

Hate Me Not : Detecting Hate Inducing Memes in Code Switched Languages

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ABSTRACT

With the advent of social media, the rise in the number of social media users has upsurged the hateful content being posted online. In countries like India, where multiple languages are spoken, these abhorrent posts are not only from a particular language, but rather from an unusual blend of languages called code-switched languages. In India, a particular pair, namely *Hinglish* is the most popular and task of hate speech detection gains its intricacy from the fact that there is no fixed spellings, grammar and semantics for this language. Also, this hate speech is depicted with the help of images to form “*Memes*” which create a long lasting impact on the human mind. This poses a substantial threat for the users that often become a victim of the derogatory speech and abuses on such platforms. In this paper, we take up the task of hate and offence detection from multimodal data, i.e. images (Memes) that contain text in code-switched languages. We firstly present a novel triply annotated Indian political Memes (IPM) dataset, which comprises of memes from various Indian political events that have taken place post independence and classified into three distinct categories. We also propose a binary-channeled CNN cum LSTM based model wherein we individually process the images using CNN model and text extracted from the images using LSTM model and finally recombine them to get the result. This one of a kind model outperforms all other models to give state of the art results in the domain of offensive image (Memes) classification in code-switched languages - *Hinglish*. We also release the code, model and the IPM dataset for research purposes.

CCS CONCEPTS

• **Information systems** → **Specialized information retrieval**;
• **Computing methodologies** → **Natural language processing**; *Supervised learning by regression*; *Neural networks*;

KEYWORDS

Neural Networks, Hate Speech Detection, Multimodal, Datasets, Code Switching, Indian Political Memes Classification, Social Media Analysis

1 INTRODUCTION

During a short period, the social media has witnessed a massive growth of users who engage with various social media platforms to express their emotions either through textual comments or through the use of images and videos. Over time people have extensively started using multimodal means to express their sentiments as they believe it is a much stronger way to depict the accurate sense as to how they feel about a particular person or a situation. According to an article ¹, Facebook status updates with images get 2.3 times more engagement than status updates without images. It is much

easier for a human to process the visual information and about 90% of all information that we perceive and that gets transmitted to our brains is visual ². A recent study concluded that loneliness of a social media user can be reduced through image based social media usage rather than textual use of social media [24] which clearly states how the images have become an integral part of expressing our emotions.

Some of the primary purposes for which such content is posted online is personal branding, humor (*Memes*), digital marketing, political canvassing. A large proportion of these images give rise to the problem of hate speech. With growing popularity of social media; hate inducing and violent content is growing humongously and this is specifically during the time of elections or any such political event. In many cases this hate is expressed in Memes by the means of *sarcasm*. Users often club these images with text to convey their angst. Hate speech detection in such imageries is an intricate task as it involves the analysis of images as well as of the text within it.

The problem of hate speech has been rising around the world, specifically in India, and according to the various social networks and government policies, one is not allowed to misuse the right to speech to provoke other religion or community. Hate speech detection in Indian languages is a complex problem due to its rich linguistic diversity [1]. The world of social media has also given rise to the code switched languages. In India, a particular pair of code mixed language, *Hinglish* is most popularly used. Hinglish language consists of non-fixed grammar, irregular semantics and spellings. The plethora of slangs and profane words and randomized spelling variations is one of the few characteristics which make the task of hate speech detection much difficult in a pseudo-language (code-switched language) than for ordinary languages. In Hinglish language, the words are written in Roman script instead of the *Devnagari* script, however the meaning of the words are those that in Hindi. The same word can be written in many ways. For example, in the sentence “*ye bahut swaad hai*”, the word *swaad*, which means tasty, can be written as *swad*, *swaad*, *svaad*, *svad* which all mean the same thing. Also, the word to word translation of the sentence would be “This very tasty is” which is grammatically incorrect in English. Hence, as we see, the task gains even more complexity when exhibited in code switched languages. The vast number of social media users, the rise in hate speech, ambiguities in the semantics and grammar of Hinglish, labyrinth of image analysis is what demonstrates the magnitude of the problem.

