Abstract

In the field of information extraction and retrieval, binary classification is the process of classifying given document/account on the basis of predefined classes. Sockpuppet detection is based on binary, in which given accounts are detected either sockpuppet or non-sockpuppet. Sockpuppets has become significant issues, in which one can have fake identity for some specific purpose or malicious use. Text categorization is also performed with binary classification. This research synthesizes binary classification in which various approaches for binary classification are discussed.

References

2. Michail Tsikerdekis and Sherali Zeadally, "Multiple Account Identity Deception Detection


5. Sadia Afroz, Michael Brennan and Rachel Greenstadt, "Detecting Hoaxes Frauds and Deception in Writing Style Online". 2011.


13. G.Ganesh Sundarkumar and Vadlamani Ravi, "Malware Detection by Text and Data Mining".IEEE2013..


Index Terms

Computer Science                Information Systems

Keywords

Sockpuppets, Non sockpuppets, multiple identity deception, text categorization, NB, SVM, Random Forest, Ensemble methods and Binary Classification