| Digital History Switzerland 2024 | 4  |  |
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| т                                | hursday – 09-12-2024   |  |
| 1                                | 1:00 am<br>Session 2A  |  |
|                                  | Room:<br>Lecture hall 114<br>Form of presentation:   | Topic:<br>Duration:  |
|                                  | Paper  | 90 Minutes   |
|                                  | Location subject to change   |  |
|                                  | From manual labour to artificial i<br>Repertorium Academicum Germa   | ntelligence: developments in data literacy using the example of the anicum (2001-2023).  |
|                                  | Dr. Kaspar Gubler   Historisches Institut, Universiät Bern   Switzerland   |  |
|                                  | Author:<br>Dr. Kaspar Gubler   Historisches Institut, Universiät Bern   Switzerland<br>The Repertorium Academicum Germanicum (RAG) is a digital research project on scholars in the Middle Ages and their<br>impact on society in pre-modern Europe (1250-1550). The RAG database contains around 62,000 scholars with 400,000<br>life points located at 26,000 locations. The data is based on the university registers. The registers usually contain the<br>names and places of origin of the students as well as the date of enrolment. This initial data is enriched in the research<br>database with biographical data on subjects studied, professional activities and written works. The aim of the project is to<br>create a knowledge-based prosopographic basis for research on the impact of scholars in premodern Europe. |  |
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|                                  | carried out at the Historical Institute<br>be described as a pioneering project<br>developments in the field of data co<br>and best practices will be presented<br>be divided into two areas: data colle<br>case of data collection, which was of<br>over time. The same applies to the s<br>evaluations and data visualisations<br>interpretation of the results against<br>iceberg. The rest of the iceberg (con<br>means also that different skills are n<br>areas using computer-aided method  | project of the umbrella project Repertorium Academicum (REPAC), which is being<br>of the University of Bern. The RAG, which was digitally orientated from the outset, can<br>in digital prosopography. The aim of the conference paper is to illustrate the<br>mpetences over the last 20 years using the RAG as a case study. Methods, procedures<br>and future-oriented approaches will be discussed. Data competences in the RAG can<br>ction, which includes the compilation and enrichment of data, and data analysis. In the<br>riginally only carried out manually, computerised, automated processes were added<br>econd area of data analysis. This includes compiling a selection of data, statistical<br>(maps, networks, time series). Of crucial importance in data analysis, however, is the<br>the background of historical contextualisation. The data alone is only the tip of the<br>text) only becomes apparent when it is analysed using specialist knowledge. This<br>equired for data collection and data analysis. In addition, we can now work in both<br>s of artificial intelligence as a supplement. The extent to which artificial intelligence is<br>e its potential lies will be discussed in this conference paper. |
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