In the paper, we present deep learning solution to solve all obstacles to classify the images (Memes) on social media in one of the three categories : *Hate Inducing*, *Satirical* and *Benign or Non Offensive*. We extract the text from the images and process the text and the image independently, and finally the combine the results to get the final category in which the complete image with text can be

¹<http://bit.ly/2Jw18umtu>

²<http://bit.ly/2Ht3ubm>

classified. Inspired by the works of [16], we use LSTM based model for the text classification. For text classification different word embedding models have been tried including Glove [23], FastText [4], Word2Vec [14], Bert [11] and embeddings. The images have been analysed by the help of a CNN based model.

With this in mind, a doubly annotated dataset consisting of Indian Political memes which are classified in three categories has been created and released along with the model.

The significant contributions in our work is as follows :

- (i) Creation of IPM (Indian Political Memes) dataset.
- (ii) Demonstrating how independent analysis of text and images and then recombining the results gives significantly better results than considering the image alone.
- (iii) Creation of a deep learning based classifier model which will outperform all the other baseline models on IPM dataset.

In section 2, we discuss about the background and related work that has been done in this field. This is followed by section 3 where we discuss about the newly created dataset called the IPM dataset. In section 4, we will elaborately explain the methodology used which will be followed by the results. Finally, in section 5 and 6 we briefly lay out the conclusion and the future enhancements that can be made to our work.

2 BACKGROUND AND RELATED WORK

The task of automatic detection of hate speech is fast becoming an important problem in today's world with the increasing penetration of the internet among the users in the past decade. The initial task for hate speech detection was performed by [32], who developed a prototype system *Smokey* for detecting email flames (angry or offensive emails) using a 47 elements feature set which captured the syntax and semantics of the sentences present in the dataset. These feature were passed to a decision tree generator to categorize the emails as flames or not. Yin et al. [40] used libSVM as the classifier model with local features, sentiment features and contextual features for detecting harassment on Web 2.0. A SVM based model trained on a corpus of 1,655,131 user comments on Yahoo buzz, combined with valence analysis for detecting personal insults on social news websites was put forward by [31]. Another work, [39] proposed to use Latent Dirichlet Allocation (LDA) for generating topical features which are passed to a logistic regression (LR) classifier for the task of detecting offensive tweets on a twitter corpus. Gamback et al. [13] proposed a Convolution Neural Network (CNN) for classification on twitter text data into four categories: sexism, racism, both (racism and sexism) and non-hate-speech using the following features: character 4-grams, word2vec vectors to capture semantic information, randomly generated word vectors, and word vectors combined with character n-grams. A dataset of about 25K tweets labeled as hate inducing, offensive or benign was released by [9] who put forward a logistic regression model with L2 regularization for classifying the tweets in one of the three categories.

However most of the research on hate speech detection in the past was restricted to English text only. The task of hate speech detection on Italian language using the following features : (i) morpho-syntactical features, (ii) sentiment polarity and (iii) word embedding lexicons was shown by [10]. Two types of classifiers were

considered, first a SVM based classifier and secondly a LSTM based classifier which were compared for hate speech detection on Italian tweets dataset. However the task of hate speech detection on code switched data has its own intricacies of having to deal with non fixed spellings, grammar and semantics for this language.

Since our work consists of hate speech detection of memes with text in Hinglish language, so we look at some past work for hate speech detection focusing on Hinglish language. The task of hate speech detection on Hindi-English code switched data using a Random Forest (RF) classifier and a Support Vector Machine (SVM) classifier was performed by [3] using the following features: (i) character n-grams, (ii) word n-grams, (iii) punctuations, (iv) negation words and (v) lexicons. A ternary trans CNN model using transfer learning for hate speech detection on Hindi-English code switched dataset was performed by [20]. Further work was proposed by [16] on hate speech detection on Hindi-English code switched HEOT dataset using a LSTM based model with transfer learning which takes glove embeddings and word2vec embeddings as features. Mathur et al. [19] also put forward a MIMCT model which takes in a series of primary and secondary word embeddings into a CNN-LSTM based binary channel neural architecture for hate speech detection.

