Abstract

The aim of this thesis is to analyse register variation among Czech internet texts. The method is based on multi-dimensional approach introduced by Douglas Biber. The initial part of the thesis describes various salient features of internet-based texts with their characteristics and examples. The following part offers an overall description of language variation research. The multi-dimensional analysis is then thoroughly described step-by-step. The practical part of the thesis pursues a multi-dimensional analysis of data sample obtained from a web-crawled corpus of Czech language, following the method of implementation of multi-dimensional analysis done on Czech language material. On the basis of the results, the characteristics of internet subregisters are proposed.