This instrument is intended to measure your attitudes towards statistics and your concepts knowledge after taking this course.

Your participation is voluntary. After you enter your name below, you may opt out of answering the remaining questions. Your name will still be included in the list sent to your instructor.

After this first page, there are three sections to the instrument: an attitude survey, a concepts post-test, and some demographic questions. The three sections combined should take you approximately 35 minutes. Thank you for your participation!

* 1. What is your first name?	
* 2. What is your last name?	
* 3. Please confirm that your instructor is	
Yes, my instructor is	
No, my instructor is not (Note: You should probably be taking a different survey!)	

* 4. In what month were you born?
(This will be used to assist in verifying your name)
January
March
April
May
June
○ July
August
September
October
November
December
* F. Do you choose to participate?
* 5. Do you choose to participate?
I will participate. The following pages will take you to the remainder of the questions.
I decline to participate (your name will still be provided to your instructor if they are offering course credit for your involvement in this survey).
Attitudes

Attitudes: The following questions ask about your attitudes towards statistics. Each item has 7 possible responses. The responses range from strongly disagree to strongly agree. If you have no opinion, then choose "Neutral."

6. Please read each statement. Mark the one response that most clearly represents your degree of agreement or disagreement with that statement. Try not to think too deeply about each response. Record your answer and move quickly to the next item. Please respond to all of the statements.

			Very Strongly Disagree	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	Very Strongly Agree
6	a	I completed all of my statistics assignments.	effort						
7	b	I worked hard in my statistics course.	effort			\bigcirc			
8	С	I liked statistics. af:	fect						
9	D	I felt insecure when I had to do statistics problems.	AFFECT						
10	E	I had trouble understanding statistics because of how I think.	COMPETENCI	\mathbf{E}					
11	f	Statistics formulas were easy to understand.	difficulty						
12	G	Statistics was worthless.	VALUE						
13	Н	Statistics was a complicated subject.	or Figurity				\bigcirc		
14	i	Statistics should be a required part of my professional training.	value						
15	j	Statistical skills will make me more employable.	value						

7. Please read each statement. Mark the one response that most clearly represents your degree of agreement or disagreement with that statement. Try not to think too deeply about each response. Record your answer and move quickly to the next item. Please respond to all of the statements.

			Very Strongly Disagree	Strongly Disagree	Disagree	Neutral	Agree	Strongly V Agree	ery Strongly Agree
16	a	I had no idea of what was going on in this statistics course.	COMPETEN	ICE					
17	b	I am interested in being able to communicate statistical information to others.	<pre>interest</pre>						
18	С	Statistics is not useful to the typical professional.	VALUE						
19	d	I studied hard for every statistics test.	effort						
20	е	I got frustrated going over statistics tests in class.	AFFECT						
21	f	Statistical thinking is not applicable in my life outside my job.	VALUE						
22	g	I use statistics in my everyday life.	value						
23	h	I was under stress during statistics class.	AFFECT				\bigcirc		
24	i	I enjoyed taking statistics courses.	affect						
25	j	I am interested in using statistics.	<pre>interest</pre>						\bigcirc

8. Please read each statement. Mark the one response that most clearly represents your degree of agreement or disagreement with that statement. Try not to think too deeply about each response. Record your answer and move quickly to the next item. Please respond to all of the statements.

		Very Strongly Disagree	Strongly Disagree	Disagree	Neutral	Agree	Strongly \(\) Agree	Very Strongly Agree
26 8a	Statistics conclusions are rarely presented in everyday life.	ALUE						
27 8b	Statistics is a subject quickly learned by most people.	dif@culty	у 🔾					
28 8c	I am interested in understanding statistical information.) interest						
29 8d	Learning statistics requires a great deal of discipline.	DIFFICUL	Q_{T}					
30 8e	I have no application for statistics in my profession.	VALUE						
31 8f	I made a lot of math errors in statistics.	COMPETENCE				\bigcirc		\bigcirc
32 8g	I attended every statistics class session.	ffort						
33 8h	I was scared by statistics	AFFECT						
34 ⁸ⁱ	I am interested in learning statistics.	nterest						
35 8j	Statistics involves massive computations.	DIFFICULT	Y			\bigcirc		\bigcirc

