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Vienna and Krems, Austria, 14-18 September 2018

Abstracts, Participants, Programme

Vienna: University of Vienna
Krems: Danube University for Continuing Education, August 2018
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Maria A. Pilgun

**Quantitative text analysis: interpretation of results**

Keywords: Text analysis, quantitative analysis, interpretation

In an era of Big Data, artificial intelligence, neural network modeling, and formalized methods of text analysis are helping to transform the concept of textual heritage, and to point toward new ways of archiving digital content. Formalized methods of text analysis provide opportunities to process large text corpora, using encoding, but they do not directly allow the identification of implicit meanings, connotations, and genre specificities. This situation can be compensated by applying informal thematic analysis that focuses on the world of the author, and on his understanding, description, and representation of the situation, which are realized through the construction of meaning. With such an approach, attention focuses on identifying and interpreting the meanings that the author explicitly or implicitly translates, on his interpretations, the reconstruction of positions, types of arguments, etc. This is a mixed method, which combines formalized features (cluster analysis, tonality analysis, thematic modeling, etc.) with informal thematic analysis, which allows the use of triangulation to evaluate the reliability of data and correctly interpret the results.

This report will discuss the strategy and analysis methodology of texts of the 17th–18th centuries (Vesti-Kuranty, Vedomosti) using technology to correctly interpret the results. We also provide a comparative description of the software Jfreq (University of Mannheim, Germany), Yoshikoder (Harvard University, USA), Automap, ORA (CASOS, Carnegie Mellon University, USA, etc.). We conclude that the integration of analysis tools for large collections of structured texts, using sentiment analysis, cluster analysis and psycholinguistic procedures opens promising avenues for interdisciplinary research.

Nadezhda G. Povroznik

**Corpus-based historical interpretation: Analyzing the indexes to verbatim records of the early 20th-century State Duma of the Russian Empire**

Keywords: Indexes to verbatim records, State Duma, Russian Empire, XML, source structure, activity of Deputies

The significance of indexes to verbatim records as historical sources is that their content is highly structured, with detailed qualitative and quantitative
indicators of the activity of Deputies in the parliament. An analysis of the
indexes’ structure and their changes allows us to identify opportunities for
further study of the source in order to assess its source potential, to provide
detailed description of the performance characteristics of Deputies, and to
observe changes in the structure of the data submitted.

The Indexes refer to highly structured sources in which the main sec­
tions were preserved during all four convocations of the early 20\textsuperscript{th} century. By modeling the Indexes’ structure and development using an XML
markup scheme, we have been able to explore the source potential of this
historical text corpus, and to present detailed descriptions of Deputies’ ac­
tivities. The paper concludes that the indexes have different degrees of
completeness of data relating to the personal Deputies’ characteristics and
their activities, that the structure of markers to verbatim records underwent
significant change during the I–IV convenings, but that on the whole it re­
fects the most significant indicators of the Deputies’ activity in the Duma
in general.

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Anna V. Ptentsova

\textbf{Old Russian \textit{pravo} and \textit{krivo}: part-of-speech attribution and
grammatical tagging}

Keywords: Old Russian, Russian National Corpus, grammatical tagging, part-of-
speech ambiguity

In this presentation I discuss the problem of the part-of-speech attribution
of two Old Russian words ended in \textit{-o}: \textit{pravo} and \textit{krivo}. This case study is
based primarily on the Old Russian subcorpus of the Russian National
Corpus (RNC). In addition, I consider tagged texts from the collection of
Old Russian manuscripts (http://www.lrc-lib.ru/) and historical dictionar­
ies.

\textit{Compare:}
реклъ бо еси вже въ саду въ киеву то въ тебе надѣлю <...> нынѣ же ты
сѣль еси право ли криво ли надѣли же мене
‘You said: if I reign in Kiev, I will vest you <...> Now it is you who is in
Kiev: rightly or wrongly, vest me’ (The Kiev Chronicle, 1147).

Here, according to RNC, \textit{pravo} and \textit{krivo} are adverbs, but it’s difficult
to prove them not to be neuter short adjectives or nouns.
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