

A”

Aalto University
School of Science



HELDIG
Helsinki Centre for Digital Humanities

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 ⓘ

Earliest year (t.p.q.) ⓘ

Latest year (t.a.q.) ⓘ

Material ⓘ

Search...

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

TABLE MAP HEATMAP PIE/BAR CHART AORISTIC CHART MINTS

Arc colouring Mint Find municipality

Map showing coin finds across Northern Europe. Key locations labeled include Stockholm, Helsinki, Saint Petersburg, Bergen, Oslo, Gothenburg, and various cities in Norway, Sweden, Finland, Denmark, and the Netherlands. Arcs of different colors (red and blue) connect specific municipalities, likely indicating trade routes or mint locations.

© Mapbox © OpenStreetMap Improve this map

Using a portal (ParliamentSampo)

Tulokset: 5491 puheenvuoroa

Valitut suodattimet

POISTA KAIKKI

Sisältö: nato* (X)

Rajaa:

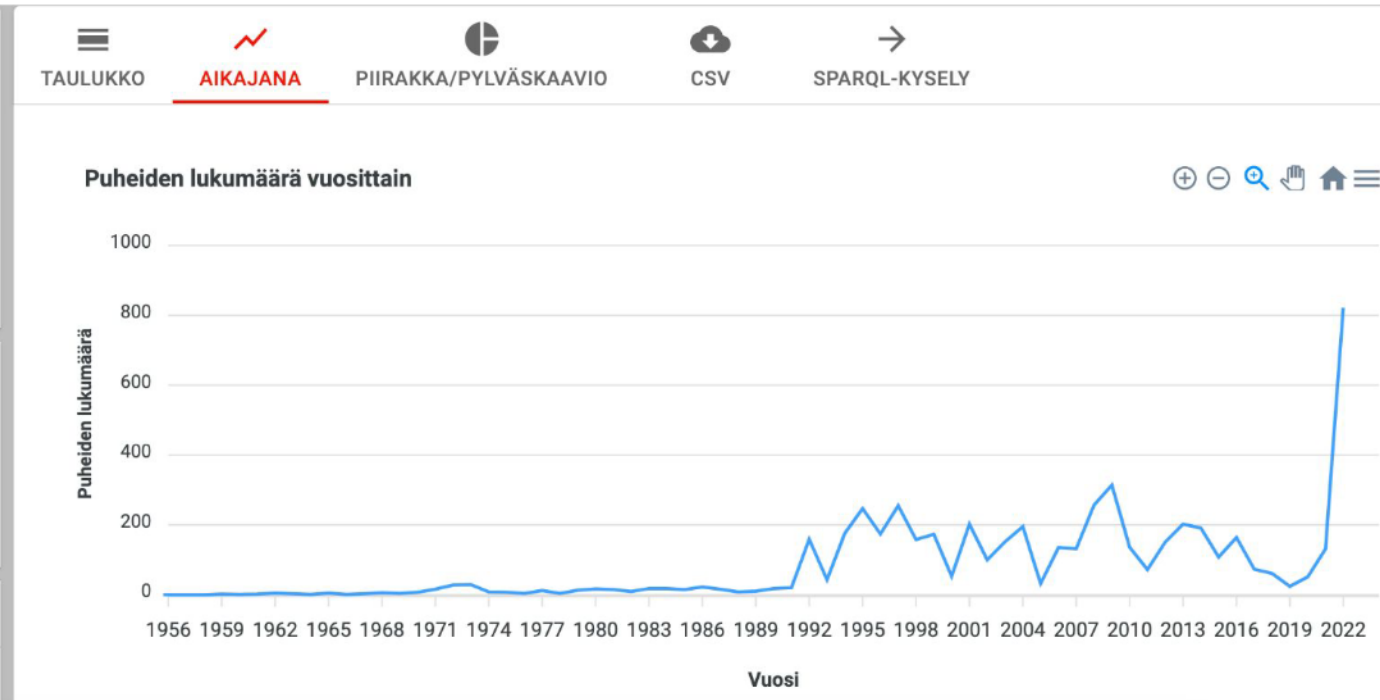
Sisältö i

Hae... 🔍

nato* 🔍

Puheenvuoron tyyppi i

Puhuja i



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...