MATH 338 FINAL EXAM WRITTEN PORTION MON/WED/THURS, DEC 11/13/14, 2017

Your name:					
Your scores (to	be filled	in by Dr. \	Wynne):		
Problem 1:	/7.5				
Problem 2:	/4.5				
Problem 3:	/4	Option:	Software	Written	
Problem 4:	/5	Option:	Software	Written	
Total:	/21				

You have the remainder of the exam period to complete this exam. This exam is closed book and closed notes with the exception of your two sheets of notes (front and back).

For full credit, show all work except for final numerical calculations (which can be done using a scientific calculator).

Problem 1. In some strange a students, he curves final grad		·	
A. [2 pts] If the top 5% of stu	dents get A's, what cu	rved final grade is necessa	ary to obtain an A?
B. [1.5 pts] Suppose Dr. Wyngrade. Obtain the sampling d		•	•
C. [1 pt] Before curving, Dr. V takes a SRS of 5 students. Cir	•		de in the class is 75. He
Dr. Wynne uses a significance	e level of 0.01 and obt	ains a p-value of 0.044. W	hat should he do?
Reject H₀	Accept H ₀	Fail to Reject H₀	Nothing
If the true mean raw grade in	the class is 70, Dr. W	ynne makes a	
Correct Decision	Type I Error	Type II Error	Sandwich
E. [3 pts] If 40% of students ware female, what proportion	-		% of students without A's

Problem 2. Dmitrieva and Burg (2014) investigated the effect of sodium concentration in blood serum on the levels of von Willebrand factor (a blood clotting protein) in blood plasma. The table below is taken from the paper's supplemental information:

Table S5. Multiple regression analysis of plasma level of vWF (transformed) with plasma Na^+ and glucose as predictor variables (ARIC Study, n = 14,679)

Independent variable	Regression coefficient b _j	SE of b _j	t	P
Intercept	3.799	0.188	20.2	<0.001
Na ⁺ , mmol/L	0.005	0.0013	3.7	< 0.001
Glucose, mmol/L	0.0344	0.0014	24.1	< 0.001

Na⁺ and glucose are significant predictors of vWF. F(2, 14,676) = 289; P < 0.001.

A. [1.5 pts] Write the multiple regression equation predicting von Willenbrand factor (vWF) level from sodium (Na⁺) levels and glucose levels.

B. [1.5 pts] Identify and interpret the slope corresponding to sodium (Na⁺) level.

C. [1 pt] In the output above, circle the value of the test statistic for the ANOVA F test for this model. State below the type of distribution it comes from and the degrees of freedom for that distribution.

D. [0.5 pts] Circle below the pair of variables that should be the *least* correlated, if our interpretation of the multiple linear regression model is statistically correct.

vWF and Na⁺

vWF and glucose

Na⁺ and glucose

Problem 3. [4 pts] <u>Circle on the title page whether to grade this problem or the software version of this problem.</u>

A 2017 study investigated the prevalence of drunkenness at Swedish football (soccer) matches. The researchers defined a blood alcohol content of at least 0.1% to be "highly intoxicated." In a random sample of 4420 spectators, 395 had a blood alcohol content (BAC) of at least 0.1%. Construct and interpret a 95% confidence interval for the proportion of all Swedish football (soccer) match spectators who are highly intoxicated.

Problem 4. This problem expands on the gout problem in the Software portion of this exam. You do not need the data set to answer these questions. <u>Circle on the title page whether to grade this problem or the software version of this problem.</u>

A. [1.5 pts] Briefly describe how you would design a study to determine whether urate-lowering treatment causes the reduction in serum uric acid levels you observed in the software problem.

For parts B through D, refer to the table below. The row variable is the sex of the gout patient and the column variable shows whether the patient was on a urate-lowering treatment.

	Treatment	No Treatment	Total
Female	32	17	49
Male	384	93	477
Total	416	110	526

B. [1 pt] A chi-squared hypothesis test is performed to analyze the table. What is the null hypothesis for the appropriate chi-squared test?

C. [1 pt] Fill in the table below with the expected counts (round fractional counts to 2 decimal places) under the null hypothesis.

	Treatment	No Treatment	Total
Female			49
Male			477
Total	416	110	526

D. [1.5 pts] Compute the test statistic for this hypothesis test. Identify the type of distribution it comes from and the degrees of freedom for that distribution.

Extra Space. The tables below show a number of values z for the standard normal variable $Z \sim N(0,1)$ and the corresponding cumulative proportions, corresponding to $P(Z \le z)$.

z-score	Cumulative Proportion	
-3.00	0.0013	
-2.50	0.0062	
-2.00	0.0228	
-1.65	0.0495	
-1.28	0.1003	
-1.00	0.1587	
-0.67	0.2514	

z-score	Cumulative Proportion	
0.67	0.7486	
1.00	0.8413	
1.28	0.8997	
1.65	0.9505	
2.00	0.9772	
2.50	0.9938	
3.00	0.9987	

Refer to the following tables for t* and z* critical values for confidence intervals:

Degrees of freedom	C = 0.90 (90%)	C = 0.95 (95%)	C = 0.98 (98%)	C = 0.99 (99%)
1	6.314	12.71	31.82	63.66
2	2.920	4.303	6.965	9.925
3	2.353	3.182	4.541	5.841
9	1.833	2.262	2.821	3.250
10	1.812	2.228	2.764	3.169
19	1.729	2.093	2.539	2.861
20	1.725	2.086	2.528	2.845
≈30	1.697	2.042	2.457	2.750
≈50	1.676	2.009	2.403	2.678
≈100	1.660	1.984	2.364	2.626
≈1000	1.646	1.962	2.330	2.581
≈4000	1.645	1.961	2.327	2.577

	C = 0.90 (90%)	C = 0.95 (95%)	C = 0.98 (98%)	C = 0.99 (99%)
z* values	1.645	1.960	2.326	2.576

For a two-sided hypothesis test, use the column corresponding to C = 1 $-\,\alpha$

For a one-sided hypothesis test, use the column corresponding to C = 1 - 2α

Refer to the following table for χ^2 critical values:

Degrees of freedom	$\alpha = 0.05$	$\alpha = 0.01$
1	3.84	6.63
2	5.99	9.21
3	7.81	11.34
4	9.49	13.28