Outperforming State of The Art Asteroid Classification Using Simple Random Forest

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Abstract

The potential threat posed by hazardous asteroids necessitates accurate and efficient detection methods to safeguard Earth. This paper aims to find the best application of machine learning algorithms to classify asteroids as hazardous or non-hazardous based on their features. The introductory section underscores the dangers of asteroid impacts and elaborates on critical asteroid features that determine their hazard potential. A comprehensive literature review follows, detailing various classification algorithms such as Logistic Regression, K-Nearest Neighbors (KNN), Decision Tree Classifier (DTC), and Random Forest Classifier (RFC). Additionally, previous work employing these algorithms in the context of asteroid classification is examined. In our research, we utilized a dataset from NASA comprising numerous asteroid features. After cleaning the dataset, we identified the most pertinent features: absolute magnitude, eccentricity, minimum orbit intersection, orbit uncertainty, perihelion distance, and relative velocity in km/hr. Subsequently, we optimized the dataset by determining the best random state for the train-test shuffle. We then evaluated several classifiers. Logistic Regression, with no hyperparameter tuning, achieved an accuracy of 92.64%. The KNN classifier, optimized for the best value of k-neighbors, reached an accuracy of 95.63%. The DTC, with hyperparameter tuning for depth, achieved an accuracy of 99.79%. Lastly, the RFC, fine-tuned for both max depth and the number of estimators, attained the highest accuracy of 99.89%. Our findings indicate that machine learning algorithms, particularly Random Forest, hold significant promise for the accurate classification of potentially hazardous asteroids, thereby contributing to the development of robust planetary defense strategies.

I. INTRODUCTION AND BACKGROUND

In the vastness of the outer Solar System, a single Oort Cloud asteroid floating aimlessly may appear miniscule, distant, and harmless. In reality, these extraterrestrial behemoths can reach diameters of up to 100 kilometers, equivalent to the size of the state of Rhode Island at its widest point (Salotti, 2022). If one of these colossal bodies were to collide with Earth, the consequences would be catastrophic, rendering the planet inhospitable (Salotti, 2022). To put the energy output of such a collision into perspective, consider the following: The largest man-made explosion ever was the former Soviet Union's Tsar Bomba, which released 50 megatons of energy (Tikkanen, 2020). A single asteroid impact, meanwhile, could release over one hundred billion megatons of energy, enough to boil the planet's oceans, eradicate all habitable environments, and completely erase all life forms from the face of the Earth (Salotti, 2022). Following an asteroid collision, submicrometer dust particles would permeate the atmosphere

for decades, darkening the Earth's surface and halting photosynthesis. This dust layer would also cause temperatures to plummet, potentially triggering another ice age as the heat from the impact dissipates into space over time.

There is currently no reliable method to divert the course of a giant asteroid if one were to threaten Earth (Salotti, 2022). Despite ample warning time, current technologies are inadequate for destroying or predictably altering the trajectory of such an asteroid. To effectively protect our planet, it is imperative to thoroughly understand the threat posed by asteroids. The following sections will examine critical characteristics that influence an asteroid's potential danger. By scrutinizing these features in detail, we can develop a comprehensive understanding of the risks and enhance our strategies for planetary defense.

Certain classes of asteroids, such as Centaurs, exhibit notably unstable orbits, resulting in relatively short lifetimes (Liu et al., 2023). These asteroids often transition into regions like the Scattered Disk, a distant part of the outer solar system populated by small icy bodies known as Scattered Disk Objects (SDOs). These SDOs have orbits characterized by high eccentricity, meaning their paths are highly elongated and deviate significantly from perfect circles around the sun (Liu et al., 2023). As SDOs evolve, they can become Centaurs, whose unpredictable trajectories further increase the likelihood of entering the inner solar system. This orbital uncertainty raises the potential for these asteroids to impact Earth, underscoring the importance of closely monitoring their movements and characteristics (Salotti, 2022).

The perihelion distance refers to the closest point of an object's orbit around the Sun. For near-Earth asteroids (NEAs), this distance is an essential parameter that determines their proximity to Earth and potential hazard (Jin et al., 2022). NEAs are classified into four types based on their orbital characteristics: Amor-type, Apollo-type, Aten-type, and Atiratype. They are defined as asteroids with an orbital perihelion within 1.3 astronomical units (au) of the Sun. Among these, those with a perihelion distance within 0.05 au of Earth and an absolute magnitude brighter than 22 (indicating a diameter of about 140 meters) are designated as Potentially Hazardous Asteroids (PHAs) (Jin et al., 2022). For instance, Apollotype and Aten-type NEAs have perihelion distances that bring them close to or intersect with Earth's orbit, increasing their

likelihood of posing a hazard. The minimum orbit intersection distance (MOI) refers to the closest point an asteroid's orbit comes to Earth's orbit, and it is a key parameter in determining the likelihood of an impact. NEAs with orbits that intersect or come close to intersecting Earth's orbit have a higher potential for posing a hazard (Jin et al., 2022). A smaller perihelion distance results in a smaller MOI, making the asteroid more dangerous. Conversely, Amor-type and Atira-type NEAs have perihelion distances that keep them outside and inside Earth's orbit, respectively, reducing their likelihood of impacting Earth. Thus, understanding the perihelion distance and MOI is essential for accurately assessing the impact risk posed by different types of near-Earth asteroids.

