### Technical University of Denmark

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Written examination: 19. Dec 2020

Course name and number: Introduction to Statistics (02323)

Duration: 4 hours

Aids and facilities allowed: All

The questions were answered by

(student number)	(signature)	(table number)

This exam consists of 30 questions of the "multiple choice" type, which are divided between 11 exercises. To answer the questions, you need to fill in the "multiple choice" form (6 separate pages) on CampusNet with the numbers of the answers that you believe to be correct.

5 points are given for a correct "multiple choice" answer, and -1 point is given for a wrong answer. ONLY the following 5 answer options are valid: 1, 2, 3, 4, or 5. If a question is left blank or an invalid answer is entered, 0 points are given for the question. Furthermore, if more than one answer option is selected for a single question, which is in fact technically possible in the online system, 0 points are given for the question. The number of points needed to obtain a specific mark or to pass the exam is ultimately determined during censoring.

The final answers should be given by filling in and submitting the form online via CampusNet. The table provided here is ONLY an emergency alternative. Remember to provide your student number if you do hand in on paper.

Exercise	I.1	II.1	II.2	II.3	II.4	II.5	III.1	III.2	IV.1	IV.2
Question	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Answer										
	2	2	3	4	5	2	5	3	4	2

Exercise	IV.3	V.1	V.2	V.3	VI.1	VI.2	VII.1	VII.2	VII.3	VIII.1
Question	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
Answer										
	3	2	4	1	4	1	3	3	2	4

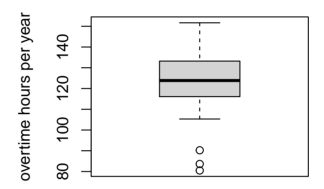
Exercise	VIII.2	IX.1	IX.2	IX.3	IX.4	X.1	X.2	X.3	XI.1	XI.2
Question	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)
Answer										
	4	5	4	3	1	4	1	2	5	3

The exam paper contains 38 pages.

Multiple choice questions: Note that in each question, one and <u>only</u> one of the answer options is correct. Furthermore, not all the suggested answers are necessarily meaningful. Always remember to round your own result to the number of decimals given in the answer options before you choose your answer. Also remember that there may be slight discrepancies between the result of the book's formulas and corresponding built-in functions in R.

### Exercise I

A city department has introduced a quality improvement program which allows employees to get credit for overtime hours when attending meetings. The total number of overtime hours per year for 36 employees is visualized in the boxplot below.



# Question I.1 (1)

Which of the following statements is correct?

- $1 \square IQR = Q1 Q3 \approx 17 \text{ hours.}$
- $2^* \square IQR = Q3 Q1 \approx 17$  hours.
- $3 \square IQR = Q4 Q1 \approx 48 \text{ hours.}$
- 4  $\square$  The IQR cannot be determined because the boxplot contains three outliers.
- $5 \square IQR = Q3 Q1 \approx 48 \text{ hours.}$

------ FACIT-BEGIN ------

Using the boxplot above we can find  $Q3 \approx 133$  and  $Q1 \approx 116$ , hence  $IQR = Q3 - Q1 \approx 17$ 

 FACIT-END	

### Exercise II

The table below shows the number of persons tested positive for coronavirus that were admitted to hospitals in Denmark on 3 different dates during the spring of 2020. Furthermore, the table shows the numbers of those persons that were also in an intensive care unit (ICU).

Date	ICU	Admitted
April 30	62	255
April 10	113	433
March 20	37	153

## Question II.1 (2)

Based on the numbers above, what is the usual 95% confidence interval for the probability that, given you are admitted, you are also in an intensive care unit? Assume that the model assumptions are fulfilled.

```
1 \square [0.72, 0.78]
```

 $2* \square [0.22, 0.28]$ 

 $3 \square [0.18, 0.22]$ 

 $4 \square [0.16, 0.35]$ 

 $5 \square [0.12, 0.28]$ 

------ FACIT-BEGIN ------

The best estimate is to pool the observations from the three dates (this is what we must do if told nothing else about changing conditions etc.):

```
icu <- c(62,113,37)
n <- c(255,433,153)
ph <- sum(icu)/(sum(n))
ph + c(-1,1) * qnorm(0.975) * sqrt(ph*(1-ph)/sum(n))

## [1] 0.2227350 0.2814268

# The result from the built-in function is slightly different (it's using the t-distreprop.test(sum(icu), sum(n), correct=FALSE)</pre>
```

```
##
## 1-sample proportions test without continuity correction
##
## data: sum(icu) out of sum(n), null probability 0.5
## X-squared = 206.76, df = 1, p-value < 2.2e-16
## alternative hypothesis: true p is not equal to 0.5
## 95 percent confidence interval:
## 0.2239073 0.2825089
## sample estimates:
## p
## 0.2520809</pre>
```

------ FACIT-END ------

## Question II.2 (3)

In order to investigate the development over time, the numbers from April 30th and March 20th are now compared. With the null hypothesis that the proportions of patients in ICU are equal on the two dates, what is the p-value and the conclusion given a significance level  $\alpha = 0.05$ ?

