# Inference for categorical data

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# **Getting Started**

# **Load packages**

In this lab, we will explore and visualize the data using the **tidyverse** suite of packages, and perform statistical inference using **infer**. The data can be found in the companion package for OpenIntro resources, **openintro**.

Let's load the packages.

```
library(tidyverse)
library(openintro)
library(infer)
```

#### The data

```
rm(list=ls())
data('yrbss', package='openintro')
```

You will be analyzing the same dataset as in the previous lab, where you delved into a sample from the Youth Risk Behavior Surveillance System (YRBSS) survey, which uses data from high schoolers to help discover health patterns. The dataset is called yrbss.

1. What are the counts within each category for the amount of days these students have texted while driving within the past 30 days?

```
yrbss %>%
  group_by(text_while_driving_30d) %>%
  mutate(count = n()) %>%
  select(text_while_driving_30d, count) %>%
  distinct() %>%
  arrange(count)
```

```
## # A tibble: 9 × 2
## # Groups: text while driving 30d [9]
     text while driving 30d count
##
     <chr>
                             <int>
## 1 20-29
                               298
## 2 6-9
                               311
## 3 10-19
                               373
## 4 3-5
                               493
## 5 30
                               827
## 6 <NA>
                               918
## 7 1-2
                               925
## 8 did not drive
                              4646
## 9 0
                              4792
```

2. What is the proportion of people who have texted while driving every day in the past 30 days and never wear helmets?

Remember that you can use filter to limit the dataset to just non-helmet wearers. Here, we will name the dataset no helmet.

```
no_helmet <- yrbss %>%
  filter(helmet_12m == "never")
```

Also, it may be easier to calculate the proportion if you create a new variable that specifies whether the individual has texted every day while driving over the past 30 days or not. We will call this variable text\_ind.

```
no helmet <- no helmet %>%
  mutate(text_ind = ifelse(text_while_driving_30d == "30", "yes", "no"))
no_helmet <- no_helmet %>% drop_na(text_ind)
(no_helmet %>% select(text_ind) %>% distinct())
## # A tibble: 2 × 1
##
    text_ind
##
    <chr>>
## 1 no
## 2 yes
no helmet %>%
  count(text_ind) %>%
  transmute(
    text ind,
    p = n / sum(n)
  )
## # A tibble: 2 × 2
##
    text ind
##
    <chr> <dbl>
```

```
## 1 no 0.929
## 2 yes 0.0712
```

#### -0.0712

# Inference on proportions

When summarizing the YRBSS, the Centers for Disease Control and Prevention seeks insight into the population *parameters*. To do this, you can answer the question, "What proportion of people in your sample reported that they have texted while driving each day for the past 30 days?" with a statistic; while the question "What proportion of people on earth have texted while driving each day for the past 30 days?" is answered with an estimate of the parameter.

The inferential tools for estimating population proportion are analogous to those used for means in the last chapter: the confidence interval and the hypothesis test.

Note that since the goal is to construct an interval estimate for a proportion, it's necessary to both include the success argument within specify, which accounts for the proportion of non-helmet wearers than have consistently texted while driving the past 30 days, in this example, and that stat within calculate is here "prop", signaling that you are trying to do some sort of inference on a proportion.

3. What is the margin of error for the estimate of the proportion of non-helmet wearers that have texted while driving each day for the past 30 days based on this survey?

```
ME = z *× SE

p <- 0.0712
n <- 6503

SE <- sqrt(p * (1-p) / n)

z <- -qnorm(.025)
(round((ME = z * SE) , 4))
## [1] 0.0063</pre>
```

