

05_Class_Activity

Bill Perry

In-Class Activity 5: Probability and Statistical Inference

What did we do last time?

In our previous activity, we:

- Created and interpreted frequency distributions (histograms)
- Compared data between groups using side-by-side histograms
- Explored how sample size affects our understanding of populations
- Created density plots and calculated probabilities

Today's focus:

Today we'll focus on:

- t-distribution and when to use it
- Calculating and interpreting standard error
- Creating confidence intervals
- Conducting one-sample and two-sample t-tests
- Understanding statistical assumptions and their importance

Setup

First, let's load the packages and data we'll be using:

```
# Load required packages
library(tidyverse) # For data manipulation and visualization
library(patchwork) # For combining plots
library(car)       # For diagnostic tests (QQ plots)

# Read in the data files
g_df <- read_csv("data/gray_I3_I8.csv")
```

```
Rows: 168 Columns: 5
— Column specification —————
Delimiter: ","
chr (2): lake, species
dbl (3): site, length_mm, mass_g

i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

```
p_df <- read_csv("data/pine_needles.csv")
```

```
Rows: 48 Columns: 6
— Column specification —————
Delimiter: ","
```

```
chr (4): date, group, n_s, wind
dbl (2): tree_no, length_mm
```

```
i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

```
# Look at the first few rows of each dataset
head(g_df)
```

```
# A tibble: 6 × 5
  site lake species length_mm mass_g
<dbl> <chr> <chr>      <dbl>  <dbl>
1  113 I3   arctic grayling    266    135
2  113 I3   arctic grayling    290    185
3  113 I3   arctic grayling    262    145
4  113 I3   arctic grayling    275    160
5  113 I3   arctic grayling    240    105
6  113 I3   arctic grayling    265    145
```

```
head(p_df)
```

```
# A tibble: 6 × 6
  date    group    n_s  wind tree_no length_mm
<chr>  <chr>    <chr> <chr>  <dbl>    <dbl>
1 3/20/25 cephalopods n    lee      1        20
2 3/20/25 cephalopods n    lee      1        21
3 3/20/25 cephalopods n    lee      1        23
4 3/20/25 cephalopods n    lee      1        25
5 3/20/25 cephalopods n    lee      1        21
6 3/20/25 cephalopods n    lee      1        16
```

Part 1: Exploring the Data

Before conducting statistical tests, it's important to understand your data.

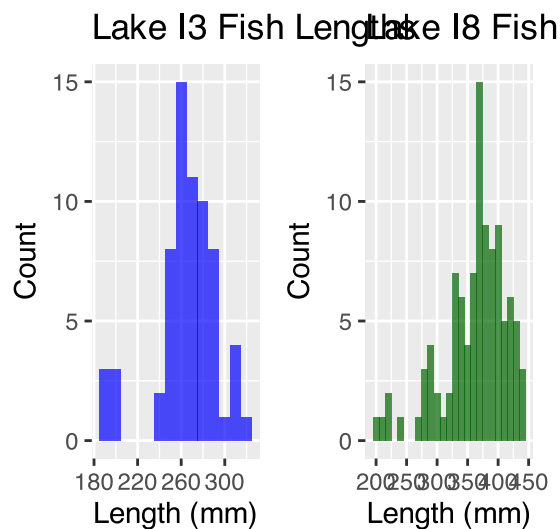
💡 Practice Exercise 1: Creating Histograms

Let's create histograms of fish lengths from each lake to visualize their distributions.

```
# Create a histogram for Lake I3
i3_hist <- g_df %>%
  filter(lake == "I3") %>%
  ggplot(aes(length_mm)) +
  geom_histogram(binwidth = 10, fill = "blue", alpha = 0.7) +
  labs(title = "Lake I3 Fish Lengths",
       x = "Length (mm)",
       y = "Count")

# Create a histogram for Lake I8
i8_hist <- g_df %>%
  filter(lake == "I8") %>%
  ggplot(aes(length_mm)) +
  geom_histogram(binwidth = 10, fill = "darkgreen", alpha = 0.7) +
  labs(title = "Lake I8 Fish Lengths",
       x = "Length (mm)",
       y = "Count")

# Display the histograms side by side using patchwork
i3_hist + i8_hist
```



```
# CAN YOU THINK OF AN EASIER WAY?
```

