Basic Inferential Data Analysis

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Overview

The data we are going to use is a study of the effect of vitamin C on tooth growth in guinea pig.

Summary of the data

We are going to see the structure and a quick view to the data.

```
data("ToothGrowth")
str(ToothGrowth)

## '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 2 2 ...
## $ dose: num  0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
```

The tooth length

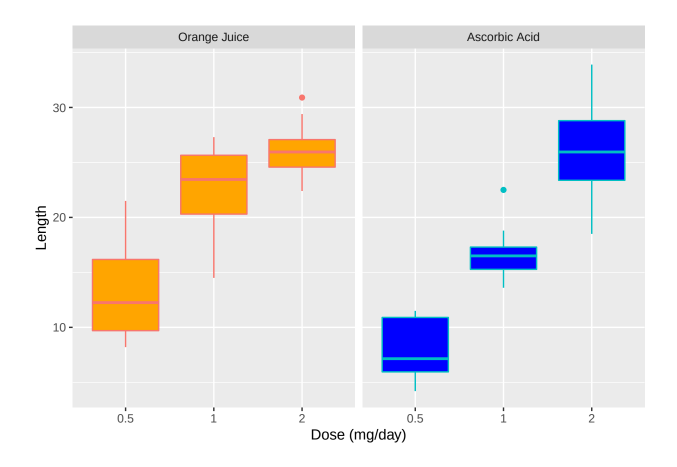
```
summary(ToothGrowth$len)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 4.20 13.07 19.25 18.81 25.27 33.90
```

The dose were 0.5, 1, 2 in miligrams/day.

The supplement type were coded as OJ,VC and they mean orange juice or ascorbic acid (a form of vitamin C).

Comparation



Hypothesis Tests

H0: Both delivery modes of Vitamin C have the same influence on tooth growth.

```
len <- ToothGrowth$len
supp <- ToothGrowth$supp
dose <- ToothGrowth$dose
t1 <- t.test(len[supp=="Orange Juice"],len[supp=="Ascorbic Acid"],paired=F,conf.level = 0.95)</pre>
```

The confidence interval is -0.1710156, 7.5710156 with a confidence level of 95 % and the p-value is 0.0606345 greather than 0.05.

We do not reject the null hypothesis.

$\rm H1$ With a dose of 0.5 mg/day the two delivery methods have the same influence on tooth growth.

```
t2 <- t.test(len[supp=="Orange Juice" & dose==0.5] , len[supp=="Ascorbic Acid" & dose==0.5], paired=F,
```

The confidence interval is 1.7190573, 8.7809427 with a confidence level of 95~% and the p-value is 0.0063586 much lower than 0.05.

We reject the null hypothesis.

H2 With a dose of 1 mg/day the two delivery methods have the same influence on tooth growth.

```
t2 <- t.test(len[supp=="Orange Juice" & dose==1] , len[supp=="Ascorbic Acid" & dose==1], paired=F, conf
```

The confidence interval is 2.8021482, 9.0578518 with a confidence level of 95 % and the p-value is 0.0010384 much lower than 0.05.

We reject the null hypothesis.

 ${
m H3}$ With a dose of 2 mg/day the two delivery methods have the same influence on tooth growth.

```
t2 <- t.test(len[supp=="Orange Juice" & dose==2] , len[supp=="Ascorbic Acid" & dose==2], paired=F, conf
```

The confidence interval is -3.7980705, 3.6380705 with a confidence level of 95 % and the p-value is 0.9638516 greather than 0.05.

We do not reject the null hypothesis.

Conclusion

Orange Juice has more influence on tooth growth with a dose < 2 mg/day compared to Ascorbic Acid.

With a dose of 2 mg/day both delivery methods have the same influence.