Applying Regression Methods to University Financial Aid Data

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Abstract

This project involves the application of a series of regression techniques to university financial aid data compiled by the National Center for Education Statistics over the 2016-17 academic year. This modeling suite helps us to better understand university aid distribution on a national level and allows us to predict aid allotments for a given university in a consistent, effective manner. This paper will examine the modeling techniques employed in this regression suite, evaluate their strengths and limitations, and ultimately pave the way for future work towards the goal of providing prospective university students with more information about their financial futures.

1. Introduction

It is no secret that a college education offers a tremendous advantage to any individual aiming to be competitive in today’s occupational marketplace. In a report published by the Georgetown Public Policy Institute’s Center on Education and the Workforce, Anthony Carnevale et al. observe that, while there will be an estimated 55 million job openings in the United States through 2020, people who have completed some form of post-secondary education will be best equipped to take advantage of these opportunities [1].

Figure 1, created by Carnevale and included below, displays the approximate proportion of all new job openings that will require a given threshold of educational attainment. While an estimated 36% of these positions will be accessible to individuals possessing a high school diploma, some equivalent documentation, or even less educational background, that figure is eclipsed by the 35 million jobs open only to those with a post-secondary vocational certificate, some college, or a higher degree. By no means will schooling beyond the high school level be necessary in order to
lead a comfortable life in the coming years, but those individuals who do decide to pursue higher education will clearly have an advantage in the long run.

![Figure 1: A chart indicating the proportion of new 2010-2020 job openings that will require each listed level of educational attainment [1].](image)

One potential issue arising from this trend is the fact that, while the demand for higher education is on the rise, so too are the costs associated with pursuing it. According to an article published by CNBC, tuition prices (normalized for inflation) have been steadily increasing since at least 1987 [2]. CollegeBoard has done a fair amount of research on this subject, with similar results; Figure 2 displays the average annual percentage increase in price for various kinds of educational institutions in the three decades since the late 1980s [3]. Apart from corroborating the claims made in the CNBC article, these figures also provide some indication of how the rises in tuition have shifted over time. Another CollegeBoard article notes that the surges in tuition prices actually exceeded the average for most types of post-secondary institution; that is, recent tuition increases have exceeded the averages displayed in the infographic by a significant margin [4].

Now, this growing inaccessibility of post-secondary education has been exacerbated by two other trends: the failure of both regular wages and grant-based financial aid to keep pace with rising prices. On the one hand, according to a 2018 Forbes article, the increase in the average cost of attending a four-year institution has outpaced the growth in wages since the late 80s almost 8 times over, 2.6% to 0.3% [5]. On the other hand, institutional and federal grant aid have both failed to
address the disparity as well. One *Inside Higher Ed* article notes that grant aid only ever rose to meet tuition hikes during the Great Recession, when the productivity offered by education was at its most valuable; such is not the case today, however [6]. Constant increases in cost, accompanied by these secondary, inflammatory factors, have thus made financial aid an even greater necessity for many incoming or prospective college students.

*Figure 2: Inflation-adjusted price increases in US post-secondary education fees since 1988 [3].*

Despite its importance to so many, however, the distribution of institutional financial aid (i.e. aid given by the college or university itself) remains something of a black box in many cases. On the one hand, each university tends to use its own algorithms and strategies to allot aid, a fact that can make the application or decision processes very challenging for prospective students. On the other, these proprietary methods often go undisclosed. Though many universities offer "Financial Aid Calculators" and similar tools, these leave us with many open questions: How are these calculations being made? Which factors influence the decision? How "need-blind" is Princeton, really? These kinds of ambiguities have the potential to further complicate the already challenging choices faced by the average prospective college student.

This project thus aims to begin remedying this situation. The goal of my research was to apply regression techniques to the issue of institutional financial aid distribution in order to both
a) understand the allocation process (i.e. which factors tend to influence the decisions that are ultimately made) and to b) construct a system capable of estimating aid allotment in a consistent manner. While this was admittedly a very large undertaking, I believe that this project has made significant steps towards achieving both of these objectives.

2. Related Work

This section will discuss existing work at the intersection of financial aid and machine learning. Admittedly, there was not much to be found; though the fields of financial aid distribution and machine learning techniques are both highly saturated, few papers have attempted to bring the two together in the way just described. Nonetheless, this section will explore each piece of related work that I found along with how it affected my project.

