Term Project - ECD 428: Enhancing the performance of classification models trained on limited and imbalanced satellite data

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Problem Statement

Most of the astronomical datasets collected from satellites and telescopes are unbalanced or limited, to perform training and get adequate result through machine learning or deep learning classifiers.

But what is Imbalance Data?

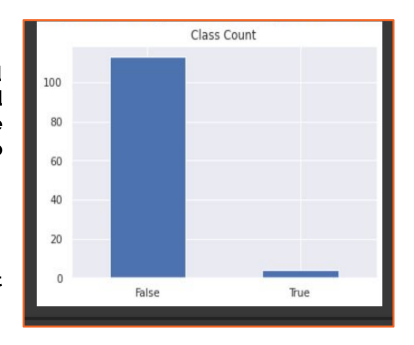
Let's understand this with the help of an example. Ex: In an exoplanet habitability detection data set has the following data:

Total Observations = 1000

Positive Observations = 10

Negative Observations = 990

Event Rate= 1 % (the probability of finding a habitable exoplanet among all)



Distribution of observations 0 = Negative Class 1 = Positive Class

Problem Statement

Challenges faced by imbalance data with Machine learning

- 1. Standard classifier algorithms like Decision Tree and Logistic Regression have a bias towards classes which have number of instances.
- 2. They tend to only predict the majority class data. The features of the minority class are treated as noise and are often ignored. Thus, there is a high probability of misclassification of the minority class as compared to the majority class.
- 3. While working in an imbalanced domain accuracy is not an appropriate measure to evaluate model performance.
- 4. For eg: A classifier which achieves an accuracy of 99 % with an event rate of 1 % is not accurate, if it classifies all instances as the majority class. And eliminates the 1 % minority class observations as noise or mis-classifies them.
- 5. That means the algo would correctly classify majority class but would wrongly classify minority class which makes the model of no use to us in such cases.

Objectives

Collecting and reviewing astronomical datasets from original sources

Analyzing the datasets for limited or unbalanced data

Implement the techniques found useful after the survey

Implementing techniques like Anomaly Detection, SMOTE and Sampling

Analyze

Research

Implement

Compare

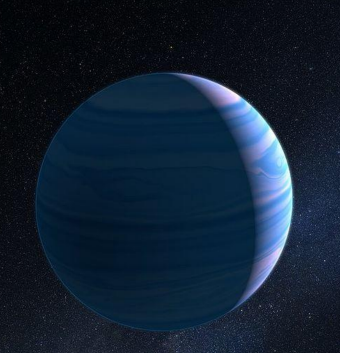
Research techniques to implement in case of limited data or imbalance dataset

Researching and reviewing research papers to find useful techniques to improve model performance



Compare and check the performance with initial result

Comparing the confusion matrices of different techniques with the models implemented before to check what works better on imbalance data



