Solutions

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$\mathbf{a})$	A list of puls rates is: 70,64,80,74,92. What is the median for this list?
	\Box 72
	$\boxtimes 74$
	□ 77
	□ 80
b)	If the mean of 10 blood pressure changes is negative, then also the standard deviation of these 10 values is negative.
	□ True
	□ Cannot be told.
c)	Which of the following data can be well visualized by a histogram?
	1. The blood pressure of 50 patients.
	□ True
	□ False
	2. The gender of 40 patients.
	□ True
	⊠ False
	3. The weight of 5 patients.
	⊠ True
	□ False
	4. The number of missing kidneys per patient over all 430 patients of a doctor.
	⊠ True
	□ False
d)	The distribution of the blood-concentration of a certain doping drug in 120 randomly controlled athletes looks right skewed - which kind of data transformation can change the shape of a distribution?
	□ A square-root transformation
	□ Standardization
	☐ An appropriate linear transformation
	\boxtimes A log transformation
$\mathbf{e})$	Which of the following would indicate that a dataset is not bell-shaped?
	\Box there are no outliers
	\Box the mean is much larger than the standard deviation
	\boxtimes the mean is much smaller than the median
	\Box the standard deviation is larger than 6
f)	Which one of these statistics is least affected by outliers?
	□ Mean
	☐ Interquartile range
	□ Standard deviation

2. Testing

a)	There is statistical evidence on a significance level of 1% that there is no difference in the mean reaction time of young and old men. □ True □ False □ Cannot be told
b)	There is statistical evidence on a significance level of 1% that there is a significant difference in the mean reaction time of young and old men. \Box True \boxtimes False \Box Cannot be told
c)	The 99% confidence interval for the mean difference of reaction times does cover the zero. \boxtimes True \square False \square Cannot be told
d)	If the test would have been conducted on a 5%-significance level then the test would have resulted a significant difference in the mean reaction time of young and old men. \boxtimes True \square False \square Cannot be told
e)	If the sample sizes are increased then we have better chances to get a significant result. \Box True \Box False \boxtimes Cannot be told
f)	It would have been also valid to use the unpaired Wilcoxon-Test. \boxtimes True \square False \square Cannot be told
g)	It would have been better, if the student would have used a paired t-test \Box True $\ \boxtimes$ False $\ \Box$ Cannot be told
h)	ANOVA would have yielded the same results as the t-test. \boxtimes True \square False \square Cannot be told
i)	It is not possible to get the same results with a linear regression \boxtimes True \boxtimes False \square Cannot be told
Stu	dy design and the role of the different variables
a)	Which of the following is the primary explanatory variable in this study?
	□ Exercise
	□ Lung capacity
	□ Smoking (Yes/No)
	☑ Occupation
b)	Which of the following is the response variable in this study?
D)	Exercise
	□ Lung capacity
	□ Smoking (Yes/No)
,	□ Occupation
c)	Which of the statistical methods are appropriate to compare the lung capacity of coal miners and farmers in the study?
	⊠ Regression
	□ Barplot
	□ Binomial Test
	□ Chi-Square Test
$\mathbf{d})$	What is the study type of this study?
	□ Non randomized experimental study
	□ Randomized experimental study
Cor	relation
a)	If the Pearson correlation between blood pressure and body weight of guinea pigs is zero, then we can conclude that body weight has no influence on the blood pressure in these animals. \boxtimes True \square False
b)	If the Pearson correlation is an appropriate measure and yields a positive number then also the Spearman rank correlation would lead a positive number. \Box True \Box False

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c)	A scatter plot of the number of medical doctors and the number of people who suffer from diabetes for cities in Switzerland reveals a positive association. What is the most likely explanation for this positive association?
	☐ The presence of medical doctors encourage people to have an un-healthy life style.
	☐ Rich cities tend to have more medical doctors and more obese people.
	□ Larger cities tend to have both – more medical doctors and more sick people.
	☐ Cities with many people suffering from diabetes attract a lot of medical doctors.
Sta	tistical models and their interpretation
a)	If we look only at the variable amount of coffee, in which model do we have an effect on the time to complete a task?
	\Box A, B, C, D, E and F.
	\boxtimes A, C, D, E and F.
	\Box A, B, C, E and F.
	\Box only in C and D.
b)	If we look only at the variable daytime, in which model do we have an effect on the time to complete a task?
	\Box C, D, E and F.
	\boxtimes A, B, E and F.
	□ only in B.
c)	In which model is an interaction present between daytime and amount of coffee in their effect
	on the time to complete a task? A and F.
	□ A and F. ⊠ C, D, E and F.
	\Box A, B, E and F.
	\Box only in B.
4)	Which variables are assumed as factor variables?
u)	1. amount of coffee
	□ True
	□ False
	□ Cannot be told.
	2. time to complete a task
	□ True
	□ Cannot be told.
	3. daytime
	⊠ True
	□ False
	□ Cannot be told.
e)	In which case could the Simpson effect lead to the false conclusion that the amount of coffee has no effect on time to complete a task when dropping the daytime variable from the model?
	□ A and F.
	\Box C and D.
	\boxtimes C and E.
	\square E and F.
Lin	ear regression
a)	The soil ph has a statistically significant effect on the tree height
	⊠ True
	□ False

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	□ Cannot be told.
b)	There is a significant negative correlation between ph and height
	□ True
	□ False
	□ Cannot be told.
$\mathbf{c})$	How many trees were included in the study?
	□ 28
	\Box 100
	\Box 121
	\square 122
	$\boxtimes 123$
d)	A farmer claims that the height of a tree decreases in average by 0.35 meter when the ph increases by 0.1 . Does the result of the regression contradict this statement?
	□ Yes
	⊠ No
e)	Which mean height would you predict for trees grown on a soil with ph=8?
	□ 1.8 m
	□ 3 m
	⊠ 4.7 m
	□ 5.2 m
$\mathbf{f})$	According to this study we would expect a height of 29m for a tree on a soil with ph=0
	⊠ True
	□ False
	⊠ Cannot be told.
g)	It is possible that the estimated coefficient of the variable ph becomes positive, if an additional explanatory variable is added to the model.
	⊠ True
	□ False
	□ Cannot be told.
h)	If we want to account for the effect of the mean daily rain volume we should:
	□ work only with observations from trees which received the same mean rain volume.
	include the mean rain volume into the linear regression model
	if it a second model which uses only the mean rain volume as explanatory variable.
	use ANOVA instead of linear regression,
	□ use logistic regression instead of linear regression.