Exploring an asteroid's brightness, or magnitude, as observed from Earth unveils another layer of understanding in asteroid research. The apparent magnitude of an object, such as an asteroid, specifically measures this brightness from Earth's vantage point (Liu et al., 2023). This measure is influenced by various factors, including the asteroid's distance from Earth, its size, and its reflective properties. Apparent magnitude can fluctuate due to changes in the object's distance from the Sun, variations in its phase angle, and atmospheric conditions such as clouds or turbulence during observations. Most asteroids are irregularly shaped, lacking the gravity to form spherical shapes. Consequently, the light reflecting off an asteroid is unevenly distributed, creating two maxima and two minima in their light curves (Nath, 2024). To determine an asteroid's true magnitude, light curves from multiple observations must be combined. True magnitude provides information about the asteroid's size, with brighter asteroids generally being larger and potentially posing a greater threat upon impact. Additionally, changes in the apparent magnitude of an asteroid can indicate alterations in the asteroid's physical properties and orbital dynamics (Liu et al., 2023). These changes in brightness can be indicative of the success of deflection missions and the potential for future impact events.

Furthermore, the apparent magnitude of an asteroid is a critical parameter for determining its trajectory, potential warning time, and the required deflection strategies in the event of a potential collision with Earth. By accurately measuring the apparent magnitude and monitoring changes in brightness, scientists can assess the potential impact hazard posed by near-Earth asteroids and develop appropriate mitigation strategies (Nath, 2024).

Considering another parameter, the relative velocity of an asteroid is a crucial factor in determining its potential hazard to Earth. When an asteroid approaches Earth with a high relative velocity, the potential impact can have more severe consequences. The kinetic energy of the asteroid increases with higher relative velocity, which can lead to more significant damage upon impact. Additionally, a higher relative velocity can make it more challenging to deflect or mitigate the asteroid's trajectory, increasing the risk of a hazardous collision (Avdyushev et al., 2022). Therefore, the relative velocity of an asteroid is an important consideration in assessing its potential hazard to Earth.

In light of the preceding discussion on the various features of asteroids and the critical parameters influencing their potential hazard to Earth, this research paper seeks to address a pivotal problem: the accurate classification of asteroids as hazardous or non-hazardous. With the constant looming threat of celestial collisions, accurately assessing the risk posed by asteroids is important for planetary defense.

To tackle this challenge, our study evaluated and compared multiple classification algorithms to determine which achieves the highest accuracy in identifying potentially dangerous asteroids. Through our evaluation process, we enhanced our understanding of asteroid classification and paved the way for further discussion about asteroid mitigation strategies.

II. LITERATURE REVIEW

A. Classifiers

The goal of a classification algorithm is to correctly identify and label a random input data point within a set of finite categories. Engineering input data is a necessity in generating a robust classification model, and popular approaches involve selecting the most relevant features through correlation analysis or transforming empty values as well as any identified outlier values. One such approach is logistic regression; this classifier models data through a regression model of a selected amount of input features, and transforms that calculated value by using it as input to the sigmoid function:

$$S(x) = \frac{1}{1 + e^{-x}}$$

The output of this sigmoid function is a value between 0 and 1 which essentially represents the "probability" of this datapoint being labeled as one of the two classes (Hosmer 2013). For classification, this value is then compared to some chosen threshold (0.5 by default), to determine the final binary classification of the datapoint. Training model parameters are similar to that of linear regression, as all the input feature values have weights that measure the significance of each of the input features of the classifier. These weights can be modified through methods including but not subjected to, gradient descent or maximum likelihood estimation.

Similar to the straightforward nature of the Logistic Regression algorithm is the K-nearest neighbors (KNN) algorithm. The algorithm visualizes the input data by mapping it in an n-dimensional space (where n is the number of different attributes of the data). The algorithm utilizes distance functions to categorize data as a certain label based on the proximity between similar data points (Peterson, 2009). In terms of nomenclature, KNN illustrates the idea that k number of nearest neighbors are labeled based on the most frequently chosen label within that group of data. Data handling is also crucial in developing an accurate KNN model. Necessary techniques include scaling input data so certain features don't overpower others, as well as filling in empty data points. There are a few common distance functions to choose from when training the algorithm; a prime example of one of them is calculating the euclidean distance between the two points.

