

# Lab 05

ENVX1002

The University of Sydney

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## Welcome

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### Learning outcomes

- Learn to use R to calculate a 1-sample t-test
- Apply the steps for hypothesis testing from lectures
- Learn how to interpret statistical output

## Before you begin

You can download the data

1. From module 5 in Canvas
2. [ENVX1002\\_Data5.xlsx](https://Github.com/envx-resources) if you are viewing the html file from Github <https://Github.com/envx-resources>

## Create a new project

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Reminder (skip to step 2 if you are going to use the directory you created in your tutorial)

**Step 1:** Create a new project file for the practical put in your ENVX1002 Folder. *File > New Project > New Directory > New Project.*

**Step 2:** Download the data files from canvas or using above link and copy into your project directory.

I recommend that you make a data folder in your project directory to keep things tidy! If you make a data folder in your project directory you will need to indicate this path before the file name.

**Step 3:** Open a new Quarto file.

i.e. *File > New File > Quarto Document* and save it immediately i.e. *File > Save.*

## Problems with your personal computer and R

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NOTE: If you are having problems with R on your personal computer that cannot easily be solved by a demonstrator, please use the Lab PCs.

## Installing packages

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**Remember** All of the functions and data sets in R are organised into packages. There are the standard (or base) packages which are part of the source code - the functions and data sets that make up these packages are automatically available when R is opened. There are also many contributed packages. These have been written by many different authors, often to implement methods that are not available in the base packages. If you are unable to find a method in the base packages, you might be able to find it in a contributed package. The Comprehensive R Archive Network (CRAN) site (<http://cran.r-project.org/>) is where many contributed packages can be downloaded. Click on packages on the left hand side. We will download two packages in this class using the `install.packages` command and we then load the package into R using the `library` command.

Alternatively, in RStudio click on the *Packages tab > Install > type in package name > click install*.

## Exercise 1: 1-sample t-test Milk Yield - Walk through

This exercise will walk you through how to test a hypothesis, check assumptions and eventually draw a conclusion on your initial hypothesis. 100 cows have their milk yield measured. Suppose we wish to test whether these milk yields (units unknown) differ significantly from the economic threshold of 11 units. (The units may possibly be litres of milk produced on a particular day).

### Fact

The average Australian drinks about 100 litres of milk per year. The average cow produces between 12 and 30 litres of milk per day.

The data is in the `Milk` sheet found in the `ENVX1002_Data5.xlsx` file. You will follow the steps as outlined in the lectures:

1. Choose level of significance ( $\alpha$ )
2. Write null and alternate hypotheses
3. Check assumptions (normal)
4. Calculate test statistic
5. Obtain P-value or critical value
6. Make statistical conclusion
7. Write a scientific (biological) conclusion

Remember you can remember the above using **HATPC**

Lets go:

## 1. Normally you choose *0.05* as a level of significance:

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This value is generally accepted in the scientific community and is also linked to type 2 errors where choosing a lower significance increases the likelihood of a type 2 error occurring.

## 2. Write null and alternative hypotheses:

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**Question:** Write down the null hypothesis and alternative hypotheses:

$H_0$ : < Type your answer here >

$H_1$ : < Type your answer here >

### Solution

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**Question:** Write down the null hypothesis and alternative hypotheses:

$H_0$ :  $\mu_{yield} = 11$  units

$H_1$ :  $\mu_{yield} \neq 11$  units

## 3. Check assumptions (normality):

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### a. load data:

*Make sure you set your working directory first*

```
# Type your R code here
```

### Solution

```
library(readxl)
milk <- read_excel("data/ENVX1002_Data5.xlsx", sheet = "Milk")
```

It is always good practice to look at the data first to make sure you have the correct data, it loaded in correctly and know what the names of the columns are. This can be done by typing the name of the data `Milk` or for large datasets, use `str()` to show the first 6 lines:

```
# Type your R code here
```

### Solution

```
str(milk)
```

```
tibble [100 × 1] (S3: tbl_df/tbl/data.frame)
```

```
$ Yield: num [1:100] 18.5 15.9 13.1 15.1 5.7 9.4 15.3 17.6 18.4 22 ...
```