 $\square$  p-value=0.476 and the difference is significant.  $\square$  p-value=0.029 and the difference is not significant. 3\*  $\square$  p-value=0.976 and the difference is not significant.  $\square$  p-value=0.024 and the difference is significant.

5  $\square$  p-value=0.060 and the difference is not significant.

------ FACIT-BEGIN ------

```
## Q2: Compare two prop
phs <- icu[c(1,3)] / n[c(1,3)]
ph <- sum(icu[c(1,3)])/sum(n[c(1,3)])

(z <- diff(phs)/sqrt(ph*(1-ph)*(1/n[1]+1/n[3])))

## [1] -0.02981863

2*(1-pnorm(abs(z)))

## [1] 0.9762117</pre>
```

```
# or with the build in function
prop.test(icu[c(1,3)], n[c(1,3)], correct=FALSE)
##
##
   2-sample test for equality of proportions without continuity
   correction
##
##
## data: icu[c(1, 3)] out of n[c(1, 3)]
## X-squared = 0.00088915, df = 1, p-value = 0.9762
## alternative hypothesis: two.sided
## 95 percent confidence interval:
   -0.08457431 0.08718868
## sample estimates:
##
     prop 1
               prop 2
## 0.2431373 0.2418301
```

------ FACIT-END ------

## Question II.3 (4)

The distribution of patients across different regions is now investigated. The table below shows the number of persons admitted to hospital on different dates in the 5 regions of Denmark, we assume here that the same person is not admitted on more than 1 date.

Date	Nordjylland	Midtjylland	Syddanmark	Hovedstaden	Sjælland	All DK
April 30	13	33	12	144	53	255
April 16	21	54	35	183	60	353
April 2	32	77	85	251	86	531
March 18	10	16	12	64	27	129
Total	76	180	144	642	226	1268

We will now investigate if the proportion of admitted patients in the different regions is the same over time (the null hypothesis) or if it changes. Formally, this can be written as

$$H_0: p_{ij} = p_i$$

for all i.

Under the null hypothesis, what is the contribution to the test-statistics for "Nordjylland" on March 18?

 $1 \square 7.73$ 

```
2 \square 0.59
3 \square 5.14
4* \Box 0.67
5 \square
     10
               ------ FACIT-BEGIN ------
 Under the null hypothesis we assume that the proportion is equal for each row across the
 groups. Then we can calculate the expected count in the cell and then the contribution to the
 \chi^2 statistic:
 (e <- 129/1268*76)
 ## [1] 7.731861
 (10-e)^2 / e
 ## [1] 0.6653577
       ----- FACIT-END ------
 Question II.4 (5)
 The test statistics is calculated to \chi_{obs}^2 = 29. Given a significance level \alpha = 0.05, what is the
 p-value and conclusion for the corresponding hypothesis test? (Both argument and conclusion
 must be correct)
 1 \square p-value=0.0012 and there is a significant difference
      p-value=0.0099 and there is not a significant difference
3 \square p-value=0.024 and there is a significant difference
4 \square p-value=0.088 and there is not a significant difference
5* \square p-value=0.0039 and there is a significant difference
    1 - pchisq(29, df = 12)
 ## [1] 0.00393999
```

FACIT-END
Question II.5 (6)  If we on a given day assume that 4% of the population is infected with a virus, how many
people should then be tested at random in order to get a margin of error on maximum 1% using significance level $\alpha=0.05$ ?
1 🗆 1039
$2^* \square 1476$
$3 \square 369$
4 □ 9603
5 □ 6764
FACIT-BEGIN
0.04 * 0.96 * (qnorm(0.975)/0.01) <sup>2</sup>
## [1] 1475.12
FACIT-END

### Exercise III

The 2008-09 nine-month academic salary for Professors in a given U.S. college is to be assessed. The data includes salaries of 125 male Professors working in applied departments (in US dollars). It is of interest to find out if the salary depends on the years of work since obtaining a Ph.D. degree and years of service.

### Question III.1 (7)

An initial multiple linear regression model was established. The model summary is given below. Assume that the model assumptions are fulfilled!

```
##
## Call:
## lm(formula = salary ~ yrs.since.phd + yrs.service, data = sal)
## Residuals:
     Min
          1Q Median
                          3Q
                                Max
## -72479 -20472 -288 16051
                             92778
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              130213.8
                           6956.5 18.718
                                             <2e-16 ***
## yrs.since.phd -304.2
                            430.1 -0.707
                                              0.481
## yrs.service
                  529.3
                             378.5
                                   1.398
                                              0.165
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 26450 on 122 degrees of freedom
## Multiple R-squared: 0.02085, Adjusted R-squared:
## F-statistic: 1.299 on 2 and 122 DF, p-value: 0.2765
```

Which of the following statements is correct given a significance level  $\alpha = 0.05$ ? (Both conclusion and argument must be correct)

- The Professor salary depends on yrs.since.phd and yrs.service because both p-values are greater than 0.05.
  The Professor salary does NOT depend on yrs.since.phd and yrs.service because both p-values are greater than 0.025.
- 3 We are not given sufficient information to make a conclusion about the relation between Professor salary and yrs.since.phd and yrs.service.
- The Professor salary depends on yrs.since.phd and yrs.service because the respective p-values are less than 0.5.

