

# SO5032 Lecture 1

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1



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- Association between categorical variables: departure from independence
- · Visible in patterns of percentages
- Three main questions (cf Agresti/Finlay p265)
  - · Is there evidence of association?
  - · What is the form of the association?
  - · How strong is the association?



The  $\chi^2$  test

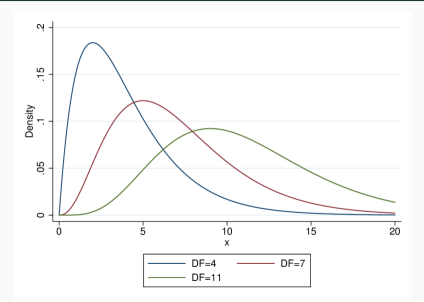
• Compare observed values with expected values under independence:

$$E = \frac{RC}{T}$$
$$\chi^{2} = \sum \frac{(O - E)^{2}}{E}$$

- For frequency data, and for large samples the  $\chi^2$  statistic has a  $\chi^2$  distribution with df = (r 1)(c 1)
- Interpretation: chance of getting a  $\chi^2$  this big or bigger if  $H_0$  (independence) is true in the population



## The $\chi^2$ distribution





- · Large sample required: most expected counts 5+
- · For frequency or count data, not rates or percentages
- Tests for *evidence* of association, not strength (see Agresti/Finlay Table 8.14, p 268)
- Looks for unpatterned association, may miss weak systematic association between ordinal variables



- · The form association takes is interesting
- · We can see it by examining percentages
- Or residuals: O E
- · But residuals depend on sample and expected value size



• "Pearson residuals" are better:

$${O-E\over \sqrt{E}}$$

• Square and sum these residuals to get the  $\chi^2$  statistic



- The sum of squared Pearson residuals has a  $\chi^2$  distribution, but individually they are not normally distributed
- Adjusted residuals scale to have a standard normal distribution if independence holds:

$$\textit{AdjRes} = rac{\textit{O}-\textit{E}}{\sqrt{\textit{E}(1-\pi_{r})(1-\pi_{c})}}$$

- Adjusted residuals outside the range -2 to +2 indicate cells with unusual observed values (< c5% chance)</li>
- Adjusted residuals outside the range -3 to +3 indicate cells with very unusual observed values



- · Evidence, pattern, now strength of association
- A number of measures
  - Difference of proportions
  - Odds ratio
  - Risk ratio (ratio of proportions)
- · Focus on 2 by 2 pairs, but can be extended to bigger tables



#### No association

	Favour	Oppose	Total
White	360	240	600
Black	240	160	400
Total	600	400	1000

### Maximal association

	Favour	Oppose	Total
White	600	0	600
Black	0	400	400
Total	600	400	1000



- Difference in proportions (i):  $\frac{360}{600} \frac{240}{400} = 0.6 0.6 = 0$
- Difference in proportions (ii):  $\frac{600}{600} \frac{0}{400} = 1 0 = 1$
- Range: -1 through 0 (no association) to +1



- "Relative risk" of ratio or proportions is also popular
- The ratio of two percentages:

$$RR = \frac{n_{11}/n_{1+}}{n_{21}/n_{2+}}$$

where  $n_{1+}$  indicates the row-1 total *etc.* 

• Range = 0 through 1 (no association) to  $\infty$ 



- Odds differ from proportions/percentages:

  - Percentage:  $\pi_i = \frac{f_i}{Total}$  Odds:  $O_i = \frac{f_i}{Total f_i} = \frac{\pi_i}{1 \pi_i}$
- Odds ratios are the ratios of two odds:

$$OR = \frac{n_{11}/n_{12}}{n_{21}/n_{22}}$$

• Range: 0 though 1 (no association) to  $\infty$ 



- Odds ratio (i):  $\frac{\frac{360}{240}}{\frac{240}{160}} = \frac{1.5}{1.5} = 1$
- Odds ratio (ii):  $\frac{\frac{600}{0}}{\frac{400}{0}} = \frac{\infty}{0} = \infty$
- Range: 0 through 1 (no association) to  $+\infty$



- · Difference of proportions is simple and clear
- Ratio of proportions/Relative Risk is also simple
- Odds ratio is less intuitive but turns out to be mathematically more tractable
- · DP and RR less consistent across different base levels of "risk"



- $\chi^{\rm 2}$  may miss ordinal association
- Symmetric ordinal measures based on concordant and discordant pairs:  $\gamma$  (gamma), Kendall's  $\tau$  (tau).