## b. Tests for normality:

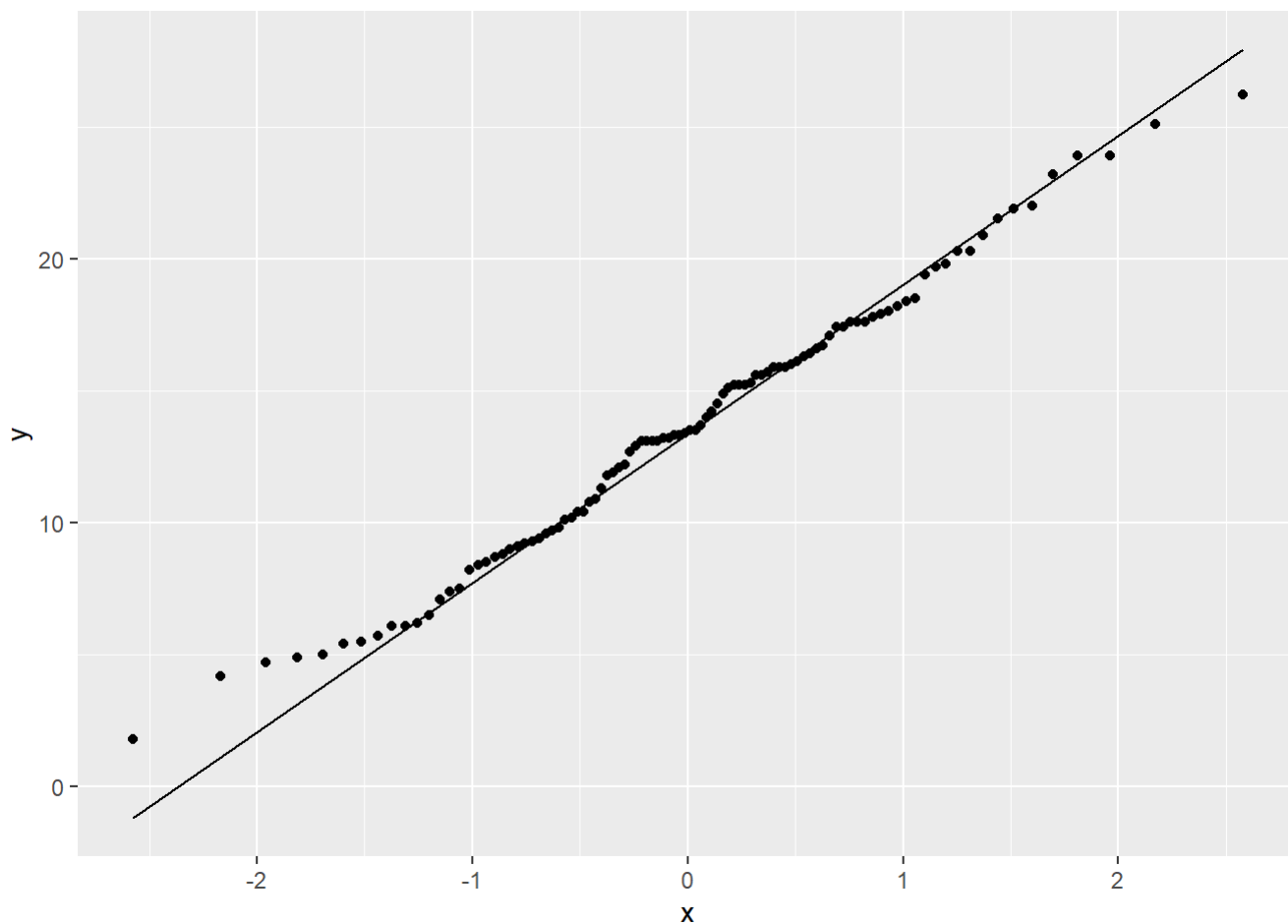
qqplots:

```
# Type your R code here
```

