Tabular data in DDI 1.1

Emiel Kaper

Wendy Thomas

DDI meeting 17/5/2001
Amsterdam
IASSIST/IFDO Conference
Introduction

- Efforts by:
  - Titto Assini, Bill Block, Ann Green, Jean-Pierre Kent, Jostein Ryssevik,
- Terminology (backgrounds)
- Criteria
- Logical vs. Physical
- What next

DDI meeting 17/5/2001, Amsterdam, IASSIST/IFDO Conference
Terminology

- nCube
  - Aggregate/Multi dimensional Table, Matrix
- Variable
  - Data Item
- Dimension
  - Variable
Criteria for acceptance

- Logical description: nCube
  - Dimensions, variables, items, cells
- Physical storage of 2 dimensional table
  - Location of files, sheets, cells
- Functionality
  - Hinging, searching, inheritance
Logical vs Physical

- In DDI 1.0 mixed
  - dataDescr/variable/location
- In aggregate data often mixed
  - Layout of table (stubs, cells) mixed with storage and logic
- Relation to DDI 1.0
  - Compatibility, limit redundancy
- In DDI 1.1 disentangled
Add to Micro Logic

- Logically, an nCube is a different logical representation of multidimensional tables.
- Use current *logic* (variables etc.)
- Add only specific Cube logic
  - Measure
  - Dimension
  - Cohort
  - Coordinate structure
Enhance *Physical structure*

- Storage moved (copied) to fileDscr:
  - Location / locMap
  - $n$ Data per File, $n$ File per Data
- Add physical structure for 2 dim table:
  - Grid
  - Layer Sheet
  - Cells
  - Co-ordinates
DDI Cubes Proposal

codeBook

fileDscr

dataDscr

var

nCube

dmns

timeDmns

measure

catgry

cohort

DDI meeting 17/5/2001, Amsterdam, IASSIST/IFDO Conference
What next?

- Hope for support by this DDI-group
- Dots on the i s
- Tag library & examples
- Washington D.C., June 29th