Analysing sentiments from a image is a complex problem in itself and has seen many works in the past. Research by [38] focused on analysing sentiment out of images where the authors proposed a novel mechanism of finding the emotion out of a image by finding a orthogonal three dimensional factor space of a image and then passing it through a SVM classifier. Siersdorfer et al. [30] analysed the relation between sentiment of images expressed in metadata and their visual content in the social photo sharing environment Flickr. Another work by [18] deals with training of a deep convolutional neural network to classify the 1.2 million in ImageNet into 1000 different categories. A progressive CNN model for visual sentiment analysis with transfer learning to learn the features on a twitter image dataset was also proposed by [41].

Since our work focuses on combining both the textual and the image features from a meme, we look at some researches that have performed classification considering such combination of features before. Cai et al. [6] performed sentiment analysis on the combination of text and images instead of considering them separately. Two individual CNN structures were used to capture the image and textual features, which were then passed to another CNN structure to exploit these features and calculate the sentiment. A novel method was proposed by [25] for capturing textual and visual features using deep convolutional networks and then passing these features to a multiple kernel learning classifier for performing the task of multimodal sentiment analysis efficiently. Also, one of the works [21], analyzed sentiment in web videos by building a joint model that takes a combination of audio, visual and textual features.

3 DATASET AND EVALUATION

3.1 Dataset acquisition

We constructed a Indian Political Memes (IPM) Dataset for this experiment which consisted of memes that are shared on a day to day basis on internet and are politically motivated. We created this

Table 1: Class Distribution in Indian Political Memes (IPM) dataset.

Label	IPM Dataset
Non-Offensive	339
Hate-inducing	427
Satirical	452
Total	1218

dataset using the *google_images_download*³ module which is an open source python tool available online, to scrape several images using the keywords as the name of some famous politicians, social activists, journalists and big political events that have taken place post independence in India. For each keyword 100 images were downloaded using the module, resulting into a corpus of images containing 5000 images. Out of this corpus of images, 1500 memes were randomly sampled and were asked to be annotated by three annotators into the following categories :

- (i) Hate Inducing
- (ii) Satirical
- (iii) Non offensive.

Some of the images that were blurred and consisted of no text were removed from the dataset resulting into a final dataset of 1218 memes. The memes were annotated as hate inducing if and only if the meme satisfied one or more of the following conditions: (i) meme consisted of a sexist or racial barb to malign a minority, (ii) meme had object stereotyping or (iii) meme consists of a hateful hashtag such as #HinduSc*m. The annotators were specifically asked not to consider a meme as hate inducing due to the presence of a particular word, however offensive that word might be.

Once all the annotators had labelled each image in the dataset in one of the three categories, all the conflicts were resolved and finally, the label that was in majority was chosen as the final label for the meme. The distribution of the memes into the various classes is shown in the Table 1. After final annotation, it was found that there were 427 hate inducing memes, 452 satirical memes, 339 non offensive memes out of the total 1218 memes dataset. Example of non-offensive, satirical and hate inducing memes are shown in the Figure 1, Figure 2 and Figure 3 respectively. This dataset was then channelized into a pipeline which extracts the text from the images.



Figure 1: Non-offensive meme example from IPM dataset



Figure 2: Satirical meme example from IPM dataset



Figure 3: Hate inducing meme example from IPM dataset

Table 2: Cohen’s Kappa for three annotators A_1 , A_2 and A_3

	A_1	A_2	A_3
A_1	—	0.81	0.77
A_2	0.81	—	0.87
A_3	0.77	0.87	—

3.2 Dataset Evaluation Metrics

3.2.1 Cohen’s Kappa Metric. The Cohen’s Kappa [7] metric is used for determining the inter-annotator agreement between two annotators. The metric determines the quality of annotation by taking into account the possibility that two annotators could have classified the subject into same category by chance. A value of the kappa score close to 0 indicates no agreement between the annotators and a value close to 1 indicates perfect agreement between the two annotators. Mathematically, Cohen Kappa is defined by equation 1.

$$\kappa = \frac{p_o - p_e}{1 - p_e} \quad (1)$$

where, p_o denotes the relative observed agreement between the two annotators and p_e is the probability of chance agreement between the annotators. The Cohen’s Kappa score between the three annotators for our dataset is shown in Table 2. The highest kappa score of 0.87 between annotator A_2 and annotator A_3 is shown.

