### Overview

# Introduction

- Confidence interval for one proportion
  - Sample size determination (planning)
- Mypothesis test for one proportion
- Confidence interval and hypothesis test for two proportions
- Mypothesis test for several proportions
- 6 Analysis of contingency tables

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Introducti

# Different analysis/data situations in 02323

### Mean of quantitative data

- Hypothesis test/CI for one mean (one sample)
- Hypothesis test/CI for two means (two samples)
- Hypothesis test/CI for several means (K samples)

### Today: Proportions

- Hypothesis test/CI for one proportion
- Hypothesis test/CI for two proportions
- Hypothesis test for several proportions
- Hypothesis test for several "multi-categorical" proportions

### 02323 Introduction to Statistics

### Lecture 10: Inference for proportions

DTU Compute Technical University of Denmark 2800 Lyngby – Denmark

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Introduction

### Overview

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# Estimation of proportions

• Estimation of a proportion/probability, by observing how many times x an event has occurred in n (independent) trials:

$$\hat{p} = \frac{x}{n}$$

- Note that  $\hat{p} \in [0;1]$ .
- Example: A dice is thrown n = 100 times. In x = 20 cases the outcome was  $\blacksquare$ . Then,  $\hat{p}$  is the estimated probability of throwing a  $\blacksquare$ .

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Confidence interval for one proportion

### Confidence interval for one proportion

#### Method 7.3

If we have a large sample, then a  $(1-\alpha)100\%$  confidence interval for p is:

$$\frac{x}{n} - z_{1-\alpha/2} \sqrt{\frac{\frac{x}{n}(1-\frac{x}{n})}{n}}$$

#### How?

Follows from approximating the binomial distribution by the normal distribution.

### A rule of thumb

Suppose that  $X \sim \operatorname{binom}(n,p)$ . The normal distribution is a good approximation of the binomial distribution if np and n(1-p) (expected no. of successes and failures, respectively) are both greater than 15.

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Confidence interval for one proportion

### Confidence interval for one proportion

Mean and variance of binomial distribution, Chapter 2.21

$$E(X) = np$$

$$Var(X) = np(1-p)$$

This means that

$$E(\hat{p}) = E\left(\frac{X}{n}\right) = \frac{np}{n} = p$$

$$Var(\hat{p}) = Var\left(\frac{X}{n}\right) = \frac{1}{n^2}Var(X) = \frac{p(1-p)}{n}$$

# Example 1

### Left-handedness:

p =Proportion of left-handed people in Denmark

and/or:

# Female engineering students:

p =Proportion of female engineering students

Confidence interval for one proportion Sample size determination (planning)

# The Margin of Error (ME)

### The Margin of Error

with  $(1 - \alpha)100\%$  confidence becomes:

$$ME = z_{1-\alpha/2} \sqrt{\frac{p(1-p)}{n}}$$

where p may be estimated using  $\hat{p} = \frac{x}{n}$ .

The Margin of Error:

- Corresponds to half the width of the  $(1-\alpha)100\%$  confidence interval.
- Describes the "minimum desired precision" of the estimate  $\hat{p}$ .

# Example 1

#### Left-handedness:

$$\sqrt{\frac{\hat{p}(1-\hat{p})}{n}} = \sqrt{\frac{10/100(1-10/100)}{100}} = 0.03$$
$$0.10 \pm 1.96 \cdot 0.03 = 0.10 \pm 0.059 = [0.041, 0.159]$$

Better "small sample" method - the "plus 2-approach" (Remark 7.7)

Use the same formula on  $\tilde{x} = 10 + 2 = 12$  and  $\tilde{n} = 100 + 2 + 2 = 104$ :

$$\sqrt{\frac{\tilde{p}(1-\tilde{p})}{\tilde{n}}} = \sqrt{\frac{12/104(1-12/104)}{104}} = 0.03$$

 $0.115 \pm 1.96 \cdot 0.031 = 0.115 \pm 0.061 = [0.054, 0.177]$ 

Confidence interval for one proportion

Sample size determination (planning)

### Sample size determination

# Design of experiments:

How large should the sample size n be in order to obtain the desired precision?

