Exam /test-k		iocx.com/products iformed-decisions-using-data-1e-sullivan	
Name		· ·	
MULTIPLE CHOICE	Choose the one alternative that be	est completes the statement or answers the question.	
a new town Which one town's resi A) Surve B) Surve C) Surve	nment of a town needs to determine in hall. The government decides to co of the following procedures would be dents? By a random sample of persons within by the first 400 people listed in the to be a random sample of employees at by every 12th person who walks into	the old city hall.	1)
Explanatio			
A) Any (B) One (experior) Factor (levels	riment. rs whose effect on the response varia s. rs whose effect on the response varia		2)
A) perso		sample according to B) physical attribute. D) numerical measure.	3)
A) there	is sampling error. king variable is present.	on the response variable cannot be determined, then B) confounding has occurred. D) the claim is invalid.	4)

5)	Administrators at a large university want to know the average debt incurred by their graduates. Surveys were mailed to 210 graduating seniors asking them to report their total	5)
	student loan debt. Identify the population, sample, and individuals in the study.  Answer: The population of interest is the student loan debt incurred by all graduates of the university. The sample is student loan debt of the 210 graduating seniors that were collected by the university administrators. The individuals are each graduating senior whose student loan debt was recorded.	
	Explanation:	
6)	A telephone poll asked 1153 registered voters "Would you vote for the current vice president if he ran for president?" Of these 1153 respondents, 33% would vote for the current vice president if he ran for president. The administrators of the study concluded that 33% of all registered voters would vote for the current vice president if he ran for	6)
	president. Identify (a) the research objective, (b) the sample, (c) the descriptive statistics, and (d) the conclusions made in the study.	
	Answer: (a) to determine the percentage of registered voters who would vote for the current vice president if he ran for president  (b) the 1153 registered voters surveyed	
	<ul><li>(c) 33% of the respondents supported reelection</li><li>(d) that 33% of all registered voters would vote for the current vice president if he ran for president</li><li>Explanation:</li></ul>	
	Explanation.	
7)	A survey of 1440 American households found that 97% of the households own at least two bicycles. Identify the population, the sample, and the individuals in the study.	7)
	Answer: population: collection of all American households; sample: collection of 1440 American households surveyed; individuals: each household Explanation:	
٥١		0)
8)	Before opening a new dealership, an auto manufacturer wants to gather information about car ownership and driving habits of the local residents. The marketing manager of the company randomly selects 1000 households from all households in the area and mails a questionnaire to them. Of the 1000 surveys mailed, she receives 140 back. Determine the type of bias.	8)
	Answer: Nonresponse bias Explanation:	
9)	An online newspaper conducted a survey by asking, "Do you support the lowering of air quality standards if it could cause the death of millions of innocent people from pollution	9)
	related diseases?" Determine the type of bias.  Answer: Response bias; poorly worded question  Explanation:	
10)	A local hardware store wants to know if its customers are satisfied with the customer	10)
10)	service they receive. The store posts an interviewer at the front of the store to ask the first 120 shoppers who leave the store, "How satisfied, on a scale of 1 to 10, were you with this store's customer service?" Determine the type of bias.	10)
	Answer: Sampling bias; the customers are not chosen through a random sample. Explanation:	

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

11)	A study was conducted to determine if listening to heavy metal music affects critical	11)	
	thinking. To test the claim, 110 subjects were randomly assigned to two groups. Both groups were administered a basic math skills exam. The first group took the exam w heavy metal music was piped into the exam room, while the second group took the exam score for the first group was 79, and the mean exam for the second group was 85. The researchers concluded that heavy metal music negatificate critical thinking. Identify (a) the research objective, (b) the sample, (c) the descriptive statistics, and (d) the conclusions made in the study.	hile exam escore	
	Answer: (a) if listening to heavy metal music affects critical thinking (b) the 110 subjects (c) the mean exam score for the first group = 79, and the mean exam score for second group was 85 (d) that heavy metal music negatively affects critical thinking Explanation:	or the	
12)	What is a factor?	12)	
	Answer: A factor is the variable whose effect on the response variable is to be assessed experimenter.  Explanation:	ed by the	
13)	What is a designed experiment?	13)	
	Answer: A designed experiment is a controlled study in which treatments are applied experimental units, and the effect of varying these treatments on a response is observed.  Explanation:		
14)	A survey of 1513 American households found that 21% of the households own a DVI recorder. Identify the population, the sample, and the individuals in the study.	O 14)	
	Answer: population: collection of all American households; sample: collection of 151 American households surveyed; individuals: each household Explanation:	3	
15)	What is statistics?	15)	
	Answer: Statistics is the science of collecting, summarizing, organizing, and analyzing information in order to answer questions or draw conclusions.  Explanation:	ng	
MULTIPL	LE CHOICE. Choose the one alternative that best completes the statement or answe	ers the question.	
Determin	ne whether the quantitative variable is discrete or continuous.		
16)	the number of pills in an aspirin bottle  A) continuous  B) discrete	16)	
	Answer: B Explanation: A) B)		

•	qualitative or quantitative. calls received at a company's help desl	<b>«</b>	17)	
A) qualitativ		B) quantitative	''/ -	
Answer: B				
Explanation:	A)			
	В)			
Determine whether the o	quantitative variable is discrete or con	ntinuous.		
18) the weight of a	player on the wrestling team		18)	
A) discrete		B) continuous		
Answer: B	۸)			
Explanation:	A) B)			
Provide an appropriate r	response.			
19) A drug compa	ny wanted to test a new acne medication	on. The researchers found 300 adults aged	19)	
	3 0 .	he first group received the new drug, while		
	•	atment, the percentage of each group whose ed. What type of experimental design is this?		
	-pairs design	B) randomized block design		
C) single-bl	ind design	D) completely randomized design		
Answer: D				
Explanation:	A)			
	B) C)			
	D)			
20) A drug compa	ny wanted to test a new indigestion me	edication. The researchers found 500 adults	20)	
aged 25-35 and	d randomly assigned them to two grou	ps. The first group received the new drug,	· •	
	•	of treatment, the percentage of each group		
whose indigest in this experim	- ·	d and compared. What is the response variable		
•	ntage who had decreased indigestion s	symptoms		
B) the one n	nonth treatment time			
•	dults aged 25-35			
	of drug (medication or placebo)			
Answer: A Explanation:	A)			
	B)			
	C)			
	D)			
	study depicts an observational study o			
		e to determine whether the company cafeteria	21)	
	by employees. She calls each employed h, eat at the company cafeteria, or go o	e and asks them whether they usually bring ut for lunch		
A) experime		B) observational study		
Answer: B		<del>-</del>		
Explanation:	A)			
	B)			

