

# Why Your Friends Have More Friends Than you Do

(It might not be your fault)









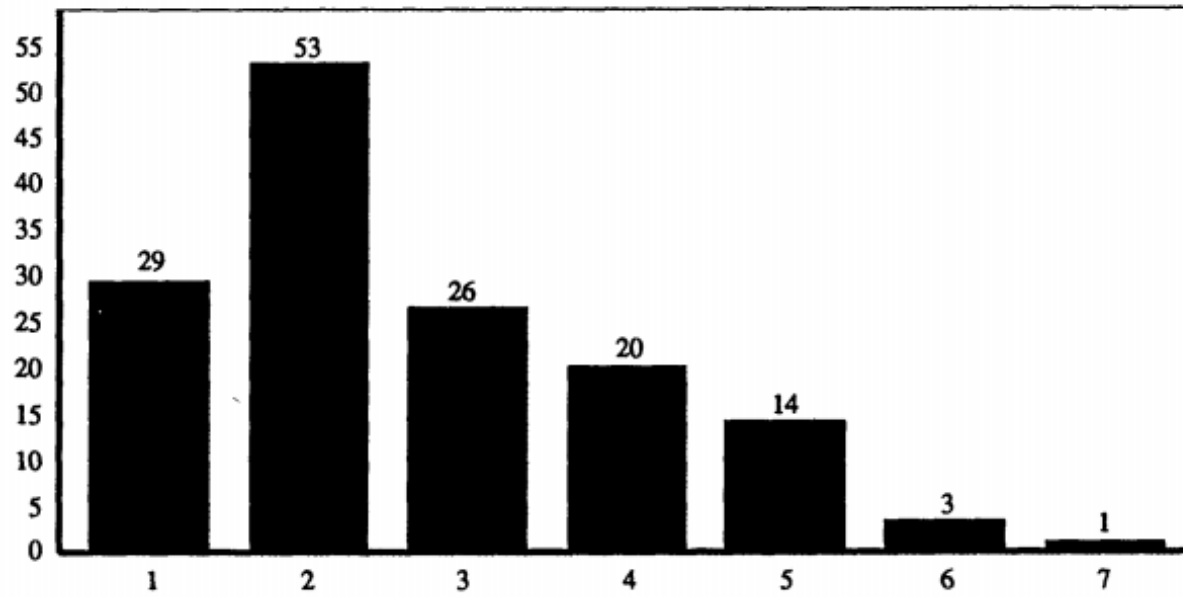




