



Using Sampo web applications

Heikki Rantala

Features of a “Sampo” portal

- **Faceted search**
 - Explore the data
 - Hit counts can be interesting by themselves
- **Show the results in different ways**
 - Charts, maps, animations...
 - See forest from the trees!
- **Multiple perspectives**
- **Limits of the data are the limits of the application!**

For whom?

- **Regular people**
 - Simple visualizations can be made with no technical skill
- **Researchers**
 - Select a group of resources easily and download as CSV
 - Visualizations can be made quickly to explore the data
- **Journalists**
- **Data managers**
 - Facets can be brutal in showing errors

Using a portal (CoinSampo)

Coin Finds (i)

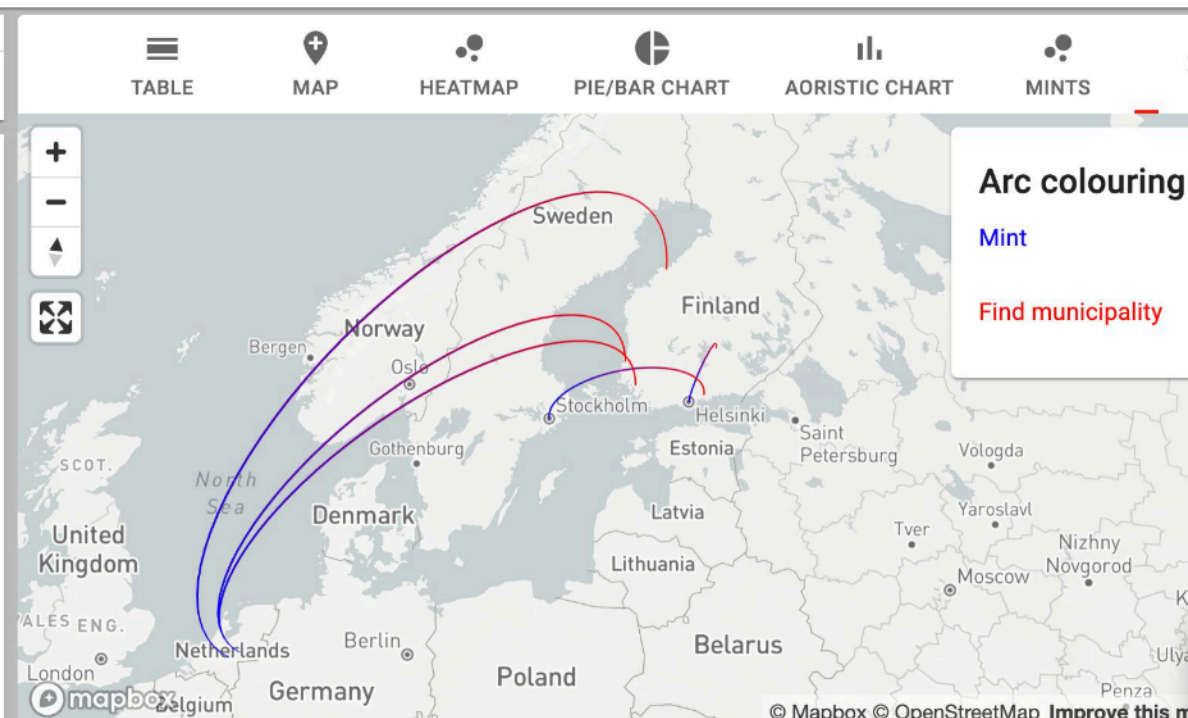
Earliest year (t.p.q.) (i)

Latest year (t.a.q.) (i)

Material (i)

Search...

- Copper [14840]
- Silver [3440]
- Unknown [38]
- Brass [11]
- Gold [8]
- Bronze [4]
- Aluminium [1]



Using a portal (ParliamentSampo)

Tulokset: 5491 puheenvuoroa

Valitut
suodattimet

POISTA
KAIKKI

Sisältö: nato* X

Rajaa:

Sisältö ⓘ

Hae...

nato*



Puheenvuoron tyyppi ⓘ

Puhuja ⓘ



TAULUKKO



AIKAJANA



PIIRAKKA/PYLVÄSKAAVIO

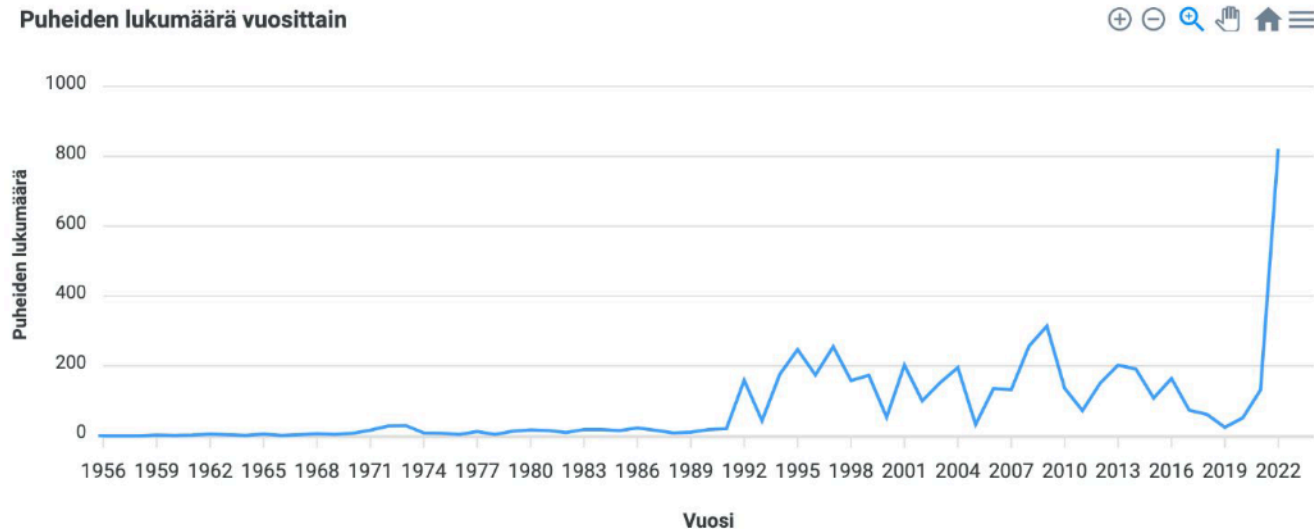


CSV



SPARQL-KYSELY

Puheiden lukumäärä vuosittain



Example portals

- **CoinSampo** (Numismatic public finds)
 - coinsampo.ldf.fi
- **ParliamentSampo** (parliamentary speeches)
 - <https://parlamenttisampo.fi/>
- **OperaSampo** (musical performances)
 - <https://oopperasampo.fi/en>
- **Github repositories:** <https://github.com/SemanticComputing>
- **Outside users:**
 - GOLEM, RTVA (TV archives), Norwegian place names...