## Stat 204

## Exam 1 2/22/18 Name:

Name: \_\_\_\_\_

	e are some definitions frak(s) with the $word(s)$ b	from the first three chapters. For each definition, fill in the eing defined.				
(a)	Some variables are	, taking numerical values; other				
	variables are	, taking category designations.				
(b)	Α	is a subset of the population on which we record data.				
(c)	The individual entries on which data are recorded are					
(d)	The	is a common measure of variability.				
(e)	The	is the entire collection of all possible sources of				
	data and can be summ	arized by numbers known as				
(f)	The	_ is the middle data value when data are sorted from				
	smallest to largest.					
(g)	A variable's	is its pattern of outcomes; this pattern is				
	if n	nost values fall on one side, with a long tail on the other.				
(h)	An	is an observation that does not fit a variable's overall				
	pattern of outcomes.					
(i)	The	is the probability of obtaining a result at least as extreme				
	as that observed if the	is true.				
(j)	A result is	if it is unlikely to occur by random				
	chance.					
(k)	Α	is a number computed from a sample.				
(l)	The	is a value (often 5%) used to decide which				
	hypothesis is better sup	oported by the data.				

2.	IQ scores are normally distributed, with an average score of 100 and a standard deviation of 15. While revising a research manuscript, a professor finds summary statistics for the IQs of a sample of students. For this sample, the average IQ is 108, but the sample size is obscured by a coffee stain; the professor is certain, however, that the sample size is either 10 or 40. Which sample size is more likely? Compute and interpret standardized statistics to justify your answer.
3.	A study of college students finds that the men have an average weight of 165 pounds and a standard deviation of 10 pounds; the women have an average weight of 135 pounds and
	a standard deviation of 10 pounds. The weights for each gender are roughly normally distributed.  (a) What are the observational units?
	(b) What is the variable, and what kind of variable is it?
	(c) Is the standard deviation of <i>all</i> of the weights (men and women together) smaller than 10 pounds, just about 10 pounds, or bigger than 10 pounds? Why?

- 4. Birth weights of babies born in the U.S. have a mean of 3250 grams and standard deviation of 550 grams. Based on this information, which of the following is less likely? Choose one and explain your answer.
  - (a) A randomly selected baby has a birth weight less than 2500 grams.
  - (b) A random sample of 16 babies has an average birth weight less than 2500 grams.

5. A multiple-choice test has 12 questions; each question has 4 possible answers, exactly one of which is correct. A student must answer 6 or more questions correctly to pass the test. If a student answers each question by guessing randomly, what is the probability of passing? Use a simulation to determine the answer, then briefly explain what you did.

(a) State the relevant hypotheses and compute the observed statistic.	
(b) Without using a simulation, compute the standardized statistic used to test thypotheses.	hese
(c) Use a simulation to estimate the $p$ -value used to test these hypotheses.	
(d) Your answers to (b) and (c) should be consistent. Based on them, what is conclusion?	youi
	hypotheses.  (c) Use a simulation to estimate the <i>p</i> -value used to test these hypotheses.  (d) Your answers to (b) and (c) should be consistent. Based on them, what is

7. An exam has 40 true-false questions. Bob takes the exam and answers 26 questions correctly. Do you think he prepared for the exam, or do you think he answered the questions by guessing randomly?
(a) State the relevant hypotheses and compute the observed statistic.
(b) Without using a simulation, compute the standardized statistic used to test these hypotheses.
(c) Use a simulation to estimate the $p$ -value used to test these hypotheses.
(d) Your answers to (b) and (c) should be consistent. Based on them, what is your conclusion?

8.	Sheep brain weights are normally distributed, with an average weight of 150 grams and a standard deviation of 10 grams. As part of an experiment, 8 sheep are given a synthetic hormone, and their brains are weighed at the end of the study. Here are the resulting measurements:									hetic	
			148	136	146	141	152	138	156	154	
				nple, is the evant hyp			t this hor	rmone de	creases b	rain weight?	
	(b)	Use	an apple	et to com	pute the	mean ar	nd standa	ard deviat	tion for t	his sample.	
	(c)	Com	pute the	e relevant	z-statis	tic and $t$	-statistic.				
	(d)		an apple wing $p$ -v		duct a si	imulation	to test	these hyp	ootheses,	then provide	the
		i. '	Simulate	$\operatorname{ed} p$ -value	e based o	on null di	stributio	n:			
		ii.	Theoreti	ical p-val	ue based	on null	distributi	on:			
		iii.	Simulate	$\operatorname{ed} p$ -value	e based o	on simula	ted t-sta	tistics: _		_	
		iv.	Theoreti	ical p-val	ue based	on t-dist	ribution:				
	(e)	All	of these	results sh	ould be	consisten	t. Based	on them	, what is	your conclus	ion?