The Finnish Social Statistics System and its Potential

Life after the Census:
Using Administrative Data to Analyse Society
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Register-based Data Collection

- Long experience, since the 1970 population census
- first in social and demographic statistics, nowadays more and more also in business statistics
- about 96% of input data comes from administrative sources (as measured in number of statistical units times number of variables)
- direct data collection also very important
- these two methods are complementary to each other
Data collection

- Indirect data collection (proportion about 97%)
  - taxation registers
  - population register
  - Social Insurance Institution’s material
  - central government accounts, etc.

- Direct data collection (proportion about 3%)
  - web questionnaires
  - paper questionnaires
  - interviews
Some factors facilitating the increased use of administrative registers in Finland

- Use of uniform identification numbers
- Administrations own interest in building nation-wide databases
- Legal basis
- Growing need for statistics
- Acceptance of the population
  - cost efficient
  - reduces response burden
Statistical basic registers

- Business register
  - Organisation number

- Population register
  - Personal identification number (PIN)

- Register of buildings and dwellings
  - Building/dwelling number

- Statistics Finland
  - Population register centre
  - Population register centre
The basic units of register-based statistical system

1 Building code

- Buildings and dwellings (CPR)
- Buildings
- Dwellings
- Free-time residences
- Co-ordinates

1
The basic units of register-based statistical system

- 1 Building code
- 2 Domicile code
The basic units of register-based statistical system

- 1 Building code
- 2 Domicile code
- 3 Enterprise number
- 4 Establishment number
- 5 Address
Traditionally, the most important regional unit in statistics has been the administrative area. The area code system for administrative areas has been the cornerstone of regional statistics.

However, administration is dynamic and keeps changing, which means that the boundaries of administrative areas are also constantly changing => may occur difficulties to keep up these changes.

The Finnish register-based statistical system is therefore point-based rather than area-based.
GIS and register-based census

- This building-based code system with its coordinates has provided a solid foundation for reliable and flexible statistical areas.
- Despite major changes in administrative areas, it is still possible to produce time series for different regions.
- The adoption of map coordinates for buildings has also paved the way to more flexible determination of statistical areas.
GIS and register-based census

The most commonly used non-administrative areas in statistics production are as follows:

- a statistical classification between urban, semi-urban and rural areas
- localities (urban settlements)
- municipal sub-areas
- post code areas
- 1 km x 1 km grid squares.
The links between units

- person -> dwelling -> building -> map co-ordinate

- employed person -> enterprise (employer) -> establishment -> building -> map co-ordinate
Annual Statistis system for Small Areas in Finland

Border of Municipality

Map squares / grids

Sub areas within the municipality

Distance to the workplace

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Four classes of grouping analysis
- the Middle class (R1) (1609)
- the Poor (R2) (439)
- the Urban (R3) (1232)
- the Well-off (R4) (1204)

Data: Statistics Finland
Data warehouse

- Database in MS SQL Server environment
- Data from new production system (2005 -)
- Data from previous years (1970-2004) transferred to database
- Database is used in dissemination processes
  - Tabulations (SuperSTAR databases, SAS, SQL)
  - Microdata (Samples for research purposes)
  - GIS analysis (ArcInfo) in GIS database (situated in same server)
Data warehouse - Contents

- Register based statistics in population statistics unit
- SQL Server database
- about 40 tables, almost 1000 columns/(variables)
- Population censuses
  - Population structure, Families, Dwellings and housing conditions, Buildings and free-time residences, Buildings and free-time residences, Employment
- Areal information (Subregions of buildings, localities, grid data, postal code area) - GIS integration
- Demography, Migration
  - Births, Changes in marital status, Deaths, Migration
- Education
  - Register of Completed Education and Degrees
  - Students and qualifications of educational institutions
  - Providers of education and educational institutions
Data warehouse - Contents

- [Taxable incomes](#) and [Total statistics on income distribution](#)
- [Links (views) to Classification database](#)

- Linked to Business statistics (business id code, GIS integration) [Finnish enterprises](#)
Data warehouse - Conclusions

- In Statistics Finland we have now annual ‘census’ data 23 years period (1987-2010) and data from ‘old’ censuses (1970 -1985)
- Solution to flexible use of this data was building up a census data warehouse
- Data warehouse essential part of production processes used for all dissemination (tabulations, statistical database and microdata)
- New statistics (some examples later)
- Data mining
- Valuable source of data for other statistics in Statistics Finland
New possibilities for research and statistics production (1)

- Statistics usually provide cross-sectional information on a variable at a given point in time, such as population number or the number of people in gainful employment;
- on this basis we can see to what extent these figures have changed.
- The register system offers the added advantage of allowing us to identify the individuals behind these changes: who has got a job, who has completed a degree.
- Changes can be monitored by linking unit data from consecutive years.
New possibilities for research and statistics production (2)

For instance:

- Flow statistics
  - employment flows
  - student flows
  - flows between branches of industry etc.
- Placement statistics
- Longitudinal researches
Flows between different activity groups: Employed 2009-2010

31.12. 2009
Employed 2 289 975

31.12. 2010
Employed 2 325 679

From where?
- 74 797 UNEMPLOYED
- 94 970

To where?
- 2 085 345
- 41 062 STUDENTS
- 52 488 PENSIONERS
- 8 697 IMMIGRANTS
- 8 776 OTHERS (Homework, conscripts)
- 61 745 EMIGRANTS (Died persons)
- 29 505

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Changes in the population of age 15 years or more in 2010
Employment rate of foreign immigrants in different immigration cohorts
Employment of graduates one year after graduation 1998–2010, %

Vocational education
Polytechnic education
Higher university degree
Doctor's degree

Year
Shares of employed students aged at least 18 of all students in 2006-2010
Proportion of persons 20-24 years in university studies 2010 according to the level of education of father

2 = Basic education
3 = Upper secondary (ISCED 3/4)
5 = Lwst. level tert., (ISCED 5B)
6 = Lower level tert., (ISCED 5A)
7 = Higher level tert., (ISCED 5A)
8 = Doctorate level, (ISCED 6)
Deaths and the history of different activities

- Pensions
- History of Employment (1950), 1970, 75, 80, 85, 87-2010
  - Industry
  - Occupation
  - Socio/econ
  - Incomes
- Housework
  - Children
- Students
  - Level of ed.
  - Field of ed.
- Unemployment
- Immigr.
- Births
- Deaths 1971-2010 by causes of death
- Completed educ.
- Family background
- Region
- Income level
Related to the topic

Use of Registers and Administrative Data Sources for Statistical Purposes
Best Practices of Statistics Finland, Statistics Finland, 2004
Can be downloaded in pdf-format at:
http://tilastokeskus.fi/censusbyregisters

Register-based statistics in the Nordic countries
Review of the best practices with the focus on population and social statistics
United Nations Economic Commission for Europe, 2007
Can be downloaded in pdf-format at:
http://www.unece.org/stats.pub.htm