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: w09014 ANCAssum

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

~ Field 6, 13.4

@ Field 6, 13.4

a. observations are independent = known from study design

@ Field 6, 13.4

b. Sampling distribution normally distributed within each group = histogram for each group

@ Field 6, 13.4

c. homogeneity of variance = Levene’s test

@ Field 6, 13.4

d. independence of covariate and IV = test if means for covariate for levels of the IV differ (ANOVA using IV and the covariate)

@ Field 6, 13.4

e. homogeneity of regression slope = test if the interaction between the IV and the covariate is significant (visualize with a scatterplot of covariate and DV for each level of IV)

@ Field 6, 13.4

Type: MT

Title: w09037 RMAAssum

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

~ Field 6, 15.7

@ Field 6, 15.7

a. between-subjects observations are independent = known from study design

@ Field 6, 15.7

b. Sampling distribution normally distributed within each group = histogram for each group

@ Field 6, 15.7

c. homogeneity of variance = Levene’s test

@ Field 6, 15.7

d. sphericity = Mauchly’s test

@ Field 6, 15.7