

Analyzing ToothGrowth Data

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1. Overview

This document aims at drawing conclusions on the data using statistical tests. The experimental data used in this document is **ToothGrowth** data set from *datasets* package in R. The following steps will complete this process.

1. Perform Exploratory Data Analysis on the data
2. Perform T-tests
3. Infer from the tests and Draw conclusions
4. Finally, list the assumptions

2. Dataset description

The variable of interest is the length of odontoblasts (cells responsible for tooth growth) in 60 guinea pigs. Each animal received one of three dose levels of vitamin C (0.5, 1, and 2 mg/day) by one of two delivery methods, orange juice or ascorbic acid (a form of vitamin C and coded as VC).

3. Exploratory data analysis

3.1. Structure of the data

Using R's **str** function, we can look at the structure of ToothGrowth data

```
## '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 ...
```

So, we are dealing with rather smaller data set. We have 60 observations with 3 variables to deal with. Among them, two are numeric/continuous and one is categorical/discrete. Let's dive in and look at more quantitative details, using R's **summary** function.

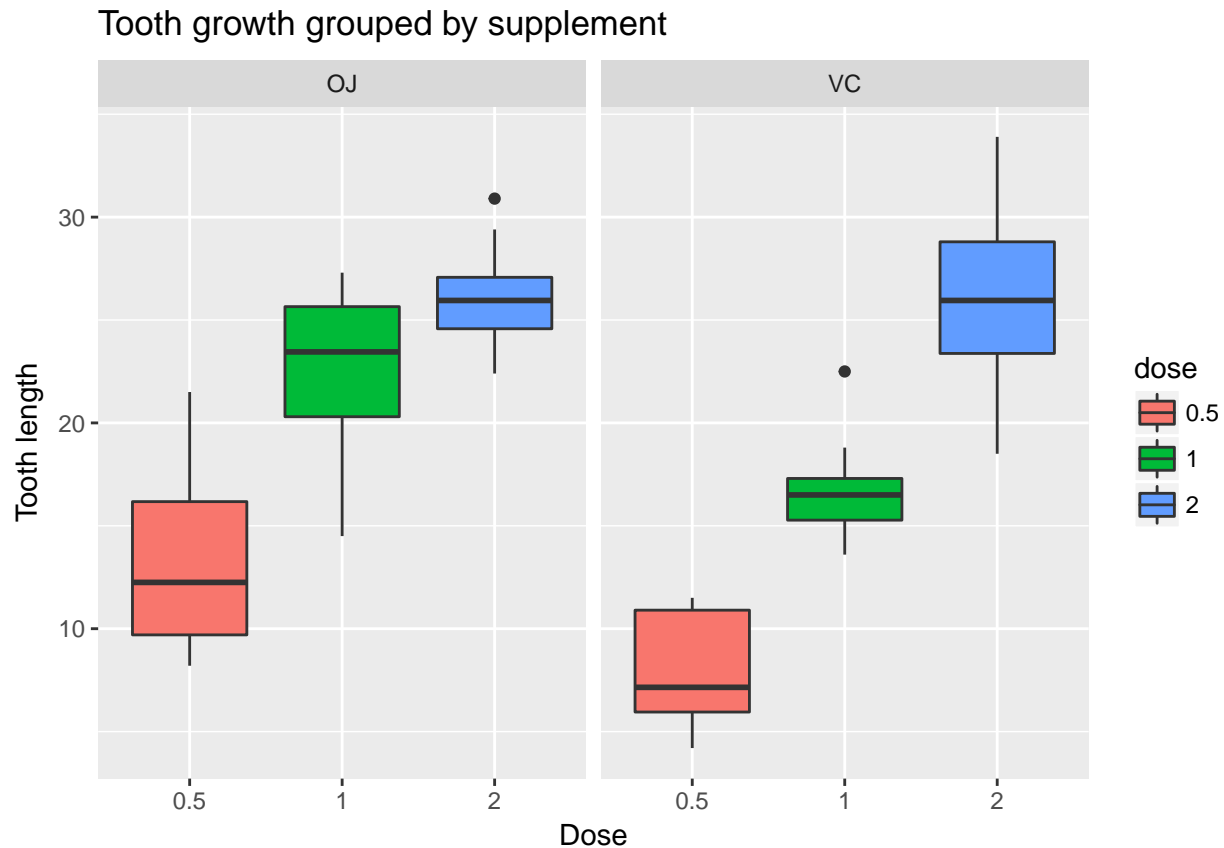
```
##      len      supp      dose
## Min.   : 4.20   OJ:30   Min.    :0.500
## 1st Qu.:13.07   VC:30   1st Qu.:0.500
## Median :19.25           Median :1.000
## Mean   :18.81           Mean   :1.167
## 3rd Qu.:25.27           3rd Qu.:2.000
## Max.   :33.90           Max.    :2.000
```

We have 30 observations for each type of supplement. Interesting values like mean, median, quantiles of the variables are listed. However, this may not make sense when individually observed. So, we move further and combine these variables to unearth any interesting findings.

