

Tool for gathering statistics about named entities and their (semantic) relationships in XML documents collections

PP1 → Gathering statistics about named entities and their (semantic) relationships in XML documents

Evaluation: user studies on PhD students, researchers, librarians, system designer working with collection of XML documents.



Tool for visualizing named entities within their context and their (semantic) relationships in XML document collections

PP12 → Visualizing named entities and their (semantic, ...) relationships in XML documents collections



Tool for finding relations between named entities (i.e. events)

Tool for visual summarization & comparison of the content/structure and semantic information of a document/collection

PP122 → Visual summarization & comparison of the content/structure and semantic information of a document/collection



Applications, User studies, Articles

PP11 → Analyzing named entities and their (semantic) relationships in the INEX'06 adhoc track collection: i.e. within the queries and the relevant documents
Evaluation: research report / short paper about the findings.



PP111 → Integrate statistics/patterns about the named entities and their relationships as a source of relevance in the retrieval model.
Evaluation on the INEX'06 adhoc track collection.



PP121 → content and structure query formulation



PP1221 → Exploring eBooks library collections by visually describing/comparing life narratives of the main characters

