Psychological Testing Principles Applications and Issues 8th Edition Kaplan Test Bank

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Chapter 2—Norms and Basic Statistics for Testing

MULTIPLE CHOICE

1.	When you assert that you are using a. descriptive statis b. scale c. reliability d. inferential statist	tics	probable that th	he mear	n intelligence test score of a particular group is 100,
	ANS: D	PTS:	1	REF:	Why We Need Statistics
2.	Statistical procedures a. inferential statist b. descriptive statis c. scales. d. ratios.	ics.	mmarize and d	escribe	a series of observations are called
	ANS: B	PTS:	1	REF:	Why We Need Statistics
3.	Statistical procedures sample are called a. populations. b. descriptive statist c. inferential statist d. ratios.	tics.	low one to mak	e infere	ences about large groups by examining a smaller
	ANS: C MSC: www	PTS:	1	REF:	Why We Need Statistics
4.	Which of the followi a. confirmatory dat b. tests of statistical c. factor analysis d. psychometrics	a analys	sis	nst rigic	l statistical rules?
	ANS: A	PTS:	1	REF:	Why We Need Statistics
5.	Trial by judge and ju a. theoretical assum b. reliability and va c. underlying const d. exploratory data	nptions lidity ructs		igation	and prosecution as confirmatory data analysis is to
	ANS: D	PTS:	1	REF:	Why We Need Statistics
6.	Scales of measureme a. magnitude, absol b. magnitude, relati c. numbers, relative d. magnitude, absol	ute mea ve zero e zero, a	asurement, and , and equal inte and equal interv	equal in rvals. rals	
	ANS: D	PTS:	1	REF:	Scales of Measurement

7.	Which of the follows a. ordinal b. interval c. nominal d. ratio	ing scale	es has the prope	erties of	magnitude, absolute zero, and equal intervals?
	ANS: D	PTS:	1	REF:	Scales of Measurement
8.	A scale that allows of comparison to anoth a. nominal b. ordinal c. interval d. ratio		-		s more, less, or an equal amount of the attribute in scale.
	ANS: B	PTS:	1	REF:	Scales of Measurement
9.	A property of a scale a. magnitude. b. absolute zero. c. equal interval. d. ratio.	e that im	plies the comp	lete abs	ence of the measured attribute is called a(n)
	ANS: B	PTS:	1	REF:	Scales of Measurement
10.	Many feel that the di an IQ 70 and 75. The a. absolute zeroes b. magnitudes c. ratios d. equal intervals				and 105 is not the same as the difference between ck
	ANS: D MSC: www	PTS:	1	REF:	Scales of Measurement
11.	Which of the following quantitative? a. ordinal b. interval c. nominal d. ratio	ing scale	es would be use	ed wher	the information is qualitative rather than
	ANS: C	PTS:	1	REF:	Scales of Measurement
12.					ement of a scale (strength) and an outcome (pounds $+bX$, the scale is said to have what property?
	ANS: B	PTS:	1	REF:	Scales of Measurement

13.	a. nominalb. ordinal	your ca	r is an example	of wha	at kind of scale measurement?
	c. intervald. ratio				
	ANS: D	PTS:	1	REF:	Scales of Measurement
14.	A scale that allows udifferences between a. nominal scale. b. ordinal scale. c. interval scale. d. ratio scale.			r object	s, but not to say anything about the meaning of the
	ANS: B	PTS:	1	REF:	Scales of Measurement
15.	The Fahrenheit scale a. nominal. b. ordinal. c. interval. d. ratio.	of temp	perature (32°F=	= freezii	ng; 212°F= boiling) is best described as
	ANS: C	PTS:	1	REF:	Scales of Measurement
16.	In which scales can ya. nominal scale and b. ordinal scale and c. interval scale and d. ratio scale and in	d ordina l interva d nomin	al scale l scale al scale	nterpre	tation of an arithmetic operation such as addition?
	ANS: D	PTS:	1	REF:	Scales of Measurement
17.	Which type of scale a. nominal b. ordinal c. interval d. ratio	simply 1	anks observati	ons?	
	ANS: B	PTS:	1	REF:	Scales of Measurement
18.	An equal interval is a. telephone number b. rulers c. National Footbard. ethnicity distribution	ers ll Leagu			g?
	ANS: B	PTS:	1	REF:	Scales of Measurement
19.	What do the rules us a. Transform the qu b. Identify and corn c. Relate individua d. Allow for the de	ualities of ect for p l scores	of attributes intootential source to those of the	o numbes of bia normat	as. ive populations.
	ANS: A	PTS:	1	REF:	Scales of Measurement

