Inference for multiple proportions

Stat 120

February 22 2023

Tests for Categorical Variable(s)

Chi-square test for association

```
→ Determine if a relationship between two categorical variables is statistically significant 
→ E.g. Does M&M color distribution depend on type (chocolate vs. peanut)?
```

Chi-square test for association hypothesis

Hypotheses look like:

 H_0 : two categorical variables are not associated

 H_A : two categorical variables are associated

E.g. Does M&M color distribution depend on type (chocolate vs. peanut)?

 H_0 : there is no association between M&M color and type

 H_A : there is an association between M&M color and type

Expected Counts and p-value

The expected counts for each combination in a two-way table

$$ext{expected count} = rac{ ext{row total} imes ext{column total}}{n}$$

$$\chi^2 = \sum_{ ext{all cells}} rac{(ext{expected count} - ext{observed count})^2}{ ext{expected count}}$$

For both types of test, large chi-square test stat values support the alternative hypothesis so:

$$p-value = P(\chi^2 \ge {
m observed} \ \chi^2)$$

* always a right-tailed value

Chi-Square test for association: P-VALUE

randomization/permutation: simulate new data consistent with H_0 and recompute the χ^2 test stat

Association: permute the values of one variable column to break the link that could exist in the data between both variables

Chi-square distribution (probability model):

- Association: use (r-1)(c-1) where r= number of rows and c= number of columns
- \uparrow need n large enough so expected counts are at least 5

Example: Does political comfort level depend on religion?

 H_0 : There is no association between religion and comfort level

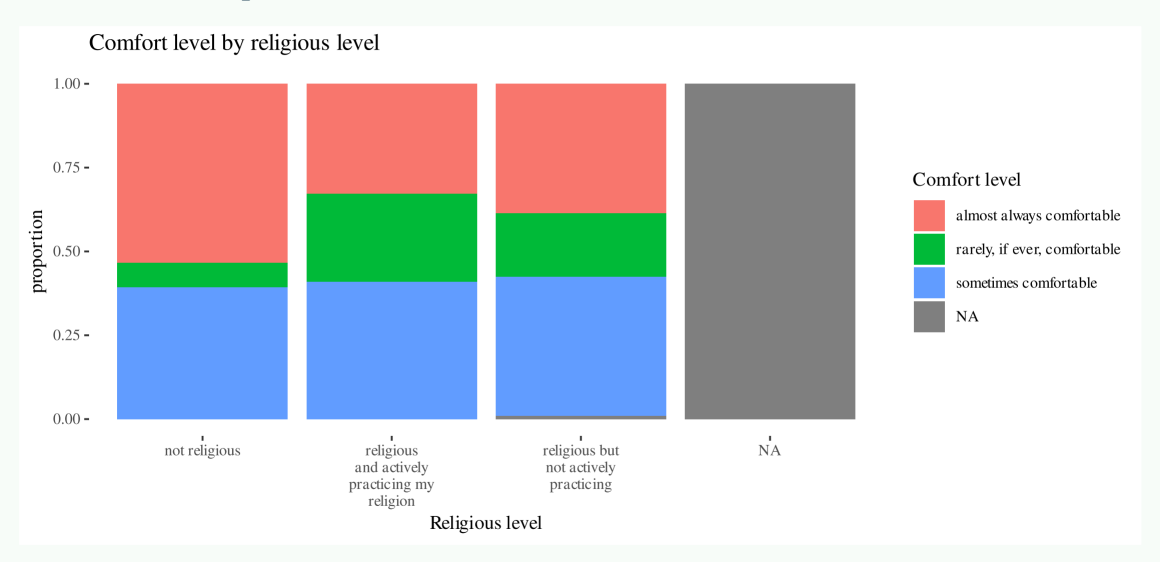
implies: the distribution of comfort level is the same for all three religion types

 $H_A:$ There is an association between religion and comfort level

implies: the distribution of comfort level is the different for at least one religion type.

```
survey <- read.csv("https://raw.githubusercontent.com/deepbas/statdatasets/main/Survey.csv")</pre>
survey %>% dplyr::select(Question.8, Question.9) %>% head(8)
                             Ouestion.8
                                                       Ouestion.9
                          not religious almost always comfortable
1
2
                          not religious
                                            sometimes comfortable
                          not religious almost always comfortable
 religious but not actively practicing almost always comfortable
                          not religious
                                            sometimes comfortable
                          not religious almost always comfortable
 religious but not actively practicing
                                            sometimes comfortable
                          not religious almost always comfortable
8
```

```
table(survey$Question.8, survey$Question.9)
                                                 almost always comfortable
  not religious
                                                                       110
  religious and actively practicing my religion
                                                                        20
  religious but not actively practicing
                                                                        41
                                                 rarely, if ever, comfortable
  not religious
                                                                           15
  religious and actively practicing my religion
                                                                           16
  religious but not actively practicing
                                                                           20
                                                 sometimes comfortable
  not religious
                                                                    81
  religious and actively practicing my religion
                                                                    25
  religious but not actively practicing
                                                                    44
```



