Thank you very much for the opportunity for the presentation

First of all, I would like to thanks László Pitlik and János Rikk also for the opportunity and help in the research

let's see the presentation

4. dia: The central question of our research: should correlation be used to assess the importance of attributes?

6. dia: In a model consisting of three variables (see green cell), if a fourth variable (x0) is included in the analysis, any importance can be assigned to the fourth variable (red cell) that is considered important. Because variables are functions of each other!

7. dia: Instead of brute force, we consider the case of k=1 and use ***anti discriminative optimalization*** to find the degree of similarity between the results of a model with all variables as attributes and the results of a model with some variables dropped.

8. dia: Why is it important? Because the fewer attributes, the more conclusions and results we want to achieve. Many problems arise, such as the problem of antagonism, estimated importance-value-identity. Automating these helps to minimize the cost, logistics and efficient management of attribute measurement. Hermeneutics and analysis steps can be fully automated.