Abstract

Here in this paper, efficient privacy preservation over Mobile Social Networks is implemented to secure attacks over Mobile Social Networks. The Existing methodology implemented for the Friending Mobile Social Networks is efficient which provides an efficient computation of Data and privacy from unauthorized users. Here an efficient Decision Tree based algorithm is implemented using Partition of Data using Some Partition based algorithm and then classify data using an ID3 algorithm. The Experimental results when performed on Social Network Dataset the proposed methodology gives efficient results in comparison.

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**Index Terms**

Computer Science  
Artificial Intelligence

**Keywords**

Mobile Social Network, Decision Tree, Privacy Preservation, ID3, Classifier, Facebook.