Industrialization of Official Statistics Production Systems, What is It and How to Get There?

ModernStats World Workshop, Belgrade, 2022

TUĞBA DEĞİRMENCİ
İBRAHİM ÇAĞAN KAYA
TURKISH STATISTICAL INSTITUTE
AGENDA

MODERN CONCERNS of OFFICIAL STATISTICS
KEY QUESTIONS & SOLUTIONS
INDUSTRIALIZATION: DEFINITION AND MEANS
PRODUCTION MANAGEMENT SYSTEM OF TURKSTAT
ACHIEVEMENTS
KEY REMARKS
MODERN CONCERNS of OFFICIAL STATISTICS

Challenges getting more serious: increasing number of other actors providing data, necessities of data consumers expand and diverge

Down-to-earth Quality Management: Quality from being a value to an output

Adaptation to non-traditional data sources: Big data, Multi-source Data
KEY QUESTIONS & SOLUTIONS

Is the production environment of official statistics agile enough?
Does it evolve rapidly enough?
What can be done to be enough and preferred?

Modernizing the Official Statistics production systems is proposed as a solution, and a requirement as well.

«Industrialization» makes the solutions concrete.
INDUSTRIALIZATION

Centrally managing the production environment that is separated in well structured sub-modules, in which all inputs and outputs are identified and controlled, processes are transparent, well-defined and monitored, and the system is managed by means of metadata pieces that are re-useable and the overall production is maintained by transferring metadata information across sub-modules.

The environment is open to continuous improvement without distracting the production processes, so that production is separated from design.
MODERNSTATS MODELS

GSIM and GSBPM play important role in designing next-generation industrialized systems.

Speak the same statistical language: They create a common understanding of all the objects and tasks that are used through the overall production phases.

Industrialize: They break the systems into small well-defined pieces which enables the experts to easily design, re-use and organize.
SECOND PART OF THE QUESTION: HOW?

"Culture eats strategy for breakfast."

Peter Drucker

Build technologies, systems and tools that masquerade as the culture.
ProMa is a modular software that provides end-to-end centralized management of the statistical production system.

It ensures the integration of processes and applications in the institution and enables monitoring them person independent.

It brings together many business processes and provides information flow between.

It aims to transform the system into a metadata system based on international standards by integrating metadata scattered in different environments with data.
A NEW APPROACH

**Masquerade as the culture:** Emphasize production!

To proceed in production, you have to complete metadata steps: [up-to-date](#) metadata and [synchronous](#) process monitoring.

The used objects are retained maintainable and versionable: standardization and re-usability.

Service based modular system based on information transfer interoperability.

Central management of metadata: labor productivity.

A growing knowledgebase and institutional memory.
PRODUCT MANAGEMENT SYSTEM - ProMa

- Product Inventory
- Survey Inventory
- Concepts
- Variables
- Reference Metadata
- Product Monitoring
- Revision Policy
- Administrative Data Inventory
- Code Lists and Classifications Module
<table>
<thead>
<tr>
<th>Ürün No.</th>
<th>Ürün Adı</th>
<th>Revizyon No.</th>
<th>Sorumlu Grup Başkanlığı</th>
<th>Durumu</th>
</tr>
</thead>
<tbody>
<tr>
<td>02.0053</td>
<td>Devlet Destekli Tarım Sigortaları</td>
<td>02.0053.RP.2022.00</td>
<td>Tarımsal Yapı İstatistikleri Grup Başkanlığı</td>
<td>Onaylandı</td>
</tr>
<tr>
<td>02.0055</td>
<td>Tarımsal İşletme işgütçü Ücret İstatistikleri</td>
<td>02.0055.RP.2022.00</td>
<td>Tarımsal Yapı İstatistikleri Grup Başkanlığı</td>
<td>Onaylandı</td>
</tr>
</tbody>
</table>
## GSIM: VARIABLES AND CONCEPTS

<table>
<thead>
<tr>
<th>ProMa Module</th>
<th>GSIM</th>
<th>ProMa Concept Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARIABLES</td>
<td>INSTANCE VARIABLE</td>
<td>PHYSICAL VARIABLE</td>
</tr>
<tr>
<td>VARIABLES</td>
<td>VARIABLE</td>
<td>CONCEPTUAL VARIABLE</td>
</tr>
<tr>
<td>VARIABLES</td>
<td>UNIT</td>
<td>UNIT</td>
</tr>
<tr>
<td>CONCEPTS</td>
<td>CONCEPT</td>
<td>CONCEPT</td>
</tr>
<tr>
<td>CONCEPTS</td>
<td>UNIT TYPE</td>
<td>UNIT TYPE</td>
</tr>
<tr>
<td>CONCEPTS</td>
<td>CONCEPT FIELD</td>
<td>CSA LEVEL 2</td>
</tr>
<tr>
<td>CONCEPTS</td>
<td>SUBJECT FIELD</td>
<td>CSA LEVEL 1</td>
</tr>
</tbody>
</table>

[Diagram of Concept System]
ACHIEVEMENTS

A new culture is being built step by step.
We are building a new infrastructure based on an industrialized metadata and production systems.
Production units started to work based on their products in important systems and modules.
Six modules of ProMa have been launched this year.
Structural metadata studies has been improved.
KEY REMARKS

Modernization is a never ending journey!

Flexible systems are the key not to build any system from scratch.

On the implementation of ModernStats models: emphasize must be on the real practical use.

Online easily accessible platforms used to share real life implementation experiences, ideas, and plans are expected to contribute to concerns.
Thank you for your attention.

Presenting Author: Tuğba DEĞİRMENCİ
tugba.değirmenci@tuik.gov.tr
Head of Metadata and Production Systems Group

İbrahim Çağan KAYA
cagan.kaya@tuik.gov.tr
Head of Metadata Systems and Classifications Department