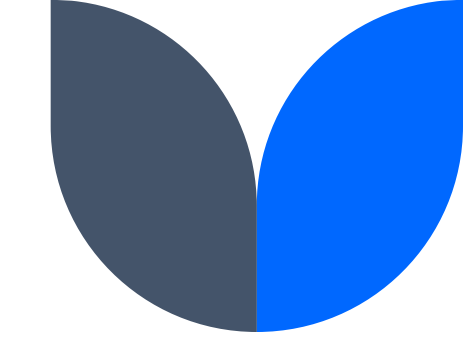
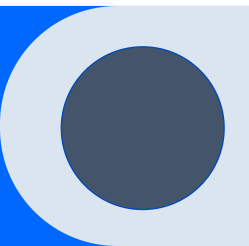
Sentiment Analysis of movie reviews





preprocessing:

- **❖** At first we split the data into train and test so we can train and test the model, then we clean the data so we can deal with it, so we used some techniques to apply that.
- 1. Remove html tags: It's used to identify the html tags in the text then using function sub() to replace the tags with an empty string. It take the characters you want to replace and the characters you want replace with and text.

2. Convert to lower case: It converts all the uppercase characters into lower case characters using function lower().

3. Remove punctuation: It's used to remove punctuation marks from text. Using re.sub() that replaces the punctuation marks with empty string and return the text without punctuation marks.

4. Tokenization: It uses the function word_tokenize() from the library nltk (natural language toolkit), it's used to split the text into individual words called tokens.

5. Remove stop words: Stop words is a set of common words like ('the', 'is', 'and', etc) that are often filtered out from the text because they don't contribute much to the meaning. The stopwords words ('English') function fetches the set of English stop words from nltk's corpus then we remove them and return the tokens after removing the stop words.

6. Stemming: Stemming maps different forms of the same word to a common "stem". We used snowball stemmer, it creates a stemmer object for English words. It takes a list of tokens and finds the root of it and returns it.

7. Join the tokens: We use function "".join() that takes list of tokens and join them into a single string. We use single space as a separator, so each token will be separated by a space in the resulting string.

8. Standard scaling: It standardizes a feature by subtracting the mean and then scaling to unit variance, making sure they have a mean of approximately 0 and a standard deviation of approximately 1. we use it because it makes the data more easier to deal with.

9. Maxabs scaling: it Scales each feature by its maximum absolute value.by subtracting the minimum value in the feature and then dividing by the range by MaxAbsScaler().

We used both scalers because it provides a more comprehensive normalization of the data, potentially improving the model's ability to learn and enhance the robustness of the preprocessing step

10. Reduce dimensions of data: it's used to reduce the dimensionalty of the feature space by using singular value decomposition (svd) and it operates efficiently on sparse matrix and number of components = 200, TruncatedSVD() function.

11. Label encoding: it's used to encode categorical labels into numerical ones by using LabelEncoder(), it's being trained by the train data.

Feature Extraction

We used tf-idf vectorizer for feature extraction

It converts text documents into numerical feature vectors based on the frequencies of terms (words or n-grams) in the documents while also considering the importance of these terms across the entire corpus. It returns sparse matrix.

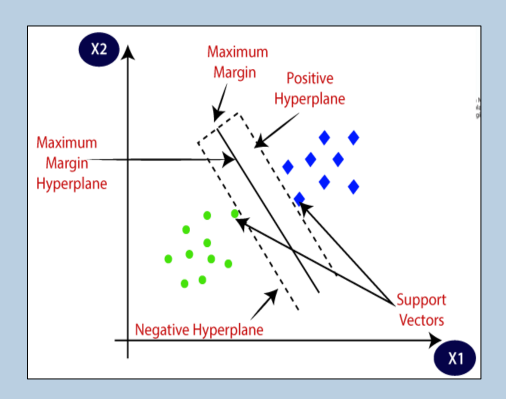
Term Frequency (TF): It computes the frequency of each term (word or n-gram) within each document. Terms that occur more frequently within a document are assigned higher weights.

Inverse Document Frequency (IDF): It computes the inverse document frequency of each term across the entire corpus. Terms that occur frequently across many documents are assigned lower weights.

TF-IDF Weighting: It combines the TF and IDF scores to compute the final TF-IDF weight for each term in each document. Terms that are frequent in a document but rare across the corpus are given higher weights, indicating their importance in distinguishing that document from others.

SVM (support vector machine)

The main objective of the SVM algorithm is to find the optimal hyperplane in an N-dimensional space that can separate the data points in different classes in the feature space. The hyperplane tries that the margin between the closest points of different classes should be as maximum as possible. The dimension of the hyperplane depends upon the number of features.



