Swedish Semantic Tagger

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Description

The resource contains a Swedish version of the UCREL semantic analysis system. The UCREL semantic analysis system is a framework for undertaking automatic semantic analysis of texts. The framework has been designed and used across a number of research projects and this page collects various pointers to those projects and publications produced since 1990.

In 2015/16, the initial approach was extended to twelve languages and evaluated the coverage of these lexicons on multilingual corpora, of which the present Swedish version is one.

Data contains personal data

Nο

Language

Swedish

Data format / data structure

Text

Responsible department/unit

Humanities Lab

Identifiers

URL: https://github.com/UCREL/Multilingual-USAS/blob/master/README.md

Research area

<u>Language technology (computational linguistics)</u> (Standard för svensk indelning av forskningsämnen 2011)

Society (INSPIRE topic categories)

Language and linguistics (CESSDA Topic Classification)

Keywords

<u>Textual analysis</u>, <u>Automatic semantic analysis</u>, <u>Ucrel</u>

Accessibility level

Access to data through an external actor Data are freely accessible

License

CC BY-NC-SA 4.0

Homepage

https://github.com/UCREL/Multilingual-USAS/tree/master/Swedish

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DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CSL)