



A global research infrastructure on population and family dynamics



Research infrastructure

GGS: Generations and Gender Survey

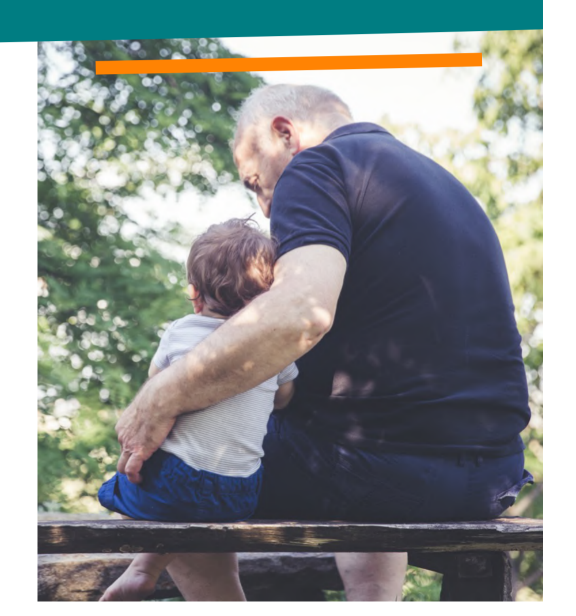
Our main data product



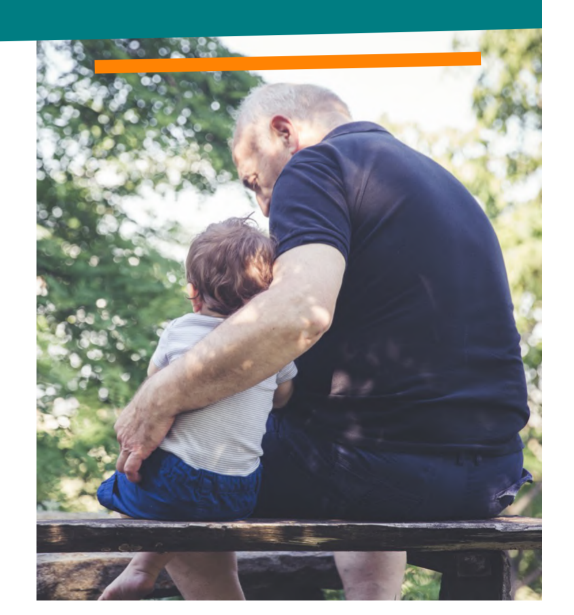
Our new round of data collection

Contents

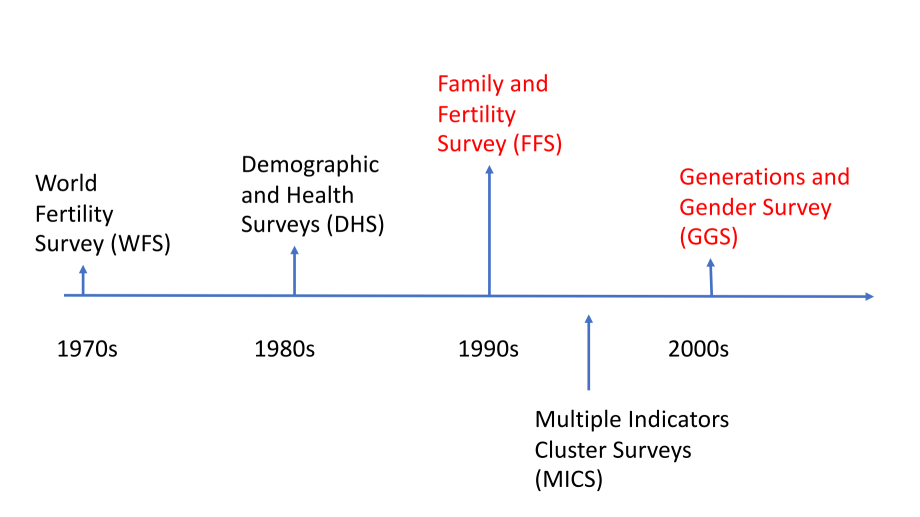
- 1. Looking back: GGS-I
- 2. Present: GGS-II
- 3. How are we organized? And where are we heading?



