07 Categorical Data

Analysis of Categorical Data

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January 9th, 2025



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Plan for this week

07_Categorical Data

Tuesday Simple and Multiple regression
Wednesday ANOVA, ANCOVA, and linear models
Thursday Categorical data, Writing statistical reports,
Logistic regression
Friday Introduction to repeated measures, Principal

Monday Statistical inference, and the t-test

Component Analysis

Outline

- Categorical Data Introduction
 - RR and OR
- Confounding
- RxC Tables
- Exercises

Outline

- Categorical Data Introduction
 - RR and OR
- Confounding
- 3 RxC Tables
- 4 Exercises

Categorical Data

- Binary data
 - Yes/No
 - Dead/Alive
- Nominal ("label", several groups)
 - Eye colour: Blue/ Brown / Grey / Green
 - Where do you live: Denmark, Germany, Sweden.
- Ordinal
 - How do you feel today?: Very unhappy, unhappy, OK, happy, very happy.
 - Do you try to eat healthily?: Never, Sometimes, Always
- Interval (does have a numerical distance between values)
 - BMI categories (<25, 25-30, 30+).
 - Annual income groups.

Example: Colour Blind 07_Categorical Data

We have a study of 270 children where we have registered whether they were colour blind or not.

	Colour blind				
	Yes No Total				
Girls	1	119	120		
Boys	6	144	150		
Total	7	263	270		

Example: Colour Blind 07_Categorical Data

We have a study of 270 children where we have registered whether they were colour blind or not.

	Colour blind				
	Yes No Total				
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Boys	6	144	150		
Total	7	263	270		

	Ε	Воу	Col	our_l	olind	Coun	t	
1	1	6						
1	0	144	1					
0	1	1						
0	0	119)					

Outcome: Colour blind yes/no

Covariate: Sex boy/girl.

Example: Tables in R 07_Categorical Data

```
colourTab <- xtabs(Count ~ Boy + Colour_blind, data = colour_dat)</pre>
```

```
#Print the table
                                   #Row percentages
ftable(colourTab)
                                   prop.table(colourTab,1)
   Colour_blind
                                     Colour blind
Boy
                                   Boy
                 119
                                     0 0.991666667 0.008333333
                 144
                                     1 0.960000000 0.040000000
                                   #Column total
#Row totals
                                   margin.table(colourTab,2)
margin.table(colourTab,1)
                                   Colour_blind
Boy
                                   263
```

Risk Ratio

07_Categorical Data

We want to compare the probability that a boy is colour blind (p_1) with the probability that a girl is colour blind (p_0) .

- The probabilities are unknown.
- Variation from random sampling of children for the study.
- Estimate the probabilities

$$\hat{p}_1 = \frac{"number\ colour\ blind\ boys"}{"number\ of\ boys"} = \frac{6}{150} = 0.04$$

$$\hat{p}_0 = \frac{"number\ colour\ blind\ girls"}{"number\ of\ girls"} = \frac{1}{120} = 0.0083$$

Risk Ratio

07_Categorical Data

We want to compare the probability that a boy is colour blind (p_1) with the probability that a girl is colour blind (p_0) .

- The probabilities are unknown.
- Variation from random sampling of children for the study.
- Estimate the probabilities

$$\hat{p}_1 = \frac{"number\ colour\ blind\ boys"}{"number\ of\ boys"} = \frac{6}{150} = 0.04$$

$$\hat{p}_0 = \frac{"number\ colour\ blind\ girls"}{"number\ of\ girls"} = \frac{1}{120} = 0.0083$$

- A measure to compare probabilities
 - Risk Ratio (RR)= $\frac{p_1}{p_0}$

Example: Colour Blind 07_Categorical Data

- * How many colour blind children would we expect?
- * Assume that the probability of colour blindness is 0.026 (7 out of 270), independent of gender.

Then we would expect:

- for 150 boys: 150*0.026=3.9
- for 120 girls: 120*0.026=3.1
- * We observed 6 and 1; we need statistical methods to decide whether this was a coincidence, or whether colour blindness differs for girls and boys.

