Soc 3811 Basic Social Statistics Second Midterm Exam Spring 2010

Your Nan	ne [50 points]:		ID #:
Your TA:	Kyungmin Baek	Meghan Zacher	Frank Zhang
INSTRUC	TIONS:		
(A) Write y	our name on the line at	top front of every	sheet.
	se a page of notes in t		ign & insert it inside this
(C) <u>Show y</u>	our calculations for nu	ımerical problems	in the space provided!
1. Fill in th	e blanks. [1 point each]:		
a. W	Which alphabet is used to	designate sample st	atistics?
b. T	The minimum value(s) of	Z necessary to desig	nate an alpha area is called the
c. T	he average dispersion of	a sampling distribu	ion is measured by its
	The type of hypothesis that istribution called	nt puts the entire alpl	na area into half of a sampling
	The branch of statistics co		sample statistics to make lled

page to find either the alpha area(s) (α) or the Z score(s) corresponding to the alpha areas in the specified tail(s) of a standardized normal distribution. [5 points]:
A. Area between the mean and Z = +2.80:
B. Area from Z = -3.60 to -∞:
C. Z score(s) for an α area = 0.0082 in the right tail:
D. What is the sum of the α areas for $\boldsymbol{\mathcal{Z}}$ $\pm 3.05?$
E. If the sum of α areas in both tails = 0.0100, what are the Z score(s)?

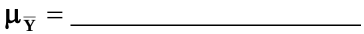
2. Use the edited version of the Appendix C Areas Under Normal Curve table on the next

Appendix C Areas Under the Normal Curve

Z-	Area from 0 to	Area from Z
score	Z	to ∞
	£	£
0.00	0.0000	0.5000
0.50	0.1915	0.3085
1.00	0.3413	0.1587
1.50	0.4332	0.0668
1.60	0.4452	0.0548
1.65	0.4505	0.0495
1.70	0.4554	0.0446
1.75	0.4599	0.0401
1.80	0.4641	0.0359
1.85	0.4678	0.0322
1.90	0.4713	0.0287
1.95	0.4744	0.0256
1.96	0.4750	0.0250
2.00	0.4772	0.0228
2.05	0.4798	0.0202
2.10	0.4821	0.0179
2.15	0.4842	0.0158
2.20	0.4861	0.0139
2.25	0.4878	0.0122
2.30	0.4893	0.0107
2.33	0.4901	0.0099
2.35	0.4906	0.0094

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2.40	0.4918	0.0082
2.45	0.4929	0.0071
2.50	0.4938	0.0062
2.55	0.4946	0.0054
2.58	0.4951	0.0049
2.60	0.4953	0.0047
2.65	0.4960	0.0040
2.75	0.4970	0.0030
2.80	0.49744	0.00256
2.85	0.49781	0.00219
2.90	0.49813	0.00187
2.95	0.49841	0.00159
3.00	0.49865	0.00135
3.05	0.49886	0.00114
3.10	0.49903	0.00097
3.15	0.49918	0.00082
3.20	0.49931	0.00069
3.25	0.49942	0.00058
3.29	0.49950	0.00050
3.30	0.49952	0.00048
3.35	0.49960	0.00040
3.40	0.49966	0.00034
3.45	0.49972	0.00028
3.50	0.499767	0.000233
3.60	0.499841	0.000159
3.70	0.499892	0.000108
3.80	0.499928	0.000072
3.90	0.499952	0.000048
4.00	0.499968	0.000032

Your name:
3. In a population of church members, the parameter values for number of times they attend church each year are known to be $\mu_Y = 38.7$ and $\sigma_{_Y}^2 = 16.0$. Calculate the expected means and
standard errors of two sampling distributions with the sample sizes shown below. (Show your work to receive partial credit for wrong answers)[5 points]:
(A) For samples of N = 4,900 respondents



$$\sigma_{\overline{Y}} = \underline{\hspace{1cm}}$$

(B) For samples of N = 256 respondents

$$\mu_{\overline{Y}} = \underline{\hspace{1cm}}$$

$$\sigma_{\overline{Y}} = \underline{\hspace{1cm}}$$

Your name:
4. A sample of 1,111 college students was asked how many credit cards they had. The sample mean = 3.25 and the standard deviation = 2.14. First, estimate the standard error of the sampling distribution. Then, calculate and report the lower and upper limits of the 99% confidence interval (for Z scores see table on page 3). Finally, state your inference about the population parameter in regard to that confidence interval. [5 points]:
Estimated standard error of the sampling distribution:
Lower limit of the 99% CI:
Upper limit of the 99% CI:
Your inference about the population parameter:

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H ₀ :		
H₁:		
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5. Last year, an operations manager found the error rate in her widget factory was 78 defects (per million widgets produced). She hypothesizes that the error rate this year will be lower,

Your name:
6. A sports analyst hypothesizes that Minnesotans attend fewer than 10 athletic events per year In a sample of 463 Minnesotans, he finds that mean = 9.5 events and standard deviation = 4.6. Write his null and research hypotheses in symbolic form. Set $\alpha = .001$ and state the critical value(s) of Z (see page 3). Calculate the t test statistic and state your decision about the null hypothesis. If you decide to reject H_0 , report the probability of making a Type I error (false rejection error). State a substantive conclusion of your decision. [5 points]:
H ₀ :
H ₁ :
Critical value(s) of Z =
Decision about H ₀ :
Probability of Type I error:
State the substantive conclusion of your decision:

7. A journalist hypothesizes that the frequency of newspaper reading differs by gender. He analyzes these data on newspaper reading (a 100-point scale from "never" to "every day"):

	Women	Men
Mean $\overline{\mathbf{Y}}$	75	70
Variance s_Y^2	361	441
Sample size N	861	648

Write the researcher's null and research hypothesis pair in symbolic form. Calculate the t test statistic and state your decision about the null hypothesis. If you reject H_0 , report the **lowest probability** of a Type I error (false rejection error). State the substantive conclusion of your decision. [5 points]:

H ₀ :			
H ₁ :			
Decision about H ₀ :			
Probability of Type I er	ror:		
State the substantive of			
		_	

l ₀ :	s]:	
l ₁ :		
our α-level:	Critical value(s) of <i>Z</i> :	

Your name:

9. A criminologist hypothesizes that gun ownerships differs for middle-class and working-class people. Here are data on the proportions owning guns in a national survey:

	Middle class	Working class
Proportion that own guns	0.35	0.43
Proportion that do not own guns	0.65	0.57
N of respondents	280	420

Write the null and research hypothesis pair in symbolic form. Choose your own α -level and state the critical value(s) of Z. Calculate the t test statistic and state your decision about the null hypothesis. If you reject H_0 , report the probability of a Type I error (false rejection error). State the substantive conclusion of your decision. [5 points]:

Critical value(s) of <i>Z</i> :
:
clusion of your decision:

10. A health researcher hypothesizes that grown daughters are more likely than their mothers to exercise regularly. Here are statistics from a paired sample of mothers and daughters:

How many days per week do you exercise?	Sample means \overline{Y}	Sample standard deviation \mathcal{S}_D	Sample size (N)
Mothers	3.2	9.0	196
Daughters	4.5		

Write the null and research hypothesis pair in symbolic form. Show your t test calculations and state your decision about the null hypothesis. If you reject H_0 , report the **lowest probability** of a Type I error (false rejection error). State the substantive conclusion of your decision. [5 **points**]:

H ₀ :	
H ₁ :	
Decision about H ₀ :	
Probability of Type I error:	
State the substantive conclusion of your decision	n: