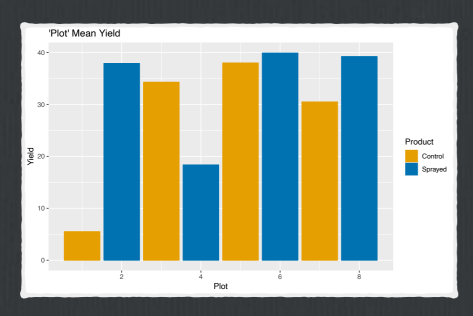
Equal sized 'plots'





> wilcox.test(Yield ~ Product, paired=TRUE,...) Wilcoxon signed rank test data: Yield by Product V = 3, p-value = 0.625 > t.test(Yield ~ Product, paired=TRUE, ...) Paired t-test data: Yield by Product t = -0.67812, df = 3, p-value = 0.5463 mean in group Control mean in group Sprayed 27.05887 33.83388 > friedman.test(Yield ~ Block | Product, ...) Friedman rank sum test data: Yield and Block and Product Friedman chi-squared = 4.2, df = 3, p-value = 0.2407 > anova(Yield ~ Block + Product, ...) Analysis of Variance Table Response: Yield Df Sum Sq Mean Sq F value Pr(>F) 3 369.77 123.258 0.6174 0.6492 Block Product 1 91.80 91.802 0.4599 **0.5463**

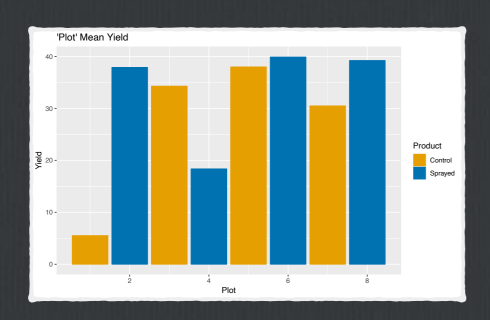
Residuals 3 598.90 199.633

Equal sized 'plots'

Response: Yield

Residuals 3 598.90 199.633

Block Product



- ☐ Even though:
 - ☐ Difference in average yield was more extreme (33.8 vs 27.0 bu/acre)

```
> wilcox.test(Yield ~ Product, paired=TRUE,...)
         Wilcoxon signed rank test
data: Yield by Product
V = 3, p-value = 0.625
> t.test(Yield ~ Product, paired=TRUE, ...)
         Paired t-test
data: Yield by Product
t = -0.67812, df = 3, p-value = 0.5463
mean in group Control mean in group Sprayed
             27.05887
                                    33.83388
> friedman.test(Yield ~ Block | Product, ...)
         Friedman rank sum test
data: Yield and Block and Product
Friedman chi-squared = 4.2, df = 3, p-value = 0.2407
> anova(Yield ~ Block + Product, ...)
         Analysis of Variance Table
```

Df Sum Sq Mean Sq F value Pr(>F)

3 369.77 123.258 0.6174 0.6492

1 91.80 91.802 0.4599 **0.5463**