

Detection Of Duplicate Questions Using Deep Learning From Stack Over Flow

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ABSTRACT_ In recent years, Stack Overflow's popularity has grown exponentially, making it one of the most widely used Community-based Question Answer (CQA) websites in the world, with a particular emphasis on software development. But duplicate queries are common on Stack Over ow and are reported as such by the site's high-reputation users. Reputable users save time and effort thanks to an automatic system that detects and answers duplicate questions. Although current methods automatically detect duplicate questions by extracting textual aspects, these methods have their limitations due to the potential loss of semantic information. We investigate the feasibility of using potent deep learning approaches, such as Convolutional Neural Networks (CNN), Recurrent Neural Networks (RNN), and Long Short-Term Memory (LSTM), to identify duplicate questions in Stack Over ow. Additionally, we use Word2Vec to get word vector representations. Document-level and word-level semantic information can be captured in full by both. In order to identify duplicate questions in Stack Over ow, we build three deep learning algorithms based on Word2Vec, CNN, RNN, and LSTM. The evaluation results reveal that WV-CNN and WV-LSTM outperform four baseline methods (i.e., DupPredictor, Dupe, DupPredictorRep-T, and DupeRep) and three deep learning methods (i.e., DQ-CNN, DQ-RNN, and DQ-LSTM) in terms of recall-rate@5, recall-rate@10, and recall-rate@20. In addition, the results of the experiments show that our WV-CNN, WV-RNN, and WV-LSTM methods beat four machine learning methods based on Support Vector Machine, Logic Regression, Random Forest, and eXtreme Gradient Boosting in terms of recall-rate@5, recall-rate@10, and recall-rate@20.

1.INTRODUCTION

Quora1, Yahoo! Answers2, and Stack Overflow are just a few

examples of the growing popularity of CQA websites where users can ask and answer questions in a community setting. 3 To answer common questions about computer programming, check out Stack Overflow. On Stack Overflow, anyone can pose a question at any time. Over 18 million questions were posted to Stack Overflow as of October 2019. Even though detailed posting ethical guidelines were provided, many posed questions are of low quality [1]. Many questions asked in Stack Overflow have already been asked and answered, even though users are prompted to explore forums before submitting new questions. Users with high reputation on Stack Overflow manually mark the duplicate questions in an attempt to limit the amount of duplicate questions, which requires a significant investment of time and energy from the community at large. On top of that, it takes a considerable amount of time until a sizable number of duplicate questions are uncovered. More than 65% of duplicate questions required at least one day to close, and a major part of duplicate questions are closed after one year [2], as reported by Ahasanuzzaman

et al. Therefore, a method for automatically detecting duplicate queries on Stack Overflow is needed. The process of automatically detecting duplicate questions on Stack Overflow has been investigated in prior publications. Taking into account the similarity features of themes, titles, descriptions, and tags of each question pair, Zhang et al. suggested a DupPredictor approach to automatically detect duplicate questions in Stack Overflow [3]. Duplicate questions on Stack Overflow can be easily identified with the help of a method created by Ahasanuzzaman et al., called Dupe [2]. Each of the five features—cosine similarity value, term overlap, entity overlap, entity type overlap, and wordNet similarity—are individually important. Based on DupPredictor [3] and Dupe [2], Silva et al. developed two replication methods, DupPredictorRep-T and DupeRep, to identify duplicate questions on Stack Overflow [4]. However, while these methods have successfully automated the process of identifying Stack Overflow duplicate questions, they have some limitations due to the potential loss of semantic information. Many NLP

tasks, including text categorization [5] and sentiment analysis [6], are now being performed using either classic machine learning methods or more recent deep learning methods. At times, the more conventional machine learning methods outperformed their deep learning counterparts. Yet deep learning has also been used to the resolution of certain software engineering problems, such as the detection of code clones [7], the detection of bug reports [8], the prediction of semantically linkable information [9], and the prediction of software defects [10]. Some software engineering activities have shown promising results with their use [11].

2.LITERATURE SURVEY

2.1 D.

Correa and A. Sureka, "Characterization and modeling of deleted questions on Stack Overflow," in Proc. 23rd Int. Conf. World Wide Web (WWW), Jan. 2014, pp. 631-642.

Stack Overflow has 2.05M users, 5.1M questions, and 9.4M answers. Stack Overflow offers specific posting guidelines and an active moderator community. Despite clear

communications and protections, Stack Overflow queries can be off-topic or low-quality. Experienced community members and moderators can eliminate such questions. We investigate deleted Stack Overflow queries. Our analysis has two parts: (i) Characterizing deleted questions during 5 years (2008-2013), and (ii) Predicting deletion at question creation. Our work characterises question deletion phenomena. Over time, more questions are eliminated. Once a question is voted to be deleted, the community acts quickly. Authors delete questions to save reputation. We occasionally accidentally delete good queries, but they're promptly re-upvoted. Deleted questions are at the bottom (lowest quality) of Stack Overflow's question pyramid. We also create a prediction algorithm to detect question deletion. We test 47 user profile, community-generated, question content, and syntactic style aspects and get 66% correctness. All four feature categories are essential for prediction, according to our analysis. Our findings offer ways to maintain content quality on Q&A websites.

