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- Student Details

Skills Quiz - Practice Final Exam 2

Score: Duration: 1 hrs 39 min

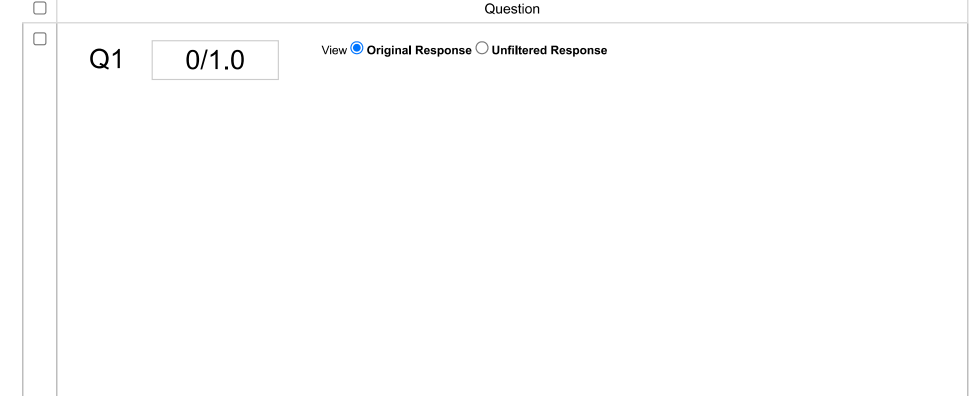
17/25.0 Started: 11/12/20 6:35:04 PM MST Finished: 11/12/20 8:14:34 PM MST

- Kyle Tolliver

Lessons & Assignments

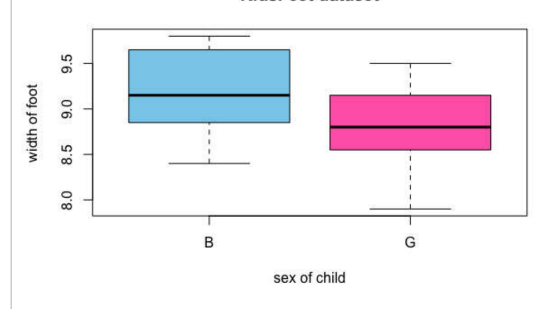
Email: tol17001@byui.edu Completed: 15 Active: 12 Student ID: 954258054 To Be Reviewed: 0 Passed: 15

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Perform an appropriate hypothesis test in R to decide if the medians displayed in the graph are significantly different or not.

KidsFeet dataset



Your response	Correct response
Yes, the median foot width of boys of 9.15 cm is significantly longer than the median width for girls of 8.80 cm (p-value = 0.01147).	

Auto graded

Grade: 0/1.0 🕄

Total grade: 0.0×1/1 = 0% Feedback:

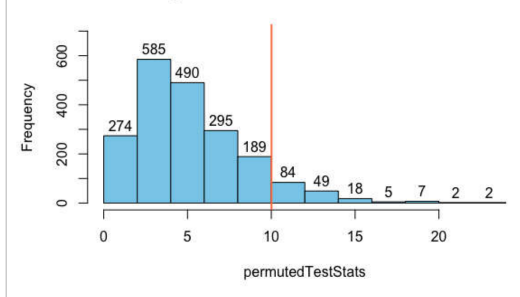
Because the answers all speak about medians, and we are comparing two groups, the appropriate test is the Wiclxon Rank Sum Test:

wilcox.test(width ~ sex, data=KidsFeet)

	Question				
		Wilcoxon rank sum test with continuity correction data: width by sex W = 273, p-value = 0.02004 alternative hypothesis: true location shift is not equal to 0			
	View Original Response Unfiltered Response What is the correct conclusion to make in a logistic regression when the goodness of fit test (either one) gives a p-value of 0.352?				
		Your response	Correct response		
		Continue to believe the logistic regression was appropriate to perform on the given data.			
		Auto graded Grade: 1/1.0 ⊘			
		Total grade: 1.0×1/1 = 100%			
	Q3 0/1.0	View Original Response Unfiltered Response A permutation test for a Kruskal-Wallis Test Statistic is performe	d with the following result:		



Histogram of 2000 Permuted Test Statistics



Note that the numbers above the bars state the frequency of observations contained in that bar.

What is the p-value of this permutation test?