EDA for two categorical variables

```
Hadrop missing values, rename column names
Change/shorten comfort level names
Treorder the levels
```

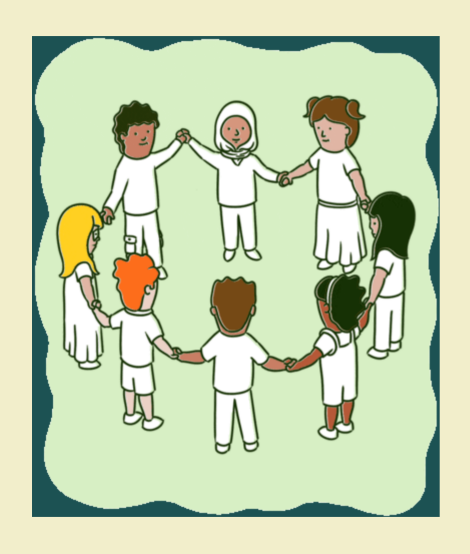
Observed distribution of comfort level given religiousness

```
table(survey$religiousness, survey$comfortness)

almost always sometimes rarely
not religious
103
76
15
religious not active
39
41
19
religious active
18
24
15
```







Skim through Example 1 in today's class activity

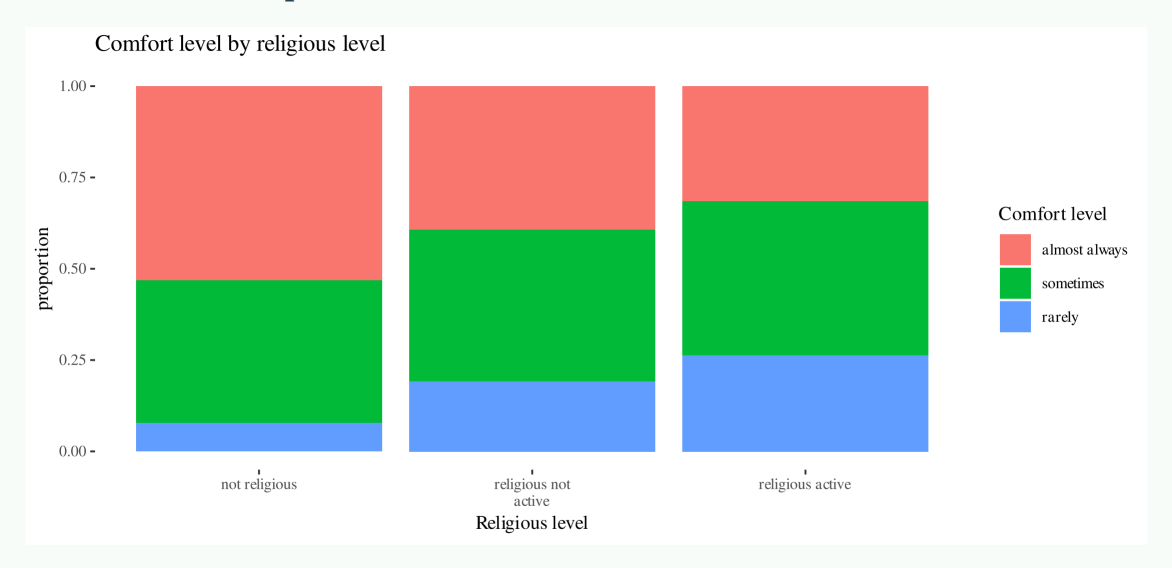
```
counts <- table(survey$religiousness, survey$comfortness)
counts

almost always sometimes rarely
not religious
103
76
15
religious not active
39
41
19
religious active
18
24
15
```

```
prop.table(counts,1)

almost always sometimes rarely
not religious 0.53092784 0.39175258 0.07731959
religious not active 0.39393939 0.41414141 0.19191919
religious active 0.31578947 0.42105263 0.26315789
```

There is a much higher rate of "almost always" comfortable for the not religious respondents (53.1%) than those that are religious (not active: 39.4%; active: 31.6%).



Expected counts assuming no association (null)? Hexpected number of respondents who are "not religious" and "almost always comfortable"? His not 1/9 of all respondents!

- There are 194 "not religious" respondents (row total)
- The overall rate (ignoring religion) of "almost always comfortable" is $\frac{160}{350}$, or about 45.7%.
- If religion isn't related to comfort level, the expected
 number is about

expected count =
$$\frac{\text{row total} \times \text{column total}}{n} = 194 \times \frac{160}{350} = 88.686$$

Chi-square contribution for "not religious" and "almost always comfortable" cell?

