Comparison of two groups

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0.1 Response variable and explanatory variable

- We conduct an experiment, where we at random choose 50 IT-companies and 50 service companies and measure their profit ratio. Is there association between company type (IT/service) and profit ratio?
- In other words we compare samples from 2 different populations. For each company we register:

 The binary variable company type, which is called the explanatory variable and divides data in 2 groups.
 - The quantitative variable profit ratio, which is called **the response variable**.

0.2 Dependent/independent samples

- In the example with profit ratio of 50 IT-companies and 50 service companies we have **independent samples**, since the same company cannot be in both groups.
- Now, think of another type of experiment, where we at random choose 50 IT-companies and measure their profit ratio in both 2009 and 2010. Then we may be interested in whether there is association between year and profit ratio?
- In this example we have **dependent samples**, since the same company is in both groups.
- Dependent samples may also be referred to as paired samples.

0.3 Comparison of two means (Independent samples)

• We consider the situation, where we have two quantitative samples:

- Population 1 has mean μ_1 , which is estimated by $\hat{\mu}_1 = \bar{y}_1$ based on a sample of size n_1 .

- Population 2 has mean μ_2 , which is estimated by $\hat{\mu}_2 = \bar{y}_2$ based on a sample of size n_2 .
- We are interested in the difference $\mu_2 \mu_1$, which is estimated by $d = \bar{y}_2 \bar{y}_1$.
- Assume that we can find the **estimated standard error** se_d of the difference and that this has degrees of freedom df.
- Assume that the samples either are large or come from a normal population.
- Then we can construct a
 - confidence interval for the unknown population difference of means $\mu_2 \mu_1$ by

$$(\bar{y}_2 - \bar{y}_1) \pm t_{crit} se_d,$$

where the critical t-score, t_{crit} , determines the confidence level.

- significance test:

 - * for the null hypothesis H_0 : $\mu_2 \mu_1 = 0$ and alternative hypothesis H_a : $\mu_2 \mu_1 \neq 0$. * which uses the test statistic: $t_{obs} = \frac{(\bar{y}_2 \bar{y}_1) 0}{se_d}$, that has to be evaluated in a *t*-distribution with df degrees of freedom.

Comparison of two means (Independent samples) 0.4

• In the independent samples situation it can be shown that

$$se_d = \sqrt{se_1^2 + se_2^2},$$

where se_1 and se_2 are estimated standard errors for the sample means in populations 1 and 2, respectively. • We recall, that for these we have $se = \frac{s}{\sqrt{n}}$, i.e.

$$se_d = \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$

where s_1 and s_2 are estimated standard deviations for population 1 and 2, respectively.

- The degrees of freedom df for se_d can be estimated by a complicated formula, which we will not present here.
- For the confidence interval and the significance test we note that:
 - If both n_1 and n_2 are above 30, then we can use the standard normal distribution (z-score) rather than the t-distribution (t-score).
 - If n_1 or n_2 are below 30, then we let **R** calculate the degrees of freedom and p-value/confidence interval.

Example: Comparing two means (independent samples) 0.5

We return to the Chile data. We study the association between the variables sex and statusquo (scale of support for the status-quo). So, we will perform a significance test to test for difference in the mean of statusquo for male and females.

```
Chile <- read.delim("https://asta.math.aau.dk/datasets?file=Chile.txt")
library(mosaic)
fv <- favstats(statusquo ~ sex, data = Chile)</pre>
fv
##
                    Q1 median
                                  Q3 max
     sex
           min
                                                      sd
                                                             n missing
                                              mean
```

1 F -1.80 -0.975 0.121 1.033 2.02 0.0657 1.003 1368 11 ## 2 M -1.74 -1.032 -0.216 0.861 2.05 -0.0684 0.993 1315 6

- Difference: d = 0.0657 (-0.0684) = 0.1341.
- Estimated standard deviations: $s_1 = 1.0032$ (females) and $s_2 = 0.9928$ (males).
- Sample sizes: $n_1 = 1368$ and $n_2 = 1315$.

