MINOR PROJECT

"Predicting and Evaluating the Popularity of Online News"

Report submitted in partial fulfilment of the requirements for the award of

Degree of Bachelor of Technology

in

Software Engineering (SE)

Under the supervision of

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(Assistant Professor, CSE)

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To:



Department of Computer Science and Engineering

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(Formerly Delhi College of Engineering)

DECLARATION

I hereby certify that the work which is presented in the Minor Project entitled “***Predicting and Evaluating the Popularity of Online News***” in fulfilment of the requirement for the award of the Degree of Bachelor of Technology and submitted to the Department of Computer Engineering, Delhi Technological University (Formerly Delhi College Of Engineering), New Delhi is an authentic record of my own, carried out during a period from August 2016 to November 2016, under the supervision of Ms. Kusum Lata, Assistant Professor, CSE Department.

The matter presented in this report has not been submitted by me for the award of any other degree of this or any other Institute/University.

Signature

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ACKNOWLEDGEMENT

“The successful completion of any task would be incomplete without accomplishing the people who made it all possible and whose constant guidance and encouragement secured us the success.”

First of all, we are grateful to the Almighty for establishing us to complete this minor project. We are grateful to Ms. Kusum Lata, Assistant Professor (Department of Computer Science and Engineering), Delhi Technological University (Formerly Delhi College of Engineering), New Delhi and all other faculty members of our department, for their astute guidance, constant encouragement and sincere support for this project work.

We owe a debt of gratitude to our guide, Ms. Kusum Lata, CSE Department for incorporating in us the idea of a creative Minor Project, helping us in undertaking this project and also for being there whenever we needed her assistance.

I also place on record, my sense of gratitude to one and all, who directly or indirectly have lent their helping hand in this venture. We feel proud and privileged in expressing my deep sense of gratitude to all those who have helped me in presenting this project.

Last but never the least, we thank our parents for always being with us, in every sense.

CERTIFICATE

This is to certify that ARJUN RAJPAL 2K14/SE/021, ARPIT JAIN 2K14/SE/022 and AVINAV GOEL 2K14/SE/024, the bonafide students of Bachelor of Technology in Software Engineering of Delhi Technological University (Formerly Delhi College Of Engineering), New Delhi of 2014–2018 batch have completed their minor project entitled “***Predicting and Evaluating the Popularity of Online News***” under the supervision of Ms. Kusum Lata, Assistant Professor, CSE DEPARTMENT.

It is further certified that the work done in this dissertation is a result of candidate’s own efforts.

I wish his/her all success in her life.

Date:

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ABSTRACT

Consider the situation where an online news publishing agency is browsing submissions of news articles, but can only accept a few without going over budget or without overwhelming the audience. How does the agency determine which news articles will become popular or even viral, and which news articles will be ignored by the general public? Are there any predictors that indicate how many times an article will be shared amongst audiences?   
Implied in this question is the classification problem of binning. Our class variable, the number of shares, is a metric that defines how often an article is shared on social media, but it is a continuous variable and so its binning is not obvious. However, we are interested primarily in articles with high popularity as our positive class, more so than articles with low popularity. So how do we bin a numerical attribute into classes of ‘obscure’, ‘mediocre’, popular’, ‘viral’, etc.?

With the expansion of the Internet, more and more people enjoys reading and sharing online news articles. The number of shares under a news article indicates how popular the news is. In this project, we intend to find the best model and set of feature to predict the popularity of online news, using machine learning techniques. Our data comes from Mashable, a well-known online news website. We implemented various learning algorithms on the dataset, ranging from various regressions to SVM. Their performances are recorded and compared. Feature selection method has been used to improve performance and reduce features. SVM turns out to be the best model for prediction, and it can achieve an accuracy of 67% with optimal parameters. Our work can help online news companies to determine news popularity before publication.

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