If one finds a positive correlation between degree of coffee drinking and the likelihood of heart attacks. One can If one finds a positive correlationf ${ }^{\text {lud that: }}$ between degree of coffee drinking and the likelihood of heart attacks. One can conclude that:
A. Coffee drinking causes heart attack
B. Individuals prone to heart attacks are predisposed to drink a lot of coffee
C. An active life style of certain people causes heart attack
D. None of these

