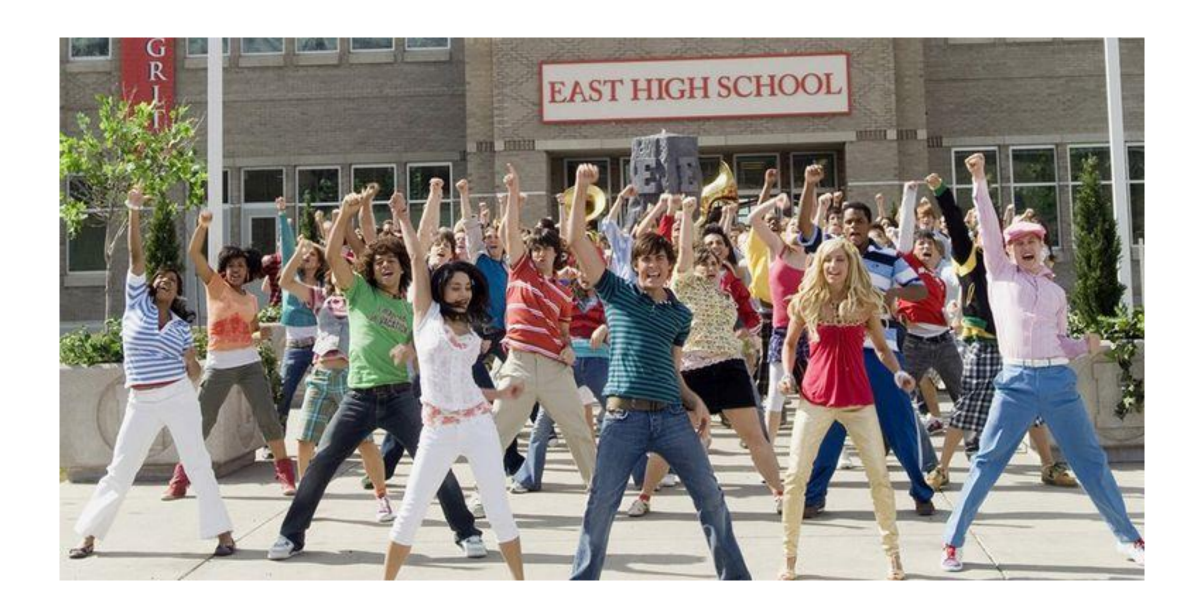
Why Your Friends Have More Friends Than you Do

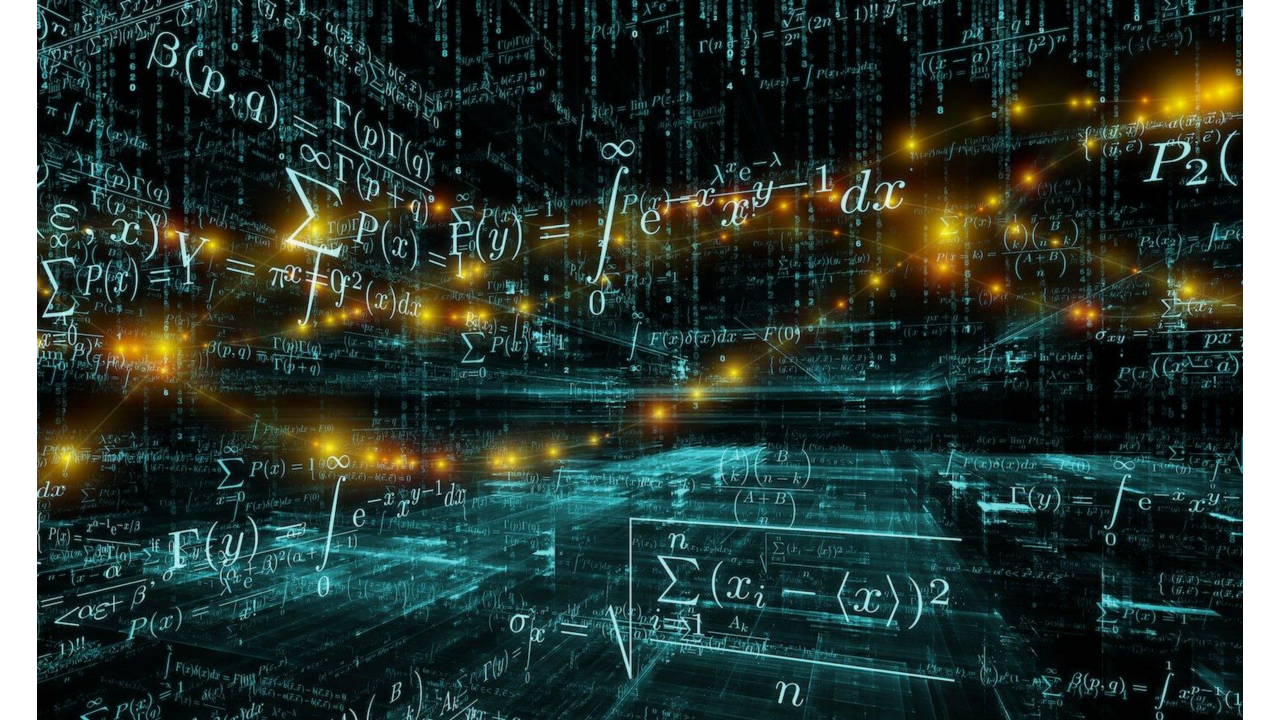
(It might not be your fault)

