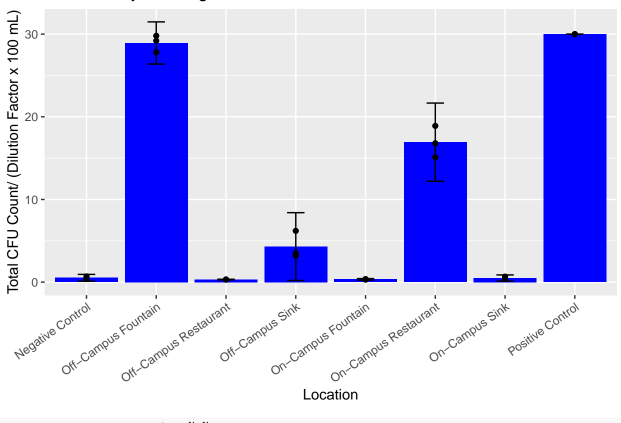
### Section 3 Clusters

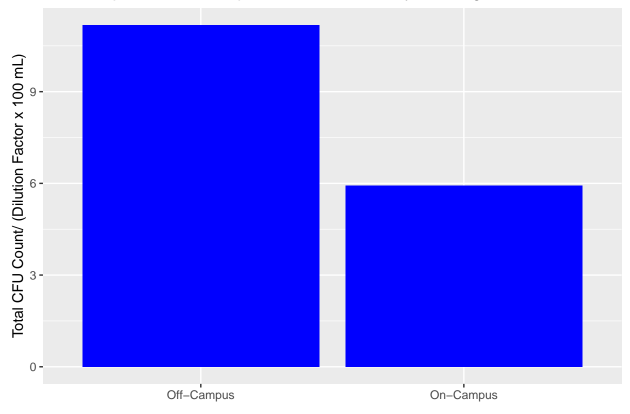
#### 2022-11-20

```
results <- data.frame(location = c("Negative Control", "Off-Campus Fountain",
                                   "On-Campus Fountain", "Off-Campus Sink",
                                   "On-Campus Sink", "Off-Campus Restaurant",
                                   "On-Campus Restaurant", "Positive Control"),
                      total_cfu_count_rep1 = c(0.37, 29.8, 0.35, 3.5,
                                               0.39, 0.30, 16.8, 30),
                      total_cfu_count_rep2 = c(0.50, 29.2, 0.37, 3.2,
                                               0.43, 0.33, 18.9, 30),
                      total_cfu_count_rep3 = c(0.70, 27.8, 0.30, 6.2,
                                               0.67, 0.31, 15.1, 30))
results$total cfu mean <- rowMeans(results[,2:4], na.rm = TRUE)
results <- results %>%
 mutate(total_cfu_sd = rowSds(as.matrix(.[c("total_cfu_count_rep1",
                                              "total_cfu_count_rep2",
                                              "total cfu count rep3")]))) %>%
  mutate(total cfu se = total cfu sd/sqrt(3))
results <- results %>%
  mutate(campus = case_when(
    str_detect(location, "^On-Campus") ~ "On-Campus",
    str_detect(location, "^Off-Campus") ~ "Off-Campus",
    str_detect(location, "Control") ~ "Control")) %>%
  mutate(source = case_when(
    str_detect(location, "Fountain") ~ "Fountain",
    str_detect(location, "Sink") ~ "Sink",
    str_detect(location, "Restaurant") ~ "Restaurant",
    str_detect(location, "Control") ~ "Control"))
t.score \leftarrow qt(0.025, df = 2, lower.tail = F)
results %>%
  ggplot() +
  geom_bar(aes(x = location, y = total_cfu_mean),
           stat = "identity", fill = "blue") +
  geom_point(aes(x = location, y = total_cfu_count_rep1)) +
  geom_point(aes(x = location, y = total_cfu_count_rep2)) +
  geom_point(aes(x = location, y = total_cfu_count_rep3)) +
  geom errorbar(aes(x= location,
                    ymin = total_cfu_mean - (t.score * total_cfu_se),
                    ymax = total_cfu_mean + (t.score * total_cfu_se)),
                width = 0.25) +
  theme(axis.text.x = element text(angle = 35, hjust = 1)) +
  labs(title = "Total Colony Forming Units Across Water Sources",
       x = "Location", y = "Total CFU Count/ (Dilution Factor x 100 mL)")
```