Your response	Correct response
p-value = 0.0658	

Auto graded

Grade: 0/1.0 😢

Total grade: 0.0×1/1 = 0%

Feedback:

Question The p-value is found as the percentage of permuted test statistics that are more extreme than the observed test statistic (the red line). In this case, the percentage more is found by adding up the number of observations to the right of the red line: 84 + 49 + 18 + 5 + 7 + 2 + 2 = 167 and 167/2000 = 0.0835. We divide by 2000 because that is how many test statistics there were (see the main title of the graph). Note that we do not double this p-value because the test statistic is always positive and right skewed for the Kruskal-Wallis Test. View Original Response Unfiltered Response 0/1.0Run the following code in R. Util <- Utilities Util\$Season <- cut(Util\$month%%12, c(0,2,5,8,11), c("Winter","Spring","Summer","Fall")) boxplot(elecbill ~ Season, data=Util, main="A Residence in Minnesota", ylab="Monthly Electricity Bill (US Dollars)", xlab="Season of the Year", col=c("skyblue", "darkseagreen3", "coral", "goldenrod")) Perform an appropriate test in R to determine if at least one season shows evidence of yielding stochastically different values of electric bills from the other seasons. Report the test statistic, degrees of freedom, and p-value of the test. Your response Correct response F-statistic: 7.234 on 3 and 103 DF, p-value: 0.0001879 Auto graded Grade: 0/1.0 (3) Total grade: 0.0×1/1 = 0% Feedback: Because the distributions don't all have the same shape (and aren't all normal) a Kruskal-Wallis Test is more appropriate than an ANOVA: > kruskal.test(elecbill ~ Season, data=Util) Kruskal-Wallis rank sum test data: elecbill by Season Kruskal-Wallis chi-squared = 18.677, df = 3, p-value = 0.0003189

Question					
Q5 0/1.0	View Original Response Unfiltered Response What does each row of the Utilities dataset represent?				
	Your response A house. Auto graded Grade: 0/1.0 😵	Correct response			
	Total grade: 0.0×1/1 = 0% Feedback: Running the codes ?Utilities View(Utilities) reveals that each row corresponds to a billing period. The colur characteristics or measurements on that billing period including ended on, the price of various bills, the temperature and so on. dataset are the various billing periods this particular homeowners.	the month it was in, the day of the month it But the "observations" or the "rows" of the			

Q6

1/1.0

View Original Response Unfiltered Response

Run the following codes in R.

util.lm <- Im(gasbill ~ temp + I(temp^2), data=Utilities) plot(gasbill ~ temp, data=Utilities) b <- util.lm\$coefficients $curve(b[1] + b[2]*x + b[3]*x^2, add=TRUE)$ summary(util.lm)

Which of the following correctly states the mathematical model for the above regression?

Your response	Correct response
$\underbrace{Y_i}_{gasbill} = eta_0 + eta_1 \underbrace{X_i}_{temp} + eta_2 X_i^2 + \epsilon_i$	

