

ToothGrowth Analysis

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The instructions for this assignment are located here.

Built with R version 3.5.0 with the following system:

##	sysname	release	version	nodename
##	"Windows"	"10 x64"	"build 17134"	"DESKTOP-TPCQ5AJ"
##	machine	login	user	effective_user
##	"x86-64"	"harla"	"harla"	"harla"

Load the required libraries

```
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
```

```
library(ggplot2)
library(gridExtra)
```

```
##
## Attaching package: 'gridExtra'

## The following object is masked from 'package:dplyr':
##
##   combine
```

Analysis of ToothGrowth supp / dose

Load the Data

Load the data into object named “dat”

```
data("ToothGrowth")
dat <- ToothGrowth
```

Structure and summary of dat

Note: Use ?ToothGrowth to find information on the dataset.

```
str(dat)
```

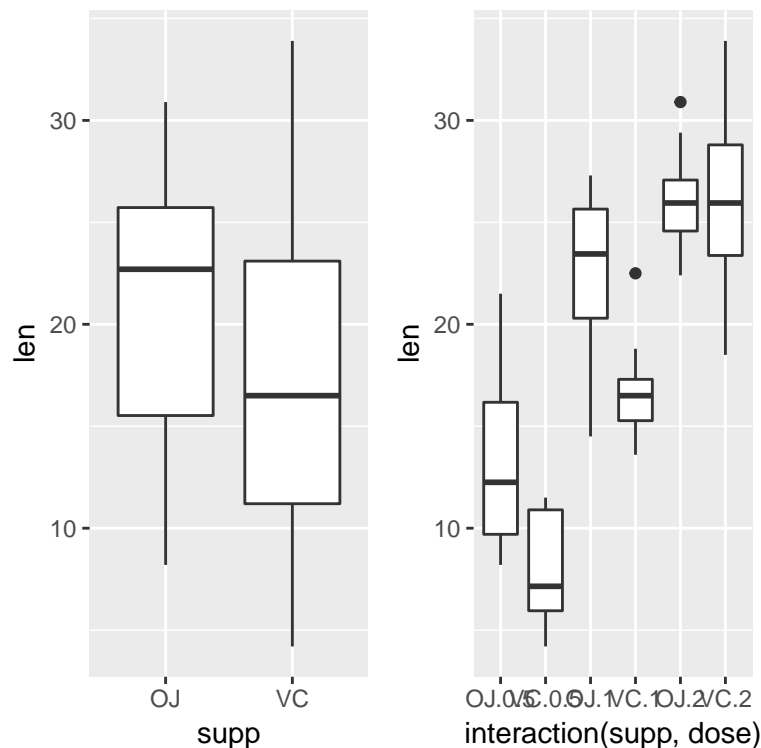


Figure 1: Comparison of Orange Juice and Ascorbic Acid on Tooth Growth Overall and by Doses

```
## 'data.frame': 60 obs. of 3 variables:
## $ len : num 4.2 11.5 7.3 5.8 6.4 10 11.2 11.2 5.2 7 ...
## $ supp: Factor w/ 2 levels "OJ","VC": 2 2 2 2 2 2 2 2 2 2 ...
## $ dose: num 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
```

```
summary(dat)
```

```
##      len      supp      dose
## Min.   : 4.20   OJ:30   Min.    :0.500
## 1st Qu.:13.07   VC:30   1st Qu.:0.500
## Median :19.25           Median :1.000
## Mean   :18.81           Mean   :1.167
## 3rd Qu.:25.27           3rd Qu.:2.000
## Max.   :33.90           Max.    :2.000
```

Exploratory Data Analysis

```
supplen <- ggplot(dat, aes(x = supp, y = len)) + geom_boxplot()
doselen <- ggplot(dat, aes(x = interaction(supp, dose), y = len)) + geom_boxplot()
grid.arrange(supplen, doselen, ncol = 2)
```

Figure 1 shows that Orange Juice may have increased tooth growth overall. The 1mg/day dosage shows a significant increase, which we will test.

Test of overall effect of Orange Juice and Ascorbic Acid on Tooth Growth

We test the null hypothesis that VC and OJ have a difference in means of 0:

```
##Group data by OJ and VC
datoj <- filter(dat, supp == "OJ")
datvc <- filter(dat, supp == "VC")
##Run t-test
t.test(datoj$len - datvc$len, mu = 0, paired = FALSE, alternative = "two.sided", conf.level = 0.95)

##
## One Sample t-test
##
## data:  datoj$len - datvc$len
## t = 3.3026, df = 29, p-value = 0.00255
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
##  1.408659 5.991341
## sample estimates:
## mean of x
##      3.7
```

The results of the test indicate that we must reject the null hypothesis due to the significance of OJ on tooth growth compared to VC.

Test 0.5 and 1.0 mg/day dosage to see which one is more significant.

Since we determined that OJ significantly affects tooth growth, we now want to test dosage levels. The 2 mg/day dosage looks like there is no effect, so we will test that first to confirm there is no significance:

```
##Group data by dosage
datojd1 <- filter(datoj, dose == 0.5)
datojd2 <- filter(datoj, dose == 1)
datojd3 <- filter(datoj, dose == 2)
datvcd1 <- filter(datvc, dose == 0.5)
datvcd2 <- filter(datvc, dose == 1)
datvcd3 <- filter(datvc, dose == 2)
##Run t.test on dosage of 2 mg/day
t.test(datojd3$len - datvcd3$len, mu = 0, paired = FALSE, alternative = "two.sided", conf.level = 0.95)

##
## One Sample t-test
##
## data:  datojd3$len - datvcd3$len
## t = -0.042592, df = 9, p-value = 0.967
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
##  -4.328976 4.168976
## sample estimates:
## mean of x
##      -0.08
```

This test indicates that there is not enough evidence to reject the null hypothesis, therefore the difference in means is 0.

Test of dosage 0.5 mg/day:

```
t.test(datojd1$len - datvcd1$len, mu = 0, paired = FALSE, alternative = "two.sided", conf.level = 0.95)
```

```
##
## One Sample t-test
##
## data: datojd1$len - datvcd1$len
## t = 2.9791, df = 9, p-value = 0.01547
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
##  1.263458 9.236542
## sample estimates:
## mean of x
##      5.25
```

Test of dosage 1 mg/day:

```
t.test(datojd2$len - datvcd2$len, mu = 0, paired = FALSE, alternative = "two.sided", conf.level = 0.95)
```

```
##
## One Sample t-test
##
## data: datojd2$len - datvcd2$len
## t = 3.3721, df = 9, p-value = 0.008229
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
##  1.951911 9.908089
## sample estimates:
## mean of x
##      5.93
```

Both these test show that OJ significantly improved tooth growth. The null hypothesis that the difference in means between OJ and VC is 0 should be rejected.

When comparing both, the dosage of 1 mg/day looks like a more effective treatment due to the significance of the test.

Conclusion and Assumptions

After identifying potential significant treatments for tooth decay during our exploratory analysis, we ran T-Tests on the data to confirm whether or not OJ is a better treatment than Ascorbic Acid, and which dosage was more effective.

We can conclude that OJ does improve tooth growth in guinea pigs with a 95% significance level.

We can also conclude that OJ in a 1 mg/day dosage is the most significant treatment dosage.

Alternatively, we can say that increasing dosage to 2 mg/day reduces the effectiveness of OJ on tooth growth.

The test performed assume that the variances were not equal and that the data was normally distributed.