Abstract

The latest decade lead to a unconstrained advancement of the importance of online networking. Due to the gigantic measures of records appearing in web organizing, there is a colossal necessity for the programmed examination of such records. Online networking customer's comments expect a basic part in building or changing the one's acknowledgments concerning some specific indicate or making it standard. This paper demonstrates a preliminary work to exhibit the sufficiency of machine learning prescient calculations on the remarks of most well known long range informal communication site, Facebook. We showed the customer remark patterns, over the posts on Facebook Pages and expected that what number of remarks a post is depended upon to get in next H hrs. To automate the technique, we developed an item display containing the crawler, information processor and data disclosure module. For prediction, we used the Linear Regression model (Simple Linear model, Linear relapse model and Pace relapse model) and Non-Linear Regression model(Decision tree, MLP) on different data set varieties and evaluated them under the appraisal estimations Hits@10, AUC@10, Processing Time and Mean Absolute Error.
References


Comment Volume Prediction using Regression

on Students' Performance" 10th International Joint Conference on Computer Science and Software Engineering (JCSSE), IEEE 2013, pp. 87 – 92. doi: 10.1109/JCSSE.2013.6567325.
17. Sitaram Asur, Bernardo A. Huberman, “Predicting the Future With Social Media” Web Intelligence and Intelligent Agent Technology (WI-IAT), 2010 IEEE/WIC/ACM International Conference, pp. 492 – 499. doi: 10.1109/WI-IAT.2010.63

Index Terms
Computer Science Networks

Keywords
Social media, Comment volume, Pace regression, REP Tree.