Informatics 1: Data & Analysis Lecture 19: χ^2 Testing on Categorical Data

Ian Stark

School of Informatics The University of Edinburgh

Friday 28 March 2014 Semester 2 Week 10



http://www.inf.ed.ac.uk/teaching/courses/inf1/da

Data Retrieval

- The information retrieval problem
- The vector space model for retrieving and ranking

Statistical Analysis of Data

- Data scales and summary statistics
- Hypothesis testing and correlation
- χ^2 tests and collocations

also chi-squared, pronounced "kye-squared"

This is teaching week 10 of Semester 2, next week is week 11, and the teaching block ends on Friday 4 April

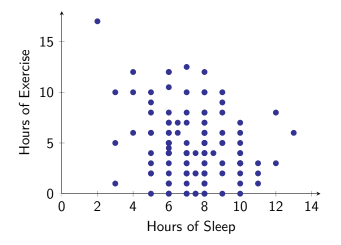
Inf1-DA has the following events remaining:

- Monday 31 March Wednesday 2 April: Final tutorial. return of coursework assignment, feedback and discussion on that.
- Tuesday 2 April: Final lecture. Review of exam arrangements; summary of topics covered in the course; revision of specific topics.

Which topics to cover in Lecture 20?

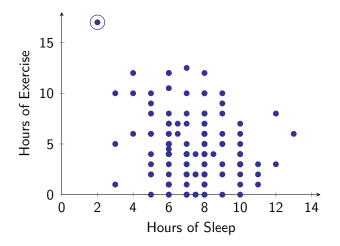
Speak your brains: http://is.gd/revise4inf1da

Survey Data: Sleep vs. Exercise



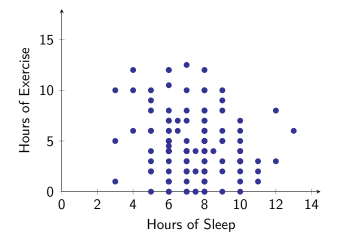
Correlation coefficient of -0.226, significant at the 99% level for showing negative correlation between hours of sleep and hours of exercise.

Survey Data: Sleep vs. Exercise



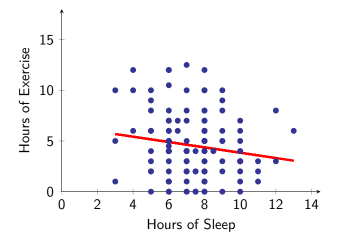
Correlation coefficient of -0.226, significant at the 99% level for showing negative correlation between hours of sleep and hours of exercise.

Survey Data: Remove Outlier



Correlation coefficient of -0.157, significant at the 95% level for showing negative correlation between hours of sleep and hours of exercise.

Survey Data: Remove Outlier



Correlation coefficient of -0.157, significant at the 95% level for showing negative correlation between hours of sleep and hours of exercise.

The χ^2 Test

In the last lecture we saw the correlation coefficient, a useful test to identify whether or not an apparent correlation between variables is statistically significant.

However, the correlation coefficient is only applicable to quantitative data. (A variant, the Spearman rank correlation coefficient, can also be applied to ordinal data.)

The χ^2 test is statistical tool for assessing correlations in categorical data. This lecture will work through the calculations for a χ^2 test, using three example sets of data:

- Student results for Inf1-DA in 2010/2011;
- Bigram frequency in the British National Corpus;
- Student admissions to the University of California, Berkeley in 1973.

Question

Is there any correlation, in a class of students enrolled on a course, between submitting the coursework assignment and obtaining grade A (70% or higher) on the exam for that course?

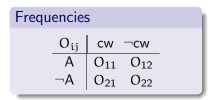
The data we will use is the actual performance of those students who took the Informatics 1: Data & Analysis exam in May 2011.

Question

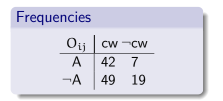
Is there any correlation, in a class of students enrolled on a course, between submitting the coursework assignment and obtaining grade A (70% or higher) on the exam for that course?

Our analysis follows the usual pattern of a statistical test:

- The null hypothesis here is that there is no relationship between coursework submission and exam grade A.
- The χ^2 test calculates the probability p that data of the kind we actually see would turn up if the null hypothesis were true.
- If p is low, then we reject the null hypothesis and conclude that there is a correlation between coursework submission and exam grade A.



