NEWS TRACKER APPLICATION

TOP 3 IDEAS – PROBLEM STATEMENTS

Personalized News :

The study presents a personalized e-news monitoring agent system which employs the topic tracking based approach for tracking the user-interested news events. The proposed scheme simultaneously considers both the similarities and the semantic relationships among news topics to track the user-interested news topics.

Storing Data in Cloud :

Storing user details and their preferences in the cloud platform. Cloud computing is one of the upcoming technologies that will upgrade generation of Internet. The data stored in the smart phones is increased as more applications are deployed and executed. If the phone is damaged or lost then the information stored in it gets lost. If the cloud storage can be integrated for regular data backup of a mobile user so that the risk of data lost can be minimized.

Fake News Identifier :

Information preciseness on Internet, especially on social Platform, is an increasingly important concern, but web-scale data hampers, ability to identify, evaluate and correct such data, or so called "fake news," present in these platforms. We propose a method for "fake news" detection and ways to apply it on news application. The results may be improved by applying several techniques that are discussed in the paper. Received results suggest, that fake news detection problem can be addressed with machine learning methods.