5* □	The Professor salary does NOT depend on yrs.since.phd and yrs.service because both $p$ -values are greater than 0.05.
	FACIT-BEGIN
$\alpha = $ corre	p-values for yrs.since.phd and yrs.service are both greater than the significance level 0.05 (Note: alpha is not 0.025). We can therefore state that there is no significant elation between Professor salary and yrs.since.phd and yrs.service. This is equivalent that the Professor salary does not depend on yrs.since.phd and yrs.service.
	FACIT-END

### Question III.2 (8)

Backwards model selection was performed for the multiple linear regression model above, resulting in the following R output:

```
##
## Call:
## lm(formula = salary ~ yrs.service, data = sal)
##
## Residuals:
    Min
             1Q Median
                           3Q
                                 Max
## -73189 -20581
                    29 15226
                              92951
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 126901.7
                          5133.7 24.719
                                            <2e-16 ***
## yrs.service
                 307.7
                            212.0
                                             0.149
                                    1.451
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 26400 on 123 degrees of freedom
## Multiple R-squared: 0.01684, Adjusted R-squared: 0.008846
## F-statistic: 2.107 on 1 and 123 DF, p-value: 0.1492
```

```
##
## Call:
## lm(formula = salary ~ 1, data = sal)
##
## Residuals:
            1Q Median
    Min
                           3Q
                                Max
## -65959 -19018 -693 16858 98027
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 133518
                             2372
                                    56.3 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 26510 on 124 degrees of freedom
```

Which R code results in the correct 95% confidence interval for the mean of the Professor salary?

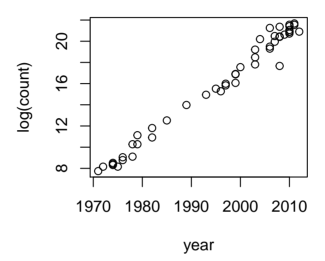
## [1] 128823.1 138212.9

----- FACIT-END ------

### Exercise IV

Moore's law is about the observation that the number of transistors in a dense integrated circuit doubles about every two years. The observation is named after Gordon Moore, the co-founder of Fairchild Semiconductor. In the figure below the transistor count has been transformed using the natural logarithm and plotted against year.

#### Moore's law



```
##
## Call:
  lm(formula = log(count) ~ year, data = moore)
##
## Residuals:
##
        Min
                       Median
                  1Q
                                    3Q
                                             Max
  -2.60701 -0.26843 -0.01245 0.35038
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
  (Intercept) -6.786e+02 1.414e+01
                                      -48.01
##
                           7.083e-03
## year
                3.481e-01
                                                <2e-16 ***
##
## Signif. codes:
                   0 '***, 0.001 '**, 0.01 '*, 0.05 '., 0.1 ', 1
##
## Residual standard error: 0.6762 on 46 degrees of freedom
## Multiple R-squared: 0.9813, Adjusted R-squared:
## F-statistic: 2415 on 1 and 46 DF, p-value: < 2.2e-16
```

## Question IV.1 (9)

Calculate the test statistic which is missing in the model summary above (missing values have been replaced by question marks in the table above). Which of the following answers is correct?

 $1 \Box t_{obs} = 0.02$ 

 $2 \Box t_{obs} = 12.25$ 

 $3 \Box t_{obs} = 0.49$ 

 $4* \Box t_{obs} = 49.15$ 

 $5 \Box t_{obs} = 12.49$ 

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The test statistic,  $t_{obs}$ , describes how many standard errors the estimated slope  $\hat{\beta}_{year}$  is away from the hypothesized slope  $\beta_{year,0} = 0$  and can be calculated using the formula:

 $t_{obs} = \frac{\hat{\beta}_{year} - \beta_{year,0}}{\hat{\sigma}_{year}}$ , where  $\hat{\sigma}_{year}$  is the standard error for the slope of year.

Using the model summary we obtain:

 $t_{obs} = \frac{3.481 \cdot 10^{-1}}{7.083 \cdot 10^{-3}} = 49.15$ 

----- FACIT-END ------

# Question IV.2 (10)

We want to test the hypothesis  $H_0: \beta_0 = 0$ , where  $\beta_0$  represents the model intercept. Which of the following statements is correct (given  $\alpha = 0.05$ )? (Both argument and conclusion must be correct!)

1  $\square$  We compare the absolute value of the corresponding test statistic  $|t_{obs}| = 48.01$  with the critical t-value,  $t_{crit} = 1.96$ . We reject  $H_0$  because  $|t_{obs}| > t_{crit}$ .

We compare the absolute value of the corresponding test statistic  $|t_{obs}| = 48.01$  with the critical t-value,  $t_{crit} = 2.01$ . We reject  $H_0$  because  $|t_{obs}| > t_{crit}$ .

