

Wikidata with SPARQL

David Arroyo Menéndez

October 1, 2019

Wikidata Definition

Wikidata is a collaboratively edited knowledge base hosted by the Wikimedia Foundation. It is a common source of open data that Wikimedia projects such as Wikipedia can use, and anyone else, under a public domain license. This is similar to the way Wikimedia Commons provides storage for media files and access to those files for all Wikimedia projects, and which are also freely available for reuse. Wikidata is powered by the software Wikibase.

See: <https://www.wikidata.org>

SPARQL definition

SPARQL is a recursive acronym for SPARQL Protocol and RDF Query Language) is an RDF query language—that is, a semantic query language for databases—able to retrieve and manipulate data stored in Resource Description Framework.

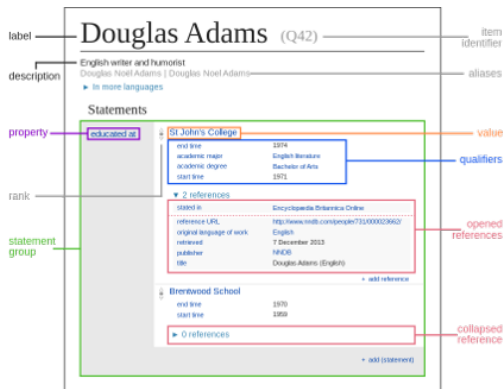
SPARQL in Python, dbpedia as example

```
from SPARQLWrapper import SPARQLWrapper, JSON

sparql = SPARQLWrapper("http://dbpedia.org/sparql")
sparql.setQuery("""
    PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
    SELECT ?label
    WHERE { <http://dbpedia.org/resource/Asturias> rdfs:label ?
""")
sparql.setReturnFormat(JSON)
results = sparql.query().convert()

for result in results["results"]["bindings"]:
    print(result["label"]["value"])
```

Wikidata: semantic model in a wikipedia page (I)

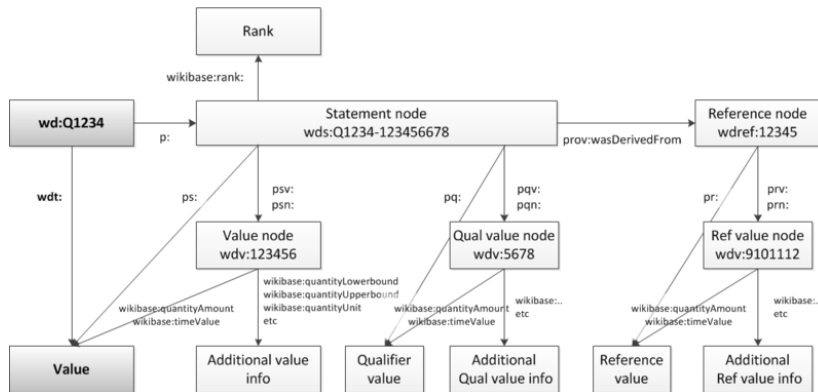


Wikidata: semantic model in a wikipedia page (II)

	Example
Statements	<code>wd:Q42 wdt:P69 wd:Q691283.</code> <code>or wd:Q42 p:P69 ?s. ?s ps:P69</code> <code>wd:Q691283.</code> <code>or wd:Q42 p:P69 [ps:P69</code> <code>wd:Q691283].</code>
Rank	<code>wd:Q42 p:P69 [wikibase:rank ?rank</code> <code>].</code>
Qualifier	<code>wd:Q42 p:P69 [pq:P580 ?qualifier</code> <code>].</code>
Reference	<code>wd:Q42 p:P69 [</code> <code>prov:wasDerivedFrom [pr:P248 ?</code> <code>ref]].</code>

Wikidata: semantic model in a wikipedia page (III)

SPARQL data representation



If you take a look at Germany (Q183), then you can see a whole host of properties like population (P1082), median income (P3529) or even images with the image (P18) property.

```
SELECT
```

```
  ?country ?countryLabel ?population ?area ?medianIncome
```

```
WHERE {
```

```
  ?country wdt:P463 wd:Q458.
```

```
  ?country wdt:P1082 ?population.
```

```
  ?country wdt:P2046 ?area.
```

```
  ?country wdt:P3529 ?medianIncome.
```

```
SERVICE wikibase:label { bd:serviceParam wikibase:language "e
```

```
}
```


Wikidata in Python (I)

```
import requests
url = 'https://query.wikidata.org/sparql'
query = """
SELECT
    ?country ?countryLabel ?population ?area ?medianIncome
WHERE {
    ?country wdt:P463 wd:Q458.
    ?country wdt:P1082 ?population.
    ?country wdt:P2046 ?area.
    ?country wdt:P3529 ?medianIncome.
    SERVICE wikibase:label { bd:serviceParam wikibase:language "e
}
"""

r = requests.get(url, params = {'format': 'json', 'query': query})
data = r.json()
print(data)
```

Wikidata in Python (II)

Print ten females in json.

```
import requests
```

```
url = "https://query.wikidata.org/sparql"
```

```
query = """
```

```
SELECT ?name ?nombre ?sexo_o_g_nero ?sexo_o_g_neroLabel WHERE {  
    ?human wdt:P31 wd:Q5.
```

```
    OPTIONAL { ?human wdt:P21 ?nombre. }
```

```
    OPTIONAL { ?human wdt:P21 ?sexo_o_g_nero. }
```

```
}
```

```
LIMIT 10"""
```

```
r = requests.get(url, params = {'format': 'json', 'query': query})
```

```
data = r.json()
```

```
print(data)
```

Wikidata in Python (III)

Print ten cats in json:

```
import requests
url = "https://query.wikidata.org/sparql"
query = """#added before 2016-10
#Cats
SELECT ?item ?itemLabel
WHERE
{
    ?item wdt:P31 wd:Q146.
    SERVICE wikibase:label { bd:serviceParam wikibase:language "
}
LIMIT 10
"""

r = requests.get(url, params = {'format': 'json', 'query': query})
data = r.json()
print(data['results']['bindings'])
```