### -0.0063

4. Using the infer package, calculate confidence intervals for two other categorical variables (you'll need to decide which level to call "success", and report the associated margins of error. Interpet the interval in context of the data. It may be helpful to create new data sets for each of the two countries first, and then use these data sets to construct the confidence intervals.

```
race df <- no helmet %>%
  mutate(race ind = ifelse(race == "Black or African American", "Black", "Not
Black")) %>%
  drop_na(race_ind)
race_df %>%
  count(race ind) %>%
  transmute(
    race_ind,
    p = n / sum(n)
  )
## # A tibble: 2 × 2
##
     race_ind
                    р
##
     <chr>
               <dbl>
## 1 Black
               0.297
## 2 Not Black 0.703
race df %>%
  specify(response = race_ind, success = "Black") %>%
  generate(reps = 1000, type = "bootstrap") %>%
  calculate(stat = "prop") %>%
  get_ci(level = 0.95)
## # A tibble: 1 × 2
##
     lower ci upper ci
##
        <dbl>
                 <dbl>
## 1
        0.285
                 0.309
p <- 0.297
n <- 5178
SE \leftarrow sqrt(p * (1-p) / n)
z \leftarrow -qnorm((1-.95)/2)
(round((ME = z * SE), 4))
## [1] 0.0124
select(no helmet, gender) %>% distinct()
## # A tibble: 3 × 1
##
     gender
##
     <chr>>
## 1 female
```

```
## 2 male
## 3 <NA>
gender df <- no helmet %>%
  drop na(gender)
gender df %>%
  count(gender) %>%
  transmute(
    gender,
    p = n / sum(n)
## # A tibble: 2 × 2
    gender
##
## <chr> <dbl>
## 1 female 0.419
## 2 male
            0.581
gender_df %>%
  specify(response = gender, success = "female") %>%
  generate(reps = 1000, type = "bootstrap") %>%
  calculate(stat = "prop") %>%
  get_ci(level = 0.95)
## # A tibble: 1 × 2
     lower ci upper ci
##
        <dbl>
               <dbl>
## 1
        0.408
                 0.432
p < -0.42
n <- 6500
SE <- sqrt(p * (1-p) / n)
z \leftarrow -qnorm((1-.95)/2)
(round((ME = z * SE), 4))
## [1] 0.012
```

# How does the proportion affect the margin of error?

Imagine you've set out to survey 1000 people on two questions: are you at least 6-feet tall? and are you left-handed? Since both of these sample proportions were calculated from the same sample size, they should have the same margin of error, right? Wrong! While the margin of error does change with sample size, it is also affected by the proportion.

Think back to the formula for the standard error:  $SE = \sqrt{p(1-p)/n}$ . This is then used in the formula for the margin of error for a 95% confidence interval:

$$ME = 1.96 \times SE = 1.96 \times \sqrt{p(1-p)/n}$$
.

Since the population proportion p is in this ME formula, it should make sense that the margin of error is in some way dependent on the population proportion. We can visualize this relationship by creating a plot of ME vs. p.

Since sample size is irrelevant to this discussion, let's just set it to some value (n = 1000) and use this value in the following calculations:

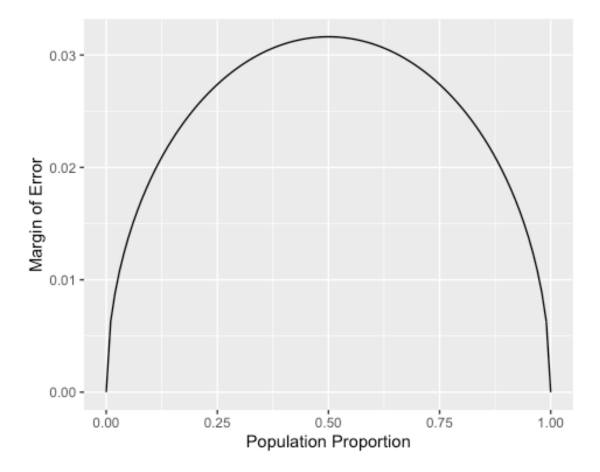
```
n <- 1000
```

The first step is to make a variable p that is a sequence from 0 to 1 with each number incremented by 0.01. You can then create a variable of the margin of error (me) associated with each of these values of p using the familiar approximate formula ( $ME = 2 \times SE$ ).

```
p <- seq(from = 0, to = 1, by = 0.01)
me <- 2 * sqrt(p * (1 - p)/n)</pre>
```

Lastly, you can plot the two variables against each other to reveal their relationship. To do so, we need to first put these variables in a data frame that you can call in the ggplot function.

```
dd <- data.frame(p = p, me = me)
ggplot(data = dd, aes(x = p, y = me)) +
   geom_line() +
   labs(x = "Population Proportion", y = "Margin of Error")</pre>
```



- 5. Describe the relationship between p and me. Include the margin of error vs. population proportion plot you constructed in your answer. For a given sample size, for which value of p is margin of error maximized?
- when p = 0 the me = 0. As p increases the margin of error will increase. Until p = 50%, this is the peak me. As p increase beyond 50% the me will decrease until it reaches 0 when p=1
- for a given sample size the value of me is maximized when p = 50%

### Success-failure condition

We have emphasized that you must always check conditions before making inference. For inference on proportions, the sample proportion can be assumed to be nearly normal if it is based upon a random sample of independent observations and if both  $np \ge 10$  and  $n(1-p) \ge 10$ . This rule of thumb is easy enough to follow, but it makes you wonder: what's so special about the number 10?

