CCT College Dublin MSc in Data Analytics Capstone Project

Analysing a dataset using both traditional data analytics methods and causal inference methods for comparison and evaluation

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Assessment Cover Page

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Abstract

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1HE/OHE = One Hot Encoding
ANOVA = Analysis of Variance
ATE = Average Treatment Effect
CIM = Causal Inference Method
CV = Cross Validation
DAG = Directed Acyclic Graph
DTC = Decision Tree Classifier
KNN = K Nearest Neighbours
ML = Machine Learning
PCA = Principal Component Analysis
RBF = Radial Basis Function
RTC = Randomised Controlled Trial
SCM = Structural Causal Model
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Std Dev = Standard Deviation
SVM = Support Vector Machine
TDIDT = Top Down Induction of Decision Trees
XGBoost = Extreme Gradient Boosting

1 Introduction & Background

In this section, the Research Question and the Research Objectives will be introduced, contextualised, and justified. This section will also contain a brief theoretical outline for some of the models and concepts used in the project.

1.1 Research Question

In investigating outcomes, typically traditional data analytics does not attempt to offer any answers to causal questions (Global AI 2022). Hernán et al.(2019) defines the data analysis tasks as description and prediction, which are the traditional tools of data science and analytics at all levels, but also counterfactual prediction, which is required for causal inference applications, and is not only rarer among data practitioners but was also explicitly avoided by mainstream statistics for the better part of a century (examples of each can be seen in figure 1). The article highlights the criticality of incorporating causal questions into data analysis as the field develops, and along with (Taylor 2022), both describe the opportunities for combining the two. From a learners perspective, analysing a dataset relating to student performance outcomes, can traditional methods of description and prediction provide a base of information to help ask and answer causal questions? And does the addition of these Causal Inference Methods (CIMs) to an analysis provide invaluable information about the topic?

Table 1—Examples of Tasks Conducted by Data Scientists Working with Electronic Health Records

Data Science Task Description **Prediction Causal inference** Example of What is the probability Will starting a statin How can women aged scientific question 60-80 years with stroke of having a stroke next reduce, on average, the year for women with cerhistory be partitioned in risk of stroke in women classes defined by their tain characteristics? with certain characteris characteristics? tics? Data • Eligibility criteria Eligibility criteria • Eligibility criteria Output (diagnosis of · Outcome (diagnosis of Features (symptoms clinical parameters ... Inputs (age, blood pressure, history of · Treatment (initiation of statins at baseline) stroke, diabetes at Confounders Effect modifiers baseline) (optional) Examples of Cluster analysis Regression Regression Matching Inverse probability Random forests Support vector machines weighting Neural networks G-formula G-estimation Instrumental variable estimation

Figure 1: Examples of the tasks of Data Science according to Hernán et al.

1.2 Relevance

While attempts are commonly made to predict dependent variables using datasets like the one selected, efforts are usually focused on accuracy and generalisability of models created (Yilmaz & Sekeroglu 2019), and offer limited information about what actions could be taken in order to affect outcomes. The dataset has been selected as it has been recently donated to the UC Irvine Machine Learning Repository, and represents the kind of dataset that commonly sees extensive application of classifiers and machine learning techniques on websites like Kaggle. Such data analytics projects undertaken by the users of the websites are regularly extremely comprehensive and yet causal inference is only sometimes included. Success at achieving the research objectives will add support to the practice of causal inference within Data Analytics, and may promote it. Specifically to this dataset, understanding causal effects on student performance is desirable, and determining if there are aspects of a students academic, or personal life that could be changed resulting in improved performance would be extremely beneficial. However, determining causality for something as complex as student performance requires to any significant degree of validity requires consistently accurate assumptions and significant domain knowledge, and likely access to data that is not included in this dataset. As such, the specific causal findings of this research are assumed to have extremely limited validity.

1.3 Contribution

The novelty of the project is related to the production of a data science project that is designed to answer causal questions about effects of features on the outcome, as well as the creation of a model to determine how the features combine to classify the target for this dataset.

This project will combine an analysis of a dataset and creation of prediction models with an attempt to answer causal questions about the relationships between the "treatments" and the target outcome of student performance. Because the effect, aka the student grades, are known, and the causes are unknown, the causal questions for this project will fall under under the "Explanation" quadrant as differentiated from other question according to the table in figure 2. For the questions it will be assumed that all non target features are potential treatment variables, and treatment effects will be measured for each, with the hopes of determining which features have causal relationships with the target variable.

1.4 Objectives

1.4.1 Primary Objective

The primary objective of this project is to analyse the features of the dataset and their relationships with the student performance outcomes through a combination of "traditional" data analytics and Causal Inference Methods, and

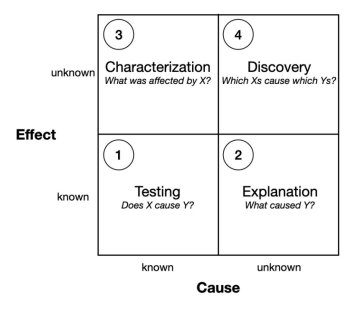


Figure 2: Types of Causal Questions, taken from Taylor(2022)

evaluate the advantages of adding the causal analysis, attempting to demonstrate a situation where the addition of causal analysis deepens overall analysis significantly.

1.4.2 Secondary Objectives

The following secondary objectives will be pursued and will support the primary objective:

It will be determined through experiment if there are any methods for "feature suggestion" that seem particularly suited for causal explanation. This will involve the generation of metrics to describe relationships between the features and the target, and will be generated in two different ways. Initially statistical tests will be used to analyse individual features for correlation with the target independently of the other features. Then ML models will be trained and tuned in order to generate feature importance scores that accounts for the dependency between features in classifying the target. Finally, statistical testing will be used to test whether any of the "feature suggestion" methods are preferable to the others.

To support interpretation of the relationships between the independent features and the target, feature engineering methods such as sensitivity analysis, encoding, and binning will be investigated. Feature management decisions will continuously be evaluated throughout the analysis so as to ensure interpretability of the contribution of various features on the student performance outcomes,

to ideally create recommendations for further research into understanding the drivers of student success.

1.5 ML Model Background

Three supervised machine learning models are used in the project for the purpose of classifying the dependent variable, in this case the grade of the student, using all the other independent variables relating to student details. According to the No Free Lunch theorem, there is no singular best machine learning algorithm for all possible target problems (Wolpert 1996). There is no way to know for certain in advance which would be best, so to truly find the absolute most appropriate algorithm, all would be applied with extensive hyperparameter tuning to determine the most appropriate model. This generally isn't feasible however, therefore selection of models needs to be chosen appropriately based on the knowledge available. For this project, The DTC, the SVM, and the XGBoost algorithms have been chosen.

1.5.1 Decision Tree Classifier

The decision tree algorithm is an easily interpretable algorithm that is commonly used for classification. The "Tree" structure of a decision tree comes from the shape of the visualisation created to represent it various decision rules are encoded into nodes, stemming from the root node that encompasses the entire data, then splitting repeatedly on each child node until the stopping criterion is met, whereby each data point in the node is classified, and the node becomes a leaf. in the final "leaf" node where the class of the data point is defined In the

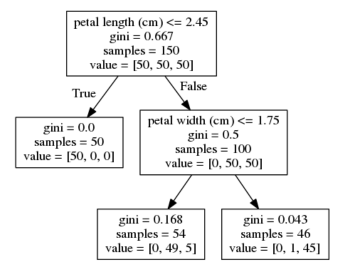


Figure 3: Example Decision Tree Classifier demonstrating use of Gini impurity for the popular "Iris" Dataset

default Scikit-learn (Pedregosa et al. 2011) implementation of the algorithm for classification, the Decision Tree evaluates candidate splits of the data for each feature using the Gini impurity measure to find the best split for a given node. By maximising Gini impurity at the parent node, this minimises the impurity of the child nodes. This process is repeated at each node until either a minimum tree depth is hit or some minimum number of samples in the node has been reached As this algorithm is based on choosing the locally optimal split, it is an example of a greedy algorithm.

1.5.2 Support Vector Machine

Support Vector Machines attempt to classify the dataset accurately by defining decision boundaries between classes, known as hyperplanes, using "support vectors". The support vectors for a hyperplane are the data points of the training set within the space that influence the hyperplane. The algorithm iteratively optimises the hyperplanes to maximise the perpendicular distance between the support vectors and the hyperplane' as demonstrated for two dimensions in the linear plane in figure 4, while minimising classification error. The C parameter controls the tradeoff between those two functions, with larger C being more strict on misclassifications which typically decreases the number of support vectors. The parameter Gamma defines the distance at which support vectors are taken into account. At lower Gamma, points further away from the decision boundary will be considered, whereas at higher gamma only the closes points will be included in calculation. Kernel functions allow for the mapping of the data into a higher dimensional space where the data may become linear separable. The hyperparameter is then defined within the higher dimensional space. Common Kernel functions include the Radial Basis Function and polynomial kernels

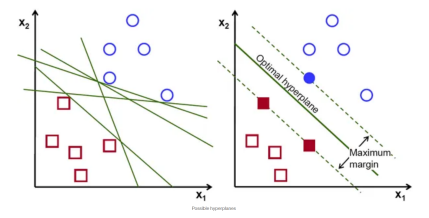


Figure 4: Visualisation of (L) potential hyperplanes , and (R) a resulting optimal hyperplane with maximised margins based on a number of surrounding support vectors (filled in) (Gandhi 2018)

1.5.3 Extreme Gradient Boosting

Boosting is an example of an ensemble method, whereby weak models are aggregated together in order to produce a much stronger model. For a boosting algorithm this process is done sequentially, with each new model being trained trying to improve upon its predecessor, as opposed to bagging where the weak models are all trained in parallel. To improve on predecessors in the boosting algorithm, the weights of previously misclassified data are increased for each new model, allowing for weaknesses to be improved upon.

