# Basic Inferential Data Analysis

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#### Overview

This project involves using Basic Inferential Data Analysis to analyze the ToothGrowth data in the R datasets package.

The steps below will be followed in this process:

- 1. Load the ToothGrowth data and perform some basic exploratory data analyses
- 2. Provide a basic summary of the data.
- 3. Use confidence intervals and/or hypothesis tests to compare tooth growth by supp and dose. (Only use the techniques from class, even if there's other approaches worth considering)
- 4. State your conclusions and the assumptions needed for your conclusions.

#### 1. Load ToothGrowth data and perform some basic exploratory data analyses

```
## Import libraries for the exploratory analysis
library(ggplot2)
library(xtable)

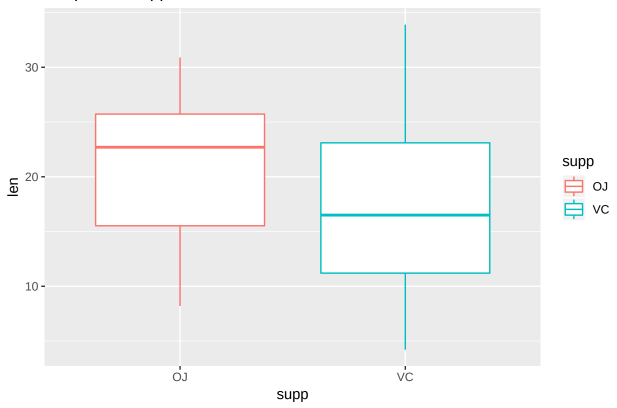
## Load the ToothGrowth data and store
data("ToothGrowth")
## Show summary of the data
knitr::kable(summary(ToothGrowth))
```

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

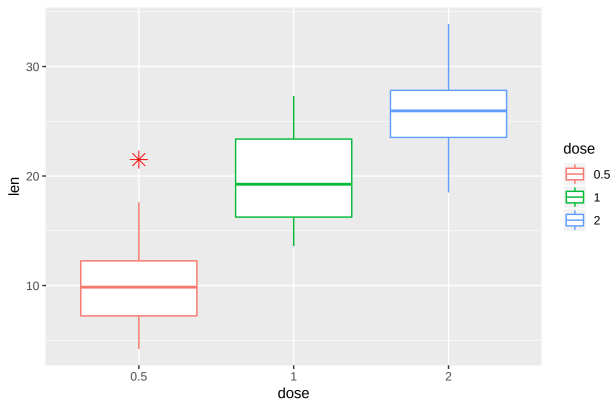
```
## Subset the Orange Juice data
ojData <- ToothGrowth[ToothGrowth$supp == "OJ",]
## Subset the ascobic acid data
vcData <- ToothGrowth[ToothGrowth$supp == "VC",]</pre>
##Convert dose to factor for proper plotting
ToothGrowth$dose <- as.factor(ToothGrowth$dose)</pre>
##Convert dose to factor for proper plotting
ToothGrowth$supp <- as.factor(ToothGrowth$supp)</pre>
## Histogram of orange juice tooth length
#hist(vcData$len)
## Histogram of orange juice tooth length
#hist(vcData$len)
## Boxplot for tooth length as per supplement type
#boxplot(ToothGrowth$len ~ ToothGrowth$supp, main = "Boxplot for supplement method")
ggplot(data = ToothGrowth, aes(x = supp, y = len)) +
        geom boxplot(aes(colour = supp)) +
```

```
labs(title = "Boxplot for supplement method")
```

## Boxplot for supplement method



### Boxplot for dose amount



#### 2. Basic summary of the data.

- The more Vitamin C dose levels the Guinea pigs received, the longer their teeth grew
- Guinea pigs that received Vitamin C thorough orange juice method had longer teeth than those that received ascorbic acid.
- There are more extremes/variability (i.e variance) in teeth length for guinea pigs that received ascorbic acid than those that received orange juice.

#### 3. Confidence intervals and/or hypothesis tests to compare tooth growth by supp and dose.

```
## Create tooth length vectors for orange juice and ascorbic acid
ojlen <- ToothGrowth[ToothGrowth$supp == "OJ",]$len
vclen <- ToothGrowth[ToothGrowth$supp == "VC",]$len</pre>
## Run the t test to compare tooth growth by supplement method
#t.test(ojlen, vclen, paired = FALSE, var.equal = TRUE)
t.test(len ~ supp, paired = FALSE, var.equal = TRUE, data = ToothGrowth)
##
   Two Sample t-test
##
##
## data: len by supp
## t = 1.9153, df = 58, p-value = 0.06039
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.1670064 7.5670064
## sample estimates:
```

```
## mean in group OJ mean in group VC
##
           20.66333
                            16.96333
## Run t test to compare tooth growth by dose amount
halfDose <- ToothGrowth[ToothGrowth$dose == 0.5,]$len
oneDose <- ToothGrowth[ToothGrowth$dose == 1,]$len</pre>
twoDose <- ToothGrowth[ToothGrowth$dose == 2,]$len</pre>
## comparing tooth growth of half dose and one dose
t.test(oneDose, halfDose, paired = FALSE, var.equal = TRUE)$p.value
## [1] 1.266297e-07
t.test(oneDose, halfDose, paired = FALSE, var.equal = TRUE)$conf
## [1] 6.276252 11.983748
## attr(,"conf.level")
## [1] 0.95
## Comparing tooth growth of half dose and two dose
t.test(twoDose, halfDose, paired = FALSE, var.equal = TRUE)$p.value
## [1] 2.837553e-14
t.test(twoDose, halfDose, paired = FALSE, var.equal = TRUE)$conf
## [1] 12.83648 18.15352
## attr(,"conf.level")
## [1] 0.95
## Comparing tooth growth of one dose and two dose
t.test(twoDose, oneDose, paired = FALSE, var.equal = TRUE)$p.value
## [1] 1.810829e-05
t.test(twoDose, oneDose, paired = FALSE, var.equal = TRUE)$conf
## [1] 3.735613 8.994387
## attr(,"conf.level")
## [1] 0.95
```

#### 4. Conclusions and the assumptions

#### Assumptions

- Samples are randomly selected.
- Population distribution is approximately normally distributed.
- Null Hypothesis 1: There is no difference in tooth growth between the two supplement delivery methods, orange juice and ascorbic acid.
- Null Hypothesis 2: There is no difference in tooth growth between the 3 dose amounts, 0.5, 1 and 2.

#### Conclusions

• Comparing the supplement method of orange juice and ascorbic acid, the p-value for the t-test is 0.0603934, which is greater than 0.05 and the confidence interval includes a zero; hence we fail to reject the null hypothesis that the means of the two methods are equal(no difference between means). With a 95% confidence level, there is no difference in tooth growth by delivery method.

•	• Also, comparing the doses; the p values are very small and confidence intervals per comparison all positive; hence with a 95% confidence level, there is statistical evidence that one dose results in longer tooth length than half a dose, and two doses result in longer tooth length than one dose.			