Identify the type of samp	. •		00)	
in favor of stric		answer "yes" or "no" to the question "Are you " while 5637 responded "no". There was a ue was used?	22) _	
A) convenie	nce			
B) cluster	an dama			
C) simple ra D) stratified				
E) systemat				
Answer: A				
Explanation:	A)			
·	B)			
	C)			
	D)			
	E)			
Determine whether the o	quantitative variable is discrete or con	ntinuous.		
	car on a Boston tollway during rush ho		23)	
A) discrete		B) continuous		
Answer: B				
Explanation:	A)			
	B)			
Classify the variable as o	qualitative or quantitative.			
=	n the shirts of a boy's football team		24)	
A) qualitativ	=	B) quantitative	· -	
Answer: A				
Explanation:	A)			
	B)			
25) the native land	juages of students in an English class		25)	
A) quantitat		B) qualitative		
Answer: B		, ,		
Explanation:	A)			
·	B)			
Identify the type of samp	=	ers under 35 years of age and 100 homeowners	26)	
	of age. What sampling technique was u			
A) simple ra				
B) systemat	ic			
C) convenie	nce			
D) cluster				
E) stratified				
Answer: E	A.\			
Explanation:	A) B)			
	C)			
	D)			
	E)			

Classify the variable as	•	•	yoyor holt		27)	
A) qualitati		onto an airport con	B) quantitative		27) _	
Answer: B			<i>2)</i> qua			
Explanation:	A)					
•	B)					
Provide an appropriate i	response.					
	•	• •		who were willing to spend	28) _	
	•	•	nes from environmental di ch of the following is the p	5		
study?	ua resideriis w	ere surveyed. writt	cirol the following is the p	opulation used in the		
from env	vironmental di	sasters	spend more tax dollars on	protecting the beaches		
	Florida reside	-				
D) all Floric		no lived along the b	Deacries			
Answer: D	ia residents					
Explanation:	A)					
	B)					
	C)					
	D)					
Determine the level of r	neasurement o	of the variable.				
29) height of a tree	е				29) _	
A) nominal		B) ordinal	C) interval	D) ratio		
Answer: D						
Explanation:	A)					
	B) C)					
	D)					
	•					
Classify the variable as	•	= -			20)	
30) the colors of be A) quantitat		a booksneir	B) qualitative		30) _	
• •	live		b) quantative			
Answer: B Explanation:	A)					
Explanation.	A) B)					
	,					
Determine whether the		•		Lead I and the College of	04)	
violent crimes	_	ents in the city of P	emblington found that <u>9%</u>	nad been victims of	31) _	
A) paramete			B) statistic			
Answer: B	<del></del>		2, 3.2.10.10			
Explanation:	A)					
r · · · ·	B)					

32) At a local tech		five auto repair class	es are randomly selected a	and all of the students	32)
from each clas A) convenie B) simple ra C) stratified D) cluster E) systemat	ence andom I	wed. What samplinç	g technique is used?		
Answer: D Explanation:	A) B) C) D) E)				
Determine the level of r 33) a student's fav A) ratio		of the variable.  B) ordinal	C) interval	D) nominal	33)
Answer: D Explanation:	A) B) C) D)	b) or amar	G) interval	b) nomina	
Classify the variable as 34) the number of A) quantitat	seats in a sch	•	B) qualitative		34)
Answer: A Explanation:	A) B)		-, -		
Dr. Hernandez policy in the d A) LaToyna Dr. Hern B) LaToyna and Dr. I C) LaToyna D) LaToyna and Dr. I Dr. Hern Prof. Rise	nmittee at Sta z. A subcommormitories. L and Ming, Mandez and Ming, L Hernandez and Ming, L and Ming, L Hernandez, N andez, Jose a	nittee of two membe ist all possible simpl ling and Jose, Jose an aToyna and Jose, La ose and John, Prof. R aToyna and Jose, La ling and Jose, Ming and John, Jose and Pr	members: LaToyna, Ming, rs must be formed to invest e random samples of size and John, John and Prof. Ristoyna and John, LaToyna and Dr. Hernandez Toyna and John, Ming and Prof. For Rise, Jose and Dr. Hernandez Rise and Dr. Hernandez	stigate the visitation 2. e, Prof. Rise and and Prof. Rise, LaToyna and Prof. Rise, LaToyna Rise, Ming and	35)
Answer: D Explanation:	A) B) C) D)				

36) A farmer wi	shes to test the	e effects of a new	fertilizer on her potato yield. Si	ne has four equal-sized	36)
•		•	h rocky soil, one with clay-rich		
_		-	ots into three equal-sized porti nd are treated with her old ferti	_	
		•	our C's are treated with no fert		
			of land. What is the treatment		
A) the fer					
	_	rded for each sect	tion of land		
•	ur types of soil ction of land (A				
Answer: A	tion of land (A	4, b, or c)			
Explanation	: A)				
_//p.aa	B)				
	C)				
	D)				
37) ∆ salesman	hoasts to a far	mer that his new	fertilizer will increase the yield	of the farmer's crops by	37)
•			f the new fertilizer on her corn		
			e with rocky soil, one with clay	•	
_		-	lots into three equal sized porti	<del>-</del>	
		-	reated with her old fertilizer. T		
		·	oortions receive no fertilizer. At What is the claim she is testing?	i narvest time, the corn	
•		elded at least a 15	•		
	_	it least a 15% incre	· · · · · · · · · · · · · · · · · · ·		
		ased at least 15%.	,		
D) The av	erage soil field	d had at least a 15	% increase in yield.		
Answer: A					
Explanation					
	B) C)				
	D)				
	-,				
Determine the level o					
	_		(excellent, good, satisfactory, c		38)
A) nomin	aı	B) ratio	C) ordinal	D) interval	
Answer: C	. (1)				
Explanation	: A) B)				
	C)				
	D)				
20) time an ant r	Javina haakatk	hall			20)
39) time spent p A) ordina	3 0	B) ratio	C) nominal	D) interval	39)
Answer: B	•	<i>D</i> ) 14110	o, nomina	D) Intol val	
Explanation	: A)				
	. Э.) В)				
	C)				
	D)				