To train an effective KNN model, setting the right k value is critical: A k value that is too small has the potential to result in a model that is sensitive to outliers, whereas an exceedingly large k value can lead to oversized groups, causing misclassifications of data.

Unlike the simplicity of the Logistic Regression and KNN algorithms, Decision Tree Classifier (DTC) takes a more structured approach: DTC generates a parent node in which each feature is measured based on its corresponding "information gain," which is modeled through the entropy function:

$$Entropy(S) = \sum_{i=1}^{c} P_i log_2 P_i$$

Where S is the random feature, c is the number of outcomes for that variable, and P_i is the probability of the outcome i (Charbuty, Abdulazeez, 2021). Once the calculations for each of the previous functions are found, the DTC model creates a split at that node based on the feature with the highest information gain:

$$Gain(S, A) = \sum_{v \in V(A)} \frac{|S_V|}{|S|} Entropy(S_v)$$

Where V(A) is the range of attribute A and S_V is the informational value of attribute V. The algorithm repeats the previous process until a maximum tree depth is reached if specifically selected; otherwise, it would stop when no more information is to be gained from further splitting of the tree.

Techniques to generate a more robust model include: limiting the amount of splits in the tree, removing—or namely pruning—unnecessary splits in the trees, setting a maximum depth to the tree, and setting a minimum required samples for an output node to be valid and recognized. Following these general guidelines can lead to more accurate results and a better representative model of the given data.

Similar to the DTC, the Random Forest Classifier (RFC) is an extension of its core algorithm. RFC is an ensemble algorithm that generates multiple decision trees (i.e. a "forest") with specified input attributes and subsets of the training data (Belgiu, Drăgut 2016). At each level of a given tree, the best split of any given node is computed using a random subset of features, also known as feature bagging (Rafatirad, 2024). The models are fit using random sampling with replacement from the training data. The fit model then makes predictions by aggregating all the predictions made by the ensemble of trees. This aggregation process is usually done by either computing the average value of the predictions of each tree (for regression problems), or taking a majority vote of all predictions (for classification problems). Due to the introduced randomness of ensemble prediction-making utilized by RFC, this model architecture is an extremely versatile one for classification problems, and is often much more resistant to overfitting than its simpler DTC predecessor.

B. Previous Research

Many of the aforementioned binary classification methods have been used to examine the problem of hazardous asteroid classification. In their 2021 paper, Bahel et al. used the NASA Jet Propulsion Small Body dataset to classify an asteroid as potentially hazardous. In order find the most accurate predictions, they examined four different classification models: Logistic Regression, K-Nearest Neighbors (KNN), Decision Tree Classifier (DTC), and the Random Forest Classifier (RFC). A 2:1 split was chosen for the training and test data and all hyperparameters were left unset, with the exception of KNN's *n_neighbor* being set to three, and the RFC's *n_estimator* parameter being set to 15 (Bahel et al., 2021). Upon completion of the model's training and testing, they used four metrics to analyze the performance of the model. The first metric was accuracy:

$$accuracy = \frac{TP + TN}{observations}$$

Where TP is the number of true positive predictions and TN is the number of true negative predictions. The next two metrics used were precision and recall:

$$Precision = \frac{TP}{TP + FP}$$

$$Recall = \frac{TP}{TP + FN}$$

Where FP is the number of false positive predictions and FN is the number of false negative predictions. Finally, they used the F1-score, which is the weighted average of precision and recall. RFC was found to be the most effective model, boasting an accuracy of 99.99%, precision of 99.09%, recall of 99.33%, and F1-score of 99.21% (Bahel et al., 2021).

In a similar study, Seyed Matin Malakouti, Mohammad Bagher Menhaj, and Amir Abolfazl Suratgar (2023) used a dataset from NASA containing 10 columns and 90,836 entries. They chose to include only seven of the columns: miss distance, relative velocity, absolute magnitude, minimum estimated diameter, maximum estimated diameter, orbiting body, and sentry object, due to the high impact of each feature. They analyzed the performance of RFC, Extra Tree Classifier, Light GBM, Gradient Boosting, and ADA boost, each being fit to data that was split into 80% training data, 10% testing data, and 10% validation data. Following the training phase, the models were evaluated utilizing four Receiver Operating Characteristic (ROC) metrics: ROC True, ROC False, microaverage ROC, and macro-average ROC. The evaluation results indicated that RFC outperformed other models in classifying both hazardous and non-hazardous asteroids, reporting an accuracy of 94%. Specifically, the Area Under the Curve (AUC) metrics were recorded as 0.94 for ROC True, 0.94 for ROC False, 0.98 for the micro-average ROC, and 0.94 for the macro-average ROC (Malakouti, Menhaj, & Suratgar, 2023).