Extreme Gradient Boosting, or XGBoost, is based upon an ensemble of the decision trees. Gradient, in the name refers to the gradient based optimisation that is performed improve the optimisation function, which is a combination of the training loss and an additional regularisation term to reduce overfitting (Rodruiguez 2023). At the individual tree level the first order (gradient) and second order (Hessian) derivatives of the loss function are calculated in order to define and the Gain equation which is then minimised for each node of the tree.

While many hyperparameters are shared with standard decision tree models, others are more specific to the XGB instance: max depth of tree; gamma controlling stopping on leaves; lambda applying L2 regularisation and alpha applying l1 regularisation; learning rate defining step size for the gradient descent function; min child weight defining the minimum value of the hessian for which a split will occur; subsample defining how much of the training set, as a split, to sample for each tree iteration, and colsample bytree which selects how much of the dataset, as features, to use for each tree; and finally n estimators describing the total number of trees to use.

1.6 Causal Inference Background

Determining Causality between a treatment and an effect is typically done via Randomised Controlled Trials(RTCs), as in complex systems there are usually significant confounds, both observed and unobserved, that must be accounted for. However running RCTs at scale is difficult, expensive, time consuming, and occasionally unethical. Therefore as an alternative, the potential to use observational data for causal inference has gained popularity. To infer causality in observational data, non-random treatment must usually be assumed?????? Two frameworks have developed to solve these problems, the Structural Causal Model (SCM), and the potential outcome framework. (Yao et al. 2021)

The SCM Largely relates to the creation of causal graphs to describe the causal mechanisms associated with a system, alongside modelling the causality of the system via a set of structural equations. The potential outcome framework aims to estimate all potential outcomes for a treatment in the situation where only one of the potential outcomes has actually occurred, and then calculate a treatment effect.

In this section, the problem statement of the project has been defined and analysed. Relevant theory has been included related to the DTC, SVM, and

XGBoost ML models, as well as an introduction to the frameworks of causal inference. Further discussion of how this theory relates to the project, and why specific models and libraries were selected can be found in the Methodology section In the next section, literature related to the project and especially to the topic of causal inference will be investigated to further contextualise the project from a theoretical perspective.

2 Literature Review

While correlations, predictions, and forecasts are all common tasks in data analytics, causal analysis is significantly less common.

2.1 Motivations

We often talk about correlation vs causation in theory but while implementing Data Science solutions towards solving business problems not much influence is given to validating causation amongst independent and dependent features. Global AI (2022)

Much of the novelty of this project comes from it's attempts to demonstrate the power of causal inference methods and their viability for pointing towards answers to causal questions in all data based quantitative research. The importance of an uptake of these methods is argued in Hernan, Hsu and Healy (Hernán et al. 2019). The article outlines the historical context whereby causal inference from observational questions has been suppressed by mainstream statistics, and claims that appropriate integration of causal inference and counterfactual prediction into data analytics

claim that there is a historic opportunity to redefine data analysis to naturally accommodate a science - wide framework for causal inference from observational data.

Gelman & Imbens (2013) considers the difference between forward causal questions seeking to learn effects of causes, and reverse causal inference which looks for the causes of effects -NOT VERY RELEVANT

Brady, Henry and Iris Hui. 2006. "Is it Worth Going the Extra Mile to Improve Causal Inference?"." Paper presented at the 23rd Annual Summer Meeting of the Society of Political Methodology

2.2 Frameworks

There exists two primary frameworks or models for causal inference. There is the Structural Causal Method (SCM) associated with Judea Pearl (Pearl 2009), and there is the Rubin Causal Model(RCM) associated with Donald Rubin, also known as the potential outcome framework(Imbens & Rubin 2015).

Ibeling & Icard

Aliprantis (2015) claims that while the two methods are often viewed as analogues, there is a distinction. This working paper demonstrated this

2.3 Methods

Several large scale surveys can be found that on CIM's are part of 'A Survey on Causal Inference' (Yao et al. 2021) is a review of the potential outcome framework of causal inference. In Table 3, the paper lists 4 tool boxes where various methods can be found and used, some in Python -DoWhy (Sharma & Kiciman 2020), CausalML (Chen et al. 2020) and EconML (Microsoft Research 2019), and one in R - causalToolbox (Künzel et al. 2019). Table 4 lists individual methods as well as providing sources for each. These tables will be used as a valuable reference for this research going forward Structural causal model, 102,105,107 Sharma & Kiciman (2020) describes the DoWhy library, and explains all the features it has to enable for end to end causal inference.

2.3.1 Assumption independent methods

What is assumed by each method? Does using methods independent of assumptions add value in terms of breadth of applicability or ease of use etc? Yao et al. (2021) divides methods based on whether they are independent of the assumptions of the potential outcome framework or not. In section 4, it describes the workarounds that researchers have used to infer causality in scenarios where the assumptions or parts thereof do not hold. This is important for this research project, as when dealing real world projects, it is unlikely that all three assumptions of the framework will be met, and being able to use causal inference methods in these situations is invaluable. When discussing future directions in section 7, the paper notes the need for more research into cases in which the assumptions of the causal model can be relaxed, as practical settings frequently do not follow all the assumptions and current methods may not always be appropriate. This outlines a potential hurdle for this research, as it may not be possible to accurately apply the causal model in some practical projects.

2.3.2 Model selection

Scott (2019) compares Heckit models, Propensity Score Matching, and Instrumental Variable models, demonstrating their performances in various scenarios through simulation. Conditions are varied in terms of selection observables, selection unobservables, and outcome unobservables, and the

Stuart (2010) summarises previous recommendations for selecting matching methods in section 6.1.3 as well as proposing guidelines for their use in section 6.2. In the former section the paper references balance as being a key factor for best method selection, and suggests 3 possible criteria for choosing a method:

(1) the method that yields the smallest standardized difference of means across the largest number of covariates, (2) the method that minimizes the standardized difference of means of a few particularly prognostic covariates, and (3) the method that results in the fewest number of "large" standardized differences of means (greater than 0.25).

Table 1. Lalonde's NSW Sample ATE Estimated using few commonly used causal effect estimation methods.

Estimators	ATE Estimate	Std. Dev.
Difference of Means	886.30	277.37
Double Machine Learning	370.94	394.68
Causal BART	818.79	184.46
Propensity Score Matching	1079.13	158.59

Figure 5: An example of different causal methods resulting in drastically different ATEs for the same dataset, from Table 1 of Parikh et al.(2022)

The paper references a method which automates the process (Diamond & Sekhon 2013) using a genetic matching algorithm to reduce bias and error of estimated causal effects. In section 6.2, it summarises 6 points of guidance for practice, how to decide what covariates to include, how to choosse distance measures, examining the implications of the estimand and choosing the appropriate one, implementing the appropriate matching method, and evaluating the covariate balance.

2.4 Evaluation

There are three general approaches to validation of causal methods: Firstly the face validity test, whereby the result is compared with the intuition of an expert in the domain. Second the placebo test, where the nature of the data allows for the separation into placebo and treated groups based on either time or selection within the sample. Thirdly, synthetic data is used for testing methods based on a known created treatment effect. Schuler et al.(2017) proposes Synth Validation, whereby simulations are used to test and select causal inference methods for use in given scenarios, allowing the most appropriate method to be used for that scenario. The paper notes that previous research has been inconsistent and has failed to find any one-size-fits-all methods that tests methods against hand crafted benchmark data

what large scale evaluations have been done and what was found?

(Dorie et al. 2019) An thorough survey of causal inference for time series analysis has already been conducted (Moraffah et al. 2021). It covers the various questions and methods as well as for evaluating the results of those methods. Do I need to go into massive detail on just how optimised, or just how much detail I will need to justify use of given methods?

2.5 Current advice and guidelines for real world applications and so on

Stuart(2010) provides a review of the state of matching methods across various disciplines, and attempts to bring together much of the research, as well as making suggestions as to where the literature should be headed. It

Kerzner (2022) is a guide to causal inference that thoroughly covers much of the overarching steps in implementing causal inference, and would make for a strong introduction to the subject for a researcher that already has a grasp of basic statistics. The article makes many practical recommendations for how to deal with common problems along with referencing best practice. While it is not well structured, this guide is an example of an excellent starting point to encourage the use of causal inference to the right audience.

2.5.1 Project selection?

What areas would be promising in terms of domain what types of data would be appropriate in terms of maximal variation of the typical case? where do I go to find them? kaggle is a bad idea right? (assuming I can source the sets.)

2.6 Lit Review conclusions

In choosing criteria for the selection of methods, the exact aims of the selection, and the proposed use cases, must be very clearly defined and justified. The criteria of "ease of use" includes ease of access, and so a massively important criteria is that the method needs to be open sourced. Three large "tool-boxes" in Python dedicated specifically to providing access to these kinds of methods are DoWhy, CausalML, and EconML. These libraries contain a large number of methods along with tutorials to assist users in applying causal inference methods as part of their research. This makes the methods available from these libraries an excellent starting point for evaluation in line with the goal of finding easy to use CIM's

Can I fully justify using only methods from these sources? Other evaluation criteria involve

3 Methodology

In this section, the method and framework of the research project will be outlined, with an emphasis on justification of the approaches chosen for primary research, feature management, analysis and causal inference. The section will also include a description of the data, and an evaluation of the potential ethical risks associated with it.