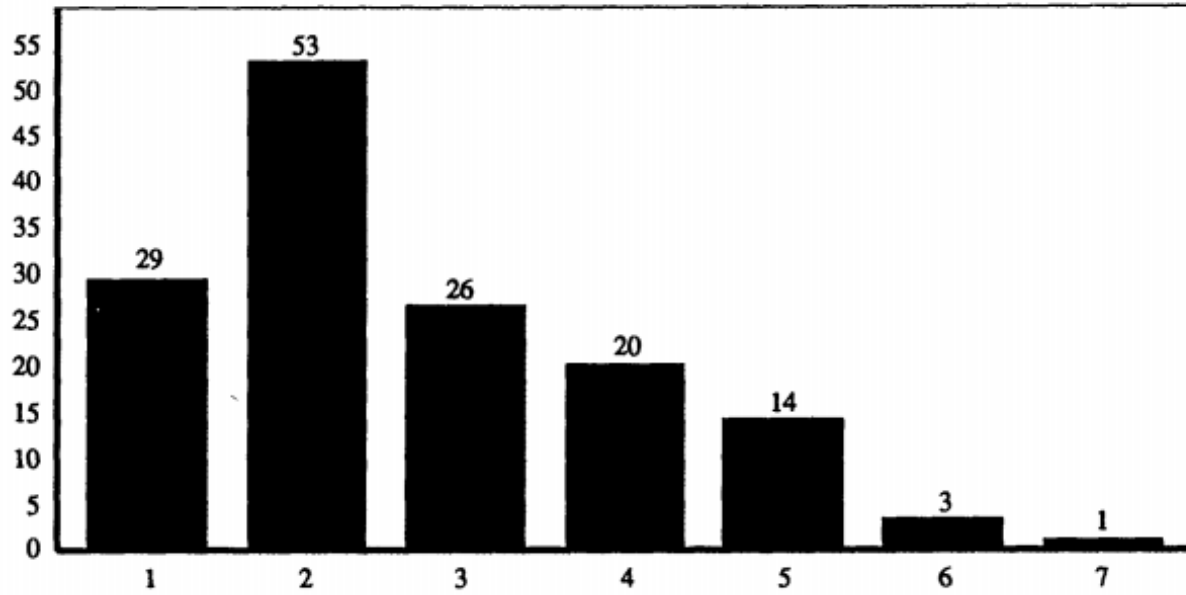


[illegible]

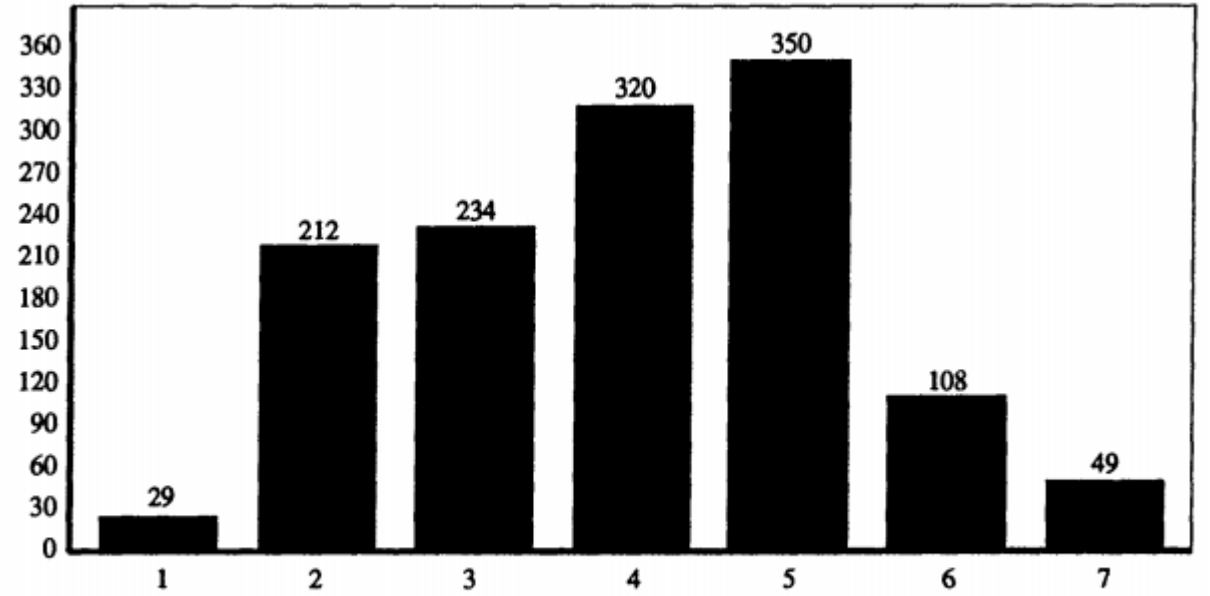




a) The mean is 2.7.