1. Looking back



Large international demographic surveys





Innovations

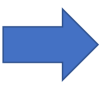
- Fertility and partnership histories (retrospective) – incl. cohabitation
- Childbearing years
 (18-49) women and
 men
- Large sample (5,000 -10,000 per country)



Innovations

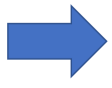


 Fertility and partnership histories (retrospective) – incl. cohabitation



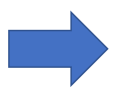
Retrospective and prospective (panel)

Childbearing years
 (18-49) – women and
 men



Age 18 – 79 (gender and generations)

 Large sample (5,000 -10,000 per country)

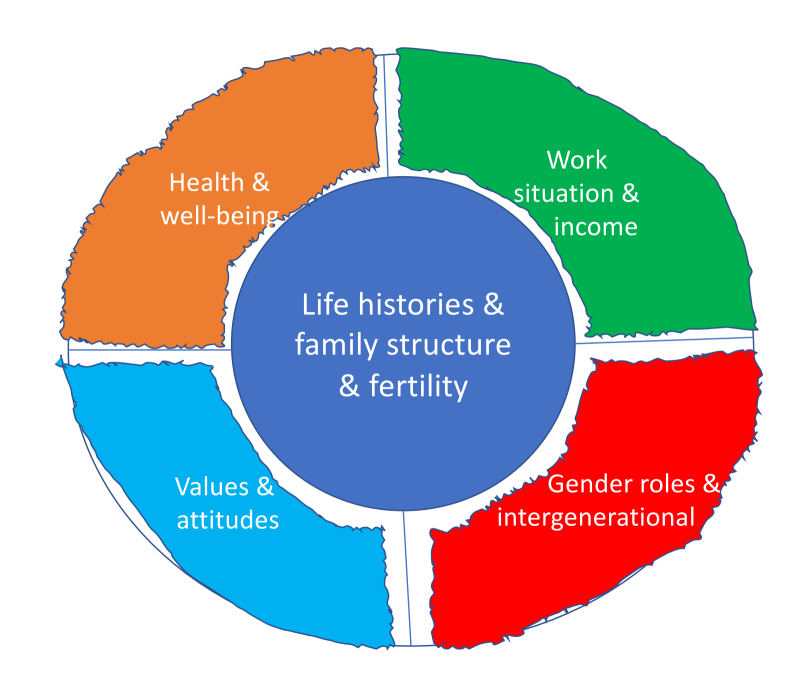


Large sample (10,000)

In a nutshell



- Cross-nationally comparable data
- Life-course trajectories
- Family dynamics
- Longitudinal
- Age 18 to 79 (or 18 to 59)
- Open access
- Data from 30+ countries
- 4000+ users
- Head office (Central Hub) at NIDI
- 10 Consortium Board members
- http://www.ggp-i.org/



Round 1 of GGS (2003-12)

Wave 1: 19 countries

Wave 2: 12 countries

Wave 3: 5 countries

- Large impact
- Users, publications, policy debates



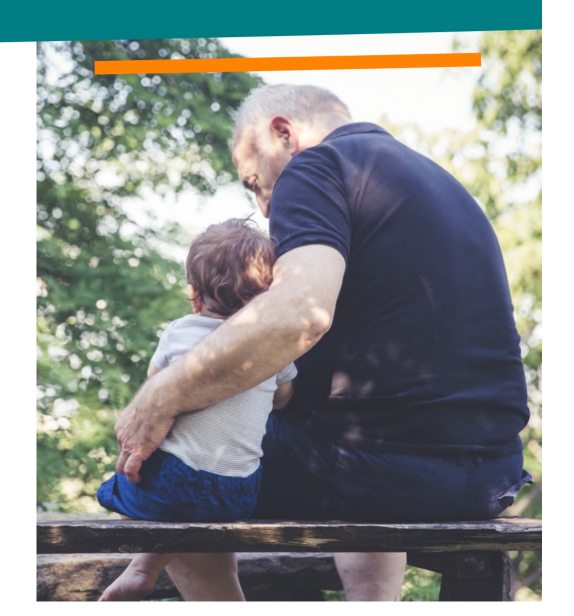
Round 1 of GGS (2003-12)

- Wave 1: 19 countries
- Wave 2: 12 countries
- Wave 3: 5 countries

- Large impact
- Users, publication, policy debates

- Not perfect crossnational comparability
- Large postharmonisation
- Long delays in releasing the data
- PAPI (pen and paper)

2. The new round of data collection



A new round: WHY?

- "old data" (2003...)
- New generations of young adults
- External events (economic recession 2007-09) (pandemic)
- New policies, more gender equality?
- More societal inequalities, more diverse societies

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Norway Birth Rate Hits New Low in 2020

Last Updated: April 28, 2021 by David Nikel

Home » News from Norway » Norway Birth Rate Hits New Low in 2020

Norwegian women gave birth to fewer children than ever before in 2020. There's a similar pattern in other Nordic countries.



