

Pilot of the FutureGEN Data Navigator

WP6 Dissemination, Task 6.2

Online meeting 13.05.2020





Disclaimer

The views expressed during this project are those of the authors and may not reflect the views of the funding agencies.

FutureGEN has received funding from the following funding agencies:

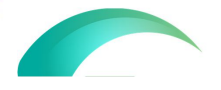






Swedish Research Council







areGEN Aims of this session

- Introduce the FutureGEN Data Navigator
- Present pilot of Data Navigator
- Gather feedback on the pilot and input on how to improve it further
- Inform you of next steps





What is the Data Navigator?

- Web-tool to present indicators in a graphical format
- Based on time series data derived from different European and Canadian datasets
- Monitor trends in gender inequalities in health and care and their social determinants





What indicators the Data Navigator will include?

Indicators on health and care:

- ADLs and IADLs
- Care-receiving and care-giving, formal and informal care

Intersection of gender and social determinants of health and care (indicators by gender, educational attainment, income, wealth)





What data the Data Navigator will build on?

European comparative datasets

- SHARE,
- EU-SILC, ECHP,
- Other relevant datasets e.g. GGS

Canadian surveys on health and care (CCHS, possibly GSS)





What will the Data Navigator allow for?

- Monitoring trends over time
- Comparison of between and within group differences
- Comparison across countries





Accessing and maintaining the Data Navigator

- Accessible on the project website
- Maintained for up to 10 years after end of the project
- Data updated every two years





Piloting the Data Navigator

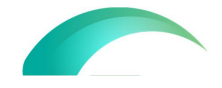
- Two indicators:
 - 1. Formal care receiving
 - 2. Prevalence of limitations in ADLs
- Two countries:
 - 1. Austria
 - 2. Sweden





We welcome your feedback specifically on the following aspects

- Interface organisation and layout of charts
- Information display level of detail/density of information, grouping of the data for the comparisons
- Customisation and interactivity use of filters to customise information
- Functionality is the displayed information easy to understand, user-friendly?





Thank you for your input!

