# Answer Key for AP Statistics Practice Exam, Section I

Question 1: C	Question 21: C
Question 2: E	Question 22: B
Question 3: C	Question 23: C
Question 4: A	Question 24: B
Question 5: A	Question 25: A
Question 6: C	Question 26: C
Question 7: C	Question 27: B
Question 8: E	Question 28: D
Question 9: B	Question 29: B
Question 10: C	Question 30: B
Question 11: B	Question 31: C
Question 12: D	Question 32: E
Question 13: B	Question 33: B
Question 14: D	Question 34: E
Question 15: B	Question 35: E
Question 16: D	Question 36: E
Question 17: D	Question 37: D
Question 18: C	Question 38: A
Question 19: C	Question 39: C
Question 20: E	Question 40: E

# **Multiple-Choice Section for Statistics** 2019 Course Framework Alignment and Rationales

Skill		Learning Objective	Topic
2.A		UNC-1.H	Describing the Distribution of a Quantitative Variable
(A)	Incorrect. The distribution is <u>not</u> approximately normal, since the distribution is neither mound shaped nor symmetric.		ately normal, since the
(B)	Incorrect. It is true that the distribution is bimodal. However, there are no observed data values between 1 and 8, so there is a gap displayed in the distribution.		·
(C)	Correct. The distribution is bimodal, with one mode at 10 and another mode at 17. Also, there are no observed data values between 1 and 8, so there is a gap displayed in the distribution.		
(D)	Incorrect. The distribution is <u>not</u> skewed to the right. A distribution is skewed to the right when the right tail is longer than the left. However, there are no observed data values between 1 and 8, so there is a gap displayed in the distribution.		
(E)	Incorrect. It is correct that there is a gap in the distribution.  However, the distribution is <u>not</u> skewed to the right. A distribution is skewed to the right when the right tail is longer than the left tail.		

Skill		Learning Objective	Topic
3.A		VAR-4.D	Conditional Probability
(A)	Incorrect. This is the probability that the person selected is age 55 or older and responded no; it is not the probability that the person selected will be someone who responded no, given that the person selected is age 55 or older.		
(B)	Incorrect. This is the probability that the person selected is age 55 or older; it is not the probability that the person selected will be someone who responded no, given that the person selected is age 55 or older.		
(C)	Incorrect. This is the probability that the person selected was age 55 or older given that the person selected is someone who responded no; it is not the probability that the person selected will be someone who responded no, given that the person selected is age 55 or older.		
(D)	Incorrect. This is the probability that the person selected answered no; it is not the probability that the person selected will be someone who responded no, given that the person selected is age 55 or older.		
(E)	Correct. The condition given specifies that the person selected is age 55 or older, and this condition restricts the sample space to 44 people. Of those 44 people, 36 responded no, so the probability is found by $\frac{36}{44} \approx 0.818$ .		

Skill		Learning Objective	Topic
2.A		DAT-1.F	Residuals
(A)	approximately '	A in Graph 2 has a predic 7, not a predicted fleece we he residual for the circled p	ight of approximately 10,
(B)	Incorrect. Point B in Graph 2 has a predicted fleece weight of approximately 8, not a predicted fleece weight of approximately 10, so it cannot be the residual for the circled point in Graph 1.		ight of approximately 10,
(C)	Correct. The circled point in Graph 1 corresponds to the sample value that has a fiber diameter of approximately 26 and a predicted fleece weight of approximately 10. For that point, the value of the residual fleece weight can be found using values for the observed fleece weight and predicted fleece weight from Graph 1. The value of the residual is given by residual = observed – predicted $\approx 5 - 10 \approx -5$ . Point C is the point on Graph 2 that has a predicted fleece weight of approximately 10 and that has a residual fleece weight that is approximately $-5$ .		
(D)	Incorrect. Point D in Graph 2 has a predicted fleece weight of approximately 10, but a residual value of approximately –3, not –5, so it cannot be the residual for the circled point in Graph 1.		
(E)	approximately 1	E in Graph 2 has a predict 10, but a residual value of a he residual for the circled p	pproximately 5, not −5,

Skill		Learning Objective	Topic
2.A		UNC-1.H	Describing the Distribution of a
			Quantitative Variable
(A)	distributions is a is bimodal. The The shape of the	ally shape listed that is not real uniform shape. The shape shape of the pH distribution distribution octane rating distribution	of the weight distribution on is skewed to the right.
(B)	Incorrect. The shape of the weight distribution is bimodal.		tion is bimodal.
(C)	Incorrect. The shape of the flexibility rating distribution is skewed to the left.		
(D)	Incorrect. The shape of the pH distribution is skewed to the right.		
(E)	Incorrect. The s and unimodal.	hape of the octane rating di	stribution is symmetric

Skill		Learning Objective	Topic
2.C		UNC-1.Q	Statistics for Two Categorical Variables
(A)	<b>Correct.</b> Of the 1,092 people who responded, 192 responded no to color consideration and also identified safety as the additional feature that is important. The proportion of people who responded no to color consideration and who identified safety as the additional feature that was important is $\frac{192}{1,092} \approx 0.18$ .		
(B)	Incorrect. This is the proportion of the 1,092 people who responded that safety was the additional feature that was important.		
(C)	Incorrect. This is the proportion of the 534 people who responded no to color consideration who also identified safety as the additional feature that was important.		
(D)	Incorrect. This is the proportion of the 1,092 people who responded no to color consideration.		
(E)	Incorrect. This is the proportion of the 1,092 people who did <u>not</u> respond no to color consideration.		

Skill		Learning Objective	Topic
3.A		VAR-2.B	The Normal Distribution
(A)	Incorrect. This is an age that is close to the age of a tortoise at the 10th percentile, not the 90th percentile, of the distribution.		·
(B)	Incorrect. This is an age that is close to the age of a tortoise at the 85th percentile, not the 90th percentile, of the distribution.		·
(C)	Correct. The value of approximately 119.22, found using technology, is the value that has 90 percent of the area to the left of it in the normal distribution with mean 100 and standard deviation 15. Of the values listed, 120 is the tortoise age that is closest to 119.22.		
(D)	Incorrect. This is an age that is close to the age of a tortoise at the 95th percentile, not the 90th percentile, of the distribution.		· ·
(E)	Incorrect. This is an age that is close to the age of a tortoise at the 98th percentile, not the 90th percentile, of the distribution.		