Analysis using Problem of Habitability Detection

Dataset Description

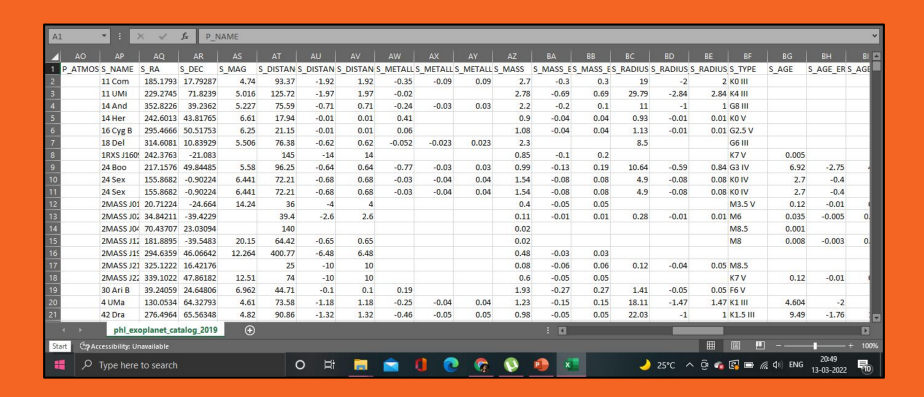
Taken from Kaggle

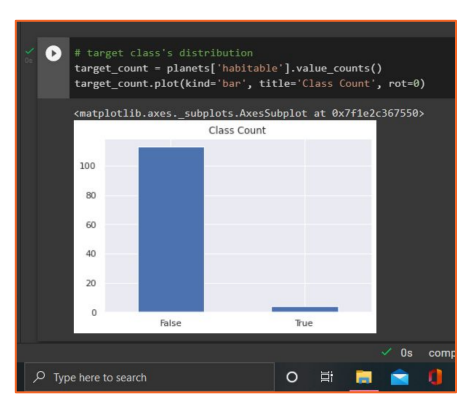
- → Main Goal
 - Finding habitable exoplanets in different stellar systems. The dataset contains all modeled parameters for currently confirmed exoplanets along with a few of them which are confirmed to be habitable.
- → PHL Exoplanet Catalog

 Exoplanet Habitability Data for different exoplanets
- → 110 Columns

Consisting of 110 different physical parameter features for exoplanets like Planet Density, Mass, Temperature, Orbital velocity, Transit duration and many more.

Dataset Preview





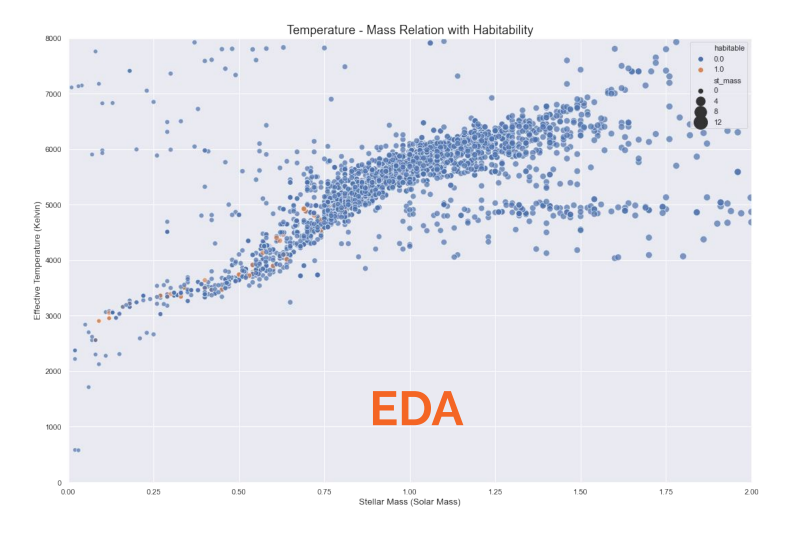
Code with Class Distributions Graph

EDA

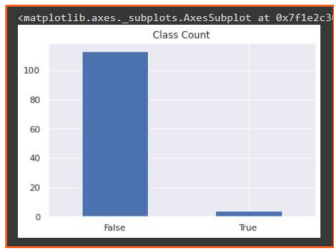
Before starting with training, we need to understand our data and for that we use Exploratory Data Analysis.

We plot class distributions first which show that our data is certainly imbalanced.

The class count distribution for false class represents non habitable exoplanets while True class represents habitable exoplanets.



Feature Selection: 1. Remove Missing Values 2. Drop uncorrelated Features Habitability Detection Problem Statement with Imbalanced Data EDA



→ Main Goal

Finding habitable exoplanets in different stellar systems. The dataset contains all modeled parameters for currently confirmed exoplanets along with a few of them which are confirmed to be habitable. Taken from PHL Exoplanet Catalog

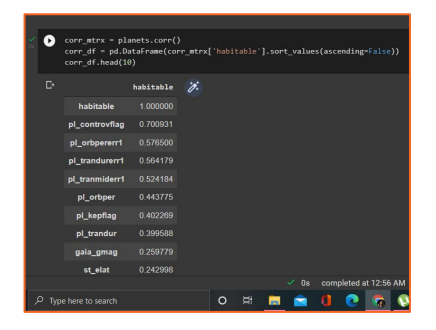
EDA: We plot class distributions first which show that our data is certainly imbalanced.