We compare the absolute value of the corresponding test statistic  $|t_{obs}| = 48.01$  with the critical t-value,  $t_{crit} = 1.68$ . We reject  $H_0$  because  $|t_{obs}| > t_{crit}$ .

We compare the absolute value of the corresponding test statistic  $|t_{obs}| = 48.01$  with the critical t-value,  $t_{crit} = 2.01$ . We accept  $H_0$  because  $|t_{obs}| > t_{crit}$ .

5 $\square$ We compare the absolute value of the corresponding test statistic $ t_{obs}  = 48.01$ with the critical t-value, $t_{crit} = 1.96$ . We accept $H_0$ because $ t_{obs}  > t_{crit}$ .
FACIT-BEGIN
We reject $H_0$ because $ t_{obs}  > t_{crit}$
$(t_{crit} \leftarrow qt(0.975, df = 46))$
## [1] 2.012896
FACIT-END
Question IV.3 (11)
According to the linear model above, what is the expected transistor count increase from $2010$ to $2015$ ?
$1 \square \ln(-6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2015) - \ln(-6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2010)$
$2 \square e^{-6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2015 + 6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2010}$
$3^* \square e^{-6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2015} - e^{-6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2010}$
$4 \Box \ln(-6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2015 + 6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2010)$
$5 \square e^{-6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2010} - e^{-6.786 \cdot 10^2 + 3.481 \cdot 10^{-1} \cdot 2015}$
FACIT-BEGIN
We use the estimated linear model parameters as shown in the summary above to find expected transistor counts for years 2015 and 2010. These expected counts are on the natural logarithmic scale and require back-transformation. After we have performed the back-transformation we can subtract the expected count of 2010 from the expected count of 2015.
FACIT-END

#### Exercise V

## Question V.1 (12)

One is interested in determining the density of a liquid. To do so, the mass, m, and the volume, V, of the liquid are measured. The density of the liquid is given by

$$\rho = \frac{m}{V}$$

What is the precision (standard deviation,  $\sigma_{\rho}$ ) of the determined density if the mass and the volume can be measured with a precision  $\sigma_m = 0.2$  and  $\sigma_V = 0.4$ , respectively? Assume that mass and volume measurements are independent and normally distributed.

$$1 \Box \sigma_{\rho} \approx \frac{1}{V^2} (0.2^2 + \frac{0.4^2 m^2}{V^2})$$

$$2^* \square \sigma_{\rho} \approx \sqrt{\frac{1}{V^2}(0.2^2 + \frac{0.4^2 m^2}{V^2})}$$

$$3 \Box \sigma_{\rho} \approx \frac{1}{V^2} (0.4^2 + \frac{0.2^2 m^2}{V^2})$$

$$4 \ \Box \ \sigma_{\rho} \approx \frac{0.4^2}{V^2} + \frac{0.2^2 m^2}{V^4}$$

$$5 \ \Box \ \sigma_{\rho} \approx \sqrt{\frac{0.4^2}{V^2} + \frac{0.2^2 m^2}{V^4}}$$

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We can find the precision  $\sigma_{\rho}$  using the error approximation rule for non-linear functions (see slides week 7).

$$\sigma_{\rho}^2 \approx (\frac{\partial \rho}{\partial m})^2 \sigma_m^2 + (\frac{\partial \rho}{\partial V})^2 \sigma_V^2$$

$$\sigma_{\rho}^2 pprox rac{1}{V^2} \sigma_m^2 + rac{m^2}{V^4} \sigma_V^2$$

$$\sigma_{\rho}^2 \approx \frac{1}{V^2} (\sigma_m^2 + \frac{\sigma_V^2 m^2}{V^2})$$

$$\sigma_{
ho} pprox \sqrt{rac{1}{V^2}(\sigma_m^2 + rac{\sigma_V^2 m^2}{V^2})}$$

$$\sigma_{\rho} \approx \sqrt{\frac{1}{V^2}(0.2^2 + \frac{0.4^2 m^2}{V^2})}$$

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# Question V.2 (13)

Let  $X_i$  be a random variable. The following code is run in R to draw 100 random numbers  $X_i$  from a given distribution.

```
x <- rnorm(100)^2 + rnorm(100)^2 + rnorm(100)^2
```

Which of the following statements is correct?

 $\square$   $X_i$  follows a  $\chi^2$ -distribution with 1 degree of freedom.  $\square$   $X_i$  follows a standard normal distribution with mean 0 and variance 1.  $\square$   $X_i$  follows a  $\chi^2$ -distribution with 2 degrees of freedom. 4\*  $\square$   $X_i$  follows a  $\chi^2$ -distribution with 3 degrees of freedom.  $\square$   $X_i$  follows a normal distribution with mean 0 and variance 3.

