Title: MC1

1) This is the question for multiple choice

A screenshot of a social media post

Description automatically generated

~ Feedback for correct answer before answer choices.

@ Feedback for incorrect answer before answer choices. (This worked.)

\*a. correct answer 1

@ Feedback after answer choice

b. incorrect answer 2

@ Feedback after answer choice

c. incorrect answer 3

@ Feedback after answer choice

Title: TF1

2) This is the question for true false

~ Feedback for correct answer before answer choices. (This didn’t work.)

@ Feedback for incorrect answer before answer choices. (This didn’t work.)

\*a. True

@ Feedback after answer choice

b. False

@ Feedback after answer choice

Type: F

Title: FB1

3) This is the question for fill in the blank

~ Feedback for correct answer before answer choices. (This didn’t work.)

@ Feedback for incorrect answer before answer choices. (This didn’t work.)

a. Answer format 1

@ Feedback after answer choice

b. Answer format 2

@ Feedback after answer choice

c. Answer format 3

@ Feedback after answer choice

Type: MR

Title: MR1

4) This is the question for multiple response

~ Feedback for correct answer before answer choices.

@ Feedback for incorrect answer before answer choices. (This worked.)

a. incorrect 1

@ Feedback after answer choice

\*b. correct 1

@ Feedback after answer choice

c. incorrect 2

@ Feedback after answer choice

\*d. correct 2

@ Feedback after answer choice

Type: MT

Title: MT1

5) This is the question for matching (not supported in csv file)

~ Feedback for correct answer before answer choices. (This didn’t work.)

@ Feedback for incorrect answer before answer choices. (This didn’t work.)

a. one = 1

@ Feedback after answer choice

b. two = 2

@ Feedback after answer choice

c. three = 3

@ Feedback after answer choice

Type: E

Title: ES1

6) This is the question for essay

a. This is an example answer for an essay question. (Feedback could go here. This worked.)

Type: MT

Title: w12003 RegressionAssum

21) Match each assumption with the way to evaluate it.

~ Field 6

@ Field 6

a. observations are independent = known from study design

@ Field 6

b. Sampling distribution normally distributed in the population = histogram

@ Field 6

c. Dependent variable and independent variable are linearly related = scatterplot

@ Field 9.3

d. Independent variables are not multicollinear = correlation matrix to make sure correlations between predictor variables are less than 0.8

Type: MT

Title: w12004 RegressionSteps

21) What are the steps to conduct a multiple regression?

~ Field 9.7

@ Field 9.7

a. assess the linear relationship between the DV and IV, look for unusual cases (outliers), and check for multicollinearity between predictors = 1

@ Field 9.7

b. run the initial regression = 2

@ Field 9.7

c. check residuals = 3

@ Field 9.7

d. interpret the fit of the model overall (F test and R squared)

@ Field 9.8

e. interpret the model parameters (variables in the model) using B coefficients (unstandardized) and Beta coefficients (standardized)

@ Field 9.8.2