3.1 The Data

The dataset used for this project describes survey results from a survey of students in higher education at Near East University in Cyprus and was collected from the Faculty of Engineering and Faculty of Educational Sciences students in 2019. It includes personal details, family details, education habits, and performance outcomes. The dataset was sourced from the UC Irvine Machine learning repository. The dataset was first introduced in the paper by Yilmaz & Sekeroglu (2019), in which the authors experimented with the data and used Radial Basis Function Neural Network to achieve accuracy of 70-88%. The dataset is licensed under the Creative Commons Attribution 4.0 International (available at appendix A), which allows for the sharing and adaptation of this dataset for any purpose once it is appropriately credited. The dataset contains a total of 33 features and 145 observations. All the data are numerically encoded as values ranging from 0-9. There is no missing data. The first feature of the dataset is an identifier for the observations, each one relating to a unique StudentID. This feature has no relevance for analysis and is dropped immediately. The answers to the questions in 1 correspond to features 1-30 of the dataset. The next feature, COURSE ID, assigns a number to the course the student was undertaking for each of the 9 courses covered. The last feature is GRADE, and represents the grade band that the students final grade fell into. This feature is discussed in detail in section 3.3.1.

The data is based on personal data for these students, but attempts have been made to anonymise the data. According to the Full Guidance Note on Anonymisation and Pseudonymisation from the Data Protection Commission (2022), personal data that has been irreversibly anonymised ceases to be 'personal data' or require compliance to Data Protection law. To determine that this data is suitably anonymised, identifiability of the subjects must be ruled out. The data set contains no information about unique identifiers relating to the students such as names, phone numbers, student numbers, birthyears/days, or addresses. There is no information that allows for any student to be singled out. Numerical data such as age, salary, and grades are binned which makes identification more difficult A combination of the Course ID factor along with the information given related about the courses in the original paper may be enough to identify the course of some of the students, but the courses feature here doesn't correspond directly to those mentioned in the original paper, and

Personal questions	Family questions	Educational questions
Age	Mothers'Education	Weekly study hours
Sex	Fathers'Education	Reading (non-scientific)
High School Type	Number of Brother/Sister	Reading (scientific)
Scholarship Type	Parents'Relationship	Attendance to Seminar/Conference
Additional Job	Mothers'Job	Effect of Projects and Activities
Sports/Arts	Fathers'Job	Attendance to Lectures
Relationship		Taking notes
Salary		Writing/Listening
Transportation		Effect of in-class Discussions
Accommodation		Effect of Flip Classroom
		GPA of Last semester
		Expected CGPA at graduation

Table 1: Summary of questionnaire, adapted from Table 1 in Yilmaz & Sekeroglu (2019)

this could be difficult. Some responses to the personal questions regarding family status may increase risk of linkage between values to identify students, but there is no other public data available related to the family status of students with which to corroborate this information, and reidentification in this manner would not be likely. As a result of all these factors, it appears that it is not reasonably likely for the identification of any of the subjects and given the nature of the topic, identification attempts are also unlikely. Therefore the data can be considered to be fully anonymised, and will not need to be treated as personal data for the purposes of this report, minimising ethical considerations related to data privacy.

3.2 Primary Research

Experimental research has been chosen as the primary research methodology for this project. An experiment is performed to test the hypothesis "Are there traditional data analytics methods that could be preferentially suited to Causal Explanation when combined with Causal inference methods?"

To test this hypothesis, statistical testing is used to test for correlation between the dependent and independent variables, and 2 ML algorithms are used to make classification models. Both are used to produce feature importance metrics/ pseudo feature importance metrics. The most important features as per these metrics are measured for causal effects on the target variable. The ATE measurements are then compared to determine if there are significant differences between the methods.

Establishing causality for this experiment relies on several conditions being met. There is concomitant variation between the different methods for suggesting features and the range of ATEs produced by each group of features. There is a definite temporal sequence of the events whereby the methods were chosen, applied, features were selected based on each of them, and then CIMs were applied to produce ATE's. The experiment has minimal theoretical support; there is no literature that has been found suggesting that any of the traditional data analytics methods should serve as a basis for causal explanation. On the other hand, while features showing correlational relationships with the target variable - either independently of other features (as in the statistical testing) or when combined together with the others (as in the model feature selection metrics) - don't imply a significant causal effect, it is likely that any features that have a causal relationship with the target would also be correlated with it. In terms of non-spurious association, the only factors that could influence the results are the incorrect application of the methods, and aside from that there is no additional factor that should influence the outcomes aside from the choice of method.

Internally, for the experiment to be valid the results of both feature selection from the models and ATE generation based on the CIMS must both also be valid. The design of this experiment gives no guarantees of external validity, and attempts to find such would require repetition of the experiment in different situations.

3.3 Approach

????? Tie into research objectives The ultimate objective of the research project is to use causal inference to estimate the causal effect of different interventions, or features, on the final grade of the students based on the survey responses. The causal effect will inferred through the calculation of the ATE of various appropriate features based on feature analysis obtained through several methods. predictive ML models, and compare . . . To this end, the features that best predict the target variable are identified through several methods. Features themselves are investigated via several statistical methods and heuristics to enable better understanding. A subset of features is selected based on results and are then used for the training of machine learning models. The results of preliminary machine learning models are used for a range of comparisons. An XGBClassifier model is tuned for 2 different subsets of the data using 2 different hyperparameter searching methods respectively. The feature importance is

3.3.1 Target Feature: Student Grade

In order to better understand and more appropriately treat the target variable, some further interepretation is needed. Turkish grade conversions were used to accompany the categories with percentage ranges between 0 and 100 as visible in 2 below. To determine the spread of the variables a histogram of the variable was included(6. It shows quite an uneven distribution, with a DD grade being most frequent, and FF and CB grades being particularly underrepresented relative to the other categories .

There is a question of linearity involved with the treatment of this variable. The encoded 0-7 scale is not representative of the size of the differences between

Category	Grade	Percentage Range
7	AA	90.00 - 100.00
6	BA	85.00 - 89.00
5	BB	80.00 - 84.00
4	CB	75.00 - 79.00
3	CC	70.00 - 74.00
2	DC	60.00 - 69.00
1	DD	50.00 - 59.00
0	FF	0.00 - 49.00

Table 2: Corresponding Categories, Grades and Percentage Ranges

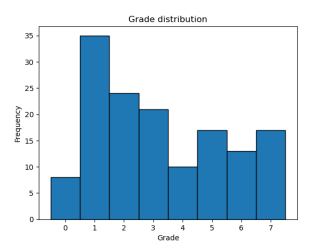


Figure 6: Histogram of the GRADE student feature

different grades on the 0-100 scale at all. However this isn't wholly inappropriate; the distribution amongst the different grades isn't linear, and the difficulty of increasing from one grade to the next is presumably non linear as well. For design of further research, it might be preferable to use deciles or quartiles of student of grades as bands to predict between.

One major issue with the full 8 category Grade column is highlighted by the initial decision tree algorithm runs. The amount of total points for classification assuming a 25% testing split of 36/145 observations across 8 categories is very low, with on average just over 4 occurrences per category for testing, and often significantly less. Such low amounts make any predictions extremely sensitive to noise, and hinders predicting to any significant degree of accuracy. This issues was further compounded by the uneven distribution of the categories. One choice to help counteract this effect was to increase testing split sizes for the rest of the analysis up to .3, providing slightly more values in each category for testing.

This issue is the primary motivator for the re-binning of the target variable from 4 bins into 8. Another motivator is that this balances the distribution of the dataset significantly vs the 8 category distribution, as can be seen in 7. The new percentage bands for the 4 bins can be seen in 3. As a goal of this analysis is to ascertain whether certain interventions increase or decrease grades, re-binning the values like this improves the interpretability, as while data and granularity are reduced, the overall ability to predict positive or negative effects on the grade is maintained.

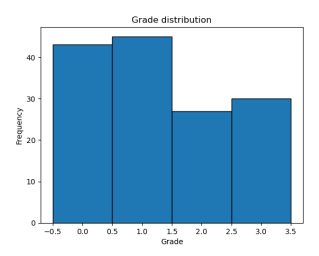


Figure 7: Histogram of the new grade feature created through rebinning

Category	Percentage Range
3	85.00 - 100.00
2	75.00 - 84.00
1	60.00 - 74.00
0	0.00 - 59.00

Table 3: Categories and Percentage Ranges after re-binning

3.3.2 Dimensionality and sensitivity analysis

With such a high ratio of features to observations in the dataset, over 1:5 in the initial set, prior to the addition of even more via the One Hot Encoding of non-ordinal categorical features, there is a definite concern that the Curse of Dimensionality will effect model results. As a result, efforts are made in several stages to justify the removal of features, on the assumption that doing so will reduce the negative effects of dimensionality. Further, to evaluate the trade off between the datasets that contain more and less features, models created using

both subsets referred to as small, and large, are compared against each other throughout the analysis.