2.2 Y. Zhang, D. Lo, X. Xia, and J.-L. Sun, Multi-

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Software developers contribute their knowledge on Stack Overflow. Stack Overflow questions may be duplicates if they express the same idea. Duplicate questions make Stack Overflow site upkeep harder, waste resources, and make developers wait for already-available answers. Stack Overflow lets users manually mark duplicate queries. Manually spotting duplicate Stack Overflow questions is a difficult task. Detecting duplicate questions requires an automated solution. In this research, we offer DupPredictor, an automated technique that takes a new question as input and finds potential duplicates using various parameters. DupPredictor pulls a question's title, description, and tags. Title, description, and tags are required when posting a question. Using a topic model, DupPredictor computes each question's latent subjects. Next, it compares titles, descriptions, latent subjects, and tags for each pair of questions. These four similarity scores are used to provide a comprehensive new score.

To test DupPredictor, we used a Stack Overflow dataset with 2 million queries.

3.PROPOSED SYSTEM

Now-a-days all programmers are using Stack Overflow to raise their questions and to get answers for their questions and due to worldwide users are using this service to post their questions and answers so huge amount of questions will be accumulated and sometime this will contains duplicate questions also and to remove such duplicate question high experience peoples will analyse questions and mark it as duplicates (non-master question) and unique question will be consider as Master Question but this technique requires lots of human power and to overcome from this problem author has modified 3 algorithms to detect duplicate questions from Stack Overflow. All this 3 existing algorithms are not perfect enough to get good prediction recall or accuracy as this algorithms lacks of semantic similarity.

In propose work author is modifying 3 algorithms such RNN (recurrent neural networks), CNN (Convolution Neural Networks) and LSTM (Long

short term memory) with WORD2VEC algorithm. WORD2VEC algorithm converts data into integer vector with semantic similarity and this vector will be passed to above 3 algorithms to generate a training model and this model will be evaluated on test data to calculate prediction accuracy or recall. In above 3 algorithms LSTM is giving better question detection or prediction accuracy and recall value.

3.1 IMPLEMENTATION

1) Upload Stack Overflow Dataset: using this module we will upload questions dataset to application and pre-process question to remove special symbols and stop words.

2) Convert Dataset to Word2Vec: Using this module we will convert question dataset into integer vector representation by using PYTHON built in class called Count Vectorizers.

3) Run RNN Algorithm: Word2vec data will be passed to RNN algorithm to generate training model and then this model will be applied on test data to calculate recall and accuracy.

4) Run CNN Algorithm: Word2vec data will be passed to CNN algorithm to generate training model and then this model will be applied on test data to calculate recall and accuracy.

5) Run LSTM Algorithm: Word2vec data will be passed to LSTM algorithm to generate training model and then this model will be applied on test data to calculate recall and accuracy.

6) Recall graph: Using this module we will show comparison graph between all algorithms.

7) Detect Duplicate Questions Test File: Using this module we will upload test questions and then apply train model on this test question to detect whether question is Master Question or Non-Master Question

