

Department:	Chemistry, biotechnology and food sciences		
Examination in:	STAT210	Experimental Design and Analysis of Variance I	
Time for exam:	Course code Monday 2 th of Sept 2013	Course name 14:00-17:30 (3,5 hours)	
	Day and date	As from – to and duration of examination (hours)	
Person responsible		,	
for the course:	Thore Egeland, 41479582		
	Name and telephone		
C3: all types of	of calculators, all other aids		
The exam includes:		7 pages	
	Number of pages incl. attachment		

Each sub-question will be given the same score in the evaluation of the exam. You may answer in English or Norwegian (or "Scandinavian"). There are three exercises.

The complete data and some summary statistics appear in Appendix1. Different parts of the data are used for Exercise 1 and 2. The purpose of a study was to study birth weight of newborns. Only women giving birth to a second child was included in the study. Twins and other multiple births are excluded throughout. The birth weight (recorded in the variable **Weight2**) was recorded as well as the gender of the child and information on the weight of the first child. For this study 4 hospitals were randomly chosen. The variables are summarized below:

- Weight1: The weight of the woman's first child coded as follows:
 - o 'Low': Below 3300g (<3300g)
 - o 'Medium': Between 3300g and 3700g
 - o 'High': Above 3700g (>3700g)
- **Hospital:** The hospital coded as 'H1', 'H2', 'H3' and 'H4'
- **Gender:** This variable is coded 'Girl' or 'Boy'
- Weight2: Birth weight of the woman's second child in gram (g)

Exercise 1

In this exercise we will only be using the variables **Weight2** and **Hospital.** You can use the output in Appendix 2 and the summary statistics in Appendix 1 for your answers.

We consider the following random effect model:

$$y_{ij} = \mu + \tau_i + e_{ij}$$
 where $i = 1, 2, 3, 4$ correspond to the a=4 hospitals 'H1', 'H2', 'H3', and 'H4', $j = 1, 2, 3, 4, 5, 6$ correspond to the $n=6$ observations from each hospital, $y_{ij} = \mathbf{W} \ \mathbf{eight2}, \ \tau_i \sim N\left(0, \sigma_{\tau}^2\right) \ \mathrm{and} \ e_{ij} \sim N\left(0, \sigma^2\right).$ All variables τ_i and e_{ij} are independent.

- a) We would like to find out if birth weight varies between hospitals. Formulate the hypotheses, perform the test at 5% significance level, and conclude.
- b) Estimate σ^2 and σ_r^2 .
- c) Estimate μ . Calculate a 95% confidence interval. Interpret the answer.

Exercise 2

In this exercise we will be using the variables **Weight1**, **Gender** and **Weight2**. We use the following fixed effect model

$$\begin{aligned} y_{ijk} &= \mu + \tau_{_i} + \beta_{_j} + (\tau\beta)_{ij} + e_{ijk} \text{ where} \\ i &= 1, 2, 3 \text{ correspond to 'Low', 'Medium' and 'High',} \\ j &= 1, 2 \text{ correspond to 'Boy' and 'Girl',} \\ k &= 1, 2, 3, 4 \text{ correspond to replications,} \\ y_{ijk} &= \mathbf{Weight2} \text{ and } e_{ijk} \sim N(0, \sigma^2), \\ \sum_{i=1}^3 \tau_{_i} &= 0, \quad \sum_{_{j=1}}^2 \beta_{_j} &= 0, \quad \sum_{_{i=1}}^3 \left(\tau\beta\right)_{ij} &= \sum_{_{j=1}}^2 \left(\tau\beta\right)_{ij} &= 0. \end{aligned}$$

The random variables e_{ijk} are assumed to be independent.

- a) Use the output of Appendix 3 to determine if there is a significant interaction between **Weight1** and **Gender:** Formulate the hypotheses, perform the test at 5% significance level and conclude.
- b) A woman is pregnant with her second child. Her first child weighed 3800g, i.e., was classified as 'High'. She is told at the ultra sound examination that it is a girl. Predict the weight of the child based on the above model.

c) For the remaining part of the exercise we will be using the following reduced model:

```
y_{ij} = \mu + \tau_i + e_{ij} where i = 1, 2, 3 correspond to the three (a=3) groups 'Low', 'Medium', 'High', j = 1, 2..., 8 correspond to the eight (n=8) observations for each level of Weight1, y_{ij} = \mathbf{Weight2} and e_{ij} \sim N(0, \sigma^2), \sum_{i=1}^{3} \tau_i = 0.
```

The random variables e_{ij} are assumed to be independent.