Auto graded Grade: 1/1.0 🐼

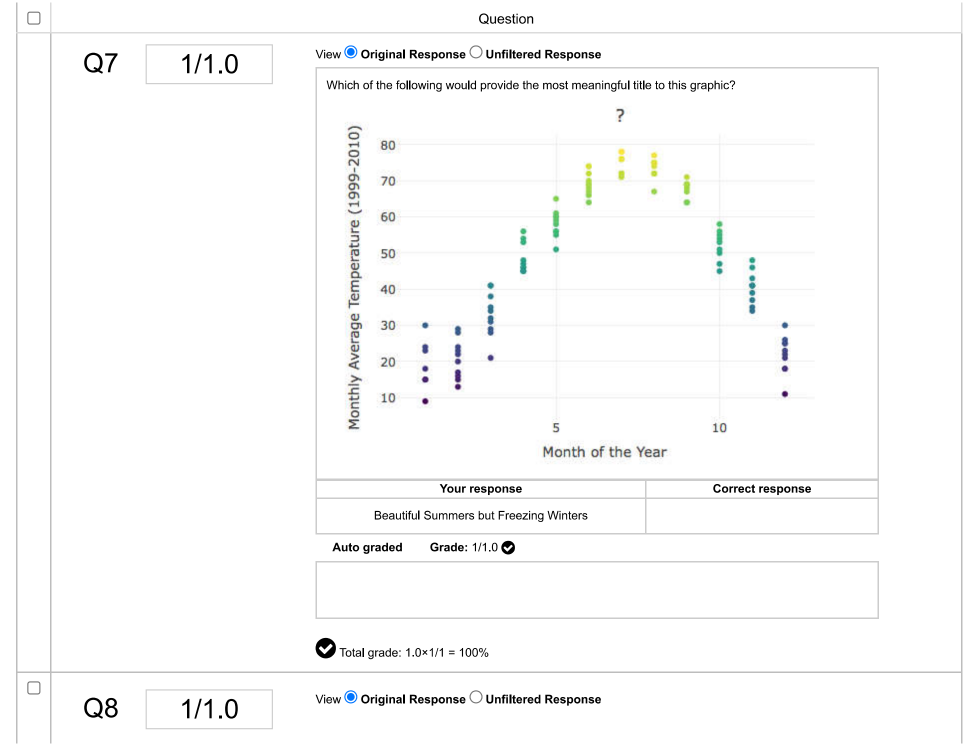


Total grade: 1.0×1/1 = 100%

Feedback:

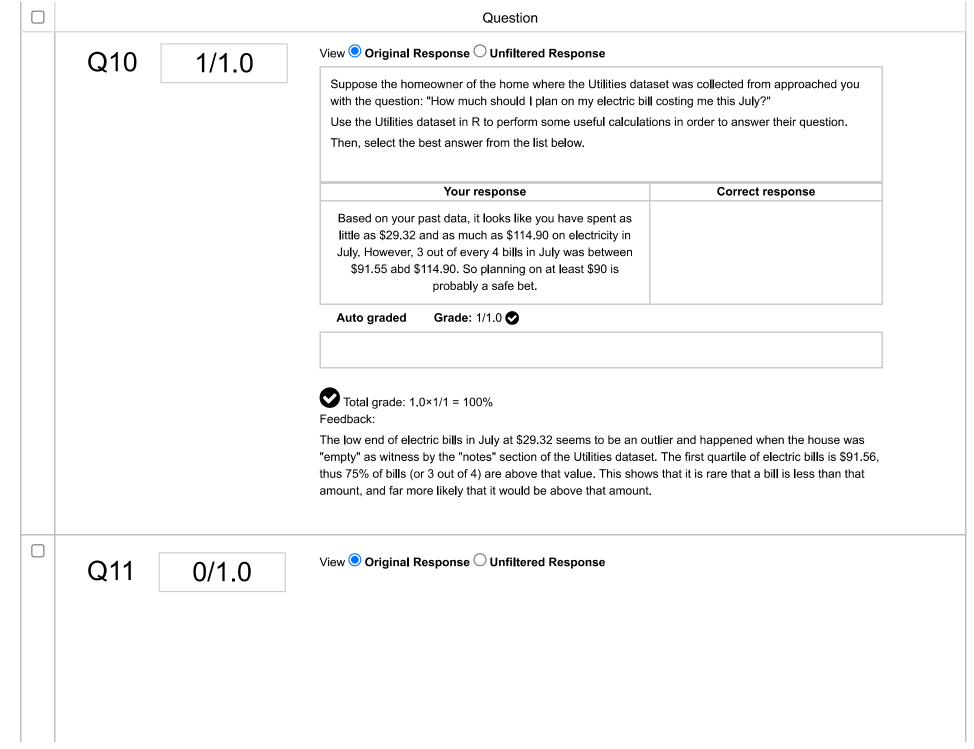
This regression is technically beyond the scope of this course. It applies what is called a polynomial regression model because it uses x and x². This is what places the curved line on the graph. It is a very useful type of regression though, and it should be within your ability to recognize the mathematical model from R code, even if that model is unfamiliar to you. Notice how X_i is used twice in the model because temp and I(temp^2) are used in the Im(...).

$$\underbrace{Y_i}_{gasbill} = eta_0 + eta_1 \underbrace{X_i}_{temp} + eta_2 \underbrace{X_i^2}_{temp^2} + \epsilon_i$$