³<http://bit.ly/2Jv55Qe>

3.2.2 Multilingual Index. The Multilingual Index (MI) is calculated on the text dataset which is prepared by extracting text out of the memes of the IPM dataset. MI is used to calculate inequality in the diffusion of languages in a corpus containing two or more languages [2]. Hence it helps us to quantify the code switching in the dataset i.e. the number of Hinglish words in the dataset. A value closer to 1 indicates good code switching in the dataset. Let k be the total number of languages in the corpus and p_j be the fraction of the words in the language j in the corpus. Then MI is calculated mathematically by equation 2.

$$MI = \frac{1 - \sum_{j=1}^k p_j^2}{(k-1) \sum p_j^2} \quad (2)$$

For our dataset multilingual index was found to be 0.684 indicating good code switching in the dataset.

3.2.3 Fleiss's Kappa Metric. The Fleiss's Kappa [12] helps to determine annotation agreement between three or more raters. Since our dataset is triply annotated, hence we calculate the Fleiss's kappa metric on our dataset. Unlike Cohen's Kappa where all annotators need to annotate all the subjects, for Fleiss's Kappa all the raters need not annotate all the subjects. Let n be the number of subjects, k be the number of categories, m be the number of annotators for each subject and x_{ij} be the number of annotators that categorize subject i to category j . Then, Fleiss's Kappa is mathematically defined by equation 3.

$$\kappa = \frac{p_a - p_e}{1 - p_e} \quad (3)$$

$$p_a = \frac{\sum_{i=1}^n \sum_{j=1}^k x_{ij}^2 - mn}{mn(m-1)} \quad (4)$$

$$p_e = \sum_{j=1}^k q_j^2 \quad (5)$$

$$q_j = \frac{\sum_{i=1}^n x_{ij}}{mn} \quad (6)$$

For our dataset we calculated Fleiss Kappa score, and found it to be 0.782 indicating decent agreement between the three annotators.

4 METHODOLOGY

Our methodology primarily consists of the following steps : Pre-processing of dataset followed by training the classifier model and then using it on IPM dataset.

4.1 Preprocessing the dataset

The preprocessing consists of preprocessing of the images, extracting text from images followed by preprocessing of textual data.

4.1.1 Preprocessing Images . The image needs to be pre-processed in order to extract text out of the meme efficiently. Though the OCR performs some inbuilt pre-processing on the image, we perform the following steps for processing the image ourselves :

(i) Rescaling : Some of the images need to be rescaled to a larger size to enlarge the text written in a smaller font in the meme in order to make the text recognizable to the OCR. We use the resize feature of the opencv module [5] in python to rescale the images.

(ii) Gaussian blurring : The blurring effect is used to reduce noise from the image. Gaussian blurring is performed by convolving the image with gaussian kernel. We use the Gaussian blur feature of the opencv module [5] to perform gaussian blurring.

(iii) Deskewing : Some of the memes have text written at some skewed angle. Deskewing helps to rotate the image such that the text written in the image is mostly horizontal.

(iv) Gaussian adaptive thresholding : Thresholding [33] converts the text into black and white format so that it is easily recognizable to OCR. In adaptive thresholding, the gaussian mean of the surrounding area determines the threshold value for the pixel of the image.

4.1.2 Extraction of text from images . After performing the above pre processing on the images, we pass it through an open source OCR reader *ocr.space*⁴ for extracting text out of the memes. Table 3 depicts the samples after text extraction from the image examples given above. Also, Table 3 shows the english translation of the Hinglish text extracted from the Memes.

4.1.3 Preprocessing Text . The tweets obtained from data sources were sent through a pipeline with the objective to convert them into semantic feature vectors.

(i) Initially, the hashtags (For example : #indianpolitics), URLs, user mentions (denoted by '@') and numbers were removed from the text since they do not convey any relevant information about the sentiments of the text. Also, using NLTK library, the stop words were eliminated.

(ii) The emoticons (For example : ":", "XD") were replaced by their textual description about the true emotions they depict.