4.DATASET

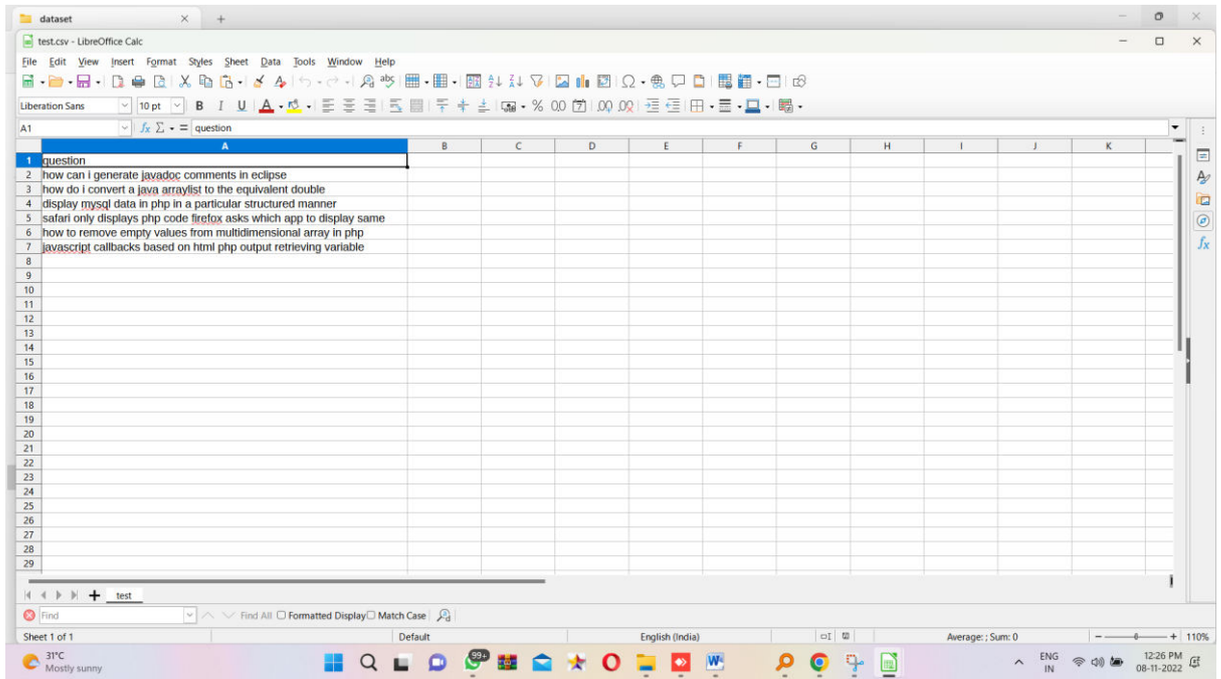


Fig 1:Dataset Values

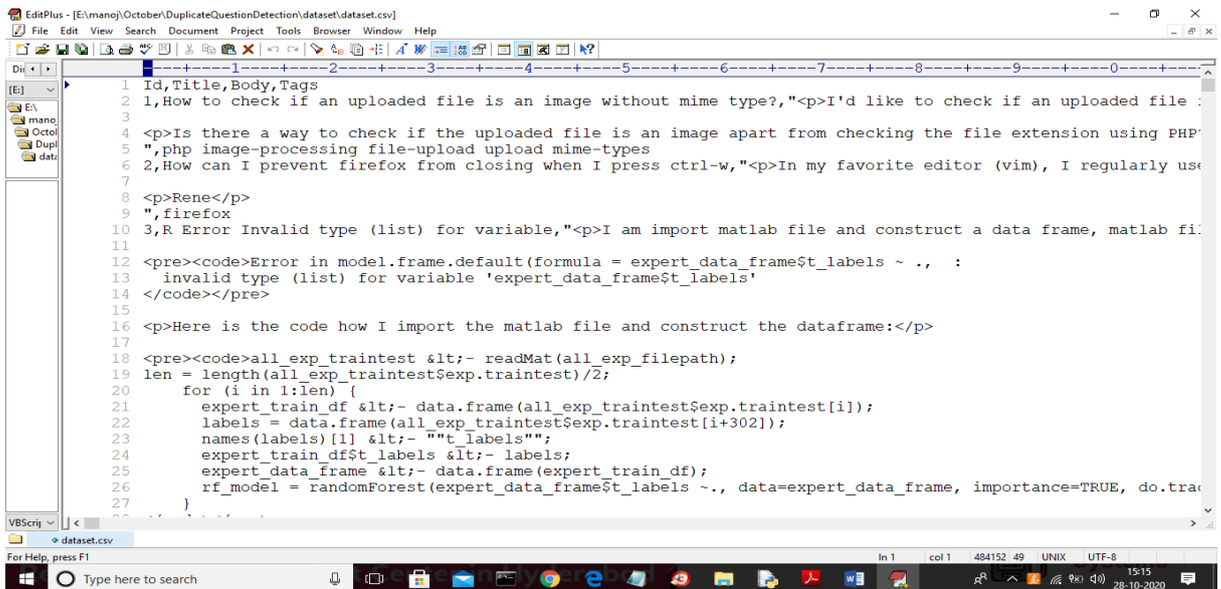


Fig 2:In above screen in dataset we have columns like Id, Title, Body and Tags and by using above dataset we will train models. In this dataset if question is duplicate then we can see tag with name as ‘Possible Duplicate’ and we will inform

such question to model to treat as duplicate question and in new question if such duplicate question words appear then model will predict or detect as duplicate question.

