## Structured Documentation for Prototype

Inspiration from [https://schema.datacite.org/meta/kernel-3.1](https://schema.datacite.org/meta/kernel-3.1/)

### List of examples

Questionnaire

* Use existing use cases on Data Capture confluence page

Dataset

* 2 variables in a csv file
* Larry’s example

Codebook

* From codebook group
* <https://docs.google.com/spreadsheets/d/1VDbVz2KRRSX_KEf0IfuE-QqMyTDupftCZfBdBM6VPT8/edit#gid=2125503646>

Collection pattern

* Group of studies

Agent example

* Organisation and person

Study

* Single study with citation

Different coverage types

* Topical coverage
* Spatial coverage
* Temporal coverage

Validation of examples

* Validation against xsd
* We could put that on the production line

#### What should example look like

What are the components of a Use Case?

1. Description

2. Requirements

3. Mappings

4. XML example

5. Known limitations

### Mapping from Previous Versions

Mapping for Codebook

* Use codebook spreadsheets
* Provide clickable links to documentation for DDI 2.x

Mapping 3.2 to 4 -

* Estimation of information loss
* Provide clickable links to documentation for DDI 3.2, 3.3 etc

Mapping from GSIM

* Estimation of information loss
* Link to predictable class names (https://statswiki.unece.org/display/GSIMclick/Statistical+Need)