

abstract

SEARCH

ADD FILE

Information Processing & Management

ROUGE metrics evaluated the model summaries, and the results of these evaluations showed that the use of the proposed ensemble feature space remarkably improved the single-use of syntactic or semantic features. Additionally, the resulting summaries of the proposed approach on ensembled features prominently outperformed or provided comparable performance than summaries obtained by state-of-the-art models for extractive summarization.

#abstract

#automatic

#text summarization

#summary

> text extraction

> pdf

▼ summarization

● Automatic_s...

● Extractive_S...

● Information...

Automatic text summarization: A comprehensive survey

This research provides a comprehensive survey for the researchers by presenting the different aspects of ATS: approaches, methods, building blocks, techniques, datasets, evaluation methods, and future research directions. ATS is widely used in text mining and analytics applications such as information retrieval, information extraction, question answering, etc. ATS is used with the information retrieval techniques to enhance the capabilities of the search engines.

#text abstract

#summary

#survey

#extractive

Recent automatic text summarization techniques: a survey

#summarization

#text