Find the missing numbers, indicated as (1), (2) and (3), in Appendix 4.

- d) Use the output of Appendix 4 to show that there are significant differences in the weight of the second child depending on the weight of the first child. Use 5% significance level. Between which groups are there differences? Use Tukey's method and formulate a conclusion. You may use also the summary statistics at the end of Appendix 1.
- e) Comment on the assumptions of the model described in c) above. You can refer to Figure 1.

Exercise 3.

a) Medical students were asked to design a pilot study involving only four birthweights to study the birth weight of the first and second child.

The medical student M1 decided to do a *two-sample design*. The design is described in Table 1 below.

Woman	BirthNo
1	1
2	1
3	2
4	2

Table 1. Woman 1 and 2 give birth for the first time; Woman 3 and 4 for the second time. Birtweights remain to be recorded.

The medical student M2 decided to do a *paired design*. The design is described in Table 2 below.

Woman	BirthNo
1	1
1	2
2	1
2	2

Table 2. Two women who have each given birth to two children will be recruited and the birth weights will be obtained.

Do you prefer the design suggested by medical student M1 or M2? Give reasons for your answer; write at most five sentences. You can introduce further assumptions if you like.

b) Consider the design suggested by the medical student M2. Let

 D_i = birthweight child 2 - birthweight child 1, i = 1, ..., n.

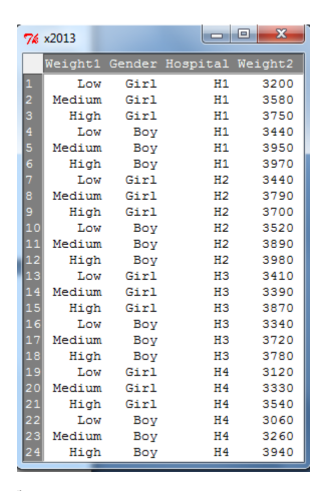
Assume that $D_1, D_2,, D_n$ are independent with known standard deviation $\sigma = 100$. The difference between the weight of the second and first child is estimated by the mean, i.e., \overline{D} . The sample size (n) should be large enough to meet the requirement $SD(\overline{D}) \le 10$, i.e., the standard deviation of the mean (which in this case is sometimes also called the standard error of the mean) should be at most 10.

How large must *n* be? Comment briefly on your answer.

Thore Egeland

Torfinn Torp

Appendix 1.



```
> summary(x2013)
   Weight1
           Gender
                     Hospital
                                Weight2
           Boy :12
                     H1:6
 High :8
                              Min. :3060
       :8
 Low
          Girl:12
                     H2:6
                              1st Qu.:3378
 Medium:8
                     H3:6
                              Median :3560
                      H4:6
                              Mean :3582
                              3rd Qu.:3810
                              Max.
                                    :3980
Mean of Weight2 depending on Weight1
         mean n
      3816.25 8
High
       3316.25 8
Low
Medium 3613.75 8
```

Appendix 2

```
> Anova(LinearModel.7, type="III")
Analysis of variance (unrestricted model)
Response: Weight2
Sum Sq Df Mean Sq F value Pr(>F)
Hospital 397812.50 3 132604.17 1.81 0.1780
Residuals 1466183.33 20 73309.17 - -
```

Appendix 3

```
Coefficients:
                       Estimate
(Intercept)
                        3582.08
Weight1(High)
                         234.17
Weight1(Low)
                         -265.83
Gender (Boy)
                          72.08
Weight1(High):Gender(Boy)
                         29.17
Weight1(Low):Gender(Boy) -48.33
             Df Sum Sq Mean Sq F value Pr(>F)
             2 1012033 506017 13.0337 0.0003165 ***
Weight1
              1 124704 124704 3.2121 0.0899221 .
Gender
                        14217 0.3662 0.6984214
Weight1:Gender 2
                 28433
Residuals 18 698825 38824
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Appendix 4

```
Df Sum Sq Mean Sq F value Pr(>F)
Weight1 (1) 1012033 506017 (2) 0.000269
Residuals 21 (3) 40570
```

Figure 1

Im(Weight2 ~ Weight1)

