This document is part of the paper "Labeled k-partite Graph for Statement Annotation in the Web of Data". It presents the queries used in the experiments described in the paper. This document is devided in two parts.: Part 1 which shows the queries used in Experiment 2 and Part 2 which shows the queries used in Experiments 4 and 6.

## Part 1: Queries for Experiment 2: The SP<sup>2</sup> bench queries in LKG format

Q1 Return the year of publication of Journal 1 (1940).

SELECT ?yr WHERE { ?journal http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://localhost/vocabulary/bench/Journal ?i. ?journal http://purl.org/dc/elements/1.1/title "Journal 1 (1940)" ?i1 . ?journal http://purl.org/dc/terms/issued ?yr ?i2 . }

Q2 Find all articles of type "Journal" and the year they were issued.

SELECT ?journal ?yr WHERE{ ?journal http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://localhost/vocabulary/bench/Journal ?i . ?journal http://purl.org/dc/terms/issued ?yr ?i1 . }

Q3 Select all articles with property http://swrc.ontoware.org/ontology#isbn.

SELECT ?article WHERE{ ?article http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://localhost/vocabulary/bench/Article ?i1 . ?article http://swrc.ontoware.org/ontology#isbn ?value ?i2 . }

Q4 Find all the details of journal34/1983.

SELECT ?predicate ?object WHERE { http://localhost/publications/journals/Journal34/1983 ?predicate ?object ?i .}

Q5 Select all articles with property http://swrc.ontoware.org/ontology#pages.

SELECT ?article WHERE{ ?article http://www.w3.org/1999/02/22-rdf-syntax-ns#type http://localhost/vocabulary/bench/Article ?i1 . ?article http://swrc.ontoware.org/ontology#pages ?value ?i2 . }

## Part 2: Queries for Experiment 4: Queries in LKG format for BKR dataset

Q6 Find the triple whose source is: <a href="http://mor.nlm.nih.gov/bkr/PUBMED\_10979521-INST">http://mor.nlm.nih.gov/bkr/PUBMED\_10979521-INST</a>.

select ?s ?p ?o where { ?s ?p ?o ?i . ?i <a href="http://knoesis.wright.edu/provenir/derives\_from> <a href="http://mor.nlm.nih.gov/bkr/PUBMED\_10979521-INST">http://mor.nlm.nih.gov/bkr/PUBMED\_10979521-INST</a> ?i1.}

- Q7 Find the source of the triple: <a href="http://mor.nlm.nih.gov/umls/META\_C0012963">http://mor.nlm.nih.gov/umls/META\_C0012963</a>
  - <a href="http://mor.nlm.nih.gov/umls/SEMNET\_STIMULATES">http://mor.nlm.nih.gov/umls/SEMNET\_STIMULATES</a>
  - <a href="http://mor.nlm.nih.gov/umls/META\_C0598981">http://mor.nlm.nih.gov/umls/META\_C0598981</a>.

select ?pmid where {

- <a href="http://mor.nlm.nih.gov/umls/META\_C0012963">http://mor.nlm.nih.gov/umls/META\_C0012963</a>
- <a href="http://mor.nlm.nih.gov/umls/SEMNET\_STIMULATES">http://mor.nlm.nih.gov/umls/SEMNET\_STIMULATES</a>
- <a href="http://mor.nlm.nih.gov/umls/META">http://mor.nlm.nih.gov/umls/META</a> C0598981> ?i. ?i <a href="http://knoesis.wright.edu/provenir/derives">http://knoesis.wright.edu/provenir/derives</a> from> ?pmid ?i1 .}
- Q8 Insert a new source: <a href="http://mor.nlm.nih.gov/umls/PUBMED\_876587587-INST">http://mor.nlm.nih.gov/umls/PUBMED\_876587587-INST</a> into the triple:
  - <a href="http://mor.nlm.nih.gov/umls/META">http://mor.nlm.nih.gov/umls/META</a> C0012963>
  - <a href="http://mor.nlm.nih.gov/umls/SEMNET\_STIMULATES">http://mor.nlm.nih.gov/umls/SEMNET\_STIMULATES</a>
  - <a href="http://mor.nlm.nih.gov/umls/META">http://mor.nlm.nih.gov/umls/META</a> C0598981>.

insert {?i <a href="http://knoesis.wright.edu/provenir/derives\_from">http://mor.nlm.nih.gov/umls/PUBMED\_876587587-INST>.} where { <a href="http://mor.nlm.nih.gov/umls/META\_C0012963">http://mor.nlm.nih.gov/umls/SEMNET\_STIMULATES><a href="http://mor.nlm.nih.gov/umls/META\_C0598981">http://mor.nlm.nih.gov/umls/META\_C0598981</a> ?i .}