40) category of sto	rm (gale, hurri	icane, etc.)			40)
A) ordinal		B) ratio	C) interval	D) nominal	
Answer: A					
Explanation:	A)				
Explanation.	B)				
	C)				
	D)				
Provide an appropriate r	-				
41) A drug compa	ny wanted to t	est a new acne medication	on. The researchers found	900 adults aged	41)
25-35 and rand	domly assigned	d them to two groups. T	ne first group received the	new drug, while	
the second rec	eived a placebo	o. After one month of tre	atment, the percentage of	each group whose	
acne symptom	s decreased wa	as recorded and compare	ed. How many levels does	the treatment in	
this experimer	nt have?				
•	pan of respond	lents)	B) 1 (months of treatmer	nt)	
	nber of respond		D) 2 (medication or place		
	ibor or respond	301110)	B) I (modication of place	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Answer: D	<b>^</b>				
Explanation:	A)				
	B)				
	C)				
	D)				
Determine whether the	•				
		the police department o			42)
A) continuo	us		B) discrete		
Answer: B					
Explanation:	A)				
'	В)				
	-,				
Identify the type of sam	plina used.				
		oth worker from a group	of 4000 workers. What sai	mplina technique	43)
was used?		7 11 01.1.0. 11 01.1. u g. 0 up			
A) simple ra	andom				
B) convenie					
,	rice				
C) cluster					
D) systemat					
E) stratified					
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
	É)				
	_,				
Determine whether the	guantitative va	ariable is discrete or cor	tinuous.		
		up of adults the day after			44)
A) continuo	_	3. adams the day and	B) discrete		
,	<b>-</b>		2, 41301010		
Answer: A	<b>^</b>				
Explanation:	A)				
	B)				

	•	of the choices "none of the above" are an	45)
A) closed qu	• •	B) reader response question	
C) framing		D) open question	
Answer: A			
Explanation:	A)		
	B)		
	C)		
	D)		
Identify the type of sam	nlingused		
		The cards are placed in a bag, and three	46)
	ked from the bag. What sampling techni		
A) cluster	-		
B) simple ra	andom		
C) convenie			
D) stratified			
E) systemat	ic		
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D) E)		
	L)		
Determine whether the	study depicts an observational study o	r an experiment.	
		rs and a random sample of 100 nonsmokers.	47)
After interview	ving all 200 participants in the study, th	e researcher compared the rate of depression	
G	okers with the rate of depression among		
A) experime	ent	B) observational study	
Answer: B			
Explanation:	A)		
	B)		
Dravida an appropriata r	rospansa		
Provide an appropriate r	•	ent on insomnia. The experiment investigated	48)
		a. Researchers measured the insomnia levels	<del></del>
	men who suffer moderate conditions of		
		vels. The differences between the the pre- and	
post-therapy i	nsomnia levels were reported. What is	the treatment in this experiment?	
A) the differ	rences between the the pre- and post-th	nerapy insomnia levels	
· ·	der (insomnia or no insomnia)		
C) the thera	. 3		
•	lult women who suffer from insomnia		
Answer: C			
Explanation:	A)		
	B)		
	C) D)		
	<i>U</i> )		

49) the year of ma	nufacture of a car			49)
<ul><li>A) ordinal</li></ul>	B) nomina	al C) interval	D) ratio	
Answer: C				
Explanation:	A) B) C) D)			
Provide an appropriate :	esponse.			
	neasured in the experime	ent is called		50)
A) the response	onse variable	B) the predictor vari	iable	
C) the treat	ment	D) a sampling unit		
Answer: A				
Explanation:	A) B) C) D)			
		re not as useful as experiments to lea	arn about the	51)
	of a population.			
A) False		B) True		
Answer: A				
Explanation:	A) B)			
•		ne a very big problem. University ad		52)
spot) of its stu recorded their A) location	dents. An administrator	parking time (e.g. the time it takes a sinconspicuously followed 160 studer the sample of interest to the universi B) parking times of D) parking time of a	nts and carefully ty administration. the 160 students	
Answer: B				
Explanation:	A) B)			
	C) D)			

investigated the depression level therapy, the resulting the the pre- are this experiment A) the 41 and B) the differ	te effects of a controversial new the els of 41 adult women who suffe searchers again measured the word post-therapy depression levels at?  ult women who suffer from depresses between the the pre- and pader (depression or no depression)	post-therapy depression levels	53)
Answer: B Explanation:	A) B) C) D)		
A) experime	llowing random variable: telepho ental data ive discrete data A) B) C) D)	one area codes B) quantitative continuous data D) qualitative data	54)
55) A scientist was the plots on a t the new fertiliz end of the year	farm to group one and the remain ger was used for a year. On the plant the average crop yield for the plant the plots in group two.	tudy or an experiment.  rtilizer on crop yield. She randomly assigned half of hing plots to group two. On the plots in group one, lots in group two, the old fertilizer was used. At the lots in group one was compared with the average  B) observational study	55)
plots of land average soil. S them A, B, and are treated wit the corn yield A) double-b	es to test the effects of a new fertion one with sandy soil, one with rome divides each of the four plots in the four A portions of land and the new fertilizer, and the four is recorded for each section of lands.	illizer on her corn yield. She has four equal-sized ocky soil, one with clay-rich soil, and one with into three equal-sized portions and randomly labels are treated with her old fertilizer. The four B portions C's are treated with no fertilizer. At harvest time, and. What type of experimental design is this?  B) matched-pairs design  D) randomized block design	56)

