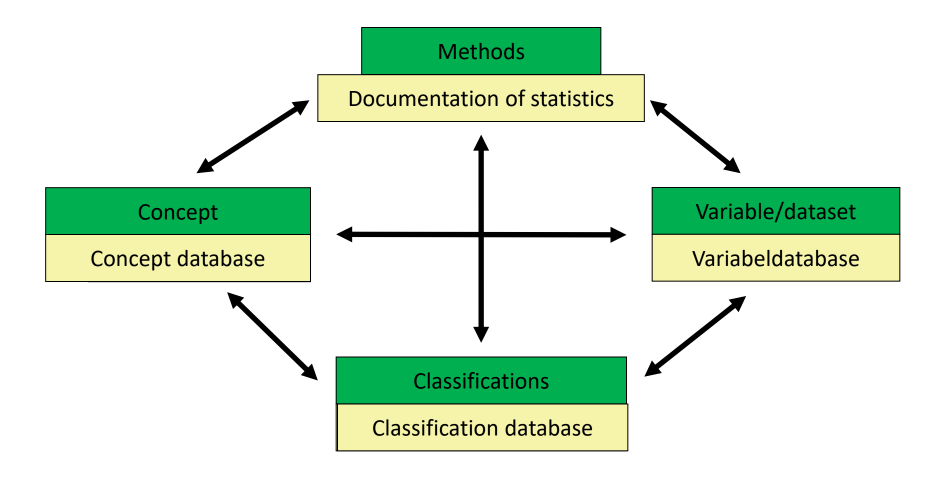
Agenda

- 1. Vision and ongoing work
- 2. Existing business processes
- 3. New business processes
- 4. Prototype
- 5. Next step: Plans for 2016



Vision: Integrated and reusable metadata





Challenges

- Little reuse
- Existing database not widely used
- Parallel classification systems
- Standards not implemented



Initiation of work on classifications

Standards

- GSIM (Generic Statistical Information Model)
 - A common language/terminology
 - Clarifying basic concepts
- The Copenhagen mapping

Business processes

Business processes (how are classifications being used)



The Copenhagen mapping

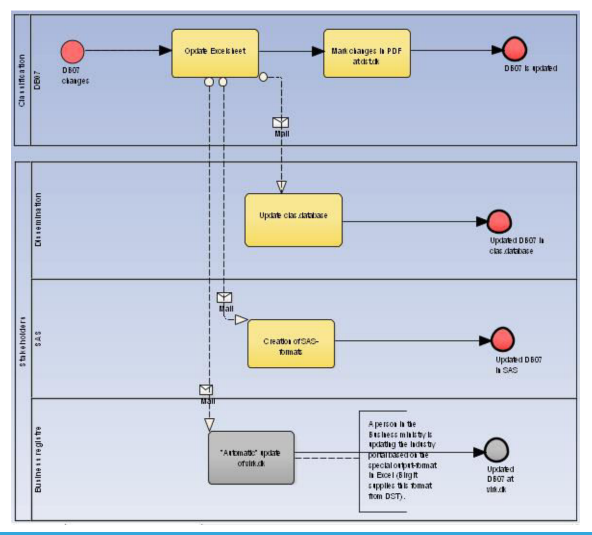
- Implements the GSIM Statistical Classifications Model with DDI Lifecycle.
- Describes:
 - how the GSIM terminology for statistical classifications maps to DDI 3.2
 - offer a set of controlled vocabularies.

Example:

GSIM Property	DDI 3.2 Mapping
Identifier	CodeListGroup -> UserId
Name	CodeListGroup -> Name

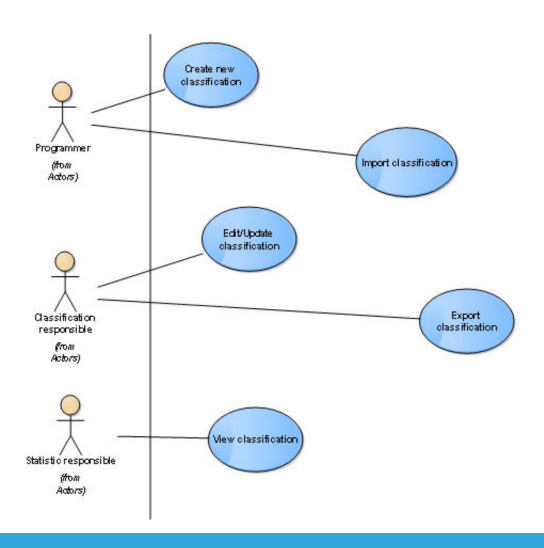


Existing business processes





New business processes

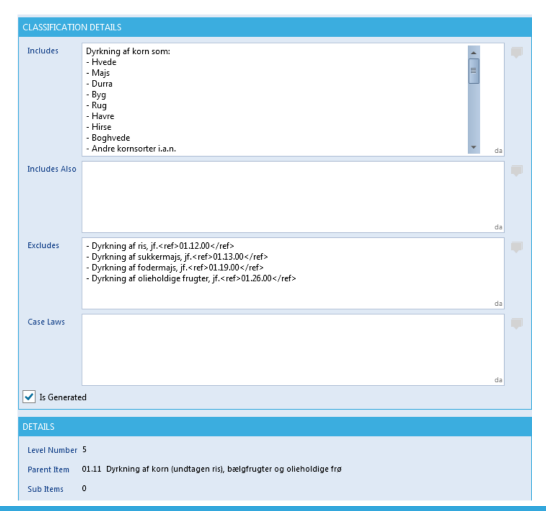


Prototype: a common classification system





Prototype: a common classification system (2)





Project plan 2015

Phase 1: (initiation):

Overview of classifications used in Statistics Denmark

Phase 2: (needs, requirements and prototype):

- Description of existing work processes
- Description of new work processes
- Requirements, specifications and use cases
- GSIM-based conceptual model
- Conducting and reporting from meetings with stakeholders

Phase 3 (it-design and development):

- IT design and development
- Basic model implemented in Colectica
- Customizing Colectica to classifications
- Conceptual model of classifications
- Prototype (Import of 2-3 classifications)



Next steps

- Import of all classifications in Statistics
 Denmark
- Customizing for specific needs, e.g. floating statistical classifications
- Integration with other metadata including dissemination



Thanks for your attention

Diana Ransgaard Sørensen (drs@dst.dk), Statistics Denmark

