The Effect of Vitamin C Delivery Method and Dose Level on Tooth Growth in Guinea Pigs

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November 20, 2015

## Hypothesis

states that neither the delivery method of vitamin C, nor the dose level of vitamin C affects tooth growth in guinea pigs.

## The Data Set

The data set, "ToothGrowth" is loaded from the data package in R. and includes the following:

**Description**

The response is the length of odontoblasts (teeth) in each of 10 guinea pigs at each of three dose levels of Vitamin C (0.5, 1, and 2 mg) with each of two delivery methods (orange juice or ascorbic acid).

**Source**

C. I. Bliss (1952) The Statistics of Bioassay. Academic Press.

**References**

McNeil, D. R. (1977) Interactive Data Analysis. New York: Wiley.

### Format

The data set has 60 observations with 3 variables, but further inpections shows us that *dose* should be a factor, not numeric, as there are only three discrete options.

## '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 ...

unique(d$dose)

[1] 0.5 1.0 2.0

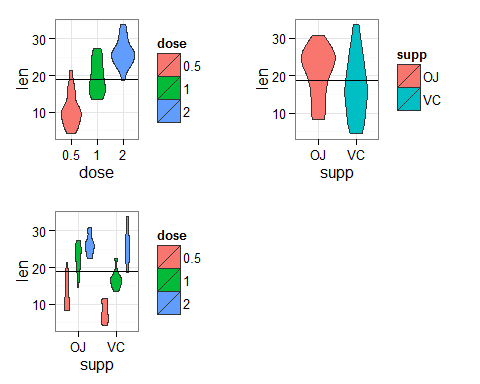
### Transform the data for inspection

By creating individual factors for each of the six supplement~dose combinations, we can easily plot the data for initial exploration.

d2<-mutate(d, dosexsupp=factor(paste(supp, dose,"\_")))

A violin plot, similar to a box plot, offers visually striking and intuitive way to see distributions of factor.

Visual inspections suggests that there may not be a significant difference between supplement types in and of themselves, but perhaps when broken down by dose and type there is.



We'll confirm with a t.test comparing our variables. since each of the 60 subjects in our study are independent, we'll do an unpaired t-test. Additionally, since we're only concerned with the greatest amount of growth difference, we'll set var.equal to false.

### Compare Supplements

Null hypothesis is that there is no difference in effect on tooth growth that can be attributed to supplement type in and of itself.

suppstest <- t.test(len ~ supp, data = d, paired = FALSE, var.equal = FALSE)

Since our p-value = 0.0606345 is above .05 and the confidence interval is -0.1710156, 7.5710156 which includes 0, we cannot reject the null hypothesis.

##   
## Welch Two Sample t-test  
##   
## data: len by supp  
## t = 1.9153, df = 55.309, p-value = 0.06063  
## alternative hypothesis: true difference in means is not equal to 0  
## 95 percent confidence interval:  
## -0.1710156 7.5710156  
## sample estimates:  
## mean in group OJ mean in group VC   
## 20.66333 16.96333

### Compare Doses

Null hypothesis is that there is no difference in effect on tooth growth that can be attributed to dose level and supplement type.

We'll create three subsets of data in order to compare them

In the comparison between .5 and 1.0 mg, the p-value is quite low 0.0061813 and the confidence interval 2.5849559 to 13.4150441 does not encompass 0, so we can reject the in this case.

For the comparisons with 2.0 mg, the p-value is above 0.05 (0.312588 and 0.3891927) and the confidence intervals both include zero (-4.3800688 to 12.8400688 and -3.0026138 to 7.3226138), therefore we do not reject for the 2.0 dose group.

kable(tall)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | p | CiMin | CiMax | OJMean | VCMean |
| 0.5 vs 1.0 mg | 0.0061813 | 2.584956 | 13.415044 | 19.54 | 11.54 |
| 0.5 vs 2.0 mg | 0.3125880 | -4.380069 | 12.840069 | 20.41 | 16.18 |
| 1.0 vs 2.0 mg | 0.3891927 | -3.002614 | 7.322614 | 23.57 | 21.41 |

Since we cannot reject for the 2.0 dose level, the final exploration will be between OJ and VC at the .5 and 1.0 level.