	esidents of I	value is a parameter or a dlington Garden City are			57)	
Answer: A Explanation:	A) B)		b) statistic			
·		layed by a music student	O) internal	D) vakia	58)	
A) ordinal Answer: B Explanation:	A) B) C) D)	B) nominal	C) interval	D) ratio		
59) capacity of a b	ackpack	D) makin	(C)iI	D) interval	59)	
A) ordinal Answer: B Explanation:	A) B) C) D)	B) ratio	C) nominal	D) interval		
Identify the type of sam 60) Every fifth add technique is u A) convenie B) stratified C) simple re D) systemat E) cluster	ult entering sed? ence d andom	an airport is checked for	extra security screenin	ng. What sampling	60)	
Answer: D Explanation:	A) B) C) D) E)					
61) In a survey co	nducted in t	I value is a parameter or a the town of Atherton, <u>289</u> one car accident in the pas	<u>6</u> of adult respondents	reported that they had	61)	

between econo them. Each per evaluated. The between econo A) retrospec B) cohort; Ir	y happiness? A researche omic status and happines rson was asked about the researcher analyzed the omic status and happines ctive; Individuals are asken dividuals are observed of	er wanted to determine wheth s. She selected a sample of 10 sir financial situation and thei results to determine whether s.	00 adults and interviewed r level of happiness was there was an association	62)
Answer: C Explanation:	A) B) C)			
and the suppre Initiative Obse emotions. In p and other emo person's blood whether there A) retrospec B) cross-sec	ession of emotions. The re rvational Study. Each pe articular they were asked tions. The degree of supp pressure was also measu was an association betwee ctive; Individuals are asked ctional; Information is col	oression of emotions was rated ured. The researchers analyze een high blood pressure and t	alts enrolled in a Health sed about their response to to express or to hold in angered on a scale of 1 to 10. Each define the results to determine the suppression of emotions.	63)
Determine the level of n 64) the native lang A) interval Answer: D Explanation:		able. C) ordinal	D) nominal	64)
Provide an appropriate r 65) is a A) The factor C) A treatm Answer: C Explanation:	a condition applied to the or level	e experimental units involved B) The design D) The sampli	·	65)

### Solve the problem.

66) A bicycle manufacturer produces four different bicycle models. Information is summarized in the table below:

Model	Series Number	Weight	Style
Ascension	A120	31	Mountain
Road Runner	B640	20	Road
All Terrain	C300	26	Hybrid
Class Above	D90	16	Racing

Identify the variables and determine whether each variable is quantitative or qualitative.

- A) series number: qualitative; weight: qualitative; style: qualitative
- B) series number: quantitative; weight: quantitative; style: qualitative
- C) series number: quantitative; weight: qualitative; style: qualitative
- D) series number: qualitative; weight: quantitative; style: qualitative

Answer: D

Explanation: A)

B)

C)

D)

### Provide an appropriate response.

67) The top 38 cities in Wisconsin as determined by population are given below. Select a random sample of four cities from the list below using the two digit list of random numbers provided. Begin with the uppermost left random number and proceed down each column. When a column is complete, use the numbers at the top of the next right column and proceed down that column. Information was obtained from the web site http://www.citypopulation.de/USA-Wisconsin.html.

<sup>67)</sup> —

Wisconsin Cities by Population

1	Milwaukee	9	Eau Claire	17	New Berlin	25	West Bend	33	Watertown
2	Madison	10	Janesville	18	Wausau	26	Superior	34	Muskego
3	Green Bay	11	West Allis	19	Greenfield	27	Mount Pleasant	35	De Pere
4	Kenosha	12	La Crosse	20	Beloit	28	Neenah	36	Fitchburg
5	Racine	13	Sheboygan	21	Manitowoc	29	Stevens Point	37	South Milwaukee
6	Appleton	14	Wauwatosa	22	Menomonee Falls	30	Caledonia	38	Grand Chute
7	Waukesha	15	Fond du Lac	23	Franklin	31	Sun Prairie		
8	Oshkosh	16	Brookfield	24	Oak Creek	32	Mequon		

#### Random Numbers

21	49	6	6	19	15	11	17
12	43	4	31	7	18	1	43
23	30	2	24	21	18	6	48
44	12	20	32	2	28	12	38
8	30	38	43	41	29	3	13

- A) Milwaukee, Eau Claire, New Berlin, West Bend.
- B) Milwaukee, Madison, Green Bay, Kenosha.
- C) Manitowoc, Appleton, Greenfield, Fond du Lac.
- D) Manitowoc, La Crosse, Franklin, Oshkosh.

Answer: D

Explanation: A)

- B)
- B)
- C)
- D)

sued for malp directory of do A) the respo B) the docto C) each care	ractice in the last eight years. The samp octors. Identify the individuals in the st	ed for malpractice in the last eight years	68)
	D)		
	f violent crimes committed in a city on random variable.	a given day in a random sample of 140 days is	69)
A) continuo		B) discrete	
Answer: B Explanation:	A) B)		
70) True or False: between two v A) True		lating the causes of the relationships that exist  B) False	70)
Answer: A Explanation:	A) B)		
71) the bank accou	qualitative or quantitative. unt numbers of the students in a class	D) quantitativa	71)
A) qualitati Answer: A Explanation:	A) B)	B) quantitative	
	study depicts an observational study o	·	72)
referendum.	ains a sample of students and asks them		72)
A) observat	ionai study	B) experiment	
Answer: A Explanation:	A) B)		

Provide an appropriate r	response.	
plots of land average soil. So them A, B, and are treated wit the wheat yield experiment?  A) the section B) the four the county of the type of	es to test the effects of a new fertilizer on her wheat yield. She has four equal-sized one with sandy soil, one with rocky soil, one with clay-rich soil, and one with he divides each of the four plots into three equal-sized portions and randomly labels of C. The four A portions of land are treated with her old fertilizer. The four B portions of the new fertilizer, and the four C's are treated with no fertilizer. At harvest time, and is recorded for each section of land. What is the response variable in this control of land (A, B, or C) types of soil of fertilizer (old, new, or none) of types of section of land.	73)
Answer: D Explanation:	A) B) C) D)	
74) A medical rese people to a tre- over a period o At the end of t A) observati	earcher obtains a sample of adults suffering from diabetes. She randomly assigns 84 atment group and 84 to a placebo group. The treatment group receives a medication of three months and the placebo group receives a placebo over the same time frame. hree months the patients' symptoms are evaluated. ional study  B) experiment	74)
Answer: B Explanation:	A) B)	
25-35 and rand the second reco acne symptom A) the one n B) the perce C) the drug	ny wanted to test a new acne medication. The researchers found 800 adults aged domly assigned them to two groups. The first group received the new drug, while eived a placebo. After one month of treatment, the percentage of each group whose is decreased was recorded and compared. What is the treatment in this experiment? nonth treatment time entage who had decreased acne symptoms	75)