	Very Stro Disagre		Disagree	Neutral	Agree	Strongly Agree	Very Stro Agree
I learned statistics	s. compete	ence O					
I understood statis	compet	ence O					
Statistics is irreleventy life.	vant in VALUE						
Statistics is highly technical.	DIFFICU	LTY					
I found it difficult t understand statist concepts.		ence					
Most people have learn a new way of thinking to do stat	of DIFFT	CULTY					
		mathematics co			the past?	from item t	
10. How well ha	ve you done in	mathematics co	ourses you hav	ve taken in t	the past?		
10. How well ha	ve you done in Poorly	mathematics co	ourses you hav	ve taken in t	the past?		
10. How well ha	ve you done in Poorly	mathematics co	ourses you hav	ve taken in t	the past?		Very We
10. How well ha Very Poorly 11. How good a	ve you done in Poorly t mathematics	mathematics co Below Average are you?	ourses you hav	ve taken in t	the past?	Well	Very Wel
10. How well ha Very Poorly 11. How good a Very Poor	ve you done in Poorly t mathematics Poor	mathematics co Below Average are you?	Average Average	Above Ave	the past? erage I, how muc	Well Good	Very We
10. How well have very Poorly 11. How good avery Poor 12. In the field in	ve you done in Poorly t mathematics Poor	mathematics considered by the second	Average Average ed when you fi	Above Ave	the past? erage I, how muc	Well Good h will you us	Very We
10. How well have very Poorly 11. How good avery Poor 12. In the field in Not At All	ve you done in Poorly t mathematics Poor which you hop Very Little	mathematics considered by the second	Average Average Average Average Average	Above Ave	the past? erage I, how muc han ge Larg	Well Good h will you us	Very We Very Goo

9. Please read each statement. Mark the one response that most clearly represents your degree of

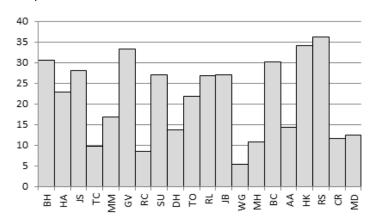
agreement or disagreement with that statement. Try not to think too deeply about each response. Record

14. W	14. Why did you take this course?						
Choo	se all that ap	oply:					
It	sounded intere	esting					
F	or a general ed	lucation requiren	nent				
F	or my major						
15. If statis		ad been your	s, how likely is it	that you would	d have chosen t	to take any cour	se in
Not a	at All Likely	Unlikely	Fairly Unlikely	Average	Likely	Fairly Likely	Very Likely
You	have now	complete	d the attitude	s portion of	the post-te	st.	
Cond	cepts						
your b	est, but don't ta	ke a lot of time	ask a series of ques	wers. Going with	your gut instinct is	probably best.	
propo	ortions of all	-	a sample of their prefer single roo mpus.				
		_	e considered bet nis university curr	_			
w	hether or not th	ne sample was ra	andomly selected				
th	ne size of the sa	ample compared	to the number of stu	dents living in dor	mitories at the univ	versity dat	a collection
w	hether the univ	ersity surveyed	at least 100 students				
th	ne percentage o	of students conta	cted who responded				
					correct: 1	and 4	
Cond	cepts						

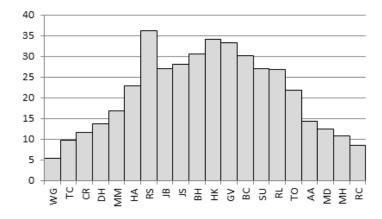
Use the following information to answer the question below. A teacher kept track of the time it took her students to complete a particular exam (in minutes). These times (along with the students' initials) are recorded in the table below.