Question		
Run the following codes in R. U2 <- subset(Utilities, month %in% c(3,6)) plot(gasbill ~ elecbill, data=U2, col=month) Perform an analysis that allows you to place two separate lines on this scatterplot. Report the p-value of the test of whether these lines have significantly different slopes or not.		
Your response Correct response		
No significant difference in slopes, p-value = 0.8883.		
Auto graded Grade: 1/1.0 ⊘		
Total grade: 1.0×1/1 = 100% Feedback: To allow the slopes to differ so that they can be tested for equality, an interaction term must be used: > mylm <- Im(gasbill ~ elecbill + month + elecbill:month, data=U2) > summary(mylm) Call: Im(formula = gasbill ~ elecbill + month + elecbill:month, data = U2) Residuals: Min 1Q Median 3Q Max -99.423 -2.502 0.874 4.819 60.851 Coefficients: Estimate Std. Error t value Pr(> t) (Intercept) 211.593595 77.465638 2.731 0.0148 * elecbill -0.008898 1.119290 -0.008 0.9938 month -33.601545 15.341555 -2.190 0.0437 * elecbill:month 0.031648 0.221808 0.143 0.8883 Signif. codes: 0 **** 0.001 **** 0.01 *** 0.05 ** 0.1 ** 1 Residual standard error: 34 on 16 degrees of freedom Multiple R-squared: 0.71, Adjusted R-squared: 0.6557 F-statistic: 13.06 on 3 and 16 DF, p-value: 0.0001437		

Question				
Q9 1/1.0	View Original Response Unfiltered Response A group of Math 221 students performed a reseearch project to abilities of men and women at BYU-Idaho. Essentially, they we final parking as "well done", "crooked", or "failed". They also reparking the vehicle. What type of analyses would best help them determine if men	atched people park and recorded the ecorded the gender of the person		
	Your response	Correct response		
	Chi Squared Test			
	Auto graded Grade: 1/1.0 ◆			
	Total grade: 1.0×1/1 = 100% Feedback: Because they have recorded two qualitative variables (gender a analysis from the options listed would be a chi squared test. This and parking ability were independent or not.			



A common mistake of introductory statistics students is to make a graph like the following.

barplot(KidsFeet\$length)

Consider this graph and the KidsFeet dataset yourself by running these codes in R: barplot(KidsFeet\$length)

View(KidsFeet)

Select the graph from the options below that would be more appropriate for visualizing the distribution of this data.

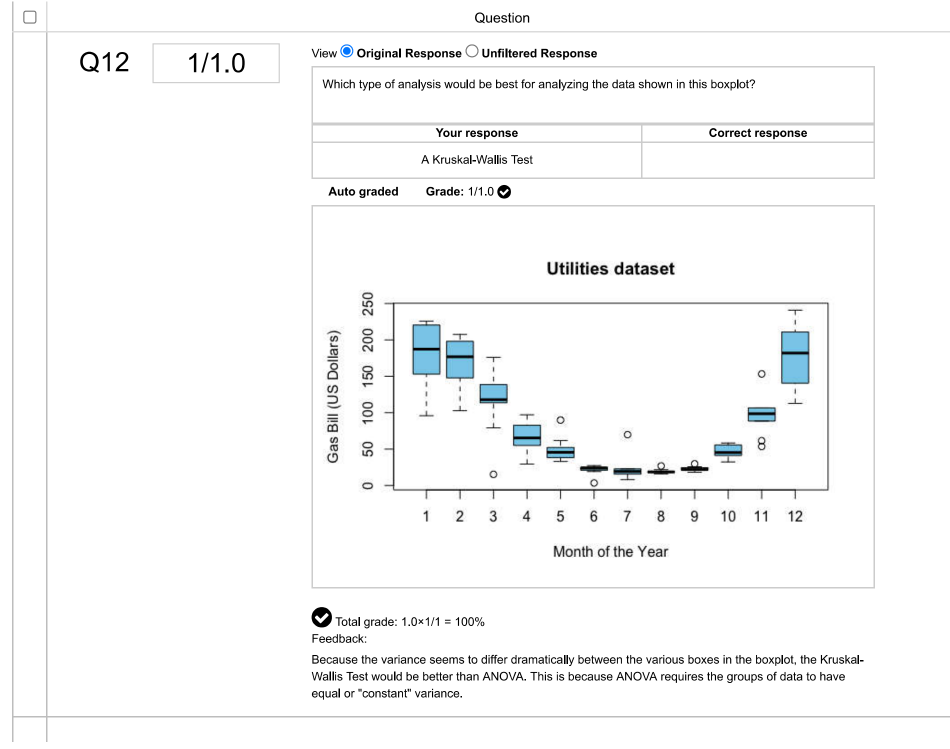
	Your response			Correct response	
		KidsFeet da	ntaset		
Aliaha Haring Haring Pasa Carin Barrela			=		
Agents of the control					
English English					
David	É			T)	
0	10	20	30	40	
	le	ength of longer t	foot (cm)		

