

EFGS 2020 Webinar 20-21.10.2020 - Day 1- issues discussed on chat

Session 1

[Question – Hannes – about the longest street name]

Esbjörn Pettersson: be careful using addresses from google they "addresses" that are not official addresses

REUTER Hannes (ESTAT)

Just to clarify - we are not using Google addressees..we go back to the authoritative data providers in the Memberstates...

Pina Grazia Ticca

for Iria: is there anything available on the web?

jlOlarTEQ

For IECA: How do you defined 250 meters grid as the maximum desaggregation unit ?...

For Iria (IECA),could you briefly mention any "common" geographies other that the grid.

Steven Vale

For Dominique, there is a Classification of Statistical Activities, used in SDMX and several global databases. This might be useful for your comparisons? <https://statswiki.unece.org/display/CSA>

Jerker Moström

For Hannes: How will you deal with non-matching records in the geocoding application you are building? Will you design some algorithms to interpolate/impute locations, use closest valid address location etc?

REUTER Hannes (ESTAT)

For Jerker: non-matching-records in which search - structured, reverse geocoding, free-fromtext search - first of all it's a "no records found" - a) We envisage feedback to data provider b) reverse geocoding - will provide record including distance to point, user has possibility to decide. c) certainly a imputing algorithm can be done -but that is in the second iteration if we have finished a full european AD datasets including SE (pun intended). We already use libpostal for the free form text search

jlOlarTEQ

For Iria Enrique from José Luis Olarte: Congratulations. How do you defined 250 meters grid as the maximum desaggregation unit ?...

Pier-Giorgio Zaccheddu

To Dominique: Interesting comparison! Is the development for the UN-GGIM: Europe Core Data recommendations for content to be set on hold in order to adapt them to the HVD requirements? Or are the UN-GGIM: Europe core data recommendations to be finalised and an implementation be tackled soon within Europe in order to improve INSPIRE's content?

IECA (Iria Enrique)

For Pina Grazia: All info on georenced data released. Tools, software & guidelines in <http://www.juntadeandalucia.es/institutodeestadisticaycartografia/index-en.php>

IECA (Iria Enrique)

For Jose Luis Olarte: Thanks for the question. It is actually a compromised solution, balancing spatial distribution (granulate data) and data disclosure. 250mx250 can be used in rural and urban areas across the territory. It is true that high density areas could be more detailed but this could not be applied to all the territory

REUTER Hannes (ESTAT)

to Pekka - can you also use TopoJSON for the geometry and SDMX for ?

Pieter Bresters, Statistics NL

Who will have access to the TJS?

Dysterud, Marianne Vik

@pekka what about performance - have you tried joining high amount of features?

IECA (Iria Enrique)

For (me): Other common geographies used at the Institute would be administrative boundaries, census tracts, services areas (health areas, educational areas). Nevertheless due to disclosure risks by subtraction of overlapping areas, other zoning systems different from grid are not calculated for point-located information. Transfer from gridded(pixel) data to other geographies is recommended through ancillary info and transfer techniques

Martin Brady

[Comment only] A TJS extension for SDMX would be very useful I think. Could it also join to OGCweb services

Pieter Bresters, Statistics NL

Who are the aimed users, the TJS has been developed for?