Machine Learning of the College Admissions Process Sam Rush

Abstract

The goal of this project is to analyze the various biases that exist in the college admissions system by attempting to predict college decisions. This project will attempt to reduce college admissions to pure numbers, excluding data that is inaccessible such as essays and teacher recommendations. Past user-submitted data from the 2007, 2008, and 2009 Senior Destinations websites will be used to train an artificial neural network in a process known as machine learning to perform a nonlinear least squares fit. Then, factors such as the gender bias and the race bias will not only be proven to exist but will be quantifiable based on their role in the least squares fit.

senior destinations

Update		Honors/Extracurriculars					ACT (Single):	ACT (Combined):	SAT (1600 Single):	SAT (1600 Combined):	SAT (2400 Single):	SAT (2400 Combined):	GPA:	Hispanic?:	Mace.
		Winner - 2008 GWU Math Bowl	National Merit Semifinalist	National Hispanic Scholar	USACO Silver Division	USAMO Qualifier	34	35					4.12	● Yes ◎ No ◎ Clear	- Asian - Diack - Induce American - Fachic Islander - Winte

Image 1: An example page of the Senior Destinations site, where students can enter their information.

Introduction

The college application process has become a hypercompetitive environment in which students embark on a four year process of padding their resume to look impressive to an admissions officer. College admissions is often publicized as a wholistic process in which admissions officers look at everything without ``weighting'' certain aspects of your application such as GPA. Therefore students look to excel in all areas instead of taking the most efficient path, which is not immediately obvious. So, how do we determine what's really important to a college? In this paper I attempt to answer that question.

Procedure

The goal is to solve the system Ax=B, where A is a matrix in which the rows are students and the columns are admissions factors (SAT, GPA, etc.) and B is a column vector of the students' decisions (i.e. 1 for accepted and 0 for rejected) I am using a linear least squares fit calculated using the QR decomposition to solve this inconsistent system. Then, I can extend this method to nonlinear least squares quickly using the Gauss-Newton method since the QR decomposition has already been obtained.

Current Results

Currently, the computer does a decent job at predicting admissions based only on GPA, SAT scores, and Gender with only a linear regression. Below is a table of prediction rates for a small sample of the class of <u>College</u> <u># Correct Out of Prediction Rates</u> 2010's applications.

College	# Correct	Out of	Prediction Rate
Brown University	16	22	72.7%
Cornell University	28	37	75,7%
Duke University	16	20	80%
University of Pennsylvania	16	21	76.1%
University of Virginia	78	83	93.9%
Virginia Tech	40	40	100%

To illustrate the regression that the machine currently uses, I have included graphs with only SAT and GPA (obviously with a 3rd parameter, we would not have enough physical dimensions to view the graph) below.



Discussion

The two graphs illustrate the different methodologies that these two institutions use to select their students. UVA's graph has a steep slope in the GPA direction and an almost unnoticable slope in the SAT direction, indicating that it cares a lot more about your GPA than your SAT. Penn's graph, on the other hand, has a much larger slope in the SAT direction, but still a greater slope in the GPA direction, indicating that your SAT will be a determining factor in your application, but not as much as your GPA will. Also notice the scales on the axes for the two graphs. A much larger percentage of the UVA graph is in the ``accept area'' (greater than 0.5 on the z-axis) than the UPenn graph. This should make sense, as it UPenn is generally harder to get into than UVA.