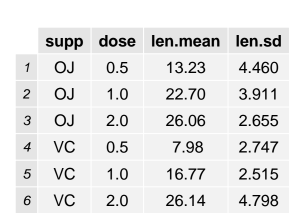
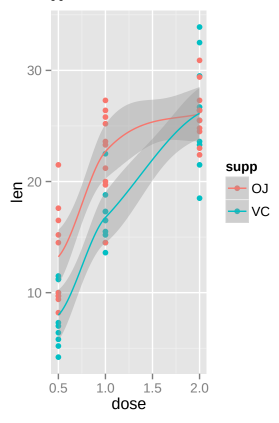
## Course Project: Part 2

Liam Damewood

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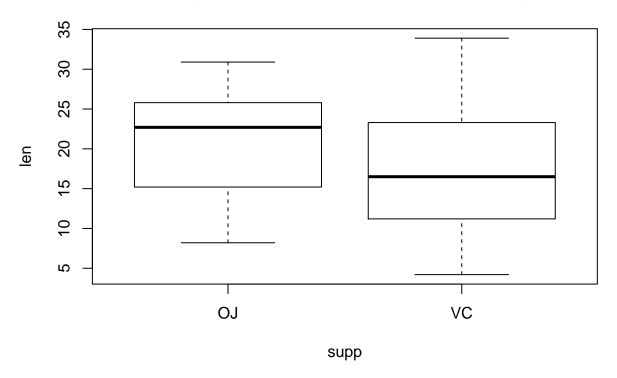
Summary of means and standard deviations of each supplement and dose combination.





Hypothesis: OJ corresponds to greater tooth growth than VC across all dosages. Assumptions: Subjects are not identical in the two groups.

## Tooth growth by suppliment across all dosages.



```
##
## Welch Two Sample t-test
##
## data: len by supp
## t = 1.915, df = 55.31, p-value = 0.03032
## alternative hypothesis: true difference in means is greater than 0
## 95 percent confidence interval:
## 0.4683 Inf
## sample estimates:
## mean in group OJ mean in group VC
## 20.66 16.96
```

CI is entirely greater than 0, which suggests OJ corresponds to greater tooth growth.