Biology 4605/72	20
6 November 200	

Name Exam #2b

For each of the following situations (1 and 2):

(A) Define variables in a tabular format, as follows.

name symbol scale

scale = nominal, ordinal, or cardinal cardinal = interval or ratio scale.

nv = number of variables
nt = number of terms

A. score = 3nv

B. score = nt

C. score = 2nv + 2

D. score = 1

- (B) Using the symbols, write a general linear model relating the response variable to explanatory variable(s) and interaction terms (if appropriate).
- (C) Complete the first two columns of the ANOVA table <u>source df</u>
- (D) State the name of the analysis, from the following list.
 t-test, one-way ANOVA, two-way ANOVA, three-way ANOVA
 paired comparisons, randomized blocks,
 hierarchical (nested) ANOVA
 regression, multiple regression,
 ANCOVA (at least 1 nominal and at least 1 cardinal scale explanatory variable)
 none of the above.
- 1. Height is frequently named as a good predictor variable of weight among people of the same age and gender. Roberts (*American Journal of Clinical Nutrition* 54:499) measured the heights (cm) and weights (kg) of 14 males between the ages of 19 and 26 years of age. Does weight depend on height?

 A=6 B=3 C=6 D=1

A. <u>name</u> <u>symbol</u> <u>scale</u>

C. source df

B. $\underline{\hspace{1cm}} = \underline{\hspace{1cm}} + \varepsilon \hspace{1cm} [3]$

D. [1]

2. Skinner and Allison (*J. Agric. Res.* 23:433-445) studied the effect of date of planting and amount of fertilizer (borax) on cotton growth, measured in pounds. Amount of borax was 0, 5, or 10 pounds. Three methods of borax application were (borax in drill & seed planted immediately, borax in drill & seed planted one week later, or borax broadcast). The experiment was carried out on 3 dates. When the analysis is carried out, all of the interaction terms were found to be non significant, with p-values of 0.173 or more. Write the model with no interaction terms.

A=12 B=5 C=10 D=1

[1]

A. <u>name</u> <u>symbol</u> <u>scale</u>		C. source d	<u>f</u>	
	В.			
=			_+ €	[3]

D.

3a. Define a symbol 1995, p 210), then omean	define a sy	mbol for th	e observed (sample) me	an and the tr	ue (population)
3b. For the data or the observed n		vidth (8 val	ues below)	write	(Symbol)	= [1] = (Value)
3c. Write a probab true mean						[2]
	c1; S -2.9980 -2.3646 -1.8946 -1.4149 1.4149 2.3646 2.9980	SUBC> t 7	· ·			[1]
3e. Compute the 9		dence limits	3			[2]
MTB > print o	:2					
ScWidth 380	376	360	368	372	366 3	74 382
MTB > describ	e c2					
ScWidt	N h 8	MEAN 372.25	MEDIAN 373.00	TRMEAN 372.25	STDEV 7.36	SEMEAN 2.60

variability is due	to regression, and	or which the total Sum of Squares is 100, 15% of this d the sample size is 10. Be sure to compute MS and F[12]
4. 5. 1. 1		
		bute a p-value for the F-ratio in the table you have heterogeneous and non normal [2]
10 Cirolo the off	Spot (ingrogga/dags	roose) of doubling the semple size in the ANOVA table
you constructed	(or any ANOVA	rease) of <u>doubling</u> the sample size, in the ANOVA table table for regression) [3]
increase	decrease	in MS error
increase	decrease	in F-ratio
increase	decrease	in p-value

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6 Noven	nber 2002

Name		
_	Exam #2	2

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scale = nominal, ordinal, or cardinal cardinal = interval <u>or</u> ratio scale.

nv = number of variables nt = number of terms

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- (B) Using the symbols, write a general linear model relating the response variable to explanatory variable(s) and interaction terms (if appropriate).
- (C) Complete the first two columns of the ANOVA table <u>source</u> <u>df</u>
- (D) State the name of the analysis, from the following list.
 t-test, one-way ANOVA, two-way ANOVA, three-way ANOVA
 paired comparisons, randomized blocks,
 hierarchical (nested) ANOVA
 regression, multiple regression,
 ANCOVA (at least 1 nominal and at least 1 cardinal scale explanatory variable)
 none of the above.
- 1. Daniel (*Biostatistics* 1995, p234) reported cell diameters (µm) of 40 lymphocytes and 50 tumor cells obtained from biopsies of tissue from patients with melanoma. Do cancerous and non-cancerous cells differ in diameter?

 A=6 B=3 C=6 D=1

A. <u>name</u> <u>symbol</u> <u>scale</u>

C. source df

B. $\underline{\hspace{1cm}} = \underline{\hspace{1cm}} + \epsilon \hspace{1cm} [3]$

D. [1]

2. Does birth weight depend on maternal smoking, controlled for gestation period and maternal weight? Selvin (*Practical Biostatistical Methods*, 1995, Duxbury Press) reported birth weights of first infants (grams), gestation period (weeks), maternal smoking (0, 10-20, or ≥40 cigarettes per day), and maternal weight (kg) for 48 women over 40 years old. (Assume no interactive effects of explanatory variables on the response variable, as in multiple regression).

A=12 B=5 C=10 D=1

A. <u>name symbol scale</u>	C. source df
B. =	-

[1]

D.

of this variabilit	y is due to treatme	a table for which the total Sum of Squares is 100, 15% ent effects (control vs one treatment), and the sample IS and F-ratio [12]
		oute a p-value for the F-ratio in the table you have normal and independent, with fixed variance [2]
		rease) of <u>halving</u> the sample size, in the ANOVA table table with the same model structure) [3]
increase	decrease	in MS error
increase	decrease	in F-ratio
increase	decrease	in p-value

Rol	nlf, 1995,	p 208), tl	nen defir	ne a symb	ool for the ol	oserved (sam	ple) mean an	4 (Sokal and d the true [3]
4b.	For the d			dth (6 va	lues below)	write	= (Symbol) =	[1] (Value)
						dence limits		[2]
	TB > inv 0.010 0.025 0.050 0.100 0.900 0.950	rcdf c1 00 -3 50 -2 00 -2 00 -1 00 1 00 2	0; S .3649 .5706 .0151 .4759 .4759 .0151	oution sho		for the 95%	limits?	[1]
	•	the 95%	confide	nce limits	S			[2]
C6		344	342	372	374	360		
МП	TB > des	scribe	с6					
C6	5 Sc	cWidth	N 6 3	MEAN 61.33	MEDIAN 366.00	TRMEAN 361.33	STDEV 15.27	SEMEAN 6.23