SVM (support vector machine)

1. Hyper parameters tuning:

We use gridsearchev for finding the optimal parameter values from a given set of parameters in a grid and parameters it takes: cv: This parameter specifies the number of folds for cross-validation and the param grid

Param_grid defines a directory of the hyperparameters to tune which are: "c" (regularization parameter), "gamma" (kernel cofficient)

C: The C hyperparameter controls the regularization strength in SVM. It balances between maximizing the margin and minimizing the classification error. A smaller C leads to a larger margin but may allow for more misclassifications on the training data, while a larger C penalizes misclassifications more heavily, potentially resulting in a smaller margin.

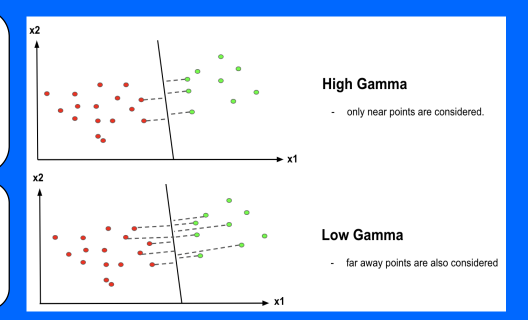
gamma: The gamma hyperparameter defines the kernel coefficient. It influences the influence of each training example on the decision boundary. A small gamma value means a large influence, leading to smoother decision boundaries, while a large gamma value means a smaller influence, resulting in more complex decision boundaries.

SVM (support vector machine)

2. Training the model

We fit the model after getting the best hyper parameters of the grid search and train the model that takes x train and y train data

We train the model to make it learn the data and to perform prediction on new unseen data.then we calculate the train accuracy.



gridsearch.fit(x_train , y_train)

SVM (support vector machine)

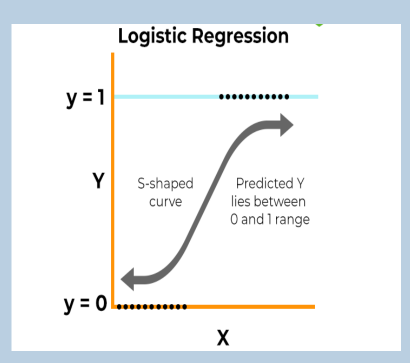
3.testing the model

After training the model predictions can be made on the test data. The predict method of the SVM model is used to predict the class labels or decision function values for the test instances.

Evaluation: After making predictions on the test data, the performance of the SVM model is evaluated using appropriate evaluation metrics. Common evaluation metrics for classification tasks include accuracy, precision, recall, F1-score and Roc Auc. These metrics provide insights into how well the model generalizes to unseen data.

***** Logistic Regression

a statistical model that models the log-odds of an event as a linear combination of one or more independent variables. Logistic regression is a supervised machine learning algorithm widely used for binary classification tasks



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

***** Logistic Regression

1. Hyper parameters tuning:

We use gridsearchev for finding the optimal parameter values from a given set of parameters in a grid and parameters it takes: cv: the number of folds for cross-validation and the param grid.

Param_grid defines a directory of the hyperparameters to tune which are: "c "(regularization parameter), "penalty", "solver"

'C': Regularization parameter. It controls the inverse of regularization strength, where smaller values specify stronger regularization.

'penalty': Type of regularization. It specifies the norm used in the penalization. 'I1' refers to L1 regularization (Lasso), and 'I2' refers to L2 regularization (Ridge).

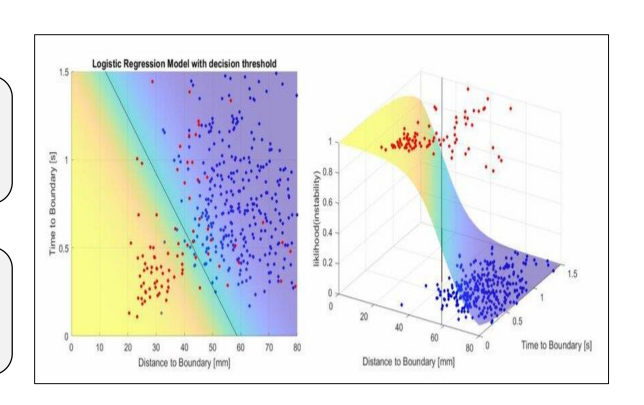
'solver': Algorithm to use in the optimization problem. 'saga' supports both L1 and L2 regularization.