Now, let's calculate summary statistics for each lake:

```
# Calculate summary statistics for both lakes
grayling_summary <- g_df %>%
  group_by(lake) %>%
  summarize(
    mean_length = mean(length_mm, na.rm = TRUE),
    sd_length = sd(length_mm, na.rm = TRUE),
    n = sum(!is.na(length_mm)),
```

```

    se_length = sd_length / sqrt(n),
    .groups = "drop"
)

# Display the summary statistics
grayling_summary

```

```

# A tibble: 2 × 5
  lake mean_length sd_length    n se_length
<chr>    <dbl>    <dbl> <int>    <dbl>
1 I3      266.      28.3    66      3.48
2 I8      363.      52.3   102      5.18

```

Part 3: Testing Assumptions

Before conducting a t-test, we need to check if our data meets the necessary assumptions:

1. **Normality:** The data should be approximately normally distributed
2. **Independence:** Observations should be independent
3. **No extreme outliers:** Outliers can heavily influence t-test results

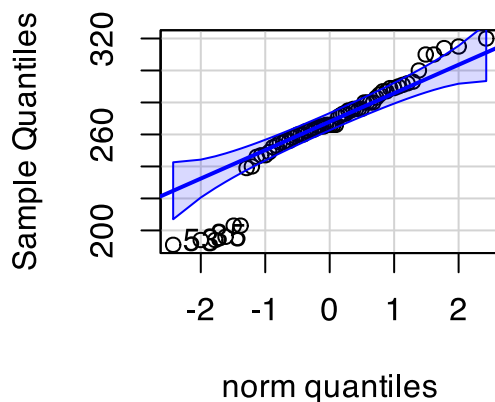
Let's check the normality assumption for Lake I3 fish lengths:

💡 Practice Exercise 2: Checking Normality

```
# Filter for Lake I3 fish
i3_df <- g_df %>% filter(lake == "I3")

# Create a QQ plot to check normality
# QQ plots compare our data to a theoretical normal distribution
# Points should roughly follow the line if data is normally distributed
qqPlot(i3_df$length_mm,
       main = "QQ Plot for Lake I3 Fish Lengths",
       ylab = "Sample Quantiles")
```

QQ Plot for Lake I3 Fish Length



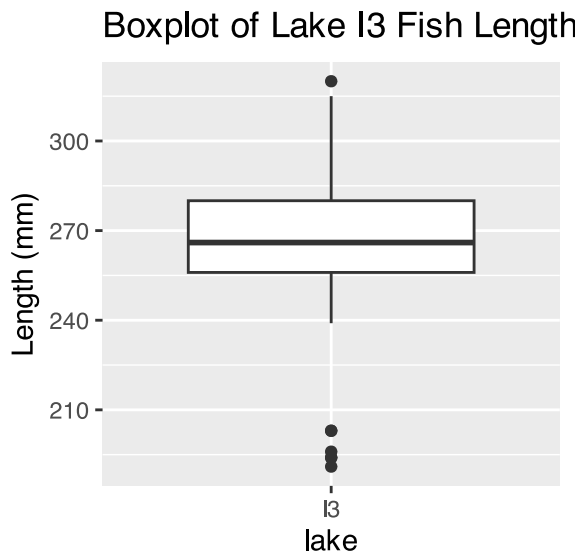
```
[1] 53 35
```

```
# Also perform a formal test of normality using the Shapiro-Wilk test
# Null hypothesis: Data is normally distributed
# If p > 0.05, we don't reject the assumption of normality
shapiro_test <- shapiro.test(i3_df$length_mm)
print(shapiro_test)
```

