

HUNGARIAN FREQUENCY DICTIONARIES IN THE CONTENT ANALYSIS

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Many research projects deal with the development of search engines of internet webpage in these days, however the area of offline abstracting in Hungarian is neglected. The aim of my research is to change this by developing an offline abstracting Hungarian speaking software. The essence of abstracting automatization is to determine the most important sentences of the text, for which frequency dictionaries, prepared from terms of the given area, are needed. In my presentation I will review frequency dictionaries and their characteristics published in Hungary so far.