

Linked data publishing

Publish your linked data with Helio.

Endpoint's data

Name

Link to RDF data

Endpoint's type:

Link

Link:

https://raw.githubusercontent.com/AdrianRaposo/Curso2024-2025-ODKG/refs/heads/GroupAssignment5/HandsOn/Group04/rdf/dataset-with-links.ttl

Format:

TURTLE

Close

Save

Data from endpoint

@prefix ns1: <http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/ontology/Ontology#> .
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/resource/chargingPoint/01_CoCe18> a ns1:ChargePoint ;
ns1:ccsConnectors 2 ;
ns1:ccsKw "50" ;
ns1:chademoConnectors 2 ;
ns1:chademoKw "50" ;
ns1:dischargeDate "2022-02-03"^^xsd:date ;
ns1:locatedInStreet <http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/resource/street/PlazadelaCebada> ;
ns1:location "Plaza de la Cebada" ;

Close

Execute some SPARQL queries.

1 * PREFIX vocab: <http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/ontology/Ontology#>
2 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
3 PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
4
5 SELECT ?name ?place
6 WHERE {
7 ?place rdf:type vocab:Neighborhood .
8 ?place rdf:label ?name
9 }
10 ORDER BY ?name
11

Press CTRL - <spacebar> to autocomplete

TableResponsePivot TableGoogle ChartGeo

Showing 1 to 50 of 76 entries

Search: Show 50 entries

	name	place
1	Adeffas	http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/resource/neighborhood/Adeffas
2	Almagro	http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/resource/neighborhood/Almagro
3	Almenara	http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/resource/neighborhood/Almenara
4	Aluche	http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/resource/neighborhood/Aluche
5	Apostol Santiago	http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/resource/neighborhood/ApostolSantiago
6	Arapiles	http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/resource/neighborhood/Arapiles

```
1 PREFIX vocab: <http://www.chargeAndParkMadrid.org/opendata/handsOn/group04/ontology/Ontology#>
2 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
3 PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
4 PREFIX owl: <http://www.w3.org/2002/07/owl#>
5
6 SELECT DISTINCT ?class_same
7 WHERE {
8   ?district rdf:type vocab:Neighborhood .
9   ?district owl:sameAs ?class_same .
10
11 }
12
13
```

	Table	Response	Pivot Table	Google Chart	Geo	Download	Code
Showing 1 to 50 of 65 entries							
		Search:	50	entries			
	class_same						
1	https://wikidata.org/entity/Q11909208						
2	https://wikidata.org/entity/Q71762						
3	https://wikidata.org/entity/Q3319235						
4	https://wikidata.org/entity/Q4781						
5	https://wikidata.org/entity/Q3847485						
6	https://wikidata.org/entity/Q11946851						
7	https://wikidata.org/entity/Q15249910						

```
2 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
3 PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
4
5 SELECT (COUNT(?place) AS ?total)
6 WHERE {
7   ?place rdf:type ?class .
8   ?place vocab:locatedInStreet ?street .
9   ?street vocab:locatedInNeighborhood ?neighborhood .
10  ?neighborhood vocab:isPartOf ?district .
11  ?district rdf:label ?name .
12  FILTER(?name = "Retiro")
13 }
14 GROUP BY ?class
15
```

	Table	Response	Pivot Table	Google Chart	Geo	Download	Code
Showing 1 to 2 of 2 entries							
		Search:	50	entries			
	total						
1	"4"^^xsd:integer						
2	"5"^^xsd:integer						

Showing 1 to 2 of 2 entries