Models that are largely based on distance metrics, like KNN classifiers, are particularly susceptible to the curse of dimensionality, as given enough dimensions, distances between points tend to zero, making the points difficult to distinguish and degrading the performance of the model. (Karanam 2021). SVM models are also susceptible to issues with high dimensionality in the form of "data piling" (Marron et al. 2007). An SVM model has been chosen here with the expectation that a difference in accuracy will be noticed between the models based on the smaller and larger datasets in the case that dimensionality of the data is sufficiently high to affect results.

3.3.3 Feature management

As feature importance is intended to be used going forward, it is important that feature management not include any kind of irreversible feature transformation or reduction methods such as Principle Component Analysis (PCA). While the use of such methods would reduce dimensionality and collinearity by combining heavily correlated features, they would be a large hindrance to the interpretability of the individual features. Various qualities of the features were initially investigated to motivate treatment going forward. One important step was statistical testing for correlation between features. As the target GRADE feature is in the form of numeric categoricals representing binning of a continuous feature, it was decided to consider the feature as both numerical and categorical for the purposes of statistical testing. ANOVA tests, where the target is taken to be continuous, and Chi-Square tests, where the target was taken to be categorical, were both performed for each feature. The tests generated P values and tested the hypothesis that each feature was correlated with the target dependent variable to a 95% confidence level. The tests were accompanied with box plots and group bar plots respectively for the purposes of visualisation. As the independent variables were all treated as categorical by the tests, further encoding of the values was at this point not necessary. The results and interpretation of these results led to the creation of two subsets of the data. One removing many of the features, referred to as the small dataset, and the other removing significantly less features and referred to the larger dataset.

Certain columns were non ordinal categorical, and would need to be one hot encoded for the purposes of applying ML models. As 1HE greatly increases the number of features in a dataset, this was taken as an opportunity to limit increasing the dimensionality of the dataset by condensing categories together where appropriate. Categories were merged for three of the non ordinal categorical features, 9,10 and 15 (representing transportation methods, accommodation types, and mothers occupation respectively, combining things like "Bike" and "Other" into "Bike and Other", ensuring continued interpretability) on the basis that for some of the categories, there were not enough occurrences (¡3) for a model to appropriately learn a pattern for use in prediction going forward. Consolidating categories like this for features not already marked for 1HE may

have proven beneficial, but it was only performed here in the case of the double utility in limiting dimensionality. Two of the binary categories were changed to yes(1)/no(0) categories to improve interpretation by models and readers. Finally, the non ordinal categorical features were One Hot Encoded to enable independent treatment by the prediction models.

3.3.4 Predictions

Initially, a Decision Tree classifier (DTC) was used to set benchmarks for further models. Models were run with both size datasets, and compared against the full 8 category grade feature as well as the re-binned 4 category grade feature. Heatmaps and cross validated accuracy scores were used in combination to evaluate model performance visually and quantitatively. Feature importance scores were produced. As these models were primarily investigative, and as there are relatively few parameters involved with DTC models, hyperparameter tuning was not performed.

Next, a SVM classifier model was used, selected as it could potentially produce evidence of the effect of dimensionality on the predictions. It was performed for both sized datasets, again using cross validated accuracy along with heatmaps to evaluate results. To investigate repeated patterns in the heatmaps, a heatmap for an alternative split of the data was also taken. While coefficient scores similar to feature importance scores do exist for SVM classifiers, they are only applicable for linear kernel SVMs, as other kernels transform the data before creating the model, as described here(BartozKP 2014). Hypereparameter tuning was performed based on recommendations for C and Gamma from (geeksforgeeks 2023) but with the inclusion of several extra kernel options, as the optimal feature space for a model many features was expected to be unpredictable. As there was only 100 possible values with 5 cross validating fits, the GridSearchCV algorithm was used, as it would excecute in an appropriately short amount of time (20sec) and is easily controllable in terms of its values.

Finally, an XGBClassifier method was used. Distributed (Deep) Machine Learning Community (2024) has compiled a list of many of the occasions where XGBoost models have placed first or second in machine learning challenges. Such a widely successful model is a promising choice in this situation and from some other knowledge of

As XGBClassifier models typically are tuned by changing many parameters using large grids or random search spaces, but these are too time consuming and computationally expensive for the scope of this project, so standard grid or random search algorithm methods were ruled out. Instead two different approaches combining several methods were used for hyperparameter tuning. Initially, on the smaller dataset, the method of learning curve adjustment outlined by Brownlee (2021) was used to adjust several important parameters. Based on manual manipulation and inspection of the learning curves, an apparent local minimum between 4 hyperparameters was found as can be seen in figure 8(R). These were then selected as the basis for a gridsearchCV, with the remainder of the parameter grid selected based on suggestions from several tutorials. (Navas

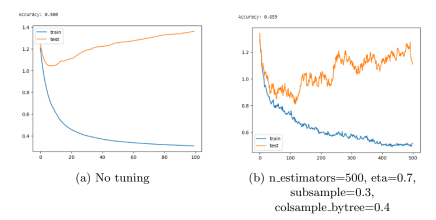


Figure 8: untuned and tuned learning curves and associated accuracy generated for the XGBClassifier model using the small dataset

& Liaw 2022)(Toth 2024) The gridsearch included over 5000 fits, and was time intensive, but significantly less so than it would have had the learning curves not been investigated beforehand. For the larger set of the data, in an attempt to address some of the issues with the previous approach, a different method was selected: Bayesian hyperparameter optimisation. One advantage of Bayesian optimisation is that it can be explicitly scaled by running for more and more iterations, depending on time available, and it can approach closer and closer to global minima.

The Bayesian optimisation algorithm initially chooses random values from within the search space, but then proceeds to use one of two mechanisms to choose the next set of parameters by evaluating the previous ones. It uses exploitation, to select the points with the highest uncertainty, or exploration, to select a point from the region with the current best results. This informed hyperparameter selection allows for more efficient tuning, and typically finds better hyperparameters in less time compared to other tuning methods. From the tuned XGBClassifier models, feature importance plots were produced using an inbuilt method, and these were based on an f score which measures the frequency of the feature being split in the classification tree.

3.3.5 Causal inference

To implement Causal inference, the DoWhy library was used, as it provides access to a comprehensive framework for causal inference with a range of possible models, via it's 4 steps of "model", "identify", "estimate", and "refute". As the One of the first steps of causal inference is the creation of a causal graph. A causal graph was created based on assumptions about interactions between the most important features and can be seen in full in fig 3. For simplicity, this graph was not created with the same rigour as would be appropriate for a true investigation into what causes Student Grades. Doing so would require

acquiring much more domain knowledge to more accurately model the causal interactions between variables, and is outside the scope of this project. Several features were assumed to be independent of others (Gender, Age, Mothers Education). It was assumed that other variables caused the two unobserved variables Student Interest and Available Time, which in turn led to Weekly Study, Scientific Reading, and Taking Notes. It was assumed that all factors were partially causal to the students grade either directly or, in the case of Partner, indirectly. All the assumptions in the graph can be viewed in Appendix A: "Causal Graph Assumptions."

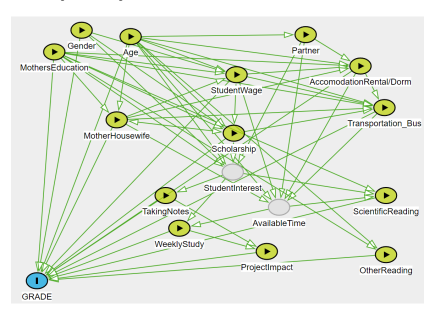


Figure 9: Directed Acyclic Graph for the Data

Using the graph, causal relationships were modeled, identified and estimated between the target and features highlighted through the use of feature importance methods. As no candidate instrumental variables were included in the causal graph, and there is no support in the dowhy library for using propensity score methods with nonbinary treatments, the linear regression method was the only one appropriate for estimation for the majority of the features. For the "Partner" feature however, the propensity score methods can be used.

Over the course of this section, the data, and the approaches to solving the various problems identified in the research objectives have been introduced and justified. In the following section, the results of the analyses outlined in this section will be presented and interpreted

4 Findings

In this section, the findings of the analyses and experiment will be described and presented graphically and visually. In the cases where specific results are used to further justify subsequent decisions for feature management or tuning or other things, those justifications will be considered here also. By that virtue, there is some overlap in the justification of decisions that make up the analysis between this section and the section on the 'Approach'(3.3). For added clarity, sections will reference each other.

4.1 Feature Exploration Findings

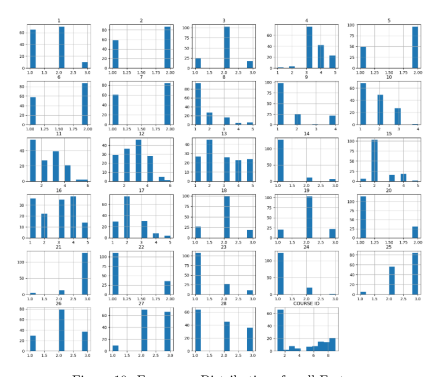


Figure 10: Frequency Distributions for all Features

Looking at the histograms of the data in figure 10, it's clear that a lot of features are unevenly distributed. From the ML point of view, difficulty can arise when lack of total observations of a category means that any rules learned by the model are more likely to be based on outlier observations and not generalise well to unseen data. As a result of this, some features are noted as highly unbalanced, and interpretation of models must account for potential bias of the model against the minority classes. For several of the features that undergo 1HE, minority categories have been combined, which significantly reduces total class imbalance, but this treatment was not applied to all important variables. Of the

variables eventually selected for ML, 18 (Non-scientific reading), 19 (Scientific reading), and 21 (project impact) especially should all be cautiously interpreted.