Binomial Distribution 07_Categorical Data

X=Number of events (colour blind children) out of N, with p= the probability of event.

$$P(X = x) = \binom{N}{x} p^x (1 - p)^{N - x}$$

Here p is the unknown parameter (the probability of colour blind). Our best guess at p (the estimate) is the observed proportion of colour blind.

$$\hat{p} = \frac{x}{N} = \frac{7}{270}$$

Binomial Distribution Approximate CI

If N is large then

$$s.e.(\hat{p}) = \sqrt{\frac{p(1-p)}{n}}$$

The approximate confidence interval for \hat{p} using a Normal approximation:

$$\hat{p} \pm 1.96s.e.(\hat{p})$$

Binomial Distribution Approximate CI

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The approximate confidence interval for \hat{p} using a Normal approximation:

$$\hat{p} \pm 1.96s.e.(\hat{p})$$

For the girls and boys from the example:

```
library(epitools)
binom.approx(colourTab[,2],margin.table(colourTab,1))

x n.Boy n.Freq proportion.Freq lower.Freq upper.Freq
0 1 0 120 0.008333333 -0.007931503 0.02459817
1 6 1 150 0.040000000 0.008640576 0.07135942
```

Binomial Distribution 'Exact' Cl Data

Uses the correspondence between test and confidence interval (CI). The exact CI includes the p's that would be accepted in an 'exact' test. For the girls and boys from the example:

```
binom.exact(colourTab[ , 2], margin.table(colourTab, 1))

x n.Boy n.Freq proportion.Freq lower upper
0 1 0 120 0.008333333 0.0002109595 0.04555551
1 6 1 150 0.040000000 0.0148185211 0.08502781
```

Compare p_0 and p_1

07_Categorical Data

- Risk ratio: $\frac{p_1}{p_0}$.
- **2** Odds ratio: $\frac{p_1}{1-p_1}/\frac{p_0}{1-p_0}$.

But what are odds? - and why do we need them?

Odds and Probability 07 Categorical Data

Definition of odds:

$$Odds(A) = \frac{Probability(A)}{Probability(A \ does \ not \ happen)}$$
$$= \frac{Probability(A)}{1 - Probability(A)}$$

Back to probabilities

$$Probability(A) = \frac{Odds(A)}{1 + Odds(A)}$$

Odds and Probability 07_Categorical Data

- At the bookmaker: The odds for "SønderjyskE" winning against FCK.
- DanskeSpil 2 November 2014 odds=6.1.

$$Odds(S \emptyset nder jyskE\ wins) = \frac{P(S \emptyset nder jyskE\ wins)}{P(S \emptyset nder jyskE\ does\ not\ win)} = \frac{1}{6.1}$$

• The probability that SønderjyskE wins:

$$\frac{1/6.1}{1+1/6.1} = 0.14$$

• (Result: FCK-SønderjydskE 1-1)

Characteristics of Odds 07_Categorical Data

- ✓ Odds are between 0 and infinity.
- ✓ Often log odds (no boundaries).
- \checkmark When the probability is 0.5 then odds are 1.
- ✓ Odds are larger than probability.
- \checkmark Note: When the probability is small (≤ 0.1) then probability and odds nearly equal.

Odds Ratio

07_Categorical Data

The odds ratio is the ratio between the odds in the two groups.

$$OR = \frac{Odds(group_1)}{Odds(group_0)} = \frac{p_1}{1-p_1} / \frac{p_0}{1-p_0}$$

$$OR = \frac{d/(c+d)/c/(c+d)}{b/(a+b)/a(a+b)} = \frac{d/c}{b/a} = \frac{ad}{bc}$$

OR in R

library(epitools)

07 Categorical Data

```
$data
      Colour_blind
      0 1 Total
Boy
    119 1 120
    144 6 150
 Total 263 7 270
$measure
  odds ratio with 95% C.I.
Boy estimate lower
                      upper
 0 1.000000
                  NA
                          NΑ
 1 4.958333 0.5887152 41.76055
```

oddsratio(colourTab, method = "wald")

