	MCQ's for QUIZ#3BY ABU SULTANSTA630Lecture # 27 to	37
S#	Statement	Answer
1.	If groups of participants are selected to represent sub-groups in the population (e.g. such as selecting an entire class of management students to be compared to a group of economics students), this is knows as	Cluster sampling
2.	Which of the following term refers to a statistical method that can be used to statistically equate groups on a pretest or some other variable?	Analysis of covariance
3.	Which of the following is NOT a major method of data collection?	Correlation method
4.	Which type of observer is likely to get a reasonable insight into the participant's views and develop a good rapport with him?	Participant
5.	The group that receives the experimental treatment condition is called as	Experimental group
6.	The final stage in the coding process is Download More Quizzes Files From	Data clearing
7.	An expectant pause is a part of: VUAnswer.com	Probing tactics
8.	Which of the following is an example of an issue that would be checked in a pilot testing?	Logical answers between questions
9.	Asking neutral questions is a part of	Probing tactics
10.	Which of the following best defines the population of study?	The total collection of elements about which
11.	A researcher wants to study the impact of average hour of study in a week on CGPA of MBA students in virtual university of Pakistan. He focused on specifically the students specialized in finance. The total of number of MBA students in VU is an example of which of the following?	Target population
12.	Assigning numbers or other symbols to the responses, to group them into limited number of categories is called	Coding
13.	Which is most likely to yield qualitative data?	Focus group
14.	Which of the following is an example of a dilemma that might face feminist business researchers conducting qualitative interviews with woman?	How to overcome
15.	Which of the following is not true about stratified random sampling?	Proportions of groups in the sample
16.	Which one of the following aspect needs to be evaluated during "Pilot Testing"?	All of the given options
17.	A census taker often collects data through which of the following?	Secondary data
18.	Mr. Raheel is concerned about potential problems with the reliability of his observers, which strategy would you suggests he should follow?	Specification, training and monitoring
19.	In frequency tables total of columns and rows are called	Marginal
20.	Which of the following elements are not required for structuring Observation in Non reactive research	Accretion
0.1	Which of the following experimental designs has only one group, a pretest, a	One Group pretest-
21.	treatment and a posttest.	posttest Design
22.	A form of the nonequivalent comparison-group design is recommend when:	All of the above

		All of the given
23.	Frequency distribution technique can be used for which of the following scales?	options
24.	Which of the following issues should NOT be mentioned in an introductory	What the findings of
	statement of questionnaire? Download More Quizzes Files From	the research are?
	VUAnswer.com	Only when the
25.	In qusai-experimental research design, causal interpretations can be made	participants have
23.	in qu'sal-experimental research design, causar interpretations can be made	been randomly
		selected
26.	All of the following are the instruction to record answers to open ended	Use the interviewer's
20.	questions EXCEPT:	own words
27.	A numerical value calculated from population is called	Parameter
20	Coding actogratics should be	Mutually exclusive
28.	Coding categories should be:	and independent
		A large sample based
29.	Which of the following give a more "accurate" representation of the population	on simple random
	from which a sample has been taken?	sampling
	The process of changing data from their original form to a format that is more	
30.	suitable to perform data analysis is called as	Data transformation
31.	Pilot testing can be beneficial in: Download More Quizzes Files From	Analysis of data
32.	Bar charts or graphs are used for: VUAnswer.com	Discrete variables
33.	Which of the following is not example of historical comparative research?	Turnover
	Which of the following is a measure in which a researcher adds or combines	_
34.	several distinct indicators of a construct into a single score?	Index
35.	Which of the following is not something a researcher will have to consider when	Length of
55.	thinking about their sample size?	questionnaire
36.	In random sampling, the probability of selecting an item from the population is:	Known
37.	Historians organize evidence usually in which of the following form?	Narrative form
38.	All of the given options are factors affecting internal validity of an experiment	Recency effect
50.	EXCEPT;	Recency effect
39.	A collection of related records is called	File
40.	Which is most likely to yield qualitative data?	Focus group
41.	When constructing a questionnaire, it is imperative to do each of the following	Use "leading" or
71.	EXCEPT	"loaded" question
42.	Non probability sampling is used when which of the following condition fulfills	Researcher's is least
42.		concerned about
	In experimental research, a specific event in the external environment occurring	
43.	between the first and second measurement that is beyond the control of the	History Effect
	experimenter and that affects the validity of an experiment, is termed as;	
44.	Which of the following can be referred as a Reputational sampling?	Snowball sampling
4 -	The posttest-only design with nonequivalent groups is likely to control for	Differential
45.	which of the following threats to internal validity	attribution