• Estimated standard error of difference:
$$se_d = \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}} = \sqrt{\frac{1.0032^2}{1368} + \frac{0.9928^2}{1315}} = 0.0385.$$

- Observed t-score for H₀: μ₁ − μ₂ = 0 is: t_{obs} = d−0/se_d = 0.1341/0.0385 = 3.4786.
 Since both sample sizes are "pretty large" (> 30), we can use the z-score instead of the t-score for finding the *p*-value (i.e. we use the standard normal distribution):



- Then the *p*-value is $2 \cdot 0.00025 = 0.0005$, so we reject the null hypothesis.
- We can leave all the calculations to **R** by using t.test:

t.test(statusquo ~ sex, data = Chile)

```
##
   Welch Two Sample t-test
##
##
## data: statusquo by sex
## t = 3.4786, df = 2678.7, p-value = 0.0005121
## alternative hypothesis: true difference in means between group F and group M is not equal to O
## 95 percent confidence interval:
   0.05849179 0.20962982
##
## sample estimates:
## mean in group F mean in group M
##
        0.06570627
                       -0.06835453
```

• We recognize the t-score 3.4786 and the p-value 0.0005. The estimated degrees of freedom df = 2679 is so large that we can not tell the difference between results obtained using z-score and t-score.

0.6 Comparison of two means: confidence interval (independent samples)

• We have already found all the ingredients to construct a confidence interval for $\mu_2 - \mu_1$:

 $\begin{aligned} &- d = \bar{y}_2 - \bar{y}_1 \text{ estimates } \mu_2 - \mu_1. \\ &- se_d = \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}} \text{ estimates the standard error of } d. \end{aligned}$

• Then:

 $d \pm t_{crit} se_d$

is a confidence interval for $\mu_2 - \mu_1$.

• The critical *t*-score, t_{crit} is chosen corresponding to the wanted confidence level. If n_1 and n_2 both are greater than 30, then $t_{crit} = 2$ yields a confidence level of approximately 95%.

0.7 Comparison of two means: paired *t*-test (dependent samples)

- Experiment:
 - You choose 32 students at random and measure their average reaction time in a driving simulator while they are listening to radio or audio books.
 - Later the same 32 students redo the simulated driving while talking on a cell phone.
- It is interesting to investigate whether or not the fact that you are actively participating in a conversation changes your average reaction time compared to when you are passively listening.
- So we have 2 samples corresponding to with/without phone. In this case we have **dependent** samples, since we have 2 measurement for each student.
- We use the following strategy for analysis:
 - For each student calculate the change in average reaction time with and without talking on the phone.
 - The changes d_1, d_2, \ldots, d_{32} are now considered as **ONE** sample from a population with mean μ .
 - Test the hypothesis $H_0: \mu = 0$ as usual (using a *t*-test for testing the mean as in the previous lecture).

0.7.1 Reaction time example

- Data is organized in a data frame with 3 variables:
 - student (integer a simple id)
 - reaction_time (numeric average reaction time in milliseconds)
 - phone (factor yes/no indicating whether speaking on the phone)

```
reaction <- read.delim("https://asta.math.aau.dk/datasets?file=reaction.txt")
head(reaction, n = 3)</pre>
```

##		$\mathtt{student}$	reaction_time	phone
##	1	1	604	no
##	2	2	556	no
##	3	3	540	no

Instead of doing manual calculations we let **R** perform the significance test (using t.test with paired = TRUE as our samples are paired/dependent):

t.test(reaction_time ~ phone, data = reaction, paired = TRUE)

```
##
## Paired t-test
##
## data: reaction_time by phone
## t = -5.4563, df = 31, p-value = 5.803e-06
## alternative hypothesis: true mean difference is not equal to 0
## 95 percent confidence interval:
## -69.54814 -31.70186
## sample estimates:
```

mean difference ## -50.625

- With a *p*-value of 0.0000058 we reject that speaking on the phone has no influence on the reaction time.
- To understand what is going on, we can manually find the reaction time difference for each student and do a one sample t-test on this difference:

```
yes <- subset(reaction, phone == "yes")</pre>
no <- subset(reaction, phone == "no")</pre>
reaction_diff <- data.frame(student = no$student, yes = yes$reaction_time, no = no$reaction_time)
reaction_diff$diff <- reaction_diff$yes - reaction_diff$no</pre>
head(reaction_diff)
##
     student yes no diff
## 1
           1 636 604
                        32
## 2
           2 623 556
                        67
## 3
           3 615 540
                        75
## 4
           4 672 522
                      150
## 5
           5 601 459
                       142
           6 600 544
## 6
                        56
t.test( ~ diff, data = reaction_diff)
##
##
    One Sample t-test
##
## data: diff
## t = 5.4563, df = 31, p-value = 5.803e-06
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
##
  31.70186 69.54814
## sample estimates:
## mean of x
```

```
## 50.625
```