### **Total Colony Forming Units Across Water Sources**



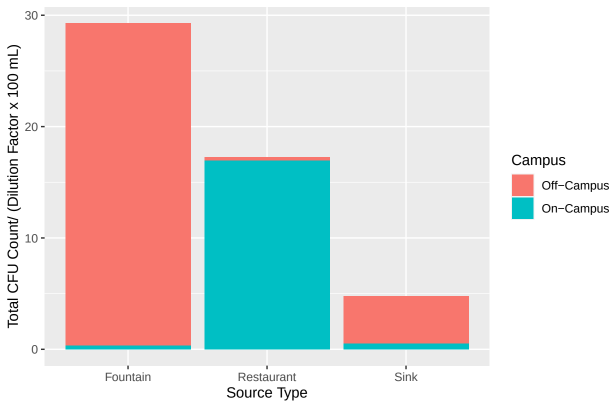




# results %>% ungroup()

```
##
                  location total_cfu_count_rep1 total_cfu_count_rep2
## 1
          Negative Control
                                             0.37
                                                                   0.50
## 2
                                            29.80
                                                                  29.20
       Off-Campus Fountain
## 3
        On-Campus Fountain
                                             0.35
                                                                   0.37
## 4
           Off-Campus Sink
                                             3.50
                                                                   3.20
## 5
            On-Campus Sink
                                             0.39
                                                                   0.43
## 6 Off-Campus Restaurant
                                             0.30
                                                                   0.33
      On-Campus Restaurant
##
                                            16.80
                                                                  18.90
## 8
          Positive Control
                                            30.00
                                                                  30.00
##
     total_cfu_count_rep3 total_cfu_mean total_cfu_sd total_cfu_se
                                                                           campus
## 1
                      0.70
                                0.5233333
                                             0.16623277
                                                         0.095974534
                                                                          Control
## 2
                     27.80
                               28.9333333
                                             1.02632029
                                                         0.592546294 Off-Campus
## 3
                      0.30
                                0.3400000
                                             0.03605551
                                                          0.020816660
                                                                       On-Campus
## 4
                      6.20
                                4.3000000
                                             1.65227116
                                                          0.953939201 Off-Campus
## 5
                      0.67
                                0.4966667
                                             0.15143756
                                                          0.087432514
                                                                       On-Campus
## 6
                      0.31
                                0.3133333
                                             0.01527525
                                                          0.008819171 Off-Campus
## 7
                                                                       On-Campus
                     15.10
                               16.9333333
                                             1.90350554
                                                          1.098989435
## 8
                     30.00
                               30.0000000
                                             0.00000000 0.000000000
                                                                          Control
##
         source
## 1
        Control
## 2
       Fountain
## 3
       Fountain
## 4
           Sink
```

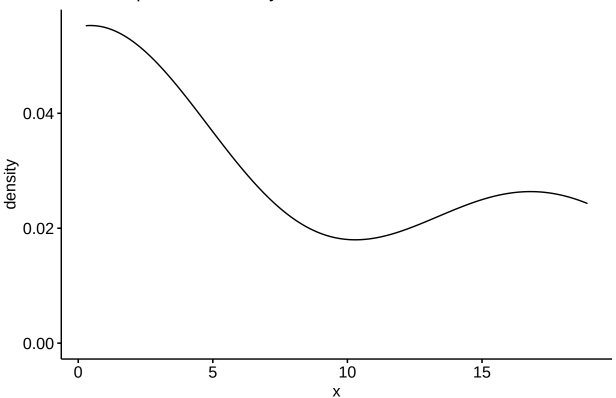
# Source Types and Campus Colony Forming Units