Shapiro-Wilk normality test

data: i3_df\$length_mm
W = 0.91051, p-value = 0.0001623

```
# Check for outliers using a boxplot
i3_df %>%
  ggplot(aes(x = lake, y = length_mm)) +
  geom_boxplot() +
  labs(title = "Boxplot of Lake I3 Fish Lengths",
       y = "Length (mm)")
```



💡 Tip

How to interpret these results:

- The QQ plot: Points should follow the straight line if data is normally distributed
- Shapiro-Wilk test: If $p > 0.05$, we don't reject the assumption of normality
- Boxplot: Look for points beyond the whiskers as potential outliers

Part 4: One-Sample t-Test

A one-sample t-test compares a sample mean to a specific value.

Let's test if the mean fish length in Lake I3 differs from 240mm:

💡 Practice Exercise 3: One-Sample t-Test

```
# Calculate the mean of I3 fish
i3_mean <- mean(i3_df$length_mm, na.rm = TRUE)
cat("Mean fish length in Lake I3:", round(i3_mean, 1), "mm\n")
```

```
Mean fish length in Lake I3: 265.6 mm
```

```
# Perform a one-sample t-test
# H0:  $\mu = 240$  (The mean fish length is 240mm)
# H1:  $\mu \neq 240$  (The mean fish length is not 240mm)
t_test_result <- t.test(i3_df$length_mm, mu = 240)

# Display the test results
t_test_result
```

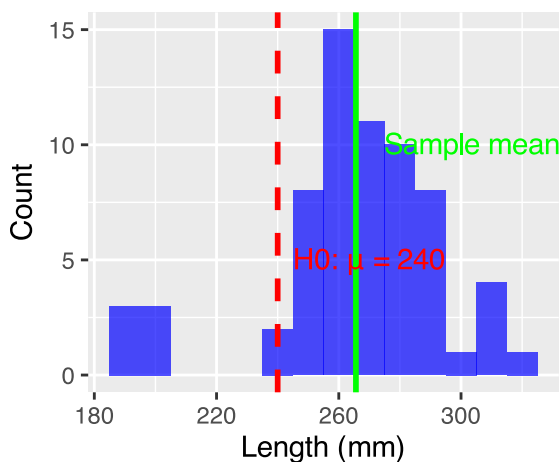
One Sample t-test

```
data: i3_df$length_mm
t = 7.3497, df = 65, p-value = 4.17e-10
alternative hypothesis: true mean is not equal to 240
95 percent confidence interval:
 258.6481 272.5640
sample estimates:
mean of x
 265.6061
```

```
# Create a visualization of the test
i3_df %>%
  ggplot(aes(x = length_mm)) +
  geom_histogram(binwidth = 10, fill = "blue", alpha = 0.7) +
  geom_vline(xintercept = 240, color = "red", linetype = "dashed", linewidth = 1) +
  geom_vline(xintercept = i3_mean, color = "green", linewidth = 1) +
  annotate("text", x = 240, y = 5, label = "H0:  $\mu = 240$ ", color = "red", hjust = -0.1) +
  annotate("text", x = i3_mean, y = 10, label = paste("Sample mean =", round(i3_mean, 1)),
    color = "green", hjust = -0.1) +
  labs(title = "One-Sample t-Test: Lake I3 Fish Lengths",
    subtitle = paste("t =", round(t_test_result$statistic, 2),
      ", p =", format.pval(t_test_result$p.value, digits = 3)),
    x = "Length (mm)",
    y = "Count")
```

One-Sample t-Test: Lake I3 Fis

t = 7.35 , p = 4.17e-10



💡 Tip

Interpret the results:

1. What was the null hypothesis? $H_0: \mu = 240\text{mm}$
2. What was the alternative hypothesis? $H_1: \mu \neq 240\text{mm}$
3. What does the p-value tell us? (Is it < 0.05 ?)
4. Should we reject or fail to reject the null hypothesis?
5. What is the practical interpretation for biologists?

Part 5: Confidence Intervals

A confidence interval gives us a range of plausible values for the population mean.