## Solution

```
library(ggplot2)
```

```
ggplot(milk, aes(sample = Yield)) +  
  stat_qq() +  
  stat_qq_line()
```

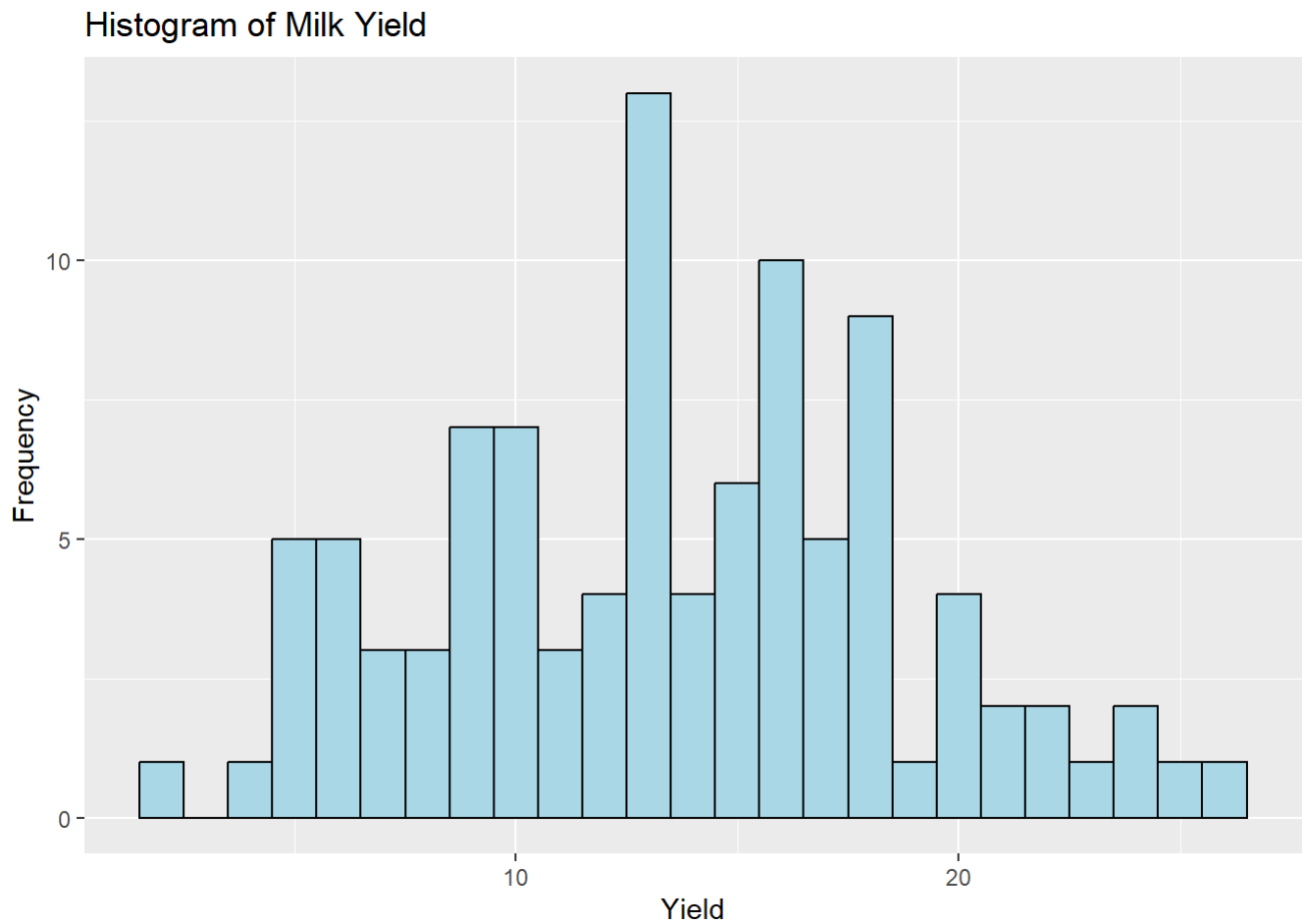


Histogram and boxplots:

