Spatial Statistics on Web 2 Results

Timo Aarnio
Oskari Joint Development Forum
National Land Survey of Finland
Finnish Geospatial Research Institute
SDI Services
OSKARI IN A NUTSHELL

- Oskari is a tool for easily building multipurpose web mapping applications utilizing distributed Spatial Data Infrastructures
- For creating feature rich embedded maps onto other websites in minutes
- For setting up Geoportals or Web GIS systems
- For setting up advanced web-based tools, such as decision-making support services and data analysis tools
- Multilingual – English & Finnish full coverage, 15 other languages with partial coverage
- Naturally, open source (MIT & EUPL)

Photo credit: instagram.com/b.i.s.h.e.r/
SSW2 PROJECT CONTENT

- Thematic map tool complete rewrite
- PX-Web integration
- Time series / animation
- Embedded map support
- Charts
- Gradual dot symbol representation
DYNAMIC THEMATIC MAPS
DYNAMIC THEMATIC MAPS
TIME SERIES (THEMATIC MAPS)

Unemployed people, as % of labour force (Altogether / 1991)

- 0.0 - 5.6 (38)
- 5.7 - 8.8 (96)
- 8.9 - 11.5 (59)
- 11.6 - 14.2 (33)
- 14.3 - 17.2 (15)
- 17.3 - 20.7 (2)
- 20.8 - 25.5 (0)
- 25.6 - 35.2 (0)
WHAT MAKES OSKARI SPECIAL?

• Integrates into Spatial Data Infrastructures
  — Embedded maps + API
  — More than maps

• Powerful thematic maps tool
  — Statistical API’s
  — Choropleth & dot symbol maps
  — Charts
  — Time series

• Developed by a community
https://oskari.org
https://community.oskari.org

www.oskari.org/examples
geoportal.arctic-sdi.org
kartta.paikkatietoikkuna.fi/?lang=en

Twitter: @oskari_org
GitHub: https://www.github.com/oskariorg
Mailing list: oskari-users@lists.osgeo.org

info@oskari.org
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