Auto graded Grade: 0/1.0 😢

Total grade: 0.0×1/1 = 0%

Feedback:

It is common that students try to depict each value instead of summarizing the overall shape of the distribution of values. However, the best way to learn from data is to summarize the overall pattern, like with a histogram in this case since "length" is a single quantitative variable.



Question View Original Response Unfiltered Response Q13 1/1.0 Use the Utilities dataset in R to perform a linear regression that would place a simple linear regression line on this graph. Which of the following correctly interprets the slope of the line from this regression? (You may need to scroll down to see the answer options.) **Utilities dataset** 0 140 elecbill (US Dollars) 0 100 0 9 20 200 600 800 1200 400 1000 kwh (kilowatt hours of electricity used) Your response **Correct response** This homeowner is being charged an average of 10.9 cents per kilowatt hour of electricity used. Auto graded **Grade:** 1/1.0 Total grade: 1.0×1/1 = 100%

Feedback:

summary(Im(elecbill ~ kwh, data=Utilities))

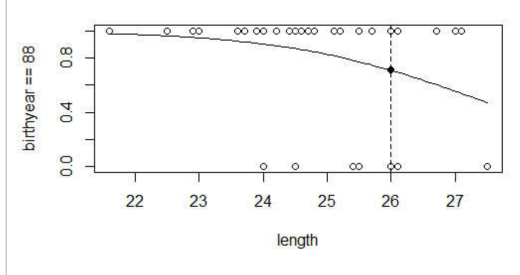
https://byui.mobius.cloud/gradebook/Details.do?userId=3528&trId=1220510

Question					
Coefficients:					
And remember, the regression slope tells us about the change in the average bill amount, not the actual bill amount.					
Q14 1/1.0	View Original Response Unfiltered Response	ut is shown helow. What is the n-value of			
	Consider the output of a chi squared test performed in R that is shown below. What is the p-value of the test? Pearson's Chi-squared test data: table(gender, groupId)) X-squared = 4.9575, df = 2, p-value =				
	Your response	Correct response			
	0.0838				
	Auto graded Grade: 1/1.0 ◆				
	Total grade: 1.0×1/1 = 100% Feedback: Remember, the two things needed to get a p-value are a test sequal to 4.9575 , and a distribution of the test statistic, in this cof freedom, i.e., df=2. Going to the "Making Inference" page of distribution with 2 degrees of freedom, we see the value of 5 is curve above that value. Looking out to the right, we might gue since 0.0838 is the only value close to that, we guess that as of	ase a chi-squared distribution with 2 degrees f the textbook and looking up the chi-squared sn't too likely, but has some height to the ss around 5% or so for the p-value, and			
Q15 0/1.0	0/1.0				



Use the KidsFeet dataset in R to calculate the predicted probability that the birthyear of a child is '88 when the length of the foot (measured in October of 1997) is 26 cm long. (Scroll down to select your answer.)