Skill		Learning Objective	Topic
2.D		UNC-1.N	Comparing Distributions of a Quantitative Variable
(A)	Incorrect. Boxplots provide information on the proportion of values between certain measures in a distribution, but they give no information about the number of rentals for the locations.		but they give no
(B)	Incorrect. Boxplots provide information on the proportion of values between certain measures in a distribution, but they give no information about the number of rentals for the locations.		but they give no
(C)	<b>Correct.</b> There is more variability in the miles driven for location B than for location A since the interquartile range is greater for B than for A $(120 > 50)$ and the range of values for B is greater than the range of values for A. Also, the median number of miles driven is greater for location B than for location A $(80 > 50)$ .		
(D)	Incorrect. It is true that the median is greater for B than for A.  However, the miles driven for location B display more variability, not less variability.		
(E)	Incorrect. The miles driven for location B display more variability, not less variability, and the median is <u>not</u> about the same for B as it is for A.		

Skill		Learning Objective	Topic
1.C		DAT-2.C	Random Sampling and
1.C		DA1-2.C	Data Collection
(A)	Incorrect. No ex	xperiment was conducted; t	he items and prices were
	observed and re	corded.	
(B)	Incorrect. No ex	xperiment was conducted; t	he items and prices were
	observed and re	corded.	
(C)	Incorrect. The end-of-year activity was not a sample survey, since no		
	sample was selected; every item in stock was used.		
(D)	Incorrect. The end-of-year activity was not a sample survey, since no		
	sample was selected; every item in stock was used.		
(E)	<b>Correct</b> . The end-of-year activity described is a census, since a list is		
	made of every item in stock along with its corresponding wholesale		
	price.		

Skill		Learning Objective	Topic
3.A		VAR-2.B	The Normal Distribution
(A)	Incorrect. The $z$ -score for the Ohio weight should be positive, so the number of standard deviations should be above the mean, not below the mean.		
(B)	by $z = \frac{x - \mu}{\sigma}$ .  of $x$ is 1.39, the Thus, 1.645 = $\frac{1}{2}$ 0.079. For the total value of $\sigma$ for I Ohio is equal to	For the farm in Iowa, the $z$ e value of $\mu$ is 1.26, and the $\frac{.39 - 1.26}{\sigma}$ , and solving for farm in Ohio, the value of $c$ owa, so $\sigma = 0.079 + 0.01 = z = \frac{1.39 - 1.26}{0.089} \approx 1.46$ , so ribution is 1.46 standard d	-score is 1.645, the value he value of $\sigma$ is unknown.  The $\sigma$ yields approximately $\sigma$ is 0.01 greater than the $\sigma$ = 0.089. The $\sigma$ -score for $\sigma$ the weight with respect
(C)	Incorrect. The $z$ -score for the Ohio weight was incorrectly calculated by using a standard deviation of 0.079; 0.089 should have been used.		
(D)	calculated by us have been used.	z -score for the Ohio weight ing a standard deviation of Also, the number of standa , not below the mean.	0.069; 0.089 should
(E)		z -score for the Ohio weight ing a standard deviation of	•

Skill		Learning Objective	Topic
3.A		VAR-6.B	The Normal Distribution, Revisited
(A)	a volunteer select distribution with probability that	s the probability that the nucted at random is greater the mean 80 and standard do the volunteer selected will the number of hours the volunteer selected.	an 90 in a normal eviation 7, not the receive the certificate of
(B)	Incorrect. This is the probability that a volunteer selected at random will have worked between 85.89 hours and 90 hours, not the probability that the volunteer selected will receive the certificate of merit given that the number of hours the volunteer worked is less than 90.		
(C)	value of $X$ for value of $X$ in a non- deviation 7 can 85.89. Then the certificate of me worked is less th $P(X > 85.89 \mid X)$ used to find that $P(X < 90) \approx 0$ standard deviati	epresents the number of howhich 20 percent of the homomental distribution with means be found using technology exprobability that the volunt rit given that the number of the property of the	ours worked are greater in 80 and standard is to be approximately steer selected will receive a of hours the volunteer  (< 90) Technology can be 1235 and that on with mean 80 and
(D)	Incorrect. This is approximately equal to dividing the probability that a volunteer selected at random will have worked greater than 90 hours by the probability that a volunteer selected at random will have worked between 85.89 hours and 90 hours.		
(E)	Incorrect. This is the probability that a volunteer selected at random will have worked less than 90 hours, not the probability that the volunteer selected will receive the certificate of merit given that the number of hours the volunteer worked is less than 90.		

Skill		Learning Objective	Topic
			Describing the
2.A		UNC-1.H	Distribution of a
			Quantitative Variable
(A)	Incorrect. One of	of the three values (60) is a	n outlier.
(B)	Correct. The in	terquartile range is 76 – 70	= 6 for the age-group
	40 to 50, and	1.5 times the interquartile i	range is $(1.5)(6) = 9$ .
	Then $Q1 - 9 = 70 - 9 = 61$ , and $Q3 + 9 = 76 + 9 = 85$ . Of the		
	numbers 60, 62, and 84, only 60 is less than 61 or greater than		
	85, so 60 is the	e only outlier.	
(C)	Incorrect. It is true that the value 60 is an outlier. However, the		
	value 62 is not an outlier because 62 is not less than		t less than
	Q1 - 1.5(IQR) or greater than $Q3 + 1.5(IQR)$ .		
(D)	Incorrect. It is true that the value 60 is an outlier. However, the		
	value 84 is not an outlier because 84 is not less than $Q1 - 1.5(IQR)$		
	or greater than	Q3 + 1.5(IQR).	
(E)	Incorrect. Only	one of the three values (60	) is an outlier.

Skill		Learning Objective	Topic
1.C		DAT-2.C	Random Sampling and Data Collection
(A)	Incorrect. A cluster sample involves dividing a population into smaller subgroups. However, the college administrator did not selec a simple random sample of all subgroups (majors), and there is no indication that there is heterogeneity within each subgroup (major).		
(B)	Incorrect. A convenience sample was not selected, because a single easily available group of students was not selected to serve as the sample.		
(C)	Incorrect. A simple random sample was not selected, because students were not selected at random from the entire population of students.		
(D)	Correct. The administrator selected a stratified random sample, because all of the students at the college were separated into strata (the majors) and a random sample was selected from each of the strata.		
(E)	Incorrect. A systematic random sample was not selected, because the students were selected at random from the majors; it was not the case that every $k$ th student was selected to be in the sample for some integer $k$ .		