Let us first consider the field that studies the distribution of financial aid and the consequences of that process. Researchers have completed a surprising amount of work in this area. The first example that I found came from the National Center for Education Statistics (NCES), an organization that compiles data on various aspects of education in the United States each year and performs exploratory analyses on it. This bureau supplied the dataset that I used for my project, which the next section of this paper will discuss. Every two years, this organization conducts the National Postsecondary Student Aid Study (NPSAS), a survey that collects data on many aspects of post-secondary education throughout the country, compiles them into a series of datasets, and then analyzes that information in relative depth [7]. This was a phenomenal starting point for my research; it exposed me to the work of the NCES and showed me the level of intense, qualitative study that already exists in this field. At the same time, however, it also helped me to understand the limits of this existing work. While the biannual NPSAS provides some indication of how universities might make their aid distribution decisions, it is difficult to build on this work; aside from seeing whether these trends continue to hold by the time that the next NPSAS is completed, there are few obvious opportunities for future research. Furthermore, this work does not provide a way for individuals to put its theories to the test and actually predict university aid allotments, a
benefit that would presumably be limited to more quantitative methods.

Another similarly qualitative approach was detailed in a paper by Chen and DesJardins titled, "Investigating the Impact of Financial Aid on Student Dropout Risks." In many ways, this essay was a natural extension of the work done by the NCES and mentioned above; Chen and DesJardins perform analysis on NCES datasets, explore many of the same dynamics noted in the NPSAS reports, and generally provide a great example of how one might quantitatively examine NCES data [8]. This final point was its primary benefit to my project. Like the NPSAS reports themselves, however, the work of Chen and DesJardins was also limited in a number of ways. For one, it is more narrow than is useful for the objectives undertaken by my paper; while their work examines the relationship between financial aid and student dropout risks, I am interested in understanding the financial aid distribution process as a whole. Due to this difference in scope, their analysis was not exceptionally helpful to my own analytical process. Similarly, their work offers little in the way of actual predictive modeling. The second objective of this project is to construct a system capable of predicting aid from a given set of features, and their work simply did not involve this kind of process.

I was able to find a paper more in line with this kind of work, titled, "Prospectively Predicting 4-Year College Graduation from Student Applications." Therein, Hutt et al. employ machine learning on another NCES dataset with the stated goal of predicting the graduation rates of students from their college applications using a random forest model. Though their predictive subject and dataset differed markedly from my own, their work was very helpful to me in determining how I would approach the process of fitting a series of models to an NCES dataset. Not only did it warn me of the importance of thoroughly cleaning and understanding the data beforehand, but their paper also convinced me that my objectives were tractable. As someone who has not done any work in machine learning in the past, their efforts assured me that my methods could indeed prove effective if employed correctly, an obvious yet very welcome reminder.

As has been discussed, then, the field investigating financial aid distribution is clearly very saturated; the same can be said of machine learning research, as we seem to be in a golden age of
modeling and artificial intelligence. However, the intersection of these two fields is surprisingly sparse. Most work involving the NCES and its financial aid data appears to be qualitative and difficult to build upon, and the only clear example of machine learning applied to NCES data revolves around a field completely distinct from my own. But this apparent lack of existing work also served as an affirmation of sorts. Not only was there a clear space for research bridging ML and financial aid distribution, but many limitations of the work that had already been done in either field could be remedied through the use of regression techniques. Regression modeling is quantitative and (ideally) consistent, and its very purpose is to make predictions; assuming that my models perform well, then, I can be confident in assuming that my project will allow any individual to make dependable guesses regarding financial aid allotments, unlike the work done by the NCES and these other authors.

### 3. Approach

In my approach to the objectives that I set forth above, I decided to construct and fit an entire suite of separate regression models, aggregating the results in an as-of-yet undecided fashion. These models were fit on an NCES dataset (that will be discussed in the next section), and tasked with predicting the average aid allotted by a given American university, given certain details about the financials of that institution. Unlike Hutt, who implemented only a single kind of machine learning classifier, I decided to instead research the benefits of different classes of regression techniques and employ those that I thought would work best with my dataset.

Now, I decided to follow this approach because I believed that it offered a number of benefits, including:
1. **Diversity**
   (a) Much like any algorithm or strategy, each machine learning model has certain inherent strengths, weaknesses, and assumptions. By including several different kinds of regressor in my modeling suite, however, I hoped to ensure that my system could always make an accurate prediction by considering the outputs of the different component models. For instance, if I were to predict the average aid allotment for a given university, the prediction would not be the result of any one member of the regression suite; rather, it would be either some sort of weighted average over the outputs of all of the models or a comparably thorough selection from the predictions by each regressor in the suite. Ideally, this ensures that the system performs well on all (or most) inputs, as opposed to favoring only a select subset.