Feature Selection

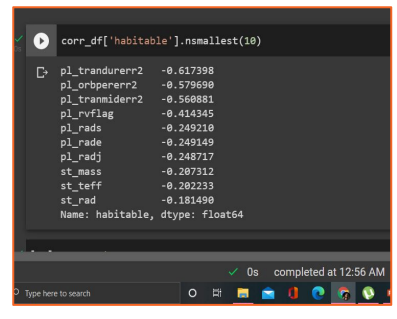
Feature Selection is the process of selecting the attributes that can make the predicted variable more accurate or eliminating those attributes that are irrelevant and can decrease the model accuracy and quality.

- 1) Dropping attributes with >25% missing values.
- 2) Dropping Low Correlated attributes

Top 10 Positive Correlated Features



Top 10 Negative Correlated Features



- We take the correlation of variables wrt "habitability" i.e. target to get the most important features from the dataset.
- For this we derive Top 10 features with positive correlation to the target feature and Least 10 correlated features.

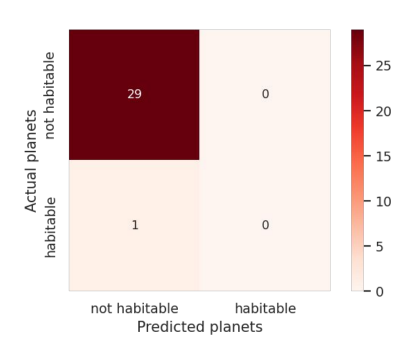
ML Model Implementation with imbalanced Data K Nearest Neighbor K-Nearest Neighbor

- K Nearest Neighbor algorithm falls under the Supervised Learning category and is used for classification (most commonly) and regression.
- We implement a KNN classifier and the accuracy obtained is 96.67% on test data.

knn = KNeighborsClassifier(n_neighbors=5) knn.fit(X train, y train) y pred = knn.predict(X test) knn acc = round(knn.score(X train, y train) * 100, 2) knn acc test = round(accuracy score(y test, y pred) * 100, 2) print(f'Train Accuracy of KNN: % {knn acc}') print(f'Test Accuracy of KNN: % {knn acc test}') # Get precision, recall, and f1 precision, recall, f1, support = score(y test, y pred, average = 'macro') print(f'Precision : {precision}') print(f'Recall : {recall}') print(f'F1-score : {f1}') Train Accuracy of KNN: % 96.55 Test Accuracy of KNN: % 96.67 Precision: 0.483333333333333334 Recall : 0.5 F1-score: 0.4915254237288135

Results: Confusion Matrix

- To finally check the performance, we use a confusion matrix which shows the actual vs predicted values.
- However, as we can see the confusion matrix of a 96% accuracy model still classifies the 1 habitable planet as not habitable.
- This is due to directly feeding imbalance class to our training model.
- Hence, proved that high-accuracy models also mis classify data in case of imbalance datasets.



ML Model Implementation with imbalanced Data

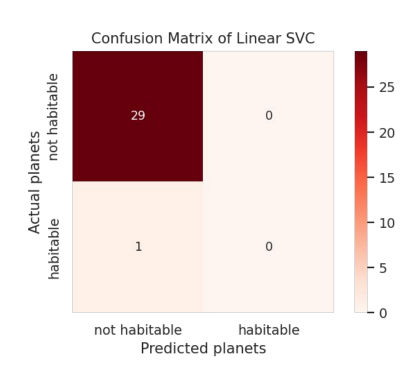
- The objective of a
 Linear SVC (Support
 Vector Classifier) is to fit
 to the data we provide,
 returning a "best fit"
 hyperplane that divides,
 or categorizes, ourdata.
- We implement a SVC classifier and the accuracy obtained is 96.67% on test data