### Method 7.13

If you want a Margin of Error, ME, with  $(1-\alpha)100\%$ confidence, then you need the following sample size:

$$n = p(1-p) \left(\frac{z_{1-\alpha/2}}{\mathsf{MF}}\right)^2$$

# Sample size determination

### Method 7.13

If you want a Margin of Error, ME, with  $(1-\alpha)100\%$ confidence, and you do not have a reasonable guess of p, then you need the following sample size:

$$n = \frac{1}{4} \left( \frac{z_{1-\alpha/2}}{\mathsf{ME}} \right)^2$$

since the worst case approach is given by:  $p=\frac{1}{2}$ 

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# Example 1 - continued

### Left-handedness:

Suppose that we want ME = 0.01 (with  $\alpha = 0.05$ ) – what should *n* be?

# Assume $p \approx 0.10$ :

$$n = 0.1 \cdot 0.9 \left(\frac{1.96}{0.01}\right)^2 = 3467.4 \approx 3468$$

Without any assumption on the size of p:

$$n = \frac{1}{4} \left( \frac{1.96}{0.01} \right)^2 = 9604$$

Hypothesis test for one proportion

# Steps of a hypothesis test - an overview (repetition)

- Formulate the hypothesis and choose the level of significance  $\alpha$  (i.e. the "risk-level").
- Use the data to calculate the value of the test statistic.
- Calculate the p-value using the test statistic and the relevant distribution. Compare the p-value to the significance level  $\alpha$  and draw a conclusion.
- (Alternatively, draw a conclusion based on the relevant critical value(s)).

# Hypothesis test for one proportion

The null and alternative hypothesis for one proportion p:

 $H_0: p = p_0$ 

 $H_1: p \neq p_0$ 

We either accept  $H_0$  or reject  $H_0$ .

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Hypothesis test for one proportion

Testing the hypothesis: p-value and conclusion (Method 7.11)

Find the *p*-value (evidence against the null hypothesis):

•  $2P(Z > |z_{obs}|)$ 

Test using the critical value:

Reject null hypothesis if  $z_{\text{obs}} < -z_{1-\alpha/2}$  or  $z_{\text{obs}} > z_{1-\alpha/2}$ .

# Testing the hypothesis: The test statistic

### Theorem 7.10 and Method 7.11

If the sample size is sufficiently large (if  $np_0 > 15$  and  $n(1-p_0) > 15$ ), we use the following test statistic:

$$z_{\text{obs}} = \frac{x - np_0}{\sqrt{np_0(1 - p_0)}}$$

Under the null hypothesis, the random variable Z (approximately) follows a standard normal distribution,  $Z \sim N(0, 1^2)$ .

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Hypothesis test for one proportion

### Example 1 - continued

Is half of the Danish population left handed?

$$H_0: p = 0.5, \ H_1: p \neq 0.5$$

Test statistic:

$$z_{\text{obs}} = \frac{x - np_0}{\sqrt{np_0(1 - p_0)}} = \frac{10 - 100 \cdot 0.5}{\sqrt{100 \cdot 0.5(1 - 0.5)}} = -8$$

p-value:

$$2 \cdot P(Z > 8) = 1.2 \cdot 10^{-15}$$

There is very strong evidence against the null hypothesis - we reject it (with  $\alpha=0.05$ ).