Skill		Learning Objective	Topic
4.B		UNC-3.Q	Sampling Distributions for Sample Means
(A)	population distr sufficiently large	sampling distribution has the ibution (left-skewed). Becan, the sampling distribution eximately normal.	use the sample size is
(B)	<b>Correct.</b> For samples of size 40, the sampling distribution of the sample mean should be approximately normal, with a mean equal to $\mu_{\overline{x}} = \mu = 85$ and standard deviation equal to $\sigma_{\overline{x}} = \frac{\sigma}{\sqrt{n}} = \frac{18}{\sqrt{40}} \approx 2.85$ . This graph appears to be approximately normal, centered at 85, and with a standard deviation of approximately 2.85.		
(C)	Incorrect. It is correct that the sampling distribution of the sample mean should be approximately normal with a mean of 85. However, the standard deviation of the sampling distribution of the sample mean should be equal to $\sigma_{\overline{x}} = \frac{\sigma}{\sqrt{n}} = \frac{18}{\sqrt{40}} \approx 2.85$ , and the standard deviation in this graph appears to be much less than 2.85.		
(D)	Incorrect. It is correct that the sampling distribution of the sample mean should be approximately normal. However, the sampling distribution of the sample mean should be centered at the population mean of 85, not centered at 66.		
(E)	distribution of t not right-skewe	use the sample size is suffici- the sample mean should be a d. Also, the sampling distril tred at the population mean 35.	approximately normal, bution of the sample mean

Skill		Learning Objective	Topic
4.A		UNC-4.H	Justifying a Claim Based on a Confidence Interval for a Population Proportion
(A)	sample proporti	rue that the interval will be on is farther from $0.5$ , but on is closer to $0.5$ .	
(B)		evised interval will be wider on values closer to 0.5.	r, not narrower, for
(C)	Incorrect. It is true that the revised interval will be wider than the original interval, but the reason is not because the sample proportion is farther from 0.5 than the miscalculated proportion is.		
(D)	$\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$ remains the same value of $n$ remains the to 0.27. The great and the value with $\hat{p} = 0.27$ is close interval will be well as $\hat{p} = 0.27$ .	nfidence interval is given by $\widehat{p}$ . When the interval is revolved in the same confidence into the same. The original values confidence interval $(0.17)$ extest value of $\widehat{p}(1-\widehat{p})$ will decrease for values closer to 0.5 than $\widehat{p}=0.17$ , wider than the original interval $\widehat{p}(1-\widehat{p})$ will increase but $\widehat{p}(1-\widehat{p})$ will increase	vised, the value of $z^*$ e level is used, and the value of $\hat{p}$ was the , but it has now changed ll occur when $\hat{p} = 0.5$ , to 0 or 1. Since the revised confidence rval since $z^*$ and $n$
(E)		riginal and revised interval $\hat{p}$ were the same	

Skill		Learning Objective	Topic
4.E		DAT-3.B	Concluding a Test for a Population Proportion
(A)		rue that the data do not pro	
		e $p$ -value is very large, so	it is not less than any
	reasonable signi	ficance level.	
(B)	Correct. The tes	st statistic for testing the hy	potheses $H_0$ : $p = 0.41$
	and $H_a$ : $p \neq 0$ .	41 can be found using $z =$	$\frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}} \text{ or }$
	technology. The	test statistic has the value	-0.083, with the
	corresponding	p -value of approximately (	0.934 found using
	technology. This $p$ -value is greater than any reasonable value for the		
	significance level, so the null hypothesis would not be rejected, and		
	the data do not provide convincing statistical evidence that the		
	proportion of all high school students who would respond they are having a good day is different from 0.41.		
(C)	Incorrect. The data do <u>not</u> provide convincing statistical evidence,		
	and the $p$ -valu	e is very large, so it is not le	ss than any reasonable
	significance level.		
(D)	Incorrect. It is true that the $p$ -value is greater than any reasonable		ater than any reasonable
	significance leve statistical evider	el, but it is not true that the nce.	data provide convincing
(E)	Incorrect. By itself, the expected value of the number of students who		
	will report having evidence.	ng a good day does not prov	vide convincing statistical

Skill		Learning Objective	Topic
1.C		VAR-3.A	Introduction to Experimental Design
(A)	Incorrect. Replication exists because there were 10 members assigned to each exercise type, not because there are four types of exercise.		
(B)	Incorrect. Replication exists because there were 10 members assigned to each exercise type, not because the experiment was conducted over a six-week period.		
(C)	Incorrect. The response variable is the change in maximal oxygen consumption measured, not the type of exercise.		
(D)	<b>Correct.</b> The values for the explanatory variable (exercise) are the treatments, and these values are strength training, flexibility training aerobics, and jogging.		
(E)	treatment is app	sperimental unit is the smal blied. Each of the 40 memb nit, not the four different ty	ers who participated is an

Skill		Learning Objective	Topic
3.B		VAR-5.E	Combining Random Variables
(A)	with a correct m	value was calculated by using a starulated by subtracting the starulated by subtracting the starulated	ndard deviation that was
(B)		value was calculated by using the same of $-15$ but by incorrections.	
(C)	Incorrect. This value was calculated by using a normal distribution with a correct mean of $-15$ but using a standard deviation that was incorrectly calculated as $\sqrt{25^2 - 15^2} = 20$ .		
(D)	weekly income, approximately results be approximately $\overline{x}_S - \overline{x}_E = 225$ $\sqrt{\sigma_{S-E}^2} = \sqrt{\sigma_S^2}$ Sean's income is normal distributions.	and $E$ represent Sean's wearespectively. Because $S$ and normal and independent, the nately normal with mean $-240 = -15$ and standard $+\sigma_E^2 = \sqrt{25^2 + 15^2} = \sqrt{85}$ is greater than Evan's income tion with mean $-15$ and standard using technology to be	d $E$ are both e distribution of $S - E$ deviation $\overline{0}$ . The probability that e is $P(S - E > 0)$ in a andard deviation $\sqrt{850}$ ,
(E)	with a correct m	value was calculated by using the ean of $-15$ but using a standarded as $25 + 15 = 40$ .	