20.	If a scale allows one attribute as another a. cross validity b. measurement c. magnitude d. comparativity				stance has more, less, or the same amount of an ve
	ANS: C	PTS:	1	REF:	Scales of Measurement
21.	If the relationship b line or linear equati a. predictive valid b. magnitude c. linear significan d. equal intervals	on, the so ity			s and some outcome can be described by a straight
	ANS: D	PTS:	1	REF:	Scales of Measurement
22.	Which type of scale absolute zero? a. ordinal b. nominal c. ratio d. interval	does no	t have magnitu	de, doe	s not have equal intervals, and does not have an
	ANS: B	PTS:	1	REF:	Scales of Measurement
23.	Which type of scale a. ordinal b. nominal c. ratio d. interval	e has mag	nitude and equ	al inter	vals, but does not have an absolute zero?
	ANS: D	PTS:	1	REF:	Scales of Measurement
24.	Which of the follow a. multiplication b b. creation of freq c. comparison of s d. identification of	y transfouency discores to f construction	orm equations stributions determine related to validity	tive qua	entities
	ANS: B	PTS:	1	REF:	Scales of Measurement
25.	cases. b. They are a mea. c. They must be co	io of the surement omputed	of the extent to in order to use describing non	es below o which most st ninal sc	of percentile ranks? w a score of interest to the total number of a scores are normally distributed. tatistical analysis techniques. ales, they cannot be used with interval and Scales of Measurement
	AINS. A	F13:	1	KEF:	Scales of Measurement

on the horizontal on the vertical all in the legend. In the title. IS: A ere are more peoptribution does this normal positively skews bell curve. IS: B	PTS: ple with its illustrated red PTS:	he scores, from 1 incomes on the te?	REF:	Scales of Measurement t to highest, are typically arranged Frequency Distribution and as compared to the high end. What kind of Frequency Distribution the number of other members of groups of arbitrary
on the horizontal on the vertical all in the legend. In the title. IS: A sere are more peoperibution does thin normal positively skew bell curve. IS: B server to rank group, you would use class interval. simple rank.	PTS: ple with its illustrated red PTS:	1 incomes on the te?	REF: e low en REF:	Frequency Distribution and as compared to the high end. What kind of Frequency Distribution
ere are more peop tribution does thi normal positively skews negatively skews bell curve IS: B order to rank groue, you would use class interval. simple rank.	ple with its illustrated ed PTS:	incomes on the te?	e low en	and as compared to the high end. What kind of Frequency Distribution
tribution does thin normal positively skew negatively skew bell curve IS: B Order to rank group, you would use class interval. simple rank.	s illustra ed ed PTS:	te? 1	REF:	Frequency Distribution
order to rank grou e, you would use class interval. simple rank.	ıp memb			•
e, you would use class interval. simple rank.	_	pers in relations	ship to t	the number of other members of groups of arbitrary
mean.				
IS: C	PTS:	1	REF:	Percentile Ranks
how many cases whether the dist the standard dev the nature of the	s are beloribution viation of	ow the score of is normal or sk f the scores.	interes	
IS: A	PTS:	1	REF:	Percentile Ranks
k would be 20.	50 peopl	le in your class	s and yo	ou obtained the 20th highest score. Your percentile
40. 50. 60.				
1	would be 20.	would be 20. 40. 50.	would be 20. 40. 50.	would be 20. 40. 50.