46.	Which of the following is a measure of inflation?	Consumer price index
	Ways to manipulate and summarize numbers that represent data from research	
47.	projects is termed as:	Statistics
	Which of the following experimental designs has two groups, both the groups	Protest and posttest
48.	are exposed to pretest and posttests, the experimental group is exposed to	experimental and
	treatment while the control group is not?	control group design
	Which of the following describes the situation in which the control variable	
49.	intervenes between the original independent variable and the dependent	Interpretation Pattern
	variables?	
50.	Secondary/existing data may include which of the following?	All of the given
50.	Secondary/existing data may include which of the following?	options
51.	In an experimental research study, the primary goal is to isolate and identify the	In dependent warishie
51.	effect produced by which of the following?	Independent variable
F 0	Which of the following would allow me to have the MOST control over	True experimental
52.	environmental variables when conducting a research study?	design
		They allow
53.	Download More Quizzes Files From Which of the following is an advantage of open question?	respondents to
	VUAnswer.com	answer in their own
	"What is the level of satisfaction in your organization?" which of the following	It is an open ended
54.	represents the problem associated with this question?	question
	Which of the following occurs when one partial replicate the initial bivariate	
55.	relationship but other partials do not?	Specification pattern
56.	The summary description of a given variable in a population is called as:	Parameter
57.	In data collection process, when a researcher has to conduct an in depth	Observation
57.	interview, which of the following tool is necessary?	Observation
	The faculty members of a university consists of 85% staff with masters as	
	highest qualification. Rest of 15% can be divided as 10% M.Phil, 4% Phd. And	
58.	1% post doctorate as highest qualification. A researcher want the sample of	
	each category in proportion as given above. Which of the following is the best	
	choice for him to take sample?	
	Which of the following number of variables involved in Descriptive Statistics?	
	• Bivariate	
59.	Univariate Download More Quizzes Files From	All of the given
	Multivariate VUAnswer.com	options
	• All of the given options	
	Why does qualitative interviewing have an advantage over participant	Repeat interviews are
		1
60.	observation when it comes to longitudinal research?	easier to organize
60. 61.	observation when it comes to longitudinal research? Asking neutral questions is a part of:	easier to organize Probing tactics
		<u> </u>
61.	Asking neutral questions is a part of:	Probing tactics

64.	Sample is subset of	Population
65.	An expectant pause is a part of:	Probing tactics
	How do you find comfort at your work place? Very good, good, fair, poor	
66.	This question is poorly structured. In your opinion what is the problem in its	Ambiguity and
	design?	vagueness
		The subject on which
67.	Download More Quizzes Files From Which of the following best defines the population element/unit of study? VUAnswer.com	measurement is being
		taken
(0)	What is the main purpose of pilot testing?	To identify potential
68.		problems
69.	is not an example of non-probability sampling technique	cluster
70	Have you ever had or been treated for skin allergy? Yes, No. Which type of	
70.	question is it?	Loaded question
71.	The difference between parameter and statistics is called	Sampling error
72.	The list of all units in a population is called	Sampling frame
73.	is the list of elements from which the sample is drawn	Sampling frame
74	is that unit about which information is collected and which provides the	Element
74.	basis of analysis	Element
75.	Which of the following can be referred as a Reputational sampling?	Snowball Sampling
76.	Which of the following is a measure of inflation?	Consumer Price Index
77.	An important issue in index construction is to items	Weight
78.	Which of the following elements of observation is/are included in Non-reactive	All of the given
70.	research?	options
79.	All of the following are stages in the selection of a sample EXCEPT;	Analyze data
80.	A stratified sample in which the number of sampling units drawn from each	Proportional
00.	stratum is in proportion to the population size of the stratum is called a:	stratified sample
81.	Assigning males the value of zero and female the value of one in a database to	Coding
01.	record the gender of the respondent is an example of: Download More Quizzes	
82.	Arranging data in a table is called: VUAnswer.com	Tabulation
	When initial subjects are selected randomly and additional subjects are	
83.	obtained from recommendations of names from the initial subjects, this	Snowball
	sampling technique is called:	
84.	When different interviewers are used in a pretest from those use in the posttest	Instrumentation
	and this produces different results in the study, this is an example of:	effect
85.	Which of the following is a threat to the internal validity of experiment using a	Instrumentation
	repeated measure design?	effect
86.	Many researcher beginner researchers believe that research involves testing,	Pre-experimental
	treating and testing again. This is an example of:	research
87.	Which of the following sampling is least reliable but normally the cheapest and	Convenience sampling
	easiest to conduct:	
88.	Which of the following is a form of non-random sampling?	All of the given