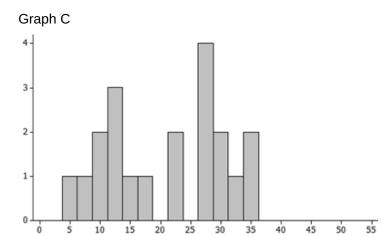
Student	Time	Student	Time	Student	Time
ВН	31	SU	27	ВС	30
НА	23	DH	14	AA	14
JS	28	то	22	НК	34
TC	10	RL	27	RS	36
MM	17	JB	27	CR	12
GV	33	WG	5	MD	13
RC	9	МН	11		

Graph A



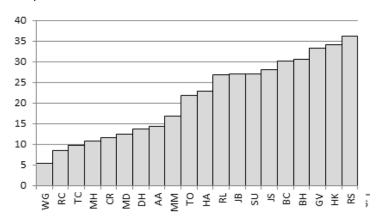
Graph B





correct

Graph D



17. Which of the graphs shown above is the most appropriate display of the distribution of times, in that the graph allows the teacher to describe the shape, center, and variability of the completion times?

)	Gr	aı	pł	١/	١

Graph B

descriptive statistics

Graph D

Graph C

correct

Concepts

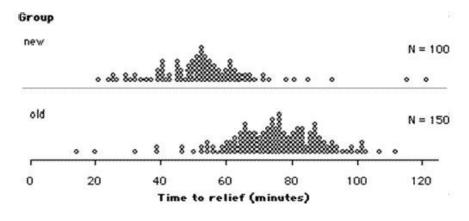
Use the following information to answer the next three questions A high school statistics class wants to estimate the average cookie weight of a generic brand of chocolate chip cookies. They collect a random sample of 50 cookies from the manufacturing process and obtain the weight (in grams) for each cookie. Based on their data, the 95% confidence interval for the average weight per cookie is 25.65 to 26.35 grams.

For each of the following three statements, indicate whether it is a valid or invalid conclusion.

18. We can infer with 95% confidence that a randomly selected cookie manufactured for this generic brand will weigh between 25.65 to 26.35 grams.						
Valid confidence intervals						
19. We can infer with 95% confidence that mean weight of all cookies manufactured for this generic brand is between 25.65 and 26.35 grams.						
Valid correct Invalid confidence intervals						
20. We can infer with 95% confidence that the average weight for 50 cookies randomly selected from those manufactured for this generic brand will be between 25.65 and 26.35 grams.						
Valid confidence intervals Invalid correct						
Concepts						

Use the following information to answer the next two questions.

Two hundred fifty people who frequently suffer from headaches agreed to participate in a study. One hundred of these people were randomly assigned to receive a new headache medication when they had a headache, and the other 150 people received the old headache medication. The time until the patient reported that they no longer had a headache was recorded. The results are shown below:



descriptive statistics

21.	Which of the following is the most valid conclusion for these data?					
	The new medication may be preferable. People taking the new medication tended to feel relief about 20 minutes sooner, on average, than those taking the old medication.					
	Neither medication is preferable. The number of patients in the two groups is not the same so there is no fair way to compare the two medications.					
	The old medication works better. Two people who took the old medication felt relief in less than 20 minutes, compared to none who took the new medication. Also, the worst result - near 120 minutes - was with the new medication.					
Fro	Suppose the study finds a statistically significant tendency for faster relief with the new medication. m this study, can we conclude that the new medicine causes faster relief among individuals like those in study?					
	Yes, because this was a randomized experiment and statistically significant correct					
	Yes, because both sample sizes are above 50 scope of conclusions					
	No, because the difference was probably due to random chance alone					
	No, because the sample sizes were too small					
con He gro ave	e the following scenario to answer the next two questions. A researcher in environmental science iducted a study to investigate the impact of a particular herbicide on the level of a certain enzyme in fish. randomly assigned 60 healthy fish to either a treatment group exposed to the herbicide or to a control up that was not exposed to the herbicide. At the end of the study, the researcher calculated that the trage level of the enzyme was higher for the fish that were exposed to the herbicide than for the fish that are not exposed. But when he conducted a test of significance, he found that this difference was not tistically significant.					
For	each of the following statements, indicate whether it is a valid or invalid conclusion.					
	It is plausible that the herbicide does have an impact on the enzyme level but the sample size may been too small to detect the difference?					
	Valid correct significance Invalid					
24.	We have strong evidence that the herbicide does not have an impact on the enzyme level.					
	Valid significance					
	Valid significance Invalid correct					