In 2022, Upender et al. performed a similar comparable analysis on hazardous asteroids. They analyzed decision trees and ensemble learning techniques, including RFC, Bagging Classifier, XGBoost Classifier, CatBoost Classifier, simple DTC, and Gradient Boosting Classifier on the NASA Small Body dataset, which contains nine columns and 25,708 rows. During their analysis of the dataset, they chose to drop the column "full name", and to encode the categorical variables to 0 (No) and 1 (Yes). The best model was selected based on the recall, precision, F1-score, and accuracy, analogous to the evaluation method performed by Bahel et al. After training and testing concluded, the XGBoost Classifier was found to have higher F1 and accuracy scores than the other models, reporting an F1 Score of 0.98, Recall of 0.97, Precision of 0.98 on Hazardous Asteroids, and an accuracy of 0.9961 (Upender et al., 2022).

III. EXPLORATORY DATA ANALYSIS

In order to accurately capture the necessary information about asteroids that would pertain to their final classification, the dataset we chose needed to be modified in two primary ways. Upon compiling our .csv file into a pandas DataFrame, there were 2 key steps to ensure that our ultimate dataset was preprocessed and ready to be used in model training: initial DataFrame trimming and feature selection.

A. Initial DataFrame Trimming

The first and foremost step in EDA is getting familiar with the data. The dataset we had selected was initially clean of any unusable or invalid values, and analysis of all data points confirmed no missing values in any of the features as well. This was, in part, one of the reasons why we had selected this dataset: its initial cleanliness and the way it was maintained by the original publisher on Kaggle made it a straightforward task to get the .csv file into a DataFrame and ready to be preprocessed.

With this initial data familiarity task done, we needed to trim the dataset appropriately. This meant observing the columns of the DataFrame and disposing of any that were deemed redundant or moot for the overall classification task at hand. The first step of this was to eliminate any columns which contained non-numerical data. We initially considered potential encoding schemes for these columns, but upon closer inspection we were able to determine that none of the four non-numerical columns in the dataset were essential beyond the preprocessing stage. Each one of these columns is outlined below:

• Close Approach Date (datatype: string)

This column contains string objects representing the date at which the asteroid's close approach with Earth was made. It serves more as an identification mechanism for each asteroid, and thus has no impact on the hazard potential of that given asteroid.

• Orbiting Body (datatype: string)

This column contains string objects representing the body around which the asteroid orbited. Considering that this data was collected by NASA specifically for near-Earth asteroids, naturally this entire column consisted of only a single string: "Earth". Such homogeneity made this column irrelevant to the overall classification task.

• Orbit Determination Date (datatype: string)

Similarly to "Close Approach Date," this column served more as a way to identify each asteroid using the date at which its orbit was determined. This merely sequential data was thus also deemed inconsequential towards the final classification task.

• Equinox (datatype: string)

This column was ultimately removed due to value homogeneity (similarly to "Orbiting Body"). It contained the current standard equinox epoch at the time of recording the asteroid, which is "J2000" for all asteroids. A standard equinox epoch is marked by the Sun (viewed from the Earth) entering one of the 12 constellations on the ecliptic (Durst, 2020). The "J" stands for "Julian epoch", and 2000 marks the first year of this epoch. Again, due to this value being the same for all data points, and also being more of an identification mechanism for each asteroid, this column was removed.

Upon removal of the non-numerical features, the second step of the initial DataFrame trimming was the "domain drops" step. In this step, each remaining feature was considered in the context of existing domain knowledge we had in the field. The driving motives behind each domain drop are outlined below:

• Neo Reference ID (datatype: int64), Name (datatype: int64), Orbit ID (datatype: int64)

These three columns were all simply means of asteroid identification. As described above, such identification contained no useful information towards the task of classifying asteroids.

• Est Dia in KM (min) (datatype: int64), Est Dia in KM (max) (datatype: int64), Est Dia in Miles (min) (datatype: int64), Est Dia in Miles (max) (datatype: int64), Est Dia in Feet (min) (datatype: int64), Est Dia in Feet (max) (datatype: int64)

These 6 columns all contained redundant information about the estimated diameter of each asteroid. The DataFrame contained two additional columns which described the minimum and maximum estimated diameter of the asteroid in meters: Due to unit preference and domain knowledge about average asteroid size and average asteroid size variance, we determined that these six columns could be dropped, whereas the two columns containing this same information in meters were both retained.

Relative Velocity in KM per Second (datatype: float64), Relative Velocity in Miles per Hour (datatype: float64)

Similarly to the six columns mentioned above, these two columns were redundant unit conversions of a different column, "Relative Velocity in KM per Hour". Again, due to domain knowledge of asteroid velocity, it was

determined that the "Relative Velocity in KM per Hour" column contained more appropriate information, and so its redundant unit-conversion counterparts were dropped.