Skill		Learning Objective	Topic
3.C		UNC-3.L UNC-3.K	Sampling Distributions for Sample Proportions
(A)	deviation is 0.0°	orrect that the mean is 0.36 76. However, the sampling opproximately normal because	distribution of the sample
(B)	Incorrect. The sampling distribution of the sample proportion is approximately normal because the sample size is large enough. Also, the mean and standard deviation are not correct. The mean of the sampling distribution of the sample proportion is given by $\mu_{\hat{p}} = p$ , and the standard deviation is given by $\sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}}$ .		
(C)	<b>Correct.</b> The sampling distribution of the sample proportion is approximately normal because the sample size is large enough $(np = 40(0.36) = 14.4 \text{ and } n(1-p) = 40(1-0.36) = 25.6$ , each of which is greater than 10). The mean of the sampling distribution of $\hat{p}$ is $\mu_{\hat{p}} = p = 0.36$ , and the standard deviation of the sampling distribution of $\hat{p}$ is $\sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}} = \sqrt{\frac{(0.36)(0.64)}{40}} \approx 0.076$ .		
(D)	Incorrect. It is correct that the sampling distribution is approximately normal and the mean is 0.36. However, the standard deviation is incorrect. The standard deviation of the sampling distribution of the sample proportion is given by $\sigma_{\hat{p}} = \sqrt{\frac{p(1-p)}{n}}$ .		
(E)	approximately r However, the m	orrect that the sampling dis normal and the standard de- ean is incorrect. The mean he sample proportion is giv	viation is 0.076. of the sampling

Skill		Learning Objective	Topic
4.B		VAR-3.E	Inference and Experiments
(A)	Incorrect. The 25 student athletes who received the beetroot juice are the athletes in the treatment group, but the results of the study can be generalized to the population from which the sample was selected.		the results of the study
(B)	Incorrect. The 50 student athletes in the sample are the athletes used in the experiment, but the results of the study can be generalized to the population from which the sample was selected.		
(C)	<b>Correct.</b> The largest population to which the results can be generalized is the population from which the sample was selected, which is all student athletes at the college.		
(D)	Incorrect. The results of the study can only be generalized to the population from which the sample was selected, which only includes student athletes at the college, not other students at the college who are not athletes.		
(E)	Incorrect. The results of the study can only be generalized to the population from which the sample was selected, which only includes student athletes at the college and does not include other people who exercise but are not from the college.		

Skill		Learning Objective	Topic
2.D		UNC-1.P	Representing Two Categorical Variables
(A)	Incorrect. Assoc	ciation cannot be determine	ed from the bar graph.
(B)	Incorrect. Assoc	ciation cannot be determine	ed from the bar graph.
(C)	Incorrect. The graph shows the percents of returned surveys, but the numbers cannot be determined unless the total number of surveys is known.		•
(D)	Incorrect. Symmetric and skewed results have no meaning in the context of the bar graph.		
(E)	Correct. According to the graph, the rate of return for the Dining Hall delivery method was approximately 33 percent, for the Psychology delivery method was approximately 48 percent, and for the In Class delivery method was approximately 58 percent. The In Class delivery method had the greatest rate of return, and the Dining Hall delivery method had the least rate of return.		

Skill		Learning Objective	Topic
2.A		DAT-1.G	Least Squares
Z.A		DAT-1.G	Regression
(A)	Incorrect. This is	incorrectly describes the mo	eaning of the correlation
	coefficient $r$ ; th	e correlation coefficient is	a measure of the strength
	of the linear asse	ociation between age and h	eight and does not give
	the relationship	between an individual age	and height.
(B)	Incorrect. The c	for relation coefficient $r$ is a	not equal to the slope of
	the regression li	ne; the correlation coefficie	ent is a measure of the
	strength of the l	inear association between a	ge and height.
(C)	<b>Correct.</b> The coefficient of determination, $r^2$ , is the proportion of		
	the variation in height that is explained by the least-squares		
	regression line. The value of the coefficient of determination is		
	$r^2 = (0.8)^2 = 0.64$ , so the proportion of the variation in height that		
	is explained by a regression on age is 0.64.		
(D)	Incorrect. The correlation coefficient $r$ does not give a probability of		
	predicting the h	eight; the correlation coeffi	cient is a measure of the
	strength of the linear association between age and height.		
(E)	Incorrect. The square of the correlation coefficient, $r^2$ , does not		
	give a probability of predicting the height; the coefficient of		
	determination (	$\left(r^{2}\right)$ is the proportion of th	e variation in the
	response variab	le explained by the least-squ	uares regression line.

Skill		Learning Objective	Topic
3.C		UNC-3.R UNC-3.Q	Sampling Distributions for Sample Means
(A)	mean is approxi	orrect that the sampling distraction mately normal and that the viation is incorrect. The standard $\sigma_{\overline{x}} = \frac{\sigma}{\sqrt{n}}$ .	e mean is 11.4. However,
(B)	<b>Correct</b> . The distribution of wait times is approximately normal because the sample size of 84 is greater than 30. The mean of the sampling distribution of the sample mean is $\mu_{\overline{x}} = \mu = 11.4$ , and the standard deviation of the sampling distribution of the sample mean is $\sigma_{\overline{x}} = \frac{\sigma}{\sqrt{n}} = \frac{2.6}{\sqrt{84}}$ .		
(C)	mean is approxivalue for which not equal to the sampling distribution of t	orrect that the sampling dismately normal. However, the manager wishes to calcumean of the sampling distribution of the sample mean is correct standard deviation he sample mean. The standard is given by $\sigma_{\overline{x}} = \frac{\sigma}{\sqrt{n}}$	the value of 12.0 is the ulate a probability; it is ibution. The mean of the s $\mu_{\overline{x}} = \mu$ . Also, the value of for the sampling ard deviation of the
(D)	mean and stand	listribution of the sample mard deviation are not corrector the binomial distribution	ct since they are calculated
(E)	mean and stand	listribution of the sample mard deviation are not corrector the binomial distribution	ct since they are calculated

Skill		Learning Objective	Topic
1.E		VAR-7.B	Setting Up a Test for a Population Mean
(A)	Incorrect. The safety officers want to investigate whether there is a mean difference in the number of cars, not a difference between proportions.		
(B)	Incorrect. A two-sample <i>z</i> -test for a difference between means is not appropriate because the days on which the number of cars were recorded are not independent. The numbers were recorded on the same days for each school.		
(C)	Correct. The cars in the investigation are matched by day; the number of cars were recorded for the same day at each school.  Because the measurements taken at each school were matched by day and the safety officers want to investigate whether there is an average difference for the 15 differences calculated from the matched pairs, the appropriate test is a matched-pairs <i>t</i> -test for a mean difference.		day at each school.  hool were matched by day whether there is an average from the matched pairs,
(D)	Incorrect. A chi-square test is not appropriate because the data is quantitative, not qualitative.		
(E)	Incorrect. A chi-square test is not appropriate because the data is quantitative, not qualitative.		