5.RESULTS AND DISCUSSION

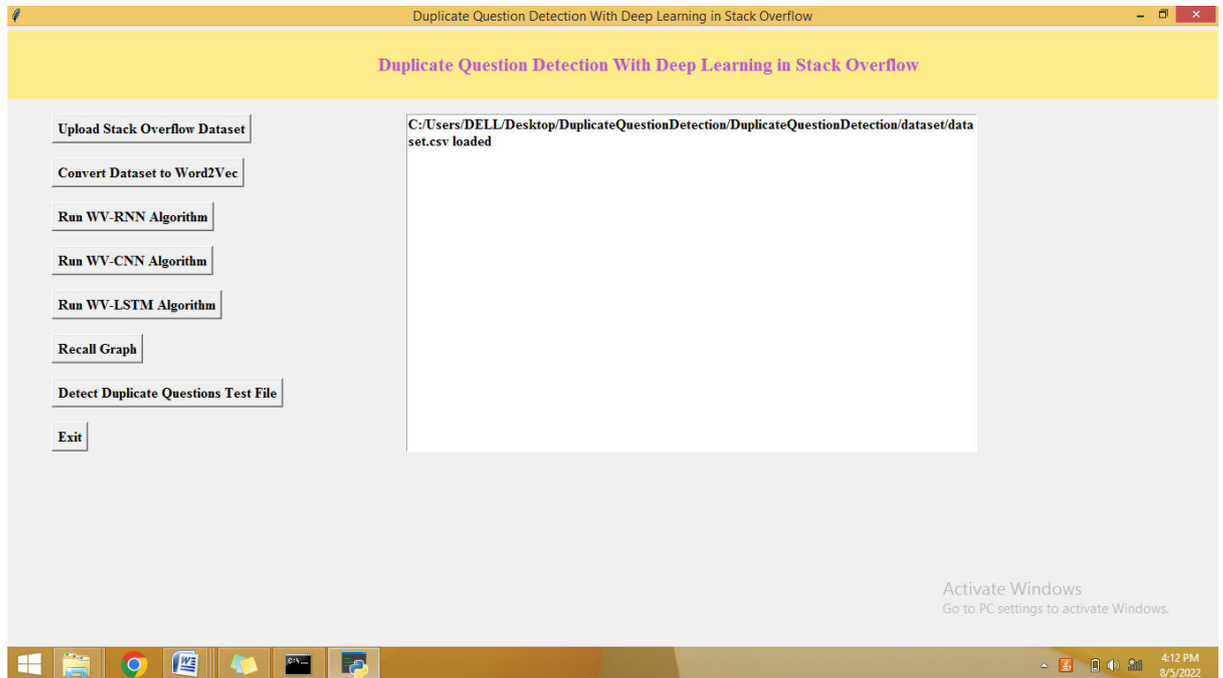


Fig 3:In above screen dataset loaded and now click on ‘Convert Dataset to Word2Vec’ button to convert dataset question into vector representation

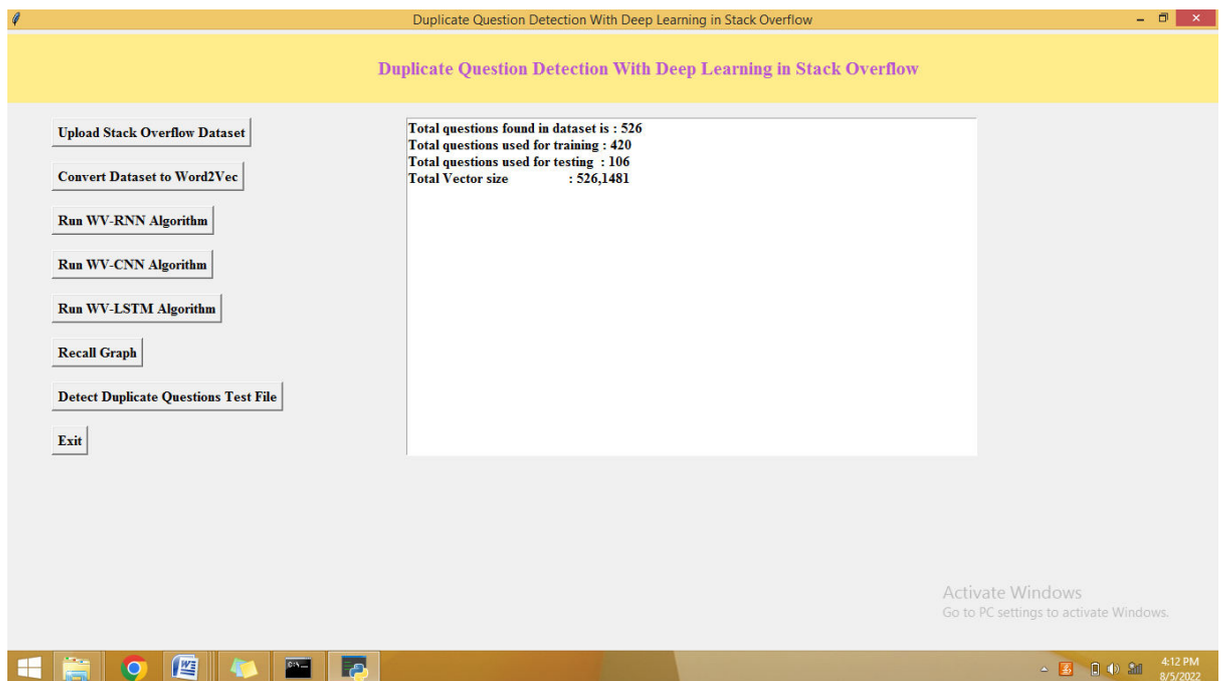


Fig 4:In above screen in dataset total 526 questions are there and application using 420 questions for training and 106 questions for testing and then generate a vector which contains 526 rows and 1481 columns where rows represents question number and column represents words count from that question. Now word2vec is ready and now click on ‘Run WV-RNN Algorithm’ button to train RNN on Word2Vec data