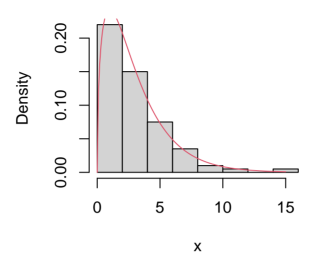
We draw 100 standard normal numbers three times, and for each element we sum them, so we according to 2.79 we have 3 df. Check it by:

```
x <- rnorm(100)^2 + rnorm(100)^2 + rnorm(100)^2
length(x)

## [1] 100

hist(x, prob=TRUE)
xseq <- seq(0,15,by=0.1)
lines(xseq, dchisq(xseq, df=3), col=2)</pre>
```





----- FACIT-END ------

## Question V.3 (14)

Which of the following R commands is drawing 10 random numbers from an exponential distribution?

- $1^* \square$  replicate(10, rexp(1, 2))
- $2 \square$  pexp(seq(0.1, 1, length.out=10), 2)
- $3 \square \text{ qexp(seq(0.1, 1, 0.1), 2)}$
- $4 \square$  rep(dexp(10, 2), 10)
- 5  $\square$  None of the above. The exponential distribution requires a second parameter, which is missing in all of the above

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rexp(1, 2) draws 1 number from an exponential distribution with mean = 2. The replicate command ensures that this procedure is repeated 10 times. An easier way to draw ten random numbers from an exponential distribution would be to use the command rexp(10, 2).

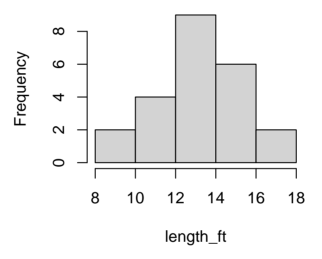
----- FACIT-END ------

Continue on page 19

### Exercise VI

Jesus Rivas, a herpetologist, is currently doing research on green anacondas. These snakes, some of the largest in the world, can grow up to 25 feet in length. They have been known to swallow live goats and even people. Jesus Rivas and fellow researchers walk barefoot in shallow water in the Llanos grasslands shared by Venezuela and Colombia during the dry season. When they feel a snake with their feet, they grab it and hold it with the help of another person. After muzzling the snake with a sock and tape, they measure the length of the snake. 23 green anacondas were captured and their length was measured in feet. The sample data is stored in length\_ft. You can see the corresponding histogram of the sample below.

## Histogram of length\_ft



## Question VI.1 (15)

Which of the following is the correct 99% confidence interval for the median anaconda length assuming that parametric bootstrapping was used for estimation of the interval?

```
median_ft <- median(length_ft)
mean_ft <- mean(length_ft)
sd_ft <- sd(length_ft)
n <- length(length_ft)
k <- 10000

sim_samples <- replicate(k, rnorm(n, mean_ft, sd_ft))
sim_medians <- apply(sim_samples, 2, median)
quantile(sim_medians, c(0.025, 0.975))

## 2.5% 97.5%
## 12.02935 14.59873</pre>
```

```
sim_samples <- replicate(k, rnorm(n, mean_ft, sd_ft))</pre>
sim_medians <- apply(sim_samples, 2, mean)</pre>
quantile(sim_medians, c(0.005, 0.995))
       0.5%
                99.5%
## 11.94304 14.68206
sim_samples <- replicate(k, rchisq(n, mean_ft))</pre>
sim_medians <- apply(sim_samples, 2, mean)</pre>
quantile(sim_medians, c(0.005, 0.995))
##
       0.5%
                99.5%
## 10.75972 16.24469
sim_samples <- replicate(k, rnorm(n, mean_ft, sd_ft))</pre>
sim_medians <- apply(sim_samples, 2, median)</pre>
quantile(sim_medians, c(0.005, 0.995))
##
       0.5%
                99.5%
## 11.64546 15.04535
sim_samples <- replicate(k, rnorm(n, mean_ft, sd_ft^2))</pre>
sim_medians <- apply(sim_samples, 2, median)</pre>
quantile(sim_medians, c(0.005, 0.995))
##
        0.5%
                  99.5%
## 9.121213 17.500782
```

```
\begin{array}{cccc}
1 & \square & [12.03, 14.60] \\
2 & \square & [11.94, 14.68] \\
3 & \square & [10.76, 16.24] \\
4* & \square & [11.65, 15.05] \\
5 & \square & [9.12, 17.50]
\end{array}
```

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Parametric bootstrapping requires knowledge regarding the population's distribution. As it can be seen from the histogram above the snake length follows approx. a normal distribution. As we are interested to simulate the 99% confidence interval for the median snake length only the fourth answer can be correct.

