# Termite Data Analysis for Paper: Clagget et al, 2018.

#### Reference

Clagget, N., A. Surovek, and W. Capehart, 2018: A Bio-inspired examination of the role of material and environment in the development of multi-functional structural forms, *Journal of Structural Engineering*, 14(7), 02518001, doi:10.1061/(ASCE)ST.1943-541X.0002043

#### **Additional Libraries**

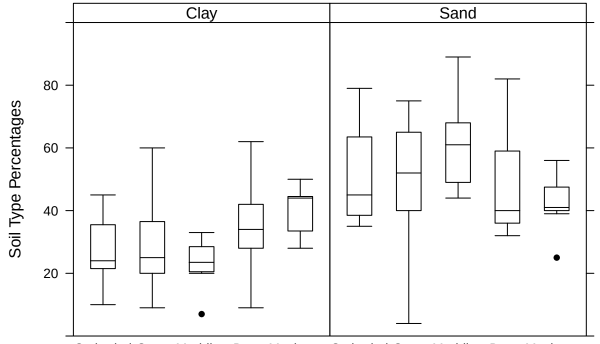
```
library("lattice")
```

#### Reading in Data as CSV for Processing in R

#### Figure 7

```
sand
             = data.frame(Mound_Shape = MOUNDS_DATA$Mound_Shape,
                          Percentage = MOUNDS_DATA$Soil_Sand_Percentage)
sand$Class
             = "Sand"
             = data.frame(Mound_Shape = MOUNDS_DATA$Mound_Shape,
clay
                          Percentage = MOUNDS_DATA$Soil_Clay_Percentage)
             = "Clay"
clay$Class
sand_clay
             = rbind(sand,
                     clay)
                                     = sand_clay$Mound_Shape,
sand_clay$Mound_Shape = factor(x
                               levels = c("Cathedral",
                                           "Cone",
                                           "Meridian",
                                           "Dome",
                                           "Mushroom")
                               )
```

```
bwplot(x = Percentage ~ Mound_Shape | Class,
        data
                = sand_clay,
                = "Soil Type Percentages",
        ylab
                 = c(0,100),
        ylim
        xlab = "Mound Shape",
        par.settings = list(strip.background = list(col = "white"),
                            box.dot
                                              = list(col = "black", pch = "|"),
                            dot.symbol
                                              = list(col = "black", fg = "black"),
                                             = list(col = "black", lty = "solid"),
                            box.rectangle
                            box.umbrella
                                             = list(col = "black", lty = "solid"),
                            plot.symbol
                                             = list(col = "black", pch = 16)
```



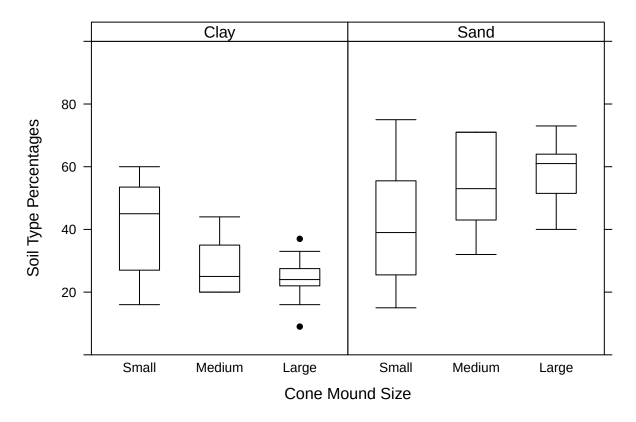
Cathedral Cone Meridian DomeMushroomCathedral Cone Meridian DomeMushroom

## Mound Shape

```
remove(sand_clay)
```

### Figure 8

```
clay$Class = "Clay"
sand_clay = rbind(sand,
                   clay)
remove(sand,
       clay)
sand_clay$Cone_Size = factor(x = sand_clay$Cone_Size,
                              levels = c("Small",
                                          "Medium",
                                          "Large")
                              )
bwplot(x = Percentage ~ Cone_Size | Class,
        data
              = sand_clay,
        ylab = "Soil Type Percentages",
        ylim = c(0,100),
        xlab = "Cone Mound Size",
        par.settings = list(strip.background = list(col = "white"),
                             box.rectangle = list(col = "black", lty = "solid"),
box.umbrella = list(col = "black", lty = "solid"),
plot.symbol = list(col = "black", pch = 16)
```

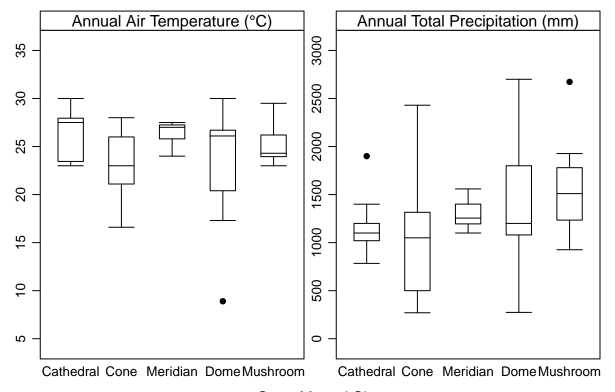


remove(sand\_clay)

## Figure 9

```
temp
             = data.frame(Mound_Shape = MOUNDS_DATA$Mound_Shape,
                          ClimateValue = MOUNDS_DATA$Mean_Annual_Temperature)
temp$ClimVar = "Annual Air Temperature (°C)"
prec
             = data.frame(Mound_Shape = MOUNDS_DATA$Mound_Shape,
                          ClimateValue = MOUNDS_DATA$Mean_Annual_RainFall)
prec$ClimVar = "Annual Total Precipitation (mm)"
climate = rbind(temp,
                prec)
climate$Mound_Shape = factor(x
                                    = climate $Mound_Shape,
                             levels = c("Cathedral",
                                        "Cone",
                                        "Meridian",
                                        "Dome",
                                        "Mushroom")
                             )
```

```
bwplot(x = ClimateValue ~ Mound_Shape | ClimVar,
       data
              = climate,
       xlab = "Cone Mound Size",
       scales = list(relation = "free"),
       ylab = "",
       ylim = list(c(5, 35),
                    c(0,3000)),
       par.settings = list(strip.background = list(col = "white"),
                                            = list(col = "black", pch = "|"),
                           box.dot
                                            = list(col = "black", fg = "black"),
                           dot.symbol
                           box.rectangle
                                            = list(col = "black", lty = "solid"),
                           box.umbrella
                                            = list(col = "black", lty = "solid"),
                                            = list(col = "black", pch = 16)
                           plot.symbol
```



Cone Mound Size

```
remove(climate,
    temp,prec)
```