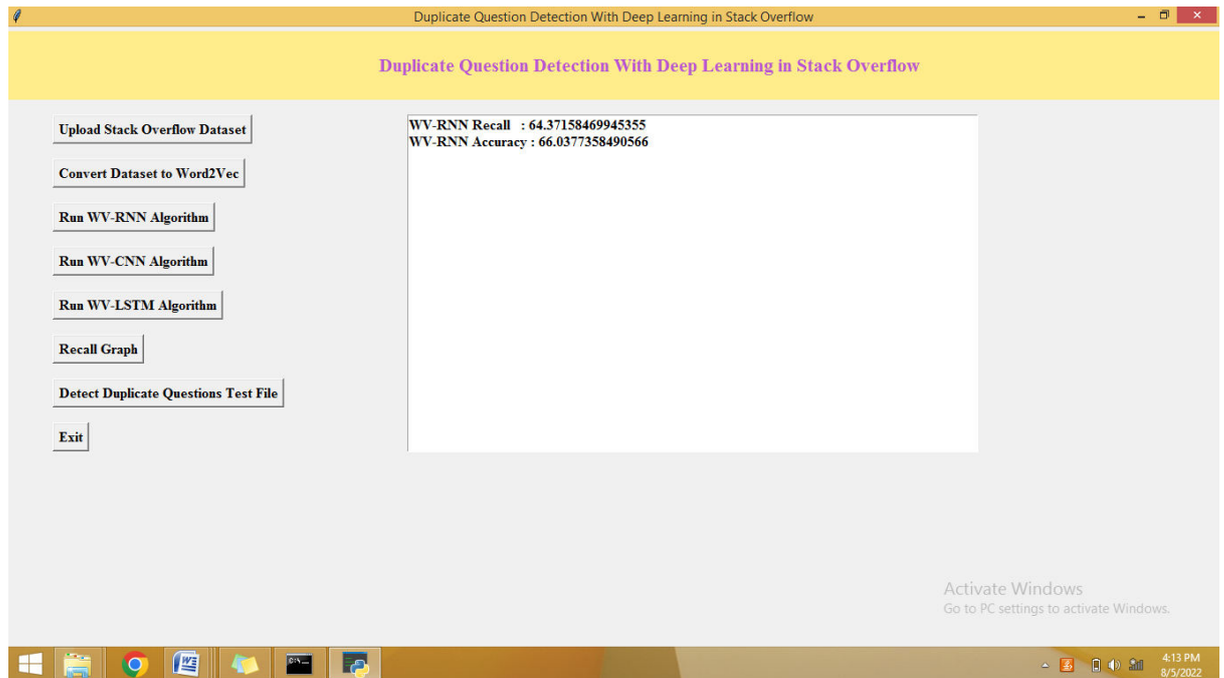


Fig 5:In above screen after applying Word2Vec on RNN we got prediction/detection accuracy as 62% and recall as 61% and now click on ‘Run WV-CNN Algorithm’ to get its accuracy value

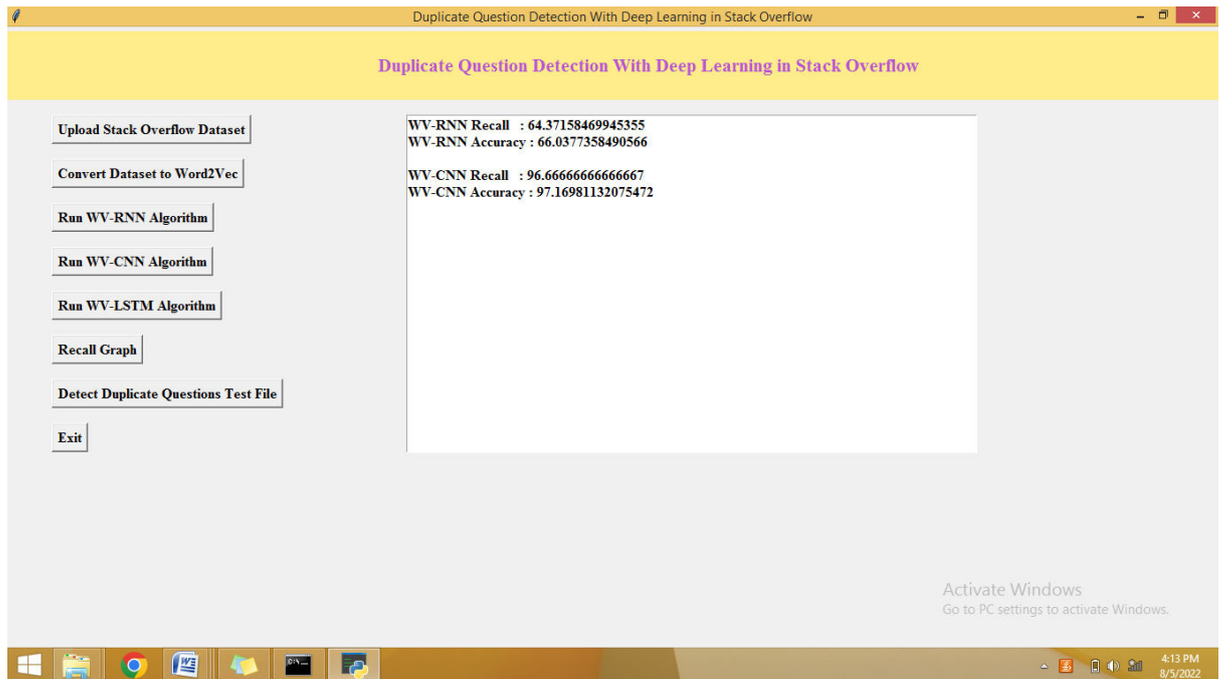


Fig 6:In above screen WV-CNN got more than 90% accuracy and recall and now click on ‘Run WV-LSTM Algorithm’ button to get its accuracy