From the ANOVA tests, only 3 features were accepted as being correlated with the target variable to any statistical significance: 2(Sex), 21(Project Impact), and COURSE ID. From the chi-square test, 3 more: 1(Age), 4(Scholarship), 11(Mothers Education) were found to be significant on top of those from the ANOVA test. 2 visualisations were produced, grouped bar plots, treating the target as categorical, and boxplots (figure 11) treating the target as continuous. The grouped plots are not particularly valuable in comparison to the boxplots as they don't allow for any overall effect of the categories on the grade on the whole to be observed. The boxplots show that a vast majority of the categories are not very well correlated with the grade, and are distributed somewhat evenly between the categories, which fits with the results from the testing. The plots however do isolate some features, and more importantly some categories, as being better correlated with the target. Course ID especially has a very uneven plots, though it cannot be appropriately interpreted, and has some plots correlate with high grades whereas some skew towards lower ones. "High" and "Low" here have been defined differently, as the distribution of the grade feature itself is skewed, and both have been selected to capture a smallest categories with more than 1 or 2 different associated grades, as those are assumed to be too under-observed to accurately interpret. For example in feature 1, the third category, (1) Age: 26+, visibly correlates with lower grades. Negative correlations, defined as having the plot max ≤ 4 can also be seen for (8)Total salary: USD 271-340 and USD 341-410, (11)Mothers education: MSc, (15)Mothers employment: Self-employed, (17)Weekly Study hours: 11-20 hours and More than 20 hours, (21)Project impact: Negative, and (27)Discussion improves interest: Never. Positive correlations, here defined as median ≥ 5 , can be seen for (4)Scholarship: 75% (11)Mothers education: PhD, (12)Fathers education: MSc, and (24)Preparation for mid term exams: Never.

As described in section 3.3.2, one intention of the statistical testing was to justify the removal of features from the data, thus reducing dimensionality. While this analysis was intended to only remove the least correlated features to contribute to predictions and causal inference, only 6 features passed the tests at this p value. Removing all other features from the prediction would be removing a lot of information from the dataset, and while correlation is low for the rejected variables, the trade off of reducing dimensionality at the expense of ability for models to learn interactions from subtle interactions between features is not worthwhile. Selection of the threshold value alpha is an important step in statistical testing, especially because it is an arbitrary value. Changing the value of α after already seeing the results of the tests in order to change whether the null hypothesis is accepted or rejected and the statistical significance of the data being tested is known as p-hacking, and is a major issue in research whereby researchers can manipulate results such that they are more in line with what the researcher expected to see. Changing the alpha value in the case of this analysis is possible, and would lead to more features being found to correlate with the target, but it could be misleading and potentially unethical to do so.

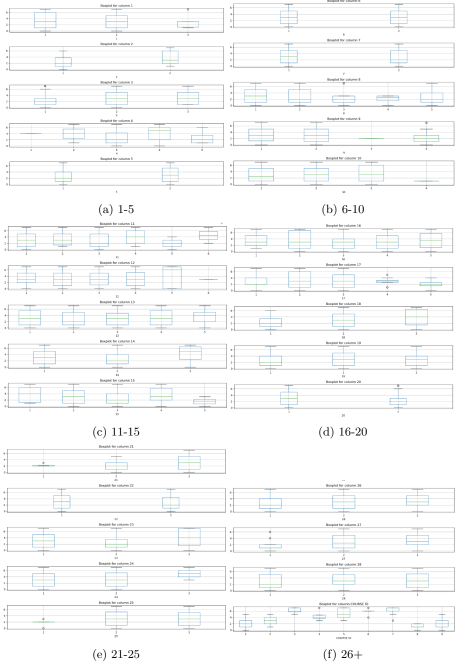


Figure 11: Boxplots for features 1-27 and Course ID $\,$

Increasing the risk of false positives for the purposes of choosing features in this scenario however is not a major issue, as these statistical tests are being used for supportive purposes as opposed to conclusive ones. The solution for this is the creation of two datasets: the first one with the strict, original statistical test threshold of p; 0.05 referred to as the small dataset, and one with a much broader inclusion threshold of p; 0.2. The results of predictions using the two datasets are compared to evaluate the differences and test the value of reduced dimensionality vs the inclusion of low correlation features. The larger dataset based around the 0.2 α includes the following features: 1(Age), 2(Sex), 4(Scholarship), 7(Partner), 8(Salary), 9(Transportation), 10(Accommodation), 11(Mothers' education), 15(Mothers' occupation), 17(Weekly Study), 18(Non-scientific Reading), 19(Scientific Reading), 21(Project Impact), 23(Midterm Study), and 25(Note Taking).

4.2 Prediction Results

4.2.1 Decision Tree Classifier

	Small Dataset		Large Datase	
CV Accuracy	Mean	StDev	Mean	StDev
8 Grade bins (k=10)	0.303	0.141	0.275	0.078
4 Grade bins (k=10)	0.413	0.108	0.406	0.137

Table 4: Cross validated accuracies for Decision Tree Classifier model

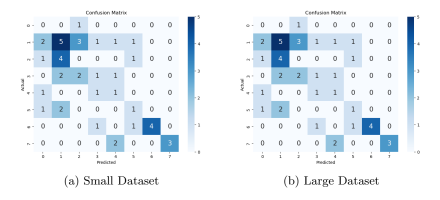


Figure 12: Heatmaps from DTC predicting 8 bin grades

The goal of implementing the DTC models was primarily investigative. Table 4 shows the Cross validated mean and standard deviation accuracies for the model in 4 domains. Contrasting the accuracies of the 8 bin and 4 bin results

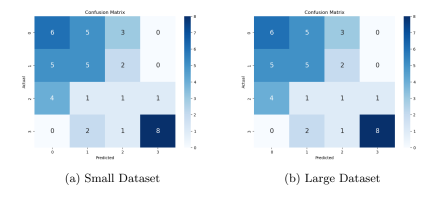


Figure 13: Heatmaps from DTC predicting 4 bin grades

shows a marked increase. This is an expected result, based on there being less possible opportunities for mis-classification, and the overall simplification of the target variable. As a result of this, and because the trend of whether a grade is lower or higher due to the independent variables is more important than the explicit category, the 4 bin grade category is used for all further predictions. Differences between the mean CV accuracy between the two sizes of dataset are quite small, and considering the relative size of the standard deviation and the general sensitivity to the train/test split, the differences between the two sets of predictions can be taken as insignificant. This implies that there is little additional accuracy gained as a result of the inclusion of more features in the larger dataset with this model.

Feature importance of the (encoded) features created from the DTC classifier can be found in figure 14. This particular metric for feature importance gives each feature a score denoting its contribution to the total predictions, with the combined scores adding to 1. For the small dataset model, features 4(Scholarship Type) and 11(Mothers' Education) were two of the most contributing to the predictions, while in the big dataset model, 17(Weekly Study Hours), 18(Non-Scientific Reading) are some of the highest, followed closely by again 11, and 7(Relationship). The Course ID feature dominates both models quite significantly however as mentioned before, the Course ID feature has been encoded for anonymisation purposes and will not be of much value for interpretation or causal inference, though it can be said that students from different courses received significantly different grades on average.

```
1: 0.0202
1: 0.0678
                               2: 0.0480
2: 0.0678
                               4: 0.0267
4: 0.2189
                               7: 0.0737
11: 0.2527
                               8: 0.0446
                               11: 0.0882
21: 0.0587
                               17: 0.1360
COURSE ID: 0.3341
                               18: 0.1035
                               19: 0.0292
                               21: 0.0498
                               25: 0.0000
                               COURSE ID: 0.2022
                               9 cat 1: 0.0539
                               9 cat 2: 0.0000
                               9 cat 3: 0.0000
                               10 cat _1: 0.0000
                               10 cat 2: 0.0314
                               10 cat 3: 0.0000
                               15 cat 1: 0.0179
                               15 cat 2: 0.0278
                               15 cat 3: 0.0000
                               15 cat 4: 0.0000
                               23 cat 1: 0.0314
                               23 cat 2: 0.0155
                               23 cat _3: 0.0000
    (a) Small Dataset
                               (b) Large Dataset including
                                     1HE categories
```

Figure 14: Feature importances extracted for from the DTC classifier model

4.2.2 Suport Vector Machine

One goal of using the SVM model was to demonstrate the value of hypertuning models through comparison with untuned ones. As can be seen from table 5, the differences in accuracy are quite significant, around 34% & 46% increases in accuracy for the small and large dataset models respectively. Compared to the DTC models, the tuned SVM is notably more accurate, though the difference is not particularly large and the DTC models are completely untuned. Another observation is that the hyperparameter tuned models have significantly smaller standard deviations of accuracy. Through finding the most optimal parameters in the grid, the model has found parameters that produce the least poor results, leading here to a tighter clustering of accuracies. It isn't clear whether increasing k in this case would reduce or increase the stdev. There is not a significant difference between the error patterns of these classifications compared to either the DTC classifiers, or with each other. The only one that could potentially be significant is that the untuned models underpredicts category 2 more

	Small Dataset		Large Dataset	
CV Accuracy	Mean	StDev	Mean	StDev
Default parameters (k=10)	0.331	0.119	0.344	0.180
Hyperparameters tuned (k=5)	0.446	0.073	0.504	0.093

Table 5: Cross validated accuracies for SVM Classifier model

significantly than the others.

