## SO5032 Lecture 1

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## Outline

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## Association between categorical variables

- 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:

$$
\begin{gathered}
E=\frac{R C}{T} \\
\chi^{2}=\sum \frac{(O-E)^{2}}{E}
\end{gathered}
$$

- For frequency data, and for large samples the $\chi^{2}$ statistic has a $\chi^{2}$ distribution with $d f=(r-1)(c-1)$
- Interpretation: chance of getting a $\chi^{2}$ this big or bigger if $H_{0}$ (independence) is true in the population


## The $\chi^{2}$ distribution



## Limitations of $\chi^{2}$

- 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


## Pattern of association

- 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

- "Pearson residuals" are better:

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

- Square and sum these residuals to get the $\chi^{2}$ statistic


## Adjusted Residuals

- 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:

$$
\text { AdjRes }=\frac{O-E}{\sqrt{E\left(1-\pi_{r}\right)\left(1-\pi_{c}\right)}}
$$

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


## Measures of association

- 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


## Difference of proportions

| 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

- 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

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

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

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

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


## Odds ratios

- Odds differ from proportions/percentages:
- Percentage: $\pi_{i}=\frac{f_{i}}{\text { Total }}$
- Odds: $O_{i}=\frac{f_{i}}{\text { Total }-f_{i}}=\frac{\pi_{i}}{1-\pi_{i}}$
- Odds ratios are the ratios of two odds:

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

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


## Odds ratios

- Odds ratio (i): $\frac{\frac{350}{200}}{\frac{240}{160}}=\frac{1.5}{1.5}=1$
- Odds ratio (ii): $\frac{\frac{600}{\frac{0}{00}}}{\frac{100}{0}}=\infty$
- Range: 0 through 1 (no association) to $+\infty$


## Comparing measures

- 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"


## Ordinal Data

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

