Abstract

In this paper, an algorithm is proposed to detect the sentiments of the user who listen the song. This project can be used to perform emotional analysis of a person on the basis of songs/Music listened by him and that analysis can be further used to predict the sentiments and mood of that person. This application can be used by different websites to recommend the songs, music or videos on the basis of sentiments of users detected by this application.

References

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Index Terms

Computer Science \hspace{1cm} Algorithms

Keywords

Sentiment Analysis, Sentiment Detection, Mood, Minimum Sentiment, Maximum Sentiment.