- ${\rm O}_{11}\,$ is the number of students who submitted coursework and obtained an ${\rm A}$ grade.
- O_{12} is the number of students who did not submit coursework and obtained an A grade.
- ${\rm O}_{21}\,$ is the number of students who submitted coursework and did not obtain an A grade.
- O_{22} is the number of students who did not submit coursework and did not obtain an A grade.



- 42 is the number of students who submitted coursework and obtained an A grade.
 - 7 is the number of students who did not submit coursework and obtained an A grade.
- 49 is the number of students who submitted coursework and did not obtain an A grade.
- 19 is the number of students who did not submit coursework and did not obtain an A grade.

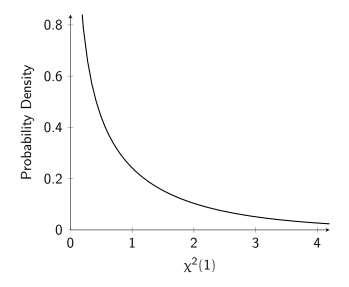
We have a table of observed frequencies O_{ij} , and from these we calculate *expected frequencies* E_{ij} — the numbers we would expect to see if the null hypothesis were true.

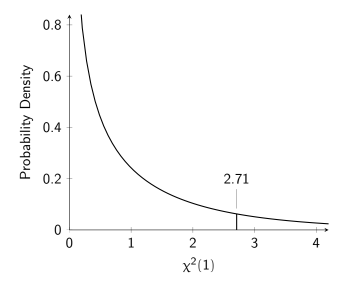
The χ^2 value is calculated by comparing the actual frequencies to the expected frequencies.

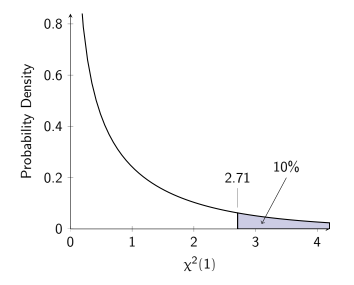
The larger the discrepancy between these two, the less probable it is that observations like this would occur were the null hypothesis true.

More precisely, if the null hypothesis were true, then the χ^2 value would vary according to the distribution shown on the next slide.

If the χ^2 is significantly large then we reject the null hypothesis.







Observed								
O _{ij}	cw	−cw						
A	O ₁₁ O ₂₁	O ₁₂	R_1					
$\neg A$	O ₂₁	O ₂₂	R ₂					
	C ₁	C ₂	Ν					

$$\begin{split} R_1 &= O_{11} + O_{12} \mbox{ is the number of students who obtained an A grade.} \\ R_2 &= O_{21} + O_{22} \mbox{ is the number of students who did not obtain an A grade.} \\ C_1 &= O_{11} + O_{21} \mbox{ is the number of students who submitted coursework.} \\ C_2 &= O_{21} + O_{22} \mbox{ is the number of students who did not submit coursework.} \\ N \mbox{ is the total number of students in the data set.} \end{split}$$

Expected Frequencies

Expected								
	E _{ij}	CW	⁻cw					
-	A	E ₁₁	E ₁₂	R_1	- 1			
	¬A	E ₂₁	E ₂₂	R ₂	- 1			
		C1	C ₂	N				

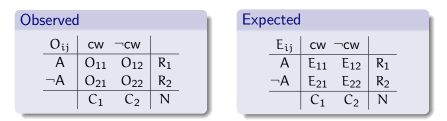
If there were no relationship between coursework submission and exam grade A, then we would expect to see the number of students with both being

$$\mathsf{E}_{11} \;=\; \frac{\mathsf{R}_1}{\mathsf{N}} \times \frac{\mathsf{C}_1}{\mathsf{N}} \times \mathsf{N} \;=\; \frac{\mathsf{R}_1 \mathsf{C}_1}{\mathsf{N}}$$

and similarly for other values

$$\mathsf{E}_{12} = \frac{\mathsf{R}_1 \mathsf{C}_2}{\mathsf{N}} \qquad \qquad \mathsf{E}_{21} = \frac{\mathsf{R}_2 \mathsf{C}_1}{\mathsf{N}} \qquad \qquad \mathsf{E}_{22} = \frac{\mathsf{R}_2 \mathsf{C}_2}{\mathsf{N}} \,.$$

Computing χ^2



The χ^2 statistic for a contingency table in general is defined as

$$\chi^2 = \sum_{i,j} \frac{(O_{ij} - E_{ij})^2}{E_{ij}}$$

which for a 2×2 table expands to

$$= \frac{(O_{11} - E_{11})^2}{E_{11}} + \frac{(O_{12} - E_{12})^2}{E_{12}} + \frac{(O_{21} - E_{21})^2}{E_{21}} + \frac{(O_{22} - E_{22})^2}{E_{22}}$$

