<https://jcastellssala.wordpress.com/2012/06/19/europe-countries-dbpediasparqlpython/>

<https://github.com/kxtells/vague-places>

<https://www.kaggle.com/wiki/GettingStartedWithPythonForDataScience>

http://dbpedia.org/sparql

SELECT (COUNT(DISTINCT ?title)) ?title

WHERE {

?place rdf:type <http://dbpedia.org/ontology/Place> .

?place dbpedia-owl:country <http://dbpedia.org/resource/Spain> .

?place foaf:name ?title .

?place geo:lat ?geolat .

?place geo:long ?geolong .

}

GROUP BY ?title

#Restringir per coordenades - pendent

SELECT (COUNT(DISTINCT ?title))

WHERE {

?place rdf:type <http://dbpedia.org/ontology/Place> .

#?place dbpedia-owl:country <http://dbpedia.org/resource/Spain> .

?place foaf:name ?title.

?place geo:lat ?geolat .

?place geo:long ?geolong .

}

retorna 6933 pobles/ciutats

<http://notes.3kbo.com/sparql-geolocation>

http://dbpedia.org/sparql

PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>

PREFIX yago: <http://dbpedia.org/class/yago/>

PREFIX dbpedia-owl: <http://dbpedia.org/ontology/>

SELECT ?title ?geolat ?geolong ?type

WHERE {

?place rdf:type <http://dbpedia.org/ontology/Place> .

#?place dbpedia-owl:country <http://dbpedia.org/resource/Spain> .

?place foaf:name ?title .

?place geo:lat ?geolat .

?place geo:long ?geolong .

?place rdf:type ?type .

FILTER ((?geolong > -18.5 && ?geolong < 5.0) && (?geolat < 46.0 && ?geolat > 26.5))

}