Support Vector Classifier

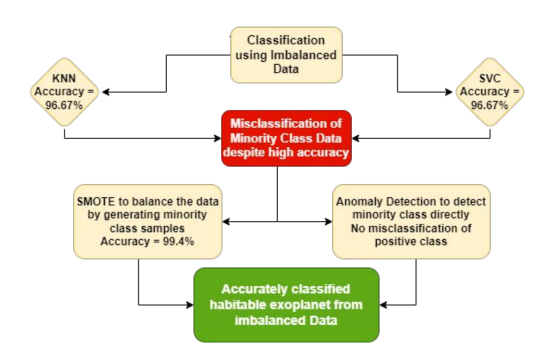
```
[91] svc = SVC(kernel='linear', gamma=0.001, C=100, probability=True)
    svc.fit(X train, y train)
    y pred s = svc.predict(X test)
     svc acc = round(svc.score(X train, y train) * 100, 2)
     svc acc test = round(accuracy score(y test, y pred s) * 100, 2)
    print(f'Train Accuracy Score of LinearSVC: % {svc acc}')
     print(f'Test Accuracy Score of LinearSVC: % {svc acc test}')
     # Get precision, recall, f1 scores
     precision, recall, f1, support = score(y test, y pred s, average='macro')
     print(f'Precision : {precision}')
     print(f'Recall : {recall}')
    print(f'F1-score : {f1}')
    Train Accuracy Score of LinearSVC: % 100.0
    Test Accuracy Score of LinearSVC: % 96.67
    Precision: 0.483333333333333334
     Recall.
     F1-score : 0.4915254237288135
```

Results: Confusion Matrix

- To finally check the performance, we use a confusion matrix which shows the actual vs predicted values.
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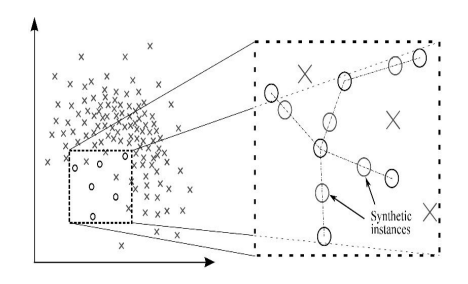


Flowchart Diagram of the steps



SMOTE technique:

- This technique is used to solve the problem of unbalanced data, also called Synthetic Minority Over-sampling Technique.
- In this technique a subset of data is taken from the minority class and then new synthetic similar instances are created.
- Then these synthetic instances are added to the original dataset and this new dataset is used to train the model.
- This technique is used in order to avoid the overfitting.



Lets us suppose at first we have the following data:

Total Observations = 1000

Positive Observations = 10

Negative Observations = 990

Event Rate= 1 % (the probability of finding a habitable exoplanet among all)

Now a sample of 7 instances is taken from minority class and similar synthetic instances are created 20 times

So after this the new dataset created is as follow:

Positive observations = 140

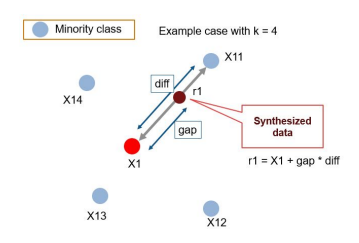
Negative Observations = 990

Event Rate = 140/1130 = 12.3 %

Intuition:

- 1. Setting the minority class set A, for each $x \in A$, the k-nearest neighbors of x are obtained by calculating the Euclidean distance between x and every other sample in set A.
- 2. The sampling rate N is set according to the imbalanced proportion. For each $x \in A$, N examples (i.e x1, x2, ...xn) are randomly selected from its k-nearest neighbors, and they construct the set A_1 .
- 3. For each example $x_k \in A$ (k=1, 2, 3...N), the following formula is used to generate a new example:

$$x' = x + rand(0,1) * |x - x_k|$$



in which rand(0, 1) represents the random number between 0 and 1

Example:

Let us consider a sample at position (6,4) and let (4,3) be its nearest neighbor.