Skill		Learning Objective	Topic
2.C		UNC-1.J	Summary Statistics for a Quantitative Variable
(A)	Incorrect. The interquartile range represents the middle 50 percent of the data. There is no interval of width 2 that contains 50 percent of the data values.		
(B)	<b>Correct.</b> The first quartile, Q1, is the value that has 25 percent of the data values at or below it, so $Q1 = 66$ . The third quartile, Q3, is the value that has 25 percent of the data values at or above it, so $Q3 = 71$ . The interquartile range is $Q3 - Q1 = 71 - 66 = 5$ .		
(C)	Incorrect. The interquartile range represents the middle 50 percent of the data. There is no interval of length 9 such that 25 percent of the data values are less than the left endpoint and 25 percent of the data values are greater than the right endpoint.		
(D)	Incorrect. The interquartile range represents the middle 50 percent of the data. There is no interval of length 12 such that 25 percent the data values are less than the left endpoint and 25 percent of the data values are greater than the right endpoint.		2 such that 25 percent of nt and 25 percent of the
(E)	of the data. The	nterquartile range represen re is no interval of length 1 are less than the left endpoi greater than the right endpo	5 such that 25 percent of nt and 25 percent of the

Skill		Learning Objective	Topic
4.E		DAT-3.F	Carrying Out a Test for a Population Mean
(A)		rpotheses tested are $H_0$ : $\mu$	
	The test statistic	is equal to $t = \frac{\overline{x} - \mu}{\frac{s}{\sqrt{n}}} = \frac{12}{s}$	$\frac{2.5 - 13}{6.5} \approx -1.54$ , with
		egrees of freedom equal to	
	_	0.0624, found using techn he value of alpha (0.0624 >	-
	hypothesis is not rejected and there is not convincing statistical evidence to conclude that the average number of hours worked per week at part-time jobs decreased after the salary increase.		
(B)	Incorrect. It is correct that there is not convincing statistical evidence to conclude that the average number of hours worked per week at part-time jobs decreased after the salary increase. However, the <i>p</i> -value of the appropriate test is not less than 0.05.		
(C)		ncorrect that there is convir	O .
	but it is correct that the $p$ -value of the appropriate test is greater than 0.05.		propriate test is greater
(D)	Incorrect. It is incorrect that there is convincing statistical evidence, and it is also incorrect that the $p$ -value of the appropriate test is less than 0.05.		· ·
(E)		e is enough information to and to make a conclusion.	conduct the appropriate

Skill		Learning Objective	Topic
3.B		VAR-5.C	Mean and Standard Deviation of Random Variables
(A)	Incorrect. This is passenger car.	s the probability that there	are 2 people in a
(B)	Incorrect. This is the probability that there is 1 person in a passenger car.		is 1 person in a passenger
(C)	<b>Correct.</b> The mean number of people in passenger cars is $1(0.56) + 2(0.28) + 3(0.08) + 4(0.06) + 5(0.02) = 1.7$ .		
(D)	Incorrect. The department will base their recommendation on this number of people.		
(E)	Incorrect. This is the mean of the numbers of people, $\frac{1+2+3+4+5}{5} = 3.$		of people,

Skill		Learning Objective	Topic
1.B		VAR-3.B	Introduction to Experimental Design
(A)	Incorrect. It is not a requirement that the number of subjects in each block in a randomized block design be different. The number of subjects in each block can be equal or different.		
(B)	Correct. A feature of a well-designed experiment is randomization, which reduces the chance of bias in experimental groups.  Randomization can be achieved in an experiment by randomly assigning treatments to subjects within each block.		
(C)	Incorrect. Blocking by age-group does not mean that there cannot be a control group.		
(D)	Incorrect. There is no matching between groups in this experiment.  The subjects in one group and the subjects in the other group are different and not paired in any way.		
(E)		andomized block design, su omly assigned to the two tre	*

Skill		Learning Objective	Topic	
3.A		UNC-3.E	The Geometric Distribution	
(A)	lands faceup on followed by a bl	Incorrect. The value 0.1406 represents the probability that a color other than blue lands faceup on the first toss, followed by a color other than blue on the second toss, followed by a blue on the third toss, which is not equal to the probability that the player will toss the die at least 2 times before blue lands faceup.		
(B)	Incorrect. The value 0.4219 represents the probability that a color other than blue lands faceup 3 times when the die is tossed 3 times, which is not equal to the probability that the player will toss the die at least 2 times before blue lands faceup.			
(C)	Incorrect. The value 0.4375 represents the probability that a player will toss the die fewer than 2 times before blue lands faceup, which is not equal to the probability that the player will toss the die at least 2 times before blue lands faceup.			
(D)	<b>Correct.</b> Let $B$ represent the number of tosses until a blue lands faceup. The random variable $B$ follows a geometric distribution with $p = 0.25$ . The probability that a player will toss the die at least 2 times before blue lands faceup is $P(B \ge 3) = 1 - P(B < 3) = 1 - [P(B = 2) + P(B = 1)] = 1 - [0.25 + (0.25)(0.75)].$			
(E)	fewer than 3 tir	mes before blue lands faceu	probability that a player will toss the die p, which is not equal to the probability nes before blue lands faceup.	

Skill		Learning Objective	Topic
1.B		UNC-5.A	Potential Errors When Performing Tests
(A)		ng to reject the null hypothe nen the null hypothesis is tr	
(B)	Correct. A Type II error occurs when the null hypothesis is not rejected but it should have been rejected. Not rejecting the null hypothesis means that a conclusion is reached where there is not enough statistical evidence to conclude that the population mean is greater than 64, but in fact the population mean is greater than 64.		
(C)	Incorrect. Rejecting the null hypothesis when the null hypothesis is true is a Type I error, not a Type II error.		
(D)	Incorrect. Rejecting the null hypothesis when the population mean if greater than 64 is a correct decision, not an error.		
(E)	Incorrect. Failing to reject the null hypothesis when the $p$ -value is less than the signficance level is an incorrect decision, but it is neith a Type I nor Type II error.		•

Skill		Learning Objective	Topic
4.B		UNC-4.AA	Justifying a Claim About the Difference of Two Means Based on a Confidence Interval
(A)	Incorrect. The values in the interval are all negative, which is necessary if mango has the greater sample mean rating, but the difference in means must be between -4 and 0, and these values not meet that condition.		nean rating, but the
(B)	Correct. If there was a statistically significant difference in mean flavor rating, with mango having the greater sample mean rating, then the difference in means (cotton candy minus mango) must be negative. Also, the difference in means must be between -4 and 0 because the ratings for each flavor were between 1 and 5 and mango had the greater sample mean rating. Of the intervals listed, only (-2.1, -1.3) has values that are all negative between -4 and 0.		
(C)	Incorrect. The interval represents the set of plausible values for the difference in population means. Because the interval contains negative values, 0, and positive values, it is plausible that the cotton candy mean is greater than the mango mean. It is also plausible that there is no difference in population means (as indicated by 0 in the interval).		
(D)	Incorrect. The interval represents the set of plausible values for the difference in population means. This interval provides evidence that the cotton candy mean is greater than the mango mean because all values in the interval are positive.		
(E)	Incorrect. The interval represents the set of plausible values for the difference in population means. This interval provides evidence that the cotton candy mean is greater than the mango mean because all values in the interval are positive. Also, it is not possible to construct this interval from the data because the flavors are rated on a scale of 1 to 5.		

