



Statistics for the Information Society and the Knowledge-based Economy

Methodological Manual

Jens Thomasen
Statistics Denmark

Presentation of:

- The overall structure of the manual
- Proposals on how to use it

The concepts and their relation

International data requirements

Regulations, agreements

Manuals

Classifications

Indicator list

IS/eEurope 67

ICT use 190

R&D & Innovation 15

Telecommunication 41

AUVIS 114

Structural statistics 17

Structural indicators 16

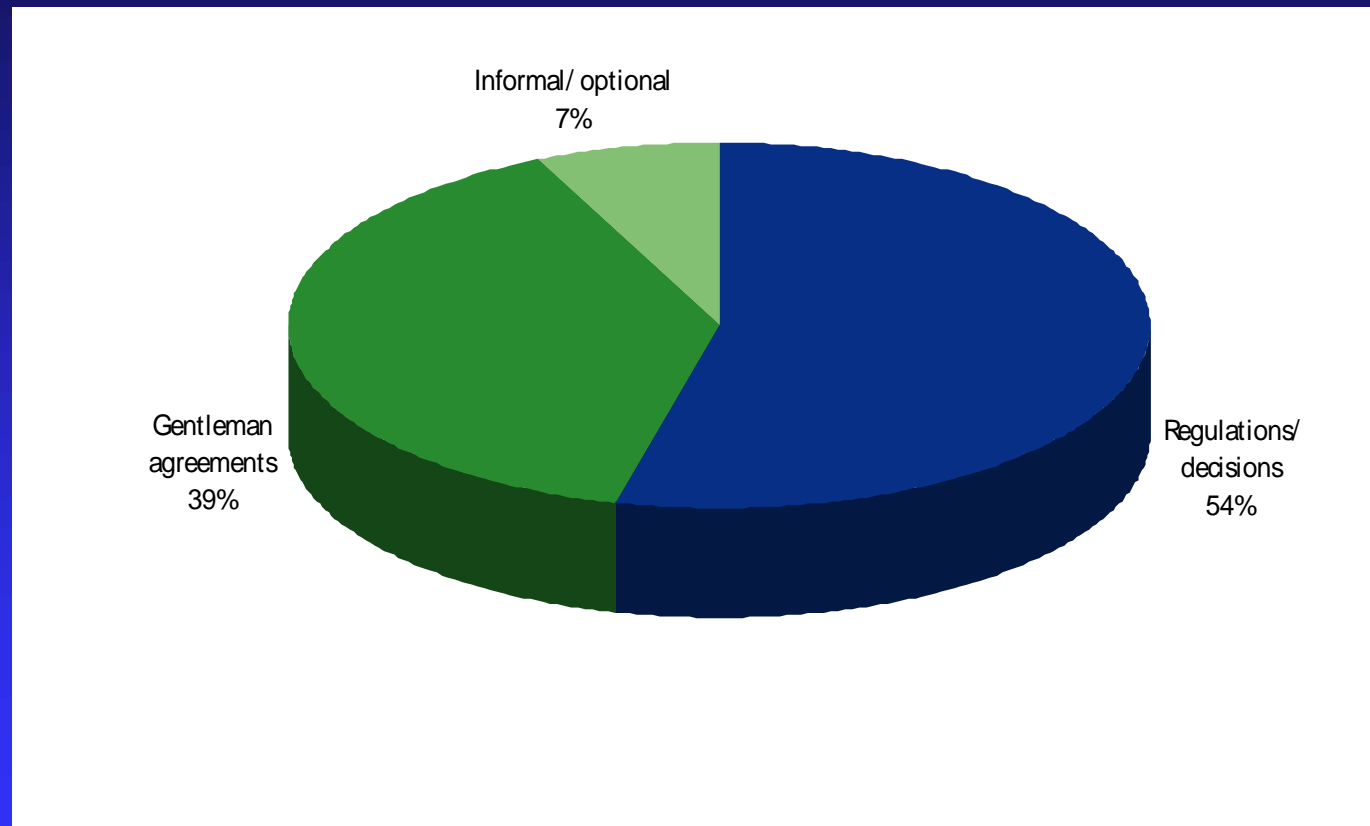
Annex'es

Regulations, manuals, classifications,
delimitations, WGs, int.nat. databases

Annex 4 Definitions

- ICT sector (NACE, rev. 1)
- The Audiovisual sector (NACE, rev. 1)
- High-tech manufacturing industries (NACE, rev. 1.1)
- Knowledge-intensive services (NACE, rev. 1.1)
- ICT products (Prodcom 1998)
- ICT products (HS)
- ICT products (HS 1996 and HS 2002)
- Services types (Demand for services project)
- Knowledge-based services (Business services project)
- ICT services, draft (CPC)
- Level of education (ISCED)
- R&D personnel (ISCO 88)

Indicators by source of requirement



How can it be used?

- Common frame for those working with IS and KE statistics – producers and users
- Reference manual
 - ◆ "handbook"/ tool
 - ◆ reference to regulations, classifications, delineations
- Overview for users
 - ◆ what is available – often NSI's collect more data than users actually know!
- Provides transparency
 - ◆ definitions, breakdowns, frequency of data collection

Practical information

- **Manual in WORD**
- **4.2 Indicator list + annex 4 Definitions:**
available as EXCEL-sheet, useful for sorting,
programming etc.
- **Contact Mrs. Helle Månsson, Statistics
Denmark, hej@dst.dk**
- **PDF file: www.dst.dk/ict**