1 Comparison of two proportions

1.1 Comparison of two proportions

- We consider the situation, where we have two qualitative samples and we investigate whether a given property is present or not:
 - Let the proportion of population 1 which has the property be π_1 , which is estimated by $\hat{\pi}_1$ based on a sample of size n_1 .
 - Let the proportion of population 2 which has the property be π_2 , which is estimated by $\hat{\pi}_2$ based on a sample of size n_2 .
 - We are interested in the difference $\pi_2 \pi_1$, which is estimated by $d = \hat{\pi}_2 \hat{\pi}_1$.
 - Assume that we can find the **estimated standard error** se_d of the difference.
- Then we can construct
 - an approximate confidence interval for the difference, $\pi_2 \pi_1$.
 - a significance test.

1.2 Comparison of two proportions: Independent samples

• In the situation where we have independent samples we know that

$$se_d = \sqrt{se_1^2 + se_2^2},$$

where se_1 and se_2 are the estimated standard errors for the sample proportion in population 1 and 2, respectively.

• We recall, that these are given by $se = \sqrt{\frac{\hat{\pi}(1-\hat{\pi})}{n}}$, i.e.

$$se_d = \sqrt{\frac{\hat{\pi}_1(1-\hat{\pi}_1)}{n_1} + \frac{\hat{\pi}_2(1-\hat{\pi}_2)}{n_2}}.$$

• A (approximate) confidence interval for $\pi_2 - \pi_1$ is obtained by the usual construction:

$$(\hat{\pi}_2 - \hat{\pi}_1) \pm z_{crit} se_d,$$

where the critical z-score determines the confidence level.

1.3 Approximate test for comparing two proportions (independent samples)

- We consider the null hypothesis H_0 : $\pi_1 = \pi_2$ (equivalently $H_0 : \pi_1 \pi_2 = 0$) and the alternative hypothesis H_a : $\pi_1 \neq \pi_2$.
- Assuming H_0 is true, we have a common proportion π , which is estimated by

$$\hat{\pi} = \frac{n_1 \hat{\pi}_1 + n_2 \hat{\pi}_2}{n_1 + n_2},$$

i.e. we aggregate the populations and calculate the relative frequency of the property (with other words: we estimate the proportion, π , as if the two samples were one).

• Rather than using the estimated standard error of the difference from previous, we use the following that holds under H_0 :

$$se_0 = \sqrt{\hat{\pi}(1-\hat{\pi})\left(\frac{1}{n_1}+\frac{1}{n_2}\right)}$$

• The observed test statistic/z-score for H_0 is then:

$$z_{obs} = \frac{(\hat{\pi}_2 - \hat{\pi}_1) - 0}{se_0},$$

which is evaluated in the standard normal distribution.

• The *p*-value is calculated in the usual way.

WARNING: The approximation is only good, when $n_1\hat{\pi}$, $n_1(1-\hat{\pi})$, $n_2\hat{\pi}$, $n_2(1-\hat{\pi})$ all are greater than 5.

1.4 Example: Approximate confidence interval and test for comparing proportions

We return to the Chile dataset. We make a new binary variable indicating whether the person intends to vote no or something else (and we remember to tell \mathbf{R} that it should think of this as a grouping variable, i.e. a factor):

Chile\$voteNo <- relevel(factor(Chile\$vote == "N"), ref = "TRUE")</pre>

We study the association between the variables sex and voteNo:

tab <- tally(~ sex + voteNo, data = Chile, useNA = "no")
tab
voteNo</pre>

```
## sex TRUE FALSE
## F 363 946
## M 526 697
```

This gives us all the ingredients needed in the hypothesis test:

- Estimated proportion of men that vote no: $\hat{\pi}_1 = \frac{526}{526+697} = 0.430$ Estimated proportion of women that vote no: $\hat{\pi}_2 = \frac{363}{363+946} = 0.277$

1.5Example: Approximate confidence interval (cont.)