<del>-</del> -	observational study is described. Explain.  anted to determine whether colon cancer was associated with eating meat. He	76)
The two groups income, and ex	ole of 500 men with colon cancer and an equal number of men without colon cancer. It is were matched - in other words they were similar in terms of age, occupation, ercise levels. Histories on the amount of meat consumed over the previous twenty ained for all men. The total amount of meat that each man eaten in the previous	
twenty years w A) cohort; In B) retrospect	ras estimated. The meat consumption was compared for the two groups. dividuals are observed over a long period of time. tive; Individuals are asked to look back in time tional; Information is collected at a specific point in time.	
Answer: B Explanation:	A) B) C)	
stomach ulcers. period. At the s person kept tra the study each stomach ulcer. between city dr A) retrospect B) cross-sect	Inted to determine whether there was an association between city driving and a They selected a sample of 900 young adults and followed them for a twenty-year start of the study none of the participants was suffering from a stomach ulcer. Each ck of the number of hours per week they spent driving in city traffic. At the end of participant underwent tests to determine whether they were suffering from a The researchers analyzed the results to determine whether there was an association riving and stomach ulcers.  Itive; Individuals are asked to look back in time.  Information is collected at a specific point in time.  Idividuals are observed over a long period of time.	77)
Answer: C Explanation:	A) B) C)	
Identify the type of samp	oling used.	
	art magazine randomly selects and interviews fifty male and fifty female artists. technique is used?	78)
A) convenier	nce	
B) systemati C) simple ra		
D) cluster		
E) stratified Answer: E		
Explanation:	A)	
·	B) C) D)	
	E)	

Determine the level of r	measurement	of the variable.			
79) the day of the	month				79)
A) ratio		B) interval	C) nominal	D) ordinal	
Answer: B					
Explanation:	A)				
·	В)				
	C)				
	D)				
investigated th	rnal published ne effects of a	controversial new t	xperiment on depression. T herapy for depression. Rese r moderate conditions of th	earchers measured the	80)
therapy, the re the the pre- ar treatment hav A) 64 (the a B) 2 (pre- a C) 128 (the D) 1 (therap	esearchers aga nd post-thera e in this expe dult women v and post-thera adult women	ain measured the wo py depression level riment? who suffer from dep apy)	omen's depression levels. T s were reported. How many	he differences between y levels does the	
Answer: B Explanation:	A) B) C) D)				
poor-average	-good-excelle		ity to communicate on a sca o fill in a corresponding cir ata?		81)
A) insightfu	•	B) qualitative	C) continuous	D) discrete	
Answer: B Explanation:	A)	, ,	·	,	
	B)				
	C) D)				
Determine whether the	quantitative <sup>,</sup>	variable is discrete	or continuous.		
82) the number of	goals scored	in a hockey game			82)
A) continuo	ous		B) discrete		
Answer: B					
Explanation:	A)				
·	В)				

83) An education	. •	he nation's junior colleges and interviews all of the	83)
	ach school. What sampling techniq		, <u> </u>
A) systemat	ic		
B) cluster			
C) simple ra			
D) stratifiec E) convenie			
Answer: B	rice		
Explanation:	A)		
Explanation.	B)		
	C)		
	D)		
	E)		
Determine whether the	quantitative variable is discrete or	continuous	
	rature in degrees Fahrenheit on Jar		84)
A) continuo	•	B) discrete	
Answer: A			
Explanation:	A)		
	B)		
Provide an appropriate i	response.		
	ollowing is not true of statistics?		85)
	can be used to organize and analy		
	involves collecting and summariz	=	
	is used to answer questions with 1	<del>_</del>	
·	is used to draw conclusions using	data.	
Answer: C	- >		
Explanation:	A)		
	B)		
	C) D)		
	ט		
•	•	I unit nor the researcher in contact with the	86)
experimental (	unit knows which treatment the exp	perimental unit is receiving is called a	
A) matched	-pairs design	B) double-blind experiment	
C) single-b	lind experiment	D) randomized block design	
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D)		
Determine whether the	quantitative variable is discrete or	continuous.	
	bottles of juice sold in a cafeteria d	<del>-</del>	87)
A) continuo	ous	B) discrete	
Answer: B			
Explanation:	A)		
	B)		

Determine the level of n 88) an officer's ran					88)
A) nominal	ik iii tile iiiiit	aı y B) ordinal	C) ratio	D) interval	
Answer: B Explanation:	A) B) C) D)		,		
Identify the type of sam	pling used.				
	dent interviev ampling techi andom nce		artment building to d	letermine who owns a cell	89)
	imated that the used? andom ic nce			embers, a major medical 00 per year. What sampling	90)
Determine whether the	-				
91) the age of the a A) discrete	oldest employ	ree in the data proces	sing department B) continuous		91)
Answer: B Explanation:	A)				