Now, (6,4) is the sample for which k-nearest neighbors are being identified and (4,3) is one of its k-nearest neighbors.

Then the new samples will be generated as:

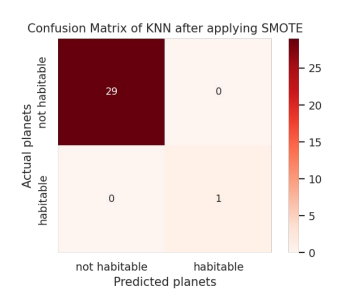
where rand(0-1) generates a vector of two random numbers between 0 and 1.

Before SMOTE

After SMOTE



KNN Classification & Confusion Matrix after Applying SMOTE



```
knn = KNeighborsClassifier(n neighbors=5)
 knn.fit(X smoted, y smoted)
 y pred = knn.predict(X test)
 knn acc = round(knn.score(X smoted, y smoted) * 100, 2)
 knn acc test = round(accuracy score(y test, y pred) * 100, 2)
 print(f'Train Accuracy of KNN: % {knn acc}')
 print(f'Test Accuracy of KNN: % {knn acc test}')
 # Get precision, recall, and f1
 precision, recall, f1, support = score(y test, y pred, average = 'macro')
 print(f'Precision : {precision}')
 print(f'Recall : {recall}')
 print(f'F1-score : {f1}')
Train Accuracy of KNN: % 99.4
 Test Accuracy of KNN: % 100.0
 Precision: 1.0
 Recall: 1.0
 F1-score : 1.0
```

We can see there is no misclassification of Positive minority class anymore, despite such low frequency of occurrence.

Since, Minority class is now being oversampled and the two classes are fed to classifier after being balanced.

Anomaly Detection

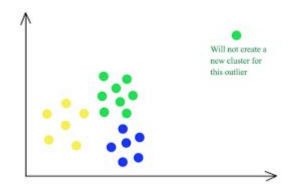
Anomalies are data points in a dataset that stand out from the rest and contradict the data's expected behaviour. These data points or observations differ from the dataset's typical patterns of behaviour.

Anomaly detection is useful for detecting fraudulent transactions, detecting diseases, and handling case studies with a high-class imbalance.

In case of high dimensional data, SMOTE is not much effective but anomaly detection works better.

Anomaly Detection

- Since, a habitable exoplanet would be 1 out of 1000, we can consider such imbalance dataset problems as problems of anomaly detection.
- Anomaly detection, also called outlier detection, is the identification of unexpected events, observations, or items that differ significantly from the pattern.
- This is done by first clustering the data like an unsupervised approach and forming clusters of data which are similar to each other compared to other points.
- The data points which are anomalies happen to be outside and away from such clusters and these outliers can be then detected.



The green point is an outlier in such case.