2. **Objectivity**
   (a) Throughout the research process, I found myself worrying about the biases intrinsic to existing projects in financial aid distribution. While the data-driven insights that I found were certainly interesting and perhaps truthful, I could not help but wonder whether the authors were actively looking for certain results in the datasets as opposed to approaching their projects with a clean slate. Either way, regression modeling minimized the possibility of my own biases being reflected in my research. While there is certainly some bias to model selection and evaluation, for example, there is less room for such influence when one simply funnels all of their data into an existing algorithm that is disconnected from their own decision-making. For this reason, I hoped that my approach would help me insulate the analysis from my own biases.

3. **Simplicity & Ease of Evaluation**
   (a) Apart from allowing one to make predictions on instances not in the testing suite, this regression suite has the added benefit of being easy to evaluate. There are a number of metrics that one might employ to compare each of the regressors to the others (i.e. MAE, MSE, RMSE), each of which will be explored later in this paper. The ease with which one
might evaluate the results of their prediction is thus a clear benefit of this approach.

4. **Scalability**

(a) It is very straightforward to make additions to my work; anyone could simply add their models to the existing regression suite. Since all of the candidate models are run on each instance for which a prediction is made, any new model will simply be fit and evaluated in the same way as the others. In this way, unlike much of the work already done regarding financial aid distribution, anyone could continue my research with relative ease.

Clearly, my approach offers quite a few benefits over existing methods, primarily due to my use of machine learning techniques. Arguably, however, the most important benefit is the fact that regression modeling suits my objectives perfectly. First, the implicit feature selection that takes place in the construction of many machine learning models allowed me to extract salient features with ease. In addition, any individual could use my regression suite to make a prediction, as long as they have the requisite information for the candidate university whose average aid allotment they would like to estimate. Thus, I was able to rationalize my use of the approach noted above for a number of different reasons, and the latter half of this paper will argue that it turned out to be a fairly successful strategy.

4. **Implementation**

4.1. **Dataset**

Before considering my implementation of the above approach, this paper will describe the dataset used to fit and evaluate all of the models that were included in the regression suite.

This dataset was compiled by the National Center for Education Statistics after the 2016-2017 academic year, and it contains data on the aid distributed to American university students throughout that time frame [9]. Figure 3, pictured below, depicts three example instances as well as their corresponding features and feature values. Each instance in the dataset corresponds to a specific American university that has been anonymized in order to protect its confidentiality. Each of these universities has exactly 552 descriptive features, half of which are imputation variables.
(i.e. variables that describe how data had been imputed for each corresponding feature). They appear nonsensical in the figure below, but the data included a legend detailing the meanings of each codified feature; I imagine that this was done in order to minimize the size of the file or for standardization purposes. Regardless, the dataset contains exactly 6,394 unique instances, though many of them are missing entries for numerous fields (an issue that I resolved by imputing them myself, which will be discussed shortly). After researching older iterations of this dataset, it appears that the NCES conducts their financial aid surveys in the same way each year, as the 2015-16 dataset was functionally identical in structure to the one that I used; older versions also appeared to contain similarly few instances. Despite this low instance count (for which I hoped the high feature count would compensate), I remained very optimistic about the success of this dataset.

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Figure 3: Three example instances from the NCES 2016-17 financial aid dataset, along with several codified features and values.

4.2. Structure and Pipeline

My regression suite is composed of a series of Python scripts that make use of the scikit-learn machine learning library, among other packages, in order to preprocess the data, fit each model, and evaluate them all in turn. scikit-learn enabled me to employ each of the regression techniques that I had previously researched without having to code the entire system from scratch, while matplotlib allowed me to display the resultant evaluation metrics graphically.

Using this system, my project attempts to predict the "IGRN_T" variable ("Average amount of institutional grant aid awarded to full-time first-time undergraduates") [9]. Though there are several other response variables that also encapsulate some aspect of a university’s financial aid allotment, this one appeared to be the most relevant; after all, my project has no real interest in federal aid or local aid, and so focusing on a variable that reflects only institutional aid seemed ideal. In this
way, all of the other variables are treated as predictors in the hopes of consistently offering the most accurate prediction of IGRN_T for a candidate university possible.

Now, the general pipeline of my project (that is, the sequence of operations that my system performs) is as follows:

1. Preprocessing
   (a) Execution begins when the user launches the "master.py" script. This Python script is tasked with preparing the data for model fitting in several key ways.