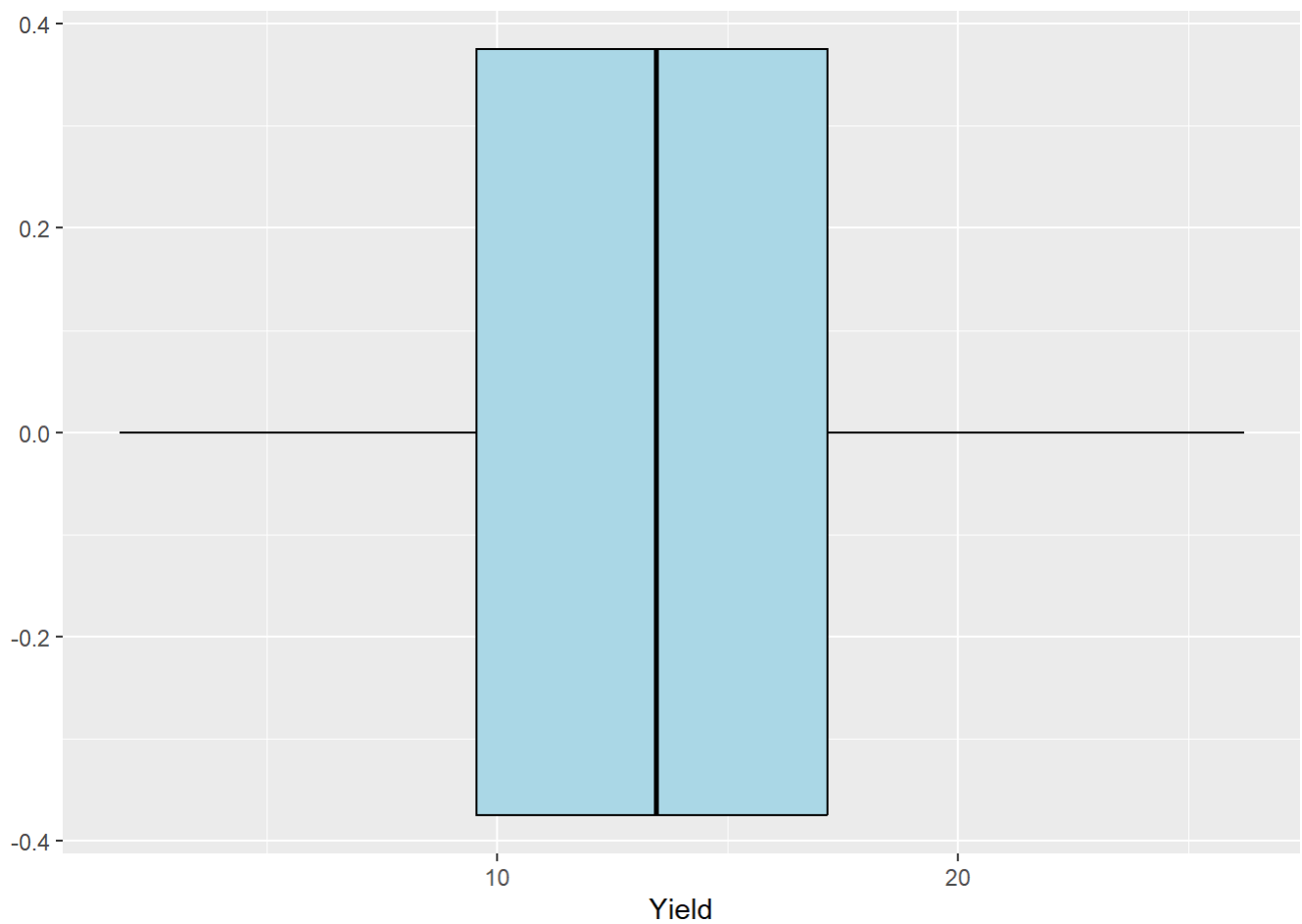
```
# Type your R code here
```

## Solution

```
ggplot(milk, aes(x = Yield)) +  
  geom_histogram(binwidth = 1, fill = "lightblue", color = "black") +  
  labs(title = "Histogram of Milk Yield", x = "Yield", y = "Frequency")
```



```
ggplot(milk, aes(x = Yield)) +  
  geom_boxplot(fill = "lightblue", color = "black")
```



**Question:** Do the plots indicate the data are normally distributed?

**Answer:** < Type your answer here >

## Solution

**Question:** Do the plots indicate the data are normally distributed?

**Answer:** yes - think about why?

Shapiro-Wilk test of normality:

# Type your R code here

## Solution

```
shapiro.test(milk$Yield)
```

### Shapiro-Wilk normality test

```
data: milk$Yield  
W = 0.98967, p-value = 0.6379
```

**Question:** Does the Shapiro-Wilk test indicate the data are normally distributed? Explain your answer.

**Answer:** < Type your answer here >

## Solution

**Question:** Does the Shapiro-Wilk test indicate the data are normally distributed? Explain your answer.

**Answer:** yes. p-value > 0.05.

## 4. Calculate the test statistic

In R we achieve this via the command `t.test(milk$Yield, mu = ...)` The R output first gives us the calculated t value, the degrees of freedom, and then the p-value, it then provides the 95% CI and the mean of the sample. Were `mu = ...` is written enter in the hypothesised mean.

```
# write your R code here
```

## Solution

```
t.test(milk$Yield, mu = 11)
```

### One Sample t-test

```
data: milk$Yield  
t = 4.9291, df = 99, p-value = 3.323e-06  
alternative hypothesis: true mean is not equal to 11  
95 percent confidence interval:  
 12.53485 14.60315  
sample estimates:  
mean of x  
 13.569
```

## 5. Obtain P-value or critical value

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**Question:** Does the hypothesised economic threshold lie within the confidence intervals?