Revised instrument

- ✓ Comparability with GGS-I but innovations
- ✓ Shorter core + countryspecific





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Centralized operation with close cooperation with Central Hub

- ✓ Greater compliance
- √ Faster release





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Mixed mode of data collection

✓ CAWI (web) as new standards



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Centralized operation with close cooperation with Central Hub

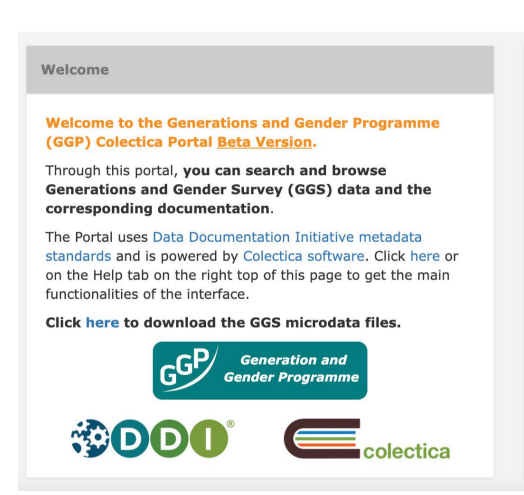
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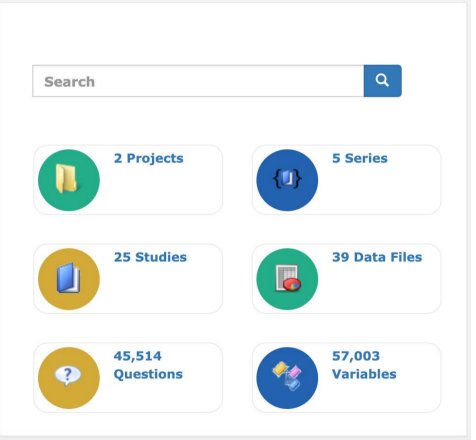


FAIR principles

- ✓ CESSDA
- ✓ Colectica (DDI)

Our data





Our current round of data collection

Western Europe

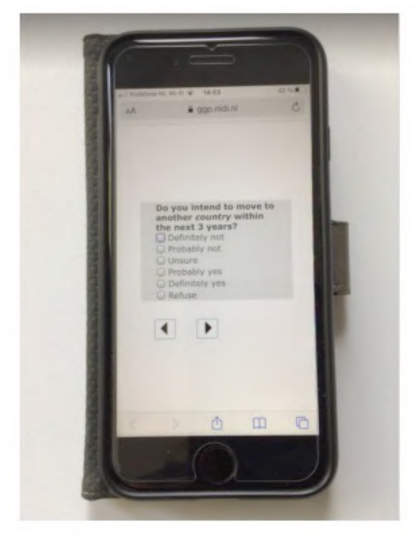
 Austria, Denmark, Finland, France, Germany, Netherlands, Norway, Sweden, UK (+Belgium, Iceland, Ireland)

Eastern Europe

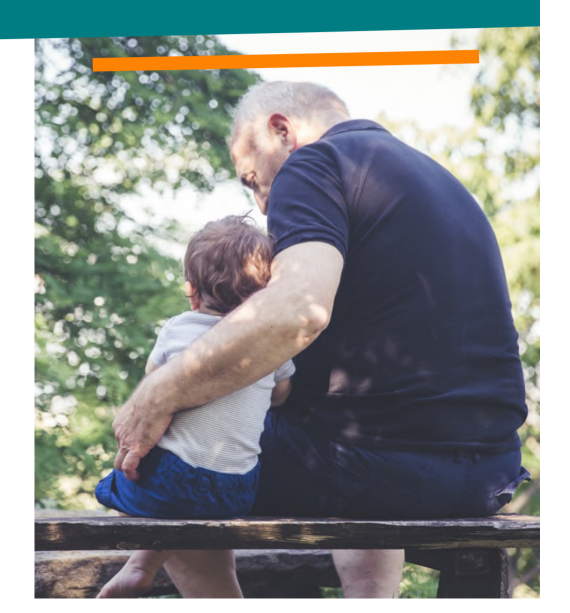
 Belarus, Croatia, Estonia, Hungary, Kazakhstan, Latvia*, Moldova (+Lithuania, Poland)

Non-European

Hong Kong*, Taiwan, Uruguay



3. How are we organized? And where are we heading?



Where are we heading? (main priorities)

- 1. Science
- 2. "Business" (ERIC)



Main priorities: Science

- Quality data
- & coverage
- User involvement
- Impact



Main priorities: Business

2021 ESFRI Roadmap



Main priorities: Business

2021 ESFRI Roadmap





European Research Infrastructure Consortium (ERIC)

Next steps

- Strengthen our scientific excellence and impact
- Deploy strategies to secure stakeholder commitment for our ERIC
- Get all the ERIC documents ready to be signed



Next steps

Towards an active participation of Switzerland in the GGP!