32.	A percentile rank is a a. actual performan b. relative performa c. absolute perform d. peak performance	ce. ince. ance.	re of		
	ANS: B	PTS:	1	REF:	Percentile Ranks
33.	Suppose you are in that a. you are among the b. 87% of the stude c. you got 87% of the stude d. 87% of the stude d.	ne top 1 nts got he test i	3 students in that score lower the terms correct.	e class. nan you	urs.
	ANS: B	PTS:	1	REF:	Percentiles
34.	Calculate the mean for a. 3.0 b. 4.5 c. 5.5 d. 6.0	or the fo	ollowing set of	scores:	4, 8, 3, 7.
	ANS: C	PTS:	1	REF:	Describing Distributions
35.	In statistics, the Rom a. the variance of a b. the variance of a c. the standard devi d. the standard devi	populat sample ation of	tion. f a population.		
	ANS: D	PTS:	1	REF:	Describing Distributions
36.	The standard deviation a. reflects the similar b. equals the sum of c. is an approximated. always equals 0.	arity an f all sco	ores minus the r	nean sq	
	ANS: C	PTS:	1	REF:	Describing Distributions
37.	A measure of how man a. mean. b. frequency. c. variance. d. median.	uch sco	res within a dis	stributio	on differ among themselves is the
	ANS: C MSC: www	PTS:	1	REF:	Describing Distributions
38.	If you are given \overline{X} = a. 2.0 b. 14.25 c. 16.0 d. 30.5	= 57 and	1 S = 4, what is	the var	iance?
	ANS: C	PTS:	1	REF:	Describing Distributions

	which set of sco	res below contains in	e most variability?
	a. 15	b. 3	c. 1 d. 25
	15	4	4 27
	15	3	2 25
	15	4	5 27
	15	3	1 25
	15	4	6 27
	ANS: C	PTS: 1	REF: Describing Distributions
40.	b. tells us howc. tells us how	many standard deviat	and the mean, divided by the standard deviation. ions the score is below the average score. ions the score is below the mean.
	ANS: A	PTS: 1	REF: Describing Distributions
41.	In a distribution a12 b2 c. 2 d. 12	where $X = 21$ and $S =$	3, what is the Z-score of a raw score of 15?
	ANS: B	PTS: 1	REF: Describing Distributions
42.	When deviation a. indeterminat b. < 0. c. 0. d. > 0.		an are added up, their mean will be
	ANS: C	PTS: 1	REF: Describing Distributions
43.	In a symmetrical a. ends of the d b. center of the c. top of the dis d. bottom of the	listribution. distribution. stribution.	distribution, the greatest frequency of scores is near
	ANS: B	PTS: 1	REF: Describing Distributions
44.	If a score is equal a. < 0. b. exactly 0. c. > 0.	If to the mean, its Z so	core will be
	d. impossible to	o calculate.	

45.	 A Z score of 1.0 is a a. 16th percentile. b. 50th percentile. c. 75th percentile. d. 84th percentile. 		d with approxi	mately t	he
	ANS: D	PTS:	1	REF:	Describing Distributions
46.	The square root of ta. true variance. b. standard deviations. c. mean. d. variability of the	ion.			
	ANS: B	PTS:	1	REF:	Describing Distributions
47.	One advantage of u. a. you do not need b. they can show t c. they are easier t d. you don't need t	l to knov he effect to interpr	the mean. s of test bias. et.	eviation	
	ANS: C	PTS:	1	REF:	Describing Distributions
48.	A Z score of 0 would a. 0 b. 1 c. 16 d. 50 ANS: D		pond to approx		what percentile? Describing Distributions
40					-
49.	A Z score of 3 is ap a. 0 b. 3 c. 6 d. 99	proxima	tely how many	standar	d deviations above the mean?
	ANS: B MSC: www	PTS:	1	REF:	Describing Distributions
50.	A Z score of -1 word a. 0 b. 16 c. 50 d. 84	ıld corres	spond to approx	ximatel	y what percentile?
	ANS: B	PTS:	1	REF:	Describing Distributions
51.	A score at the 98th a. 0 b. 1 c. 2 d. 98	percentil	e is approxima	tely hov	w many standard deviations above the mean?
	ANS: C	PTS:	1	REF:	Describing Distributions

