# Queries used in the paper " $\mathcal{ELKG}_{app}$ : An Alternative Approach to Represent Multi-dimensional Meta-knowledge in the Web of Data"

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### 1 Queries for BKR dataset in EMSPARQL format

Q1 Find out the triples which are derived from <a href="http://mor.nlm.nih.gov/bkr/PUBMED\_99992-INST">http://mor.nlm.nih.gov/bkr/PUBMED\_99992-INST</a>.

 $select~?s~?p~?o~where~\{~?s~?p~?o~?i[,,(,)]~?i2.~?i~< http://knoesis.wright.edu/provenir/derives\_from> < http://mor.nlm.nih.gov/bkr/PUBMED_99992-INST>~?i1[,,(,)]~?i3~.\}$ 

Q2 Find out the property value for the entity <a href="http://mor.nlm.nih.gov/umls/META\_C0543467">http://mor.nlm.nih.gov/umls/SEMNET\_TREATS</a> and find out the causes responsible for that property value. Also find out the sources of these statements.

 $select ?o1 ?o2 ?i ?pmid2 where { <a href="http://mor.nlm.nih.gov/umls/META_C0543467">http://mor.nlm.nih.gov/umls/SEMNET_TREATS> ?o1 ?i[,,(,)] ?i2 . ?i <a href="http://knoesis.wright.edu/provenir/derives_from>"http://knoesis.wright.edu/provenir/derives_from>"http://knoesis.wright.edu/provenir/derives_from>"pmid2"?i4[,,(,)] ?i5 . ?o1 <a href="http://knoesis.wright.edu/provenir/derives_from>"http://knoesis.wright.edu/provenir/derives_from>"pmid2"?i4[,,(,)] ?i7 .}$ 

Q3 Find out the property value for the entity <a href="http://mor.nlm.nih.gov/umls/META\_C0543467">http://mor.nlm.nih.gov/umls/SEMNET\_TREATS</a> and find out the causes responsible for that property value. After that find out how those causes affects the entities. Find out the sources of these statements.

 $select ?o1 ?o2 ?i ?pmid2 ?o3 ?pmid3 where { <a href="http://mor.nlm.nih.gov/umls/META_C0543467">http://mor.nlm.nih.gov/umls/SEMNET_TREATS> ?o1 ?i[,,(,)] ?i9 . ?i <a href="http://knoesis.wright.edu/provenir/derives_from">http://knoesis.wright.edu/provenir/derives_from</a> ?o? <math>i1[,,(,)]$ ?j1 . ?o1 <a href="http://mor.nlm.nih.gov/umls/SEMNET\_CAUSES>"http://knoesis.wright.edu/provenir/derives\_from">http://knoesis.wright.edu/provenir/derives\_from</a> ?pmid2 ?i4[,,(,)] ?j3 . ?o2 <a href="http://mor.nlm.nih.gov/umls/SEMNET\_AFFECTS>"http://knoesis.wright.edu/provenir/derives\_from">http://knoesis.wright.edu/provenir/derives\_from</a> ?pmid3 ?i6[,,(,)] ?j5 .} LIMIT 10

Q4 Find out the property value for the entity < http://mor.nlm.nih.gov/umls/META\_C0006307> connected with relationship < http://mor.nlm.nih.gov/umls/SEMNET\_TREATS>. Find out the sources of these statements.

 $select~?o~?i~where~\{~< http://mor.nlm.nih.gov/umls/META\_C0006307>~< http://mor.nlm.nih.gov/umls/SEMNET\_TREATS>~?o~?i[,,(,)]~?i5~.~?i~< http://knoesis.wright.edu/provenir/derives\_from>~?o1~?i1[,,(,)]~?i6~.}$ 

Q5 Find out the source of the triple <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>>.

 $select~?o1~where~\{~< http://mor.nlm.nih.gov/umls/META\_C0012963> < http://mor.nlm.nih.gov/umls/SEMNET\_STIMULATES> < http://mor.nlm.nih.gov/umls/META\_C0598981>~?i[,,(,)]~?i1~.~?i~< http://knoesis.wright.edu/provenir/derives\_from>~?o1~?i2[,,(,)]~?i3~.~?i1~.~?i1~.~?i1~.~?i2~.~$ 

Q6 Find out resource name and property name whoes property value is <a href="http://mor.nlm.nih.gov/umls/META\_C0598981">http://mor.nlm.nih.gov/umls/META\_C0598981</a>.