***** Logistic Regression

2. Training the model

We fit the model after getting the best hyper parameters of the grid search and train the model that takes x train and y train data

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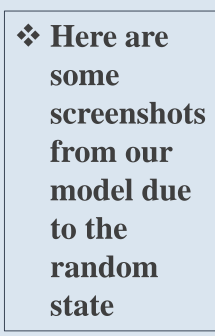
SVM (support vector machine)

we got accuracy, precision, recall, F1-score and Roc Auc of this model

This is the best accuracy we got

Best Hyperparameters: {'C': 0.1, 'gamma': 0.2} Training Accuracy: 89.64285714285715 Best model accuracy: 86.83333333333333						
Classificatio	Classification Report:					
	precision	recall	f1-score	support		
Θ	0.88	0.86	0.87	306		
1	0.85	0.88	0.87	294		
accuracy			0.87	600		
macro avg	0.87	0.87	0.87	600		
weighted avg	0.87	0.87	0.87	600		

SVM (support vector machine)



Training Accuracy: 88.57142857142857 Best model accuracy: 85.5					
Classification	n Report:				
	precision	recall	f1-score	support	
0	0.86	0.85	0.86	306	
1	0.85	0.86	0.85	294	
			0.05	400	
accuracy			0.85	600	
macro avg	0.85	0.86	0.85	600	
weighted avg	0.86	0.85	0.86	600	
verginted avg	0.00	0.65	0.60	000	

Best Hyperparameters: {'C': 0.1, 'gamma': 0.2}						
Training Accu	racy: 89.6428	357142857	15			
Best model ad	curacy: 86.0					
Classificatio	n Report:					
	precision	recall	f1-score	support		
Θ	0.87	0.85	0.86	306		
1	0.85	0.87	0.86	294		
accuracy			0.86	600		
macro avg	0.86	0.86	0.86	600		
weighted avg	0.86	0.86	0.86	600		

Training Accuracy: 90.21428571428571 Best model accuracy: 85.333333333333334 Classification Report: precision recall f1-score support 0.85 0.86 0.85 306 0.86 0.85 0.84 294 0.85 accuracy 600 0.85 0.85 600 macro avg 0.85 weighted avg 0.85 0.85 0.85 600

Best Hyperparameters: {'C': 0.1, 'gamma': 0.2}

Training Accuracy: 90.14285714285715

Best model accuracy: 85.5

Classification Report:

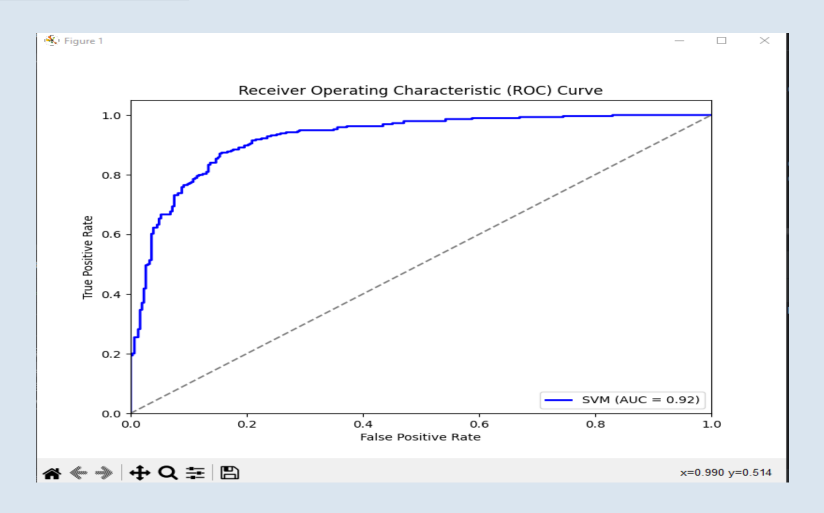
support	f1-score	recall	precision		
306	0.86	0.84	0.87	0	
294	0.85	0.87	0.84	1	
600	0.85			racy	accui
600	0.85	0.86	0.86	avg	macro
600	0.86	0.85	0.86	avg	weighted

SVM (support vector machine)

- Roc Auc of model svm

 is a graph showing
 the performance of a
 classification model at
 all classification
 thresholds. This curve
 plots two parameters:
- > True Positive Rate
- > False Positive Rate

Our model AUC = 0.92



***** Logistic Regression

we got accuracy, precision, recall, F1-score and Roc Auc of this model

***** This is the best accuracy we got

```
Best Hyperparameters: {'C': 1, 'penalty': 'l2', 'solver': 'saga'}
Logistic Regression Test Accuracy: 86.16666666666667
Logistic Regression Training Accuracy: 89.5
```

SVM (support vector machine)



Logistic Regression Test Accuracy: 85.83333333333333 Logistic Regression Training Accuracy: 88.5							
Classificatio	Classification Report:						
	precision	recall	f1-score	support			
0	0.87	0.85	0.86	306			
1	0.85	0.86	0.86	294			
accuracy			0.86	600			
macro avg	0.86	0.86	0.86	600			
weighted avg	0.86	0.86	0.86	600			

accu	racy				6
macro	avg	0.85	Θ.	85	6
weighted	avg	0.85	0.	85	6
Best Hype	erparam	neters: {'C'	': 0.1, '	penalty'	
Logistic	Regres	sion Test /	Accuracy:	84.6666	66
Logistic	Regres	sion Traini	ing Accur	acy: 88.	92
Classific	cation	Report:			
	р	recision	recall	f1-scor	е
	0	0.85	0.84	0.8	5
	1	0.84	0.85	0.8	4