For a 2×2 table the four numerators are always equal. Why?

cw -	⁻℃W		
42	7		
49	19		
		cw ¬cw 42 7	cw ¬cw 42 7

Expected							
E _{ij}	CW	−cw					
A							
¬Α							

$$\chi^{2} = \frac{(O_{11} - E_{11})^{2}}{E_{11}} + \frac{(O_{12} - E_{12})^{2}}{E_{12}} + \frac{(O_{21} - E_{21})^{2}}{E_{21}} + \frac{(O_{22} - E_{22})^{2}}{E_{22}}$$

Observed					E	xpect	ed
O _{ij}	cw -	⁻℃W				E _{ij}	CW
A	42	7	49			Α	
¬Α	49	19	68			¬Α	
	91	26	117				

The χ^2 statistic for this contingency table is

$$\chi^{2} = \frac{(O_{11} - E_{11})^{2}}{E_{11}} + \frac{(O_{12} - E_{12})^{2}}{E_{12}} + \frac{(O_{21} - E_{21})^{2}}{E_{21}} + \frac{(O_{22} - E_{22})^{2}}{E_{22}}$$

¬cw

Observed			served				ed		
O _{ij}	cw -	⁻CW				E _{ij}	CW	−cw	
A	42	7	49			A			49
¬Α	49	19	68			$\neg A$			68
	91	26	117				91	26	117

$$\chi^2 = \frac{(O_{11} - E_{11})^2}{E_{11}} + \frac{(O_{12} - E_{12})^2}{E_{12}} + \frac{(O_{21} - E_{21})^2}{E_{21}} + \frac{(O_{22} - E_{22})^2}{E_{22}}$$

Observed							
O _{ij}	cw -	⁻℃W					
A	42	7	49				
¬Α	49	19	68				
	91	26	117				

Expected								
	E _{ij}	CW	−cw		I			
_	А	38.11	10.89	49	I			
-	¬A	52.89	15.11	68	I			
_		91	26	117				

$$\chi^{2} = \frac{(O_{11} - E_{11})^{2}}{E_{11}} + \frac{(O_{12} - E_{12})^{2}}{E_{12}} + \frac{(O_{21} - E_{21})^{2}}{E_{21}} + \frac{(O_{22} - E_{22})^{2}}{E_{22}}$$

Observed								
O _{ij}	cw	−cw						
A	42	7	49					
$\neg A$	49	19	68					
	91	26	117					

E	Expected								
	E _{ij}	cw	−cw						
	A	38.11	10.89	49					
	¬Α	52.89	15.11	68					
		91	26	117					

$$\begin{split} \chi^2 &= \frac{(O_{11}-E_{11})^2}{E_{11}} + \frac{(O_{12}-E_{12})^2}{E_{12}} + \frac{(O_{21}-E_{21})^2}{E_{21}} + \frac{(O_{22}-E_{22})^2}{E_{22}} \\ &= \frac{(42-38.11)^2}{38.11} + \frac{(7-10.89)^2}{10.89} + \frac{(49-52.89)^2}{52.89} + \frac{(19-15.11)^2}{15.11} \end{split}$$

Observed								
O _{ij}	cw -	⁻œ						
A	42	7	49					
¬Α	49	19	68					
	91	26	117					

Exp	Expected								
E	ij	CW	−cw						
	A	38.11	10.89	49					
_	A	52.89	15.11	68					
		91	26	117					

$$\begin{split} \chi^2 &= \frac{(O_{11} - E_{11})^2}{E_{11}} + \frac{(O_{12} - E_{12})^2}{E_{12}} + \frac{(O_{21} - E_{21})^2}{E_{21}} + \frac{(O_{22} - E_{22})^2}{E_{22}} \\ &= \frac{(42 - 38.11)^2}{38.11} + \frac{(7 - 10.89)^2}{10.89} + \frac{(49 - 52.89)^2}{52.89} + \frac{(19 - 15.11)^2}{15.11} \\ &= \frac{3.89^2}{38.11} + \frac{-3.89^2}{10.89} + \frac{-3.89^2}{52.89} + \frac{3.89^2}{15.11} \end{split}$$