**Answer:** < Type your answer here >

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## Solution

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**Question:** Does the hypothesised economic threshold lie within the confidence intervals?

**Answer:** No

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## 6. Make statistical conclusion

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**Question:** Based on the P-value, do we accept or reject the null hypothesis?

**Answer:** < Type your answer here >

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## Solution

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**Question:** Based on the P-value, do we accept or reject the null hypothesis?

**Answer:** Reject the null hypothesis

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## 7. Write a scientific (biological) conclusion

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**Question:** Now write a scientific (biological) conclusion based on the outcome in 6.

**Answer:** < Type your answer here >

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## Solution

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**Question:** Now write a scientific (biological) conclusion based on the outcome in 6.

**Answer:** The milk yields differ significantly from the economic threshold of 11 units. In fact, the cows tested yield an average of 13.6 units (95% CI: 12.5, 14.6), which is significantly higher than the economic threshold of 11 units.

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## Exercise 2: Stinging trees (individual or in pairs)



Data file: Stinging.csv

A forest ecologist, studying regeneration of rainforest communities in gaps caused by large trees falling during storms, read that stinging tree, **Dendrocnide excelsa**, seedlings will grow 1.5m/year in direct sunlight such as gaps. In the gaps in her study plot, she identified 9 specimens of this species and measure them in 1998 and again 1 year later.

Does her data support the published contention that seedlings of this species will average 1.5m of growth per year in direct sunlight? Also, calculate a 95% CI for the true mean. Analyse the data in R. Due to the small sample size we have to assume the data is normal.

#### Fact

It was found that researchers wearing welding gloves and a full body suit were still stung by the tree. The sting is extremely painful and can last for months. The pain is caused by a neurotoxin that is injected into the skin. The tree is found in the rainforests of north-eastern Australia.

Work through the steps below individually or in pairs. Add more code chunks if required (click insert → R on above toolbar)

1. Choose level of significance ( $\alpha$ )

Answer:

## Solution

1. Choose level of significance ( $\alpha$ )

Answer: 0.05 is generally accepted in the scientific community.

2. Write null and alternate hypotheses

$H_0$ :

$H_1$ :

## Solution

2. Write null and alternate hypotheses

$H_0: \mu_{growth} = 1.5\text{m/year}$

$H_1: \mu_{growth} \neq 1.5\text{m/year}$

### 3. Check assumptions (normal)

Read in the data:

```
library(readxl)
sting <- read_excel("data/ENVX1002_Data5.xlsx", sheet = "Stinging")
sting
```