3.2. Finding patterns

If we understand the experiment, **len** (Tooth length) is something we are interested in. We are trying to discover the affects of the supplements, **Orange Juice (OJ)** and **Ascorbic acid (VC)** given in different doses, on tooth growth.

Let's quickly plot the affect of supplements in different doses on tooth length. we group the tooth growth by supplement to closely observe the affect of each supplement with increase in the dose.



Observation: From the above plot, we notice that both Orange Juice (OJ) and ascorbic acid (VC) increase the tooth growth as the dose increases. Although for dose 0.5 and 1, Orange Juice (OJ) seems to contribute more to tooth length than ascorbic acid (VC). However we cannot conclude this as the results are inconsistent.

4. Statistical testing

Since we have a total of 60 observations, which is relatively very less to make a proper estimate. We can go with Gosset's (Student's) t-test which can help deal with smaller sample size.

T-test for length and supplement

```
#T-test for length and supplement  
t.test(data=ToothGrowth, len~supp, var.equal=FALSE, paired=FALSE)$conf
```

```
## [1] -0.1710156  7.5710156  
## attr(,"conf.level")  
## [1] 0.95
```

Result: Our 95% Confidence interval **-0.17 to 7.57** contains **0**, which means supplementary has no significant affect on the tooth growth.

T-test for length and dose

As the grouping factor must have exactly two levels, we cannot test for all 3 dose values (0.5, 1, 2) at once. We will consider two at a time

```
#T-test for length and dose (0.5,1)  
t.test(data=subset(ToothGrowth,dose!=2), len~dose, var.equal=FALSE, paired=FALSE)$conf
```

```
## [1] -11.983781 -6.276219  
## attr(,"conf.level")  
## [1] 0.95
```

Result: Our 95% Confidence interval is **-11.98 to -6.27**, which means dose **1** has more affect than **0.5** on the tooth growth.

```
#T-test for length and dose (1,2)  
t.test(data=subset(ToothGrowth,dose!=0.5), len~dose, var.equal=FALSE, paired=FALSE)$conf
```

```
## [1] -8.996481 -3.733519  
## attr(,"conf.level")  
## [1] 0.95
```

Result: Our 95% Confidence interval is **-8.99 to -3.73**, which means dose **2** has more affect than **1** on the tooth growth.

```
#T-test for length and dose (0.5,2)  
t.test(data=subset(ToothGrowth,dose!=1), len~dose, var.equal=FALSE, paired=FALSE)$conf
```

```
## [1] -18.15617 -12.83383  
## attr(,"conf.level")  
## [1] 0.95
```

Result: Our 95% Confidence interval is **-18.15 to -12.83**, which means dose **2** has more affect than **0.5** on the tooth growth.

5. Conclusion

From our Exploratory data analysis and T-tests, we can draw following conclusions about the Tooth Growth data

- There is no significant difference between Orange Juice (OJ) and ascorbic acid (VC) in the case of tooth growth.
- Increase in the dosage of supplement increases the tooth growth.

6. Assumptions

The above conclusions are made on the following assumptions

- Data is independent, Guinea pigs are randomly selected
- Data is not paired, No guinea pig took both supplements

7. Appendix

Code for plot in the Exploratory data analysis section can be found here.

```
library(ggplot2)
tdata<-ToothGrowth
# Convert variable dose into factor to better group in the plots
tdata$dose<-as.factor(tdata$dose)
#Tooth growth grouped by supplement
plot1<-ggplot(tdata,aes(dose,len))+geom_boxplot(aes(fill=dose))+facet_grid(.~supp)+labs(x="Dose",y="Tooth length")
print(plot1)
```

To closely compare the tooth growth by supplement, we could consider the following plot grouped by dose

```
library(ggplot2)
tdata<-ToothGrowth
# Convert variable dose into factor to better group in the plots
tdata$dose<-as.factor(tdata$dose)
#Tooth growth grouped by dose
plot2<-ggplot(tdata,aes(supp,len))+geom_boxplot(aes(fill=supp))+facet_grid(.~dose)+labs(x="Supplement",y="Tooth length")
print(plot2)
```