This final test confirms that at the both the 0.5 and 1.0 dose levels, Orange Juice (OJ), appears to have a significantly greater effect on tooth growth in Guinea Pigs than Ascorbic Acid.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | p | CiMin | CiMax | OJMean | VCMean |
| .5 mg | 0.0063586 | 1.719057 | 8.780943 | 13.23 | 7.98 |
| 1.0 mg | 0.0010384 | 2.802148 | 9.057852 | 22.70 | 16.77 |

# Conclusion

Dose level appears to have an effect on tooth growth at every dose level, however We can reject the null hypothesis that dose *and* delivery type have no effect on tooth growth in guinea pigs and suggest that at lower doses, Orange Juice has a greater effect.

It appears that at levels below 2.0 mg, Vitamin C delivered via Orange Juice has a greater positive effect on Guinea Pig tooth growth than when delivered as an isolated supplement in the form of Ascorbic Acid.

This is based on the assumption that:

* Guinea pigs were from a similar population as regards health
* Other dietary factors were controlled for.

#### Appendix

The R libraries used in this analysis inlude:

library(datasets)  
library(knitr)  
library(dplyr)  
library(reshape2)  
library(ggplot2)  
library(data.table)  
library(gridExtra)  
  
data(ToothGrowth)

The data was subsetted with the following code:

d0510<-filter(d, dose==c(.5, 1))  
d0520<-filter(d, dose==c(.5, 2))  
d1020<-filter(d, dose==c(1,2))  
  
t0510<-t.test(len~supp, data = d0510, paired = FALSE, var.equal = FALSE)  
t0520<-t.test(len~supp, data = d0520, paired = FALSE, var.equal = FALSE)  
t1020<-t.test(len~supp, data = d1020, paired = FALSE, var.equal = FALSE)  
  
compareall<-data.frame()  
  
t0510<-c("p"=t0510$p.value, "CIMIN"=t0510$conf.int[1],"CIMAX"=t0510$conf.int[2], "OJ"=t0510$estimate[1], "VC"=t0510$estimate[2])  
  
t0520<-c("p"=t0520$p.value, "CIMIN"=t0520$conf.int[1],"CIMAX"=t0520$conf.int[2], "OJ"=t0520$estimate[1], "VC"=t0520$estimate[2])  
  
t1020<-c("p"=t1020$p.value, "CIMIN"=t1020$conf.int[1],"CIMAX"=t1020$conf.int[2], "OJ"=t1020$estimate[1], "VC"=t1020$estimate[2])  
  
tall<-data.frame(rbind(t0510, t0520, t1020 ))  
names(tall)<-c("p", "CiMin", "CiMax", "OJMean", "VCMean")  
rownames(tall)<-c("0.5 vs 1.0 mg", "0.5 vs 2.0 mg", "1.0 vs 2.0 mg")

final5<-filter(d, dose==0.5)  
final10<-filter(d, dose==1.0)  
  
tfinal5<-t.test(len~supp, data = final5, paired = FALSE, var.equal = FALSE)  
tfinal10<-t.test(len~supp, data=final10, paired=F, var.equal=F)  
  
tfinal5<-c("p"=tfinal5$p.value, "CIMIN"=tfinal5$conf.int[1],"CIMAX"=tfinal5$conf.int[2], "OJ"=tfinal5$estimate[1], "VC"=tfinal5$estimate[2])  
  
tfinal10<-c("p"=tfinal10$p.value, "CIMIN"=tfinal10$conf.int[1],"CIMAX"=tfinal10$conf.int[2], "OJ"=tfinal10$estimate[1], "VC"=tfinal10$estimate[2])  
  
tfinalall<-data.frame(rbind(tfinal5, tfinal10))  
names(tfinalall)<-c("p", "CiMin", "CiMax", "OJMean", "VCMean")  
rownames(tfinalall)<-c(".5 mg", "1.0 mg")