ANOMALY DETECTION

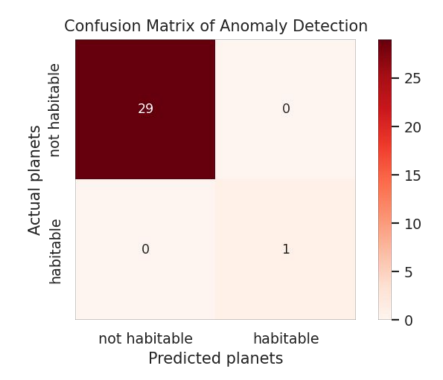
- 1. We have used the isolation forest algorithm for outlier detection.
- 2. An Isolation Forest is an ensemble learning anomaly detection algorithm, that is especially useful at detecting outliers in **high dimensional datasets.**
- 3. Its working is based on decision trees and it calculates the anomaly score which tells us how likely a point is an outlier. Finally, it filters out the values of outliers as '-1' and others as '+1'.
- 4. Since, it assigns -1 to anomalies that is our positive class and '+1' to negative class we replace them with 1 and 0 respectively.

```
from sklearn.ensemble import IsolationForest
   clf = IsolationForest(max samples=100. contamination=0.1, random state=42)
   clf.fit(X train)
   # predictions
   y pred train = clf.predict(X train)
   y pred test = clf.predict(X test)
   v pred train
    np.place(y_pred_train, y_pred_train>0, [0])
   np.place(y_pred_train, y_pred_train<0, [1])
   array([ 1, -1, 1, -1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, -1, 1,
               1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, -1, 1, 1, 1,
         1, 1, 1, 1, 1, 1, 1, 1, 1, -1, 1, 1, 1, 1, 1, 1,
         1, 1, -1, 1, 1, -1, 1, 1, 1, -1, -1, 1, 1, 1, 1, 1,
y pred test
[17] #To convert '-1' values to 1 as they are the anomaly or poisitive class
   #convert '1' values to 0 since they are the negative class
   np.place(y pred test, y pred test>0, [0])
   np.place(y pred test, y pred test<0, [1])
   y pred test
   0, 0, 0, 0, 0, 0, 0, 0])
                                                       Os completed at 1:10 AM
```

Confusion Matrix for Anomaly Detection

We can see there is no misclassification of Positive minority class anymore, Despite such low frequency of occurrence.

Since, Minority class is now an anomaly which is being detected directly.



Final Comparison

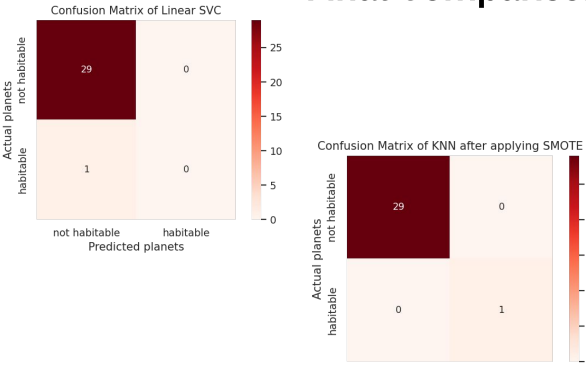
not habitable

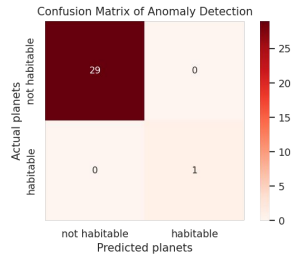
habitable

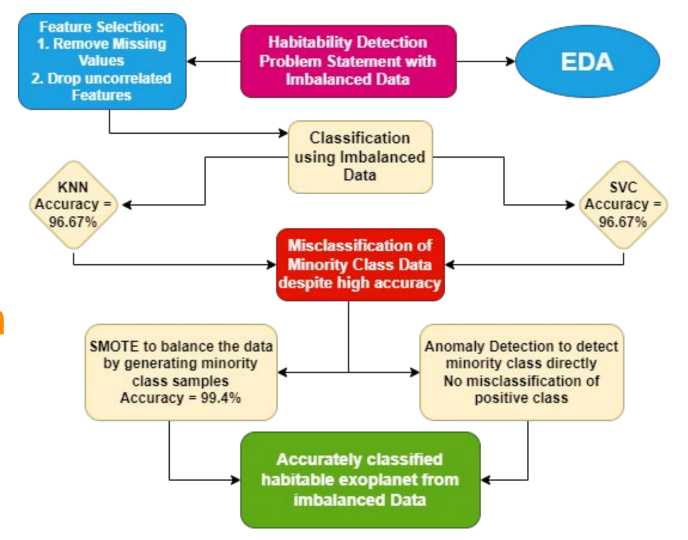
Predicted planets

- 15

- 10







Conclusion

References:

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Thank You!