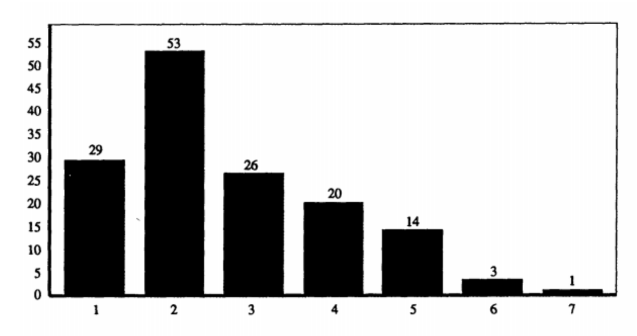




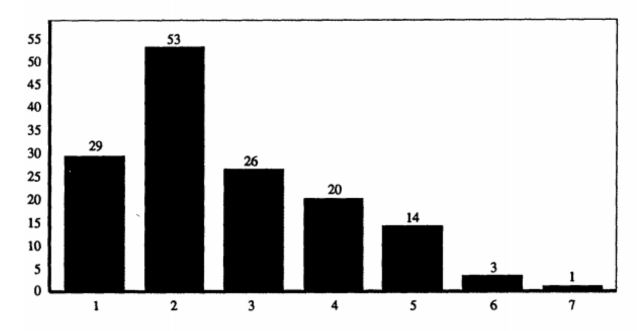






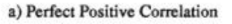


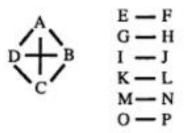
a) The mean is 2.7.



a) The mean is 2.7.

b) The mean is 3.4

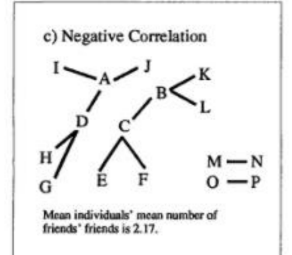




Mean individuals' mean number of friends' friends is 1.5.

b) Zero Correlation I A B J C K - L M - N

Mean individuals' mean number of friends' friends is 2.0.



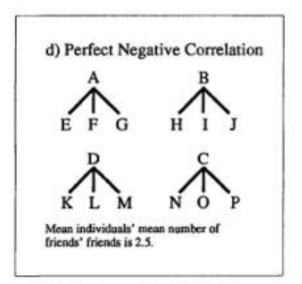


FIG. 4.—Four arrangements of the same distribution of individual numbers of friends (A, B, C, and D have three friends each, and E, F, G, H, I, J, K, L, M, N, O, and P have one friend each).



General Phenomenon: Class Size Paradox



Accepting only questions not related to the topic at all.