Abstract

Comparative sentences are used to express the explicit classifications between two entities with respect to the degree or quantity to which they possess some gradable property. Identifying the comparative sentences is a challenging task. This gives a new research direction for the researches. In this paper various approaches which were used for the identification of the comparative sentences in the text documents are studied.

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Index Terms

Computer Science

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Keywords

Sentiment analysis, Sequential Rule Mining, Class Sequence Rule Mining, Machine learning.