(iii) Many of the comments which are in *Devnagari* (Hindi) script were converted to Roman (English) script. This was done using a python library called *indic-transliterate*⁵

(iv) The Hinglish text now obtained is converted to their respective english translation using an *Xlit-Crowd Conversion Dictionary*⁶.

(v) The is followed by the use of various word embedding representations such as FastText [4], Twitter word2vec [14], Glove [23] and Bert [11] embeddings for building the first layer of the LSTM side of the model which is the word-embedding layer. Different embeddings models are used to obtain the word vector representations of the preprocessed tweets. The embedding models are used one by one to figure out the best set of word embeddings.

4.2 Data Augmentation

Since the task of hate speech detection from images using deep learning requires large number of images, the technique of data augmentation is used to increase the size of the dataset to train the classifier model. Data augmentation refers to methods for constructing iterative optimization or sampling algorithms via the introduction of unobserved data or latent variables [35]. We have used mainly five different types of augmentation techniques for our work which has significantly helped our model to train better on the dataset and provide much better results than what were observed previously.

⁴<http://bit.ly/30uxnQ9>

⁵<http://bit.ly/2JtSc95>

⁶<http://bit.ly/2WVCeY8>

Table 3: Example of Hinglish text extraction from the memes depicted in Figure 1, 2, 3 with their respective English translations

Figure	Hinglish Text Extracted	English Translation	Label
Figure 1	Udi baba, Mark, homse kab milega ?	Hey Mark, when will you meet us ?	Non Offensive
Figure 2	Kisne kaha ki main pogo dekhta hun. Mummy se shikayat karunga	Who said that I watch pogo. I will complain to mother	Satirical
Figure 3	Ye to acha hai India mein beauty contest mein reservation nhi hoti.	It is good that there in no reservation in beauty contests in India (Derogatory remark on personal appearance)	Hate Inducing

The data augmentation techniques used are :

(i) **Scaling** : We scale the image both inwards and outwards for creating new images in the dataset.

(ii) **Translation** : The images are moved in the X or Y direction by varying degrees.

(iii) **Rotation** : Rotation is performed at 90 degrees, 180 degrees and 270 degrees.

(iv) **Flipping** : The images are flipped in both the horizontal and vertical direction.

(v) **Adding noise** : Gaussian noise is added to distort the high frequency features that are not useful for the model.

For implementing the above techniques, we have used the various functions from the *ImageDataGenerator* class of the *Keras* image processing python library.

4.3 The Model

We propose a model which is a binary channeled CNN cum LSTM model which takes text in the form of word vector representation and image as its input and finally concatenates the two channels to produce the final result. The model architecture is depicted in Figure 4.

4.3.1 The CNN channel. The CNN channel processes the image and tries to extract certain feature of the image that would help to classify the meme into one of the three categories i.e. hate inducing, satirical and non offensive. The pre-processed images form the input to the first layer of the CNN channel which is a convolution2D layer with filter size 64, kernel size as (5, 5) and activation function of *Relu* [22]. This is followed by a max_pooling layer of size (5, 5). The convolution layer helps to create a convolution kernel that is convolved with the input layer to produce a tensor of outputs. Next, we employ another convolution2D layer, this time of size 32, kernel size (3, 3) and activation function as *Relu*, and a max_pooling layer of pool size (3, 3). This is succeeded by a flatten layer that converts the 3 dimensional feature map to 1 dimension. We also use a dropout layer of size 0.4 to prevent overfitting of data. This is followed by a dense layer of size 32. The CNN channel tries to utilize the image features to decide in which category the meme is to be classified.

4.3.2 The LSTM channel. This particular channel is for the textual content that has been extracted from the image and preprocessed during the earlier stages of the work. The first layer of the LSTM channel is the embedding layer which takes word vector representation of the extracted caption from the Meme image. These embeddings help to learn distributed representations of captions. After experimentation, we kept the size of embeddings fixed to 100.

