



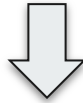
Under Attack - Binary Classification of Hazardous Objects from Space

DSE511 - Introduction to Data Science and Computing I
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Introduction

- **Edmond Halley** first to voice concerns about the impact of extraterrestrial objects (18th century)
- **Alvarez et al.** published hypothesis that such events caused several mass extinctions



- US Congress ordered NASA to develop mitigation strategies
- One Strategy: Detection of such **Near Earth Objects (NEOs)** utilizing statistical models, i.e., machine learning based on properties (e.g., shape, size, velocity)



Previous Work concerning Risk Assessment of NEOs

Previous Approaches

- Using scales such as *Torino Scale* or *Palermo Scale* → easily interpretable by laymen
- Gaffey et al. (2006) used VNIR spectroscopy to characterize compositional and physical structure of NEOs

Machine Learning

- Nugent et al. (2017) were first to apply machine learning algorithms to the classification of hazardous NEOs.
- Tarano et al. (2020) applied neural networks to analyze the energy deposition curves of NEOs



Research Hypothesis and Questions

Research Hypothesis:

“We hypothesize that using machine learning algorithms can play a vital part in the detection of hazardous objects.”

Research Question:

“Can standard ‘off-the-shelf’ machine learning algorithms achieve outstanding performance classifying such objects?”



Data

- Data source: NASA API called NeoWS (Near Earth Object Web Service) and available on Kaggle.
- Dataset contains 4687 rows and 40 columns
 - 39 input features
 - 1 binary target feature (hazardous or nonhazardous)
- Input features include typically measured information of an asteroid such as absolute magnitude, estimated diameter, relative velocity, distance measures from the sun, or the shape of the objects orbit known as eccentricity.
 - No missing values, a lot of redundancy

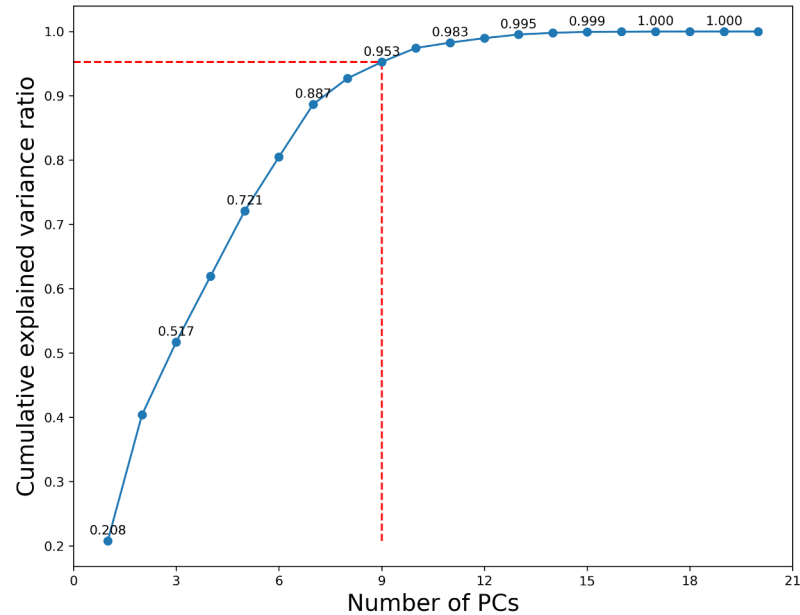


Methods - Data Preprocessing

The following data preprocessing steps were performed:

- Feature names were converted to snake case (e.g., Absolute Magnitude -> absolute_magnitude)
- Redundant and date related features were removed (39 -> 20 input features)
- 80:20 train/test split
 - 3749 train samples
 - 938 test samples
- Min-max normalization to transform all features in the range [0, 1]
- Principal component analysis (PCA) for dimensionality reduction
 - Total explained variance ratio of 0.95

Methods - Data Preprocessing Continued...





Methods - Classification

- Algorithms
 - Naive Bayes (Baseline)
 - Support Vector Machine
 - Decision Tree
 - Random Forest
- Hyperparameter tuning via sklearn's GridSearchCV (k=5) function on training data
- Model Evaluation on testing data
 - F1-Score
 - Recall
 - Precision



Results: Model Performance

- Best Models: Decision Tree and Random Forest
- Decision Tree very high performance given the very fast computation
- Preprocessing of data matters → *min-max scaled* outperforms *PCA*

Algorithm	Data	F1-Score	Recall	Precision	Time [s]
NB	Scaled	0.8464	0.8552	0.8378	0.0160
NB	PCA	0.515	0.4138	0.6818	0.0104
SVM	Scaled	0.8865	0.8621	0.9124	2.544
SVM	PCA	0.5959	0.5034	0.73	5.376
DT	Scaled	0.979	0.9655	0.9929	0.02973
DT	PCA	0.4758	0.4069	0.5728	0.03461
RF	Scaled	0.9718	0.9517	0.9928	3.7710
RF	PCA	0.5641	0.4552	0.7416	5.4340



