**SPARQL Queries Examples for the USPatents dataset**

|  |
| --- |
| **Fetch 100 patents** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select \*  where  {  ?s rdf:type patents:Patent.  }  limit 100 |
| **Fetch patents’ basic data** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  prefix dcterms: <http://purl.org/dc/terms/>  select \*  where  {  ?s rdf:type patents:Patent .  ?s patentp:docNo ?documentNo .  ?s patentp:inventionTitle ?title.  ?s dcterms:abstract ?abstract.  ?s dcterms:date ?date.  ?s patentp:year ?year  }  limit 1000 |
| **Patents' citedBy Al Info-** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?citing ?citedByDocNumber ?citerName ?citationCategory  where  {  ?s rdf:type patents:Patent.  ?s patentp:citedBy ?citing .  ?citing patentp:docNo ?citedByDocNumber .  ?citing foaf:name ?citerName .  ?citing patentp:category ?citationCategory .  }  limit 1000 |
| **Patents’ kinds Information** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?kindCode ?kindLabel  where  {  ?s rdf:type patents:Patent.  ?s patentp:kind ?kindCode .  ?kindCode rdfs:label ?kindLabel  }  limit 1000 |
| **Patents' national classification information** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?classCode ?classLabel ?subClassLabel  where  {  ?s rdf:type patents:Patent.  ?s patentp:national-classification ?nClassification .  ?nClassification patentp:mainClassCode ?classCode .  ?nClassification patentp:mainClassLabel ?classLabel .  ?nClassification patentp:mainSubclassLabel ?subClassLabel .  }  limit 1000 |
| **Patents' international classification information** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?section ?class ?subclass ?group  where  {  ?s rdf:type patents:Patent.  ?s patentp:international-classification ?nClassification .  ?nClassification patentp:section ?section .  ?nClassification patentp:class ?class .  ?nClassification patentp:subclass ?subclass .  ?nClassification patentp:main-group ?group .  }  limit 1000 |
| **Patents' country (All US)** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?country  where  {  ?s rdf:type patents:Patent.  ?s patentp:country ?countryCode .  ?countryCode rdfs:label ?country  }  limit 1000 |
| **Fetch patents’ assignee** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select \*  where  {  ?s rdf:type patents:Patent.  ?s patentp:assignee ?assignee  }  limit 100 |
| **Patents' assignee roles** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?assignee ?role  where  {  ?s rdf:type patents:Patent.  ?s patentp:assignee ?assignee .  ?assignee patentp:role ?roleCode .  ?roleCode rdfs:label ?role.  ?assignee patentp:orgname ?org .  ?org rdfs:label ?organization  }  limit 100 |
| **Patents' assignee organization** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?assignee ?organization  where  {  ?s rdf:type patents:Patent.  ?s patentp:assignee ?assignee .  ?assignee patentp:orgname ?org .  ?org rdfs:label ?organization  }  limit 100 |
| **Patents' assignee state** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?assignee ?state  where  {  ?s rdf:type patents:Patent.  ?s patentp:assignee ?assignee .  ?assignee patentp:state ?stateCode .  ?stateCode rdfs:label ?state  }  limit 100 |
| **Patents' assignee country** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?assignee ?country  where  {  ?s rdf:type patents:Patent.  ?s patentp:assignee ?assignee .  ?assignee patentp:country ?countryCode .  ?countryCode rdfs:label ?country  }  limit 100 |
| **Patents' assignee city** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?s ?assignee ?city  where  {  ?s rdf:type patents:Patent.  ?s patentp:assignee ?assignee .  ?assignee patentp:city ?cityCode .  ?cityCode rdfs:label ?city  }  limit 100 |
| **Patents' all assignee information (+state==> All USA)** |
| prefix foaf:<http://xmlns.com/foaf/0.1/> prefix patentp: <http://us.patents.aksw.org/property/> prefix patents: <http://us.patents.aksw.org/ontology/> select ?s ?assignee ?role ?organization ?country ?state ?city where { ?s rdf:type patents:Patent. ?s patentp:assignee ?assignee . ?assignee patentp:role ?roleCode . ?roleCode rdfs:label ?role . ?assignee patentp:orgname ?org . ?org rdfs:label ?organization . ?assignee patentp:country ?countryCode . ?countryCode rdfs:label ?country . ?assignee patentp:state ?stateCode . ?stateCode rdfs:label ?state . ?assignee patentp:city ?cityCode . ?cityCode rdfs:label ?city } limit 100 |
| **Patents' All assignee Information (-state==> All Countries)** |