The contribution to the chi-square test stat from this category is 2.31.

$$\frac{(103 - 88.686)^2}{88.686} = 2.31$$

Association example: chisq.test

ComfortReligion <- chisq.test(survey\$religiousness, survey\$comfortness)
ComfortReligion</pre>

Pearson's Chi-squared test

data: survey\$religiousness and survey\$comfortness
X-squared = 19.33, df = 4, p-value = 0.0006768

- The test stat value is 19.33.
- There are 3 categories for each variable, so the degrees of freedom will be df=(3-1)(3-1)=4.

- Interpret: If there is no association between comfort level and religiousness, then we would see a chi-square test stat of 19.33, or one even larger, only about 0.07% of the time.
- Conclusion: We have strong evidence that there is an association between political comfort level and religiousness ($\chi^2=19.33$, df = 4, p-value = 0.0007).

Association example: Check Assumptions!

Are the expected counts above 5?

ComfortReligion\$expected

```
survey$comfortness
survey$religiousness almost always sometimes rarely
not religious 88.68571 78.15429 27.16
religious not active 45.25714 39.88286 13.86
religious active 26.05714 22.96286 7.98
```

If we get a red warning when running chisq.test, it usually means the sample size conditions aren't met to use the chisquare model.

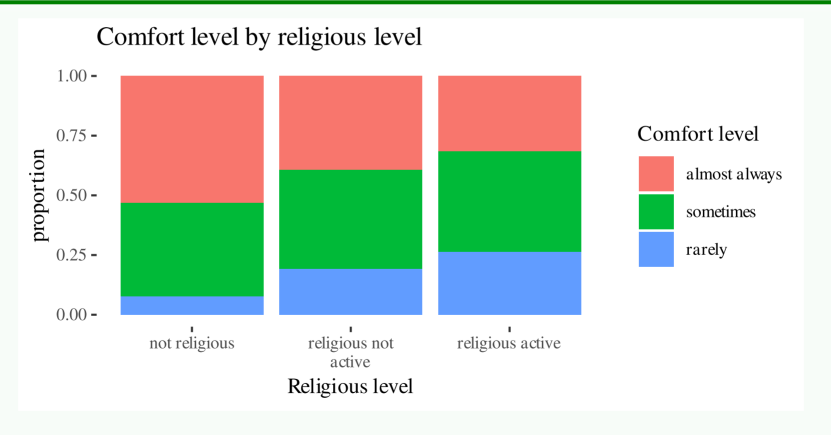
→ Instead run a randomization test with

Pearson's Chi-squared test with simulated p-value (based on 2000 replicates)

data: survey\$religiousness and survey\$comfortness
X-squared = 19.33, df = NA, p-value = 0.0009995

Describe the association!

which groups have the most different comfort levels?



95% CI for the difference in the true proportions of "rarely comfortable" people in the not religious and actively religious groups.

p = proportion rarely comfortable

 $\red \red \red 95\%$ CI for $p_{not.relig} - p_{active}$

```
table(survey$religiousness)
```

not religious religious not active religious active
194 99 57

$$n_{not.relig} = 194$$
 $n_{active} = 57$

counts			
	almost always	sometimes	rarely
not religious	103	76	15
religious not active	39	41	19
religious active	18	24	15

$$\hat{p}_{not.rel} = rac{15}{194} = 0.0773196$$

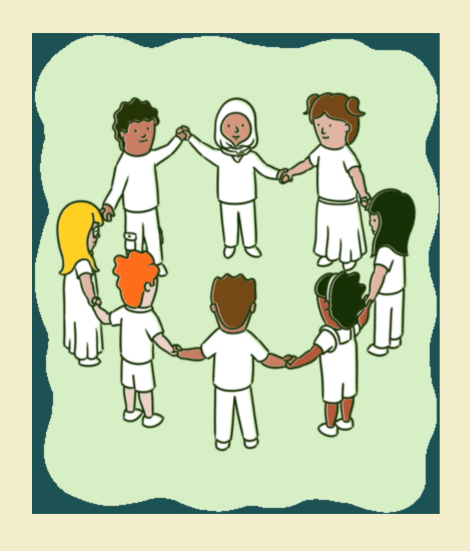
$$\hat{p}_{active} = rac{15}{57} = 0.2631579$$

```
95% CI for p_{not.relig} - p_{active} 0.0773196 - 0.2631579 \pm 1.96 \sqrt{\frac{0.0773196(1 - 0.0773196)}{194} + \frac{0.2631579(1 - 0.2631579)}{57}} - 0.1858383 \pm 1.96(0.061397) (-0.3061765, -0.0655001)
```

I am 95% confident that the percentage of all non-religious students who are rarely comfortable is between 6.6 to 30.6 percentage points lower than the actively religious students.







Complete the remaining class activity together