

Potentially Hazardous Asteroids & Diameter Prediction

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Introduction

A brief introduction to the topic and why it is important.

02

Dataset

Everything you need to know about the dataset used in the project.

03

Feature Engineering

How the dataset was modified to be used in the project.

04

Machine Learning Models

The machine learning models applied for the tasks.

05

Results

An overview about the results obtained in the tasks.

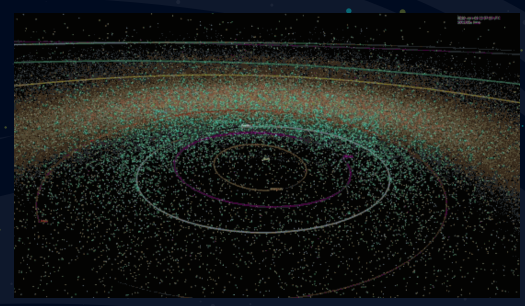
06

Conclusions & future work

Conclusions and possible future work on those topics.

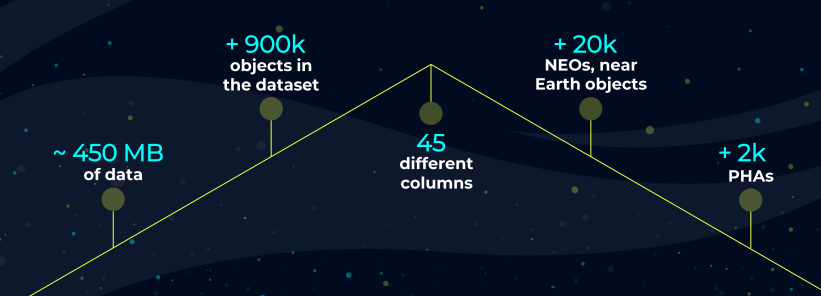
What are PHAs?

- Potentially Hazardous Asteroids.
- Their orbits can make close approaches to the Earth.
- They are large enough to cause significant regional damage in the event of impact.
- NASA astronomers reported that 5 to 10 years of preparation may be needed to avoid a potential impactor.



Known Near Earth Objects in 2018

Dataset



Feature Engineering

- ❖ I removed useless columns and columns with multiple missing values.
- In particular, for the PHAs classification task, I removed these columns: id, name, prefix, spkid, full_name, diameter, albedo, diameter_sigma, pdes and equinox.
- ❖ I added a column, called Q_ph : it is the aphelion distance (Q = a(1 e)), where a is the semi-major axis and e is the eccentricity.
- ❖ For the diameter prediction task, I used a subdataset with a valid value in the diameter column (~ 135k samples).

Feature Engineering

- In the PHAs classification task, the original dataset is highly unbalanced.
- ❖ There are about 2066 PHAs and 930269 not PHAs.
- I oversampled the dataset, with the sample method provided by Spark, and I used also a dataset with only the NEOs that contains about 22k samples.
- The oversampling is performed on the training dataset.
- I used the 70% of the dataset to train the model and the remaining 30% to test the model.
- ❖ I didn't use cross validation for this task due to limits of Databricks.

Machine Learning Models

PHAs classification task

- Logistic regression
- Decision tree
- * Random forest

Asteroids diameter prediction

- Linear regression
- Random forest regressor
- Gradient-boosted tree

Logistic Regression

All the dataset

Best results on the dataset not oversampled without the scaler.

❖ Accuracy: 0.99

Precision: 0.70

❖ Recall: 0.58

❖ F1-Score: 0.64

Only dataset with NEOs

Best results on the dataset not oversampled and with the scaler.

❖ Accuracy: **0.95**

Precision: 0.85

Recall: 0.86

F1-Score: 0.86

Decision tree

All the dataset

Best results on the dataset oversampled without the scaler.

♦ Accuracy: 0.99

Precision: 0.61

❖ Recall: 0.99

❖ F1-Score: *0.75*

Only dataset with NEOs

Best results on the dataset not oversampled and without the scaler.

❖ Accuracy: 0.99

Precision: 0.98

Recall: 0.98

❖ F1-Score: 0.98

Random forest

All the dataset

Best results on the dataset oversampled without the scaler.

❖ Accuracy: 0.97

Precision: 0.54

❖ Recall: 0.98

❖ F1-Score: *0.70*

Only dataset with NEOs

Best results on the dataset oversampled and with the scaler.

❖ Accuracy: 0.91

Precision: 0.74

❖ Recall: 0.90

F1-Score: 0.81

Linear regression, Random forest regressor and Gradient boosted tree

Model	Train set	Test set
Linear regression	5.832	6.58
Random forest regressor	3.32	6.3
Gradient boosted tree	3.198	7.0

Results are expressed in the RMSE metrics, lower is better.

Conclusions & future work

- I trained 6 different models on the two tasks
- ❖ Add more models like SVM and Naïve Bayes
- Use the cross validation on the classification task
- Use SMOTE to oversample the datasets