Report from the GGP Central Coordination Team

Prepared for the Council of Partners, Mainz, 2016
Who is the Central Coordination Team?

Scientific Direction, Relations with Partners & Stakeholders, Fundraising, Fieldwork Support, Dissemination

NIDI
Coordinator & Programme manager

INED
NESSTAR, Documentation, CDB

UNECE
Data Agreement, User Registration, Bibliography

MPIDR
Harmonization, Website, Technical Support
1. Data release and website
2. Scientific users
3. Dissemination and collaborations
4. Support to national teams
5. Fundraising
Our Report

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Welcome to the GGP

The GGP is a Longitudinal Survey of 18-79 year olds in 19 countries that aims to improve our understanding of the various factors - including public policy and programme interventions - which affect the relationships between parents and children (generations) and between partners (gender). A broad array of topics including fertility, partnership, the transition to adulthood, economic activity, care duties and attitudes are covered by the survey.

The accompanying contextual database (CDB) holds data on: legal norms and regulations, social norms, measures of welfare state policies and institutions as well as general economic and cultural indicators. You can also access the data via our Online Analysis tool.

- Login/Access the GGP Data User Space

Currently Wave 1 data are available for 19 countries:
Australia, Austria, Belgium, Bulgaria, Czech Republic, Estonia, France, Georgia, Germany, Hungary, Italy, Japan, Lithuania, Netherlands, Norway, Poland, Romania, Russian Federation, Sweden

Currently Wave 2 data are available for 10 countries:
Australia, Austria, Bulgaria, Czech Republic, France, Georgia, Germany, Hungary, Lithuania and the Netherlands
Data

☑ Harmonized GGP data
  ☑ Data from 189,212 individuals
  ☑ Forthcoming Wave 2: Italy, Russian Federation, Poland
  ☑ Pending: Wave 3: France, Hungary, Netherlands, Russian Federation
  ☑ Routing checks inconsistencies fixed

☑ Other datasets
  ☑ Harmonized Histories
  ☑ Family and fertility surveys (1990s)
  ☑ Polish migrants in the Netherlands Survey (P. Dykstra)

☑ Contextual database
• Three types of data files:
  ✓ Consolidated W1 & W2
  ✓ W1 & W2 country files
  ✓ Variable availability file
• Extensive documentation in compliance with DDI
• Tools for basic online data analyses
• Since last CoP meeting:
  ✓ Publication of 2 new W2 data files
  ✓ Publication of W1 V.4.3
NESSTAR

Origin of sessions (Aug 2012-Jul 2016)
Contextual Database

- 74 indicators for up to 60 countries
- Most data comparable across countries
- International and national sources
- Detailed metadata
- Contextual Data Collections (CDC)
  - Approximately 253 indicators; 12 GGP countries
  - Most data collected by GGP national teams from national sources
Contextual Database

- Further reduce the burden on GGP national data collectors (e.g. drop unused indicators, identify alternative sources)
- Liaise with other projects to increase the number of comparable and useful indicators (e.g. policy indicators, aggregate indicators from surveys)
- Develop an automated procedure to reduce the resources for updating the data
- Sign formal agreements with international data producers (e.g. OECD, Eurostat)
- Improve dissemination activities (e.g. conference sessions, workshops)
- Set up a CDB working group (e.g. researchers, IT experts, representatives from international databases)
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User Conferences

2011: 1st GGP User Conference: **Budapest**

2013: 2nd GGP User Conference: **Milan**

2015: 3rd GGP User Conference: **Vienna**

2017: 4th GGP User Conference: **Rostock***

2019: 5th GGP User Conference: **Paris***

*Dates to be determined

Training:
SHARE, DHS, CDB
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Dissemination

GGP AT A GLANCE

Did you know?

The GGP has very detailed information about individuals' life histories and how their circumstances have changed over time. Below are figures for 14 European countries, and how these figures changed over time. Each line in the graph represents an individual's life course and their changes in state over a 50-year period. The individual line, as shown in the top of the graph, never leaves the line and never leaves a child. There have been children in a paper that
but their parents and workers. The image represents over 60300 people in the world of our participants and researchers can then see the effect of the action to examine the changes in consequences of our actions and results through this activity.

Figure 1: Family state of Women between the age of 26-50 in 14 European Countries.

Source: Generation and Gender Survey. Note: This is based on an analysis conducted by Jerome Ritter as part of the GGP/GGPP Project. For more details, please contact icdp@eurodad.org.

Меняющиеся семьи, сложные жизни
Collaborations

...and PopLIFE if successful
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National Team Support

- Technical support
- Support for fundraising
- Collaboration for awareness/dissemination and national roadmap
  - Canada and Netherlands: questionnaire
  - Belarus - technical
  - Regional conference
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Fundraising

• Starting Community (INFRAIA-2017)
• Early support to ESFRI Emerging Projects (INFRA-DEV-02)

• Forthcoming:
  • Dutch Infrastructure Roadmap Funding (Approx €10 million)
  • Other??
Questions?
Comments?
Suggestions?