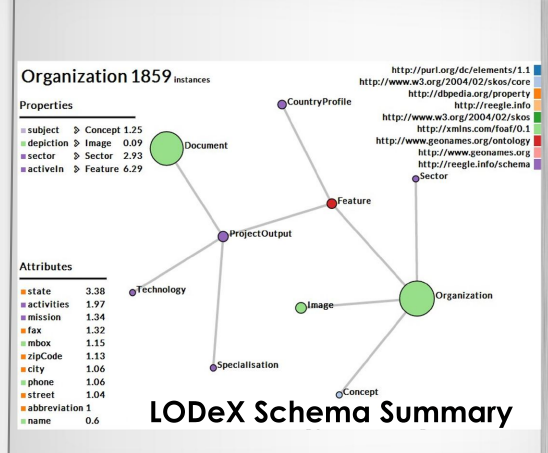
What Visualization do you prefer?

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 profle</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 &
       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)
```





See you at LODeX DEMO