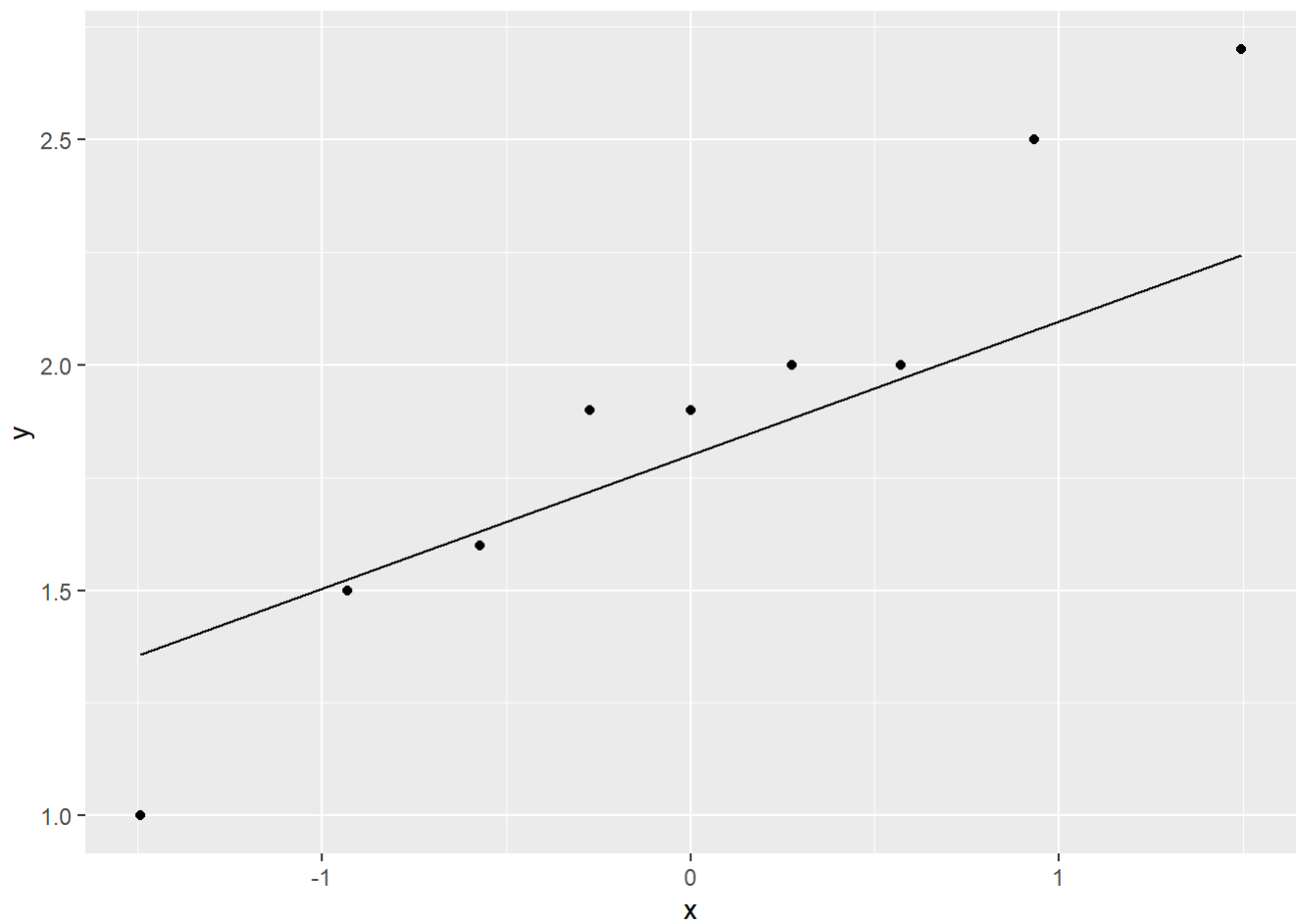
```
# A tibble: 9 × 1
  Stinging
  <dbl>
1     1.9
2     2.5
3     1.6
4      2
5     1.5
6     2.7
7     1.9
8      1
9      2
```