   The script first removed the imputation variables from the dataset, as they are a) challenging to process and b) are not related in any way to the response variable. Next, it performed complete case analysis on instances that are missing the target feature, removing all of those universities from the dataset. This was then followed by the imputation step, where the script imputed a feature’s missing values if they made up less than 35% of the total number of values and deleted that feature otherwise. Considering the relatively low number of data points, I decided to concede and introduce a bit of bias into the models through imputation in order to minimize shrinkage in the dataset. I also decided to proceed with mean imputation as opposed to other common methods; as it is one of the most straightforward types of imputation, it helped to keep the modeling suite simple (leaving the complexity to the models themselves). After a handful of final preprocessing steps, this master script displayed a histogram of the target feature (pictured in Figure 4), allowing me to ensure that the distribution looks reasonable before moving on to the next stages of the modeling process.

2. Model Fitting
   (a) This phase of the project instantiates and fits each of the models. The actual models chosen for this suite will be discussed in a future section; this portion of the paper will instead explain the process through which each was constructed.

   In each case, the first step was the partitioning of the data. I used the scikit-learn "train_test_split" module to funnel 80% of my data into a training set, leaving the rest to be
used for testing. This was followed by another round of partitioning, wherein the training set was divided into a general set (used for the construction of the model) and a tuning set (used for the selection of features, parameters, etc.). This process was crucial to the success of my project, as it allowed me to base many key decisions on results derived from the data itself, instead of making guesses as to which choices would be most effective.

![Distribution of IGRNT_A](image)

**Figure 4: The distribution of the target feature after imputation methods have been employed.**

This stage was followed by the standardization step, which was only required for a handful of the regression models that I implemented. If the algorithm called for it, I standardized all of the data before fitting the model, making sure to undo that change before evaluating the regression.

Next, the script uses the tuning set to select both the parameter values and the features included when training each model. I executed these two processes in different ways. I accomplished the first using scikit-learn’s "GridSearchCV" module, which takes a model and a series of potential parameters and performs an exhaustive search to determine the
best-performing combination of those inputs. This task was remarkably straightforward, primarily due to the convenience of the scikit-learn library; I am incredibly grateful for this resource, as it made the process of implementing my models considerably less painful than it would have been otherwise. When implementing feature selection, for example, I neglected to use scikit-learn and instead coded the component from scratch. For each percentage \( k \) starting at 20\%, ending at 75\%, and incrementing by 5\%, this part of the script used scikit-learn’s "SelectPercentile" module to fit a regression model of the requisite type on the training data using the \( k\% \) best features; by randomizing the training-test split, doing this 200 times for each \( k \), and averaging the evaluation results for each iteration, the script determines which percentile of features maximizes performance for each regression technique. An example plot showing the "normalized root mean squared error" (a metric explained later in this paper) resulting from these calculations on my ridge regression model is pictured below in Figure 5.

As is clear from the figure, ridge regression improved as the percentage of retained features approached 65\%, but dropped off afterwards. This was a common trend amongst most of the models: they would perform poorly with only the few best features, begin to improve as more were included, and then drop off or plateau after a certain point. This served as a convincing sanity check for me; after all, one would expect this pattern to emerge, and so the fact that it indeed did assured me that I was calculating certain figures correctly.

This script then asks the user to input the threshold that minimizes the NRMSE, fits a model using the testing data and exactly that percentage of features, and shifts into the evaluation phase.
3. Evaluation and Plotting

(a) In order to examine each model through as many lenses as possible, I deliberately included multiple evaluation metrics for each one. They are as follows:

   i. Mean Absolute Error (MAE) - The average magnitude of the errors.

   ii. Root Mean Squared Error (RMSE) - A quadratic variation of the MAE that gives higher weight to larger errors, and therefore is useful when larger errors are undesirable.

   iii. Normalized Root Mean Squared Error (NRMSE) - A normalized form of the RMSE. The normalization allows for easier comparison between models.

   iv. $R^2$ Metric ($R^2$) - A measure of how much of the variability of the response feature about its mean is explained by the model. This essentially informs us of how close the data are to the "fitted regression vector(s)," however that might be interpreted in higher dimensions.
After these figures have been calculated for each of the models in the suite, the script plots the results. For each regression technique, it displays the residuals, allowing users to visualize the success or failure of each attempt. It also creates a table of these results in numerical form, which will be discussed later in this report.

Through this pipeline, the script is able to preprocess the data, fit all of the models, and communicate all of the relevant evaluation metrics each time it is run.

4.3. Model Selection

There are clearly many kinds of regression techniques in existence; while I used 5-6 in my project, there are as many variations as there are sorting or searching algorithms, for example. For this reason, I made sure to research many regression strategies and include only those I believed could be particularly effective when applied to my data. This section will provide a brief description of each model included, as well as my rationale for its inclusion in the first place. The models are as follows:

1. Linear Regression ("linear_model" in scikit-learn)
   
   (a) Linear regression is arguably the simplest regression technique in use today. It is a linear approach that employs gradient descent to find the relationship between a series of predictors and a response variable. While not terribly complex, it is useful in many instances, particularly when there is some underlying linear relationship in the data for it to recognize and fit around.