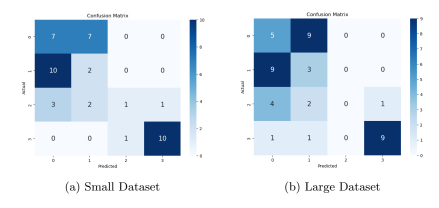


Figure 15: Heatmaps from SVM default parameters

For the hypertuned models, there is a moderately significant difference between the accuracies using the small vs the large dataset.

To evaluate the dependence on the training/testing split being used, the separate split of the data was compared with the arbitrarily chosen default split in figure 17. While the alternate split seems to have a bias towards predicting category 1 as opposed to category 0, and seems to be slightly less accurate for category 3, it still follow the same broad pattern, in that it underpredicts category 2 and frequently misclassifies categories 0 and 1. As a result it can be assumed that these aspects of the heatmaps are not just a function of split.

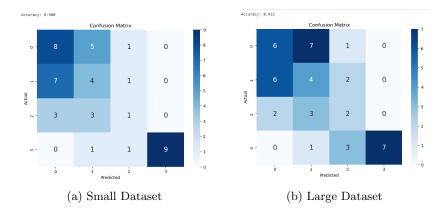


Figure 16: Heatmaps from SVM after Hypertuning. Accuracies for specific split included

4.2.3 XGBoost Classifier

With just the default parameters, and increase in accuracy vs the previous two type of untuned models can already be seen. Note that for the visualisation of larger dataset on the used split in figure 18, the majority of category 2 observations are predicted correctly, better than for any other model. XGBoost models have large numbers of parameters and hypertuning such models can be quite computationally/time intensive. As a result two strategies for hyperparameter tuning have been used. For the model on the small dataset, creating a heatmap based on the hyperparameters seen on the right in figure 8 generated by the manual learning curves, figure 19 was generated. This is the highest accuracy obtained by any model on the chosen split, and as can be seen in the heatmap it correctly predicts a majority of the data points. However, the intention was to combine the learning curve tuning with gridsearchCV in order to produce a cross validated accuracy for the model, and it turns out that this was not successful at all in significantly increasing the accuracy, with a very similar cross validated accuracy to the default model.

For the bayesian hyperparameter methods on the other hand, there was a noticeable difference. It is also important to mention that increasing the number of iterations for the bayesian model notably increased the maximum CV accuracy of the model, for n=10, best score = 0.448, for n=100, best score = 0.483, and for n=200, best score = 0.497. There were issues trying to run the model for n=200 and it was very time consuming relative to the project, so further increasing the accuracy via running the model with higher n wasn't pursued.

The feature importance plots produced for the XGB model using the large dataset (figure 20) and the smaller dataset (figure 21) contain only the features included for their prediction. The plot with less features shows greater magnitudes

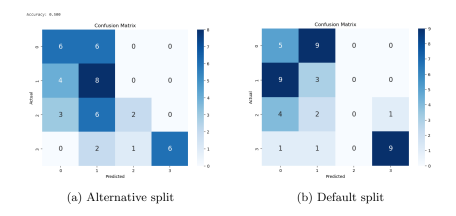


Figure 17: Heatmap of an alternate split vs the default split used for the SVM with the Large Dataset (no tuning)

	Small	Dataset	Large	Dataset
CV Accuracy	Mean	StDev	Mean	StDev
Default parameters (k=15)	0.426	0.167	0.419	0.176
Learning Curve and GridSearchCV tuned (k=5)	0.432	0.164	-	-
Bayesian Optimiser tuned, n=200 (k=5)	-	-	0.497	-

Table 6: Cross validated accuracies for XGBClassifier model

for the f score, and amongst the shared features there are notable differences in the order of features. For the purposes of modelling causality, the causal graph was created based on the most important features from the plot based on the larger dataset. A minimum of 50 F score is used as a threshold for feature inclusion. Features from the original that were not included in the creation of the ML models in the first place are also excluded. It is assumed that the excluded features don't have sufficient effect on the target variable to warrant inclusion. This assumption is very unlikely to be correct, however it serves an important purpose in allowing the causality of the scenario to be modeled without excessive detail in the causal graph. The incorrectness of this assumption does render the resulting causal inference itself significantly less valid, but the assumption is stated so the causal inference model can be evaluated on that basis.

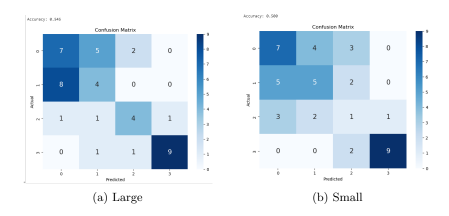


Figure 18: Heatmap of the untuned XGB classifier models

4.3 Causal Inference

For one of the features used, WeeklyStudy, it was tested whether using the 8 bin or 4 bin Grade as target made any difference to the outcome of the causal inference. It was found that there was no difference when predicting the ATE using the 8 bin or 4 bin grade feature as the target. This result represents the total magnitude of the grade being cut in half, but the distances between the bins doubling proportionately. Another one of the features, Partner, is in the form of a binary treatment, and so propensity score methods can also be applied to it. 7 shows the results of applying two different propensity scores as well as the linear regression estimation methods. The effects are all small, but differ significantly relative to their size, as well as their direction. Some variance between ATE for different methods is not uncommon, as described in Parikh et al. (2022) and shown in figure 5. However especially given the the low absolute magnitude of effect as well as the direction of causality being flipped in the ATE for the stratification method, there is cause to doubt the validity of these results.

	Propensity Score		
Linear Regression	Weighting	Stratification	
0.018	0.063	-0.008	

Table 7: ATE for the "Partner" feature comparing linear regression, propensity score weighting and stratification

Across all potential "target" features, ATEs were measured using the Backdoor Linear Regression estimation method and can be seen in 8. Positive and negative effects can be seen ranging in absolute magnitude from 0.018 to 0.672.

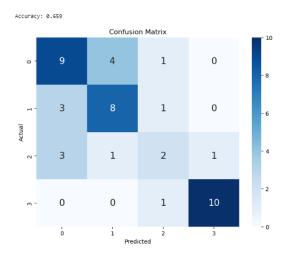


Figure 19: (Highest Accuracy) Heatmap based on learning curve tuning method alone

4.4 Experiment

To determine which traditional data analytics method was most useful as a basis for causal explanation, mean and Std Dev of absolute treatment effects for the top 4 or 5 "highest importance" features as treatments will be compared based on the Chi Square test, the DTC, and the XGBClassifier. The feature importance methods of the models trained on the large dataset will be used, as the features included in the smaller dataset are indistinguishable compared to the Chi Square test. The Course ID feature will again not be included as it isn't interpretable as discussed in section 4.2.1. The Chi Square test highlighted features 1, 2, 4, 11, and 21. The DTC highlighted 7, 11, 17, and 18. The XGBClassifier highlighted 1, 7, 8, 11, and 17. There is some amount of overlap between the three. As the distributions are not assumed to be normalised and have different lengths, a Kruskal-Wallis test is applied to the data. The test returns a p value of 0.302 which is above a default alpha of 0.05 and thus the null hypothesis, that the is no statistically significant difference between the medians, cannot be rejected. This implies that there is not sufficient evidence to say that any one method for suggesting treatment variables outperformed the others.

Over the course of this section, the results and findings for the Feature Exploration, the DTC, SVM, and XGBClassifier models, the causal inference, and the experiment have all been presented, and interpreted. In the following section, the findings of the project will be discussed and evaluated with respect to the research objectives.

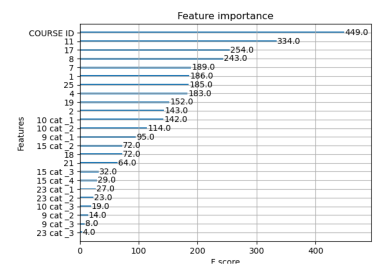


Figure 20: Feature importances from the hypertuned XGBClassifier on the larger dataset

5 Discussion

In this section, the results from the traditional data analytics methods as well as the causal inference methods will be discussed and further interpreted, and evaluations of the results will be performed with an emphasis on how the results achieve the research objectives (or not).

5.1 Traditional Data Analytics Methods

A major component of evaluating traditional data analytics methods is evaluating the methods used to describe the data, such as the generation of box plots. Some of the relationships noticed in the box plots (figure 11) would be expected intuitively, like never taking notes and project work having a negative impacts on the success of a student, or parents being better educated, but some effects are quite counterintuitive and bring the interpretations into question: Do Mothers with Masters degrees reduce student grades? Do students who never prepared for their midterms succeed while those who studied the most did worse? While these effects may not be significant when combined with analysis of the entire dataset as a whole, another possible reason for these correlations is underobserved categories, with outlier values that don't represent the population distribution influencing the plots. Of these categories with visible effects, Age), Total Salary(For the 341-410 category), Mothers Education(for both categories), Fathers education, Weekly Study Hours(for both categories), Project Impact, and Preparation for midterm exams, are all particularly underobserved.