### Question VI.2 (16)

Which of the following is the correct 99% confidence interval for the median anaconda length assuming that non-parametric bootstrapping was used for estimation of the interval?

```
median_ft <- median(length_ft)</pre>
mean_ft <- mean(length_ft)</pre>
sd_ft <- sd(length_ft)
n <- length(length_ft)</pre>
k <- 10000
sim_samples <- replicate(k, sample(length_ft, n, replace = TRUE))</pre>
sim_medians <- apply(sim_samples, 2, median)</pre>
quantile(sim_medians, c(0.005, 0.995))
       0.5%
##
                99.5%
## 11.93076 15.22501
sim_samples <- replicate(k, rnorm(n, mean_ft, sd_ft))</pre>
sim_medians <- apply(sim_samples, 2, median)</pre>
quantile(sim_medians, c(0.005, 0.995))
       0.5%
                99.5%
## 11.61621 14.97613
sim_samples <- replicate(k, sample(length_ft, n, replace = TRUE))</pre>
sim_medians <- apply(sim_samples, 2, mean)</pre>
quantile(sim_medians, c(0.01, 0.99))
##
          1%
                  99%
## 12.08800 14.46791
sim_samples <- replicate(k, sample(length_ft, n, replace = TRUE))</pre>
sim_medians <- apply(sim_samples, 2, median)</pre>
quantile(sim_medians, c(0.01, 0.99))
##
          1%
                  99%
## 12.48738 15.03513
sim_samples <- replicate(k, sample(length_ft, n, replace = TRUE))</pre>
sim_medians <- apply(sim_samples, 2, median)</pre>
quantile(sim_medians, c(0.025, 0.975))
                97.5%
       2.5%
## 12.82957 14.46058
```

1* □	[11.93, 15.23]
$2 \square$	[11.59, 15.05]
$3 \square$	[12.13, 14.50]
$4 \square$	[12.49, 15.04]
$5 \square$	[12.83, 14.46]
	FACIT-BEGIN
	ase of non-parametric bootstrapping we sample with replacement from our sample data. are still interested in a 99% confidence interval for the median, hence only answer 1 can be sect.
	FACTT-FND

### Exercise VII

## Question VII.1 (17)

You have been collecting amber with a friend and you found in total 20 pieces. You agreed to share it by randomly drawing 10 pieces each. Three of the pieces are very attractive. What is the probability that you will get all three attractive pieces?

1 🗆	0.0877%
$2 \square$	0.877%
3* □	10.5%
$4 \square$	13.0%
$5 \square$	24.0%
	FACIT-BEGIN
This	is hyper geometric, since it is drawing without replacement, so
dhyp	per(3, 3, 17, 10)
## [	[1] 0.1052632

# Question VII.2 (18)

Let X represent the weight in grams of a new piece of amber that you find at your favourite location. From experience you know that when you find a piece of amber there, then its weight follows a log-normal distribution, such that  $X \sim LN(1, 0.7^2)$ .

----- FACIT-END -----

What is the mean weight  $\mu_X$  of amber pieces at your favourite location according to this model?

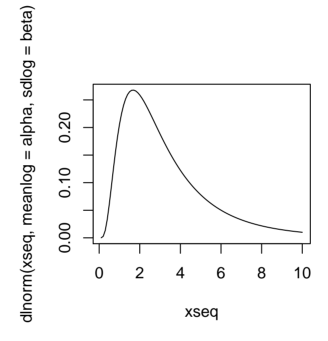
1 🗆	2.01 g
$2 \square$	2.72 g
3* □	3.47 g
$4 \square$	5.93 g
$5 \square$	9.21 g

----- FACIT-BEGIN -----

```
alpha <- 1
beta <- 0.7
##

xseq <- seq(0.1, 10, by=0.1)
plot(xseq, dlnorm(xseq, meanlog=alpha, sdlog=beta), type = "1")
##

exp(alpha+beta^2/2)
## [1] 3.472935</pre>
```



------ FACIT-END -------

## Question VII.3 (19)

Based on the information given in the last question: If you find 20 pieces at your favourite location, what is the probability that at least 3 of them weigh more than 10 grams?

- $1 \square 0.31\%$
- $2* \square 2.36\%$
- $3 \square 3.14\%$
- $4 \Box 4.24\%$
- $5 \square 12.31\%$

------ FACIT-BEGIN ------

Now this is drawing with replacement, since every time we find a new piece it's from an "infinite" sized population. So first we find the probability that a new piece is more than 10 grams i.e.

$$P(X > 10) = 1 - P(X < 10)$$

(X is weight), so in R:

```
(p <- 1 - plnorm(10, meanlog=alpha, sdlog=beta))
## [1] 0.03138368</pre>
```

and this is the success probability in the binomial drawing. The probability of finding 3 or more pieces is then

$$P(Y \ge 3) = 1 - P(Y \le 2)$$



----- FACIT-END ------

### Exercise VIII

Let the random variable  $X_i$  represent the *i*'th observation in a sample of *n* observations from a population which is uniformly distributed between  $\alpha$  and  $\beta$ . The observations are sampled randomly and thus independently of each other. So  $X_i \sim U(\alpha, \beta)$  and i.i.d.

## Question VIII.1 (20)

The sample mean is

$$\bar{X} = \frac{1}{n} \sum_{i=1}^{n} X_i$$

What is the distribution of  $\bar{X}$  as n goes to infinity?

- $1 \square N(0, 1^2)$
- $2 \square U(\alpha, \beta)$
- $3 \square t$ -distribution with n-1 degrees of freedom
- $4^* \square N(\frac{\alpha+\beta}{2}, \frac{(\beta-\alpha)^2}{12n})$
- $5 \square U(\alpha^n, \beta^n)$

-----FACIT-BEGIN ------

From the CLT Theorem 3.14 we know that the sample mean, i.e. a sum of i.i.d. random variables, is normal distributed, with same mean and variance divided by the number of variables n.