For a 95% confidence interval using the t-distribution:

$$95\% \text{ CI} = \bar{x} \pm t_{\alpha/2, n-1} \times \frac{s}{\sqrt{n}}$$

Where: $\bar{x}$ is the sample mean - s is the sample standard deviation - n is the sample size - $t_{\alpha/2, n-1}$ is the critical t-value with $n-1$ degrees of freedom

💡 Practice Exercise 4: Calculating Confidence Intervals

Let's calculate the 95% confidence interval for Lake I3 fish lengths:

```
# Extract sample statistics
i3_stats <- grayling_summary %>% filter(lake == "I3")
i3_mean <- i3_stats$mean_length
i3_se <- i3_stats$se_length
i3_n <- i3_stats$n

# Find the critical t-value for 95% confidence with n-1 degrees of freedom
# qt(0.975, df) gives the t-value for a 95% confidence interval (two-tailed)
t_critical <- qt(0.975, df = i3_n - 1)
cat("Critical t-value for", i3_n-1, "degrees of freedom:", round(t_critical, 3), "\n")
```

Critical t-value for 65 degrees of freedom: 1.997

```
# Calculate the confidence interval
i3_ci_lower <- i3_mean - t_critical * i3_se
i3_ci_upper <- i3_mean + t_critical * i3_se

# Display the confidence interval
cat("95% Confidence Interval for Lake I3 fish mean length:",
    round(i3_ci_lower, 1), "to", round(i3_ci_upper, 1), "mm\n")
```

95% Confidence Interval for Lake I3 fish mean length: 258.6 to 272.6 mm

```
# Compare this to a confidence interval using the normal approximation (z = 1.96)
z_ci_lower <- i3_mean - 1.96 * i3_se
z_ci_upper <- i3_mean + 1.96 * i3_se

cat("95% CI using normal approximation:",
    round(z_ci_lower, 1), "to", round(z_ci_upper, 1), "mm\n")
```

95% CI using normal approximation: 258.8 to 272.4 mm

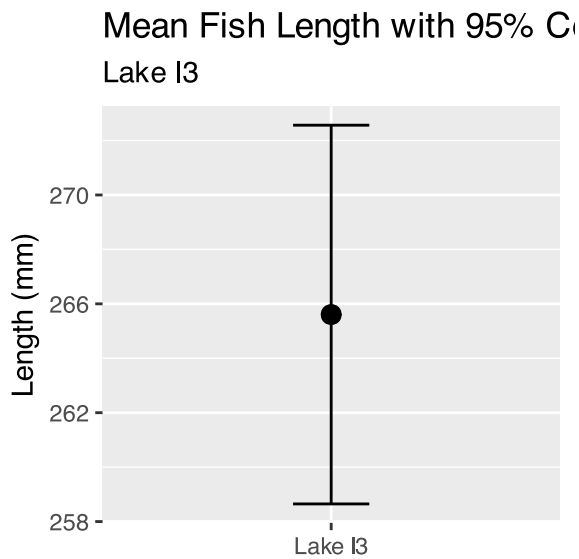
```
# Visualize the confidence interval
ggplot() +
  geom_errorbar(aes(x = "Lake I3",
                    ymin = i3_ci_lower,
```



```

        ymax = i3_ci_upper),
        width = 0.2) +
geom_point(aes(x = "Lake I3", y = i3_mean), size = 3) +
labs(title = "Mean Fish Length with 95% Confidence Interval",
      subtitle = "Lake I3",
      x = NULL,
      y = "Length (mm)")

```



Tip

Interpretation:

- We are 95% confident that the true population mean fish length in Lake I3 falls within this interval
- Note the small difference between using the t-distribution vs. normal approximation

Part 6: Two-Sample t-Test

A two-sample t-test compares means from two independent groups.

