



The Generations and Gender Programme is a system of nationally comparative surveys and contextual databases which aims at improving the knowledge base for policy-making in Europe and developed countries elsewhere. Central survey topics are fertility, partnership, transition to adulthood, economic activity as well as the intergenerational and gender relations between people expressed in care relations or the organization of paid and unpaid work. The contextual databases contain information on variations of context over time and among regions that are believed to have an impact on human behaviours and relations.

With micro data available for international use and re-launch of the new contextual database, the GGP Consortium is organizing:

WORKSHOP ON GGP DATA USE

Hall HS 42, University of Vienna

Micro data

- 9 countries
- over 100,000 respondents
- over 1,000 variables
- retrospective histories
- social support networks
- norms, attitudes, intentions

1 SEP 2010

14:00 - 18:00

Macro data

- over 50 countries
- time series dating back to 1970
- interactive environment
- graphics
- export in various data formats

On-line analysis

- micro-data accessible on-line
- no application required
- tabulations
- graphics
- meta information

Technical aspects of data preparation, harmonization, storage and dissemination

of on-line environments and their features

Usability data analytical possibilities for micro data

macro data analysis, on-line data analysis

integration of micro and macro data

This workshop on GGP data use will familiarise data users with the content and treatment of data files prepared for international comparative research. Attendees will be introduced to data collection, data preparation and harmonization procedures used in the international releases of the Generations and Gender Survey data. Special attention will be give to data archiving and data dissemination activities including the access to the on-line analytical module and access to the micro-data. The workshop also places strong emphasis on feedback information received from its current users in order to ensure development of procedures that fit the needs of wide range of users.