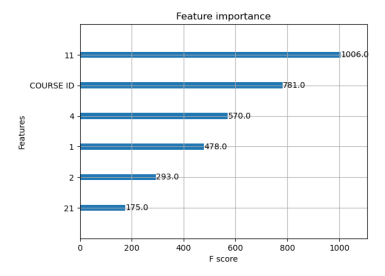


Figure 21: Feature importances from the hypertuned XGBClassifier on the smaller dataset

with the frequency plots putting the observation of their specific categories as \leq 10. As a result, it can be said that the majority of correlated categories detected in the box plots are underobserved. This isn't entirely unexpected, as rarer categories associated with edge of distribution events are likely to be related to edge of distribution grades, but the possibility that these values are caused by outliers that are not generalisable to the population remains. The creation of these box plots as a form of descriptive data analytics is quite valuable precisely because it shows that most of the features involved do not independently correlate with the target feature, and in combination with the frequency plots, the categories that do appear to correlate with the target can be appropriately interpreted as possibly being correlated with the target and possibly being a function of underobservation and bias of the sample. All of this combines to give quite a solid interpretation of the independent feature relationships from a descriptive perspective. However evaluation of interactions with the target feature independently are inherently limited, as they can't account for combined effects, especially in this case for observations with so many different features. ML classifiers on the other hand are in theory much better equipped to deal with the problem.

It was intended for the SVM method to be used to test for the effects of dimensionality, as it has been known to affect SVM models, hypothesising that models created with the larger data set might suffer in performance due to the curse of dimensionality. This was not in fact the case, as the larger dataset, with almost 4x the number of features, outperformed the smaller dataset by $\sim 13\%$. This strongly implies that the curse of dimensionality has not come

Treatment variable	Category #	Average Treatment Effect
Mothers education	11	0.082
Weekly study	17	-0.076
Student wage	8	-0.161
Scholarship	4	0.079
Non-Scientific reading	18	0.383
Partner	7	0.018
Gender	2	0.672
Project Impact	21	0.383
Age	1	-0.273

Table 8: ATE for various features using the linear regression causal inference method

into effect here. The model predicts slightly better when using the extended dataset. It is unclear whether this means that there are no negative effects present from dimensionality, or if the accuracy of second model is better despite effects from dimensionality, but based on the results for the XGB model where similar increase in accuracy was seen for the model trained on the larger dataset and there is no expectation of an influence of dimensionality, the former seems more likely.

While the decision to run the analysis separately for both large and small datasets was in part motivated by determining the effects of dimensionality on the dataset, it also enabled a significant and valuable sensitivity analysis of the data. In terms of predictions, as can be seen in table 9, untuned models saw almost no differences between the large and small datasets, in two cases favouring the smaller dataset over the larger one by a very small margin. For the tuned models there is a preference for the models trained on the larger dataset, albeit still quite small, ~ 10 -15% of the overall accuracy. An increase for the tuned model is expected, as hypertuned models are inherently more complex and will pick up on more subtle patterns in the data, but it is still true that using 4x the features of the result didn't improve predictions by a significant margin.

Model	Change for untuned model	Change for tuned model
DTC	-0.007	N/A
SVM	0.013	0.058
XGB	-0.007	0.065

Table 9: Differences in CV accuracy between the large and small datasets for all three models

A significant result across all the predictions is that in most cases the standard deviations of the mean accuracy are frequently between 1/2 and 1/3 of

the mean accuracy itself. This reveals that the models are quite sensitive to the split of the training and testing data, and implies that these models will likely generalise poorly. This is typical of predictions made with datasets that are lower in data-points, as low numbers of observations for given categories will limit the ability of the models to learn and facilitate overfitting. These results are expected given the size and nature of the dataset and emphasise the importance of cross validation in evaluating accuracy for classifications based on smaller datasets.

Analyzing the heatmaps generally, shows that while the 4th(3) and highest grade category is fairly well predicted, the 3rd(2) is misclassified quite significantly. According to table 3, the third bin(Category 2) contains the least integer percentages, at 10 compared to 15, 16, and 60 for the other bins. The assumption of an uneven grade distribution seems appropriate but it may not be entirely true and result in this effect. The distribution of the 4 bin grade feature as can be seen in figure 7, where it can be seen that the third bin contains the least values, though not to the same degree that the total percentage points included at the bin varies from others. The smaller total number of points for the bin leads to less potential patterns and more outliers for models to learn, especially in cases where training testing splits reinforce this. However this effect is not seen at all for the best predicted 4th bin, which is also underrepresented in the distribution(though not by as much), and other mechanisms likely explain this discrepancy. For the first two bins, there is a lot of misclassification between them. All these patterns in the heatmaps generally hold for all models. The heatmaps provide quite a valuable insight into how prediction is happening and enables for additional evaluation of the prediction.

For the statistical testing, despite two types of tests being performed along with their corresponding visualisation, only the results of the Chi-square test were particularly useful. This is in part because the set of features that were found to correlate to the target in the ANOVA tests was a subset of the features in the Chi square test and provided no new information, but also because the treatment of the target feature as numeric made much more sense: knowing if a change for a feature correlated with them getting between 75% and 85% is much less valuable than knowing that the change in the feature resulted in a quantifiable increase in the student score. By measuring the association between the features and the grade, the test creates a quasi feature importance metric which effectively describes the independent relationships. In the case where there was significant validity to the ATEs and consequentially the experiment, the power of this method as a feature importance metric could be compared to the other methods, but this is unfortunately not possible.

The feature importance methods derived from the two models have some descriptive power, but it must be acknowledged that the features they determine as important differ significantly. There was minor overlap with the features from the statistical testing, which is to be expected as by capturing interactions between variables, different variables could be found to be important. The DTC model produced several features also highlighted by the XGBClassifier (7,11,17), made up of an ensemble of decision trees, but there were others that

didn't (1,8,18)

The binning of the grade variable has been discussed, and while it results in an interpretively unimportant loss of granularity, the increases in prediction accuracy as can be seen in table 4 are inherently quite valuable for the rest of the project. This was an good decision, however looking at the patterns of the heatmaps suggests that there were few overall rules being learned by the models in relation to predicting the third bin, and potentially a different breakup of the grade feature might have lead to much better predictive accuracy, such as a three or two bin split. Further advantages would be expected but tradeoffs would also need to be considered and evaluated.

One of the issues with the feature management decisions taken throughout the project was their sequential nature, they were generally applied in a manner mirroring a "greedy" algorithm, in that locally optimal decisions were propagated throughout the rest of the project without being returned to. One aspect is that little of the EDA that was applied prior to re-encoding of the dataset was repeated on the encoded data, which could have provided an updated correlation plot as well as more accurate grouped bar and frequency plots. Another is that the box plots and grouped bar charts were not performed for the new 4 bin grade column, although this would probably only lead to better interpretation for the grouped bar plots, reducing the granularity of the box plots that was important for analysis. Also when features were dropped for various justifications, while the specific decision was later evaluated, there was no design element to the project whereby these decisions could be reversed, and applied again with different starting conditions as a counterfactual analysis compared to the original decision. Specifically for the splitting of features into two datasets as a result of the statistical testing, it may have been beneficial to have returned to this splitting once an ML model had been selected, and to have tested a much greater variety of subsets of the data, which could have found the most optimal feature combinations for prediction. On the whole, the feature management decisions maintained interpretability over the project, as there was no loss of information as to what any of the features mean through to the final stage of the analysis.

5.2 Causal Inference

As an attempt to infer causality and to compare the causal effects for various features on the target student grade variable, the results of the project high-lighted quite a lot of the limitations to the approach chosen to infer causality. Taking data created for one purpose and trying to use it for another purpose is inherently inferior to designing data collection methods with the goal of the research in mind and based on a significant amount of domain knowledge. For this project, the attempt was made to infer causality without specialist domain knowledge, relying instead largely on intuitions related to student performance and relationships between the collected variables. Also, the graph was designed based only on features deemed to be important from the prediction models, as opposed to considering the question of "What possible variables are likely

to have the strongest causal effect on the target" as the starting point for the approach and coming up with features based on that. While causal inference is inherently imperfect, and all created causal models are based on assumptions that may not be correct, increasing the number of assumptions and using less well founded assumptions combines to significantly increase the error in the measurement of treatment affects, and reduce the validity of the causal model.

In creating the causal DAG graph for this project, many assumptions were made that are likely to be inaccurate. The first being that all the features were assumed to be directly or indirectly considered to be causal to the target. Especially the fact that many are assumed to be both. The principles in Huntington-Klein(2021) Chapters 6 and 7 outline a few of the areas where the graph creation went astray: there wasn't significant revision of the graph to check for things like unimportance.

It is difficult to know what kind of ATEs would have been found if the causal graph had been modeled differently and based on more robust assumptions. The results of the causal inference may have been similar

To comply with the restrictions of DoWhy for propensity score matching on binary treatments only, the data could have been engineered to create binary treatments, allowing for the use of a more diverse range of scores. creating something like "Mother third level education: y/n" would have been appropriate in this regard, as would several others for the other treatment variables Alternatively, the nonbinary categorical potential treatments could be analysed using a threshold crossing approach, or discontinuity analysis, by creating several binary thresholds from the treatment feature and combining multiple causal inference instances created with them to analyse the resulting pattern.

Regression discontinuity design is well researched, and is a slightly different approach that uses a running variable that is increased and defines the threshold as it is increased

6 Conclusion

This section will conclude the project and deliver verdicts on how the objectives of the research were achieved, attempting to define both inherent limitations with the goals themselves as well as issues that arose during the handling of the project itself.