Skill		Learning Objective	Topic
3.B		UNC-3.K	Sampling Distributions for Sample Proportions
(A)	Incorrect. There is no variance associated with a single sample proportion.		
(B)	Incorrect. There is no variance associated with a single population proportion.		vith a single population
(C)	<b>Correct</b> . The variance of the sampling distribution of the sample proportion is given by $\sigma_{\hat{p}}^2 = \frac{p(1-p)}{n}$ . If the value of $n$ is decreased, the value of the fraction will increase. Therefore, the variance of the sampling distribution of the sample proportion will increase.		
(D)	Incorrect. As sample size decreases, the variance of the sampling distribution of the sample proportion will increase, not decrease.		
(E)	Incorrect. The variance of the sampling distribution of the sample proportion will change as the value of $n$ changes in the formula $\sigma_{\hat{p}}^2 = \frac{p(1-p)}{n}.$		

Skill		Learning Objective	Topic
3.D		UNC-4.C	Constructing a Confidence Interval for a Population Proportion
(A)	Incorrect. The $z^*$ value used in the confidence interval formula is for a 95 percent confidence interval, not a 90 percent confidence interval. Also, the square root should contain the entire fraction, not just the denominator of the fraction. The correct confidence interval formula is given by $\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$ .		
(B)	Incorrect. The square root should contain the entire fraction, not just the denominator of the fraction. The correct confidence interval formula is given by $\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}.$		
(C)	Incorrect. The $z^*$ value used in the confidence interval formula is for a 99 percent confidence interval, not a 90 percent confidence interval.		
(D)	Incorrect. The $z^*$ value used in the confidence interval formula is for a 95 percent confidence interval, not a 90 percent confidence interval.		
(E)	<b>Correct</b> . The formula $\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$ gives a confidence interval for one-sample proportion. Technology can be used to find critical value $z^*$ for a 90 percent confidence interval. Substituting the values $\hat{p} = 0.32$ , $z^* = 1.645$ , and $n = 1,005$ into the confidence interval formulas yields $\hat{p} \pm z^* \sqrt{\frac{\hat{p}(1-\hat{p})}{n}} = 0.32 \pm 1.645 \sqrt{\frac{(0.32)(1-0.32)}{1,005}} = 0.32 \pm 1.645 \sqrt{\frac{(0.32)(0.68)}{1,005}}.$		

Skill		Learning Objective	Торіс	
4.B		UNC-4.AF	Confidence Intervals for the Slope of a Regression Model	
(A)	in the computer interval, which is value for a confi	interval was obtained by incomparison output $(3.27)$ in the form is not the $t$ -value for the condence interval for the slope by for the $t$ -distribution with	ula for the confidence onfidence interval. The $t$ - $\epsilon$ is found in a $t$ -table, or	
(B)	given by the forbest fit, and SE line. The value output (1.054), diameter in the percent confide with $n - 2 = 31$	<b>Correct.</b> The interval estimate for the slope of a regression model is given by the formula $b \pm t^*(SE_b)$ , where $b$ is the slope of the line of best fit, and $SE_b$ is the standard error for the slope of the regression line. The value of $b$ is the estimate of the diameter in the computer output (1.054), and the value of $SE_b$ is the standard error of the diameter in the computer output (0.322). The value of $t^*$ for a 95 percent confidence interval is found using technology to be 2.045, with $n - 2 = 31 - 2 = 29$ degrees of freedom. The confidence interval is thus $1.054 \pm 2.045(0.322)$ , which yields the confidence		
(C)	Incorrect. This confidence interval was calculated using correct values for $b$ and $SE_b$ in the confidence interval formula $b \pm t^*(SE_b)$ , but incorrectly used the $z^*$ value for a 95 percent interval, not a $t^*$ value with $n - 2 = 31 - 2 = 29$ degrees of freedom.			
(D)	Incorrect. This confidence interval used the incorrect formula $b \pm (SE_b)$ , which omits the required $t^*$ value. The correct formula is $b \pm t^*(SE_b)$ .			
(E)	Incorrect. This confidence interval used the values for the estimate and standard error for the intercept in the formula but should have used the values of the estimate and standard error for the diameter in the formula. The correct value of $t^*$ was used in the formula.			

Skill		Learning Objective	Topic	
4.E		DAT-3.D	Carrying Out a Test for the Difference of Two Population Proportions	
(A)		omization was used in the s		
		treatments to the volunteer subjects, so a conclusion can be made.		
(B)	Incorrect. The $p$ -value of 0.1645 for the hypothesis test is greater			
		e null hypothesis is not reje		
		stical evidence to conclude		
		ald be classified as normal a proportion who would be		
	not taking cinna		classified as froi final after	
(C)		p -value of 0.1645 for the h	nypothesis test is greater	
(3)		or 0.05, so the null hypot	•	
		ent statistical evidence to co	•	
	proportion of pe	eople who would be classifi	ed as normal after taking	
	cinnamon is gre	eater than the proportion w	ho would be classified as	
	normal after not	t taking cinnamon.		
(D)	Incorrect. The $p$ -value of 0.1645 for the hypothesis test is greater			
	than either 0.10 or 0.05, so the null hypothesis is not rejected and			
		there is insufficient statistical evidence to conclude that the proportion of people who would be classified as normal after taking		
	cinnamon is greater than the proportion who would be classified as			
	normal after not taking cinnamon.			
(E)			nce in population	
(2)	<b>Correct</b> . A two-sample <i>z</i> -test for a difference in population proportions can be conducted to test the hypothesis			
		0 versus $H_a$ : $p_1 - p_2 > 0$ ,	•	
		innamon group and the sub		
	placebo group.	The combined (or pooled) J	proportion needed for the	
		$\hat{p}_c = \frac{n_1 \hat{p}_1 + n_2 \hat{p}_2}{n_1 + n_2} = \frac{40 \left(\frac{14}{40}\right)^2}{n_1 + n_2}$	$\left(\frac{4}{0}\right) + 40\left(\frac{10}{40}\right)$	
	test is given by	$\hat{p}_c = \frac{n_1 + n_2}{n_1 + n_2} = \frac{n_1 + n_2}{n_2}$	$\frac{67}{40+40} = 0.3$ . The	
	test statistic is ed	qual to		
	$z = \frac{(\hat{p}_1 - \hat{p}_2)}{(\hat{p}_1 - \hat{p}_2)}$	$z = \frac{(\hat{p}_1 - \hat{p}_2) - 0}{\sqrt{\hat{p}_c (1 - \hat{p}_c)} \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}} = \frac{\frac{14}{40} - \frac{10}{40}}{\sqrt{\frac{3}{10} (1 - \frac{3}{10})} \sqrt{\frac{1}{40} + \frac{1}{40}}} \approx 0.976.$		
	$\sqrt{\hat{p}_c} (1 - \hat{p}_c)$	$\sqrt{\frac{1}{n_1}} + \frac{1}{n_2} \qquad \sqrt{\frac{3}{10}} \left( 1 - \frac{3}{10} \right)$	$\sqrt{\frac{1}{40} + \frac{1}{40}}$	
	_	ing $p$ -value, found using t		
	,	0.1645, which is very large,		
	convincing stati	stical evidence at any reaso	nable significance level.	