 $select ?sub ?pred where {\ ?sub ?pred < http://mor.nlm.nih.gov/umls/META\_C0598981 > ?i[,,(,)] ?i1 \ .} \\$ 

Q7 Check the presence of the sources for the triples connected with <a href="http://mor.nlm.nih.gov/umls/SEMNET\_CAUSES">http://mor.nlm.nih.gov/umls/SEMNET\_CAUSES</a>.

 $ASK\{\ ?o1\ < http://mor.nlm.nih.gov/umls/SEMNET\_CAUSES>[,,(,)]\ ?o2\ ?i3\ ?j2\ .\ ?i3\ < http://knoesis.wright.edu/provenir/derives\_from>[,,(,)]\ ?pmid2\ ?i4\ ?j3\ .\}$ 

## 2 Queries for Gov-track dataset in EMSPARQL format

Q8 Find out all the bills and their actions with timestamp.

 $select~?s1~?t1~?o1~where~\{~?s1~< http://www.rdfabout.com/rdf/schema/usbill/hadAction >~?o1~?i1[,?t1,(,)]~?i2~.~\}~LIMIT~10~rdf/schema/usbill/hadAction >~?o1~?i1[,?t1,(,)]~?i2~.~\}~LIMIT~10~rdf/schema/usbill/hadAction >~?o1~?i1[,?t1,(,)]~?i2~.~\}~LIMIT~10~rdf/schema/usbill/hadAction >~?o1~?i1[,?t1,(,)]~?i2~.~\}~LIMIT~10~rdf/schema/usbill/hadAction >~?o1~?i1[,?t1,(,)]~?i2~.~\}~LIMIT~10~rdf/schema/usbill/hadAction >~?o1~?i1[,?t1,(,)]~?i2~.~\}~LIMIT~10~rdf/schema/usbill/hadAction >~?o1~?i1[,?t1,(,)]~?i2~.~]~IIMIT~10~rdf/schema/usbill/hadAction >~?o1~?i1[,?t1,(,)]~?i2~.~]~IIMIT~i10~rdf/schema/usbill/hadAction >~?o1~?i10[,?t1,(,)]~?i2~.~]~IIMIT~i10[,?t1,(,)]~?i2~.~]~IIMIT~i10[,?t1,(,)]~?i2~.~]~IIMIT~i10[,?t1,(,)]~?i2~.~]~IIMIT~i10[,?t1,(,)]~?i2~.$ 

Q9 Find out all the US congress members and their role between the year 1975 to 1976.

select ?s1 ?o1 where { ?s1 <a href="http://www.rdfabout.com/rdf/schema/politico/hasRole">http://www.rdfabout.com/rdf/schema/politico/hasRole</a> ?o1 ?i1[,,(1975,1976)] ?i2 .}

Q10 Find out the actions of the bill

<a href="http://www.rdfabout.com/rdf/usgov/congress/106/bills/h1139">http://www.rdfabout.com/rdf/usgov/congress/106/bills/h1139</a>> having timestamp 1999.

 $select~?o1~where~\{~< http://www.rdfabout.com/rdf/usgov/congress/106/bills/h1139>~ (http://www.rdfabout.com/rdf/schema/usbill/hadAction>?o1~?i1[,1999,(,)]~?i2~.~\}$ 

Q11 Find out the period of existance for the triple

 $< http://www.rdfabout.com/rdf/usgov/congress/people/K000064> < http://www.rdfabout.com/rdf/schema/politico/hasRole> < http://strabon.di.uoa.gr/blank_node/_node17cn1754hx23627>.$ 

 $select~?t1~?t3~where~\{< http://www.rdfabout.com/rdf/usgov/congress/people/K000064> < http://www.rdfabout.com/rdf/schema/politico/hasRole> < http://strabon.di.uoa.gr/blank_node/_node17cn1754hx23627>~?i1[,,(?t1,?t3)]~?i2~.~\}$ 

Q12 Find out the action of the bill <a href="http://www.rdfabout.com/rdf/usgov/congress/106/bills/hr168">http://www.rdfabout.com/rdf/usgov/congress/106/bills/hr168</a> in the year 1999 and describe the action.

