Chapter 2 AP Statistics Practice Test

Section I: Multiple Choice Select the best answer for each question.

T2.1. Many professional schools require applicants to take a standardized test. Suppose that 1000 students take such a test. Several weeks after the test, Pete receives his score report he got a 63, which placed him at the 73rd percentile. This means that

(a) Pete's score was below the median.

(b) Pete did worse than about 63% of the test takers.

(c) Pete did worse than about 73% of the test takers.

(d) Pete did better than about 63% of the test takers.

(e) Pete did better than about 73% of the test takers.

12.2. For the Normal distribution shown, the standard deviation is closest to



T2.3. Rainwater was collected in water collectors at 30 different sites near an industrial complex, and the amount of acidity (pH level) was measured. The mean and standard deviation of the values are 4.60 and 1.10, respectively. When the pH meter was recalibrated back at the laboratory, it was found to be in error. The error can be corrected

N (460,1.10) - 1ST ADD 0.1 2ND MULT BY 1.2 MEAN=(4.6 + . 1) X 102 = 5.64 5D=(1.10)×1.2= 1.32

by adding 0.1 pH units to all of the values and then multiplying the result by 1.2. The mean and standard deviation of the corrected pH measurements are

(a) 5.64, 1.44 (c) 5.40, 1.44 (e) 5.64, 1.20 (b) 5.64, 1.32) (d) 5.40, 1.32

T2.4. The figure shows a cumulative relative frequency graph of the number of ounces of alcohol consumed per week in a sample of 150 adults. About what percent of these adults consume between 4 and 8 ounces per week?



T2.5. The average yearly snowfall in Chillyville is Normally distributed with a mean of 55 inches. If the snowfall in Chillyville exceeds 60 inches in 15% of the years, what is the standard deviation?

- (a) 4.83 inches
- (d) 8.93 inches (b) 5.18 inches
 - (e) The standard deviation

(c) 6.04 inches

cannot be computed from the given information.

5 . 5 x-> 55 60 ZA Z=invNorm (185,0,1)=1.035 C= 5.035 4.83 V Z= 1.04 = 60-55



7= 500 - 470



Section II: Free Response Show all your work. Indicate clearly the methods you use, because you will be graded on the correctness of your methods as well as on the accuracy and completeness of your results and explanations.

T2.11 As part of the President's Challenge, students can attempt to earn the Presidential Physical Fitness Award or the National Physical Fitness Award by meeting qualifying standards in five events: curl-ups, shuttle run, sit and reach, one-mile run, and pull-ups. The qualifying standards are based on the 1985 School Population Fitness Survey. For the Presidential award, the standard for each event is the 85th percentile of the results for a specific age group and gender among students who participated in the 1985 survey. For the National award, the standard is the 50th percentile. To win either award, a student must meet the qualifying standard for all five events.

Jane, who is 9 years old, did 40 curl-ups in one minute. Matt, who is 12 years old, also did 40 curl-ups in one minute. The qualifying standard for the Presidential award is 39 curl-ups for Jane and 50 curl-ups for Matt. For the National award, the standards are 30 and 40, respectively.

(a) Compare Jane's and Matt's performances using percentiles. Explain in language simple enough for someone who knows little statistics to understand.

(b) Who has the higher standardized value (z-score), Jane or Matt? Justify your answer.

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Matt - 40

(A) SEE GRAPHS BELOW,			
JANE PERFORMED BETTER			
THAN MATT.			
JANE DID 40 CURLS			
WHICH WAS BETTER			
85% of GIRLS HER			
AGE (39) ON PRESIDENTIAL			
AND DID BETTER THAN			
50% OF GIRLS HER AGE			
(30) ON NATIONAL			
AWARD, SHE WOULD			
QUALIFY FOR BOTH			
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President AWARD NATIONAL AWARD ,50 .85 0 1.036 Jone's 40 ne's 40 metstend Beat study Jane 30 Jane Funded standed Mettis 40 Mexis Stendard McHis 40 standert did NOT met stind meet startbre B) DISTRIBUTION JANE'S Position IN HER SINCE HER AGE WAS SO MUCH GIRLS BASED ON

MATT'S GROUP, JANE'S ZSLORE

P64

	T2.12 The army reports that the distribution of head cir- cumference among male soldiers is approximately Normal with mean 22.8 inches and standard deviation 1.1 inches.	N(22.8,1.1)	
	(a) A male soldier whose head circumference is 23.9 inch-	a vites a	
	cs would be at what percentile? Show your method clearly.	@ 0/0 t 34.3	
	(b) The army's helmet supplier regularly stocks helmets	'X	
	that fit male soldiers with head circumferences between 20 and 26 inches. Anyone with a head circumference		
	outside that interval requires a customized helmet order.	22.8 23A head circomtensee	
	What percent of male soldiers require custom helmets?		
	Show your work, including a well-labeled sketch of a Nor- mal curve.	z = 23.9 - 22.8 = 1.0	
	(c))Find the interquartile range for the distribution of head	0	
	circumference among male soldiers. Show your method	area= Z < 1.0 = , 8413	
-	clearly.	normaled f (-E99, 1, 0, 1)	
6	9928		
(b)		The proportion of observations	
	0036	lower is .8413. This means	
	10 0036	the soldiers head circumference	
		is in the 84 mpercentile	
	20 22.9 24		
	-	C	
	Z= 20-22.8 -2,55	25 25	
	Tel	.50	
	2= 11,228, 281		
	z = 26 - 22.8 = 2.91		
1	1(1	inv Norm (25,0,1) Inv Norm (15,0,1)	
	area: -2.554 Z 22.91 = ,9928		
		Q1: Z=-,67=X-22.8	
	1-,9928=(0072)	101	
		(X = 22,063)	
_	Americantely 0.79 at the		
	Approximately 0.7% at the	$Q_3^{3:}$ Z= .67 = X - 22.8	
	SUICIERS HE QUIKE A	1.1	
	CUSTUM HELMET.	X=23,537	
		e <u>manage</u>	
	Q1 is 22.063 in and Q3 is 23.	537 in and the	
	IQR Was 1.474in (IQR = Q3(23.537)-Q1(22.063))		
	**	17	
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