# Example 1 - continued

### Testing the hypothesis in R

```
prop.test(10, 100, p = 0.5, correct = FALSE)
##
   1-sample proportions test without continuity correction
## data: 10 out of 100, null probability 0.5
## X-squared = 64, df = 1, p-value = 1e-15
## alternative hypothesis: true p is not equal to 0.5
## 95 percent confidence interval:
## 0.05523 0.17437
## sample estimates:
## 0.1
```

Confidence interval and hypothesis test for two proportion

### Overview

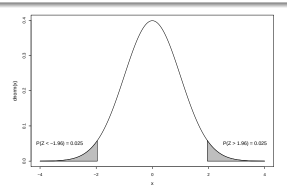
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# Example 1 - continued

### Using the critical value instead:

$$z_{0.975} = 1.96$$

As  $z_{\rm obs} = -8$  is (much) less than -1.96 we reject the hypothesis.



Confidence interval and hypothesis test for two proportions

# Confidence interval for (the difference between) two proportions

### Method 7.15

$$(\hat{p}_1 - \hat{p}_2) \pm z_{1-\alpha/2} \cdot \hat{\sigma}_{\hat{p}_1 - \hat{p}_2}$$

where

$$\hat{\sigma}_{\hat{p}_1 - \hat{p}_2} = \sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1} + \frac{\hat{p}_2(1 - \hat{p}_2)}{n_2}}$$

### Rule of thumb:

Both  $n_i p_i \ge 10$  and  $n_i (1 - p_i) \ge 10$  for i = 1, 2.

# Hypothesis test for two proportions, Method 7.18

### Two sample proportions hypothesis test

Comparing two proportions (shown here for a two-sided alternative)

 $H_0: p_1 = p_2$ 

 $H_1: p_1 \neq p_2$ 

### The test statistic:

$$z_{\text{obs}} = \frac{\hat{p}_1 - \hat{p}_2}{\sqrt{\hat{p}(1-\hat{p})(\frac{1}{n_1} + \frac{1}{n_2})}}, \quad where \quad \hat{p} = \frac{x_1 + x_2}{n_1 + n_2}$$

### And for large samples:

Use the standard normal distribution again.

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Confidence interval and hypothesis test for two proportions

### Example 2

In a study (USA, 1975) the connection between birth control pills and the risk of blood clot in the heart was investigated.

	Blood clot	No blood clot
B. C. pill	23	34
No B. C. pill	35	132

### Estimates within each sample

$$\hat{p}_1 = \frac{23}{57} = 0.4035, \ \hat{p}_2 = \frac{35}{167} = 0.2096$$

### Common estimate:

$$\hat{p} = \frac{23 + 35}{57 + 167} = \frac{58}{224} = 0.2589$$

# Example 2

Is there a relation between the use of birth control pills and the risk of a blood clot in the heart?

In a study (USA, 1975) the connection between birth control pills and the risk of a blood clot in the heart was investigated.

	Blood clot	No blood clot	
B. C. pill	23	34	
No B. C. pill	35	132	

Carry out a test to check if there is any connection between the use of birth control pills and the risk of a blood clot in the heart. Use a significance level of  $\alpha=0.05$ .

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Confidence interval and hypothesis test for two proportions

# Example 2 - continued

### prop.test for equality of two proportions in R

#### Hypothesis test for several proportions

### Example 2 - continued

### prop.test for equality of two proportions in R

```
## Blood Clot No Clot
## Pill 23 34
## No pill 35 132

##

##

## 2-sample test for equality of proportions without continuity
## correction
##

## data: pill.study
## X-squared = 8.3, df = 1, p-value = 0.004
## alternative hypothesis: two.sided
## 95 percent confidence interval:
## 0.05239 0.33546
## sample estimates:
## prop 1 prop 2
## 0.4035 0.2096
```

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Hypothesis test for several proportions

### Hypothesis test for several proportions

# The comparison of c proportions

In some cases, we might be interested in determining whether two or more binomial distributions have the same parameter p. That is, we are interested in testing the null hypothesis:

$$H_0: p_1 = p_2 = \dots = p_c = p$$

vs. the alternative that at least two proportions are different

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Hypothesis test for several proportions

