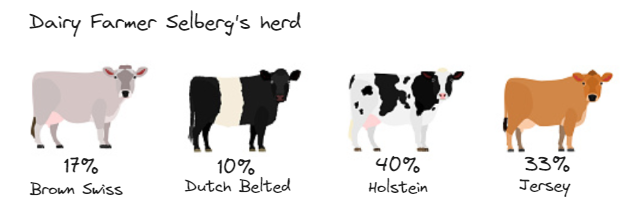
Homework 3: Which cow breeds have mastitis?

Inference for a Categorical Variable with More than Two Categories

Mastitis is a common and costly condition in dairy cows and heifers. It is an inflammation of the mammary gland tissue and udder, which can be caused by various factors, including bacterial infections, environmental conditions, and poor milking practices. Mastitis can lead to reduced milk production and quality. Identifying whether the breed pattern of cows with mastitis consistent with the breed pattern of cows in the herd and is crucial for dairy farmer Selberg.

The proportion of cows of each breed in the dairy farmer Selberg’s herd is shown below.



Farmer Selberg has collected data (shown below) on the heifers and diary cows with mastitis from his herd.

library(tidyverse)  
mastitis <- read\_csv("data/mastitis.csv")  
head(mastitis)

Line 1

Load the tidyverse package.

Line 2

Read in the mastitis data set.

Line 3

View the top 6 rows of the mastitis data set.

# A tibble: 6 × 5  
 cow\_id condition breed age\_months type   
 <dbl> <chr> <chr> <dbl> <chr>   
1 1 mastitis BrownSwiss 39 dairy cow  
2 2 mastitis BrownSwiss 35 heifer   
3 3 mastitis BrownSwiss 48 dairy cow  
4 4 mastitis Holstein 32 heifer   
5 5 mastitis Jersey 32 heifer   
6 6 mastitis BrownSwiss 30 heifer

**Research Question:** Is there evidence to suggest that the breed pattern of cows with mastitis deviates from breed patterns in dairy farmer Selberg’s herd?

1. Identify the variable of interest (and categories).
2. State the parameters and appropriate symbols *(Hint: there should be 4)*.
3. Write your null and alternative hypotheses.

Consider the following table. The first row of this table contains the Observed number of cows with mastitis. The second row contains the Expected number of cows with mastitis (under the null hypothesis) for each of the breeds.

|  | Brown Swiss | Dutch Belted | Holstein | Jersey | Total |
| --- | --- | --- | --- | --- | --- |
| **Observed** | 39 | 6 | 62 | 31 | 138 |
| **Expected** | 23.46 |  |  |  |  |

1. What does the Total value for the Observed row represent?
2. The value in the first row and second column is 23.46 (i.e. Expected count for the Brown Swiss breed). Explain where this number came from. What does this value represent?
3. Complete the empty cells in the second row to contain the expected count for each of the breeds.
4. Sketch a stacked bar plot of the Observed *counts* of mastitis versus Expected *counts* of mastitis for each breed.
5. Sketch a stacked bar plot of the Observed *proportions* of mastitis versus Expected *proportions* of mastitis for each breed (*Hint: you may want to create a second table containing the observed and expected proportions)*
6. Why is the Expected count for the Holstein’s higher than the other breeds?
7. Suppose your friend computes the following percentages: Brown Swiss: 39/138 28%; Dutch Belted: 6/138 4%; Holstein: 62/138 45%; and Jersey: 31/138 23%. Your friend then makes the following statement: “There is enough evidence for the research question because these percentages are different from the breed percentages for the entire herd (i.e., Brown Swiss = 17%, Dutch Belted = 10%, Holstein = 40%, and Jersey = 33%).” Why is this statement statistically incorrect? Explain.
8. Calculate the Chi-square test statistic for our sample of cows *(Hint: it may be helpful to add additional rows to the table above)*.
9. Conduct 1000 replications via the Online Simulation Applets > Goodness of Fit to create a simulated distribution of the test statistic under the assumption that cows with mastitis do not deviate from the overall breed patterns in dairy farmer Selberg’s herd. *(Hint: you will need to change the hypothesized probabilities in the applet)*.

The breed data can be found at <https://raw.githubusercontent.com/earobinson95/stat218-calpoly/main/02-homeworks/data/mastitis_breeds.csv>

|  |
| --- |
| Warning |
| Watch the ordering of the categories when setting up your hypothesized probabilities. |

Paste/sketch the simulated null sampling distribution below.

1. Is our observed Chi-square test statistic consistent with results we would expect to see if cows with mastitis do not deviate from the overall breed patterns in dairy farmer Selberg’s herd? Explain.
2. From your simulated distribution, compute the p-value, make a decision, and write a final conclusion for the original research question.

Recall that in practice, statisticians conduct a Goodness of Fit test using the Chi-square distribution (and code) rather than simulating the distribution.

1. Check the conditions for using the Chi-square distribution.
2. How many degrees of freedom are used to determine the shape of the Chi-square distribution for our scenario?
3. Select the correct code/output below to test the hypotheses. Explain your selection.

**a.**

library(infer)  
chisq\_test(mastitis,  
 response = breed,  
 p = c("Brown Swiss" = 0.28,   
 "Dutch Belted" = 0.04,   
 "Holstein" = 0.45,   
 "Jersey" = 0.23  
 )  
 )

# A tibble: 1 × 3  
 statistic chisq\_df p\_value  
 <dbl> <dbl> <dbl>  
1 0.0625 3 0.996

**b.**

library(infer)  
chisq\_test(mastitis,  
 response = breed,  
 p = c("Brown Swiss" = 0.25,   
 "Dutch Belted" = 0.25,   
 "Holstein" = 0.25,   
 "Jersey" = 0.25  
 )  
 )

# A tibble: 1 × 3  
 statistic chisq\_df p\_value  
 <dbl> <dbl> <dbl>  
1 46.4 3 4.65e-10

**c.**

library(infer)  
chisq\_test(mastitis,  
 response = breed,  
 p = c("Brown Swiss" = 0.17,   
 "Dutch Belted" = 0.10,   
 "Holstein" = 0.40,   
 "Jersey" = 0.33  
 )  
 )

# A tibble: 1 × 3  
 statistic chisq\_df p\_value  
 <dbl> <dbl> <dbl>  
1 20.2 3 0.000156

1. From the output above, find the p-value, make a decision, and write a final conclusion for the original research question.

|  |
| --- |
| Canvas Quiz |
| Make sure to complete the Homework Quiz on Canvas. |