Lecture (chapter 11): Hypothesis testing IV: Chi square

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Source: Healey, Joseph F. 2015. "Statistics: A Tool for Social Research." Stamford: Cengage Learning. 10th edition. Chapter 11 (pp. 276–306).



Outline

- Identify and cite examples of situations in which the chi square test is appropriate
- Explain the structure of a bivariate table and the concept of independence as applied to expected and observed frequencies in a bivariate table
- Explain the logic of hypothesis testing in terms of chi square
- Perform the chi square test using the five-step model and correctly interpret the results
- Explain the limitations of the chi square test and, especially, the difference between statistical significance and substantive significance (importance, magnitude)

The bivariate table

 Bivariate tables display the scores of cases on two different variables at the same time

Rates of Participation in Voluntary Associations by Marital Status . for 100 Senior Citizens

	Marita	÷		
Participation Rates	Married	Unmarried		TOTALS
High			2	50
Low				<u>50</u> 100
TOTALS	50	50		100



Aspects of the table

- Note the two dimensions: rows and columns
- What is the independent variable?
- What is the dependent variable?
- Where are the row and column marginals?
- Where is the total number of cases (*n*)?

Rates of Participation in Voluntary Associations by Marital Status for 100 Senior Citizens

	Marital Status				
Participation Rates	Married Unmarried			TOTALS	
High			<u>Γ</u>	50	
Low				<u>50</u> 100	
TOTALS	50	50		100	

Important information to report

- Must have a title
- Cells are intersections of columns and rows
- Subtotals are called marginals
- Sample size (n) or population size (N) is reported at the intersection of row and column marginals



Independent, dependent variables

- Columns are scores of the independent variable
 - There will be as many columns as there are scores on the independent variable
- Rows are scores on the dependent variable
 - There will be as many rows as there are scores on the dependent variable
- Each cell reports the number of times each combination of scores occurred
 - There will be as many cells as there are scores on the two variables combined



Test for independence

- Chi square as a test of statistical significance is a test for independence
 - Two variables are independent if the classification of a case into a particular category of one variable has no effect on the probability that the case will fall into any particular category of the second variable

Rates of Participation in Voluntary Associations by Marital Status for 100 Senior Citizens

	Marita		
Participation Rates	Married	Unmarried	TOTALS
High	25	25	50
Low	25	25	<u>50</u> 100
TOTALS	50	25 50	100

Cross tabulations

- Chi square is a test of significance based on bivariate tables
 - Bivariate tables are also called cross tabulations, crosstabs, contingency tables
- We are looking for significant differences
 between
 - The actual cell frequencies observed in a table (f_o)
 - And frequencies that would be expected by random chance or if cell frequencies were independent (f_e)



Computation of chi square

Row marginal × *Column marginal*

 \boldsymbol{n}

$$\chi^2(obtained) = \sum \frac{(f_o - f_e)^2}{f_e}$$

where $f_o =$ cell frequencies observed in the bivariate table

 f_e = cell frequencies that would be expected if the variables were independent

Example

- Random sample of 100 social work majors
 - We know whether the Council on Social Work Education has accredited their undergraduate programs
 - And whether they were hired in social work positions within three months of graduation
- Is there a significant relationship between employment status and accreditation status?

Employment of 100 Social Work Majors by Accreditation Status of Undergraduate Program

	Accreditation Status			
Employment Status	Accredited	Not Accredited	TOTALS	
Working as a social worker	30	10	40	
Not working as a social worker	25	35	60	
TOTALS	55	45	100	

Step 1: Assumptions, requirements

- Independent random samples
- Level of measurement is nominal
- Note the minimal assumptions
 - No assumption is made about the shape of the sampling distribution
 - The chi square test is nonparametric or distributionfree



Step 2: Null hypothesis

- Null hypothesis, $H_0: f_o = f_e$
 - The variables are independent
 - The observed frequencies are similar to the expected frequencies
- Alternative hypothesis, H_1 : $f_o \neq f_e$
 - The variables are dependent of each other
 - The observed frequencies are different than the expected frequencies



Step 3: Distribution, critical region

- Sampling distribution
 - Chi square distribution (χ^2)
- Significance level (α) = 0.05
 - The decision to reject the null hypothesis has only a 0.05 probability of being incorrect
- Degrees of freedom (df) = (r-1)(c-1)
 - -r = number of rows; c = number of columns
 - df = (r-1)(c-1) = (2-1)(2-1)= 1
- $\chi^2(critical) = 3.841$
 - If the probability (*p*-value) is less than 0.05
 - $-\chi^2(obtained)$ will be beyond $\chi^2(critical)$



Step 4: Test statistic Observed frequencies

Accreditation Status **Employment Status** Accredited Not Accredited TOTALS Working as a social worker 30 10 40 Not working as a social worker 25 35 60 55 TOTALS 45 100

Expected frequencies

	Accredit		
Employment Status	Accredited	Not Accredited	TOTALS
Working as a social worker	22	18	40
Not working as a social worker	33	27	60
TOTALS	55	45	100

Expected frequency (f_e) for the top-left cell

 $f_e = rac{Row marginal \times Column marginal}{n} = rac{40 \times 55}{100} = 22$

Computational table

(1)	(2)	(3)	(4)	(5)
f _o	f _e	$f_{o} - f_{e}$	$(f_o - f_e)^2$	$(f_o - f_e)^2 / f_e$
30	22	8	64	2.91
10	18	-8	64	3.56
25	33	-8	64	1.94
35	27	8	64	2.37
100	100	0		10.78