OR in R

07_Categorical Data

```
library(epitools)
oddsratio(colourTab, method = "wald")
$data
      Colour_blind
       0 1 Total
Boy
     119 1 120
     144 6 150
  Total 263 7 270
$measure
   odds ratio with 95% C.I.
```

NΑ

1 4.958333 0.5887152 41.76055

Odds for a boy being colour blind are 4.96 (95% CI 0.6 to 41.8) times

upper

NΑ

Boy estimate lower

0 1.000000

RR in R

07 Categorical Data

Remember the $RR = \frac{p_1}{p_0}$

riskratio(colourTab)

\$data

Colour_blind Boy 0 1 Total 119 1 120 144 6 150 Total 263 7 270

\$measure

risk ratio with 95% C.I.

Boy estimate lower upper 1.0 NA NA 1 4.8 0.5858252 39.32914

RR in R

07_Categorical Data

Remember the
$$RR=rac{p_1}{p_0}$$

riskratio(colourTab)

\$data

Colour_blind
Boy 0 1 Total
0 119 1 120
1 144 6 150
Total 263 7 270

\$measure

risk ratio with 95% C.I.

Boy estimate lower upper 0 1.0 NA NA 1 4.8 0.5858252 39.32914

The risk of a boy being colour blind is 4.8 (95% CI 0.6 to 39.3) times

Odds Ratio and Risk Ratioate Data

- OR varies freely from 0 to infinity.
- RR always between 1 and OR.
- OR is symmetric

$$OR(response = 1) = \frac{1}{OR(response = 0)}$$

RR is not symmetric

$$RR(response = 1) \neq \frac{1}{RR(response = 0)}$$

• For rare events, $OR \approx RR$.



 χ^2 (Chisquare) Test 07_Categorical Data

The Hypothesis: OR=1 or equivalently RR=1.

Observed:

	Response				
Group	No	Yes	Total		
0 (ref)	а	b	a+b		
1	С	d	c + d		
Total	a+c	b+d	Ν		

$$\chi^2$$
 (Chisquare) Test O7_Categorical Data

The Hypothesis: OR=1 or equivalently RR=1.

Observed:

	Response			
Group	No	Yes	Total	
0 (ref)	а	b	a+b	
1	С	d	$c{+}d$	
Total	a+c	b+d	N	

Expected:

	Response			
Group	No	Yes	Total	
0 (ref)	(a+b)(a+c)/N (c+d)(a+c)/N	(a+b)(b+d)/N	a+b	
1	(c+d)(a+c)/N	(c+d)(b+d)/N	c+d	
Total	a+c	b+d	N	

$$\chi^2 = \sum \frac{(Obs - Expected)^2}{Expected}$$

Test Colour Blind

07_Categorical Data

Are the odds of being colour blind the same for boys and girls? Equivalently is colour blindness independent of sex?

$$H_0: p_0 = p_1$$

Use:

 \bullet χ^2 test.

```
> chisq.test(colourTab, correct=FALSE)
Pearson's Chi-square test
data: colourTab
X-squared = 2.6472, df = 1, p-value = 0.1037
```

Test in Example

07_Categorical Data

The Hypothesis: OR=1 or equivalently RR=1. Observed:

Obs	Colour	Blind	
Expected			
Boy	No	Yes	Total
0 (ref)	119	1	120
	116.9	3.1	
1	144	6	150
	146.1	3.9	
Total	263	7	270

OR and Chi2 test in R $_{ m 07_Categorical\ Data}$

```
> epitools::oddsratio(colourTab, method="wald")
$data
      Colour_blind
Bov
         0 1 Total
      119 1 120
 0
       144 6 150
  Total 263 7 270
$measure
  odds ratio with 95% C.I.
Boy estimate lower
                         upper
 0 1.000000
                   NΑ
                            NΑ
  1 4.958333 0.5887152 41.76055
$p.value
  two-sided
Boy midp.exact fisher.exact chi.square
           NA
                        NA
                                  NA
    0.1200585 0.1363846 0.1037323
```

