

StemmaWeb

Stemmaweb is an online application that integrates various tools and methods for creating, analysing, and interpreting [stemmata](#) and [variant texts](#). An upload facility supports the uploading of tradition information (aligned [witnesses](#)) in various formats (spreadsheet, CSV, TEI-XML, GraphML). Hypothetical stemmata may be added through dot format files, a format for describing [graphs](#). Stemmaweb offers generation of stemmata via [Stemweb](#). A 'stexaminer' allows the visualisation of variants within a text [tradition](#), according to the selected stemma hypothesis. The integrated 'relationship mapper' functionality allows to describe and classify various relationships between variants in different witnesses.

References

- <http://stemmaweb.net>. Accessed 28 October 2015.
- Andrews, Tara, Hendrik Blockeel, Bart Bogaerts, et al. 2012. "Analyzing Manuscript Traditions Using Constraint-Based Data Mining." In *Proceedings of First Workshop on Combining Constraint Solving with Mining and Learning (ECAI 2012 workshop)*, 15–20. Available at http://cocomile disi.unitn.it/2012/papers/cocomile2012_manuscript.pdf . Accessed 28 October 2015.

JZ