The mean and variance of the uniform distribution is found in Theorem 2.36, which inserted gives the answer.

----- FACIT-END ------

# Question VIII.2 (21)

Define  $Y_i = 2 + \frac{1}{10}X_i$ , which of the following statements is correct?

- $1 \square E(Y_i) = \frac{1}{10} E(X_i)$
- $2 \square \quad \mathcal{E}(Y_i) = \frac{1}{100} \mathcal{E}(X_i)$
- $3 \square V(Y_i) = \frac{1}{10} V(X_i)$

$4^* \square V(Y_i) = \frac{1}{100} V(X_i)$
$5 \square Y_i \sim U(\alpha, \beta)$
FACIT-BEGIN
We use the identities for linear variables in Theorem 2.54.
FACIT-END

### Exercise IX

In power systems the balancing power is the generation or load which can quickly be increased or decreased to stabilize the voltage on the grid. The balancing power is often traded on a market, as on the Dutch aFRR market, where bids are settled for 15 minute intervals. If you participate on such a marked, it is important to know how much energy is activated.

First the activated up-regulation volume is analyzed, that is how much energy in total was activated for increased generation per day. The average daily values in MWh for three winter months are read into the vector **xwinter** and the following analysis is carried out

```
t.test(xwinter)

##

## One Sample t-test

##

## data: xwinter

## t = 14, df = 89, p-value <2e-16

## alternative hypothesis: true mean is not equal to 0

## 95 percent confidence interval:

## 9.346 12.341

## sample estimates:

## mean of x

## 10.84</pre>
```

## Question IX.1 (22)

Let  $\mu_{\text{winter}}$  be the mean up-regulation volume on winter days. Assuming a significance level  $\alpha = 0.05$ , what should be the conclusion on the following null hypothesis (both conclusion and argument must be correct)?

$$H_0: \mu_{\text{winter}} = 10$$

$1 \square$	The null hypothesis is <u>rejected</u> , since the <i>p</i> -value is below $2 \cdot 10^{-16}$ which is <u>below</u> 5%
$2 \square$	The null hypothesis is <u>accepted</u> , since the <i>p</i> -value is below $2 \cdot 10^{-16}$ which is <u>below</u> 5%
$3 \square$	The null hypothesis is <u>rejected</u> , since the <i>p</i> -value is below $2 \cdot 10^{-16}$ which is <u>above</u> 5%
$4 \square$	The null hypothesis is <u>accepted</u> , since the <i>p</i> -value is below $2 \cdot 10^{-16}$ which is <u>above</u> 5%
5* □	The null hypothesis is <u>accepted</u> , since 10 is <u>inside</u> the 95% confidence interval
	FACIT-BEGIN

It's clear that the mean under the null hypothesis ( $\mu_0$ ) is inside the condidence interval, in which case we know that the null hypothesis will not be rejected, i.e. it must be accepted.

----- FACIT-END ------

## Question IX.2 (23)

What is the 99% confidence interval for  $\mu_{\text{winter}}$ ?

- $1 \square [7.77, 13.91]$
- $2 \square [8.01, 12.10]$
- $3 \square [8.28, 13.41]$
- $4* \square [8.86, 12.82]$
- $5 \square [9.35, 12.34]$

------ FACIT-BEGIN ------

Half the width of the confidence interval is

$$t_{0.975} \frac{s}{\sqrt{n}} = (12.341 - 9.346)/2 = 1.4975$$

so by looking up  $t_{0.975}$  in R

we find the standard error to

$$\frac{s}{\sqrt{n}} = \frac{1.4975}{t_{0.975}} = 0.7537$$

so we can find the 99% confidence interval by

$$\bar{x} \pm t_{0.995} \frac{s}{\sqrt{n}}$$

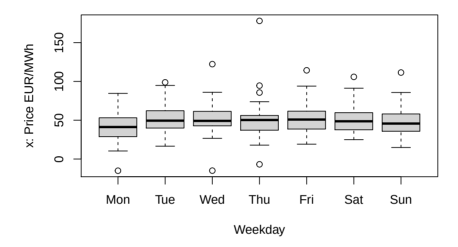
FACIT-END
$\underline{\text{Question IX.3 (24)}}$
What is the number of observations in xwinter?
1 🗆 88
$2 \square 89$
3* □ 90
4 □ 91
$5 \square 92$
FACIT-BEGIN
In a one-sample t-test we know that the degrees of freedom is $n-1$ , and since df is 89, then $n$ is 90.
FACIT-END
Question IX.4 (25)
In order to find out if there is a difference between winter and summer, the daily averages of up-regulation volume for the summer months in the same year are loaded into xsummer.
Based on the given data in the exercise, which of the following tests is best suited for concluding if there is a significant difference between the daily mean of up-regulation volume in winter and in summer?
$1^* \square$ A two-sample t-test
$2 \square$ A paired two-sample t-test
$3 \square$ A two-way ANOVA test
$4 \square$ A test for the slope coefficient in a linear regression model
$5 \square A \chi^2$ -test
FACIT-BEGIN

We have two samples, one from winter and one from summer, so it's a two sample test. They
cannot be paired, since they are not on same dates and don't share other features that we are
informed about.
FACIT-END

### Exercise X

This exercise is about the Dutch aFRR balancing power market as mentioned in the previous exercise. For providers of flexible power it is important to investigate the prices at which the balancing power is sold and bought on the market. A year of daily average price of down-regulation power is read into x. 364 observations (days) were included in the data.