Skill		Learning Objective	Topic
4.C		VAR-7.L	Setting Up a Test for the Slope of a Regression Model
(A)	Incorrect. A residual plot does not indicate if the errors from a sample are independent. To check for independence, data should be collected using a random sample or a randomized experiment, and when a sample is selected without replacement, the sample size must be less than or equal to 10 percent of the population size.		
(B)	Incorrect. It is true that the sum of the residuals is 0, but this is not condition for the test which must be checked.		
(C)	Incorrect. It is true that the expected value of the errors is 0, but this is not a condition for the test which must be checked.		
(D)	Incorrect. This is a condition for the test to be checked. However, the residual plot is not the most appropriate display to check this condition. A scatterplot of the explanatory variable and response variable is more appropriate to check this condition.		
(E)	Correct. To test the claim that the maximum height and the maximum speed are linearly related, one of the conditions that must be satisfied is that the residuals must have constant error variance. The displayed residuals are not evenly spread around the horizontal line at 0 since the residual points are closer to the line for heights below 125 and further from the line for heights greater than 125. Thus the requirement of constant error variance for all values of the explanatory variable has not been satisfied.		

Skill		Learning Objective	Topic		
4.B		DAT-3.A	Interpreting P-Values		
(A)	is <u>not</u> as extreme null hypothesis is cannot be a <i>p</i> -va a test statistic th	ect. This is the probability of obtaining a sample statistic that as extreme as the one observed under the assumption that the pothesis in the original set of hypotheses is true. However, it is be a $p$ -value, since a $p$ -value is the probability of obtaining tatistic that is as extreme or more extreme than the test is cobserved under the assumption that the null hypothesis is			
(B)	test correspondi hypothesized va	The value $2(0.0627)$ is the area in the tails of a two-tailed ponding to an alternative hypothesis containing a zed value different from 38. Therefore, the value $(527)$ is not equal to the $p$ -value.			
(C)	area in the left to obtaining a sam under the assum	rrect. The new test is left tailed, and the value $\frac{1}{2}(0.0627)$ is the in the left tail. The value $1 - \frac{1}{2}(0.0627)$ is the probability of ining a sample statistic that is <u>not</u> as extreme as the one observed or the assumption that the null hypothesis in the original set of otheses is true, so does not meet the definition of a $p$ -value.			
(D)	Incorrect. The new alternative hypothesis corresponds to a left-tailed test, so the area in the left tail should be half of what the area in the two tails was, not twice that area.				
(E)	extreme or more assumption that hypotheses indicate means that the tail and the area the alternative he then the p-value	value is the probability of observative than the test statish the null hypothesis is true. Cates that a two-tailed test is $p$ -value comprises the sum in the left tail. Also, the are ypothesis is changed so that is halved to find the area and have been $\frac{1}{2}(0.0627)$ .	stic observed under the The original set of s to be conducted, which of the area in the right as in the tails are equal. If t the test is left tailed,		

Skill		Learning Objective	Topic	
3.B		VAR-5.E	Combining Random Variables	
(A)	however, that the represent the ru	rue that the mean is 34 second variables are independent inning times before and after some true that the standard	t, since <i>X</i> and <i>Y</i> er training for the same	
(B)	Incorrect. It is true that the mean is 34 seconds. It is not true, however, that the variables are independent, since <i>X</i> and <i>Y</i> represent the running times before and after training for the same student, and it is not true that the standard deviation is 50 seconds.			
(C)	Incorrect. It is true that the variables <i>X</i> and <i>Y</i> are not independent, since <i>X</i> and <i>Y</i> represent the running times before and after training for the same student. There is, however, enough information to calculate the mean, but there is not enough information provided to calculate the standard deviation.			
(D)	times before and are dependent, if $\mu_{X-Y} = \mu_X - \mu_X$ independent, the Since $X$ and $Y$	e random variables $X$ and $Y$ represent the running and after training for the same student, so the variables ant, not independent. The mean of $X - Y$ is $-\mu_Y = 402 - 368 = 34$ seconds. If $X$ and $Y$ are $\alpha_X = \alpha_X = $		
(E)	since <i>X</i> and <i>Y</i> training for the information to o	rue that the variables $X$ an represent the running time same student, and it is true calculate the standard deviation to calculate the mean.	es before and after that there is not enough	

Skill		Learning Objective	Topic	
3.D		UNC-4.K	Confidence Intervals for the Difference of Two Proportions	
(A)	<b>Correct.</b> Let the subscript 1 denote adults who are not scientists, and the subscript 2 denote adults who are scientists. Then $n_1 = 2,002$ , $n_2 = 3,748$ , $p_1 = 0.37$ , and $p_2 = 0.88$ . The standard error is equal to $\sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}} = \sqrt{\frac{(0.37)(0.63)}{2,002} + \frac{(0.88)(0.12)}{3,748}}$ .			
(B)	Incorrect. In this response, the fractions are subtracted, instead of added, in the formula for standard deviation. The standard error is given by $\sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}}$ .			
(C)	Incorrect. The two fractions should be added under one square root, not added after the square root is applied to each fraction. The standard error is given by $\sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}}$ .			
(D)	Incorrect. The two fractions should be added under one square root, not added after the square root is applied to each fraction. Also, the pooled proportion is incorrectly used for $\hat{p}_1$ and $\hat{p}_2$ . The standard error is given by $\sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}}$ .			
(E)	were used. A square been used, howe	orrect values for the sample ware root of the sum of two ever, but the square root was the standard error is given $\frac{\hat{p}_2(1-\hat{p}_2)}{n_2}$ .	fractions should have s applied only to the	