   I included this model in my suite mostly as a baseline from which to compare the performance of other, more complex techniques. While it is certainly helpful, for example, to have the evaluation metrics of ridge regression when discussing its performance, they become significantly more useful if we understand how this simpler model performs against the same data. I was able to use my linear regression in exactly this way, helping me to understand how the other models were performing.

2. Linear Regression with Polynomial Features ("PolynomialFeatures" in scikit-learn)
Since it is so simple, the base form of linear regression is rarely used when working with more complex data. Instead, one of many permutations on linear regression, each of which is suited to particular kinds of data. Linear regression with polynomial features is one such example. This kind of regressor is useful when there is a non-linear pattern in the data, unlike its simpler linear counterpart. Notably, the model itself does not differ from linear regression at all. In order to perform polynomial regression, one must simply apply a series of basis functions to the features being utilized and then fit the linear regressor on those polynomial features. Varying these basis functions thus allows the modeler to tune this model to great precision, making it a very effective strategy in a variety of circumstances.

I included this model in my suite in order to get a non-linear perspective. The data with which I am working is complex and might thus contain non-linear relationships. Furthermore, the benefits of implementing it clearly outweighed the effort required to do so. By simply applying basis functions using scikit-learn’s "Polynomial Features" module, I was able to test regressors of several different degrees, contributing immensely to the diversity of my regression suite.

3. Ridge Regression ("Ridge" in scikit-learn’s "linear_model" module)

As mentioned above, an issue that I encountered early on in the process was that of feature collinearity. Collinearity is a phenomenon in which there exist linear or near-linear relationships among independent variables. This issue might surface, for example, if a hospital database contained the age, year of birth, and year of death of its patients; one could derive the third variable by simply adding the first two (in most cases). Despite appearing innocuous, this is a problem that could impact the regressors fitted to my dataset. According to the NCSS Statistical Software handbook chapter on ridge regression, multicollinearity can "create inaccurate estimates of the regression coefficients, inflate the standard errors, ...deflate the partial t-tests...give false, nonsignificant p-values and degrade the predictability of the model (and that’s just for starters)"[10].

That being said, I included ridge regression in my suite because it is designed precisely
to combat the phenomenon of overfitting. Essentially, ridge regression is identical to linear regression, with two key differences. Firstly, all of the data must be standardized before model fitting. Secondly, this technique introduces a user-selected interference ("ridge") term \( k \) into the model in the hopes of offsetting the collinearity, a process also known as L2 regularization. This interference term should be large enough to ensure that the resultant regression coefficients are stable, but as small as possible in order to minimize the bias that it introduces into the model. This can be a challenging trade-off to understand, and so I used a technique developed by Hoerl and Kennard in their seminal paper on ridge regression: ridge tracing \([11]\). This process involves fitting a model for many values of \( k \), calculating the standardized regression coefficients, plotting them for all tested values of \( k \), and looking for the smallest \( k \) such that all coefficients are reasonably stable. Figure 6, shown below, contains the ridge trace associated with the version of the ridge regression implemented in the modeling suite; in this case, a value of about 0.005 was selected for \( k \) since, despite a few regression coefficients continuing to change, the majority of these variables seemed to have stabilized at this point.

Ridge regression was thus a welcome addition to the suite, as helped me manage the threat of collinearity.

4. Lasso Regression ("Lasso" in scikit-learn’s "linear_model" module)

(a) Lasso regression is very similar to ridge regression, albeit with one key difference: it performs L1 regularization instead of L2 regularization. The distinction between these processes is that the former allows the regression coefficients to be shrunken without limit; that is, if a large enough \( k \) is used, certain unhelpful features may be given a coefficient of 0 and thus removed from the model entirely.

I included this technique in my suite primarily to observe whether the inclusion of additional feature selection would help with performance. Since feature selection is already used in the preprocessing stage, I did not anticipate that this would have a very large effect on the results, but this question was nevertheless worth exploring experimentally.
5. Random Forest Regression ("RandomForestRegressor" in scikit-learn)

(a) This regression method is among the more complex techniques that I included in my suite. The random forest regressor is an example of an ensemble method, a technique that combines several mediocre machine learning models into a single, aggregate predictor that (ideally) outperforms each of its components. A random forest regression model, for instance, aggregates several "decision stumps" (i.e. decision trees with a max depth of 1-2 levels), training each one on a random subset of features and of the instances in the dataset (extracted through bootstrap and subspace sampling). All of these steps are employed primarily to ensure that the randomization will help to cancel out any noise associated with individual estimators. In order to make an overall prediction using this model, a result is extracted from each of the decision stumps that comprise the random forest ensemble and then aggregated through an error-based weighting system in order to arrive at a single,
averaged prediction.

