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Semantic Similarity Of Arabic Sentences With Word EmbeddingsFeature Vector. For N-gram Word-based, HLBL Concatenates The N 1 Rst Embedding Words (w 1::w N 1) And Learns A Neural Linear Model To Predicate The Last Word W N. Mikolovetal.(Mikolovetal.,2013c)haveused A Recurrent Neural Network (RNN) (Mikolov Et Al., 2010) To Build A Neural Language Model. The RNN Encode The Context Word By Word And Predict ... 2th, 2024Semantic Sentiment Analysis Of Arabic TextsGautam And Yadav In [7] Proposed A Semantic WN Synonyms Analysis Method For SA On A Twitter Dataset. The Approach Relied On Checking The Semantic Synonym Similarity Between Words In The Testing And Training Tweets Datasets. If A Synonym Similar 1th, 2024From Arabic Sentiment Analysis To Sarcasm Detection: The ...Sarcasm Is A Form Of figurative Language Where The Literal Meaning Of Words Is Not Intended, And The Opposite Inter-pretation Of The Utterance Is The Intended One. Gibbs Jr Et Al. (1994) Define Sarcasm As A Bitter And Caustic From Of Irony. According To Merriam Webster's Dictionary 2, ... 3th, 2024.

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Extract Aspect Term Is Employed In Many Follow-up Studies. In [Qiu Et Al., 2011], The Dependency Relation Is Used As A Crucial Clue, And The Double Propagation Method Is Proposed To Iteratively Extract Aspect Terms And Opinion Words. The Supervised Algorithms [Li Et Al., 2012; Liu Et Al., 2015a] Have Been Provided For Aspect Term ... 1th, 2024.

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