• Miss Dist. (Astronomical) (datatype: float64), Miss Dist. (Lunar) (datatype: float64), Miss Dist. (Miles) (datatype: float64)

Similarly to many of the aforementioned columns, these columns were mere unit-conversions of a more informative column, "Miss Dist (KM)." They contained no additional information, and based on domain knowledge of near-Earth distance units, as well as unit preference and consistency, we resolved to retain "Miss Dist (KM)" and dispose of its unit-conversion counterparts.

In total, this initial trimming enabled a 45% reduction in the amount of dataset features, from an initial 40 features to a final 22 features. This reduction of feature clutter was crucial for the next step of the EDA process: model feature selection.

B. Feature Selection

After cleaning up the data, we understood quickly that there existed a certain subset of features remaining which had the potential for high predictive power over the final value of the target label for each asteroid. In order to obtain these features, we iterated over the absolute values of the correlations of all features with the target label, and selected the top six features to be used for our final model. The reasoning behind choosing six features was not arbitrary: beyond these top six, the correlation values for the remaining features were negligible. Domain knowledge also reinforced our confidence in our selected features, as many of the dropped features did not appear to be very related to an asteroid's hypothetical hazard potential. The six final features selected for our model are listed below:

- Absolute Magnitude
- Eccentricity
- Minimum Orbit Intersection
- Orbit Uncertainty
- Perihelion Distance
- Relative Velocity in km per hr

To assert the chosen features' relevance to the problem at hand, we utilized the Seaborn library to visualize how each of the features related to the target label. These results are summarized in figure 1.

C. Random State Computation for train_test_split()

Upon selecting our features, the next step in the preprocessing stage was to split the remaining features into training and testing sets. This process was initially very straightforward: we simply used the train_test_split() function from the scikit-learn library with a test size of 20% and a pseudorandomized shuffling of the data points using the function's *shuffle* parameter.

In order to get the data points shuffled, we also needed to select a value for the function's *random_state* parameter. Initially, we chose a random number (17) and proceeded with

the training procedure. Upon further scrutiny of the EDA code, however, it became apparent that this *random_state* parameter was much more impactful on the final model results than what met the eye. By shuffling the data points according to a different pseudo-random scheme with each *random_state* value, we were in effect changing the model's training data and thus leading to fluctuations in our resulting accuracy values.

In order to account for this, we decided to come up with a scheme to find the ideal random_state parameter value. We understood that the ratio of hazardous to non-hazardous asteroid data points in the train and test dataset needed to closely match the same ratio in the original dataset, so as to offer the model the same data trends represented in the overall dataset. To do this, we simply looped over random_state values from 0 to 999, calling train test split() on the dataset at each iteration and observing the ratio between hazardous and non hazardous data points. This ratio was then compared to the ratio observed in the DataFrame. The loop kept track of which random_state value offered the lowest difference in ratios: This value turned out to be random_state = 8, and the loop results are outlined below. After random_state = 8, no ratio was able to match the original DataFrame ratio more closely, meaning after this value the loop did not continue to update the best random state value. Table 1 below depicts the output of this loop, with the ratio of the DataFrame at the top of the image, and the lowest-ratiodifference random state parameter values from within the loop below. Finally, the best random_state value found was printed by the loop at termination.

Random State	Ratio Difference
0	0.0991644
1	0.0091009
2	0.0044143
3	0.0031676
6	0.0016591
8	0.0001464

Table 1: Ideal random state values based on ratio difference.

At termination of this procedure, we were confident that using the pseudo-random split granted by *random_state*=8 would ensure optimal model results. However, despite the rationale of this *random_state* value and the procedure which birthed it, this particular data split did not yield accuracies on par with some of the best results reached by our final models.

This process was then completely nullified by the reintroduction of the initial <code>random_state</code> parameter, <code>random_state=17</code>. With <code>random_state=17</code>, the data split was determined to be ideal for the model's final performance, as it was able to reach higher accuracies under this split. Thus, the procedure for selecting the best <code>random_state</code> parameter was a means for us to attempt to rationalize the final value of <code>random_state</code> which ultimately fell short of the truly ideal <code>random_state</code> value: The random number 17.