Different embedding models unravel the different aspects of the language. For example, the dependency parser focuses on the similarity between the two terms. On the other hand, statistics of bag of word (BoW) embeddings emphasize on the word associations. Some of the embeddings used are FastText [4], Glove [23], Twitter word2vec [14] and Bert [11]. The embedding layer is followed by a dropout layer of size 0.2 to prevent overfitting of data. The next is the LSTM layer of size 64 with dropout of 0.4. The LSTM layer is followed by two dense layers of sizes 64 and 32. This part of the model serves as a processing model for the textual content.

4.3.3 Recombination of channels. The two parallel channels of the model which process the text and images separately are finally recombined to a single channel to obtain the final results. The concatenation is followed by the presence of two dense layers of sizes 32 and 3. The last dense layer of size 3 uses *softmax* as the activation function. We use L2 regularization and *Adam* optimizer [17] for preventing overfitting. The loss function used in the last layer was categorical cross-entropy which serves beneficial in the case of multiple classes. The output obtained after passing through the dense layers is one of the three classes, i.e., Hate Inducing, Satirical and Non offensive. The two parts of the model therefore help to process the text and image in parallel thereby tackling the task of hate speech detection in a much formal and organized manner.

5 EXPERIMENTATION AND RESULTS

In this section, we analyse the results of various models on the IPM dataset. As baseline we first conduct experiments using supervised machine learning models, namely SVM and random forest classifier which will define the baseline results. We then use LSTM and CNN models followed by the analysis on our proposed model.

5.1 Baseline

The baseline model was created using a Support Vector Machine (SVM) and a Random Forest (RF) classifier. These two classifier models were trained using k-fold cross-validation with 10 splits. For the SVM classifier we choose kernel value as 'poly' with the default value of degree = 3 as hyperparameters. All other hyperparameters for the SVM classifier are used at their default values. For the RF classifier after fine tuning the model, the hyperparameters chosen were n_estimators as 600, max_depth as 12 and max_features as log2. We choose the following features from the images to be input in the baseline classifying models:

(i) **GLCM features** : Gray-Level Co-occurrence Matrix helps to determine the texture of the image which is useful for determining

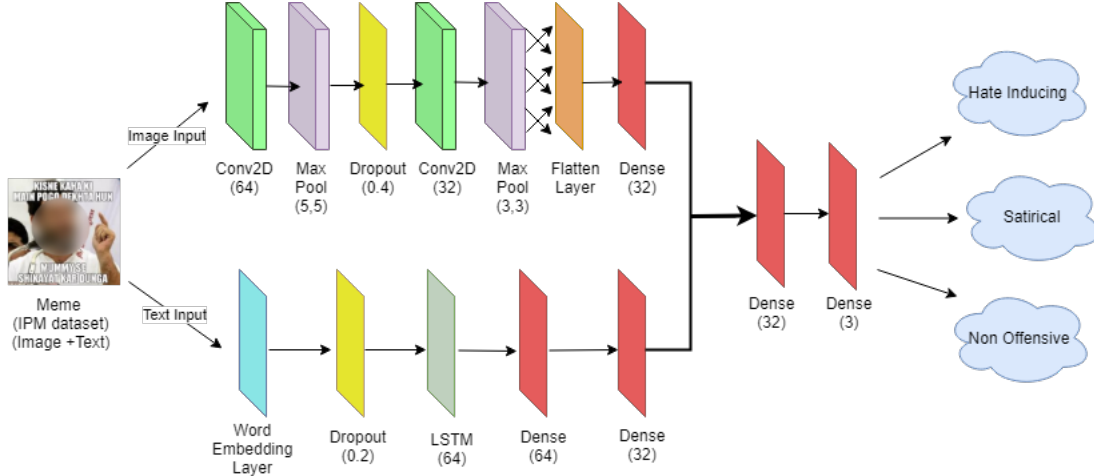


Figure 4: Proposed model architecture

Table 4: Baseline results for non-offensive, hate-inducing, satirical memes classification on IPM dataset using SVM and random forest classifier with different features

Feature	GLCM		Colorfulness		Tamura		Human Face	
Classifier	SVM	RF	SVM	RF	SVM	RF	SVM	RF
Precision	0.622	0.584	0.542	0.475	0.562	0.512	0.608	0.545
Recall	0.651	0.597	0.522	0.457	0.592	0.538	0.619	0.595
F1-Score	0.634	0.575	0.573	0.514	0.583	0.546	0.658	0.603

the emotional expression in an image. We use GLCM for determining the contrast, correlation, energy, and homogeneity of an image [15] which will be used as features for our model.