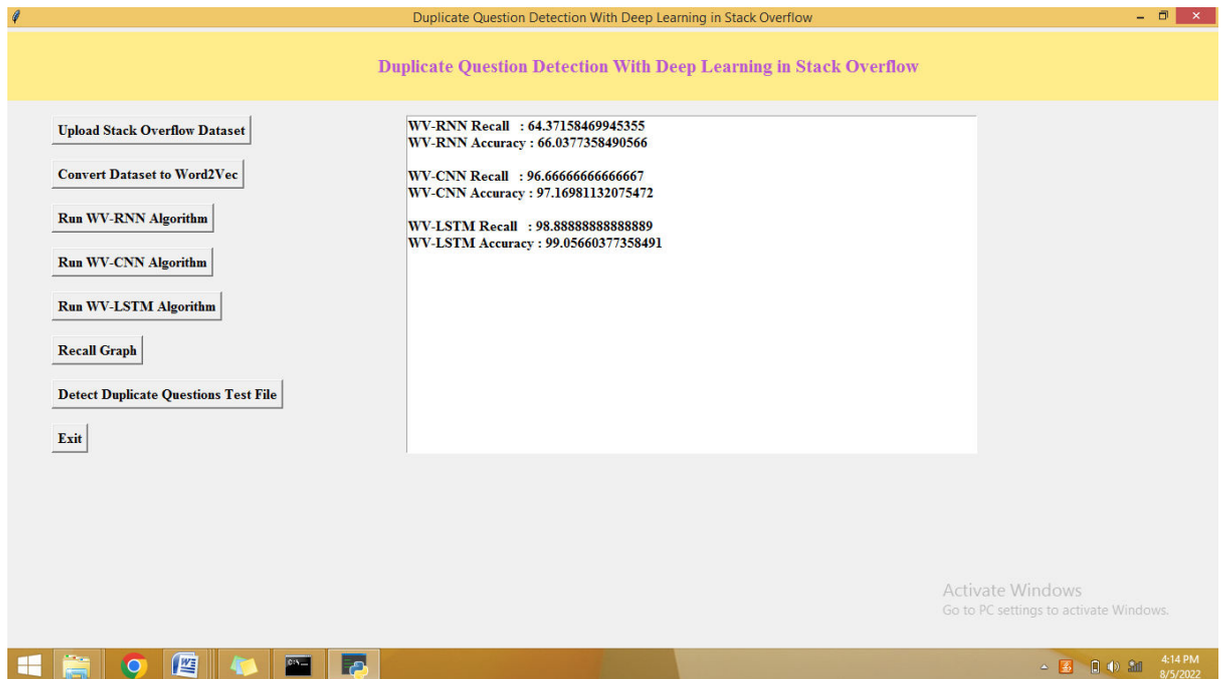


Fig 7:In above screen LSTM got nearly 99% accuracy and recall values and in black console we can see MODEL details

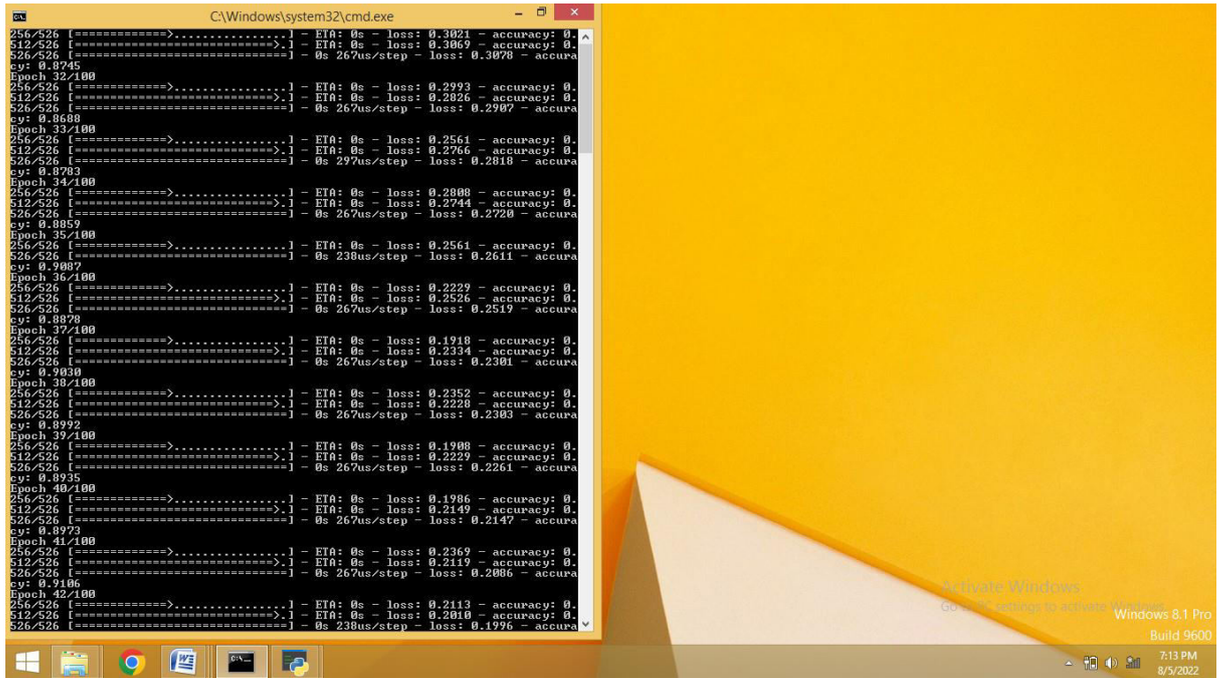


Fig 8:In above screen we can see LSTM model details and now click on ‘Recall Graph’ button to get below graph