### Hypothesis test for several proportions

# Table of observed counts for c samples:

	Sample 1	Sample 2	 Sample $c$	Total
Succes	$x_1$		$x_c$	X
Failure	$n_1-x_1$	$n_2-x_2$	 $n_c - x_c$	n-x
Total	$n_1$	$n_2$	 $n_c$	n

# Common (average) estimate:

Under the null hypothesis, the estimate of p is:

$$\hat{p} = \frac{x}{n}$$

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# Common (average) estimate:

Under the null hypothesis the estimate of p is:

$$\hat{p} = \frac{x}{n}$$

# "Use" this common estimate in each group:

If the null hypothesis is true, we expect that the j'th group/sample has  $e_{1i}$  successes and  $e_{2i}$  failures, where

$$e_{1j} = n_j \cdot \hat{p} = \frac{n_j \cdot x}{n}$$

$$e_{2j} = n_j(1 - \hat{p}) = \frac{n_j \cdot (n - x)}{n}$$

Hypothesis test for several proportions

### Computation of the test statistic - Method 7.20

### The test statistic becomes

$$\chi^2_{\text{obs}} = \sum_{i=1}^{2} \sum_{j=1}^{c} \frac{(o_{ij} - e_{ij})^2}{e_{ij}}$$

where  $o_{ij}$  is the observed frequency in cell (i,j) and  $e_{ij}$  is the expected frequency in cell (i, j).

# Hypothesis test for several proportions

# Make a table with the *expected* counts for the *c* samples:

$e_{ij}$	Sample 1	Sample 2	 Sample $c$	Total
Succes	$e_{11}$	$e_{12}$	 $e_{1c}$	X
Failure	$e_{21}$	$e_{22}$	 $e_{2c}$	n-x
Total	$n_1$	$n_2$	 $n_c$	n

General way to find the expected counts in frequency tables:

$$e_{ij} = \frac{(i' \text{th row total}) \cdot (j' \text{th column total})}{\text{total}}$$

### Find the p-value or use the critical value - Method 7.20

# Sampling distribution for test statistic under $H_0$ :

 $\chi^2$ -distribution with (c-1) degrees of freedom (approx.)

### Critical value method:

If  $\chi^2_{\rm obs} > \chi^2_{\alpha}(c-1)$  the null hypothesis is rejected.

### Rule of thumb for validity of the test:

All expected values  $e_{ii} \geq 5$ .

# Example 2 - continued

# The *observed* values $o_{ij}$

Observed	Blood clot	No Blood clot
B. C. pill	23	34
No B. C. pill	35	132

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Hypothesis test for several proportions

# Example 2 - continued

Use "the rule" for expected values four times, e.g.:

$$e_{22} = \frac{167 \cdot 166}{224} = 123.76$$

### The *expected* values $e_{ii}$ :

Expected	Blood clot	No Blood clot	Total
B. C. pill	14.76	42.24	57
No B. C. pill	43.24	123.76	167
Total	58	166	224

# Example 2 - continued

# Compute the expected values $e_{ii}$

Expected	Blood clot	No Blood clot	Total
B. C. pill			57
No B. C. pill			167
Total	58	166	224

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Hypothesis test for several proportions

# Example 2 - continued

The test statistic (remember to include all cells):

$$\chi_{\text{obs}}^2 = \frac{(23 - 14.76)^2}{14.76} + \frac{(34 - 42.24)^2}{42.24} + \frac{(35 - 43.24)^2}{43.24} + \frac{(132 - 123.76)^2}{123.76}$$
$$= 8.33$$

### Critical value:

qchisq(0.95, 1)

[1] 3.841

### Conclusion:

We reject the null hypothesis - there *is* a significantly higher risk of blood clots in the birth control pill group.