Let's compare fish lengths between i3 and i8

```

# Summarize pine needle data by wind exposure
g_summary <- g_df %>%
  group_by(lake) %>%
  summarize(
    mean_length = mean(length_mm),
    sd_length = sd(length_mm),
    n = n(),
    se_length = sd_length / sqrt(n)
  )

# Display the summary statistics
print(g_summary)

```

```

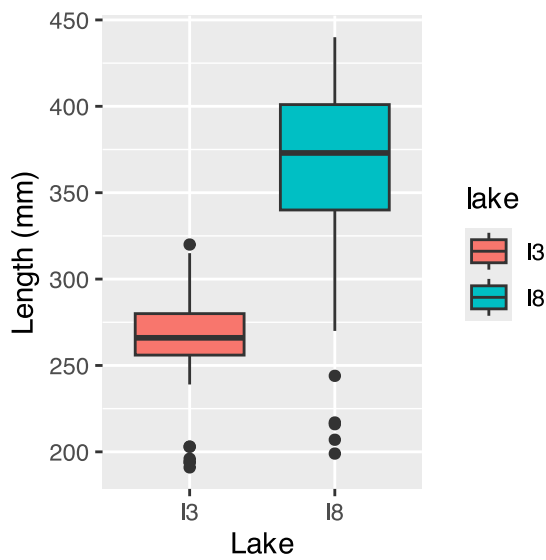
# A tibble: 2 × 5
  lake mean_length sd_length      n se_length

```

	<chr>	<dbl>	<dbl>	<int>	<dbl>
1	I3	266.	28.3	66	3.48
2	I8	363.	52.3	102	5.18

Look at the plot of fish length

```
# Create a boxplot to visualize the data
g_df %>%
  ggplot(aes(x = lake, y = length_mm, fill = lake)) +
  geom_boxplot() +
  labs(
    x = "Lake",
    y = "Length (mm)"
  )
```



Before conducting the t-test, we should check the assumptions:

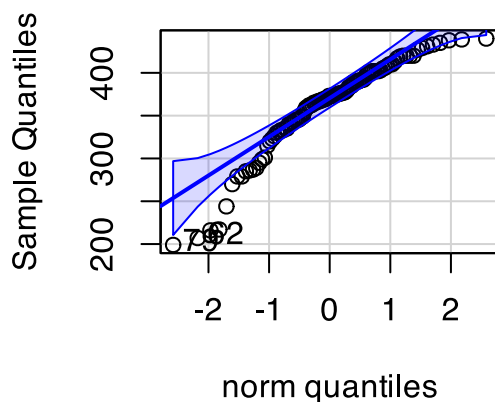
💡 Practice Exercise 5: Check Assumptions for Two-Sample t-Test

```
# Separate data by groups
# Separate data by groups
i3_data <- g_df %>% filter(lake == "I3")
i8_data <- g_df %>% filter(lake == "I8")

# 1. Check for normality in each group using QQ plots

qqPlot(i8_data$length_mm,
       main = "QQ Plot for I8 fish length",
       ylab = "Sample Quantiles")
```

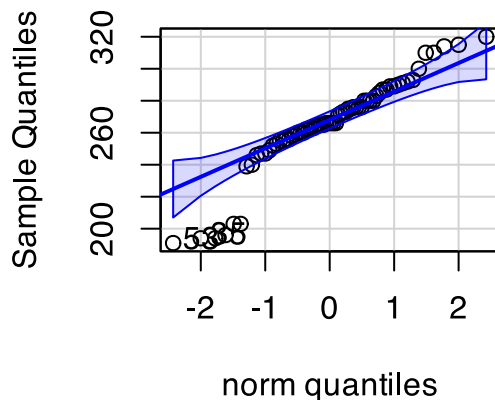
QQ Plot for I8 fish length



```
[1] 79 62
```

```
qqPlot(i3_data$length_mm,
       main = "QQ Plot for I3 fish length",
       ylab = "Sample Quantiles")
```

QQ Plot for I3 fish length



```
Wayne <- c(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100)
fact1 <- factor(1:10)
fact2 <- factor(1:5)
fact3 <- factor(1:2)
```

 Tip

Interpreting the assumption checks:

- QQ plots: Do points approximately follow the line for both groups?
- Levene's test: If $p > 0.05$, we don't reject the assumption of equal variances

