

What **Visualization** do you prefer?

136

Linked Clean Energy Data dataset (reegle.info)

```
<!-- http://reegle.info/schema#sources -->
<owl:DatatypeProperty rdf:about="#sources">
  <rdfs:label xml:lang="en">energy sources</rdfs:label>
  <rdfs:domain rdf:resource="#CountryProfile"/>
  <rdfs:range rdf:resource="http://www.w3.org/2000/01/rdf-schema#Literal"/>
</owl:DatatypeProperty>

<!-- http://reegle.info/schema#targetAudience -->
<owl:DatatypeProperty rdf:about="#targetAudience">
  <rdfs:label xml:lang="en">target audience</rdfs:label>
  <rdfs:domain rdf:resource="#ProjectOutput"/>
  <rdfs:range rdf:resource="http://www.w3.org/2000/01/rdf-schema#Literal"/>
</owl:DatatypeProperty>

<!-- http://reegle.info/schema#CountryProfile -->
<owl:Class rdf:about="#CountryProfile">
  <rdfs:label xml:lang="en">country profile</rdfs:label>
</owl:Class>

<!-- http://reegle.info/schema#ProjectOutput -->
<owl:Class rdf:about="#ProjectOutput">
  <rdfs:label xml:lang="en">project output</rdfs:label>
  <rdfs:comment xml:lang="en">
    >output summary of a renewable energy &amp;
    energy efficiency project.</rdfs:comment>
</owl:Class>

<!-- http://reegle.info/schema#Sector -->
<owl:Class rdf:about="#Sector">
  <rdfs:label xml:lang="en">sector</rdfs:label>
  <rdfs:comment xml:lang="en">
    >A sector in the field of renewable energy
    and energy efficiency.</rdfs:comment>
</owl:Class>
```

reegle.rdf (line 58 - 97)

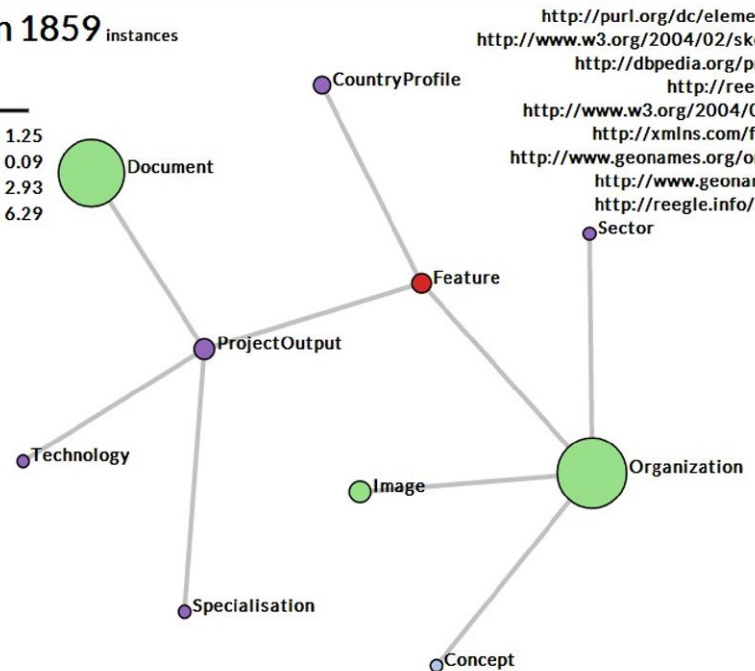
Organization 1859 instances

Properties

subject	Concept	1.25
depiction	Image	0.09
sector	Sector	2.93
activeIn	Feature	6.29

Attributes

state	3.38
activities	1.97
mission	1.34
fax	1.32
mbox	1.15
zipCode	1.13
city	1.06
phone	1.06
street	1.04
abbreviation 1	
name	0.6



LODeX Schema Summary