#### Analysis of contingency tables

# Example 2 - continued

### chisq.test for equality of two proportions in R

```
# Test whether probabilities are equal for the two groups
chisq.test(pill.study, correct = FALSE)
##
   Pearson's Chi-squared test
##
## data: pill.study
## X-squared = 8.3, df = 1, p-value = 0.004
# Expected values
chisq.test(pill.study, correct = FALSE)$expected
           Blood Clot No Clot
##
## Pill
                14.76
                       42.24
## No pill
                43.24 123.76
```

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Analysis of contingency tables

### Example 3: Analysis of contingency tables

# A $3 \times 3$ table - 3 samples, 3-category outcomes

	4 weeks bef	2 weeks bef	1 week bef
Candidate I	79	91	93
Candidate II	84	66	60
Undecided	37	43	47
	$n_1 = 200$	$n_2 = 200$	$n_3 = 200$

# Are the votes equally distributed?

$$H_0: p_{i1} = p_{i2} = p_{i3}, i = 1, 2, 3.$$

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Analysis of contingency tables

# Analysis of contingency tables

# A $3 \times 3$ table - 1 sample, two 3-category variables:

	bad	average	good
bad	23	60	29
average	28	79	60
good	9	49	63

Is there independence between the row and column variables?

$$H_0: p_{ij} = p_{i\cdot}p_{\cdot j}$$

Analysis of contingency tables

# Computation of the test statistic – no matter the type of table 7.22

In a contingency table with r rows and c columns, the test statistic is:

$$\chi_{\text{obs}}^2 = \sum_{i=1}^r \sum_{j=1}^c \frac{(o_{ij} - e_{ij})^2}{e_{ij}}$$

where  $o_{ij}$  is the observed value in cell (i,j) and  $e_{ij}$  is the expected value in cell (i,j).

General way to find the expected counts in frequency tables:

$$e_{ij} = \frac{(i' \text{th row total}) \cdot (j' \text{th column total})}{\text{total}}$$

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Analysis of contingency tables

# Example 3 - continued

### chisq.test for contingency tables

```
# Read data table into R
poll <-matrix(c(79, 91, 93, 84, 66, 60, 37, 43, 47),
              ncol = 3, byrow = TRUE)
colnames(poll) <- c("4 weeks", "2 weeks", "1 week")</pre>
rownames(poll) <- c("Cand1", "Cand2", "Undecided")</pre>
# Show column percentages
prop.table(poll, 2)
             4 weeks 2 weeks 1 week
## Cand1
               0.395
                       0.455 0.465
## Cand2
               0.420
                       0.330 0.300
               0.185
                       0.215 0.235
## Undecided
```

### Find p-value or use critical value - Method 7.22

### Sampling distribution for test-statistic under $H_0$ :

 $\chi^2$ -distribution with (r-1)(c-1) degrees of freedom (approx.).

### Critical value method:

If  $\chi^2_{\rm obs}>\chi^2_{\alpha}$  with (r-1)(c-1) degrees of freedom, the null hypothesis is rejected.

### Rule of thumb for validity of the test:

All expected values  $e_{ii} \ge 5$ .

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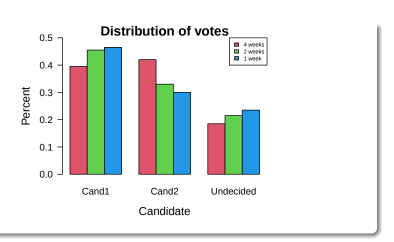
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Analysis of contingency tables

# Example 3 - continued



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Analysis of contingency tables

# Example 3 - continued

```
# Testing for same distribution in the three populations
chisq.test(poll, correct = FALSE)
##
   Pearson's Chi-squared test
## data: poll
## X-squared = 7, df = 4, p-value = 0.1
# Expected values
chisq.test(poll, correct = FALSE)$expected
            4 weeks 2 weeks 1 week
                      87.67 87.67
## Cand1
              87.67
## Cand2
              70.00
                      70.00 70.00
## Undecided
              42.33
                      42.33 42.33
```

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