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Tom Swift and His Electric Regression Analysis Machine: 1973

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Tom Swift, who began his career with factor analysis (1967), is pleased to announce that the "1973 Tom Swift Award for Data Abuse" has been won by LeRoy Stone and James Brosseau. They originally (Stone, $et\ al.$, 1973) used 115 variables in a stepwise regression analysis to explain differences among 19 observations. They then claimed (Stone & Brosseau, 1973) to have tested the predictive validity of this model. This was done by regressing the 14 variables from the model on data from 18 new subjects. This "cross-validation" yielded a final model with six variables and an R^2 of 0.76.

They went beyond the call of duty by collecting all of these data since comparable results could have been obtained with random data (Ando & Kaufman, 1966; Armstrong, 1970). This may be shown also as follows. Assuming that there was *no* relationship, the calculated R^2 from 18 observations with 14 variables can be obtained from (Montgomery & Morrison, 1973):

$$R^2 = k/n$$

where k is the number of independent variables and n is the number of observations. Thus, expected R^2 would be 0.78 if all 14 variables were included, and close to this if only the best six variables were included. The R^2 obtained by Stone and Brosseau (1973) was, of course, less than this at 0.76. The evidence, then, did *not* support their conclusion that the model would "... quite accurately predict success of trainees ...".

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