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b) The mean is 3.4



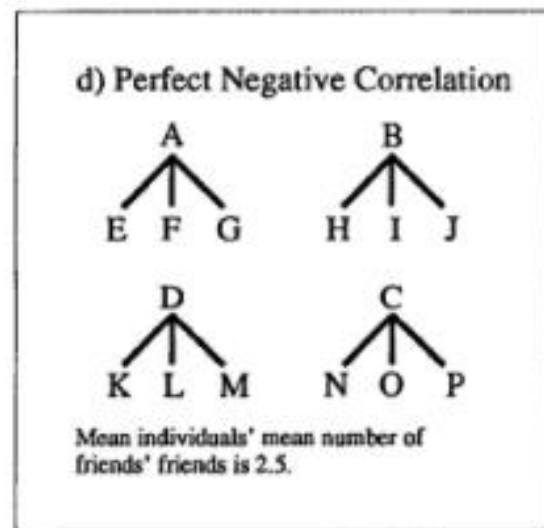
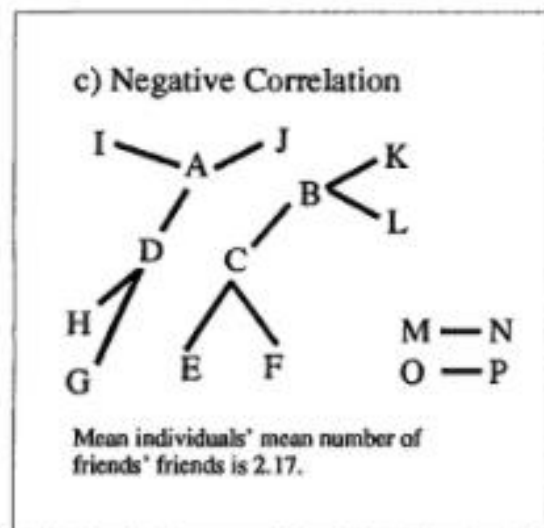
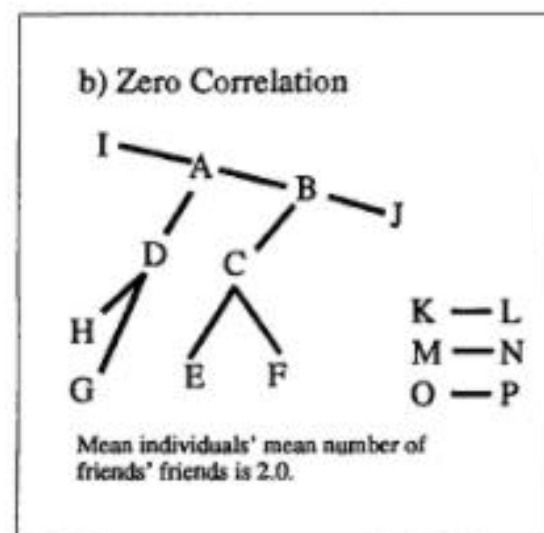
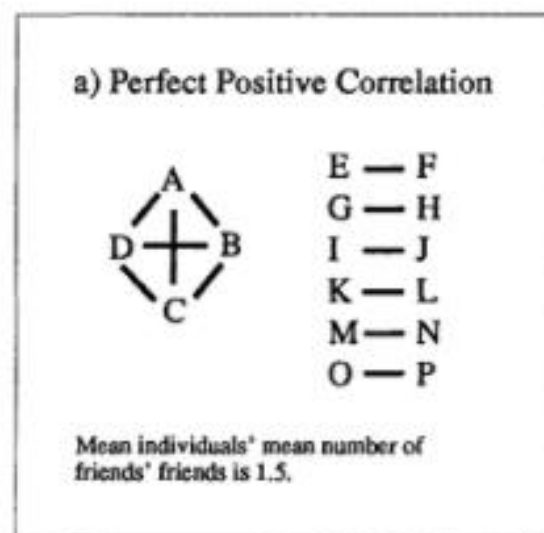


FIG. 4.—Four arrangements of the same distribution of individual numbers of friends (A, B, C, and D have three friends each, and E, F, G, H, I, J, K, L, M, N, O, and P have one friend each).

TALK ABOUT VARIANCE STUFF



# General Phenomenon: Class Size Paradox



Accepting only questions not related to the  
topic at all.