SURVEY REPORT

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| S.NO | TITLE | YEAR | CONTENT EXTRACTED |  |  |  |  |
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| 1 | Automatic Hate speech  Detection using machine  Learning(A comparative  Study) | 2020 | \*Three feature engineering and eight ML classifiers on standard hate speech datasets.  \*Concepts like Feature Extraction,Bigram,TFIDF,Word2vec,Doc2vec. |  |  |  |  |
| 2 | A Study of Some Data Mining Classification Techniques. | 2021 | \*Classification techniques in datamining.  \*Techniques to improve classification Acuuracy. |  |  |  |  |
| 3 | Research on Classification  Techniques in Data Mining. | 2019 | \* Bayesian classification.  \*References based. |  |  |  |  |
| 4 | Study on Hate speech Recognition | 2018 | \*From results the analaysis of machine learning algorithms. |  |  |  |  |
| 5 | Automatic Hate speech detection.. | 2015-2017 | \*Experimental Results information. |  |  |  |  |
| 6 | A Survey on data mining classification approaches. | 2021 | \*Techniques to improve classification accuracy |  |  |  |  |
| 7 | Hate speech detection  (IJIRT). | 2020 | \*Literature survey. |  |  |  |  |
| 8. | Using machine learning for detection of hate speech. | 2020 | \*Classifier models(SVC,MNB,LR,RFC). |  |  |  |  |
| 9. | Comparative studies of detecting abusive language. | 2018 | \*Feature extension &Training models |  |  |  |  |
| 10. | Classification algorithms on datamining(study). | 2015 | \*Classification algorithms in data mining. |  |  |  |  |
| 11. | A study on advantages of data mining classification techniques. | 2015 | \*Classification models are decision tree,Bayesian,neural networks,svm. |  |  |  |  |
| 12. | Research on classification techniques in data mining. | 2019 | \*Introduction in classification. |  |  |  |  |
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| 13. | A survey on data mining classification approaches. | 2021 | \*Brief on svm. |  |  |  |  |
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