KidsFeet dataset



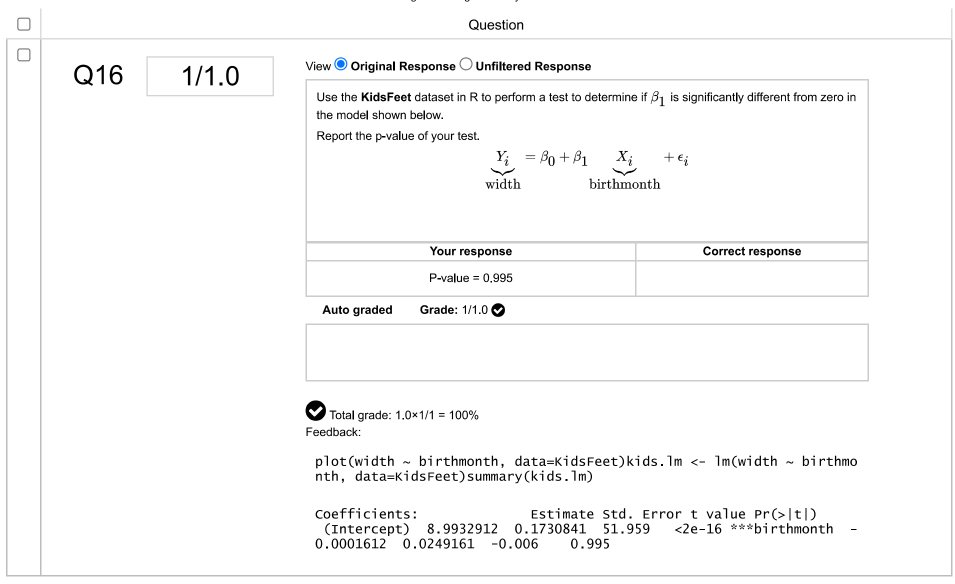
Your response	Correct response
0.711	

Auto graded Grade: 0/1.0 😵

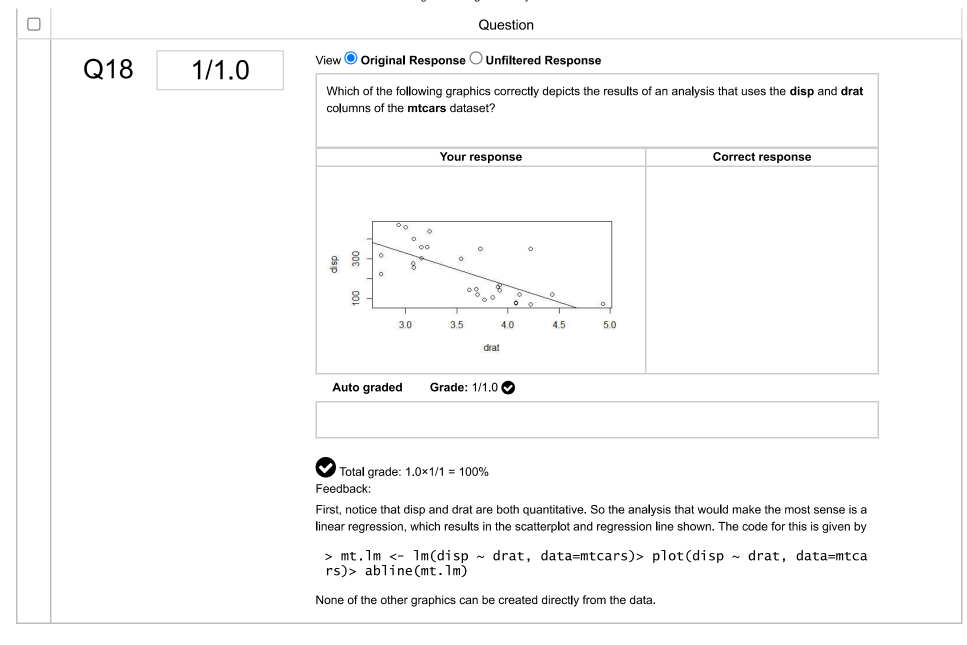
Total grade: 0.0×1/1 = 0% Feedback:

> kids.glm <- glm(birthyear==88 ~ length, data=KidsFeet, family=bino
mial)</pre>

> predict(kids.glm, data.frame(length=26), type="response")



		Question	
Q17	0/1.0	View Original Response Unfiltered Response Select the best interpretation of the slope estimate from the logis shown below. Coefficients: Estimate Std. Error z value Pr(> z) (Intercept) 1.364569 1.126934 1.211 0.2259 X -0.014717 0.007121 -2.067 0.0388 *	etic regression summary() output
		Your response	Correct response
		Every 1 unit increase in X results in a 1.47% drop in the odds that $Y_{m{i}}=1.$	
		Auto graded Grade: 0/1.0 😵	
		Total grade: 0.0×1/1 = 0% Feedback: Using e^b1, exp(-0.014717) = 0.9853908, shows that the odds are unit increase in X. This means the odds are decreasing by 1-0.985	



