Fake Profile Identification in Social Network using Machine Learning and NLP

ABSTRACT

At present social network sites are part of the life for most of the people. Every day several people are creating their profiles on the social network platforms and they are interacting with others independent of the user’s location and time. The social network sites not only providing advantages to the users and also provide security issues to the users as well their information. To analyze, who are encouraging threats in social network we need to classify the social networks profiles of the users. From the classification, we can get the genuine profiles and fake profiles on the social networks. Traditionally, we have different classification methods for detecting the fake profiles on the social networks. But, we need to improve the accuracy rate of the fakeprofile detection in the social networks. In this paper we are proposing Machine learning and Natural language Processing (NLP) techniques to improve the accuracy rate of the fake profiles detection. We can use the Support Vector Machine (SVM) and Naïve Bayes algorithm.

**EXISTING SYSTEM**

Chai et al awarded on this paper is a proof-of inspiration gain knowledge of. Even though the prototype approach has employed most effective normal systems in normal language processing and human-pc interplay, the results realized from the user trying out are significant. By using comparing this simple prototype approach with a wholly deployed menu procedure, they've discovered that users, principally beginner users, strongly pick the common language dialog-based approach. They have additionally learned that in an ecommerce environment sophistication in dialog administration is most important than the potential to manage complex typical language sentences.

In addition, to provide effortless access to knowledge on ecommerce web sites, natural language dialog-based navigation and menu-pushed

navigation should be intelligently combined to meet person’s one-of-a-kind wants. Not too long ago, they have got accomplished development of a new iteration of the approach that includes enormous enhancements in language processing, dialog administration and information management. They believed that average language informal interfaces present powerful personalized alternatives to conventional menupushed or search-based interfaces to web sites.

LinkedIn is greatly preferred through the folks who're in the authentic occupations. With the speedy development of social networks, persons are likely to misuse them for unethical and illegal conducts. Creation of a false profile turns into such adversary outcomes which is intricate to identify without apt research. The current solutions which were virtually developed and theorized to resolve this contention, mainly viewed the traits and the social network ties of the person’s social profile. However, in relation to LinkedIn such behavioral observations are tremendously restrictive in publicly to be had profile data for the customers by the privateness insurance policies. The limited publicly available profile data of LinkedIn makes it ineligible in making use of the existing tactics in fake profile identification. For that reason, there is to conduct distinctive study on deciding on systems for fake profile identification in LinkedIn. Shalinda Adikari and Kaushik Dutta researched and identified the minimal set of profile data that are crucial for picking out false profiles in LinkedIn and labeled the appropriate knowledge mining procedure for such project.

Z. Halim et al. Proposed spatio-temporal mining on social network to determine circle of customers concerned in malicious events with the support of latent semantic analysis. Then compare the results comprised of spatio temporal co incidence with that of original organization/ties with in social network, which could be very encouraging as the organization generated by spatio-temporal co-prevalence and actual one are very nearly each other. Once they set the worth of threshold to right level, we develop the number of nodes i.e. Actor so that they are able to get higher photo. Total, scan indicate that Latent Semantic Indexing participate in very good for picking out malicious contents, if the feature set is competently chosen. One obvious quandary of this technique is how users pick their function set and the way rich it's. If the characteristic set is very small then most of the malicious content material will not be traced. However, the bigger person function set, better the performance won.

**Disadvantages**

* The system is not implemented Learning Algorithms like svm, Naive Bayes.
* The system is not implemented any the problems involving social networking like privacy, online bullying, misuse, and trolling and many others.

Proposed System

• On this paper we presented a machine learning & natural language processing system to observe the false profiles in online social networks. Moreover, we are adding the SVM classifier and naïve bayes algorithm to increase the detection accuracy rate of the fake profiles.

An SVM classifies information by means of finding the exceptional hyperplane that separates all information facets of 1 type from those of the other classification. The best hyperplane for an SVM method that the one with the biggest line between the two classes. An SVM classifies data through discovering the exceptional hyperplane that separates all knowledge facets of one category from those of the other class. The help vectors are the info aspects which are closest to the keeping apart hyperplane.

Naive Bayes algorithm is the algorithm that learns the chance of an object with designated features belonging to a unique crew/category. In brief, it's a probabilistic classifier. The Naive Bayes algorithm is called "naive" on account that it makes the belief that the occurrence of a distinct feature is independent of the prevalence of other aspects. For illustration, if we're looking to determine false profiles based on its time, date of publication or posts, language and geoposition. Even if these points depend upon each and every different or on the presence of the other facets, all of these properties in my view contribute to the probability that the false profile.

**Advantages**

* In the proposed system, Profile information in online networks will also be static or dynamic. The details which can be supplied with the aid of the person on the time of profile creation is known as static knowledge, the place as the small print that are recounted with the aid of the system within the network is called dynamic knowledge.
* In the proposed system, Social Networking offerings have facilitated identity theft and Impersonation attacks for serious as good as naïve attackers.

**SYSTEM REQUIREMENTS**

➢ **H/W System Configuration:-**

➢ Processor - Pentium –IV

➢ RAM - 4 GB (min)

➢ Hard Disk - 20 GB

➢ Key Board - Standard Windows Keyboard

➢ Mouse - Two or Three Button Mouse

➢ Monitor - SVGA

**SOFTWARE REQUIREMENTS:**

* **Operating system :** Windows 7 Ultimate.
* **Coding Language :** Python.
* **Front-End :** Python.
* **Back-End :** Django-ORM
* **Designing :** Html, css, javascript.
* **Data Base :** MySQL (WAMP Server).