Machine Learning Engineer Nanodegree

Capstone Proposal

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Proposal

Domain Background

In Western soscity, it is generally expected that students graduating from Highschool will go straight on to a 4 year university. However, with the cost of attending traditional 4 year universities rising steadily and student debt becomming a massive burden, second only to 30 year morgages, to those who choose to attend university, is it potentially wiser to wait several years before going on to University. This project will examin potential correlations between various metrics that universities measure (age, gender, parent income etc) and see how strongly these effect graduation rates. As a machine learning paoblem, I will be training a model to predict the graduation rates of a given university given various data metrics collected from the student body. As a secondary focus, I will be examining if returning to University after several years in the real world has a strong positive effect on graduation rates. For me personally, this has personal baring since I fall into the catagory of a non-traditional student. I began my 4 year university track at age 25 after hafing worked construction and decided I was sick of that kind of work. I felt that having lived out in the world and really having a more solid understanding of the value and methods of things, I had a much more practical approach to university. In this project, I wanted to see if this was true for others. In the real world, this information is usuful to educational institutations, parents, students and financual aid institutations alike. Knowing what factors are most important in effecting higher graduation rates among university students can help provide focused attention and support in these area to provide maximum support to the student body. For example, if the income of the parents and if the parents of the student attended university are large determinate, this could allow for more funding and support for low income and first generation students attending university.

This question has been tackeled by Maching Learning experts before. Typically, the income of the student's family, race and gender have been focused on as determining factors of graduation. In the two papers below, scientists found a good baseline model then built at least three regression models (typically including Random Forests) and worked with a dataset that had been reduced to relitively small numbers of features (typically less then 20). https://arxiv.org/pdf/1606.06364.pdf https://arxiv.org/pdf/1405.3727.pdf One thing that I will be focusing on that does not seem to be gettin much attention

is the age of the students when they begin university as a determining factor on graduation rates.

Problem Statement

The goal of this project will be to build a stroong regression model to predict the graduation rates of various universities based on featured inputs (such as the cost to attend the school, dempgraphic data of the students, ect) with the highest level of accuracy (comparing the model output to the actual graduation rates from the universities). Additionally, once the model has been optimized, I will attempt to select the top 5 "most important" features from my dataset in identifying if a student will graduate or not.

Datasets and Inputs

The College Scorecard project is designed to increase transparency, putting the power in the hands of students and families to compare colleges and see how well schools are preparing their students to be successful. This project provides more data than ever before to help students and families compare college costs and outcomes as they weigh the tradeoffs of different colleges, accounting for their own needs and educational goals. These data are provided through federal reporting from institutions, data on federal financial aid, and tax information. These data provide insights into the performance of schools that receive federal financial aid dollars, and the outcomes of the students of those schools (CollegeScoreCard). https://catalog.data.gov/dataset/college-scorecard

In this data set I will be using the following features financual, adicemic information of the universities themselves and demographic data of the student body to attempt to predict the graduation rates of the universities: - Degree Type -Public/Private Nonprofit/Private For-Profit -Revenue/Cost of the School -Programs Offered by Type -Admission Rate -SAT and ACT Scores -Average Cost of Attendance, Tuition and Fees -Number of Undergraduate Students -Undergraduate Student Body by Race: -Undergraduate Students by Part-Time/Full-Time Status -Undergraduate Students by Family Income -Undergraduate Student Body by Age (amount of students age 25-65) -Share of First-Generation Students -Percentage of Pell Students -Cumulative Median Debt of students

Solution Statement

To begin with, I will begin by using three models: RandomForestRegressor optimized with GridsearchCV, RidgRegression with Gridsearch CV and a Bayesian Regression with Gridsearch CV. I will compare the models R2 score, runtime and prediction time to determin the effecience/accuracy tradeoff of the models.

Depending how the models peform, I will attempt to pipline them into ensamble regressors and see if those peform better then the singular models. For preprocessing of the data, I will be looking back to the Boston-housing project that I did in the beginning of this Usacity course for guidence with data expolration, performence metric development and developing data metrics that will provide a good fit.

Benchmark Model

For my benchmark Model, I will be using a linear Support Vector Regressor from the SKlearn library. I am choosing this model for its grneral flexability and ability to scale to larger numbers of featurers. For the most part, I will be running this model out of the box, only using Gridsearch CV to optimise the meta-peramaters within the linear SVR

Evaluation Metrics

As an evaluation metric, I will be comparing the output from my model to the 150 Percent IPEDS Completion Rate (completion rates for first-time, full-time students who begin school in the fall semester and complete within 150 percent of the expected time to completion) as reported by the universities themselves (CollegeScoreCard).

Project Design

The data set I am working with is already formated as a CSV file, so I will not need to perform additional formating. I will begin by iscolating the features I mentioned above. Next, I plan on following similar techniques used in the Boston Housing project at the beginning of this course: I will first explore the data, making sure that my data makes sense. Next, I will work on pre-processing the data since it will be in a mix of ints, floats and strings. For simple yes/no strings, I will convert them to binary 1/0 . For string answers that have a spectrum, in simmilar fashion to the student intervention project, seperate each seperate item into its own colume and give it a value of 1. I will likely be relying on gridsearchCV and piplining to optimize my models but will also use visual performance graphs and tables if one of the models is acting oddly.