

Smart Statistics Web Intelligence Hub Focus on data from online job advertisements

Case Study - Eurostat

Big Data for Labour Market Intelligence ETF Training Programme

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The Web as a statistics data source

- Web scrapping is easy, however...
- You want it to be:
 - Automated
 - Methodologically sound
 - Robust
 - Transparent
 - Reproducible
 - Consistent
 - Efficient
 - Providing time-series



The Web as a statistics data source

- Web scrapping is easy, however...
- Producing official statistics is difficult!
- The WIH is our tool to take care of the difficult part.



The case for a web intelligence shared system

- Acquisition of Web data in a statistical production context is not easy (e.g. data agreements)
- Infrastructure with big data capabilities is required
- Specialised skills are required
- Web intelligence capabilities spread out the ESS will take very long
- An European system for OJA will exist anyway



A quick history of the exploration of big data in official statistics

- 2013: Scheveningen Memorandum on Big Data
 - Examine the potential of Big Data sources for official statistics
- 2015: Big Data Action Plan and Roadmap
- 2016 2020: ESSnet Big Data I
 - Big data pilots (incl. OJA)
- 2018: Bucharest Memorandum on "Official statistics in a datafied society (Trusted Smart Statistics)
 - Focus on implementation



From Big Data to Trusted Smart Statistics

- We can think of Smart Statistics as being the future system of official statistics, where data capturing, processing and analysis will be embedded in the system itself, starting with the digital footprints of the human activities
- putting intelligence to all stages of the data lifecycle it is expected to enable Official Statistical Agencies to maintain and reinforce their role as a key providers of data in a digital world

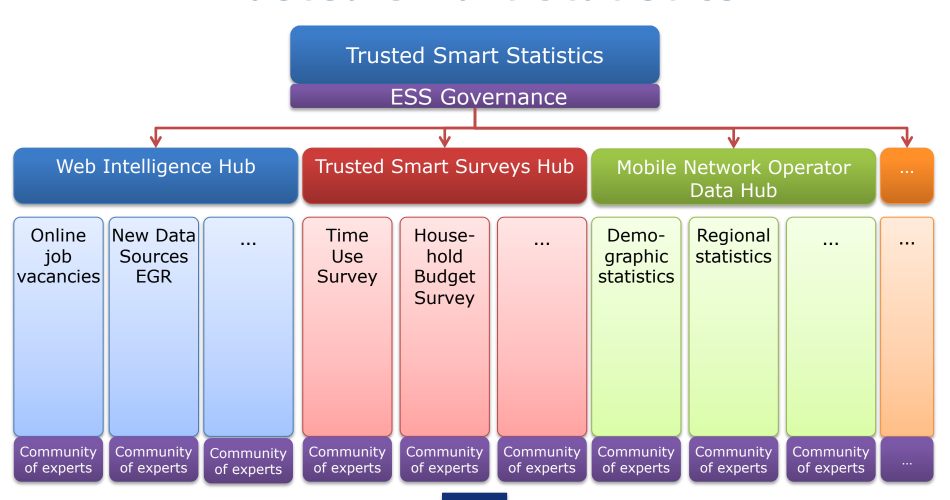


Principles of Trusted Smart Statistics

- Multi-source statistics
- Multi-purpose data sources
- Layered organisation: the hourglass model
- Modular methodological frameworks
- Pushing computation out
- Use data without sharing



Trusted Smart Statistics





Web Intelligence Hub

Use Case 1 Use Case 2 New Skills SD4MNE Use Case Augmented Enhanced Augmented Skills **Statistics** job vacancies prices statistics layer EGR statistics statistics Multinational Online **Application** enterprises Online Job Advertisements prices layer business data Web Intelligence Platform Services layer Web data Data layer



Web Intelligence Hub - Services

- Provide support to ESS partners in
 - Data acquisition (web scrapping, APIs)
 - Trans-national data agreements
 - Partnership models for national data agreements
 - IT infrastructure and tools
 - Analytical services (e.g. NLP)
 - Methodology
 - Regulatory aspects
 - Skills (training material)
 - R&D collaboration
 - Governance



Web Intelligence Hub - Principles

Some principles

- ESS hub
- Serving national and European needs
- Modular structure
- Defined processes and products to be guaranteed
- Priority to working together, possibility to act individually
- Programs should be open source
- Transparency as much as possible
- Common used processes should be certified and audible
- Lineage of data and processes
- Intermediate products usable by all partners



Moving big data to implementation

- ESSnet Big Data I: pilots
- Call for a refocus on the implementation of the most successful pilots
- ESSnet Big Data II: new pilots + trusted smart statistics + <u>implementation</u>
 - Implementation = producing specifications for implementing, experimental statistics, recommendations for data / process governance
 - Online job advertisements
 - Enterprises websites
 - Smart electricity meters



OJA data collection systems

- Mostly national approach
 - ESSnet Big Data
- European approach
 - DG-CNECT
 - Cedefop



How to create a WIH

- Build a platform
- Create a community
- Develop methodologies
- Design learning resources
- Secure proper regulatory framework
- Don't forget communication
- Clarify governance



6 steps to build the Web Intelligence Platform

- 1. Create IT infrastructure for the WIHP Done
- 2. Deploy OJA Cedefop system to WIHP IT infrastr.

 Done
- 3. Design architecture for reusability for WIHP **Draft done, discussing with stakeholders**
- 4. Develop components for WIHP (MVP) Starting now
- 5. Launch new use case(s) in WIHP 2021
- Transfer OJA to WIHP



How to create a WIH community

- Web Intelligence Network (WIN)
 - Promote use of WIH in official statistics production
 - Support its methodological development;
 - Operationalise the role of the NSIs in the WIH:
 - ✓ use the services of the WIH;
 - ✓ participate in the running of the use cases;
 - ✓ contribute to the development of the components;
- WIN launched 1 April 2021



How to develop WIH methodologies

- Adopt and further fine tune methodologies developed in the context of OJA Cedefop system
- Gather contributions from official statistics community (WIN)
- Develop methodologies for new use cases
- Develop a OS graded quality framework for Web data



How to design learning resources

- Training courses
 - European Statistics Training Programme (ESTP) –
 web scrapping courses since 2015
 - Advanced coaching beginning of next year
- Training material available online
- Playground
- Organise workshops



How to secure proper regulatory framework

- Adopt ESS web data retrieval policy
- Identify regulatory needs
- Privately held data regulation



Thank you for your attention

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