	TIG109: Metod 2 och projekt, 15 hp, VT 2024
	Delkurs 2: Statistisk analys av data, 6 hp
	TENTAMEN
	Frågorna är av typerna: ett korrekt svarsalternativ bland fyra möjliga, flera korrekta svarsalternativ, skriva siffror, och sant/falskt. Frågorna är formulerade på engelska.
	Maxpoäng är 38, gränsen för Godkänt är 22 och för Väl godkänt 33 poäng.
	Tillåtet hjälpmedel: tryckt engelskt lexikon (utan anteckningar)
i	Multiple-choice questions
	Please choose the best alternative.
1	The score appearing in the middle of a distribution is called the Välj ett alternativ:
	median.
	O mean.
	<ul> <li>standard deviation.</li> </ul>
	○ mode.
	Totalpoäng: ´

i

Välj	ett alternativ:	
	First establishing effects using statistical tests, then summarizing the data, and checking data for errors and outliers.	last
$\circ$	First checking data for errors and outliers, then summarizing the data, and last effects using statistical tests.	establishing
$\circ$	First summarizing the data, then checking data for errors and outliers, and last effects using statistical tests.	establishing
		Totalpoäng: 1
	•	
	median	
$\bigcirc$	mean	
	mode	
	range	
		Totalpoäng: 1
	Whi	First checking data for errors and outliers, then summarizing the data, and last effects using statistical tests.  First summarizing the data, then checking data for errors and outliers, and last effects using statistical tests.  First checking data for errors and outliers, then summarizing the data, and last effects using statistical tests, followed by removing outliers if results are not statisticant.  Which of the following is not a measure of central tendency?  Välj ett alternativ:  median  mean  mode

2 What are the recommended steps when data collection for an experiment is complete?

7	interval we should conclude that  Välj ett alternativ:
	there is definitely no difference between the population means.
	the population means are different.
	we are uncertain about whether the population means differ.
	the confidence interval is incorrectly calculated.
	Totalpoäng: 1
5	A correlation exists when two different measures of the sample people, events, or things <b>Välj ett alternativ:</b>
	output vary together.
	o are the same.
	o are in a scatterplot.
	are unrelated.
	Totalpoäng: 1
6	Which of the following correlations between two variables gives us the best basis for predicting the value of one variable based on the other?  Välj ett alternativ:
	○ r = .21, p = .002
	r = .05, p = .8
	○ r = .001, p = .63
	or =39, p = .03

7	If a correlation coefficient is .8, we conclude that Välj ett alternativ:	
	our ability to make predictions for the variables is poor.	
	the correlation is weak	
	the scatterplot shows a curvilinear relationship.	
	the correlation is strong	
		Totalpoäng: 1
8	A boxplot shows  Välj ett alternativ:	
	the distribution of values of an interval scale variable	
	<ul> <li>whether the confidence intervals of two variables' means overlap</li> </ul>	
	the categories of a nominal variable	
	any possible linear trends in the data	
		Totalpoäng: 1
9	A Type I error arises when we Välj ett alternativ:	
	oreject a true null hypothesis.	
	○ fail to reject a true null hypothesis.	
	fail to reject a false null hypothesis.	
	oreject a false null hypothesis.	

10	The probability of a Type I error can be reduced by  Välj ett alternativ:
	<ul> <li>accepting the null hypothesis.</li> </ul>
	○ changing alpha from .05 to .01.
	odecreasing the probability of a Type II error.
	○ changing alpha from .05 to .10
	Totalpoäng: 1
11	What does the p-value represent in outcomes of statistical tests?  Välj ett alternativ:
	The likelihood of obtaining at least as extreme result as observed, under the assumption of the alternative hypothesis.
	The likelihood of the null hypothesis given the data observed.
	The likelihood of obtaining at least as extreme result as observed, under the assumption of the null hypothesis.
	The likelihood of the null hypothesis in relation to the alternative hypothesis.
	Totalpoäng: 1

12	According to Null Hypothesis Significance Testing, using alpha .05, which is the correct description of an outcome of $p$ = .051? <b>Välj ett alternativ</b> :
	Not statistically significant
	Statistically significant
	Marginally statistically significant
	Trending statistically significant
	Totalpoäng: 1
13	To help interpret the effect size measure, $d$ , the statistician J. Cohen classified effect sizes as small, medium, and large. According to Cohen, a medium effect size corresponds to a $d$ ratio of <b>Välj ett alternativ</b> :
	○ .10.
	○ .50.
	○ .80.
	○ .20.
	Totalpoäng: 1
14	In an analysis of variance for repeated measures, the systematic variation due to participants is Välj ett alternativ:
	balanced across conditions.
	ocombined with between-group variation.
	added to the denominator of the F ratio.
	<ul> <li>eliminated from the analysis.</li> </ul>