Concepts

positive association was found between income level and the number of containers of recycling they typically collect in a week. Please select the best interpretation of this result. scope of conclusions Select one: We can conclude that earning more money causes more recycling among U.S. adults because the association is statistically significant. We cannot conclude that earning more money causes more recycling among U.S. adults because this type of study does not allow us to infer causation. correct We cannot conclude that earning more money causes more recycling among U.S. adults because the sample is too small to draw any conclusions about the association between income level and amount of recycling for adults in the U.S. 26. The United States has over 310 million residents. Suppose that you want to estimate the proportion of Americans who ate breakfast this morning to within a margin-of-error of 3 percentage points with 95% confidence. About how many people would you need to randomly sample? (Assume all selected will respond to the survey.) Choose the best answer from the following choices. confidence 1500 correct 300,000 10,000,000 27. A graduate student is designing a research study. She is hoping to show that the results of an experiment are statistically significant. What type of p-value would she want to obtain? significance Select one: The magnitude of a p-value has no impact on statistical significance. A large p-value A small p-value correct

25. Researchers surveyed 1,000 randomly selected adults in the U.S. A statistically significant, strong

Concepts

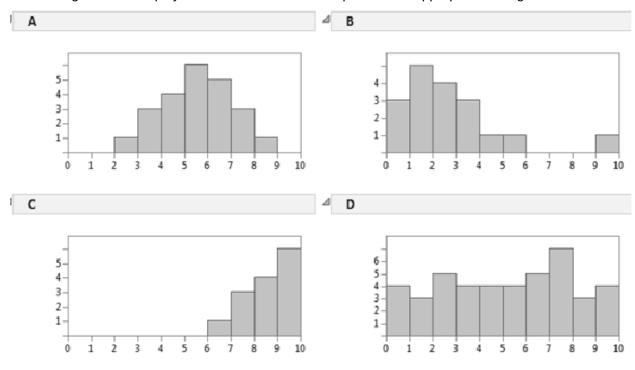
Use the following scenario to the answer the next four questions. A research article reports the results of a new drug test. The drug is hypothesized to decrease vision loss in people with macular degeneration more effectively than the current treatment. The article reports a p-value of 0.04 in the analysis section.

Indicate whether the following interpretations are valid or invalid interpretations of this p-value.

28. We conclude that the new drug is not effective because more effective than the current treatment.	there is only a .04 probability that the drug is
Valid	significance
Invalid correct	· ·
29. We conclude that the new drug is effective because rest favorable to the new drug, would only happen 4% of the time. Valid correct Invalid	-
30. We conclude that the new drug is effective because the	re is only a 4% chance that it's not.
Valid	
Invalid correct	significance
31. We conclude that the new drug is not effective because degeneration patients with vision loss between the two treat Valid Invalid correct	·
Concepts	

Use the following information to answer the next two questions.

Four histograms are displayed below. Match the description to the appropriate histogram.



32. A distribution for the second to last digit of phone numbers sampled from students in a class (i.e., for the phone number 968-9667, the second to last digit is 6) is best represented by:

Histogram A

Histogram B

Histogram C

Histogram D

correct

33. A distribution for a set of scores on a ten-point quiz where the quiz was very easy - and most students did well - is best represented by:

Histogram A
Histogram B
Histogram C

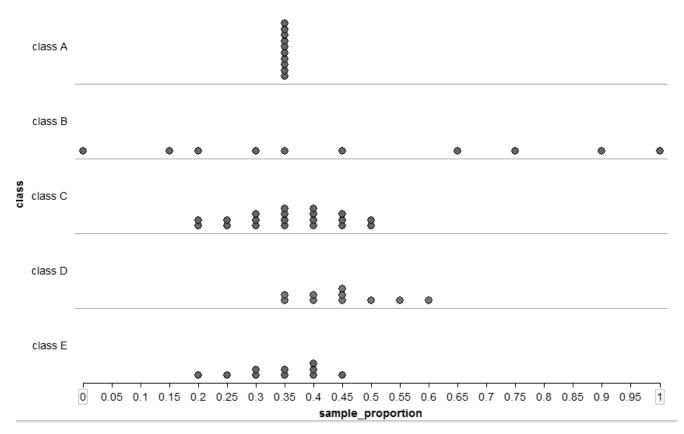
descriptive statistics

Histogram D

34. Suppose at a large university, 15% of the students are left-handed. Sam plans to take a random sample
of 100 students and ask whether or not the student is left-handed. Kerry plans to ask a random sample of
50 students whether or not the student is left-handed. Who, Sam or Kerry, is <u>more</u> likely to find more than
25% of their sample is left-handed?