I included this modeling technique in my suite primarily to gauge how well an ensemble method would perform on this dataset in comparison to the basic linear regressor. Through my research, I learned that machine learning ensembles often outdo their single-model analogs by minimizing noise through randomization; in exchange, they clearly take much longer on average to build and run due to their structure. Nevertheless, I figured that this would be an excellent opportunity to put this theory into practice and gather some experimental results about whether such would be the case with this dataset.

6. Support Vector Regression ("SVR" in scikit-learn)

(a) Support vector regression was perhaps the most involved technique that I explored in this project. A variation on support vector machines, which are a very popular technique used for classification problems, support vector regression essentially takes some training instances as input and attempts to find a function that has at most ε deviation from each of these data points. Unlike linear regression, for example, which attempts to fit a line to the data, support vector regression simply tries to compartmentalize the training set within a set of margins of minimal width. Much like linear regression, furthermore, this method can also be extended to fit non-linear margins through the use of basis functions. As was the case for random forest learning, however, this machine learning model takes very long to fit and run, and so there is a clear trade-off between its theoretical predictive power and the efficiency of the method.

I included this technique in my suite mainly due to curiosity. Truthfully, I did not do very much research on support vector regression; I simply performed a quick search for well-performing regression methods and settled on this one to round out my collection of models. Regardless, I was still interested in understanding how this more involved model would perform compared to the rest of the models in the suite.
5. Evaluation

5.1. Methods

After fitting each of the models in the regression suite as described above, the script evaluates each model in turn. The script begins by plotting residuals; that is, it plots the difference between the true value of each testing instance and the value outputted by each model. This visual display allows us to understand whether each model is good fit for this dataset before we even consider the results of the formal evaluation process. Ideally, the residuals should be a) evenly distributed, b) clustered around lower values of the y-axis, and c) lacking any real patterns. If any of these conditions is not fulfilled, the model may not be appropriate for the data, and so I used these as a gauge for determining which models should actually be included in the regression suite.

This step was then followed by the formal evaluation, which is detailed in the "Structure and Pipeline" subsection of the "Implementation" section above. Essentially, the script uses the testing set predictions to calculate the mean absolute error (MAE), root mean squared error (RMSE), normalized root mean squared error (NRMSE), and $R^2$ metric for each model, displaying all of these figures in a table for user inspection. These results offer a number of different perspectives on how models performed in relation to one another, each of which will be discussed in the following section.

5.2. Results

Let us first consider the residual plots associated with each of the models considered for the testing suite. Figure 7, pictured below, shows all six of these residual plots.
For the most part, these plots seemed reasonable. As was obvious from the histogram of the IGRNT_A feature, pictured above, our dataset contains many more low values of the response variable than it does high values; for this reason, the clustering of the residuals around lower predicted values is unsurprising. Furthermore, apart from some outliers, most of the residual plots tend towards lower residual values, and also appear to be evenly distributed about the x-axis.
The clear exception to these statements is the residual plot for support vector regression. Apart from containing several very serious negative outliers (much larger errors than are contained in the other residual plots), the residuals also appear to trend upwards after about $x = 10000$. This pattern may have surfaced in the residuals for a number of different reasons. On the one hand, the model may be unfit for this data; some other model might be able to identify this pattern in the errors and respond accordingly. On the other hand, it may have been due to some human or coding error, which might have resulted in a faulty model. Nevertheless, since I had several other, working models in my suite and an unfortunate lack of time to make serious adjustments, I decided to simply remove support vector regression from the suite.

Now, after examining the residual plots and making necessary changes, I used the script to display the evaluation metrics of each remaining model in a table, pictured below in Figure 8. The remainder of this section will consider the winner of each category, as well as any interesting patterns observed in the results.

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<td>0.94</td>
<td>0.04</td>
</tr>
<tr>
<td>Random Forest Regression</td>
<td>1027.98</td>
<td>1506.01</td>
<td>0.97</td>
<td>0.03</td>
</tr>
</tbody>
</table>

*Figure 8: The MAE, RMSE, NRMSE, and $R^2$ of each candidate model.*
Let us first note that the models performed fairly well across the board. The normalized form of the RMSE did not reach 5% among any candidate, and each model accounted for at least 90% of the variation of the response variable around its mean (an observation derived from the $R^2$ metric). Furthermore, there was a lack of significant variation in both the MAE and in the the RMSE. The range in MAE values was about 423, while the range in RMSEs was only about 561; while some models certainly performed better than others, this resulted in an "average" difference of only a few hundred dollars of aid in practice. While my original conception of this project involved selecting only one best-fitting model for the dataset, this low variation may indicate that it might be better to simply derive a prediction from each of the five models and average them together, with the added bonus of reducing bias in the system.

