FINAL EXAMINATION ECON 103, STATISTICS FOR ECONOMISTS

May 1, 2013

You will have 120 minutes to complete this exam. Graphing calculators, notes, and textbooks are not permitted.

I pledge that, in taking and preparing for this exam, I have abided by the University of Pennsylvania's Code of Academic Integrity. I am aware that any violations of the code will result in a failing grade for this course.

Name:											
tudent ID #:											
ignature:											
Question:	1	2	3	4	5	6	7	8	9	10	Total
Points:	10	20	10	25	15	20	30	10	30	30	200
Score:											

Instructions: Answer all questions in the space provided, continuing on the back of the page if you run out of space. Show your work for full credit but be aware that writing down irrelevant information will not gain you points. Be sure to sign the academic integrity statement above and to write your name and student ID number on *each page* in the space provided. Make sure that you have all pages of the exam before starting.

Warning: If you continue writing after we call time, even if this is only to fill in your name, twenty-five points will be deducted from your final score. In addition, two points will be deducted for each page on which you do not write your name and student ID.

You may use the approximation qnorm(0.975) ≈ 2 to simplify your calculations on this exam.

1. You are about to bid on a poster autographed by the cast of *The Jersey Shore*. This is a one-of-a-kind item, not available in stores. The most you would be willing to pay is \$500 dollars. In an ordinary auction, you could start with a low bid, say \$10, and increase it only if someone outbid you. This auction, however, is a *sealed bid auction*. Each participant submits a single bid in a sealed envelope, so there is no way for you to know how much anyone else has bid. The highest bidder wins the auction and pays whatever bid she placed in her envelope; the losers pay nothing. Based on research you have carried out on other auctions of Jersey Shore memorabilia, you estimate that the probability p that you will win the auction as a function of your bid b is as follows:

$$p(b) = \begin{cases} b/600 & b \le 600\\ 1 & b > 600 \end{cases}$$

(a) (6 points) Suppose you want to maximize your *expected payoff*. Losing the auction gives you a payoff of \$0; winning gives you a payoff of \$500 minus your bid, i.e. your consumer surplus. How much should you bid, and what is the probability that you will win the auction? Be sure to check the second order condition.

(b) (4 points) Using what you know about expected value, briefly explain why someone might rationally decide *not* to follow the bidding strategy you derived in part (a).

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2. Suppose that X is a continuous random variable with probability density function

$$f(x) = \begin{cases} 3x^2 & \text{for } 0 \le x \le 1\\ 0 & \text{elsewhere} \end{cases}$$

- (a) (2 points) What is the support of X?
- (b) (3 points) Given your answer to (a), why couldn't the pdf be $4x^2$ in this example?

(c) (6 points) Calculate the cumulative distribution function of X.

(d) (3 points) Calculate E[X].

(e) (3 points) Calculate $E[X^2]$.

(f) (3 points) Calculate Var(X).

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- 3. Let X and Y be two RVs with $Var(X) = \sigma_X^2$, $Var(Y) = \sigma_Y^2$ and $Corr(X,Y) = \rho$.
 - (a) (2 points) Write down an expression for Var(X+Y) in terms of σ_X, σ_Y and ρ .
 - (b) (2 points) Write down an expression for Var(X-Y) in terms of σ_X, σ_Y and ρ .
 - (c) (6 points) Which is larger: Var(X+Y) or Var(X-Y)? Explain briefly.

4. Suppose that $X_1 \sim N(\mu, \sigma^2)$ independently of $X_2 \sim N(\mu, 3\sigma^2)$. Let $\bar{X} = (X_1 + X_2)/2$.

(a) (4 points) Calculate the variance of \bar{X} .

- (b) (4 points) Let $\tilde{\mu} = \omega X_1 + (1 \omega) X_2$ where $\omega \in [0, 1]$. Is $\tilde{\mu}$ an unbiased estimator of μ ? Prove your answer.
- (c) (5 points) Define $\tilde{\mu}$ as in part (b). Calculate the variance of $\tilde{\mu}$.

(d)	(8 points)	What	value o	of ω	minimizes	$Var(\tilde{\mu}$	\tilde{u})? W	Vhat	is the	${\rm minimum}$	achievab	le
	variance?	Be sure	e to che	eck ti	he second	order c	condit	tion.				

(e) (4 points) Is the sample mean an efficient estimator of μ in this example? Explain.

- 5. This question asks you to supply R code to carry out a simple simulation experiment using what you learned in recitation.
 - (a) (5 points) The R command runif(n) returns a random sample of n Uniform(0,1) observations. Using this information, write an R function called unif.sim that takes a single argument n and carries out the following: (i) generate a sample of n iid Uniform(0,1) observations, (ii) return the sample mean of these observations.

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(b)	(5 points)	Suppose y	ou wanted	l to ru	ın your	function	n from	part	(a) 1	0,000 1	times,
	each with	a sample s	size of 10,	and s	tore the	result i	n a ve	ctor	called	sims.	How
	could you	implement	this in R?	•							

(c) (5 points) Suppose you entered the command mean(sims) after carrying out (b). Approximately what value would you get? Why?

- 6. I wanted to find out how many fish are in the lake, so I sent Garth and Naijia out to catch a random sample of 100 fish, tag them, and then release them. A week later, I sent Garth and Naijia back to the lake to catch another random sample of 100 fish. Of the 100 fish they caught the second time, 20 had tags.
 - (a) (5 points) Construct an approximate 95% confidence interval for the proportion of fish in the lake that have tags. Use the textbook CI to keep the calculations simple.

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- (b) (3 points) Using the fact that we know that exactly 100 fish in the lake have been tagged, what is our estimate of the *total number of fish in the lake*?
- (c) (8 points) Using your answers from above, construct an approximate 95% confidence interval for the *total number of fish in the lake*.

