

# SHARE-CZ Interview Presentation

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# 1. Added Value of MEYS Funding

- ▶ Covers all operation costs
- ▶ Long-term panel data
- ▶ Contributions to central operations
- ▶ SHARE-ERIC membership fees
- ▶ No commercial use and funding

## 2. User Engagement, Needs, and Strategy

- ▶ Workshops and courses
- ▶ National dropoff questionnaire
- ▶ Academic, government, NGOs
- ▶ User services and support
- ▶ New data for research
- ▶ Growth in registered users and publications

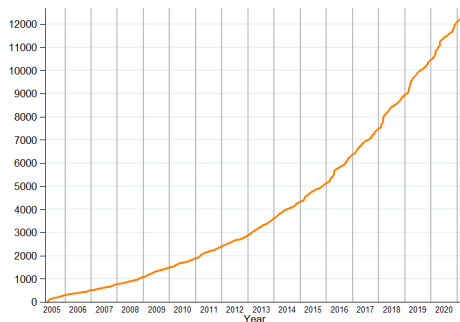


Figure: Number of registered users

### 3. Long Term Sustainability

#### Data:

- ▶ Value of panel data
- ▶ EU coverage
- ▶ Open access data (FAIR)
- ▶ VDI for restricted data
- ▶ SHARE2.0 strategy

#### Research:

- ▶ Multidisciplinary, harmonized, longitudinal
- ▶ New topics
- ▶ Flexibility
- ▶ New data collection modes
- ▶ HCAP, biomarkers, geoSHARE

## 4. Last Review Recommendations

- ▶ Czech and English website
- ▶ New content and functionality
- ▶ Website constraints
- ▶ Response and retention rates
- ▶ Administrative data



The screenshot displays the SHARE project website in its Czech version. The header features the SHARE logo (Survey of Health, Ageing and Retirement in Europe) and the text 'Survey of Health, