Test Bank for Personality Psychology Canadian 1st Edition Larsen Buss King Ensley 125964913X 9781259649134

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MULTIPLE CHOICE. Choose	the one alternative that best	completes the statement or a	nswers the question.
1) What a person tells	you about his or her attitue	des would be considered	
A) S-data.	B) L-data.	C) O-data.	D) T-data.
Answer: A			
2) What a person's frie	nd tells you about that per	son would be considered	
A) T-data.	B) L-data.	C) O-data.	D) S-data.
Answer: C			
3) How a person perform	rms on an intelligence test	would be considered	
A) O-data.	B) T-data.	C) L-data.	D) S-data.
Answer: B			
4) A person's police red	cord would be considered		
A) T-data.	B) L-data.	C) O-data.	D) S-data.
Answer: B			
5) Which type of data i	s most commonly used to	measure personality?	
A) O-data	B) T-data	C) S-data	D) L-data
Answer: C			
6) I conduct a study of	safe drivers for a major in	surance company and colle	ect data from a sample of
1,000 drivers and ex	amine their driving record	ds over a 10-year period. T	his study is using
A) self-report data		B) test data.	
C) life-outcome da	ıta.	D) observer-report	data.
Answer: C			
•	-	a, which is most common?	,
A) Experience san	npling	B) Interviews	
C) Questionnaires		D) Periodic reports	S
Answer: C		1	

2

8) Which of the following is the best reason for collecting self-report data?

- A) There is an almost total lack of bias in self-report data.
- B) Individuals have access to a wealth of information about themselves.
- C) The desire to portray oneself in a positive light is very prevalent.
- D) Observer bias is very difficult to remove from the data.

Answer: B

9) You are asked to descr	ibe Dr. Larsen's personality	on a questionnaire. This	is an example of
A) observer data.	B) omniscient data.	C) student data.	D) subordinate data
Answer: A			
10) Which of the following	g is an example of an unstru	ctured questionnaire?	
A) Forced choice	B) Rorschach test	C) Open-ended	D) True/False
Answer: C			

11) The Twenty Statements Test (i.e., the "Who a A) projective test. C) bias-free test. Answer: B	am I?" test) is an example of a(n) B) unstructured questionnaire. D) structured questionnaire.
 12) In the Twenty Statements Test (i.e., the "Who the scoring? A) The order and content of the statements B) The complexity and syntax of the statement C) The context and structure of the statement D) The order and syntax of the statements Answer: A 	
13) Which of the following has been noted as a per the "Who am I?" test? A) It can show biases due to the gender of the B) It can show biases due to the participant C) It can be biased by intelligence difference D) It can show differences between people of Answer: C	es' cultural differences. ces in participants.
14) Research has shown that compared to people tend to have more references toin A) their culture C) themselves Answer: D	from Western cultures, people from Easterncultures their self-concept. B) their environment D) other people
15) Among Chinese-born Canadian university sturchinese resulted in A) reduced reliability of responses over tim B) more references that were in line with a C) fewer references to Canadian culture. D) more incomplete responses due to lack of Answer: B	collectivistic cultural orientation.
16) Personality scales are usually made up ofA) one rating on a Likert scale.C) the sum of a few individual ratings.Answer: C	B) open-ended questions. D) projective ratings of personality.

- 17) Which of the following is NOT a weakness of self-report data?
 - A) People may intentionally distort reports on unusual experiences.
 - B) People may intentionally lie about themselves.
 - C) Self-report data is especially difficult to collect.
 - D) People may not know how to answer questions accurately.

Answer: C

- 18) One strength of experience-sampling data is that
 - A) it is a completely objective form of self-report data.
 - B) one is able to detect rhythms over time in behaviour or feelings.
 - C) it is free of biases associated with other self-report data.
 - D) it is easier to collect than other self-report data.

Answer: B

- 19) In order to collect experience sampling data, a researcher might
 - A) ask participants to fill out the same questionnaire many times.
 - B) conduct a telephone survey.
 - C) record participants' physiological reactions in the lab.
 - D) manipulate participants' experiences in the lab.

Answer: A

- 20) Dr. Larsen conducts a study in which participants are given pagers. Every time the participants are paged they complete a short questionnaire. Participants are paged three times for eight days. This type of research is called
 - A) observer query.

B) experiential research.

C) experience sampling.

D) life sampling.

Answer: C

- 21) Which of the following is NOT an advantage of observer-report data?
 - A) Many observers' data can be combined.
 - B) Observers can best capture the subjective experience of the person being measured.
 - C) It provides another point of view to self-report data.
 - D) Observers have unique access to information about a person.