Now let's conduct the two-sample t-test:

💡 Practice Exercise 6: Two-Sample t-Test

```
# Perform a two-sample t-test
# H0:  $\mu_1 = \mu_2$  (The mean needle lengths are equal)
# H1:  $\mu_1 \neq \mu_2$  (The mean needle lengths are different)

# var.equal=TRUE uses the standard t-test (pooled variance)
# var.equal=FALSE uses Welch's t-test (for unequal variances)
t_test_result <- t.test(length_mm ~ lake, data = g_df, var.equal = TRUE)

# Display the test results
print(t_test_result)
```

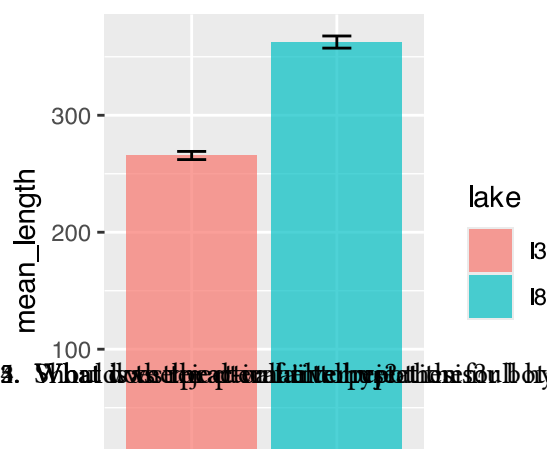
Two Sample t-test

```
data: length_mm by lake
t = -13.797, df = 166, p-value < 2.2e-16
alternative hypothesis: true difference in means between group I3 and group I8 is not equal to 0
95 percent confidence interval:
 -110.87187 -83.11208
sample estimates:
mean in group I3 mean in group I8
      265.6061      362.5980
```

```
# Calculate the mean difference
g_summary %>%
  summarize(difference = mean_length[lake == "I8"] - mean_length[lake == "I3"])
```

```
# A tibble: 1 × 1
  difference
    <dbl>
1      97.0
```

```
# Visualize the results with a mean and error bar plot
ggplot(g_summary, aes(x = lake, y = mean_length, fill = lake)) +
  geom_bar(stat = "identity", alpha = 0.7) +
  geom_errorbar(aes(ymin = mean_length - se_length,
                    ymax = mean_length + se_length),
               width = 0.2)
```



Part 8: Communicating Statistical Results

In scientific writing, it's important to report statistical results clearly and consistently.

Here's a standard format for reporting t-test results:

For a one-sample t-test: "A one-sample t-test showed that the mean fish length in Lake I3 ($M = [\text{mean}]$, $SD = [\text{sd}]$) was [significantly/not significantly] different from 240 mm, $t([\text{df}]) = [\text{t-value}]$, $p = [\text{p-value}]$."

For a two-sample t-test: "A two-sample t-test revealed that pine needle lengths on the leeward side ($M = [\text{mean1}]$, $SD = [\text{sd1}]$) were [significantly/not significantly] [longer/shorter] than on the windward side ($M = [\text{mean2}]$, $SD = [\text{sd2}]$), $t([\text{df}]) = [\text{t-value}]$, $p = [\text{p-value}]$."

Practice Exercise 8: Writing Statistical Results

Write properly formatted statements reporting the results of: 1. The one-sample t-test comparing Lake I3 fish to 240mm 2. The two-sample t-test comparing pine needle lengths 3. The two-sample t-test comparing fish lengths between lakes

Remember to include: - Means and standard deviations for each group - The t-value with degrees of freedom - The p-value and whether the result is significant

Reflection Questions

1. How does the t-distribution differ from the normal distribution, and why does this matter for small samples?
2. What assumptions must be met to use a t-test, and what alternatives exist if these assumptions are violated?
3. What is the difference between statistical significance and practical importance?
4. How would the confidence interval change if we used a 99% confidence level instead of 95%?
5. How would you explain the concept of a p-value to someone with no statistical background?