(ii) **Colorfulness feature**: Color is one of the important ways to convey a message through a image. Colorfulness is calculated using Earth Mover’s Distance (EMD) between the histogram of an image and the histogram having a uniform color distribution [8].

(iii) **Tamura features** : Tamura features also help for determining texture of an image as shown by [34] . We use coarseness and directionality as Tamura features for input to the classifying model.

(iv) **Human face feature** : Human faces are important for drawing attention to a meme. The number of human faces and the size of human faces is used as features to our classifying model. [36].

We use these features as input to the classifying SVM and RF model with hyperparameters mentioned above. The results using these baseline models and the features mentioned are shown in Table 4. We use precision, recall and F1-score as the metrics for determining the baseline results. It was seen that SVM performs marginally better than the Random forest classifier when using GLCM features. The SVM classifier also gave comparable results when using the human face features as the input. This forms our baseline results for Hinglish offensive memes classification on IPM Dataset.

5.2 Deep learning models

We also compare our model to some of the deep learning models. We use two deep learning models for validating the accuracy of

Table 5: Results of Deep learning models on IPM dataset

Result	CNN Model	LSTM Model
Precision	0.632	0.581
Recall	0.674	0.534
F1 - Score	0.618	0.604

our own model. The first model we experimented with, is a CNN based model which is popular for image classification. The CNN model was trained using a k-fold cross validation with 10 splits. The first layer of the CNN model is a Convolution2D layer with filter size 64 and kernel size = (5, 5). The activation function used is *Relu* [22] and a max_pooling layer of pool size = (5, 5) is employed. This is followed by another Convolution2D layer with filter size of 32 and kernel size of (3, 3), succeeded by a max pooling layer of pool size = (3, 3). We also employ a dense layer of size 64 and a dropout layer of 0.4 to prevent over fitting. The hyper parameters are chosen with the help of grid search which helps to select those hyper parameters that produce the most optimal results.

The second model experimented is an LSTM based model which consists of an embedding layer, followed by a LSTM layer and two dense layers of size 64 and 32. Adam optimizer and L2 regularization are used to prevent overfitting of data. The dropout layer of size 0.4 is also added to prevent overfitting of data. The LSTM based model is also trained using k-fold cross validation with 10 splits. The loss function used for both the CNN based model and the LSTM based model is categorical crossentropy.

We compare the results of the two deep learning models in Table 5 using precision, recall and F1-score as the metrics. The CNN based model produces much better results than the LSTM based model, while the results are marginally better than the SVM baseline model described above. This is due to the fact that hate speech can be conveyed in the form of text as well as images. Analysing the image solely, therefore does not produce great results for this classification task. Hence, we see that the features extracted manually and fed to SVM or RF classifier gives comparable results to that of CNN or

Table 6: Results of the our model with different flavors of word embeddings.

Features	Precision	Recall	F1
Glove (Gl)	0.762	0.816	0.794
Twitter Word2vec (Tw)	0.741	0.766	0.781
FastText (Ft)	0.721	0.694	0.773
Bert (Bt)	0.758	0.804	0.784
(Gl) + (Tw)	0.727	0.751	0.722
(Gl) + (Ft)	0.798	0.779	0.764
(Tw) + (Bt)	0.748	0.740	0.702
(Gl) + (Ft)	0.779	0.790	0.725
(Bt) + (Ft)	0.760	0.723	0.746

LSTM based models. As proposed in our model, we analyse both image as well as the text extracted to produce the final results.

5.3 Our Model

Now we compare the results of the baseline (SVM and RF) model and the deep learning models (CNN and LSTM) to our proposed model. Our model tries to incorporate the best features of both the CNN and LSTM deep learning models by considering images as well as the extracted text from the images for the classification task. We propose a binary channel model in which the LSTM channel processes the text written inside the images and the CNN channel processes the image itself. The two channels are combined to produce the final results. We conduct the experiments on our model using different flavors of word embeddings i.e. (i) Twitter Word2vec [14] (ii) Glove [23] (iii) Fasttext [4] and (iv) Bert [11] embeddings as well as the combination of the above embeddings. Many different sizes of embeddings were tested. Finally, the size of the embeddings was chosen to be 100. Our model is also trained using k-fold cross-validation with 10 splits to maintain consistency in all the experiments.