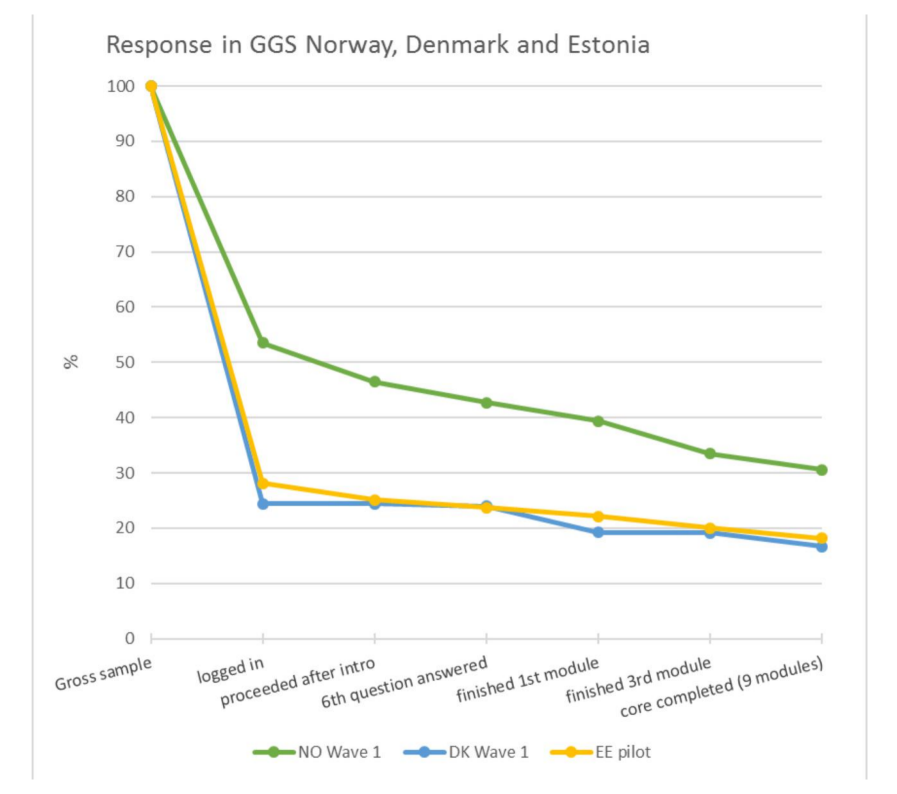
Thank you











How to participate in the GGP?

Raise money to run a GGS

How to participate in the GGP?

Raise money to run a

- 1. Form a consortium
- 2. Work closely with the Central Hub (Technical Guidelines)
- 3. Sign Service Agreement and Data Agreement
- 4. Run the GGS together with the Central Hub

How to participate in the GGP?

2. Join the transitional Consortium Board (strategic decisions)

1. Raise money to run a GGS

3. Get the GGP on the Swiss national roadmap

4. Join the Users consultation for the Follow-up questionnaire

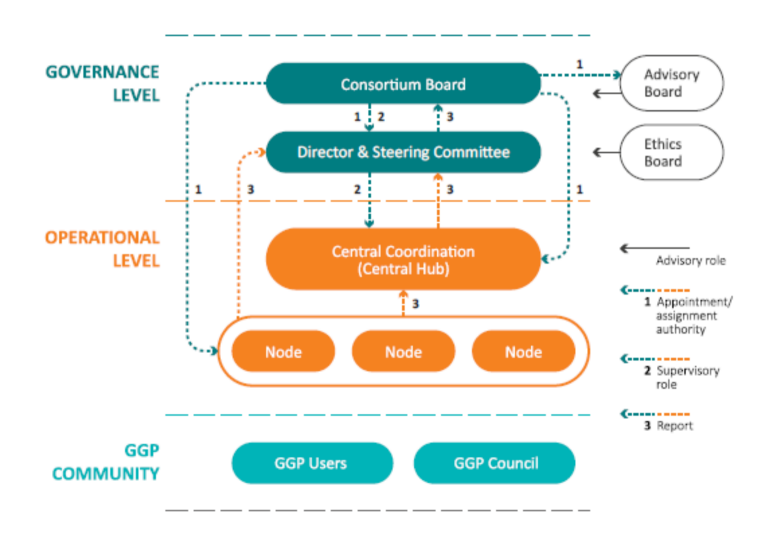
5. Join in our ESFRI efforts

From a network to a research infrastructure

Network	Design	Emerging RI	ESFRI
Launch in 2000 under the leadership of the UNECE	Revision of instruments Blueprint of governance and finances	(2017-19) Preparation for ESFRI application	(2021-) Entry on ESFRI Roadmap

Governance structure

The GGP Organisational Chart



Consortium Board

11 countries represented on the Board

+ 2 as Observers (UK, Norway) + UNECE