OR and Chi2 test in R $_{ m 07_Categorical\ Data}$

```
> epitools::oddsratio(colourTab, method="wald")
$data
      Colour_blind
Bov
         0 1 Total
      119 1 120
 0
       144 6 150
  Total 263 7 270
$measure
  odds ratio with 95% C.I.
Boy estimate lower
                         upper
 0 1.000000
                   NΑ
                            NΑ
  1 4.958333 0.5887152 41.76055
$p.value
  two-sided
Boy midp.exact fisher.exact chi.square
           NA
                                   NA
                        NA
   0.1200585 0.1363846 0.1037323
```

The hypothesis of OR=1 is accepted p=0.14 > 0.05, but Cl very wide.

Exercise

07_Categorical Data

Identify each variable as nominal, ordinal or interval.

- UK political party preference (Labour, Conservative, Social Democrat).
- Depression rating (none, mild, moderate, severe, very severe).
- Patient survival (in number of months).
- University location (Lyngby, Copenhagen, Odense, Aarhus, Aalborg).
- Favorite beverage (water, juice, milk, soft drink, beer, wine).
- Appraisal of company's inventory level (too low, about right, too high).

Outline

- Categorical Data IntroductionRR and OR
- 2 Confounding
- 3 RxC Tables
- 4 Exercises

Confounding

07_Categorical Data

Instead of just a risk factor (boy/girl) and an outcome (colour blindness) one might have a third factor.

Example: Two treatments (A and B) for kidney stone. The outcome is success or failure of the treatment. We also have registered whether the stone was small or large.

	Treatment	Stone	Success1	Count
1	Α	Small	1	81
2	Α	Small	0	6
3	Α	Large	1	192
4	Α	Large	0	71
5	В	Small	1	234
6	В	Small	0	36
7	В	Large	1	55
8	В	Large	0	25

Tables in R

07_Categorical Data

The order of the variables in xtabs is important. First exposure, second outcome, last extra factors.

Ignoring the Size of the Stane Data

```
Treat_Succ <- margin.table(mytable, 1:2)</pre>
oddsratio(Treat_Succ, method = "wald")
$data
         Success1
Treatment 0 1 Total
                   350
          77 273
          61 289 350
   Total 138 562 700
$measure
         odds ratio with 95% C.I.
Treatment estimate
                      lower
                              upper
        A 1.000000
                         NΑ
                                  NΑ
```

B 1.336276 0.9188954 1.943238

The odds of success for treatment B are 1.34 times the odds for A.

The Effect of Treatment for Small Stones

```
$data
       Success1
Treatment 0 1 Total
   A 6 81 87
   B 36 234 270
   Total 42 315 357
$measure
       odds ratio with 95% C.I.
Treatment estimate
                    lower upper
       A 1.000000
                       NΑ
                               NA
      B 0.4814815 0.1956696 1.184775
```

Small <- mytable[, , 2]</pre>

oddsratio(Small, method = "wald")

The Effect of Treatment for Jarge Stones

```
Large <- mytable[ , , 1]
oddsratio(Large, method = "wald")
$data
Success1
Treatment 0 1 Total
```

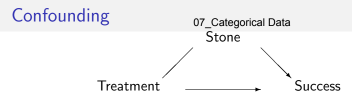
A 71 192 263 B 25 55 80 Total 96 247 343

\$measure

odds ratio with 95% C.I.

Treatment estimate lower upper
A 1.0000000 NA NA
B 0.8135417 0.47147 1.403801

Treatment A is better for large stones OR=0.81.



A confounder is:

- Associated with outcome:
 e.g., smaller kidney stones have higher rate of success.
- Associated with the treatment:
 e.g., doctors have chosen treatment A for difficult cases.
- Not a result of treatment, i.e. not an intermediate variable.
 Not a statistical property; cannot be seen from tables; common sense is required.

Smaller kidney stones have higher arate of success.