• Estimated difference:

$$d = \hat{\pi}_2 - \hat{\pi}_1 = 0.277 - 0.430 = -0.153$$

• Standard error of difference:

$$se_d = \sqrt{\frac{\hat{\pi}_1(1-\hat{\pi}_1)}{n_1} + \frac{\hat{\pi}_2(1-\hat{\pi}_2)}{n_2}}$$
$$= \sqrt{\frac{0.430(1-0.430)}{1223} + \frac{0.277(1-0.277)}{1309}} = 0.0188.$$

• Approximate 95% confidence interval for difference:

$$d \pm 1.96 \cdot se_d = (-0.190, -0.116).$$

Example: *p*-value (cont.) 1.6

• Estimated common proportion:

$$\hat{\pi} = \frac{1223 \times 0.430 + 1309 \times 0.277}{1309 + 1223} = \frac{526 + 363}{1309 + 1223} = 0.351.$$

• Standard error of difference when H_0 : $\pi_1 = \pi_2$ is true:

$$se_0 = \sqrt{\hat{\pi}(1-\hat{\pi})\left(\frac{1}{n_1}+\frac{1}{n_2}\right)} = 0.0190.$$

• The observed test statistic/z-score:

$$z_{obs} = \frac{d}{se_0} = -8.06$$

• The test for H_0 against $H_a: \pi_1 \neq \pi_2$ yields a *p*-value that is practically zero, i.e. we can reject that the proportions are equal.

1.7Automatic calculation in R

```
Chile2 <- <pre>subset(Chile, !is.na(voteNo))
prop.test(voteNo ~ sex, data = Chile2, correct = FALSE)
##
##
   2-sample test for equality of proportions without continuity correction
##
## data: tally(voteNo ~ sex)
## X-squared = 64.777, df = 1, p-value = 8.389e-16
## alternative hypothesis: two.sided
## 95 percent confidence interval:
## -0.1896305 -0.1159275
## sample estimates:
     prop 1
##
               prop 2
## 0.2773109 0.4300899
```

1.8 Fisher's exact test

• If $n_1\hat{\pi}$, $n_1(1-\hat{\pi})$, $n_2\hat{\pi}$, $n_2(1-\hat{\pi})$ are not all greater than 5, then the approximate test cannot be trusted. Instead you can use Fisher's exact test:

fisher.test(tab)

```
##
## Fisher's Exact Test for Count Data
##
## data: tab
## p-value = 1.04e-15
## alternative hypothesis: true odds ratio is not equal to 1
## 95 percent confidence interval:
## 0.4292768 0.6021525
## sample estimates:
## odds ratio
## 0.5085996
```

• Again the *p*-value is seen to be extremely small, so we definitely reject the null hypothesis of equal voteNo proportions for women and men.

1.9 Agresti: Overview of comparison of two groups

TABLE 7.10: Summary	of Comparison	Methods f	or Two	Groups,	for Inc	lependent
Random Samples						

		Type of Response Variable			
		Categorical	Quantitative		
Estimation					
1.	Parameter	$\pi_2 - \pi_1$	$\mu_2 - \mu_1$		
2.	Point estimate	$\hat{\pi}_2 \ - \ \hat{\pi}_1$	$\overline{y}_2 - \overline{y}_1$		
3.	Standard error	$se = \sqrt{\frac{\hat{\pi}_1(1-\hat{\pi}_1)}{n_1} + \frac{\hat{\pi}_2(1-\hat{\pi}_2)}{n_2}}$	$se = \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$		
4.	Confidence interval	$(\hat{\pi}_2 - \hat{\pi}_1) \pm z(se)^2$	$(\overline{y}_2 - \overline{y}_1) \pm t(\overline{se})$		
Significance testing					
1.	Assumptions	Randomization	Randomization		
		≥10 observations in each category, for each group	Normal population dist.'s (robust, especially for large n 's)		
2.	Hypotheses	$H_0: \pi_1 = \pi_2$	$H_0: \mu_1 = \mu_2$		
		$(\pi_2 - \pi_1 = 0)$	$(\mu_2 - \mu_1 = 0)$		
		$H_a: \pi_1 \neq \pi_2$	$H_a: \mu_1 \neq \mu_2$		
3.	Test statistic	$z = \frac{\pi_2 - \pi_1}{se_0}$	$t = \frac{y_2 - y_1}{s_e}$		
4.	P-value	Two-tail probability from standard normal or t			
		(Use one tail for one-sided alternative)			