


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Which of the following statements concerning the linear correlation coefficient are true

Which of the following statements concerning the linear correlation coefficient are true chegg. Which of the following statements concerning the linear correlation coefficient are true quizlet.

Calculate the determination coefficient. Choose a response. an. 0.37 b. 0.43 c. 0.85 d. 0.12. . If S_X and S_Y are the standard deviations of the X and Y , and R_{XY} is the coefficient of correlation sample between X and Y , which of the next is the inclination of a simple linear regression $y = A + \hat{A} \pm \hat{\mu}m^2x$? Choose a response. an. $B \cdot R_{XY} \cdot S_Y / S_X$ b. R_{XY} / S_X c. $R_{XY} (S_Y / S_X) / 2$ d. S_Y / S_X . The following data $X = [18, 20, 22, 24]$ and $Y = [76.1, 77.0, 78.1, 79.7]$ are equipped with a linear regression. What is the slope of the line? Choose a response. an. 0.60 b. 0.1 c. 0.9 d. 0.7. . Mute sample and variation for x are 0 and 1. Mute sample and y varia $\hat{\epsilon}^2$ and 2. Sample correlation is 0.7. What is the interception of the square minimum line? Choose a response. an. 2 b. 0.99 c. 1 d. 0. The variation of the sample for X and Y are 1 and 4, respectively. Sample correlation is 0.5. What is the inclination of the line of square minimum? Choose a response. an. 1 b. 2 c. 0.5 d. 0.25. . What are the consequences of heterocedasticity in the least common squares estimates? Choose a response. an. Heterocedasticity result in estimates of tendencious parameters. B. Leads heterocedasticity the inefficient estimate. ç. Leads heterocedasticity the inconsistency. d. All above. . . What is ANOVA used? Choose a response. an. To determine if the two samples are equal b. To determine whether the variables of two or more samples are equal c. To determine whether deviations more than two samples are equal d. To determine if the means of two or more populations are equal. . What is the reason f in a one-way ANOVA? Choose a response. an. $Mstr / mse$ b. MST / MSE c. $MSE / MSTR$ d. MSE / MST . . When there are only two groups for a one-way ANOVA, which is the relationship between F-test and Test T? Choose a response. an. $F = t^2$ b. $F = t$ c. $F > t$ d. F

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