	Sam because a larger sample is more likely to have more left-handed students.	
	Kerry because a smaller sample is more likely to have more left-handed students.	simulation
	Kerry because there is more variability in the sample proportions among smaller samples.	correct
	Sam because there is more variability in the sample proportions among larger samples.	
\bigcirc	Both have the same chance because both are planning to select a random sample from a p	opulation in which 15% are left-

Imagine you have a barrel that contains thousands of candies with different colors, produced from a certain manufacturing process. We know that the manufacturing process produces yellow candies 35% of the time. Ten students each take a random sample of 20 candies from the barrel, and each student records the proportion of yellow candies in his or her sample.



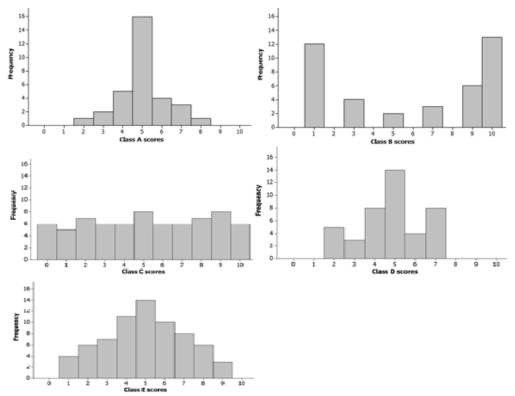
35. Which of the dotplots above is the most plausible for the results for these ten students?					
Class A					
Class B	Class B				
Class C simulation					
Class D					
Class E correct					
The following table is based on records of accidents compiled by a State Highway Safety and Motor Vehicles Office. The Motor Vehicle Office wants to decide whether drivers are less likely to have a fatal accident if they are wearing a seat belt than if they are not wearing a seat belt.					
Safety equipment in use	Nonfatal injury	Fatal injury	Row Total		
Seat belt	412,368	510	412,878		
No seat belt	162,527	1,601	164,128		
Column total	574,895	2,111	577,006		
36. Which of the following comparisons is most appropriate for supporting this conclusion? Select one: Compare the ratios 510/412,878 and 1,601/164,128 correct Compare the ratios 510/577,006 and 1,601/577,006 Compare the ratios 412,368/412,878 and 510/412,878 Compare the numbers 510 and 1,601					
Concepts					
- C01100pto					

Use the following information to answer the three questions below. A student claims she can be blindfolded and still distinguish between the tastes of Coke and Pepsi by a single sip alone. Her friends allow her to sip a sample of each soft drink and then to repeat that process 10 times, randomly deciding which one she tastes first. She correctly identifies which soda is which eight times out of the ten tries. She claims that this proves that she can reliably tell the difference between the two soft drinks. You want to determine the probability that someone would get at least eight right out of ten tries if they really couldn't tell the difference between the two sodas.

For each of the three statements below, check whether it is a valid or invalid method to provide an accurate estimate of this probability.

37. Have the student repeat this experiment many times and calculate the prodistinguishes between the brands.	portion of times she correctly	
Valid	simulation	
Invalid correct		
38. Simulate this process a large number of times on the computer with a 50% correct soft drink on each try, and calculate the proportion of times there are e out of ten trials. Valid correct Invalid		
IIIValid		
39. Repeat this experiment with a very large sample of people and calculate the percentage of people who make eight correct guesses out of ten tries.		
Valid	simulation	
Invalid correct		
Concepts		

The next two questions refer to the following situation: Five histograms are presented below. Each histogram displays test scores on a scale of 0 to 10 for one of five different statistics classes.