Plot your data:

```
# Type your R code here
```

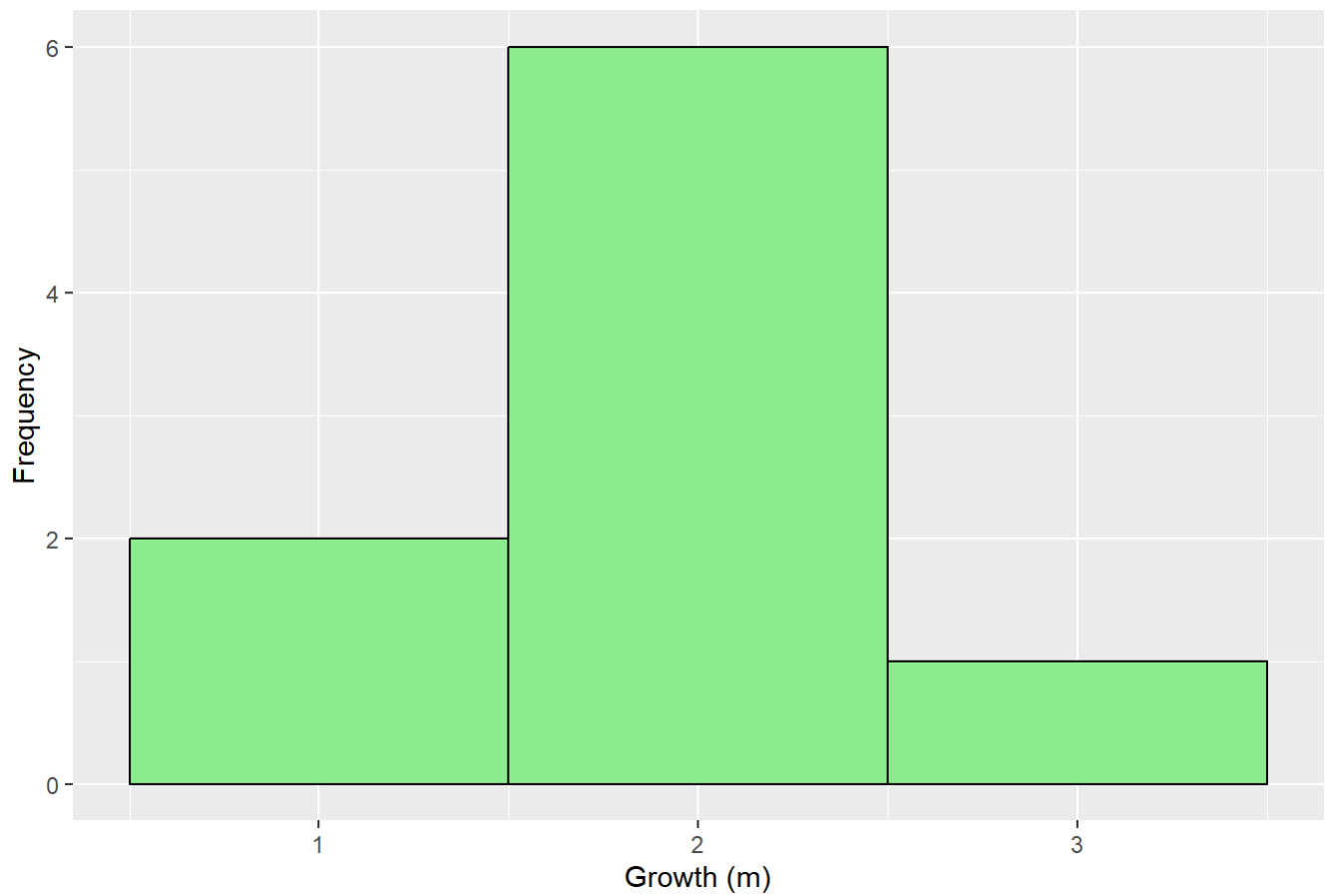
## Solution

```
ggplot(sting, aes(sample = Stinging)) +
  stat_qq() +
  stat_qq_line()
```