 $select~?o1~?o2~where~\{~chttp://www.rdfabout.com/rdf/usgov/congress/106/bills/hr168>~chttp://www.rdfabout.com/rdf/schema/usbill/hadAction>~?o2~?i1[,1999,(,)]~?i2~.~?o2~chttp://purl.org/dc/elements/1.1/description>~?o1~?i3[,,(,)]~?i4~.~\}$ 

Q13 Find out the bill which has action <a href="http://strabon.di.uoa.gr/blank\_node/\_node17d3oknm3x29796">http://strabon.di.uoa.gr/blank\_node/\_node17d3oknm3x29796</a> in the year 1999.

 $select ?s1 \ where \ \{ ?s1 < http://www.rdfabout.com/rdf/schema/usbill/hadAction> < http://strabon.di.uoa.gr/blank\_node/\_node17d3oknm3x29796> ?i1[,1999,(,)] ?i2 . \ \}$ 

Q14 Find out all the subjects and objects connected with <a href="http://www.rdfabout.com/rdf/schema/politico/hasRole">http://www.rdfabout.com/rdf/schema/politico/hasRole</a> predicate.

 $select ?sub ?obj where { ?sub < http://www.rdfabout.com/rdf/schema/politico/hasRole > ?obj ?i1[,,(,)] ?i2 \ . } \\$ 

### 3 Queries for Synthetic dataset in EMSPARQL format

- 1. Queries for Synthetic dataset without nested MK.
- Q15 Find out the name, nick name of the entity who knows <a href="http://example.org/objects/o1000020">http://example.org/objects/o1000020</a> and also find out the source of the triple.

 $select~?i5~?s1~?o1~?o3~?o2~where~\{~?s1~<http://xmlns.com/foaf/0.1/knows>]~<http://example.org/objects/o1000020>~?i5[,,(,)~?i6~.~?s1~<http://xmlns.com/foaf/0.1/nick>~?o2~?i2[,,(,)]~?i3~.~?i5~<http://purl.org/biotop/biotop.owl#derivesFrom>~?o3~?i7[,,(,)]~?i4~.~\}$ 

Q16 Find out the triples where entities know each other. Also find out the sources of the triples.

 $select ?s1?o1?i5 \ where \ \{?s1 < http://xmlns.com/foaf/0.1/knows > ?o1?i5[,,(,)]?i6 \ . ?i5 < http://purl.org/biotop/biotop.owl\#derivesFrom > ?o3?i7[,,(,)]?i4 \ . \ \}$ 

Q17 Find out the period of existance and source of the triple <http://example.org/subjects/s1> <http://xmlns.com/foaf/0.1/knows> <http://example.org/objects/o1000013>.

 $select~?o3~?i5~?t1~?t3~where~\{< http://example.org/subjects/s1> < http://xmlns.com/foaf/0.1/knows> < http://example.org/objects/o1000013> ?i5[,,(?t1,?t3)]~?i6~.~?i5~ < http://purl.org/biotop/biotop.owl#derivesFrom>~?o3~?i7[,,(,)]~?i4~.~\}$ 

Q18 Find out the certainty value, period of existance and source of the triple <a href="http://example.org/subjects/s2">http://example.org/subjects/s2</a> <a href="http://example.org/objects/o1000020">http://example.org/subjects/s2</a> <a href="http://example.org/objects/o1000020">http://example.org/subjects/s2</a> <a href="http://example.org/subjects/s2">http://example.org/subjects/s2</a> <a href="http://example.org/subjects/s2">http://example.org/subjects/sub

 $select?c?i5?t1?t3?o3\ where \ \{< http://example.org/subjects/s2> < http://xmlns.com/foaf/0.1/knows> < http://example.org/objects/o1000020>?i5[?c,,(?t1,?t3)]?i6.?i5 < http://purl.org/biotop/biotop.owl#derivesFrom>?o3?i7[,,(,)]?i4.}$ 

- 2. Queries for Synthetic dataset with nested MK.
- Q19 Find out the certainty value and the source of the triple <a href="http://example.org/subjects/s0">http://xmlns.com/foaf/0.1/knows</a> <a href="http://example.org/objects/o1000006">http://example.org/objects/o1000006</a>.

