World Happiness Data Case Study	(or Excel Assignment)	07-24-23
Name(s):		M201 section
-	ent Goal is Good Health and Well-Be (happiness) and Healthy Life Expect	-
Get to know the Data (Univariate	Analysis):	
1. What	is the sample size?	
Examine M, SD, skewness, and ku Ladder Sc	rtosis of the two DVs (report 2 digits ore Healthy Life Expectan	·
2. Mean		
3. SD		
4. Skewness		
5. Kurtosis		
6. What country has the highest h	appiness score?	
7. What country has the lowest ha	appiness score?	
8. What country has the longest h	ealthy life expectancy?	
9. What country has the shortest	nealthy life expectancy?	
10. If highest = 1, what rank is the	United States on happiness?	
11. If highest = 1, what rank is the	United States on healthy life expect	cancy?
<u>Bivariate Analysis:</u> Run six simple p-value in the corresponding row	inear regressions to predict the ladd below (Q12 – Q17):	der score and enter the Adj R ² and
	Adj R ² (round to .##)	p-value (report .###)
Logged GDP		
Social support		
Healthy life expectancy		
Freedom		
Generosity		
Corruption		

Now, run six simple linear regressions to predict **healthy life expectancy** and enter the Adj R^2 and p-value in the corresponding row below (Q18 – Q23):

	Adj R ² (round to .##)	p-value (report .###)		
Ladder Score				
Logged GDP				
Social support				
Freedom				
Generosity				
Corruption				
24. What is the strongest predictor of happiness? 25. How many statistically significant predictors of happiness are there? 26. What is the strongest predictor of healthy life expectancy? 27. How many statistically significant predictors of healthy life expectancy are there? 28. Is logged GDP more strongly related to? (circle one) happiness or life expectancy 29. Write the regression equation for Social Support predicting Healthy Life Expectancy:				

30. Use the regression equation above and the dataset to see how much the rank of US Life Expectancy would be, if social support in the US improved to the maximum (in the database) of .983.