0.85

0.85

0.85

0.85

accuracy macro avg

weighted avg

	ression Test A ression Traini			
Classification	on Report:			
	precision	recall	f1-score	support
Θ	0.87	0.84	0.85	306
1	0.84	0.86	0.85	294
accuracy			0.85	600
macro avg	0.85	0.85	0.85	600
weighted avg	0.85	0.85	0.85	600

Logistic Regression Test Accuracy: 85.0 Logistic Regression Training Accuracy: 88.92857142857142							
Classification Report:							
	precision	recall	f1-score	support			
6	0.86	0.84	0.85	306			
1	0.84	0.86	0.85	294			
accuracy			0.85	600			
macro avg	0.85	0.85	0.85	600			
weighted avg	0.85	0.85	0.85	600			

l2', 'solver': 'saga'}

66666667 857142857142

support

0.85

0.85

0.85

306 294

600

600

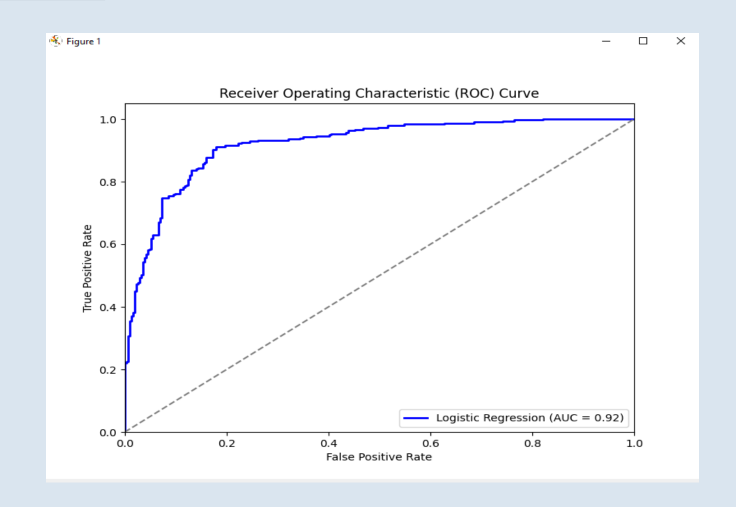
600

***** Logistic Regression

- Roc Auc of model svm

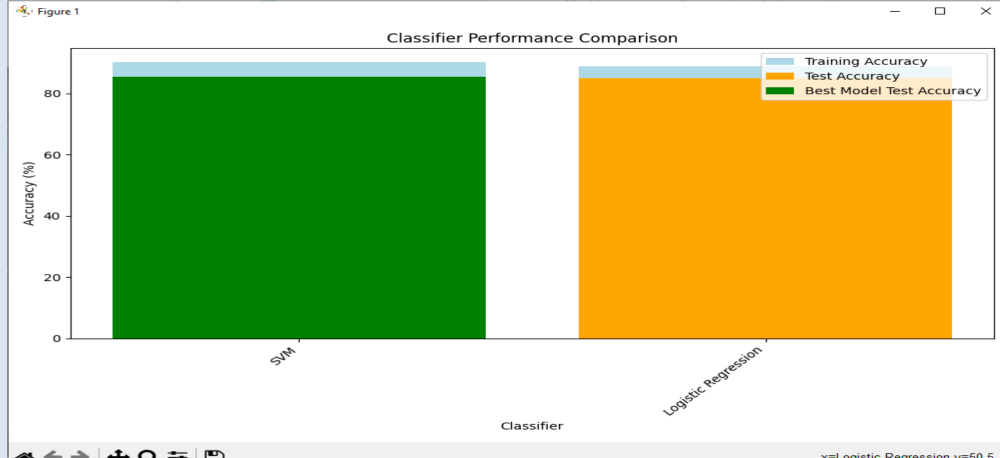
 is a graph showing
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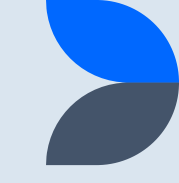
Our model AUC = 0.92



***** We compared the models based on the accuracuy and we got an conclusion that svm is better than logistic for this data

& Green here reference to the best model in test accuracy





Saving the models

❖ We saved the models we trained by joblib to load it and test it to see how the models learned from the data

- **❖** Models like
- TfidfVectorizer()
- StandardScaler()
- MaxAbsScaler()
- TruncatedSVD()
- LabelEncoder()
- Sym
- Logistic regression



Thank you