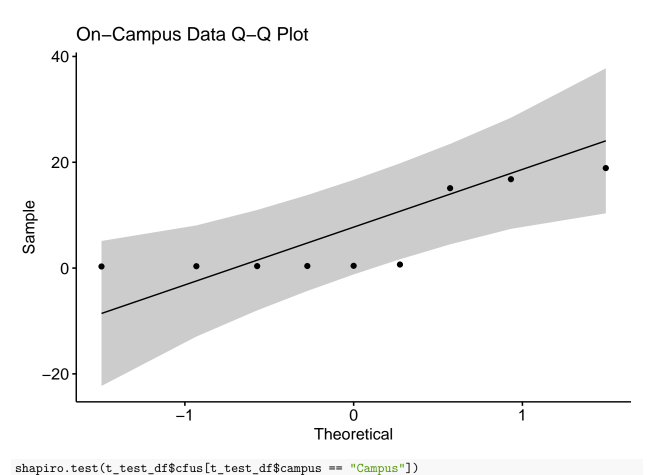
```
"On-Campus Fountain",
                                        "On-Campus Sink",
                                        "On-Campus Sink",
                                        "On-Campus Sink",
                                        "On-Campus Restaurant",
                                        "On-Campus Restaurant",
                                        "On-Campus Restaurant",
                                        "Off-Campus Fountain",
                                        "Off-Campus Fountain",
                                        "Off-Campus Fountain",
                                        "Off-Campus Sink",
                                        "Off-Campus Sink",
                                        "Off-Campus Sink",
                                        "Off-Campus Restaurant",
                                        "Off-Campus Restaurant",
                                        "Off-Campus Restaurant"),
                           total_cfu_count = c(0.35, 0.37, 0.30,
                                             0.39, 0.43, 0.67,
                                             16.80, 18.90, 15.10,
                                             29.8, 29.2, 27.8,
                                             3.50, 3.20, 6.20,
                                             0.30, 0.33, 0.31))
## ANOVA for location
summary(aov(total_cfu_count~location, data = analysis_df))
##
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
## location
                5 2111.8
                           422.4
                                     341 1.69e-12 ***
## Residuals
                   14.9
                             1.2
               12
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## With p < 4.73x10\$^{-13}$, we reject the null hypothesis that the means of all groups are the same
## Step-down pairwise tests to find significant pairs
pairs <- pairwise.t.test(analysis_df$total_cfu_count, analysis_df$location, p.adj = "bonferroni")</pre>
broom::tidy(pairs) %>%
 arrange(p.value)
## # A tibble: 15 x 3
##
     group1
                            group2
                                                   p.value
##
                                                     <dbl>
                            <chr>
                                                  9.91e-12
## 1 Off-Campus Restaurant Off-Campus Fountain
## 2 On-Campus Fountain
                            Off-Campus Fountain
                                                  1.00e-11
## 3 On-Campus Sink
                            Off-Campus Fountain
                                                  1.07e-11
## 4 Off-Campus Sink
                            Off-Campus Fountain
                                                  5.86e-11
## 5 On-Campus Restaurant Off-Campus Restaurant 5.92e- 9
## 6 On-Campus Restaurant
                            On-Campus Fountain
                                                  6.03e-9
## 7 On-Campus Sink
                            On-Campus Restaurant 6.74e- 9
## 8 On-Campus Restaurant
                            Off-Campus Sink
                                                  1.38e- 7
## 9 On-Campus Restaurant
                            Off-Campus Fountain
                                                  2.48e- 7
## 10 Off-Campus Sink
                            Off-Campus Restaurant 1.33e- 2
## 11 On-Campus Fountain
                            Off-Campus Sink
                                                  1.40e- 2
## 12 On-Campus Sink
                            Off-Campus Sink
                                                  1.90e- 2
```

```
## 13 On-Campus Fountain
                                                                                                                                 Off-Campus Restaurant 1
## 14 On-Campus Sink
                                                                                                                                 Off-Campus Restaurant 1
## 15 On-Campus Sink
                                                                                                                                 On-Campus Fountain
library(ggpubr)
t_test_df <- data.frame(campus <- c("Campus", "Campus", 
fligner.test(cfus~campus, t_test_df)
##
               Fligner-Killeen test of homogeneity of variances
##
##
## data: cfus by campus
## Fligner-Killeen:med chi-squared = 2.3947, df = 1, p-value = 0.1217
ggdensity(t_test_df$cfus[t_test_df$campus == "Campus"]) +
         labs(title = "On-Campus Data Density Plot")
```