The short answer is: nothing. You could argue that you would be fine with 9 or that you really should be using 11. What is the "best" value for such a rule of thumb is, at least to some degree, arbitrary. However, when np and n(1-p) reaches 10 the sampling distribution is sufficiently normal to use confidence intervals and hypothesis tests that are based on that approximation.

You can investigate the interplay between n and p and the shape of the sampling distribution by using simulations. Play around with the following app to investigate how the shape, center, and spread of the distribution of  $\hat{p}$  changes as n and p changes.

- 6. Describe the sampling distribution of sample proportions at n = 300 and p = 0.1. Be sure to note the center, spread, and shape.
- center is just below .1
- spread is about .12
- shape is close to normal distribution
- 7. Keep *n* constant and change *p*. How does the shape, center, and spread of the sampling distribution vary as *p* changes. You might want to adjust min and max for the *x*-axis for a better view of the distribution.
- center will shift with relation to p, center will have a similar value to p
- spread will increase as we approach to p = 0.5 from either side
- shape will remain normally distributed but will flatter with more spread as we approach 0.5 from either side
- 8. Now also change n. How does n appear to affect the distribution of  $\hat{p}$ ?
- as n increases p hat will be distribution in a tighter range

#### **More Practice**

For some of the exercises below, you will conduct inference comparing two proportions. In such cases, you have a response variable that is categorical, and an explanatory variable

that is also categorical, and you are comparing the proportions of success of the response variable across the levels of the explanatory variable. This means that when using infer, you need to include both variables within specify.

- 9. Is there convincing evidence that those who sleep 10+ hours per day are more likely to strength train every day of the week? As always, write out the hypotheses for any tests you conduct and outline the status of the conditions for inference. If you find a significant difference, also quantify this difference with a confidence interval.
- H0 sleeping 10+ and strength training every day are independent. Sleeping 10+ hours does not increase the likelihood of strength training every day
- H1 sleeping 10+ hours will increase the likelihood of strength training every day

## Conditions

- Independence: Each case that contributes a count to the table must be independent of all the other cases in the table. each record is for an individual so they cases should be independent.
- Sample size: Each particular scenario (i.e. cell) must have at least 5 expected cases. each cell has more the 5 cases
- **Conclusion** the confidence interval includes zero so there is no difference between the groups

```
yrbss %>% select(school_night_hours_sleep) %>% distinct()
## # A tibble: 8 × 1
##
     school night hours sleep
##
     <chr>>
## 1 8
## 2 6
## 3 <5
## 4 9
## 5 10+
## 6 7
## 7 5
## 8 <NA>
yrbss %>% select(strength training 7d) %>% distinct()
## # A tibble: 9 × 1
##
     strength_training_7d
##
                     <int>
## 1
                         0
## 2
                         1
## 3
                         2
                         3
## 4
## 5
```

```
## 6
## 7
                        4
## 8
                       NA
## 9
                        6
sst df <- yrbss %>%
  mutate(
    sleep ind = ifelse(school_night_hours_sleep == "10+", "yes", "no"),
    strength_ind = ifelse(strength_training_7d == "7", "yes", "no")
    ) %>%
  drop na(sleep ind, strength ind)
sst df %>%
  specify(sleep ind ~ strength ind, success = "yes") %>%
  hypothesize(null = "independence") %>%
  generate(reps = 1000, type = "permute") %>%
  calculate(stat = "diff in props", order=c("yes","no")) %>%
  get_ci(level = 0.95)
## # A tibble: 1 × 2
##
     lower_ci upper_ci
##
        <dbl>
               <dbl>
## 1 -0.00714 0.00699
```

- 10. Let's say there has been no difference in likeliness to strength train every day of the week for those who sleep 10+ hours. What is the probablity that you could detect a change (at a significance level of 0.05) simply by chance? *Hint:* Review the definition of the Type 1 error.
- Type 1 error is rejecting a true null hypothesis so the probablity is 0.05

```
pchisq(q = 24, df = 1, lower.tail = FALSE)
## [1] 9.63357e-07
```

11. Suppose you're hired by the local government to estimate the proportion of residents that attend a religious service on a weekly basis. According to the guidelines, the estimate must have a margin of error no greater than 1% with 95% confidence. You have no idea what to expect for *p*. How many people would you have to sample to ensure that you are within the guidelines? *Hint:* Refer to your plot of the relationship between *p* and margin of error. This question does not require using a dataset.

```
p = 0.5

z <- 1.96

ME <- 0.01

(1/((ME^2 / z^2 / p^2)))

## [1] 9604
```