Evaluation ideal and variety for a trio of error independent binary classifiers

Introduction

This notebook will detail the algebraic geometry computations that take us from the "evaluation ideal" created from the voting patterns of a trio of binary classifiers to the "evaluation variety". An evaluation ideal is a set of polynomials connecting observable voting pattern frequencies by the classifiers to unknown sample statistics of the ground truth that are our evaluation goal. We want to "grade" the classifiers using only the frequencies of their voting patterns.

That "grade" exists in sample statistics space. The test has already been taken. We have the decisions of the judges. We are faced with the task of grading them now. Not in the future, not in the past. This is another example of how the task of evaluation is much simpler than that of training. We have to estimate something that already exists, if you will. And there is only one time we have to do it. Training is much harder. You must create judges that, in the future, will behave correctly. And they have to do it many times. The task of evaluation is trivial in comparison. Why have we not conquered this much simpler space of the whole enterprise of learning?