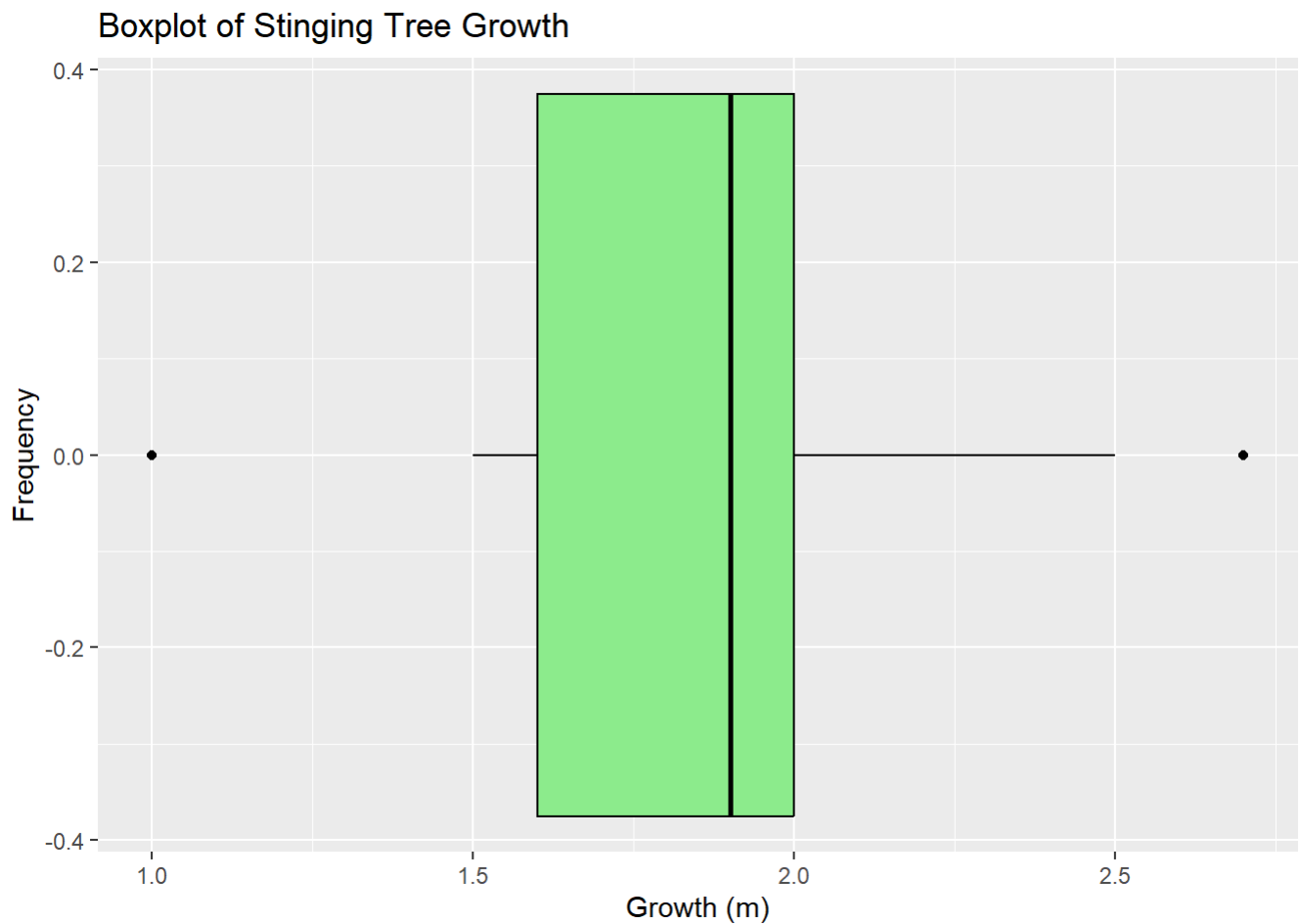


```
ggplot(sting, aes(x = Stinging)) +  
  geom_histogram(binwidth = 1, fill = "lightgreen", color = "black") +  
  labs(title = "Histogram of Stinging Tree Growth", x = "Growth (m)", y = "Frequency")
```

Histogram of Stinging Tree Growth



```
ggplot(sting, aes(x = Stinging)) +  
  geom_boxplot(fill = "lightgreen", color = "black") +  
  labs(title = "Boxplot of Stinging Tree Growth", x = "Growth (m)", y = "Frequency")
```



Normality tests:

```
# Type your R code here
```

## Solution

```
# write your R code here
shapiro.test(sting$Stinging)
```

Shapiro-Wilk normality test

data: sting\$Stinging  
W = 0.96096, p-value = 0.8083

**Question:** Are data are normally distributed? Explain your answer.

**Answer:** < Type your answer here >

## Solution

**Question:** Are data are normally distributed? Explain your answer.

**Answer:** Yes. Both the plots and Shapiro-Wilk test suggest the data is normal (p-value > 0.05).

4. Calculate test statistic and
5. Obtain P-value or critical value

# Type your R code here

## Solution

```
# write your R code here
t.test(sting$Stinging, mu = 1.5)
```

One Sample t-test

```
data: sting$Stinging
t = 2.3534, df = 8, p-value = 0.04643
alternative hypothesis: true mean is not equal to 1.5
95 percent confidence interval:
 1.508055 2.291945
sample estimates:
mean of x
      1.9
```

6. Make statistical conclusion
- Answer:

## Solution

6. Make statistical conclusion
- Answer:  $P < 0.05$  so we reject the null hypothesis  $\mu_{growth} = 1.5\text{m/year}$

7. Write a scientific (biological) conclusion
- Answer:

## Solution

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7. Write a scientific (biological) conclusion

Answer: The growth rate of the stinging tree, *Dendrocnide excelsa* is not equal to 1.5m/year. The mean growth rate is 1.9 m/year (95% CI: 1.51, 2.29), so the growth rate is faster than the previous study.

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**Check you answers with teaching staff**

**Thanks!**

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## **Attribution**

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