Identify the type of samp	•		
	ry researcher interviews all of the passengers on	five randomly selected cruises.	92)
What sampling A) convenie	technique is used?		
B) cluster	ice		
C) stratified			
D) simple ra	adam		
E) systemati			
. •	•		
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D)		
	E)		
Dec 11 de constant de la constant de			
Provide an appropriate r		Catamatan managaran Managaran	02)
	oing time at a pet store is between 8-11:00 am on		93)
	randomly selected 160 customers last Saturday r		
	habits. They recorded the number of items that a		
	otal time the customers spent in the store. Identify	y the types of variables recorded by	
the pet store.	fitama continuous total tima continuous		
	f items - continuous; total time - continuous f items - discrete; total time - discrete		
•			
-	f items - discrete; total time - continuous f items - continuous; total time - discrete		
•	riteriis - continuous, total time - discrete		
Answer: C			
Explanation:	A)		
	B)		
	C)		
	D)		
Classify the veriable as	unlitativo or quantitativo		
=	ualitative or quantitative.		94)
A) qualitativ	es of cups of coffee served at a restaurant	itativo	
• •	e B) quant	native	
Answer: B			
Explanation:	A)		
	B)		
Data and the contract of the c			
	tudy depicts an observational study or an exper		OE)
	cted in which professional musicians are asked t	=	95)
A) observati	onal study B) experi	ment	
Answer: A			
Explanation:	A)		
	B)		

esponse.				
etermining the aver dents. An administr parking times. Ider ng times of the enti ents that park at the ng times of the 130	rage parking time ( rator inconspicuou ntify the population re set of students t university betwee students from who	e.g. the time it takes a sly followed 130 stude n of interest to the univ hat park at the univers n 9 and 10 AM on Wec om the data were colle	student to find a parking nts and carefully ersity administration. ity Inesdays	96)
A) B) C) D)				
	-			
			•	97)
llowed them for a ty By the end of the stu- pant was evaluated exiety was recorded tion between anxiet extive; Individuals ar extional; Information	wenty-year perioc lidy 53% of the wol at the beginning a . The researchers a ty and having child e asked to look bac is collected at a sp	I. At the start of the stumen had at least one chand at the end of the stumalyzed the results to dren.  ck in time. ecific point in time.	dy, none of the women wild. The level of anxiety and the increase (or	
		in a singing compatiti	on.	98)
•				90)
В) 01	aniai	C) Interval	D) Hommai	
۸١				
•				
	rge university has betermining the aver dents. An administr parking times. Idering times of the entivents that park at the ing times of the 130 e set of faculty, staff  A) B) C) D) observational studies than women willowed them for a treatment was evaluated exitive; Individuals are citional; Information individuals are observational studies are observational of the studies are observational of the studies are observational; Information individuals are observational; Information individuals are observational of the object, second place, second place, on the object, second place, second place, or second place, second place, or se	rge university has become a very big petermining the average parking time (dents. An administrator inconspicuous parking times. Identify the population ing times of the entire set of students that that park at the university between ing times of the 130 students from who exist of faculty, staff, and students that A)  B) C) D)  observational study is described. Experimental to determine whether women were than women without children. She llowed them for a twenty-year period by the end of the study 53% of the word pant was evaluated at the beginning an exist was recorded. The researchers attion between anxiety and having child citive; Individuals are asked to look bactional; Information is collected at a spendividuals are observed over a long period (A)  B) C)  neasurement of the variable.  clace, second place, etc.) of contestants (B) ordinal	rge university has become a very big problem. University adetermining the average parking time (e.g. the time it takes a stents. An administrator inconspicuously followed 130 student parking times. Identify the population of interest to the univing times of the entire set of students that park at the university sents that park at the university between 9 and 10 AM on Weding times of the 130 students from whom the data were colledese set of faculty, staff, and students that park at the university.  A)  B)  C)  D)  observational study is described. Explain.  vanted to determine whether women with children are more erest than women without children. She selected a sample of 9 llowed them for a twenty-year period. At the start of the study 33% of the women had at least one choant was evaluated at the beginning and at the end of the study satisfies the results to divide the study and having children.  Stive; Individuals are asked to look back in time.  Stive; Individuals are asked to look back in time.  Stive; Individuals are observed over a long period of time.  A)  B)  C)  measurement of the variable.  Olace, second place, etc.) of contestants in a singing competiting and	rge university has become a very big problem. University administrators are etermining the average parking time (e.g. the time it takes a student to find a parking dents. An administrator inconspicuously followed 130 students and carefully parking times. Identify the population of interest to the university administration. In gitness of the entire set of students that park at the university administration. In gitness of the entire set of students that park at the university and the university between 9 and 10 AM on Wednesdays in gitness of the 130 students from whom the data were collected as et of faculty, staff, and students that park at the university  A)  B)  C)  D)  observational study is described. Explain.  vanted to determine whether women with children are more likely to develop ers than women without children. She selected a sample of 900 twenty-year old llowed them for a twenty-year period. At the start of the study, none of the women 8y the end of the study 53% of the women had at least one child. The level of anxiety year twas evaluated at the beginning and at the end of the study and the increase (or exiety was recorded. The researchers analyzed the results to determine whether there tion between anxiety and having children. Stitive; Individuals are asked to look back in time. Stitional; Information is collected at a specific point in time. Information is collected at a specific point in time.  A)  B)  C)  neasurement of the variable.  Polace, second place, etc.) of contestants in a singing competition  B) ordinal  C) interval  D) nominal

99) A plo av the are the	ots of land or erage soil. Sh em A, B, and e treated with e soybean yie A) the four ty B) the three t	s to test the e one with san e divides ead C. The four A the new fer Id is recorde ypes of soil types of ferti- an plants on an yield at ha A) B)	dy soil, one with ro ch of the four plots A portions of land a tilizer, and the four d for each section o lizer the various plots of	ocky soil, into three are treated C's are to fland. Id	one with clay e equal-sized d with her old reated with no	v-rich soil, portions a I fertilizer. o fertilizer.	nd randomly labels The four B portions At harvest time,	·
		C) D)						
Identifythe	tupe of camp	•						
•	type of samp lobbyist for the	•	ry assigns a numbe	r to each :	senator and th	nen uses a	computer to	100)
rar	ndomly gener	rate ten num	bers. The lobbyist of chnique was used?	contacts th				
	A) convenien		ominque vvus useu.					
	B) cluster							
	<ul><li>C) stratified</li><li>D) systematic</li></ul>	•						
	E) simple rar							
	nswer: E							
		A)						
		B)						
		C)						
		D) E)						
Provide an a	nnronriate re	•						
		-	ided into four geog	graphical	regions: Nort	heast, Sou	th, Midwest, and	101)
W	est. The Nort	theast region	consists of 9 states	; the Sout	h region cons	ists of 16 s	tates; the Midwest	
			West consists of 13		-			
•			and we want equa om the South shoul	•				
	A) 4	a, otatoo	B) 5		2) 2		D) 3	
Ar	nswer: D							
Ex	planation:	A)						
		B) C)						
		D)						