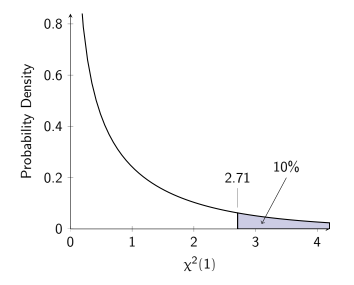
Observed									
O _{ij}	cw -	⁻œ							
A	42	7	49						
¬Α	49	19	68						
	91	26	117						

Expec	Expected						
E _{ij}	cw	−cw					
A	38.11	10.89	49				
$\neg A$	52.89	15.11	68				
	91	26	117				

The χ^2 statistic for this contingency table is

$$\begin{split} \chi^2 &= \frac{(O_{11} - E_{11})^2}{E_{11}} + \frac{(O_{12} - E_{12})^2}{E_{12}} + \frac{(O_{21} - E_{21})^2}{E_{21}} + \frac{(O_{22} - E_{22})^2}{E_{22}} \\ &= \frac{(42 - 38.11)^2}{38.11} + \frac{(7 - 10.89)^2}{10.89} + \frac{(49 - 52.89)^2}{52.89} + \frac{(19 - 15.11)^2}{15.11} \\ &= \frac{3.89^2}{38.11} + \frac{-3.89^2}{10.89} + \frac{-3.89^2}{52.89} + \frac{3.89^2}{15.11} \\ &= 3.09 \end{split}$$

Ian Stark



Critical Values for χ^2

These are the critical values for different significance levels of the χ^2 distribution for a 2×2 table.

This means that if the null hypothesis were true then:

- The probability of the χ^2 value exceeding 2.71 would be p=0.1.
- The probability of the χ^2 value exceeding 3.84 would be p = 0.05.
- The probability of the χ^2 value exceeding 6.64 would be p = 0.01.
- The probability of the χ^2 value exceeding 10.83 would be p=0.001.

Critical Values for χ^2

These are the critical values for different significance levels of the χ^2 distribution for a 2×2 table.

р	0.10	0.05	0.01	0.001 10.83	
χ^2	2.71	3.84	6.64	10.83	

In this case $\chi^2 = 3.09$, which suggests that there is a correlation, and we reject the null hypothesis with confidence at the 90% level. The result is significant, but not overwhelmingly so.

It appears that in this data there is a correlation between submitting the coursework and achieving an A grade in the exam. Of course, this does not tell us whether there is any causal link, either between these outcomes or from some third factor.

Degrees of Freedom

In tables of critical values for the χ^2 distribution, entries are usually classified by degrees of freedom. An m by n contingency table has $(m-1)\times(n-1)$ degrees of freedom — given fixed marginals, once there are $(m-1)\times(n-1)$ entries in the table the remaining (m+n-1) entries are forced.

A 2 by 2 table has only one degree of freedom, and the table on the previous slide gave the critical values for a χ^2 distribution with one degree of freedom.

Low Frequencies

The statistics underlying the χ^2 test become inaccurate when expected frequencies are small.

Reasons include: inevitable differences up to 0.5 as observed values can only be whole numbers; and that χ^2 is only an approximation to the exact (but computationally more expensive) distribution.

The test is usually considered unreliable for a 2×2 table if any cell has expected value below 5; or for a larger table, if more than 20% of cells have expected value below 5.

That's really just a rule of thumb: opinions vary on what are appropriate limits here

For these cases there are more refined methods such as *Fisher's Exact Test*.



Ben Goldacre.

Bad Pharma: How Medicine is Broken, and How We Can Fix It. Fourth Estate, 2013.

Side effects may include: anger, outrage, action

http://www.alltrials.net

Recall that a collocation is a sequence of words that occurs atypically often in a language. For example: "run amok", "strong tea", "make do".

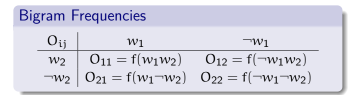
So far, we haven't looked at what exactly "atypically often" might mean.

The χ^2 test is one way to approach this, and we shall use it to assess whether the bigram "make do" appears atypically often in the 10⁸ words of the British National Corpus (BNC).

The null hypothesis will be that the two words "make" and "do" appear together just as often as would be expected by chance, given their individual frequencies in the corpus.

If we reject this hypothesis, then we might take this as evidence of "make do" being a collocation.