	Question					
	Q19 1/1.0	View Original Response Unfiltered Response				
	17 1.0	age. Go ahead and run the				
		t.test(mpg ~ cyl, data=mtcars) Which of the following would provide the student with a solution to this e	rror message?			
		Your response	Correct response			
		Try using kruskal.test() instead of t.test().				
Auto graded Grade: 1/1.0 ❤						
		Total grade: 1.0×1/1 = 100% Feedback: Try each of the solutions and you will see that only kruskal.test() fixes the that cyl has 4, 6, and 8 as values, which is creating three groups in the data are only for two groups. So moving to a kruskal.test() allows all three groups.	a. A t.test() and wilcox.test()			

	Question			
	Q20 1/1.0	View Original Response Unfiltered Response		
	420 17110	Run the following codes in R. View(mtcars) ?mtcars		
		If a researcher were to use only the hp and vs columns, which type of analysis would <u>NOT</u> make sense to try and perform with this data as it is currently shown?		
		Your response	Correct response	
		A chi-squared Test.		
		Auto graded Grade: 1/1.0 ◆		
		Total grade: 1.0×1/1 = 100% Feedback:		
A logistic regression or		A logistic regression could be used to predict vs==1 based	on the hp value.	
		A Wilcoxon Rank Sum Test could be used to compare the	median hp for the vs==1 and vs==0 groups.	
An Independent Samples t Test could			the mean hp for the vs==1 and vs==0 groups.	
	A chi-squared test would not work with this data as currently shown because hp is a quantitative va			
		Of course, hp could be cut into interesting groups using say the cut() function, and then a chi-squared		
		test performed. But with the data as it currently stands, a c	ni-squared test would not make sense.	

- View Panel style Numeric v

- Student Details

Skills Quiz - Practice Final Exam 2

Score: Duration: 1 hrs 39 min

17/25.0 Started: 11/12/20 6:35:04 PM MST Finished: 11/12/20 8:14:34 PM MST

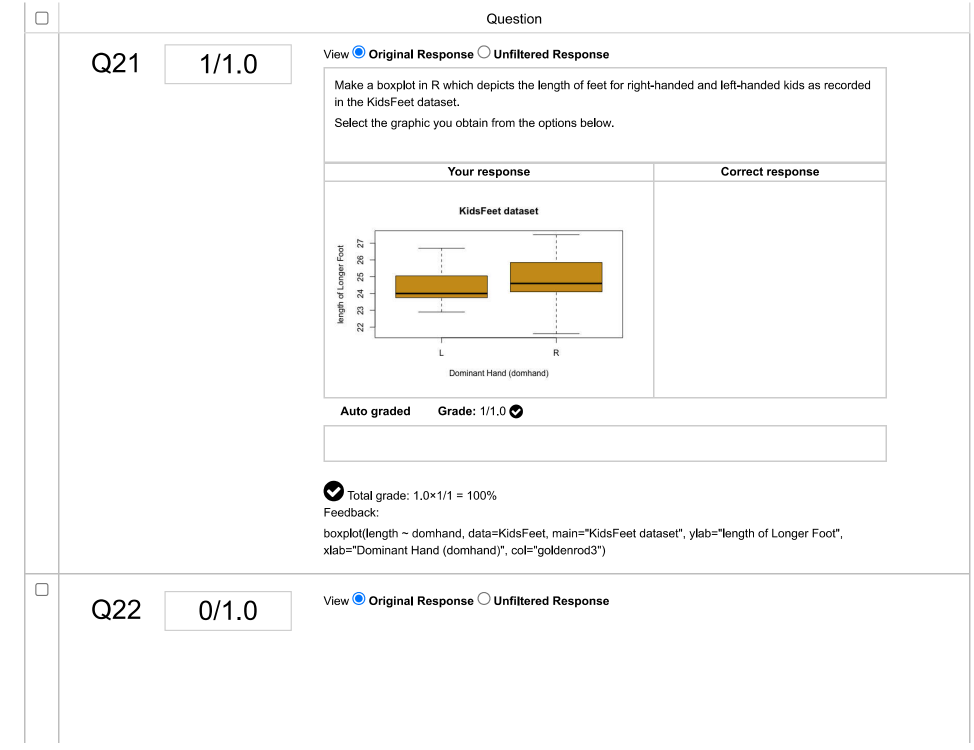
- Kyle Tolliver

Lessons & Assignments

Email: tol17001@byui.edu Completed: 15 Active: 12
Student ID: 954258054 To Be Reviewed: 0 Passed: 15

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Question



A certain hospital collected data from mothers who recently gave birth. They asked the mother if she smoked at all during the pregnancy and recorded her answer as either "yes" or "no". They also recorded the birth weight of the newborn child in grams.