For the predictions of the dataset, and the analysis of feature contribution to those features, some significance can be assigned to the results, especially in cases where features were found to be important based on multiple sources. Mother's education is found to be one of the most important variables for the majority of feature importance metrics, as seen from the chi square test, the DTC and XGB feature importances for both the smaller and larger datasets. Irrespective of whether correlation with the students grade is taken independently or in combination with the other features, the level of education for a students mother is robustly positively related to their own grades. From a causal analysis standpoint, as the temporal sequence of these events rules out causal-

ity from the grade to the mothers education, it is likely that either increased mothers education level has the causal effect of increasing grades, or some other confounding variable is causal to both variables, such as something like multigenerational socioeconomic status, or mothers IQ. Despite the robustness of this feature across feature importance measures, there is still the possibility of this finding doesn't represent reality and is merely an artifact dependent on outlier-from-population data within underobserved categories as seen in the frequency distributions (figure 10).

Upon review of other features, it has found that from the point of ML modelling onwards, the Course ID feature was mistakenly included without one hot encoding, leading to the models treating the variable as ordinal, while there is no reason to believe ordinality in the feature itself based on what little information there is on it. While there are no resulting issues with the statistical tests as these both involve treatment of the independent features as categorical, and it was found to correlate with the dependent variable and was as such included. It was understood that the feature had no useful interpretation, and so it was ignored for the purposes of maintaining interpretability across one hot encoding, and included in the models without appropriate transformation. This mistake is quite significant to the rest of the results, as according to the feature importance plots the Course ID feature, and the false ordinality produced by the likely random allocation of courses to different integers in the initial data aquisition, dominated the ML models. This puts quite a lot of the results based on the models and their feature importance metrics into doubt. Given its ranking in the feature importance metrics, it is likely that if the feature was either correctly encoded or omitted, the accuracy of various models would be significantly less than have been reported. Also, it is likely that the importance ranking of other features could change, as based on the premise that the feature importances for the ML models capture interactions between models, interactions between other features and the Course ID would disappear, and would not necessarily be evenly distributed among the other features. To rectify this mistake, the project could be repeated in one of two ways. As the feature categories do not have a useful interpretation, the feature could be dropped. This limits the models however in being unable to explore possible states in which the course is held constant, which could be essential for learning patterns in the data that do not hold between but only within courses. It is important to consider that the accuracy including the feature is already not high and would drop even more with the removal of its dominant feature, so in a repeat scenario maximising accuracy will be essential. Alternatively, the Course ID feature could be encoded and included for the predictions, possibly involving rebinning of courses, as their interpretation is marginally useful as is. When treated in the categorical form by both the chi square and ANOVA tests, there was a definite relationship with the target variable, and so this relationship might prove useful for classification of the target despite the lack of interpretability.

Based on the limitations for the estimation of causal effect outlined in the discussion, the validity of the measured treatent effects should not be taken at face value, and no conclusions about causal interactions between variables

included in the dataset and the grade of studdents should be made based on the results. Ethical concerns relating to implications of the causal findings are as such minimal, and are more related to ensuring that readers do not assume these findings to be valid.

While the experiment has been performed based on the results obtained, it is clear that with the lack of validity of the causal analysis as well as the misused Course ID feature, the results of the experiment must have similarly issues. The intention was to find methods of isolating features that would be more likely to produce a variable that is not just correlated but causal, but this isn't necessarily possible, and if seemingly valid results for the question were found, it is likely the feature isolation methods would not generalise to outperforming other methods on other datasets. To thoroughly test this hypothesis, the use of a synthetic causal dataset generation and testing framework, such as *Credence* (Parikh et al. 2022), might be used in combination with other methods to test a large range of potential feature suggestion or isolation against a very large number of simulated datasets with known causal features.

This project has unfortunately not demonstrated a situation where the addition of causal analysis has significantly added value to the overall analysis of the data. However, it does thoroughly document the limitations, difficulties, and pitfalls that are involved in the attempt, which makes it a valuable resource for others to use in undertaking to combine the traditional data science/analytics tasks of description and prediction with the less common but potentially more valuable task of causal inference.

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A Dataset License

https://creativecommons.org/licenses/by/4.0/legalcode

B Feature and category information (prior to encoding/transformation)

```
Student ID

1- Student Age (1: 18-21, 2: 22-25, 3: above 26)

2- Sex (1: female, 2: male)

3- Graduated high-school type: (1: private, 2: state, 3: other)

4- Scholarship type: (1: None, 2: 25%, 3: 50%, 4: 75%, 5: Full)

5- Additional work: (1: Yes, 2: No)

6- Regular artistic or sports activity: (1: Yes, 2: No)

7- Do you have a partner: (1: Yes, 2: No)

8- Total salary if available (1: USD 135-200, 2: USD 201-270, 3: USD 271-340, 4: USD 341-410, 5: above 410)

9- Transportation to the university: (1: Bus, 2: Private car/taxi, 3: bicycle, 4: Other)

10- Accommodation type in Cyprus: (1: rental, 2: dormitory, 3: with family, 4: Other)

11- Mothers' education: (1: primary school, 2: secondary school, 3: high school, 4: university, 5: MSc., 6: Ph.D.)
```

```
12- Fathers' education: (1: primary school, 2: secondary school, 3: high school,
    4: university, 5: MSc., 6: Ph.D.)
13- Number of sisters/brothers (if available): (1: 1, 2:, 2, 3: 3, 4: 4, 5: 5 or above)
14- Parental status: (1: married, 2: divorced, 3: died - one of them or both)
15- Mothers' occupation: (1: retired, 2: housewife, 3: government officer,
    4: private sector employee, 5: self-employment, 6: other)
16- Fathers' occupation: (1: retired, 2: government officer, 3: private sector employee,
    4: self-employment, 5: other)
17- Weekly study hours: (1: None, 2: <5 hours, 3: 6-10 hours, 4: 11-20 hours,
    5: more than 20 hours)
18- Reading frequency (non-scientific books/journals): (1: None, 2: Sometimes, 3: Often)
19- Reading frequency (scientific books/journals): (1: None, 2: Sometimes, 3: Often)
20- Attendance to the seminars/conferences related to the department: (1: Yes, 2: No)
21- Impact of your projects/activities on your success: (1: positive, 2: negative,
    3: neutral)
22- Attendance to classes (1: always, 2: sometimes, 3: never)
23- Preparation to midterm exams 1: (1: alone, 2: with friends, 3: not applicable)
24- Preparation to midterm exams 2: (1: closest date to the exam,
    2: regularly during the semester, 3: never)
25- Taking notes in classes: (1: never, 2: sometimes, 3: always)
26- Listening in classes: (1: never, 2: sometimes, 3: always)
27- Discussion improves my interest and success in the course: (1: never, 2: sometimes,
    3: always)
28- Flip-classroom: (1: not useful, 2: useful, 3: not applicable)
29- Cumulative grade point average in the last semester (/4.00): (1: <2.00, 2: 2.00-2.49,
    3: 2.50-2.99, 4: 3.00-3.49, 5: above 3.49)
30- Expected Cumulative grade point average in the graduation (/4.00): (1: <2.00,
    2: 2.00-2.49, 3: 2.50-2.99, 4: 3.00-3.49, 5: above 3.49)
31- Course ID
32- OUTPUT Grade (0: Fail, 1: DD, 2: DC, 3: CC, 4: CB, 5: BB, 6: BA, 7: AA)
```

C Causal Graph Assumptions

```
"AccomodationRental/Dorm" -> AvailableTime
"AccomodationRental/Dorm" -> GRADE
"AccomodationRental/Dorm" -> Transportation_Bus
Age -> "AccomodationRental/Dorm"
Age -> AvailableTime
Age -> GRADE
Age -> MotherHousewife
Age -> OtherReading
Age -> Partner
Age -> Scholarship
Age -> StudentInterest
```

Age -> StudentWage

Age -> Transportation_Bus

AvailableTime -> ScientificReading

AvailableTime -> WeeklyStudy

Gender -> GRADE

Gender -> Scholarship

Gender -> StudentInterest

Gender -> StudentWage

MotherHousewife -> "AccomodationRental/Dorm"

MotherHousewife -> AvailableTime

MotherHousewife -> GRADE

MotherHousewife -> StudentWage

MotherHousewife -> Transportation_Bus

MotherHousewife <-> Scholarship

MothersEducation -> "AccomodationRental/Dorm"

MothersEducation -> GRADE

MothersEducation -> MotherHousewife

MothersEducation -> OtherReading

MothersEducation -> Scholarship

MothersEducation -> ScientificReading

MothersEducation -> StudentInterest

MothersEducation -> StudentWage

nother brade at ton > brade nowage

MothersEducation -> Transportation_Bus

OtherReading -> GRADE

Partner -> "AccomodationRental/Dorm"

Partner -> AvailableTime

Partner -> StudentInterest

ProjectImpact -> GRADE

Scholarship -> GRADE

Scholarship -> Transportation_Bus

Scholarship <-> StudentInterest

Scholarship <-> StudentWage

ScientificReading -> GRADE

StudentInterest -> ScientificReading

StudentInterest -> TakingNotes

StudentInterest -> WeeklyStudy

StudentWage -> "AccomodationRental/Dorm"

StudentWage -> AvailableTime

StudentWage -> GRADE

StudentWage -> Transportation_Bus

TakingNotes -> GRADE

TakingNotes -> ProjectImpact

Transportation_Bus -> AvailableTime

Transportation_Bus -> GRADE

WeeklyStudy -> GRADE

WeeklyStudy -> ProjectImpact