Scholia is a web application from https://tools.wmflabs.org/scholia/ and a Python package from https://github.com/fnielsen/scholia. The web application generates overview of science with Wikidata Query Service and is built with the Flask web framework, HTML, Bootstrap, Javascript and templated SPARQL.

For researcher and organization profiles, scientometrics, bibliographic reference management, information discovery (find relevant papers, scientific meetings, researchers, funding opportunities, . . . ).
Co-author normalized citations per year

Bologna's co-author normalized citations per year.
Research project aspect (the schema for projects and grants is not quite settled).

If works are linked up to the project (by Wiki-data’s sponsored by property) we can make unusually statistics.

Here citations per million budget.
Comparison of multiple items

Multiple countries, e.g., some Southern and Eastern African countries or cheminformatics journals (here Willighagen’s citations to work ratio).
Scholia’s "subaspects"

Cocitation network for machine learning researchers in Denmark: /scholia/country/Q35/topic/Q2539.
Wikipedia researchers near Tübingen: Weight information in Wikidata by the geographical distance and topic of authored works (Nielsen et al., 2018).

/scholia/location/Q3806/-topic/Q52.

Nearby (in space and time) events also possible.
Wembedder

Frontolimbic Serotonin 2A Receptor Binding in Healthy Subjects Is Associated with Personality Risk Factors for Affective Disorder (Q20984691)

Finding related items based on word2vec-based knowledge graph embedding (Nielsen, 2017).

Here for a scientific article.

In this case, the similar articles found are (probably) mostly related to coauthorship relations.

But a newer embedding would probably be much affected by the citation relations between papers.
Scholia usage statistics

Monthly pageview for Scholia has increased and has been over 300'000.

The latest increase is likely due to inclusion of link to Scholia from Wikimedia Commons templates. Whether page view comming this way are bots or users are not known.