If a logistic regression were used with this data, which of the following would properly word the question for the analysis?

Your response	Correct response
Does smoking during a pregnancy effect the birth weight of the child?	

Auto graded Grade: 0/1.0 (3)



Total grade: 0.0×1/1 = 0%

Feedback:

If an independent samples t test (or Wilcoxon Rank Sum Test) were used for this data, then the question would be either of

Does smoking during a pregnancy effect the birth weight of the child?

Are children born to mothers that smoke lighter on average than children born to mothers who don't smoke?

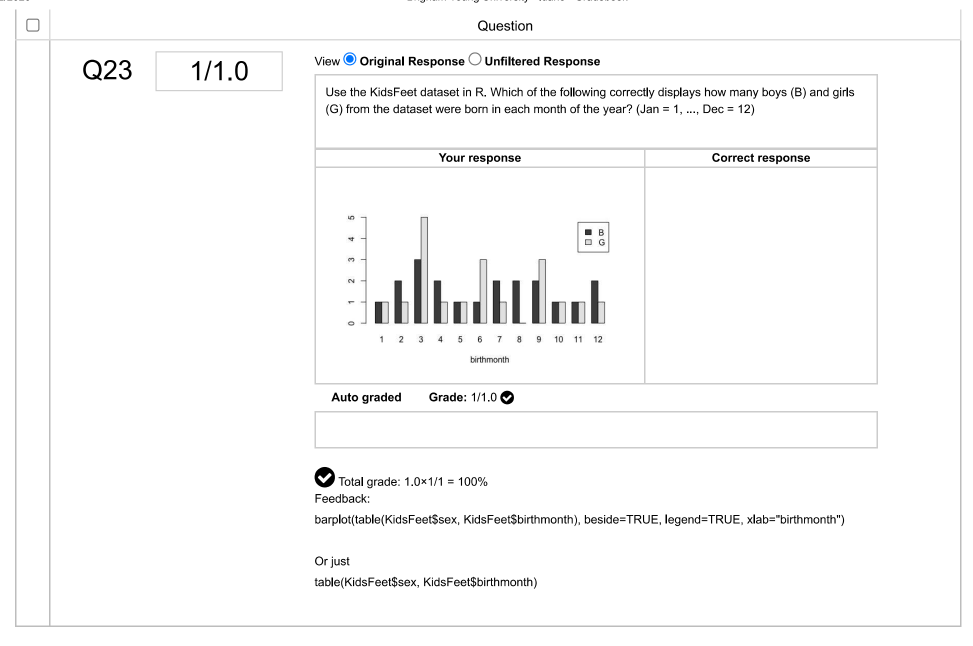
However, since it is a logistic regression, then we are using a quantitative x-variable (birth weight in this case) to predict a binomial outcome (whether or not the mother smoked in this case). Thus, the correct answer would be

Can the birth weight of the child predict whether or not the mother smoked during the pregnancy?

This question is just jibberish:

Does the probability of the child's birth weight depend on whether or not the mother smoked during the pregnancy?

Question
What does "probaiblity of the child's birth weight" even mean? It would need to say something like "probability of the child weighing more than 3,000 grams" to be meaningful.



	Question		
Q24 1/1.0	View Original Response Unfiltered Response What two things are needed to compute a p-value?		
QZ+ 1/1.0			
	Your response	Correct response	
	A test statistic and a distribution of the test statistic.		
	Auto graded Grade: 1/1.0 ◆		
	▼ Total grade: 1.0×1/1 = 100%		
Q25 1/1.0	View Original Response Unfiltered Response		
Q25 1/1.0	Use the KidsFeet dataset in R to calculate the average foot length of the boys in the dataset who were born in January .		
	Your response	Correct response	
	25.2		
	Auto graded Grade: 1/1.0 🗨		
	Total grade: 1.0×1/1 = 100% Feedback:		
	Many ways you could do this. Here are a couple quick ways:		
	mean(length ~ sex, data=subset(KidsFeet, birthmonth==1)) mean(length ~ sex, data=KidsFeet, groups=birthmonth)		
	meantiengur sex, data-ridsi eet, groups-birtiinonur)		