Download More Quizzes Files From

	Download More Quizzes Tiles Trom	
	VUAnswer.com	options
89.	Which of the following has greatly facilitated the researcher to conduct tabulation and statistical analysis?	All of the given options
90.	Sampling in qualitative research is similar to which type of sampling in quantitative research?	Purposive sampling
91.	Which of the following is least likely to occur as an ethical problem with electronic research?	People are not likely to be able to stop once
92.	All of the following are unethical issues, EXCEPT;	Seeking permission for entry
93.	The extent to which a test provides scores that are meaningful, appropriate, or useful is referred to as;	Accuracy
94.	Which of the following functions is performed by the Ordinal scale?	Order
95.	What is the difference between interval/ratio and ordinal variables?	Ordinal variables have a fixed zero point
96.	Which type of sampling strategy is exemplified by selecting two types of individuals: those who are extremely happy and those who are extremely sad?	Intensity
		Describing the
97.	Which of the following steps begins the analysis of qualitative data?	content and
98.	Which of the following represents the most general conceptualization in qualitative data analysis?	participants Topic
99.	Download More Quizzes Files From Which of the following best describes qualitative data coding? VUAnswer.com	Numerically representing the concepts identified
100.	The bivariate tables derived from trivariate table are called;	Correlational tables
101.	Quasi-experimental research is used because:	Random assignment is
102.	Which of the following can be referred as Haphazard Sampling?	Convenience Sampling
103.	Most threats to are taken care of by the experiment's design, while most threats to need to be taken care of by the designer of the experiment.	External validity, internal validity
104.	Which of the following is a disadvantage of focus groups?	Requires objective, sensitive and
105.	 Mr. Ali is concerned about potential problems with the reliability of his observers. Which strategy would you suggest, he should follow? Train his observers carefully Monitor his observers in the field Specify the observational variables 	All of the given options

	All of the given options	
106.	Control in experimental research is best described as an attempt to:	Limits threat to
		internal validity
107.	Which of the following groups does not receive the experimental treatment condition:	Control group
108.	Experimental research builds on the principles of approach more directly than do the other research techniques;	Positivist
109.	Which of the following terms best describes data that were originally collected at an earlier time by a different person for a different purpose?	Secondary data
110.	Easiest way to describe the numerical data of one variable is with a:	Frequency distribution
111.	We compare across rows if percentage down by	Column
112.	We compare up and down in columns if percentage across	Rows
113.	Moderate size of table is	9 to 16
114.	The largest percentage forms a pattern across cells is called relationship	Curvilinear
115.	If there is no relationship in table the cells percentage look approximately across rows and columns.	Equal
116.	A relationship looks like larger percentage in the diagonal cells.	Linear
117.	Researchers read percentage table to make	Comparisons
118.	In non-experimental research, a researcher controls for alternative explanations with	Statistics
119.	Alternative explanations are operationalized as a third variable called	Control variable
120.	Random assignment or randomization is	Unbiased