Answer: B

- 22) Usually, combining the data from many observers is
 - A) more valid and reliable than the data from a single observer.
 - B) more confusing and less precise than using data from a single observer.
 - C) less reliable and valid than the data from a single clinical psychologist.
 - D) more reliable and valid than using single measures of personality.

Answer: D

A) It is important toB) You are interesteC) Professional obse	g is a good reason to use m know if a person has lots o d in studying personality in ervers are especially biased d in studying multiple socia	f friends. a public context.	to collect O-data?
A) Intimate observeB) Intimate observeC) Intimate observe	g statements about O-data is rs may not have access to the rs can fail to see flaws in load rs are useless if they do not rs may have hidden agenda	ne information the reseaved ones they report abunderstand personality	out. psychology.
25) Research from the Un	iversity of Toronto has sugg	gested that observer rati	ngs of personality are better
	ance behaviours at work con	-	
A) online surveys. Answer: C	B) survey data.	C) self-ratings.	D) interview data.
B) only when a pers C) when we observe	on occurs e people in a natural setting on does not know that he o e people in the normal cours ns, not machines, provide the	r she is being observed. se of their daily lives.	desert.
27) The "bridge-building	test" is an example of		
A) O-data. Answer: D	B) L-data.	C) S-data.	D) T-data.
A) test data is alway B) people who colle C) test data always	observer-report data in that is more expensive to collect ct test data are more object is more reliable than observe requires less inference about	t than other types of data ive than observers. er data.	
A) A researcher canB) The testing situate	g is NOT a potential proble inadvertently influence bel- tion might not be viewed the er T-data often elicit behavi	naviour in the testing sit e same by participants	uation. and researchers.

D) Participants might guess what is being measured and alter their behaviour.

Answer: C

30) The Megargee study of sex roles and dominant A) there are no significant differences in domain B) dominant women behave differently than C) women did not want to be followers as the D) dominant men became submissive under Answer: B	minance between men and women. a equally dominant men. ney generally lacked mechanical ability.
31) The Megargee study highlights all of these feat A) the interpersonal style of the experimented B) there are often interesting links between SC laboratory test data is sensitive to personal D) it is possible to set up conditions that made Answer: A	er changed the results of the study. self-report data and test data. ality characteristics.
	leadership roles when placed in mixed
gender dyads with A) assume; dominant males C) delegate; submissive males Answer: C	B) assume; submissive males D) delegate; submissive females
33) The "actometer" has been used to measure	
A) length of the activity. C) action counts. Answer: B	B) activity level. D) actor influence.
34) A study discussed in the text showed that active correlated with all of the following EXCEPT A) teacher's ratings of activity level. B) teacher's ratings of traits other than activity activity level measured by the same device. D) activity level in adulthood. Answer: D	
35) The best reason to use a mechanical device, su A) it is free from biases associated with hum B) it permits the researcher to be free to mea C) it is easier to use with children than using D) mechanical devices can assess a wide ran Answer: A	nan raters. asure other things in the study. g questionnaires.
36) The best way to measure the speed at which pA) projective tests.C) fMRI data specifically.Answer: D	eople process information would be to use B) an actometer. D) physiological data.

C) their startle respon			phs
Answer: C			
B) It usually requires C) It is easy to fake of	the other limitations of c s an artificial setting. desirable responses.		s do.
B) is used to discove C) is extremely useful	flow in the brain due to r individuals with "mag	blood concentrations. netic" personalities. responses when individua	ls are startled.
40) Projective techniques a A) S-data. Answer: D	are examples of B) O-data.	C) L-data.	D) T-data.
A) visual span test. C) ambiguous test. Answer: D	he researcher what he se	ees in a series of inkblots. B) psychoanalytic D) projective test.	• •
B) all participants are C) all persons are pla	cteristics are believed to	be elicited by the stimuli. etions during the testing se esting situation.	
43) The use ofd A) psychoanalytic as C) video projectors Answer: D		tests from other kinds of to B) standardized so D) ambiguous stin	coring