52.	A score at the 50th per a. 0 b. 1 c. 2 d. 50	ercentile is approxima	tely hov	w many standard deviations above the mean?
	ANS: A	PTS: 1	REF:	Describing Distributions
53.	b. a mean of 5 and ac. a mean of 10 and	ve a standard deviation of a standard deviation of a standard deviation a standard deviation	f 2. of 2.	
	ANS: D	PTS: 1	REF:	Describing Distributions
54.	Approximately what a. 1% b. 16% c. 34% d. 50%	percentage of scores f	alls belo	ow the mean in a standard normal distribution?
	ANS: D	PTS: 1	REF:	Describing Distributions
55.	b. more scores fall ac. more scores fall b	s cluster on the ends of above the mean than be pelow the mean than a	elow th	e mean.
	ANS: D	PTS: 1	REF:	Describing Distributions
56.	Distributions of score a. 5 b. 9 c. 10 d. 25	es can be divided into	how ma	any equal deciles?
	ANS: C	PTS: 1	REF:	Describing Distributions
57.	A raw score is also ca a. estimated score. b. predicted score. c. sigma. d. obtained score.	alled a(n)		
	ANS: D	PTS: 1	REF:	Describing Distributions
58.	Interquartile range is a. bottom 25% of the b. middle 25% of the c. middle 50% of the d. top 50% of the di	ne distribution. ne distribution. ne distribution.		
	ANS: C	PTS: 1	REF:	Describing Distributions

	a. below Q2.b. above Q2.c. below Q3.d. above Q3.				
	ANS: C	PTS:	1	REF:	Describing Distributions
60.	What system is stand a. decile b. McCall's <i>T</i> c. stanine d. quartile	ardized	to have a mean	n of 5 a	nd a standard deviation of approximately 2?
	ANS: C	PTS:	1	REF:	Describing Distributions
61.	Within the quartile sy a. 20th percentile. b. 50th percentile. c. 75th percentile. d. 80th percentile.	ystem, ti	he 2nd quartile	is the	
	ANS: B	PTS:	1	REF:	Describing Distributions
62.	If you score in the up a. you scored in the b. you scored in the c. you scored better d. you scored better	25th pe 75th pe than 1/	ercentile or highercentile or higher 4 of all people.	her.	
	ANS: B	PTS:	1	REF:	Describing Distributions
63.	The mean of a standa a. is zero. b. is a norm. c. never changes. d. is always a Z sco		on sample		
	ANS: B	PTS:	1	REF:	Norms
64.	The performance by a. quartile. b. median. c. norm. d. tracking score.	a define	ed group on a p	articula	r test is called a(n)
	ANS: C	PTS:	1	REF:	Norms

59. Three fourths of all scores in a distribution fall

65.		checks your ch ample of				the 25th percentile for weight at age 2. at she is staying near the 25th percentile.
	ANS: A	PTS:	1	REF:	Norms	
66.	Comparing an a. tracking. b. within-gr c. norm mor d. criterion	oup norming.	est score only w	vith me	mbers of his	her own racial group is an example of
	ANS: B	PTS:	1	REF:	Norms	MSC: www
67.		nprised of black tion. ation. tion.	had 87% black males. This is			However, only 50% of the applicant
	ANS: C	PTS:	1	REF:	Norms	
68.	a. within-grb. employerc. within-gr	oup norming was were prohibited oup norming was	191, Section 100 yas made legal. ted from using the yas made illegal ted from transfo	test sco	_	decisions.
	ANS: C	PTS:	1	REF:	Norms	
69.	a. a transforb. a criterionc. a norm-re			rm is ca	illed	
	ANS: C	PTS:	1	REF:	Norms	
70.	trouble with a a. criterion-b. norm-refe c. personalid. projective	assignments that referenced erenced ty e	t involved writ	ing pap	ers. She pro	very well in reading but was having bably took what kind of test?
	ANS: A	PTS:	1	REF:	Norms	

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ESSAY

1. Develop an example of each of the following scales: nominal, ordinal, interval, and
--

ANS:

Answer not provided.

PTS: 1

REF: Scales of Measurement

2. Explain why the mean of a distribution of Z scores is equal to 0.

ANS:

Answer not provided.

PTS: 1

REF: Describing Distributions

3. Compare and contrast norm-referenced and criterion-referenced tests.

ANS:

Answer not provided.

PTS: 1

REF: Norms

4. Compute the percentile rank for each of the following scores. Show your work.

17, 42, 36, 9, 11, 24, 23, 44, 41, 29

ANS:

Answer not provided.

PTS: 1 REF: Percentile Ranks