Skill		Learning Objective	Topic		
			Carrying Out a Chi-		
3.E		VAR-8.L	Square Test for		
			Homogeneity or Independence		
(1)	In compat This	in a sum of the second of a language of a	=		
(A)		incorrectly used observed count – expected count in but should have used			
			acompat formanila is		
		$t - $ expected count $)^2$ . The	correct formula is		
	(observed coun	$\frac{t - expected count)^2}{t - t}$ .			
	*	cted count .			
(B)	Incorrect. This divided by the observed count in the calculation, but				
	should have divided by the expected count. The correct formula is				
	$\frac{\left(\text{observed count} - \text{expected count}\right)^2}{\text{expected count}}.$				
	expected count				
(C)	<b>Correct</b> . The chi-square test statistic is calculated by summing the				
	values $\frac{(\text{observed count} - \text{expected count})^2}{\text{expected count}}$ . The expected count is				
	found by $\frac{\text{(row total)(column total)}}{\text{table total}} = \frac{(1,000)(60)}{2,000} = 30$ . The				
	contribution to	he test statistic is equal to			
	(observed coun	$t - $ expected count $)^2$ (4:	$(5-30)^2$		
	$\frac{\text{(observed count - expected count)}^2}{\text{expected count}} = \frac{(45 - 30)^2}{30} = 7.5.$				
(D)	Incorrect. This is the expected count, not the contribution to the chi-				
	square test statistic.				
(E)	Incorrect. This is	is the count of men who con	nsidered business		
	networking imp	ortant, but it is not the con	tribution to the chi-		
	square test statis	stic.			

Skill		Learning Objective	Topic	
4.B		UNC-4.S	Justifying a Claim About a Population Mean Based on a Confidence Interval	
(A)	interval has cap	percent is how much confid tured the population mean; dividual observations in th val.	; it is not about the	
(B)	Incorrect. Once the interval is constructed, the interpretation of the confidence interval should not be a statement about probability. Once the sample has been selected and the interval constructed, the unknown population mean was either captured by the interval (probability equal to 1) or not (probability equal to 0).			
(C)	Incorrect. Different samples can yield different results. The interval is a statement about how confident we are that we have captured the population parameter, not any possible sample proportion.			
(D)	Incorrect. The interval is used to estimate the unknown population mean, not the sample mean. The sample mean is not estimated. It is used to create the interval and will always be at the midpoint of the interval.			
(E)	-	ercent is how much confide e population mean.	nce exists that the interval	

# 2019 AP Statistics Question Descriptors and Performance Data

# **Multiple-Choice Questions**

Question	Skill	Learning Objective	Topic	Key	% Correct
1	2.A	UNC-1.H	Describing the Distribution of a Quantitative Variable	С	61
2	3.A	VAR-4.D	Conditional Probability	Е	72
3	2.A	DAT-1.F	Residuals	С	63
4	2.A	UNC-1.H	Describing the Distribution	Α	79
5	2.C	UNC-1.Q	of a Quantitative Variable Statistics for Two Categorical Variables	А	78
6	3.A	VAR-2.B	The Normal Distribution	С	65
7	2.D	UNC-1.N	Comparing Distributions of a Quantitative Variable	С	92
8	1.C	DAT-2.C	Random Sampling and Data Collection	Е	73
9	3.A	VAR-2.B	The Normal Distribution	В	62
10	3.A	VAR-6.B	The Normal Distribution, Revisited	С	21
11	2.A	UNC-1.H	Describing the Distribution of a Quantitative Variable	В	60
12	1.C	DAT-2.C	Random Sampling and Data Collection	D	76
13	4.B	UNC-3.Q	Sampling Distributions for Sample Means	В	58
14	4.A	UNC-4.H	Justifying a Claim Based on a Confidence Interval for a Population Proportion	D	35
15	4.E	DAT-3.B	Concluding a Test for a Population Proportion	В	62
16	1.C	VAR-3.A	Introduction to Experimental  Design	D	76
17	3.B	VAR-5.E	Combining Random Variables	D	33
18	3.C	UNC-3.L UNC-3.K	Sampling Distributions for Sample Proportions	С	68
19	4.B	VAR-3.E	Inference and Experiments	С	76
20	2.D	UNC-1.P	Representing Two Categorical Variables	Е	86
21	2.A	DAT-1.G	Least Squares Regression	С	42
22	3.C	UNC-3.R UNC-3.Q	Sampling Distributions for Sample Means	В	74
23	1.E	VAR-7.B	Setting Up a Test for a Population Mean	С	31
24	2.C	UNC-1.J	Summary Statistics for a Quantitative Variable	В	69
25	4.E	DAT-3.F	Carrying Out a Test for a Population Mean	А	56
26	3.B	VAR-5.C	Mean and Standard Deviation of Random Variables	С	79
27	1.B	VAR-3.B	Introduction to Experimental  Design	В	77
28	3.A	UNC-3.E	The Geometric Distribution	D	45
29	1.B	UNC-5.A	Potential Errors When Performing Tests	В	67
30	4.B	UNC-4.AA	Justifying a Claim About the Difference of Two Means Based on a Confidence Interval	В	52
31	3.B	UNC-3.K	Sampling Distributions for Sample Proportions	С	41

# 2019 AP Statistics Question Descriptors and Performance Data

Question	Skill	Learning Objective	Topic	Key	% Correct
32	3.D	UNC-4.C	Constructing a Confidence Interval for a Population Proportion	Е	74
33	4.B	UNC-4.AF	Confidence Intervals for the Slope of a Regression Model	В	32
34	4.E	DAT-3.D	Carrying Out a Test for the Difference of Two Population Proportions	Е	43
35	4.C	VAR-7.L	Setting Up a Test for the Slope of a Regression Model	Е	25
36	4.B	DAT-3.A	Interpreting P-Values	Е	55
37	3.B	VAR-5.E	Combining Random Variables	D	28
38	3.D	UNC-4.K	Confidence Intervals for the Difference of Two Proportions	А	77
39	3.E	VAR-8.L	Carrying Out a Chi-Square Test for Homogeneity or Independence	С	40
40	4.B	UNC-4.S	Justifying a Claim About a Population Mean Based on a Confidence Interval	Е	66

# **Free-Response Questions**

Question	Skill	Learning Objective	Topic	Mean Score
1	2.A 4.B	UNC-1.K UNC-1.H UNC-1.M	1.7 1.6 1.8	2.25
2	1.D 3.D 4.B 4.D	UNC-4.AC UNC-4.AF UNC-4.AG UNC-4.AH	9.2 9.3	1.2
3	2.A 2.D	UNC-1.N UNC-1.M	1.9 1.8	2.19
4	1.B 1.C	VAR-3.D VAR-3.B	3.6 3.5	1.47
5	3.A 3.C	UNC-3.B VAR-4.E UNC-3.L	4.10 4.6 5.5	0.97
6	2.A 2.B 4.B 4.C	VAR-7.H UNC-1.M	7.8 1.8	1.93