To see if there are differences between the days of the week, box-plots are generated for each day (note that the prices are given per energy unit, this detail doesn't matter in this exercise):



A one-way ANOVA was carried out. The result are given below:

```
anova(lm(x ~ weekday))
## Analysis of Variance Table
##
## Response: x
##
              Df Sum Sq Mean Sq F value
                          822.42
               6
                   4934
                                  2.0969 0.05296 .
  weekday
## Residuals 357 140016
                          392.20
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
```

## Question X.1 (26)

Given a significance level of 5%, what is the critical value for the F-test of equal weekday means?

 $1 \Box 1.549$ 

$2 \square 1.791$
$3 \square 1.943$
$4^* \square 2.124$
$5 \square 2.444$
FACIT-BEGIN
The test statistic follows an $F$ -distribution under the null hypothesis, see Theorem 8.6 and the critical value is the $1-\alpha$ quantile in the $F$ -distribution with $k-1$ and $n-k$ degrees of freedom, and $k=7$ different weekdays, so
qf(0.95, 6, 357)
## [1] 2.123994
FACIT-END
$\underline{\text{Question X.2 (27)}}$
Assuming that all model assumptions are fulfilled, what is the estimate of the variance of the daily average down-regulation price on Fridays using this model (both value and explanation must be correct)?
$1^* \square \hat{\sigma}^2 = 392.2$ , since the variance estimate is pooled and thus it is the same for all weekdays
2 $\Box$ $\hat{\sigma}^2 = \frac{140016}{4934} = 28.38$ , since the variance estimate is pooled and thus it is the same for all weekdays
$\hat{\sigma}^2 = \frac{140016}{7} = 20002$ , since the variance estimate must be split on the different weekdays, thus adjusted by the degrees of freedom for weekdays
$\hat{\sigma}^2 = \frac{140016}{6} = 23336$ , since the variance estimate must be split on the different weekdays, thus adjusted by the degrees of freedom for weekdays
$5$ $\square$ This cannot be calculated with the given information
FACIT-BEGIN

Since one of the model assumptions for the model in the ANOVA, is that the variance is homogeneous, meaning that it's the same for all groups, then the variance is pooled. We can read it off directly from the ANOVA table printed in the result.

FACIT-END
$\underline{\text{Question X.3 (28)}}$
What is the proportion of variance explained by the model?
$1 \square 0.57\%$
$2^* \square 3.4\%$
$3 \square 18.4\%$
$4 \square 32.3\%$
$5 \square 96.6\%$
FACIT-BEGIN
It's the proportion of variance explained by the "treatment" (here weekday) of the total variance SST, hence
4934 / (140016 + 4934)
## [1] 0.03403932
FACIT-END

### Exercise XI

The following sample is available:

```
x \leftarrow c(1.11, 0.94, -2.43, -0.90, 0.29, -1.41, 0.38, 0.99, -0.50)
```

## Question XI.1 (29)

What is the median of the sample?

- 1 -0.10
- $2 \Box -0.17$
- $3 \square 0.34$
- $4 \square 0.38$
- $5* \square 0.29$

------ FACIT-BEGIN ------

We can do it very easily, since n = 9, hence uneven, it's the middle value of the sorted sample:

```
sort(x)
## [1] -2.43 -1.41 -0.90 -0.50 0.29 0.38 0.94 0.99 1.11
```

or just use the in built function:

```
median(x)
## [1] 0.29

quantile(x, type=2)

## 0% 25% 50% 75% 100%
## -2.43 -0.90 0.29 0.94 1.11
```

----- FACIT-END ------

### Question XI.2 (30)

Let the i'th observation of the sample be represented by $X_i$ and assume $X_i \sim N(\mu, \sigma^2)$ where $X_i$ is i.i.d.
What is the distribution of the sample mean $\bar{X}$ ?
1 $\square$ The <i>t</i> -distribution with 8 degrees of freedom
2 $\square$ The t-distribution with 9 degrees of freedom
$3^* \square$ The normal distribution $N(\mu, \sigma^2/n)$
4 $\square$ The $\chi^2$ -distribution with 8 degrees of freedom
5 $\square$ The $\chi^2$ -distribution with 9 degrees of freedom
FACIT-BEGIN
We have Theorem 3.3, so that's how it works!
FACIT-END

The exam is over! Enjoy your Christmas holidays!