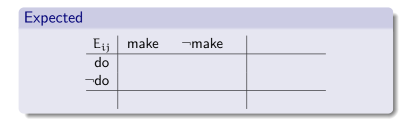
Contingency table



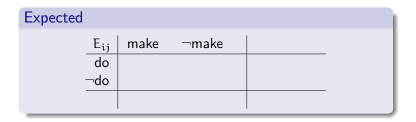
 $f(w_1w_2)$ is the frequency of w_1w_2 in a corpus, the number of times that bigram appears.

- $f(w_1 \neg w_2)$ is the number of bigram occurrences where the first word is w_1 and the second word is not w_2 .
- $f(\neg w_1w_2)$ is the number of bigram occurrences where the first word is not w_1 and the second word is w_2 .
- $f(\neg w_1 \neg w_2)$ is the number of bigram occurrences where the first word is not w_1 and the second word is not w_2 .

Observed			
O _{ij}	make	\neg make	
do	230	270546	
−do	77162	111833081	



Observed				
O _{ij}	make	\neg make		
do	230	270546	270776	
−do	77162	111833081	111910243	
	77392	112103627	112181019	



Observed					
(O _{ij}	make	\neg make		
	do	230	270546	270776	
_	do	77162	111833081	111910243	
		77392	112103627	112181019	

Expected				
E _{ij}	make	−make		
do			270776	
−do			111910243	
	77392	112103627	112181019	

Observed					
(O _{ij}	make	\neg make		
	do	230	270546	270776	
_	do	77162	111833081	111910243	
		77392	112103627	112181019	

Expected					
	E _{ij}	make	\neg make		
-	do	186	270589	270776	
-	-do ∣	77205	111833038	111910243	
-		77392	112103627	112181019	

Observed					
(O _{ij}	make	\neg make		
	do	230	270546	270776	
_	do	77162	111833081	111910243	
		77392	112103627	112181019	

Expected					
	E _{ij}	make	\neg make		
	do	186	270589	270776	
	−do	77205	111833038	111910243	
		77392	112103627	112181019	

The χ^2 statistic for this table is 10.02, which is significant at the 99% level.

Following the fall admissions round of students to graduate school at the University of California, Berkeley in 1973, the University was sued for bias against women.

Admission statistics showed that men applying were significantly more likely to be admitted than women applying.

The following table is based on some of those admission statistics.

Berkeley Admissions								
		Accepted	Rejected	Applied	Rate			
-	Men	1122	1005	2127	53%			
	Women	511	590	1101	46%			
-	Total	1633	1595	3228	51%			

The χ^2 statistic for this table is 11.66, significant at the 99.9% level.

One obvious action is to break down these figures to identify which departments are the source of this bias.

Faculty Gro	oup "S"			
	Accepted	Rejected	Applied	
Men	864	521	1385	
Women	106	27	133	
Total	970	548	1518	

Faculty Group "A"

		Accepted	Rejected	Applied
-	Men	258	484	742
	Women	405	563	968
-	Total	663	1047	1710

One obvious action is to break down these figures to identify which departments are the source of this bias.

Faculty Gro	up "S"				
	Accepted	Rejected	Applied	Rate	
Men	864	521	1385	62%	
Women	106	27	133	80%	
Total	970	548	1518	64%	

Faculty Group "A"

	Accepted	Rejected	Applied	Rate
Men	258	484	742	35%
Women	405	563	968	42%
Total	663	1047	1710	39%

One obvious action is to break down these figures to identify which departments are the source of this bias.

Faculty Gro	up "S"				
	Accepted	Rejected	Applied	Rate	
Men	864	521	1385	62%	$\chi^2 = 15.77$
Women	106	27	133	80%	$\chi = 15.77$
Total	970	548	1518	64%	

Faculty Group "A"

	Accepted	Rejected	Applied	Rate	
Men	258	484	742	35%	$\chi^{2} = 8.84$
Women	405	563	968	42%	$\chi^{-} \equiv 0.04$
Total	663	1047	1710	39%	

Not So Simple

This curious behaviour is known as *Simpson's Paradox*. It turns up occasionally in a range of real-life cases; and it is not easily resolved. Judea Pearl argues that the resolution lies in identifying the causal networks in any given situation.

In the Berkeley case, the disparity arose because:

- Subject choice was correlated with gender;
- Competition for places varied substantially between departments.

More detailed investigation suggested no significant bias in admissions committees; but that the bias in aggregated data was linked to real bias in wider cultural expectations and social pressures.

P. J. Bickel, E. A. Hammel, and J. W. O'Connell.
Sex bias in graduate admissions: Data from Berkeley.
Science, 187(4175):398–404, 1975.
DOI: 10.1126/science.187.4175.398