

Analysis Environment of Open Bibliographic Data and its Examples

Hiroka Hamada and Keisuke Honda
Institute of Statistical Mathematics, Tokyo, Japan

Abstract

Nowadays, open bibliographic data are publicly available for development of indices or analysis. These data are provided in the form of large text data files. It is inefficient to share such huge file format data with a research group. We built a database that allows flexible data retrieval and extraction using an arbitrary of full-text search via APIs. Two examples of analysis of this environment will be presented.