# On-Campus Data Density Plot

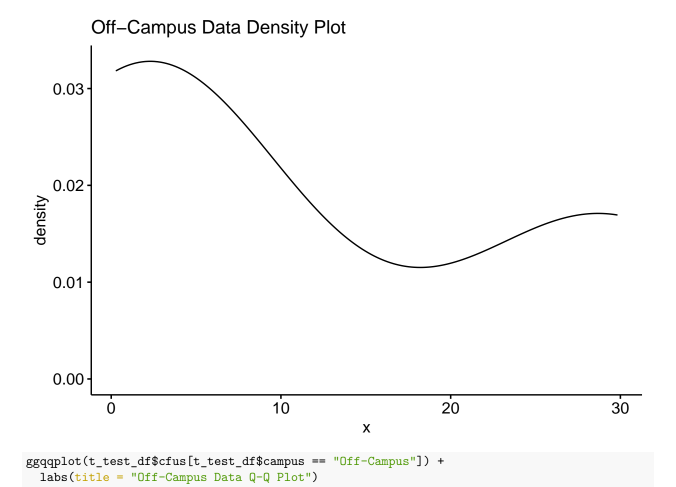


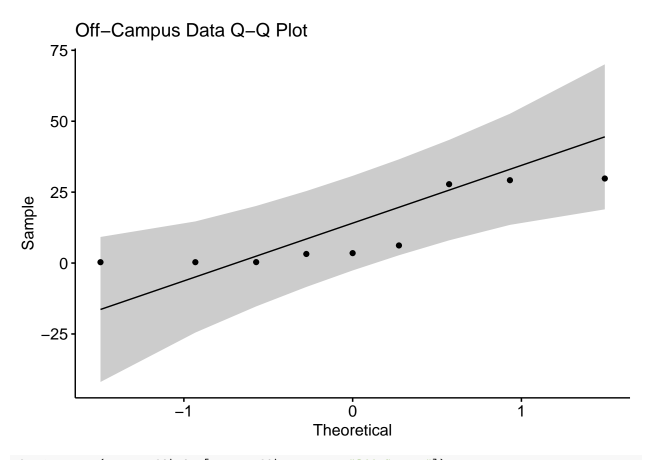
```
ggqqplot(t_test_df$cfus[t_test_df$campus == "Campus"]) +
labs(title = "On-Campus Data Q-Q Plot")
```



```
##
## Shapiro-Wilk normality test
##
## data: t_test_df$cfus[t_test_df$campus == "Campus"]
## W = 0.66886, p-value = 0.0006137
ggdensity(t_test_df$cfus[t_test_df$campus == "Off-Campus"]) +
```

labs(title = "Off-Campus Data Density Plot")





```
shapiro.test(t_test_df$cfus[t_test_df$campus == "Off-Campus"])
##
##
   Shapiro-Wilk normality test
##
## data: t_test_df$cfus[t_test_df$campus == "Off-Campus"]
## W = 0.7271, p-value = 0.002938
fligner.test(cfus ~ campus, data = t_test_df)
##
   Fligner-Killeen test of homogeneity of variances
##
##
## data: cfus by campus
## Fligner-Killeen:med chi-squared = 2.3947, df = 1, p-value = 0.1217
t.test(t_test_df$cfus[t_test_df$campus == "Campus"], t_test_df$cfus[t_test_df$campus == "Off-Campus"],
##
##
   Welch Two Sample t-test
##
## data: t_test_df$cfus[t_test_df$campus == "Campus"] and t_test_df$cfus[t_test_df$campus == "Off-Campus"]
## t = -0.99726, df = 13.328, p-value = 0.3364
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -16.622852
                6.105074
```

## sample estimates:
## mean of x mean of y