<ul><li>A) Descripti</li></ul>		rganization and summarization of collected information?  B) Inferential statistics  D) Survey design			
Answer: A Explanation:	A) B) C) D)				
	=	or a statistic. s political science class is <u>21 years 7 months.</u> B) statistic	103)		
Provide an appropriate r	B) response.		10.0		
A) a treatme C) the factor Answer: B Explanation:	A) B)	measured is called  B) an experimental unit  D) the predictor variable	104)		
	ing late, the plant foreman inspec	ets the first 10 microwaves produced that day. What	105)		
sampling techi A) stratified B) cluster C) simple ra D) convenie E) systemat Answer: D	andom nce				
Explanation:	A) B) C) D) F)				

Provide an appropriate ro 106) A farmer wishe	•	n her corn yield. She has four equal-sized	106)
average soil. She them A, B, and are treated with	ne divides each of the four plots into the C. The four A portions of land are treath the new fertilizer, and the four C's are	il, one with clay-rich soil, and one with ree equal-sized portions and randomly labels ted with her old fertilizer. The four B portions a treated with no fertilizer. At harvest time, w many levels does the treatment have in this	
A) 1 (corn yi C) 4 (rocky	eld) sandy, clay, or average soil)	B) 3 (old, new, or no fertilizer) D) 12 (sections of land)	
Answer: B Explanation:	A) B) C) D)		
107) 24.2% of the m	underlined value is a parameter or a st ayors of cities in a certain state are fron	n minority groups.	107)
A) paramete Answer: A Explanation:	A) B)	B) statistic	
108) Vitamin D is in source of vitam lack of exposur number of wor similar in terms the previous two woman had be exposure to sur A) cross-sec B) cohort; In C) retrospec	nin D. A researcher wanted to determing re to sunshine. He selected a sample of men without osteoperosis. The two grows s of age, diet, occupation, and exercise wenty years were obtained for all wome	and exposure to sunshine is an important are whether osteoperosis was associated with a 250 women with osteoperosis and an equal ups were matched - in other words they were levels. Histories on exposure to sunshine over en. The total number of hours that each at twenty years was estimated. The amount of ps. cific point in time.	108)
Answer: C Explanation:	A) B) C)		

Identify the type of sampling used.

- 109) Thirty-five math majors, 47 music majors and 37 history majors are randomly selected from 276 math majors, 500 music majors and 379 history majors at the state university. What sampling technique is used?
- 109)

- A) convenience
- B) cluster
- C) stratified
- D) simple random
- E) systematic

Answer: C

- Explanation: A)
  - B)
  - C)
  - D)
  - E)

110) Select a random sample of five state capitals from the list below using the two digit list of random numbers provided. Begin with the uppermost left random number and proceed down each column. When a column is complete, use the numbers at the top of the next right column and proceed down that column.

### **State Capitals**

					•				
1	Albany, NY	11	Charleston, WV	21	Hartford, CT	31	Madison, WI	41	Richmond, VA
2	Annapolis, MD	12	Cheyenne, WY	22	Helena, MT	32	Montgomery, AL	42	Sacramento, CA
3	Atlanta, GA	13	Columbia, SC	23	Honolulu, HI	33	Montpelier, VT	43	Salem, OR
4	Augusta, ME	14	Columbus, OH	24	Indianapolis, IN	34	Nashville, TN	44	Salt Lake City, UT
5	Austin, TX	15	Concord, NH	25	Jackson, MS	35	Oklahoma City, OK	45	Santa Fe, NM
6	Baton Rouge, LA	16	Denver, CO	26	Jefferson City, MO	36	Olympia, WA	46	Springfield, IL
7	Bismarck, ND	17	Des Moines, IA	27	Juneau, AK	37	Phoenix, AZ	47	St. Paul, MN
8	Boise, ID	18	Dover, DE	28	Lansing, MI	38	Pierre, SD	48	Tallahassee, FL
9	Boston, MA	19	Frankfort, KY	29	Lincoln, NE	39	Providence, RI	49	Topeka KS
10	Carson City, NV	20	Harrisburg, PA	30	Little Rock, AR	40	Raleigh, NC	50	Trenton, NJ

#### Random Numbers

46	81	17	60	92	59	40	9
53	78	45	14	53	78	8	43
3	99	46	86	41	42	36	95
39	14	16	59	84	18	5	48
45	41	77	91	11	43	76	28

- A) Boston, MA; Concord, NH; Dover DE; Santa Fe, NM; Richmond, VA.
- B) Springfield, IL; Atlanta, GA; Providence, RI; Santa Fe, NM; Columbus OH.
- C) Springfield, IL; Des Moines, IA; Boston, MA; Santa Fe, NM; Columbus OH.
- D) Carson City NV; Boise ID; Atlanta, GA; Cheyenne, WY; Boston, MA.

Answer: B

Explanation: A)

B)

Ć)

D)

25-35 and rand the second reco acne symptom A) the drug B) the perce C) the one n	domly assigned them to two groups. The	-	111)
112) Mark retired fr	underlined value is a parameter or a sta om competitive athletics last year. In his ent a total of 328 times. His average time A) B)	s career as a sprinter he had competed in the	112)
Provide an appropriate r 113) Which type of A) response C) nonrespo Answer: D Explanation:	bias occurs because we do not obtain co bias	mplete information about a population? B) no bias D) sampling bias	113)
less than 0.02% production, the defects. Define A) the 40 ph B) all the ph C) the 0.02%	of the phones produced per day are de	40 phones from a day's production to test for acturer.	114)