15	If the standard deviation is large, rather than small, in two groups in an independent design  Välj ett alternativ:	nt groups
	<ul> <li>this does not affect the chances of finding a possible difference in means.</li> </ul>	
	it is easier to find a possible difference in means.	
	there is likely to be a difference in means between the groups.	
	it is more difficult to find a possible difference in means.	
		Totalpoäng: 1
16	The Chi square test tests Välj ett alternativ:	
	whether two variables are associated.	
	the causal effect of one variable on another variable.	
	the difference in means between two variables.	
	the similarity of categories between two variables.	
		Totalpoäng: 1
17	What is the relation between Type I and Type II errors in hypothesis testing?  Välj ett alternativ:	
	<ul> <li>Decreased risk of Type I errors increases risk of Type II errors</li> </ul>	
	Decreased risk of Type I errors decreases risk of Type II errors	
	Statistically significant results decrease both Type I and Type II errors	
	Type I and Type II errors are independent	

18	A researcher investigates how performance is affected by instruction type (positive or negative) for skill level (novices or experts) in problem solving, using an independent groups design. Which if the following represents a simple main effect in this experiment?  Välj ett alternativ:
	The interaction effect between instruction type and skill level
	The effect of instruction type
	The effect of instruction type for novices
	○ The effect of skill level
	Totalpoäng: 1
19	What is a reason a researcher uses a non-parametric statistical test to test the difference between two groups?  Välj ett alternativ:
	○ The dependent variable is measured on an interval scale
	The differences between means are relatively small
	The assumptions of the t test are not met
	The correlation between groups is weak
	Totalpoäng: 1

## **ANOVA Summary Table**

Consider the ANOVA summary table and answer the following questions.

**Tests of Between-Subjects Effects** 

Dependent Variable: Performance

Dependent variable. Ferformance						
	Type III Sum		Mean			Partial Eta
Source	of Squares	df	Square	F	Sig.	Squared
Corrected	710,62ª	7	101,52	,27	,96	,11
Model						
Intercept	47437,042	1	47437,042	125,88	<,001	,89
Group	384,13	3	128,042	,34	,79	,060
Difficulty	51,04	1	51,042	,13	,72	,008
Group *	275,45	3	91,81	,24	,87	,044
Difficulty						
Error	6029,33	16	376,83			
Total	54177,00	24				
Corrected	6739,95	23				
Total						

a. R Squared = ,11 (Adjusted R Squared = -,29)

20	How many levels of factor Group are there?
	How many levels of factor Difficulty are there?
	What is the total number of subjects?
	What are the numerator and the denominator for the F ratio corresponding to the interaction effect? <b>F</b> =

Totalpoäng: 5

21	1 Which results are statistically significant? (select one or more alternatives) Välj ett eller flera alternativ:	
	☐ Main effect of Group	
	☐ Main effect of Diffculty	
	☐ Interaction effect of Group and Difficulty	
	■ No effects	
		Totalpoäng: 1
i		
	Output of statistical analysis in SPSS	
	Consider the output of a statistical analysis in SPSS (8 pages) and answer the of follow.	questions that
22	2 A. What are the probability values ( <i>p</i> values) associated with <i>F</i> -tests for	
	a) Main effect of Fictionalty?	
	b) Main effect of Story Emotional Valence?	
	c) Interaction effect of Fictionality and StoryEmotionalValence?	
	B. What are the effect sizes for	
	a) Main effect of Fictionality?	
	b) Main effect of StoryEmotionalValence?	
	c) Interaction effect of Fictionality and StoryEmotionalValence?	

Totalpoäng: 6

a) There is a statistically significant main effect of Fictionality  Välj ett alternativ:
○ Sant
○ Falskt
b) There is a statistically significant main effect of StoryEmotionalValence  Välj ett alternativ
○ Sant
○ Falskt
c) There is a statistically significant interaction effect of Fictionality and StoryEmotionalValence Välj ett alternativ
○ Sant
○ Falskt
d) There is a statistically significant simple main effect of Fictionality for Positive Välj ett alternativ
○ Sant
○ Falskt
e) There is a statistically significant simple main effect of Fictionality for Negative Välj ett alternativ
○ Sant
○ Falskt
f) There is a statistically significant simple main effect of StoryEmotionalValence for Fact

23 C. What does the output show? (True/false)

Välj ett alternativ
○ Sant
○ Falskt
g) There is a statistically significant simple main effect of StoryEmotionalValence for Fiction <b>Välj ett alternativ</b>
○ Sant
○ Falskt

Totalpoäng: 7