 44) Projective techniques are unlike other types of T-data A) responses are usually interpreted. B) they use a standard testing situation. C) they reveal responses that indicate personality. D) everyone receives the same instructions. 	n because	
Answer: B		
 45) When scoring an inkblot test, a psychologist consider A) the length of time taken by the person. B) what the person saw in the inkblots. C) where the person saw things in the inkblots. D) how the person acted while taking the inkblot test Answer: A 		
46) Proponents of projective tests argue that they are the	best measure of	
A) unconscious material.	B) physiology.	
C) subjective experience.	D) social expectations.	
Answer: A		
 47) Proponents of projective tests believe that these tests A) are useful for assessing wishes, desires, fantasies disclose in other ways. B) are best used in areas of personality psychology illness. C) are useful for determining the reactions individu situations. D) are useful in eliciting unconscious anger and incillaboratory sessions. Answer: A 	that relate to psychopatho	logy and mental
48) L-data are any data that are concerned with		
A) the likeability of an individual.	B) the life of a person.	. 11
C) the lability of the nervous system.	D) the lies an individual	tells.
Answer: B 49) A study discussed in the text showed that childhood to example of	emper tantrums predicted	I divorce. This is an D) S-data; T-data

50) A study discussed in the text showed that changes A) more temper tantrums as adults.	nildren who had more temper tantrums also had
B) more positive life outcomes.	
C) life outcomes similar to children with f	ewer temper tantrums.
D) more negative life outcomes.	
Answer: D	
•	eeding for a major insurance company and collect a ne their driving records over a 10-year period. This study
A) observer-report data.	B) life-report data.
C) self-report data.	D) test data.
Answer: B	
	ds that he can only get a loan at a very unfavourable created for himself with a credit card he got while in an example ofat work. B) life-report data
C) observer-report data	D) investment-report data
Answer: B	2) myosumont report data
Allswei. D	
 53) S-data will agree more with O-data when A) T-data is not available. B) the trait being assessed is unconscious. C) the trait being assessed is not easily obs D) the trait being assessed requires few inf Answer: D 	servable.
A) appear in socially desirable ways.B) fake their responses.C) Both "fake their responses" and "appead D) None of the choices are correct.	gned in ways that minimize participants' efforts to ar in socially desirable ways."
Answer: C	
55) The Self-Deceptive Enhancement subscale of (BIDR) measures A) respondents' tendency to be dishonest visualization.	of the Balanced Inventory of Desirable Responding
B) respondents' self-presentation motives. C) respondents' tendency to exaggerate or	
D) more conscious motivations to respond	
Answer: C	•

56) Impression managemen	t is most highly correlate	ed with which 2 'Big Fiv	e'traits?		
A) Agreeableness, Openness to Experience		,	B) Agreeableness, Conscientiousness		
C) Conscientiousness	, Extraversion	D) Agreeableness,	Extraversion		
Answer: B					
57) Canadian research sugg circumstances?	ests that positive illusion	ns about oneself aremala	daptive in which kind of		
A) Interpersonal	B) Emotional	C) Financial	D) Health		
Answer: A					
B) increase the resulta C) average out any id	ry of each of the data sou ant split half reliability co iosyncrasies of any parti	rces under investigation	ta.		
B) a statistical technic C) assessing personal	ng personality profiles. que that compares three tity with various types of ity traits in geometric spa	data.			
examine the executives	re and their employees co	omplete observer reports and measure their serum to	The executives complete a of their boss' dominance. I testosterone. Collecting all		
A) data manipulation.	F	B) cross-fertilizati	on.		
C) cross-validation.		D) triangulation.			
Answer: D					
B) of a personality tes C) of the personality t	ne personality test purpor st to measure other perso	nality traits. test score for an individu	al at othertestings.		
62)is NOT a form	n of reliability.				
A) Inter-rater reliabili	•	B) Construct relial	•		
C) Split-half reliabilit	y	D) Test-retest relia	ability		
Answer B					

63) If a personality measure is g score, we know the measure	•	es, and each time the per	son receives the same
A) repetitive.		B) valid.	
C) statistically significant		D) reliable.	
Answer: D			
64) If a person receives similar A) alternative-form reliab C) test-retest reliability.		sonality test many times, B) internal consistency D) generalization.	
Answer: C		, 801014112411	
A) to measure what the personality test to D) to assign a personality Answer: A	ersonality test purports to to produce the same test measure other personalit	score for an individual at	other testings.
66) I develop a Bleemness scale validity represented by this		"How Bleem are you?" T	The most likely form of
A) criterion. Answer: C	B) internal.	C) face.	D) construct.
67) Which of the following term to measure?	as describes the extent to	which a test actually mea	asures what it claims
A) Correlation coefficient		B) Validity	
C) Internal consistency		D) Reliability	
Answer: B			
68) If a questionnaire test of sociability test has high	iability correlates with the	ne number of conversatio	ns people have, the
A) generalizability.		B) face validity.	
C) discriminant validity.		D) predictive validity.	
Answer: D			
69) Observer ratings of narcissis during subsequent interview			refer to themselves
A) inter-rater reliability.	r	B) predictive validity.	
C) discriminant validity.		D) split-half reliability.	
Answer: B			