 Stone
 0
 1
 Total

 Large
 96
 247
 343

 Small
 42
 315
 357

 Total
 138
 562
 700

\$measure

odds ratio with 95% C.I.
Stone estimate lower upper

Large 1.00000 NA NA Small 2.91498 1.955863 4.344429

Smaller kidney stones have higher arate of success.

```
Stone_Succ <- margin.table(mytable, 3:2)
oddsratio(Stone_Succ, method = "wald")
$data
      Success<sub>1</sub>
Stone 0 1 Total
 Large 96 247 343
 Small 42 315 357
 Total 138 562 700
$measure
      odds ratio with 95% C.I.
Stone estimate lower upper
 Large 1.00000
                     NΑ
                              NΑ
 Small 2.91498 1.955863 4.344429
```

OR 2.9 (95% Cl 1.96 to 4.34) for success with small stone compared to

Doctors have chosen treatment A for difficult cases.

```
Stone_Treat <- margin.table(mytable, c(3,1))
oddsratio(Stone_Treat, method = "wald")
$data
      Treatment
Stone A B Total
 Large 263 80 343
 Small 87 270 357
 Total 350 350 700
$measure
      odds ratio with 95% C.I.
Stone estimate lower upper
 Large 1.00000
                    NA
                             NΑ
 Small 10.20259 7.20504 14.44721
```

Doctors have chosen treatment A for difficult cases.

```
Stone_Treat <- margin.table(mytable, c(3,1))</pre>
oddsratio(Stone_Treat, method = "wald")
$data
      Treatment
Stone A B Total
 Large 263 80 343
 Small 87 270 357
 Total 350 350 700
$measure
      odds ratio with 95% C.I.
Stone estimate lower upper
 Large 1.00000
                    NA
                             NΑ
 Small 10.20259 7.20504 14.44721
```

Small stones have been treated with B.



Controlling for Confounding general Data

- We could have randomized the treatment.
- We can keep the confounder constant.

Controlling for Confounding ageorical Data

- We could have randomized the treatment.
- We can keep the confounder constant.

Hold the confounder constant:

- Compare treatments within strata (small stones, and large).
- If the estimates are similar we calculate a combined estimate as a suitable average (No more on this today).
- Fit a logistic regression model (more about this in the afternoon).

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RxC tables

Observed	Caffeine Intake						
Expected	0	1-150	151-300	300 +	Total		
Married	652	1537	598	242	3029		
	705.83	1488.01	578.07	257.09			
Prev. Married	36	46	38	21	141		
	32.86	69.27	26.91	11.97			
Single	218	327	106	67	718		
	167.31	352.72	137.03	60.94			
Total	906	1910	742	330	3888		

Chi-square test in RxC tables or Data

- As for a 2x2 table.
- Hypothesis: Caffeine intake the same irrespective of marital status (independence in table).

$$\chi^2 = \sum \frac{(\mathsf{Observed}\text{-}\mathsf{Expected})^2}{\mathsf{Expected}}$$

• Follows a χ^2 distribution with (r-1)(c-1) degrees of freedom.

Chi-square test in RxC tables contain.

- Test for independence gives a p-value, but we are not finished yet.
- If the test is significant.
 - Describe the connections. The p-values does not show where the associations are found.
- If the test is not significant.
 - There might still be some associations.
- In both cases describe the table with percentages and plots.

RxC tables

07_Categorical Data

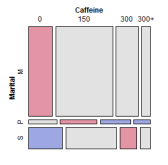
Observed	Caffeine Intake						
Row~%	0	1-150	151-300	300+	Total		
Married	652	1537	598	242	3029		
	21.53	50.74	19.74	7.99			
Prev. Married	36	46	38	21	141		
	25.53	32.62	26.95	14.89			
Single	218	327	106	67	718		
	30.36	45.54	14.76	9.33			
Total	906	1910	742	330	3888		

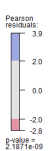
Pearsons $\chi^2(6) = 51.6556$, p < 0.0001

Mosaic Plot

07_Categorical Data

library(vcd)
mosaic(mytable, shade = TRUE, legend = TRUE)





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Exercises

- Exercise 1 Admission to Berkeley
- Exercise 2 Popular