Furthermore, it is worth noting that lasso regression actually performed significantly worse than ridge regression. Perhaps enough feature selection is done in the preprocessing stage, and so any further removal results in the poorer performance seen here. Also interesting is the fact that linear regression bested the random forest model in MAE, but had a higher RMSE. This may indicate that, while the ensemble method led to a greater total error, that error was distributed much more evenly than in the case of linear regression. This fact perhaps makes it more useful than its simpler counterpart; after all, egregious errors in predicting aid allotments are clearly undesirable, as they would leave an individual with a very unrealistic understanding of how much they would have to pay out-of-pocket.

In addition, there appears to be a clear winner among the five candidate models: linear regression with polynomial features. Firstly, this model has the lowest MAE among the five. Let us recall that the mean absolute error simply sums the absolute differences of the error of each prediction and takes their average; therefore, in some ways the MAE offers the most objective indication of which model performed the best without giving extra weight to large errors. From this perspective, the polynomial regressor is the best candidate.

Furthermore, this technique also had the lowest RMSE, which illustrates that it, on average, had the fewest large-scale errors. This observation is also visible in the residuals above. Despite the
varying scales applied to the y-axes of these plots, it is clear that polynomial regression has fewer
errors outside of the x-axis clusters than lasso or even ridge regression, for instance. Nevertheless,
this insulation against large errors is a very important quality for this application, for the reasons
described above. Therefore, its low RMSE gives polynomial regression a clear advantage over the
other models.

Notably, polynomial regression only achieved the second-lowest NRMSE; this is perhaps due
to the fact that the normalization scales against the highest and lowest values in the dataset and
certain models perform additional feature selection and instance deletion in their algorithms; for
this reason, the discrepancy was most likely due to some noise across the different models. More
importantly, however, polynomial regression achieved the highest $R^2$ values among the candidate
models. With an $R^2$ value of 0.98, we can claim that almost all of the variability of the response data
about its mean can be explained by our model, and so the fitted function fits the data especially well.
This model would thus do a very good job of predicting the average aid allotment for a university
that is similar to the instances contained in this dataset.

6. Conclusion

6.1. Strengths

In conclusion, I believe that my project ultimately succeeded in accomplishing the goals that were
laid out at the very beginning of this paper. Let us recall that the objectives of this work were
twofold: understanding the allocation process and creating a system capable of replicating it, given
some set of descriptive features.

For one, it is easy for us to extract the most relevant features in the dataset, at least as decided
by the regression suite. In addition to conducting feature selection during the preprocessing stage,
several of the models in the regression suite actually perform another round before evaluation.
Therefore, in a slightly recursive way, the features utilized by the models are those deemed to be
most predictive by the models themselves. I was easily able to run a separate script that extracted
these features from each model and funneled them into a separate file.
The results of this process were not terribly surprising. By far, the two most predictive features were the "Percent of full-time first-time undergraduates awarded Pell grants" and the "Percent of full-time first-time undergraduates awarded federal grant aid." This makes logical sense; on the one hand, a university may have to supplement low Pell or federal grants with its own institutional aid, but on the other low Pell and federal grants may be indicative of comparably lower financial aid across the board. The relationship between these variables is unclear, but the existence of a relationship at all does indeed comport with what one might expect of university aid policies. Nevertheless, these models would be a bit more insightful, presumably, if they were trained on less financial data. If I were to have included NCES data on student demographics, graduation rates, and admissions policies, for instance, I wonder how the results of this feature extraction might have changed. Either way, it is clear that this project satisfies the first objective set forth above.

The second objective also seems to have been met. After combining these five models into the regression suite, we are left with a system that can take a new university (and its corresponding financial descriptive features) as input and predict its average aid allotment. Furthermore, it can do so fairly well. As is clear from the "Evaluation" section, each of the models is highly predictive and, regardless of whether we use only the polynomial regressor or instead choose to average over the predictions of all five component models, the output is likely to be fairly accurate. Furthermore, this system also boasts a number of other benefits. For one, the suite is diverse; if predictions are averaged across all component models, the individual strengths, weaknesses, and biases of each model are (ideally) cancelled out, leaving us with a more accurate prediction than comparable systems. In addition, the system is both generalizable and scalable; it performs well on instances outside of the training set, and any individual working on it in the future need only add additional models to the suite or tinker with the ones therein. It is clear, therefore, that the system constructed through this project also satisfies the second objective laid out above.
6.2. Limitations and Future Work

In addition to the above successes of this project, however, it is also limited in a number of key ways. This section will explore these limitations and the ways in which the current iteration of the project could be improved through future work.