(d) (4 points) Does the CI from part (c) take the form Estimate \pm ME? Explain.

- 7. Let $X_1, \ldots, X_n \sim \text{iid } N(\mu, \sigma^2)$ and suppose we know that $\sigma^2 = 1$.
 - (a) (2 points) Write down the sampling distribution of $\sqrt{n}(\bar{X}_n \mu)$.
 - (b) (6 points) Using your answer to (a), derive the sampling distribution of $\sqrt{n}\bar{X}_n$.

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(c) (6 points) Suppose we wanted to test the null hypothesis that $\mu=0$ against the two-sided alternative at the 5% level. What test statistic should we use and what should our decision rule be?

(d) (6 points) How would your answer to (c) change if we tested instead against the one-sided alternative that $\mu > 0$?

(e) (10 points) Derive the power of the hypothesis test from (c) if $\sigma = 1$, n = 25 and $\mu = 1$. Your answer should be given in terms of the relevant R commands.

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8. (10 points) A 1981 study published in the New England Journal of Medicine looked at the use of cigars, pipes, cigarettes, alcohol, tea, and coffee by patients with pancreatic cancer, concluding that there was "a strong association between coffee consumption and pancreatic cancer." This study was immediately criticized for carrying out multiple tests but only reporting the most statistically significant result. Subsequent studies failed to confirm an association between coffee drinking and pancreatic cancer. Suppose that six independent tests are conducted, in each case involving a product that is, in fact, unrelated to pancreatic cancer. What is the probability that at least one of these tests will find an association that is statistically significant at the 5% level?

9. This question is based on a recent paper examining how "organic" labeling changes people's perceptions of different food products. Researchers recruited volunteers at a local mall in Ithaca, New York and gave each two samples of yogurt to taste. Although both yogurts were in fact identical, the volunteers were told that one of them was organic while the other was not. After tasting both, each volunteer was asked to estimate how many calories each of the samples of yogurt contained. (Since, unknown to the volunteer, both samples contained exactly the same kind of yogurt, each in fact contained the same number of calories.) To prevent confounding from anchoring or other behavioral effects, the order in which a given volunteer tasted the two yogurts, i.e. "organic" first or "organic" second, was chosen at random. The results of this experiment are stored in an R dataframe called yogurt. Here are the first few rows:

> head(yogurt) regular organic

Each row in this dataframe corresponds to a single individual's guess of the number of calories contained in each of the two yogurts. For example, the values 60 and 40 in row 1 mean that volunteer number one guessed that the regular yogurt sample contained 60

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calories and the organic sample contained 40. Summary statistics for the two columns are as follows:

regular	organic
113	90
3600	2916
60	54
0	.8
1.	15
	113 3600 60

((a.)	(4	points	Give	e the	units	of	each	of	the	summary	statis	tics	from	above:
١	α_{j}	١.	1	POILIO	<i>,</i> Oiv		um	OI	Cacii	OI	UIIC	builling y	SUGUIS	COLUD	11 0111	above.

Sample Mean	
Sample Var.	
Sample SD	
Sample Corr	

(b) (4 points) Sara thinks that this experiment should be analyzed as independent samples data. Assume that she is correct and construct an approximate 95% CI for the difference of means (regular - organic) based on the CLT.

(c) (6 points) Kevin thinks that this experiment should be analyzed as matched pairs data. Assume that he is correct and construct an approximate 95% CI for the difference of means (regular - organic) based on the CLT.

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(d) (6 points) How do the confidence intervals constructed by Sara and Kev Explain the source of the discrepancy. Which of them has constructed the priate confidence interval for this example?	
(e) (6 points) Suppose that Kevin wanted to carry out a two-sided test of hypothesis that organic labeling does not affect consumer's estimates content, on average. What is his test statistic? What R command should calculate the p-value for his test? Will his result be greater or less than 0	of caloric he use to
(f) (4 points) Using what you know about experiments, observational studies esis testing, and confidence intervals, what conclusions can we draw from the	

10. This question refers to the four sets of regression results presented in Table 1, which appears on the final page of this exam. Each regression uses a data frame called income.data, the first few rows of which are as follows:

head(income.data)

	${\tt income}$	${\tt female}$	AFQT
1	5.5	1	6.841
2	65.0	0	99.393
3	19.0	0	47.412
4	36.0	1	44.022
5	65.0	0	59.683
6	8.0	0	72.313

Each row corresponds to an individual. The column income gives that individual's income (in thousands of dollars) in 2005. The column female is a dummy variable that takes the value 1 if a given individual is female. Finally, the column AFQT gives the individual's percentile score on the Armed Forces Qualifying Test.

- (a) (3 points) Interpret the intercept in Regression 1.
- (b) (3 points) Interpret the coefficient AFQT in Regression 1.
- (c) (2 points) What is the sample correlation between income and percentile score on the AFQT?
- (d) (2 points) Using the regression results, what is the average income of the men in the sample? What is the average income of the women in the sample?

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(h)	(5 points) Is there evidence of a different relationship between intelligence as measured by AFQT and income for men and women? If so, explain the difference.
(g)	(5 points) Regressions 2–4 each examine the relationship between sex and income. How do the regression models used in each differ? You don't need to discuss the results, just the models.
(f)	(5 points) Using the regression results, construct an approximate 95% confidence interval for the difference of mean income in the population (men - women). Interpret your results.
(e)	(5 points) Using sex <i>alone</i> as a predictor, about how accurately can we predict an individual's income? How does this compare to using AFQT score alone?

Table 1: Regression Results

Regression 1:

Regression 2:

Regression 3:

Regression 4:

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