• $\chi^2(obtained) = 10.78$



Step 5: Decision, interpret

- χ^2 (*obtained*) = 10.78
 - This is beyond χ^2 (*critical*) = 3.841
 - The obtained χ^2 score falls in the critical region, so we reject the H_0
 - Therefore, the H_0 is false and must be rejected
- There is a significant relationship between employment status and accreditation status in the population from which the sample was drawn



Interpreting chi square

- The chi square test tells us only if the variables are independent or not
- It does not tell us the pattern or nature of the relationship
- To investigate the pattern, compute percentages within each column and compare across the columns



Limitations of chi square

- Difficult to interpret
 - When variables have many categories
 - Best when variables have four or fewer categories
- With small sample size (*n*)
 - We cannot assume that chi square sampling distribution will be accurate
 - Small samples: High percentage of cells have expected frequencies of 5 or less
- Like all tests of hypotheses
 - Chi square is sensitive to sample size
 - As n increases, obtained chi square increases
 - Large samples: Trivial relationships may be significant
- Statistical significance is not the same as substantive significance (importance, magnitude)



GSS example

- Is opinion about immigration different by sex?
- The probability of not rejecting H₀ is big (*p*>0.05)
 - Opinion about immigration does not depend on respondent's sex

. tab letin1 sex if year==2016, chi col



number of immigrants			
to america nowadays	responde	nts sex .	
should be	male	female	Total
increased a lot	49	59	108
	5.98	5.75	5.85
increased a little	104	114	218
	12.70	11.11	11.82
remain the same as it	329	413	742
	40.17	40.25	40.22
reduced a little	181	238	419
	22.10	23.20	22.71
reduced a lot	156	202	358
	19.05	19.69	19.40
Total	819	1,026	1,845
	100.00	100.00	100.00

19

Edited table

Table 1. Opinion of the U.S. adult population about how should the number of immigrants to the country be nowadays by sex, 2004, 2010, and 2016

Opinion About Number of Immigrants	Male (%)	Female (%)	Total (%)	Chi Square (df = 4)	p-value
2004				2.3397	0.6740
Increase a lot	3.17	4.30	3.78		
Increase a little	6.89	6.27	6.56		
Remain the same	35.01	34.05	34.49		
Reduce a little	27.68	28.72	28.24		
Reduce a lot	27.24	26.66	26.93		
Total	100.00	100.00	100.00		
(sample size)	(914)	(1,069)	(1,983)		
2010				7.0998	0.1310
Increase a lot	5.21	3.88	4.45		
Increase a little	7.90	11.40	9.91		
Remain the same	35.29	34.96	35.10		
Reduce a little	24.03	25.31	24.77		
Reduce a lot	27.56	24.44	25.77		
Total	100.00	100.00	100.00		
(sample size)	(595)	(798)	(1,393)		
2016				1.3515	0.8530
Increase a lot	5.98	5.75	5.85		
Increase a little	12.70	11.11	11.82		
Remain the same	40.17	40.25	40.22		
Reduce a little	22.10	23.20	22.71		
Reduce a lot	19.05	19.69	19.40		
Total	100.00	100.00	100.00		
(sample size)	(819)	(1,026)	(1,845)		

Source: 2004, 2010, 2016 General Social Surveys.

ACS example

Does education attainment vary by race/ethnicity?

- The probability of not rejecting H_0 is small (p<0.01)
- Education attainment is dependent on race/ethnicity

. tab educgr raceth [fweight=perwt], col nofreg

			race	th			
educgr	White	African A	Hispanic	Asian	Native Am	Ohter rac	Total
Less than high school	23.19	30.14	49.76	27.23	20.66	47.04	35.24
High school	26.55	29.72	26.11	16.23	34.00	17.85	26.09
Some college	20.38	22.79	14.40	12.29	25.15	16.42	17.82
College	19.92	11.04	7.12	23.26	15.36	12.51	13.78
Graduate school	9.95	6.31	2.62	20.99	4.83	6.17	7.07
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00

. svy: tab educgr raceth, col (running **tabulate** on estimation sample)

Number of strata = Number of obs 212 = Population size = 28,995,881 Number of PSUs = **114,016** Design df = Pearson: Uncorrected chi2(**20**) 3.03e+04 Design-based F(19.11, 2.2e+06) = 676.9183 P = 0.0000



272,776

113,804

Source: 2019 American Community Survey, Texas.

Edited table

Table 1. Percentage distribution of population by educational attainmentand race/ethnicity, Texas, 2019

Educational attainment	Non- Hispanic White	Non- Hispanic Black	Hispanic	Non- Hispanic Asian	Non- Hispanic Native American	Other races	Total
Less than high school	23.19	30.14	49.76	27.23	20.66	47.04	35.24
High school	26.55	29.72	26.11	16.23	34.00	17.85	26.09
Some college	20.38	22.79	14.40	12.29	25.15	16.42	17.82
College	19.92	11.04	7.12	23.26	15.36	12.51	13.78
Graduate school	9.95	6.31	2.62	20.99	4.83	6.17	7.07
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Population size (N)	11,929,840	3,445,104	11,527,412	1,444,220	79,394	569,911	28,995,881
Chi square (<i>df</i> = 20)	3.03e+04						
Design-based <i>F</i> (19.11, 2.2e+06)	676.92						
<i>p</i> -value	0.0000						

Source: 2019 American Community Survey.