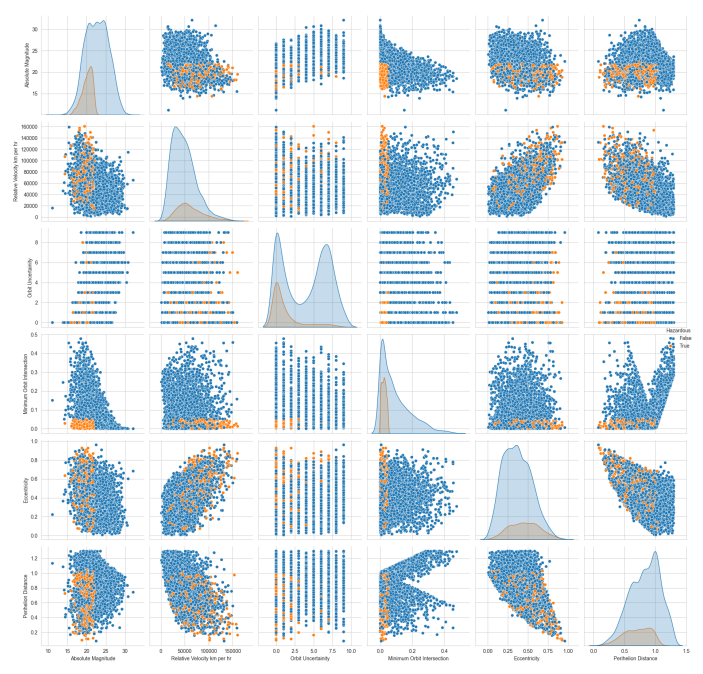


Fig. 1: Visualizations of the top six features. In blue are the non-hazardous asteroids, and in orange are the hazardous ones.

The final step in data preprocessing was then simply scaling the data in preparation for training. At this point, our data was cleaned up, split into training and testing, standardized, and ready for actual processing. The crucial EDA phases granted us an enhanced perspective on the data overall, giving us the confidence and understanding required to use this data for model training.

IV. PROPOSED METHODOLOGIES

To classify asteroids as hazardous or non-hazardous, we propose a performance comparison of a variety of model architectures. Using classic machine learning model architectures

from the scikit-learn library, we sought to compare how various classification models would perform with this asteroids dataset. The objective was simple: keep the best model.

We selected four well-known classification model architectures to compare: Logistic Regression, K-Nearest-Neighbors (KNN), Decision Tree Classifier (DTC), and Random Forest Classifier (RFC). Each of these model architectures was trained on the same train dataset curated during our preprocessing stage.

For the Logistic Regression classifier, seeing as how it takes no hyperparameters, training always resulted in identical

accuracies on the train/test datasets. We then focused our attention on finding the best hyperparameters for the remaining three model architectures, which we did using grid search. Looping over a predetermined range of 2 through 10 and using the loop variable as the hyperparameter value, we trained KNN and DTC and plotted their accuracies given the changing parameters. For KNN, the hyperparameter served as k (the number of neighbors), while for DTC it served as the maximum depth the tree was allowed to reach.

The training procedure for RFC necessitated a different approach, seeing as how the RFC algorithm has two hyperparameters instead of one (max_depth, or the max depth each tree is allowed to reach, and n_estimators, the number of trees the model will have). To find the best pair of parameters, we utilized RandomizedSearchCV(), a function which randomly iterates over a predetermined parameter space and picks the parameters found to yield the highest model accuracy. We defined the max_depth range as [1, 20], and the n_estimators range as [50, 500]. We then used the resulting hyperparameters of the RandomizedSearchCV() as the middle points for new max_depth and n_estimators ranges: These ranges were then fed to a traditional grid search algorithm.

For each model architecture, the hyperparameters which led to the model with the highest accuracy were saved, and the final accuracies of all four best models (one of each architecture) were then compared.

V. EXPERIMENTAL RESULTS AND EVALUATIONS

The first three models, Logistic Regression, KNN, and DTC, had their accuracies directly compared over the aforementioned range of hyperparameter values used within the grid search. During the grid search, the models were each tested on the scaled test data. Their accuracies throughout the grid search, as well as each model's highest accuracy reached, are summarized in table 2 and figure 2 below:

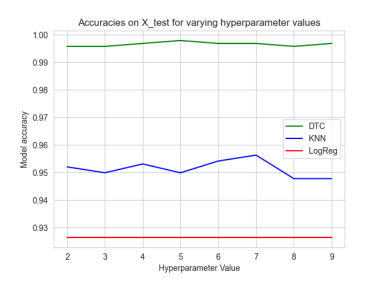


Fig. 2: Test accuracy for DTC, KNN, and Logistic Regression across hyperparameter range of [2, 10]

Model	Accuracy	
KNN $(k = 7)$	0.9562899	
DTC (depth = 5)	0.9978678	
Logistic Regression	0.9264392	

Table 2: KNN, DTC, LR: best accuracy scores.

The 99.79% accuracy reached by the DTC stood out as the best accuracy reached by these three model architectures. This model's accuracy on the test data is described in further detail by the classification report and confusion matrix for this model, summarized in table 3 and figure 3 below:

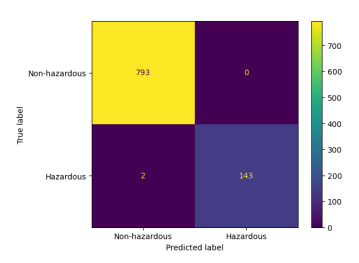


Fig. 3: Confusion matrix for the DTC model

Class	Precision	Recall	F1-score	Support
False	0.9975	1.0000	0.9987	793
True	1.0000	0.9862	0.9931	145
accuracy	N/A	N/A	0.9979	938
macro avg	0.9987	0.9931	0.9959	938
weighted avg	0.9979	0.9979	0.9979	938

Table 3: Classification report for the DTC model. Accuracy score = 0.9978678.