70) When alternative measures of the same construction described as having high	et correlate highly with a test, the test can be
A) face validity.	B) convergent validity.
C) predictive validity.	D) discriminant validity.
Answer: B	, , , , , , , , , , , , , , , , , , ,
71) When three measures of extraversion correlate l having	nighly with each other they can be described as
A) triangulated validity.	B) convergent validity.
C) inter-test validity.	D) discriminant validity.
Answer: B	
72) Establishing that a test does not correlate with r	neasures of unrelated constructs indicates high
A) convergent validity.	B) face validity.
C) dysfunctional validity.	D) discriminant validity.
Answer: D	
73) Shoe size is positively correlated with height an Shoe size has validity with height an	nd hand size, but not correlated with intelligence. d hand size andvalidity with intelligence
A) predictive; face	B) face; predictive
C) discriminant; convergent	D) convergent; discriminant
Answer: D	-
74) The type of validity that subsumes all other type	es of validity is
A) discriminant validity.	B) construct validity.
C) face validity.	D) predictive validity.
Answer: B	
75) If a test of suggestibility measures suggestibility	y the test has
A) predictive validity.	B) construct validity.
C) face validity.	D) test validity.
Answer: B	
76) All personality variables are	
A) easily assessed with questionnaires.	B) unconscious.
C) theoretical constructs.	D) highly heritable.
Answer: C	
77) If a measure is equally valid in persons of differ	ent ages, genders, and cultures, it can be described
as having high	
A) statistical significance.	B) construct validity.
C) generalizability.	D) face validity.
Answer: C	

78) A test needs to be	to be a(n)	test, but every	test is NOT		
NECESSARILY a(n)	test.				
A) easy; good; easy; good		B) reliable; valid; reliable; valid			
C) valid; reliable; valid; reliable		D) good; easy; goo	D) good; easy; good; easy		
Answer: B	,	, 6 , 3, 6	, ,		
inswer. B					
79) Which of the following is	s NOT important in e	valuating a personality me	easure?		
A) Manipulation	-	C) Generalizabilit			
Answer: A	•				
80) If a measure predicts behavior	aviours in many conte	exts, it has high			
A) reliability.		B) coherence.			
C) generalizability.		D) discriminant va	alidity.		
Answer: C			·		
81) A measure of extraversio	n that has construct v	alidityin samples in Cana	da also has construct		
validity with university sa	amples of participants	s assessed for extraversion	n in Japan. This		
demonstrates					
A) convergent validity.	A) convergent validity.		B) generalizability.		
C) cross-cultural validit	y.	D) test-retest relia	D) test-retest reliability.		
Answer: B	•		•		
82) Which of the following is	NOT one of the maj	or types of research design	n?		
A) Case study	B) Physiological	C) Experimental	D) Correlational		
Answer: B					
83) Which of the following re		_	_		
A) Correlational	B) Case study	C) Experimental	D) Historical		
Answer: C					
84) In order to show that vari		· •			
A) randomly assign	B) manipulate	C) control	D) counter balance		
Answer: B					
	44.	11 11.2 1 1.11			
85) In order to establish causa	ality, participants in a				
A) counter balanced.			B) undergraduate students.		
C) equivalent.		D) manipulated.	D) manipulated.		
Answer: C					
0.C. Th	-1				
86) The process of random as	-				
A) statistical significance.		B) equivalence.	-		
C) good counter balance	ing.	D) fairness.			
Answer: B					