One such limitation is the aforementioned issue of the data being fairly limited in scope. All of the data that I used to train the models was financial in nature and so it all, in some way, related to the way in which aid was transferred from one party to another in the 2016-17 academic year. Initially, I had planned to aggregate non-financial data from other NCES datasets, joining on the university codes, in order to diversify the master dataset. Due to time constraints, however, I was not able to complete this leg of the project, and so this represents a fairly straightforward opportunity for future work.

Another obvious way in which one might further develop this project would be to simply add more models to the suite, or to fine-tune the regressors already present within it. As mentioned above, this project was designed to be scalable; in much the same way that I added regression techniques throughout the semester, any individual could test a new kind of machine learning model by implementing it and adding it to the master script. In some ways, this may be the most beneficial kind of future work that one could undertake; though my models worked well with the dataset, there could be some as-of-yet unexplored model that would surpass all five of them. In this way, I hope that the project structure is straightforward enough where another individual could make these additions in the same way that I did throughout the independent work process.

The decision of what to do with model predictions represents another interesting opportunity for future work. As was mentioned above, I was left with the choice of using the polynomial regressor as a standalone predictor for university aid allotments or including all of the candidate models, averaging over their results when performing each prediction. Now, it is clear that there are benefits to either strategy. On the one hand, the lone polynomial regressor is more lightweight, takes much less time to run, and obviously outperformed the remaining models. On the other, there are implicit biases and weaknesses to this regression technique that could be drowned out by the inclusion of
other predictors in an aggregated fashion. In order to confidently choose between these two options, further experimentation is needed. This paper will not formally make such a decision, but it does recognize the opportunity for others to perform the work necessary to do so in the future.

The size of the dataset was another clear limitation of this endeavor. Many machine learning models take hundreds of thousands of entries as input; after complete case analysis and training-testing partitions, my models were left with about 4,200. Unfortunately, this limitation is due to the practical constraint of there not being hundreds of thousands of universities in the United States; one could not just poll more institutions for financial aid data, for instance. That being said, there are a number of ways one might work around this limitation. For one, they could add international universities into the dataset. Assuming that this data is available for use, such a strategy would surely increase the size of the dataset by a non-trivial percentage. Another technique would be to add a temporal component to the data. Since the NCES has compiled these financial aid datasets every year since 1999, it might be reasonable to aggregate all of them and create a new variable (e.g. "YEAR") that lists the year to which each instance corresponds. Of course, the actual process of implementing this change would be more involved than I have described, but nevertheless it would expand the size of the dataset many times over (and introduce the possibility of exploring how these trends have changed over time).

One final method through which we could expand the size of the dataset would be to fundamentally reorganize the data itself. As I constructed my suite, it became clear to me that, in reality, the models would not be very useful to the average prospective incoming college student. The reason for this is the nature of the descriptive features in the data. These models are trained on information such as the "Percent of full-time first-time undergraduates awarded Pell grants" and the "Percent of full-time first-time undergraduates awarded federal grant aid" and more information that the average individual might not be able to access. What those people can offer is their own characteristics: their age, gender, intended major, background, life experiences, and so on. If the data were to somehow be shifted to instead incorporate the details of each student offered financial aid, for instance, we would a) have exponentially more instances from which to train the models and b)
develop a system that is much more practically useful to those individuals that, as I explained in the "Introduction," perhaps need it most. This is no small task, but it does represent a concrete, yet challenging opportunity for future work.

That being said, I am exceptionally happy with the groundwork that has been laid through this project. As a personal beneficiary of the financial aid process, and as someone who has also had his doubts about the ambiguity of it all, I hope that my independent work can lay the groundwork for research that one day allows other individuals to pursue a higher education without the financial stresses of these opportunities hanging over their heads.

7. Acknowledgements

I would first like to thank Dr. Xiaoyan Li. It was thanks to her seminar that I was able to learn the foundations of machine learning, and to her many insights that I was able to develop this groundwork into the work that I am so proud to present today. I would also like to thank all of the other students in COS IW03. Each week, they offered crucial advice and support that made the independent work process significantly more enriching. Lastly, I would like to thank the close friends that supported me in this endeavor. It was our long conversations about the motivations of my research and its potential consequences that pushed me to work as hard as I did, and so for that I am very grateful.

8. Honor Code

This paper represents my own work in accordance with University regulations.

- Paulo Frazão

References