| prefix foaf:<http://xmlns.com/foaf/0.1/> prefix patentp: <http://us.patents.aksw.org/property/> prefix patents: <http://us.patents.aksw.org/ontology/> select ?s ?assignee ?role ?organization ?country ?city where { ?s rdf:type patents:Patent. ?s patentp:assignee ?assignee . ?assignee patentp:role ?roleCode . ?roleCode rdfs:label ?role . ?assignee patentp:orgname ?org . ?org rdfs:label ?organization . ?assignee patentp:country ?countryCode . ?countryCode rdfs:label ?country . ?assignee patentp:city ?cityCode . ?cityCode rdfs:label ?city } limit 100 |
| **Patents agents information** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  prefix dcterms: <http://purl.org/dc/terms/>  select \*  where  {  ?s rdf:type patents:Patent .  ?s patentp:agent ?agent .  ?agent rdf:type ?class .  optional {?agent foaf:firstName ?firstName} .  optional {?agent foaf:lastName ?lastName} .  optional {?agent foaf:Organization ?organization} .  ?agent patentp:country ?countryCode .  ?countryCode rdfs:label ?country  }  limit 1000 |
| **Patents primary examiners** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  prefix dcterms: <http://purl.org/dc/terms/>  select \*  where  {  ?s rdf:type patents:Patent .  ?s patentp:primaryExaminer ?primaryExaminer .  ?primaryExaminer foaf:firstName ?firstName .  ?primaryExaminer foaf:lastName ?lastName .  }  limit 1000 |
| **Patents secondary examiners** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  prefix dcterms: <http://purl.org/dc/terms/>  select \*  where  {  ?s patentp:secondaryExaminer ?secondaryExaminer .  ?secondaryExaminer foaf:firstName ?firstName .  ?secondaryExaminer foaf:lastName ?lastName .  }  limit 1000 |
| **Patents inventor (valid for some years) (+state Only USA )** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  prefix gndo:<http://d-nb.info/standards/elementset/gnd#>  select ?applicant ?fName ?lName ?Country ?state ?city ?residence ?nationality  where  {  ?s rdf:type patents:Patent.  ?s gndo:inventor ?inventor .  ?inventor foaf:firstName ?fName .  ?inventor foaf:lastName ?lName .  ?patentp: patentp:country ?CCode .  ?CCode rdfs:label ?Country .  ?patentp: patentp:state ?CState .  ?CState rdfs:label ?state .  ?patentp: patentp:city ?CCity .  ?CCity rdfs:label ?city .  }  limit 100 |
| **Patents inventor (valid for some years) (-state all countries )** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  prefix gndo:<http://d-nb.info/standards/elementset/gnd#>  select ?applicant ?fName ?lName ?Country ?city ?residence ?nationality  where  {  ?s rdf:type patents:Patent.  ?s gndo:inventor ?inventor .  ?inventor foaf:firstName ?fName .  ?inventor foaf:lastName ?lName .  ?patentp patentp:country ?CCode .  ?CCode rdfs:label ?Country .  ?patentp patentp:city ?CCity .  ?CCity rdfs:label ?city .  }  limit 100 |
| **Patents applicant (+state Only USA )** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?applicant ?fName ?lName ?Country ?state ?city ?residence ?nationality  where  {  ?s rdf:type patents:Patent.  ?s patentp:applicant ?applicant .  ?applicant foaf:firstName ?fName .  ?applicant foaf:lastName ?lName .  ?applicant patentp:country ?CCode .  ?CCode rdfs:label ?Country .  ?applicant patentp:state ?CState .  ?CState rdfs:label ?state .  ?applicant patentp:city ?CCity .  ?CCity rdfs:label ?city .  ?applicant patentp:residence ?Cresidence.  ?Cresidence rdfs:label ?residence .  ?applicant patentp:nationality ?NCode .  ?NCode rdfs:label ?nationality  }  limit 100 |
| **Patents applicant (-state all countries )** |
| prefix foaf:<http://xmlns.com/foaf/0.1/>  prefix patentp: <http://us.patents.aksw.org/property/>  prefix patents: <http://us.patents.aksw.org/ontology/>  select ?applicant ?fName ?lName ?Country ?city ?residence ?nationality  where  {  ?s rdf:type patents:Patent.  ?s patentp:applicant ?applicant .  ?applicant foaf:firstName ?fName .  ?applicant foaf:lastName ?lName .  ?applicant patentp:country ?CCode .  ?CCode rdfs:label ?Country .  ?applicant patentp:city ?CCity .  ?CCity rdfs:label ?city .  ?applicant patentp:residence ?Cresidence.  ?Cresidence rdfs:label ?residence .  ?applicant patentp:nationality ?NCode .  ?NCode rdfs:label ?nationality  }  limit 100 |
| **Patents’ nationalities** |
| select ?applicant ?nationality  where  {  ?s <http://us.patents.aksw.org/property/applicant> ?applicant .  ?applicant <http://us.patents.aksw.org/property/nationality> ?cnationality .  ?cnationality <http://www.w3.org/2000/01/rdf-schema#label> ?nationality .  filter not exists { ?cnationality <http://www.w3.org/2000/01/rdf-schema#label> "omitted"@en  } |