

Contribution ID: 25

Type: Tutorial or Workshop

Metadata Uplift and Machine Learning - European Perspectives

Monday, 27 November 2023 09:00 (7h 30m)

The background for this workshop are recent calls for proposals where participants had limited understanding of the scope of metadata holdings, local computer science expertise and knowledge of current work being done at institutions to be able to develop a focused and convincing proposal for funding.

The development of the European Question Bank, and the European Language Social Science Thesaurus (ELSST), in addition to other national and cross national metadata resources could be utilised to develop methods and training data in a collaborative way that support open science.

The purpose of this workshop is to bring together metadata content providers and infrastructures that are interested in co-ordinating such efforts to uplift existing and future metadata holdings with the aim to put together future research proposals.

Expected topics for the workshop will be, available metadata, in DDI (or otherwise), current and future plans for ML or AI activities, development of cross-language training datasets, and the types of collaborative project which are possible.

Primary authors: DANCIU, Alina (Sciences Po, Center for Socio-Political Data (CDSP)); JOHNSON, Jon (CLOSER, UCL); Mr MICSIK, András (MTA SZTAKI); Mr DZIKOWSKI, Christophe (INSEE); Dr KLAS, Claus-Peter (GESIS); WENZIG, Knut (DIW Berlin); GÁRDOS, Judit (Centre for Social Sciences –MTA Centre for Excellence)

Presenters: DANCIU, Alina (Sciences Po, Center for Socio-Political Data (CDSP)); JOHNSON, Jon (CLOSER, UCL); Mr MICSIK, András (MTA SZTAKI); Mr DZIKOWSKI, Christophe (INSEE); Dr KLAS, Claus-Peter (GESIS); WEN-ZIG, Knut (DIW Berlin); GÁRDOS, Judit (Centre for Social Sciences –MTA Centre for Excellence)

Session Classification: Workshop

Track Classification: Proposed Topics of the Conference: Machine Learning, AI and Automation