40. Which of the classes has the <u>least</u> variability (as measured by standard deviation) of scores?

_ c	lass A	correct	
_ c	lass B		
_ c	lass C		
_ c	lass D		descriptive statistics
() C	lass E		

41. Which of the classes has the greatest variability (as measured by the standard deviation) in scores?

Clas	ıss A		
Clas	ıss B	correct	
Clas	ss C		descriptive statistics
Clas	ss D		descriptive statistics
Cla	ss F		

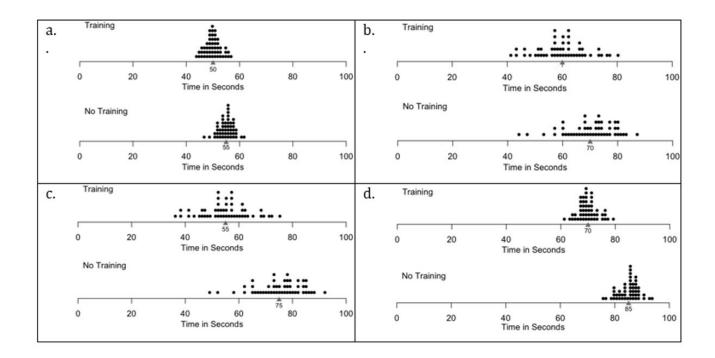
inferences based on this study?	data collection
Select one:	
A. So that the participants in the study are likely to be representative of the larger popular	ation.
B. So that the groups are expected to be similar in all respects except for the use of Vita	min E. correct
Both A. and B. are primary purposes of random assignment.	
 43. When manufactured, pennies need a beveled edge (slightly angled) to he For this reason, it has been conjectured that spinning a penny on its edge is side up than with the head side up. Suppose you investigate by spinning a pedge and flick it to spin on its own) and that you find that the penny lands wire You determine that if a spun penny is equally likely to land tails or heads, that tails in 15 coin spins is 0.004. What does this analysis tell you about whether land tails than heads if spun a large number of times? Getting 13 tails in 15 spins likely happened just by chance and therefore this penny has a large number of times. There is strong evidence that this coin is more likely to land tails than heads if spun a large number of the spin is more likely to land tails than heads when spun a large number of the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce conclusive evidence either the spinning the penny only 15 times does not produce the spinning the penny only 15 times does not produce the spinning the penny only 15 times does not produce the spinning the penny only 15 times does not produce the spinning the penny only 15 times does not produce the spinning the penny only 15 tim	s more likely to land with the tail benny 15 times (put it on its th the tail side up 13 times. en the probability of 13 or more or this penny is more likely to significance a 50-50 chance to land tails when spun and age number of times.
44. For which outcome would you be more convinced that this coin is more I Select one:	likely to land tails when spun?
13 tails in 15 coin spins	•
130 tails in 150 coin spins correct	
They are equally convincing because 13/15 = 130/150	

Concepts

42. A recent research study randomly divided participants into two groups: One group was given Vitamin E to take daily and the other group received only a placebo pill containing no Vitamin E. The research study followed the participants for eight years to see which participants developed a particular type of cancer during that time period. What is the primary purpose of the use of random assignment for making

4	15. Suppose that a random sample of 41 state	college students is	asked to measure th	ne length of their rig	jnt
fo	oot in centimeters. A 95% confidence interval	for the mean foot ler	ngth for students at	this university turns	
o	out to be (21.709, 25.091). Based on this inter	val, what can we say	about the claim that	at the mean foot	signifiance
le	ength for students at this school is 25 cm?		confid		sigiiiiaiice
	We have convincing evidence that the mean foot ler the interval.	ngth at this school is not	25cm because 25 is nea	r the right-hand endpoir	nt of
	We don't have evidence that the mean foot length at this school differs from 25cm because 25 is inside the confidence interval. correct				
	We have evidence that the mean foot length at this school is 25cm because 25 is inside the confidence interval.				
	We can't make any statements about the claim base	ed on the confidence inte	rval, we would need the	p-value.	
W	46. Suppose your teacher believes the confidence interval found in the previous question is too wide. She wants to know what could have been done to produce a narrower confidence interval and therefore a more precise estimate of the mean foot length for students at this university. confidence				
	For each suggestion below, answer True, Falsmarrower confidence interval.	e or Can't Tell for wh	ether this change w	ould produce a	
		Yes	No	Can't Tell	
	Increase the sample size to 150	x			
	Increase the confidence level to 99%		\bigcirc x		

Use the following information to answer the question below. There are 100 students at a summer camp that trains athletes to run a particular track race. To see whether adding weight training to the program can increase their speed, 50 athletes are randomly assigned to receive an additional weight-training program (the Training group) while the other 50 athletes do not receive the weight-training program (the No Training group). At the end of camp, all of the athletes from both groups run the same race and their times (in seconds) are recorded. Below are four pairs of hypothetical dotplots of their race times at the end of the study. A red triangle marks the mean for each dotplot and the value of the mean is printed below the triangle.