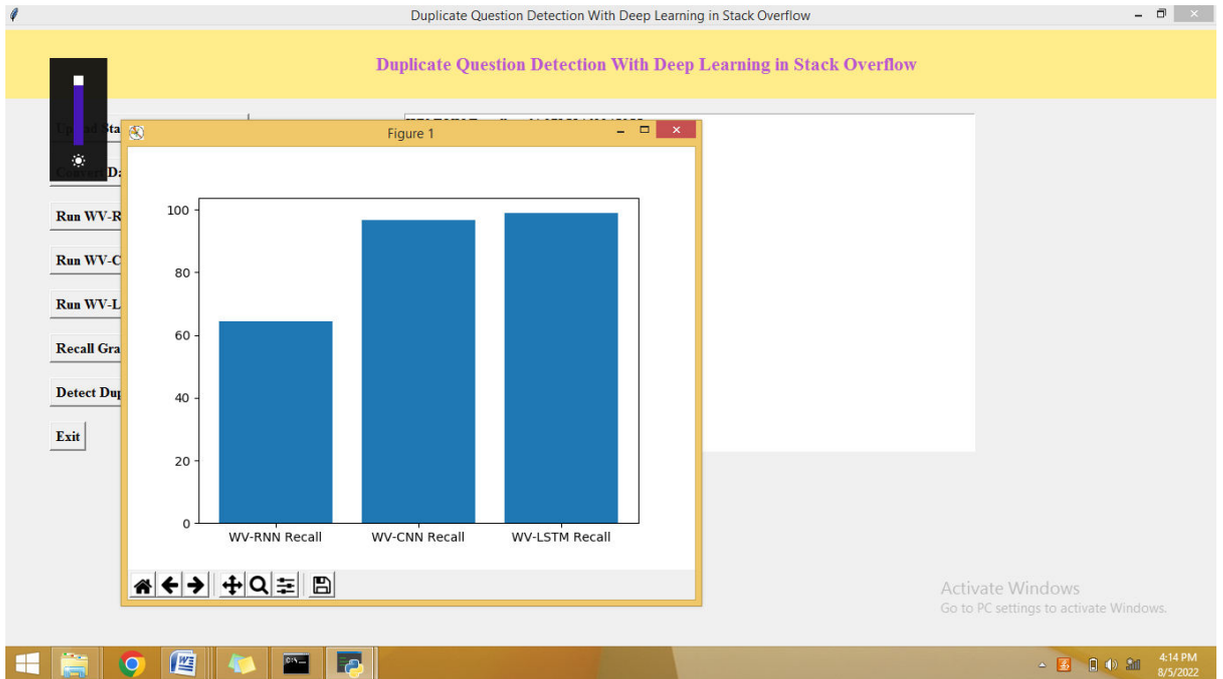


Fig 9:In above graph x-axis represents algorithm name and y-axis represents recall value and from above graph we can conclude that LSTM is performing well. Now click on ‘Detect Duplicate Questions Test File’ button to upload test file and then model will detect whether question is master or non-master question