For the RFC model, after the RandomizedSearchCV() function, the best values for max_depth and n_estimatorsF were 7 and 322, respectively. We then attempted to use a traditional grid search, using 7 and 322 as the respective midpoints for the max_depth and n_estimators hyperparameter intervals. The traditional grid search yielded new hyperparameters of 12 and 323, but ultimately these values were found to not yield accuracies as high as the values obtained from the RandomizedSearchCV(). Thus, max_depth remained 7 and n_estimators remained 322: These final hyperparameters were then used to train the RFC model, which was able to reach

a final accuracy of roughly 99.89%. This is summarized in the model's classification report and visualized in the model's confusion matrix in table 4 and figure 4.

Keeping in mind the limited dataset with which we were working (4690 data points in the entire dataset), both our RFC and DTC architectures were able to surpass the results reached by contemporary published research on the topic. When compared to the more complex XGBoost architecture utilized by Upender et al. in 2022, our RFC and DTC were both able to reach superior accuracies: As discussed in our literature review, Upender et al. reached an accuracy of approximately 99.61% using 25,708 data points, lower than our obtained accuracies of 99.79% and 99.89% using our DTC and RFC architectures, respectively. Malakouti, Menhaj, and Suratgar's 2023 paper, also discussed in more depth in the literature review, were only able to reach consistent test accuracies of 91.00% using an RFC architecture: We surpassed this not only with our RFC and DTC models, but even using our KNN and logistic regression models, which were each able to reach 95.63% and 92.64% accuracies, respectively. Finally, while Bahel et al.'s RFC reported a higher accuracy of 99.99%, their precision, recall, and F1 scores were only 99.09%, 99.33%, 99.21%, respectively. Our RFC model, though its accuracy was only 99.89%, was able to reach precision, recall, and F1score weighted averages of 100% each, as reported in table 4, surpassing Bahel et al.'s aforementioned performance metrics.

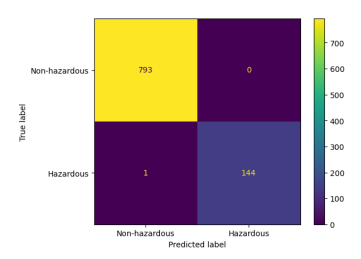


Fig. 4: Confusion matrix for the RFC model

It was of particular interest for us to rationalize why the RFC and DTC models performed so much better than the KNN and logistic regression models, as well as why the RFC model was able to edge out the DTC model in accuracy after training completion. We propose several hypotheses as to why the models ranked as they did in terms of accuracy and overall performance:

 Logistic Regression is, when compared to the other classification algorithms, relatively simplistic. Ideally, this model architecture would be used on a dataset which had logistic patterns within it. It still is capable of reaching

	Precision	Recall	F1-score	Support
False	0.9987	1.0000	0.9994	793
True	1.0000	0.9931	0.9965	145
accuracy	N/A	N/A	0.9989	938
macro avg	0.9994	0.9966	0.9989	938
weighted avg	0.9989	0.9989	0.9989	938

Table 4: Classification report for the RFC model. Accuracy score = 0.9989339.

decent classification accuracy, but it does not hold up to the three other model architectures likely due to its intrinsic simplicity.

- KNN could potentially be suffering from the curse of dimensionality: Attempting to compare euclidean distances of points on a 6-dimensional plane could be a contributing factor to this architecture ultimately not performing as well as DTC and RFC. DTC and RFC suffer less from this factor due to the nature of their decision making: The binary decision splitting would be less affected by increasing dimensions than KNN with its distance computations.
- By observing fig. 1, it also becomes imminent that the hazardous/non-hazardous data points are highly interspersed across many of the features. This could also be detrimental to KNN's final performance, as decision boundaries may become more difficult to draw given the relative spatial position of each datapoint coordinate.
- RFC slightly edges out DTC likely due to the increased decision-making scale introduced by the RFC algorithm. The DTC is clearly reaching very high accuracies, but RFC takes advantage of multiple DTCs, aggregating their results and thus reaching better accuracies, especially on a more complex dataset. It is of important note that the RFC model would have greater computational demands than the DTC: Given a situation in which computational complexity took precedence over minute accuracy discrepancies (such as, for example, aboard potential interstellar vessels attempting to categorize asteroids in real time), it may be beneficial to use our DTC architecture in place of our RFC.

