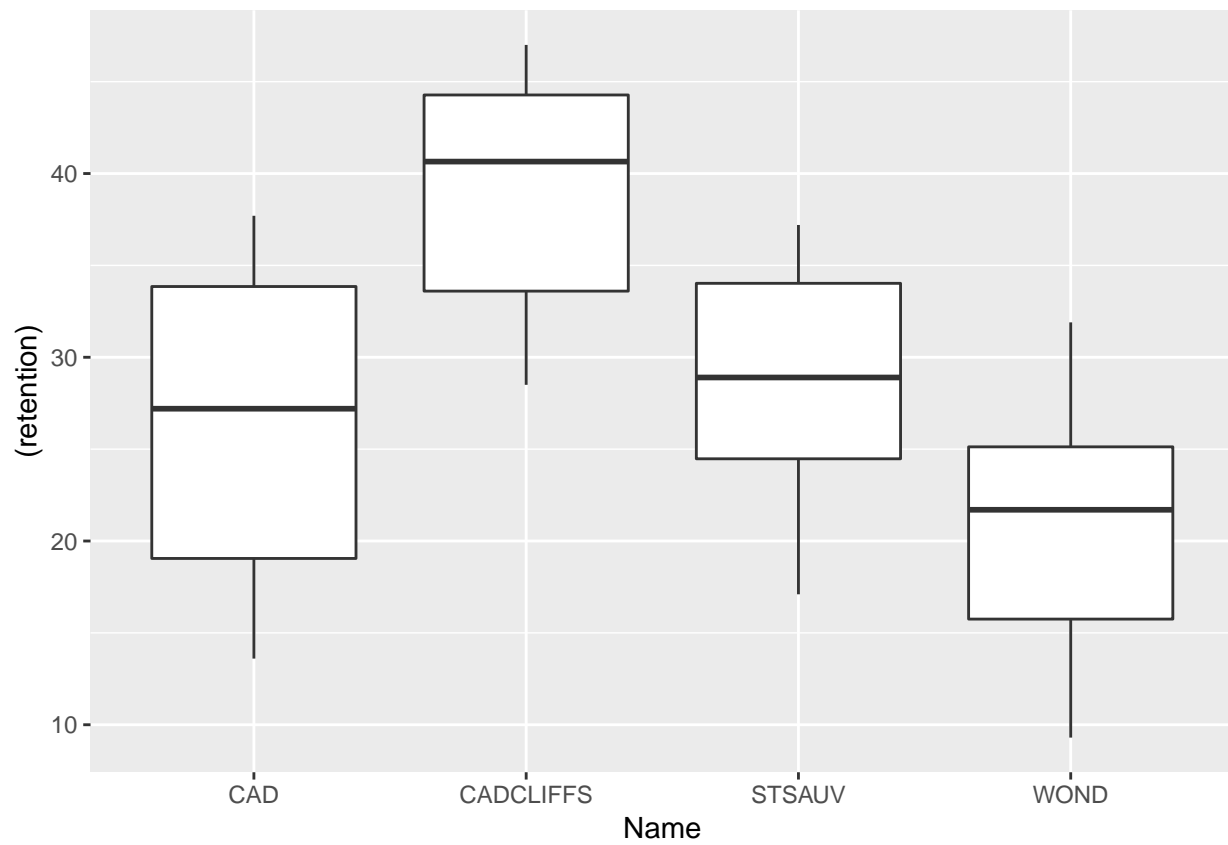
cld(emmeans(retention_lm, ~elevation_fac * fire))

##   elevation_fac fire    emmean      SE df lower.CL upper.CL .group
## low           no fire  0.470 0.0275 36    0.414    0.526    1
## high          fire    0.536 0.0275 36    0.480    0.592    1
## high          no fire  0.558 0.0275 36    0.502    0.613    1
## low           fire    0.675 0.0275 36    0.619    0.731    2
##
## Results are given on the asin(sqrt(mu)) (not the response) scale.
## Confidence level used: 0.95
## P value adjustment: tukey method for comparing a family of 4 estimates
## significance level used: alpha = 0.05

ggplot(data = data, aes(x = Name, y = (retention))) +
  geom_boxplot()

## Warning: Removed 35 rows containing non-finite values (stat_boxplot).

```



```
# rmarkdown::render("mdi_pitchpine_analyses.R", output_format = "pdf_document")
```