<ul> <li>115) A researcher wants to study the effects of advertising by female models upon high school boys in small Midwestern towns. The research methodology calls for selecting several small Midwestern towns that have high schools. What is the frame for this study? <ul> <li>A) high school students from the small Midwestern towns selected</li> <li>B) high school boys from the small Midwestern towns selected</li> <li>C) all high school boys from small Midwestern towns</li> <li>D) all students attending high school from small Midwestern towns</li> </ul> </li> </ul>					
Answer: C Explanation:	A) B) C) D)				
		he effect of a treatmer	nt is not due to some cha	racteristic of a single	116)
experimental u A) randomi: Answer: B Explanation:		B) replication	C) blocking	D) blinding	
she is receiving A) double-b	g is called a _		r subject) does not know B) randomized blo D) single-blind exp	ck design	117)
<ul> <li>118) The city council of a small town needs to determine if the town's residents will support the building of a new library. The council decides to conduct a survey of a sample of the town's residents. Which one of the following procedures would be most appropriate for obtaining a sample of the town's residents?  <ul> <li>A) Survey a random sample of persons within each neighborhood of the town.</li> <li>B) Survey a random sample of librarians who live in the town.</li> <li>C) Survey every 8th person who enters the old library on a given day.</li> <li>D) Survey 200 individuals who are randomly selected from a list of all people living in the state in which the town is located.</li> </ul> </li> <li>Answer: A <ul> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> </ul> </li> </ul>					118)

Determine the level of m	neasurement of the	variable.			
119) weight of rice b	oought by a custome	er			119)
A) nominal	B) ord	linal	C) interval	D) ratio	
Answer: D					
Explanation:	A) B) C) D)				
120) the medal rece A) nominal	ived (gold, silver, br B) int		mpic gymnast C) ordinal	D) ratio	120)
Answer: C	<i>b</i> ) iiit	or var	o, oramai	D) Tatio	
Explanation:	A) B) C) D)				
Determine whether the u	underlined value is	a parameter or a	statistic.		
		•	lectronics company found the	hat 45% were	121)
•	th their working con	•	1 3	<del></del>	,
A) statistic	_		B) parameter		
Answer: A					
Explanation:	A)				
·	В)				
	al relations professo nmarized in the tabl		our master's students. Info	rmation about the	122)
Student Name	e   Student Number	Area of Interest	GPA		
Anna	914589205	Africa	3.58		
Pierre	981672635	Middle East	3.49		
Juan	906539012	Latin America	3.46		
Yoko	977530271	Asia	3.68		
A) student n B) student n C) student n	umber: quantitative; umber: qualitative; umber: quantitative	; area of interest: area of interest: c ; area of interest:	variable is quantitative or q qualitative; GPA: qualitativ qualitative; GPA: qualitative qualitative; GPA: quantitat qualitative; GPA: quantitativ	ve : ive	

Provide an a	appropriate re	esponse.			
123) A in de th th	medical journavestigated the epression levenerapy, the result the pre- and this?	nal published the results of an exected published the results of an exected published the women who suffer earchers again measured the wo	speriment on depression. The experiment herapy for depression. Researchers measured the moderate conditions of the disorder. After the hemen's depression levels. The differences between a were reported. What type of experimental design	123)	
	C) single-bli	9	D) matched-pairs design		
	nswer: D xplanation:	A) B) C) D)			
124) A medical journal published the results of an experiment on anxiety. The experiment investigated the effects of a controversial new therapy for anxiety. Researchers measured the anxiety levels of 52 adult women who suffer moderate conditions of the disorder. After the therapy, the researchers again measured the women's anxiety levels. The differences between the the pre- and post-therapy anxiety levels were reported. Identify the experimental units.  A) the differences between the pre- and post-therapy anxiety levels  B) the disorder (anxiety or no anxiety)  C) the therapy time period (pre or post)  D) the 52 adult women who suffer from anxiety					
	nswer: D xplanation:	A) B) C) D)			

## Answer Key Testname: C1

- 1) A
- 2) D
- 3) D
- 4) B
- 5) The population of interest is the student loan debt incurred by all graduates of the university. The sample is student loan debt of the 210 graduating seniors that were collected by the university administrators. The individuals are each graduating senior whose student loan debt was recorded.
- 6) (a) to determine the percentage of registered voters who would vote for the current vice president if he ran for president
  - (b) the 1153 registered voters surveyed
  - (c) 33% of the respondents supported reelection
  - (d) that 33% of all registered voters would vote for the current vice president if he ran for president
- 7) population: collection of all American households; sample: collection of 1440 American households surveyed; individuals: each household
- 8) Nonresponse bias
- 9) Response bias; poorly worded question
- 10) Sampling bias; the customers are not chosen through a random sample.
- 11) (a) if listening to heavy metal music affects critical thinking
  - (b) the 110 subjects
  - (c) the mean exam score for the first group = 79, and the mean exam score for the second group was 85
  - (d) that heavy metal music negatively affects critical thinking
- 12) A factor is the variable whose effect on the response variable is to be assessed by the experimenter.
- 13) A designed experiment is a controlled study in which treatments are applied to experimental units, and the effect of varying these treatments on a response variable is observed.
- 14) population: collection of all American households; sample: collection of 1513 American households surveyed; individuals: each household
- 15) Statistics is the science of collecting, summarizing, organizing, and analyzing information in order to answer questions or draw conclusions.
- 16) B
- 17) B
- 18) B
- 19) D
- 20) A
- 21) B
- 22) A
- 23) B
- 24) A
- 25) B
- 26) E
- 27) B
- 28) D
- 29) D
- 30) B
- 31) B 32) D
- 33) D
- 34) A
- 35) D
- 36) A
- 37) A
- 38) C

Answer Key Testname: C1

39) B

40) A

41) D

42) B

43) D

44) A

45) A

46) B

47) B

48) C

49) C

50) A

51) A

52) B

53) B

54) D

55) A 56) D

57) A

58) B

59) B

60) D

61) A

62) C

63) B

64) D

65) C

66) D

67) D

68) C

69) B

70) A 71) A

72) A

73) D

74) B

75) C

76) B

77) C

78) E

79) B

80) B

81) B

82) B 83) B

84) A

85) C

86) B

87) B

88) B

# Answer Key Testname: C1

89) B

90) B

91) B

92) B

93) C

94) B

95) A

96) A

97) C

98) B

99) C

100) E

101) D

102) A

103) A

104) B

105) D

106) B

107) A

108) C

109) C

110) B

111) D

112) B

113) D 114) B

115) C

116) B

117) D 118) A

119) D

120) C

121) A 122) D

123) D

124) D