The results of our model using different types of word embeddings on the IPM dataset are shown in Table 6. The results are compiled using precision, recall and F1-score as metrics of evaluation. Our model outperforms the baseline (SVM and RF models) and also the deep learning (CNN and LSTM) models, hence establishing itself as the state of the art for the task of Offensive memes classification in Hinglish language. As seen from Table 6, best results obtained using a single embedding model was with the Glove embeddings. Recall score of 0.816 was recorded with Glove embeddings. Also experiments were conducted using the combination of word embeddings where (Glove + Fasttext) is seen to produce the best results. Here, precision of 0.798 was obtained which demonstrates that model outperforms all the other models on IPM dataset for the task of offensive memes classification in code switched language (Hinglish).

5.4 Error Analysis

We analyze the possible reasons due to which our model gives error in its judgement.

(i) **OCR error** : We have used ocr.space for extracting text out of the memes. The memes in which the text is written in very small font, or the text written is slightly blurred, the OCR fails to

recognize that text with 100% accuracy. Also, in many cases it is hard for the OCR reader to extract text which is written vertically or diagonally.

(ii) **Unconventional words (code switched)** : A little work is done in dealing with uncommon Hinglish words which may arise due to spelling variations, grammatical errors or mixing of some regional languages by the creators of the memes. For example the spelling variation resulting from a difference in the pronunciation of the words can create a new set of words which are not present in the dictionary itself.

(iii) **Disguised hate** : Some memes are designed so that it might seem to be satirical to the annotators but might actually be inducing hate towards an individual in a disguised fashion. Such memes would not be correctly classified by our model. For example, “*Abbe oh, ma***sa jane vale*” which translates to “*Hey, religious school going person*”

(iv) **Overfitting of data** : Due to the training using deep learning models and also the memes on social media being repetitive, there might be some overfitting of data. We have tried to avoid the problem of overfitting by using the dropout layers and the best set of hyperparameters. However, the problem might still be present and may cause variation in the results.

6 CONCLUSION

In this paper, we introduced a novel dataset, i.e the IPM (Indian Political Memes) Dataset which consists of images (Memes) classified in three categories - Benign, Satirical and Hate Inducing. Also, we proposed a pipeline to detect offense and hate from images which contain text in code switched languages. We developed a multi-channel CNN-LSTM model, which processes the images and text individually and combines the analysis from both channels to give the final classification result. The model plucks out the text from images and converts the text into a word vector representation before passing through the LSTM channel of the model. A number of different words embedding models are tried to attain the most optimum results. On the other hand, the images are passed through CNN channel of the model. We compare the results of our model to other deep learning based models and some supervised machine learning models, namely SVM and Random Forest classifier after extracting features from the images. The results suggest that our model outperforms all the other models producing state of the art results for Hinglish Language Memes classification on IPM dataset. These results also mark the fact that parallel analysis of text and image gives much better outcomes as compared to processing of images alone. We also release the code, the dataset made and the model proposed in our work. We believe this method would be useful for hate speech detection for images in code-switched languages.

7 FUTURE WORK

This work can be further extended to various avenues like inclusion of videos as a part of our analysis. A political speech video can be categorized as offensive by analysing the speech and the video graphics inspired by the work of [26]. The existing methods can also be used by various social media platforms to classify the complete page or user as objectionable. The pages on Facebook, or Twitter

users who pop up during election times to provoke the masses can be detected and removed. Other GRU based models [42] can also be applied to this problem. Additionally, we can use our model to other code-switched language pairs. For example, the work by [37] detects sentiments from Chinese-English pair of code switched language. Also, the relative positions of words play a major role in the analysis of Hinglish text. So, we would like to explore such possibilities in our future work [29]. We can also consider building a hate inducing video segmentation system [27, 28] in order to remove hate inducing videos from the internet.

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