 $select~?c~?i~?o2~where~\{~chttp://example.org/subjects/s0> < chttp://xmlns.com/foaf/0.1/knows> < chttp://example.org/objects/o1000006> ?i[?c,,(,)]~?i1~.~?i~chttp://purl.org/biotop/biotop.owl#derivesFrom>~?o2~?i2[,,(,)]~?i3~.~\}$ 

Q20 Find out the entities who know each other and the source of the statements.

 $select~?s1~?o1~?o2~where~\{~?s1~< http://xmlns.com/foaf/0.1/knows>~?o1~?i[,,(,)]~?i1~.~?i~< http://purl.org/biotop/biotop.owl\#derivesFrom>~?o2~?i2[,,(,)]~?i3~.~\}$ 

Q21 Check the presence of the source of the triple <a href="http://example.org/subjects/s0">http://xmlns.com/foaf/0.1/knows<a href="http://example.org/objects/o1000006">http://example.org/objects/o1000006</a>.

 $ASK \ \{ < \text{http://example.org/subjects/s0} > < \text{http://xmlns.com/foaf/0.1/knows} > < \text{http://example.org/objects/o1000006} > ?i[,,(,)] ?i1 . ?i < \text{http://purl.org/biotop/biotop.owl#derivesFrom} > ?o2 ?i2[,,(,)] ?i3 . \}$ 

## 4 Queries for Dataset1 in EMSPARQL format

Q22 Find out the causes and the type of the diseases for the entities.

 $select? disease \ where \ \{?s < http://rdf.ncbi.nlm.nih.gov/pubchem/vocabulary\#causes > ?disease? i[,,(,)]? i1.? disease < http://www.w3.org/1999/02/22-rdf-syntax-ns\#type > ?o1? i6[,,(,)]? i7... \} LIMIT 10$ 

Q23 Find out the causes and the type of diseases for the entity <a href="http://rdf.ncbi.nlm.nih.gov/pubchem/compound/CID4946">http://rdf.ncbi.nlm.nih.gov/pubchem/compound/CID4946</a>. Also find out the relation which provides assertion for the statement.

select ?rela1 ?i where { <a href="http://rdf.ncbi.nlm.nih.gov/pubchem/compound/CID4946">http://rdf.ncbi.nlm.nih.gov/pubchem/vocabulary#causes</a>? ?disease ?i[,(,)] ?i1 . ?disease <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#type">http://www.w3.org/1999/02/22-rdf-syntax-ns#type</a> ?01 ?i6[,,(,)] ?i7 . ?rela1 <a href="http://purl.org/spar/cito/providesAssertionFor">http://purl.org/spar/cito/providesAssertionFor</a> ?i ?i2[,,(,)] ?i3 . } LIMIT 10

Q24 Check the presence of the causes and the type of the diseases for the entities.

 $ASK \ \{ ?s < http://rdf.ncbi.nlm.nih.gov/pubchem/vocabulary\#causes > ?disease ?i[,,(,)] ?i1 . ?disease < http://www.w3.org/1999/02/22-rdf-syntax-ns\#type > ?o1 ?i6[,,(,)] ?i7 . \}$ 

Q25 Find out the causes of the diseases for an entity <a href="http://rdf.ncbi.nlm.nih.gov/pubchem/compound/CID4946">http://rdf.ncbi.nlm.nih.gov/pubchem/compound/CID4946</a>>.

 $select? disease \ where \ \{ < http://rdf.ncbi.nlm.nih.gov/pubchem/compound/CID4946> < http://rdf.ncbi.nlm.nih.gov/pubchem/vocabulary\#causes>? disease? i[,,(,)]? i1 . \ \}$