87) In an experimental des	sign, the manipulated varia	able is called the	_variable.		
A) independent	B) dependent	C) controlled	D) causal		
Answer: A					
88) The reason experimen	tal designs are counterbala	anced is to control			
A) random assignment.C) manipulations.		B) personality effec	B) personality effects.		
		D) order effects.	D) order effects.		
Answer: D					
89) In an experimental des	sign, it is important to kno	w if observed differences	between experimental		
groups are					
A) inferential.		B) statistically signi	ficant.		
C) directional.	*		D) correlational.		
Answer: B					
	U 1	NOT needed to establish	statistical significance in		
an experimental desig		- · O 1 1			
A) Alpha coefficient		-	B) Sample size		
C) The standard deviation		D) The mean	D) The mean		
Answer: A					
91) If a researcher wants to	o know whether or not peo	ople who score high on ext	raversion also score high		
	esearcher should use the	_	24,6121011 61120 26016 111811		
A) experimental	B) ANOVA	C) correlational	D) case study		
Answer: C	b) m (o v m	c) correlationar	D) case stady		
Aliswel. C					
	gh on extraversion also sc	ore high on measures of ha	appiness, extraversion and		
happiness are					
A) positively correl					
B) negatively correl	ated.				
C) not correlated.					
D) possibly correlate	ed, but there is not enough	information here to know			
Answer: A					
93) Self-esteem and depre	ssion are probably	correlated.			
A) irregularly	B) positively	C) negatively	D) not		
Answer: C					
94) If dominance correlate	es positively with ego-stre	ngth, we know that			
A) people who score	high on dominance also t	tend to score high on ego-s	strength.		
B) ego-strength caus			· ·		
C) dominance cause					
	-	to score low on ego-streng	th.		
Answer: A		ii iioit io on ego sueng	 -		
4 1110 W C1 . 4 1					

A) significance. Answer: B	B) causality.	C) generalizability.	D) directionality.
• •	•	erved between two variables t	that are actually
unrelated. This is an ex		D) the directionality of	and lam
A) the third variable p C) correlations inferr	•	B) the directionality pr D) the restriction of ran	
Answer: A	ing causanty.	b) the restriction of far	ige problem.
97) The case study method			
	sis to the scientific com	nunity.	
B) establishing causa C) generating new hy	•		
	variables are related in	a given population	
Answer: C	variables are related in (a given population.	
00) In vaina the case study	mathad a masaamahan		
98) In using the case study	id of data he or she finds	ucaful	
B) must collect all fo		userur.	
	lize findings to other peo	onle.	
D) must follow rigoro			
Answer: A			
99) Howard wants to study	the relationship between	n income and dominance. Wh	ich personality research
method would he be m	-		1
A) Experimental desi		B) Correlational design	n
C) Naturalistic observ	vation	D) Case study	
Answer: B			
100) Jacques is interested in	finding out if caffeine at	ffects levels of task performar	nce for introverts and
-	•	Jacques benefit the most?	
A) Experimental desi	gn	B) Case study	
C) Correlational design	gn	D) Naturalistic observa	ation
Answer: A			
101) Jeanne is interested in o	developing a scale to me	asure entrepreneurial persona	lity types. As an initial
step in this research pro	ogram, what should she	do?	
A) Conduct a correlat	tional study of the relation	onship between social status a	and social dominance.
		Monopoly with different amou	
	idy of famous entreprene	eurs like Mary Kay, Estée Lau	der, and Donald
Trump.			
D) Have several busing	ness people observed in	their natural environments.	

95) Correlation cannot provide any information about

Answer: C

Answer Key

Testname: UNTITLED14

- 1) A
- 2) C
- 3) B
- 4) B
- 5) C
- 6) C
- 7) C
- 8) B
- 9) A
- 10) C
- 11) B 12) A
- 13) C
- 14) D
- 15) B
- 16) C
- 17) C
- 18) B
- 19) A
- 20) C
- 21) B
- 22) D
- 23) D
- 24) C 25) C
- 26) C
- 27) D
- 28) D
- 29) C
- 30) B
- 31) A
- 32) C
- 33) B
- 34) D
- 35) A
- 36) D
- 37) C
- 38) C
- 39) A 40) D
- 41) D
- 42) D
- 43) D
- 44) B
- 45) A 46) A
- 47) A
- 48) B
- 49) C
- 50) D

Answer Key

Testname: UNTITLED14

- 51) B
- 52) B
- 53) D
- 54) C
- 55) C
- 56) B
- 57) A
- 58) C
- 59) C
- 60) D
- 61) C
- 62) B
- 63) D
- 64) C
- 65) A
- 66) C
- 67) B
- 68) D
- 69) B
- 70) B
- 71) B
- 72) D
- 73) D
- 74) B
- 75) B
- 76) C
- 77) C
- 78) B
- 79) A
- 80) C
- 81) B
- 82) B 83) C
- 84) B
- 85) C
- 86) B
- 87) A
- 88) D
- 89) B
- 90) A
- 91) C
- 92) A
- 93) C 94) A
- 95) B
- 96) A
- 97) C 98) A
- 99) B
- 100) A

Answer Key Testname: UNTITLED14

101) C