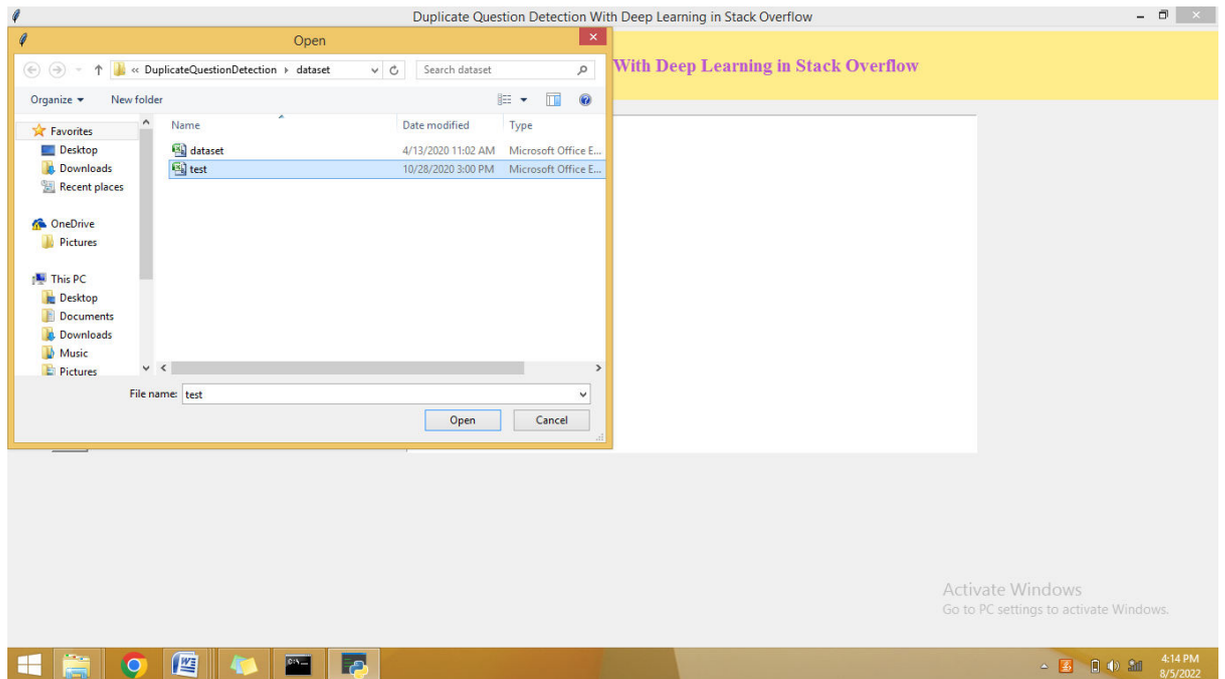


Fig 10:In above screen uploading test.csv file and then click on ‘Open’ button to detect whether test.csv questions or master or non-master. Here Non-master mean duplicate and master means unique

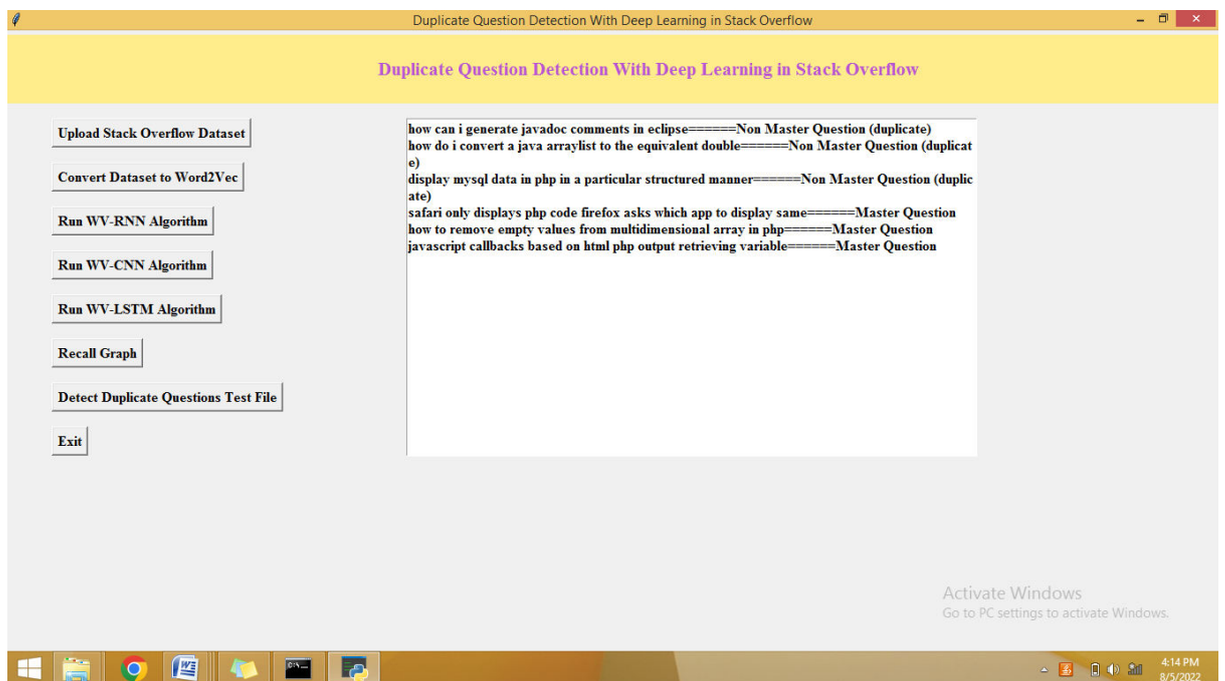


Fig 11:In above screen before equals to symbols is the question and after equals to symbol is the detection as master or non-master. This propose paper algorithms obtained recall and accuracy 99%

6.CONCLUSION

using deep learning and Word2Vec, we can identify duplicate queries on Stack Overflow. The issue of duplicate question detection on Stack Overflow is examined using three distinct deep learning approaches: convolutional neural networks, recurrent neural networks, and long short-term memory. Word2Vec is also employed for the extraction of word vectors. Based on Word2Vec, CNN, RNN, and LSTM, this study develops three deep learning methods, WV-CNN, WV-RNN, and WV-LSTM, to identify duplicate questions in Stack Overflow. Each question combination on Stack Overflow can have its whole semantic information captured, from the individual words to the entire context of the document. Compared to four baseline methods (i.e. DupPredictor, Dupe, DupPredictorRep-T, and DupeRep) and four machine learning methods (i.e. SVM, LR, RF, and Xgboost), the recall-rate@5, recall-rate@10, and recall-rate@20 are all significantly higher for our approaches WV-CNN and WV-LSTM across all six question sets. Further, our approaches WV-CNN,

WV-RNN, and WV-LSTM show significant gains over three deep learning approaches (i.e., DQ-CNN, DQ-RNN, and DQ-LSTM) across six distinct question groups in terms of recall-rate@5, recall-rate@10, and recall-rate@20

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