47. Which pair of dotplots provides the strongest statistical (smaller times), on average, than the No Training group?	evidence that the Training group ran faster hmmm, not great wording
Pair A	
Pair B	oignificance
Pair C	significance
Pair D correct	
You have now completed the concepts portion	of the post-test.
Demographics	
48. Are you female or male?	
Female	
Male	

49. What is your age (years)? Enter a single numeric value (e.g., 19)

50. Are you a first-generation college student?
Yes
○ No
Not Applicable - I am a high school student
51. What is your race or origin? Choose ALL applicable categories.
White: German, Irish, Lebanese, Egyptian, etc.
Black, African American, or Negro: African American, Haitian, Nigerian, etc.
Hispanic, Latino or Spanish origin: Mexican, Mexican American, Puerto Rican, Cuban, Argentinean, Dominican, Salvadoran Spaniard, etc.
American Indian or Alaska Native: Navajo, Mayan, Tlingit, etc.
Asian: Asian Indian, Chinese, Pilipino, Japanese, Korean, Vietnamese, Hmong Laotian, Thai, Pakistani, Cambodian, etc.
Native Hawaiian or Other Pacific Islander: Native Hawaiian, Guamanian, Samoan, Fijian, etc.
Some other race or origin: Provide race(s) or origin(s) below
52. What is the most recent Statistics course you have taken, prior to this class?
High School non-AP Stats
High School AP Stats
1 other College Stats course
More than 1 other College Stats course
No other Stats course in High School or College
53. How would you best classify your status as a student?
High school student
Freshman in college
Sophomore in college
Junior in college
Senior in college
Fifth or more year in college
Non-traditional/part-time student in college
Graduate student

54. If you are in college, how would you best describe your primary field of interest/study?
Social sciences (including, but not limited to, psychology, sociology, kinesiology, athletic trainer, social work, political science, communication, accounting, business, economics, education, women's studies, criminal justice, etc.)
Natural and applied sciences (including, but not limited to, biology, chemistry, physics, engineering, mathematics, statistics, agriculture, computer sciences, nursing, environmental studies, pre-med, etc.)
Arts and humanities (including, but not limited to, art, music, photography, philosophy, theology, religion, classics, languages, english, dance, history, theater, etc.)
Undeclared/Undecided
I am not in college
Other (please specify)

55. What is your current grade point average (GPA) on a 4 point scale (4.0 is max)? Please estimate if you don't know; give only one single numeric response. If you do not yet have a grade point average, please
enter 99.
56. We would like to know what score you received on the MATH portion of the ACT or SAT.
56. We would like to know what score you received on the MATH portion of the ACT or SAT.
I will provide my SAT Math score I will provide my ACT Math score
I will provide my SAT Math score
I will provide my SAT Math score I will provide my ACT Math score
I will provide my SAT Math score I will provide my ACT Math score
I will provide my SAT Math score I will provide my ACT Math score I have not taken the ACT or the SAT / prefer not to answer
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I will provide my SAT Math score I will provide my ACT Math score I have not taken the ACT or the SAT / prefer not to answer
I will provide my SAT Math score I will provide my ACT Math score I have not taken the ACT or the SAT / prefer not to answer 57. My SAT Math score was (should be a number between 200 and 800)
I will provide my SAT Math score I will provide my ACT Math score I have not taken the ACT or the SAT / prefer not to answer
I will provide my SAT Math score I will provide my ACT Math score I have not taken the ACT or the SAT / prefer not to answer 57. My SAT Math score was (should be a number between 200 and 800)

59. What grade do you anticipate receiving in this course?
A+
A
○ B+
ОВ
O+
○ c
○ c-
D+
\bigcirc D
O-
You've reached the end of the post-test. When you click "done" below you

You've reached the end of the post-test. When you click "done" below you will submit your final answers.