

Linked Data Visualizer

Create reusable visualizations
directly from database data

dag.rende@find-out.se

Create, test and save

Database server →

Database query →

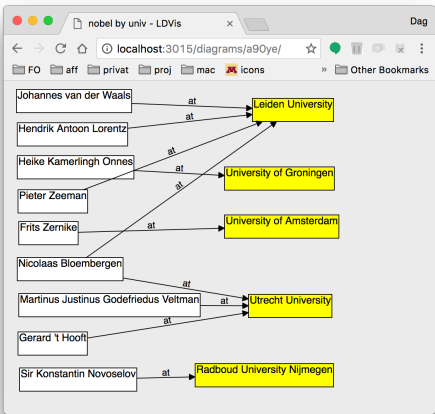
Map query results to nodes and lines →

```
server http://dbpedia.org/sparql
query
PREFIX : <http://dbpedia.org/resource/>
PREFIX dbo: <http://dbpedia.org/ontology/>
PREFIX dbc: <http://dbpedia.org/resource/Category:>
PREFIX dct: <http://purl.org/dc/terms/>
PREFIX dbp: <http://dbpedia.org/property/>

SELECT ?nobel, ?name, ?univ, ?univName
WHERE {
?nobel dct:subject dbc:Nobel_laureates_in_Physics .
?nobel dbp:name ?name .
?nobel dbo:almaMater ?univ .
?univ dbp:name ?univName .
?univ dbo:country dbc:Netherlands .
FILTER (lang(?name) = "en") .
}
}
mapto
node(?nobel).label(?name).click(?nobel);
node(?univ).color('yellow').label(?univName);
line(?nobel, 'at', ?univ);
end
```

Mapping specification editor visualization

Use any time – with fresh data



Dutch physics nobel price winners by university