VI. CONCLUSION AND DISCUSSION

The two main objectives of this project were to determine how to effectively model whether or not an asteroid posed a threat to Earth. Once we generated accurate models we wanted to establish which model, out of the selected models we chose to train, was the most fit at modeling the data. Among all the trained classifiers, RFC was the most accurate model in determining the proper label for a given asteroid. With a model accuracy score of 99.89%, our RFC model performs better than currently published research. Moreover, our DTC model with an accuracy of 99.79% performs better

than currently published DTCs as well, including the works of Upender et al. (2022) and Malakouti, Menhaj, and Suratgar (2023). Despite the model's accuracy, we encountered some limitations to its applications. These limitations are elucidated by the fact that the model works retroactively, meaning that making an accurate prediction requires the asteroid to be in close proximity to Earth. This also implies that we are unable to make effective predictions on asteroids that are several light years away. However, there exists some plausible solutions. For instance, we can extend our model to the field of computer vision directly, training future models to capture images of approaching asteroids. By capturing these images light years in advance, we can dynamically train our model to serve its intended purpose, to educate the public of the imminent dangers that lie within the skies above.

VII. GITHUB LINK

https://github.com/nsaadat01/ecs-171-project

VIII. PROJECT ROADMAP: ECS171 FINAL PROJECT

A. Vision and Goals

- Vision: Accomplish a project that solves a real-world issue while we all learn about different machine learning techniques.
- Goals:
 - Learn about exploratory data analysis (EDA).
 - Learn about multiple machine learning classifiers.
 - Implement version control practices.
 - Develop skills in web development.

B. Milestones

- 1) Project kickoff (April 12, 2024)
- 2) Find a dataset (April 16, 2024)
- 3) **Decide on a dataset** (April 20, 2024)
- 4) Set up GitHub repository (April 20, 2024)
- 5) Clean up data, select the features (April 30, 2024)
- 6) Train different models, tune hyperparameters, export best model (May 7, 2024)
- 7) Start building website (May 7, 2024)
- 8) Start writing the paper (May 7, 2024)
- 9) Launch website (May 31, 2024)
- 10) Record demo video (June 7, 2024)
- 11) Finish the paper (June 8, 2024)

C. Deliverables

- Complete GitHub repository
- Fully functional website
- Demo video for website
- Paper exploring our process

D. Timeline

E. Tasks and Activities

• **Planning and Research**: Define project scope, assign roles, and gather initial resources.

Phase	Start Date	End Date
Project Kickoff	April 12, 2024	April 12, 2024
Find a Dataset	April 12, 2024	April 16, 2024
Decide on Dataset	April 17, 2024	April 20, 2024
Set up GitHub Repository	April 20, 2024	April 20, 2024
Clean up Data and Select Features	April 21, 2024	April 30, 2024
Train Models, Tune Hyperparameters	May 1, 2024	May 7, 2024
Start Building Website	May 7, 2024	May 31, 2024
Start Writing the Paper	May 7, 2024	June 8, 2024
Launch Website	May 31, 2024	May 31, 2024
Record Demo Video	June 1, 2024	June 7, 2024

- Data Collection and EDA: Collect relevant data, perform exploratory analysis, visualize data, and summarize findings.
- Model Selection and Implementation: Research and choose appropriate machine learning classifiers, implement models, and evaluate performance.
- Version Control: Set up a version control system (Git), establish collaboration protocols, and ensure regular commits.
- Web Development: Design and develop a web application to showcase the project, integrate machine learning models, and ensure mobile responsiveness.
- Testing and Refinement: Conduct thorough testing, fix bugs, optimize performance, and refine the web application and models.

F. Resources

- Time: 10 weeks
- Development tools: Visual Studio Code, Google Colab, Github
- Version Control: Git
- Data Analysis and Machine Learning: Python, Pandas, SciKit-Learn, Seaborn, Numpy, Matplotlib
- Web Development: HTML, CSS, JavaScript, Flask

G. Dependencies

- Data Cleaning and Feature Selection: Can only begin after the dataset is chosen.
- Training Models and Tuning Hyperparameters: Dependent on the completion of data cleaning and feature selection.
- Building the Website: Can only begin after the final model is fully trained and exported.
- Writing the Paper: Can start concurrently with model training but will depend on having initial results from the exploratory data analysis.
- Launching Website: Dependent on the completion of website development and initial testing.
- Recording Demo Video: Dependent on the website being fully functional and launched.

• Finalizing the Paper: Dependent on the completion of [13] Salotti, J.-M. (2022). Humanity extinction by asteroid impact. Futures, 138, model training, website development, and initial analysis

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H. Risks and Challenges

- Scheduling conflicts: Potential conflicts with busy sched-
- **Technical Issues**: Possible unforeseen technical challenges during development.
- Learning Version Control: Ensuring no data is lost or mistreated during version control.

I. Progress Tracking

- Weekly Status Meetings: Regular updates and check-ins with the project team.
- Milestone Reviews: Assess progress at each milestone.
- **Project Management Software**: Use of tools like WhatsApp and GitHub to set up meeting times and track progress.

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