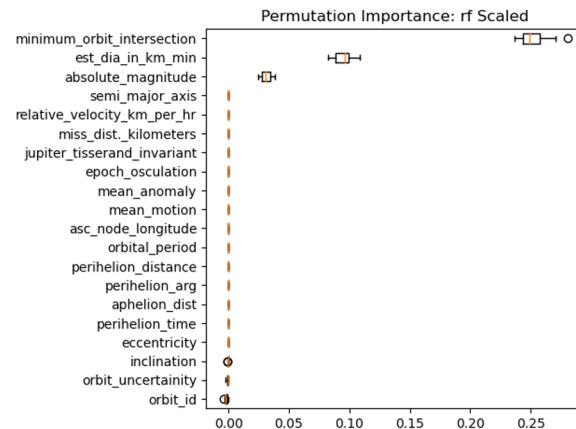
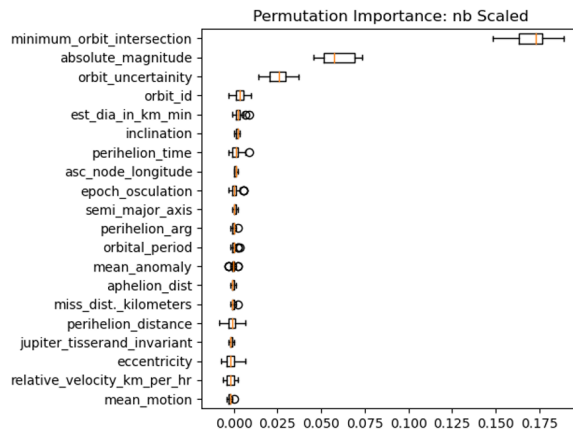
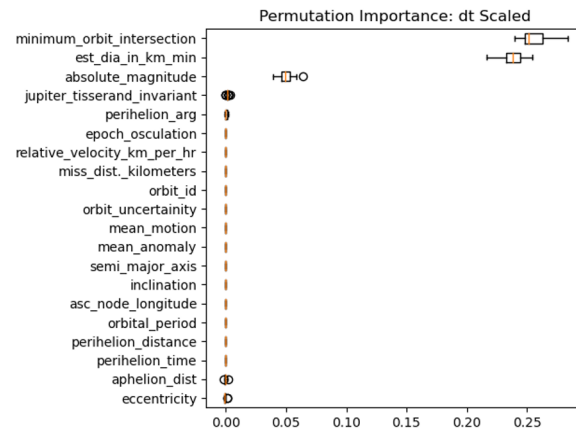
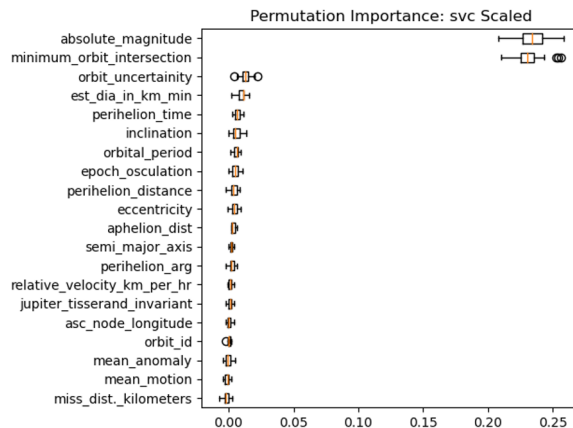
Results: Confusion Matrix

Algorithm	Data	TP	FP	FN	TN
NB	Scaled	769	24	21	124
NB	PCA	765	28	85	60
SVM	Scaled	781	12	20	125
SVM	PCA	766	27	72	73
DT	Scaled	792	1	5	140
DT	PCA	749	44	86	59
RF	Scaled	792	1	7	138
RF	PCA	770	23	79	66

Results:

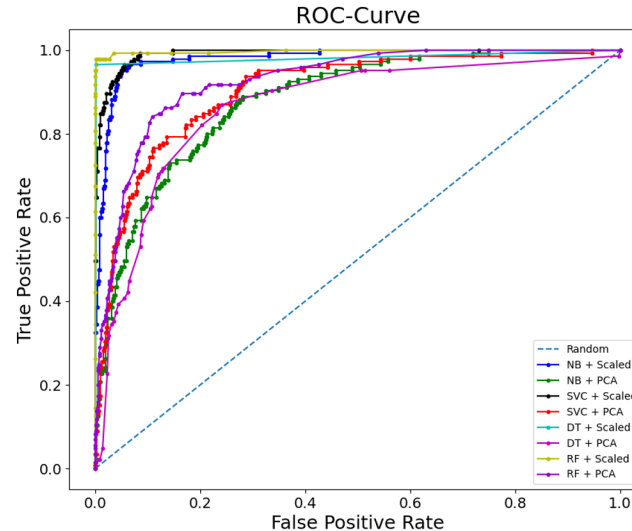
Permutation Importance

- Minimum orbit intersection significant for all algorithms;
- SVC favored absolute magnitude slightly more
- SVC and NB favor similar features; DT and RF favor similar features



Results - Receiver Operating Characteristics Curve

- Models with scaled data better than with PCA data
- Best Performances
 - (1) Random Forest
 - (2) Decision tree
- Naive Bayes (baseline) has equal performance as decision tree





Conclusion

- We demonstrated that "off-the-shelf" machine learning algorithms can be used to identify the hazardous nature of extraterrestrial objects.
- Based on the performance metrics, the decision tree slightly outperforms the random forest algorithm.
- In cases that require a flexible threshold for binary classification, one may want to use random forest.
- The use of principal component analysis to accomplish feature reduction reduced the performance of all algorithms, and is therefore not recommended as a preprocessing step for this prediction task.



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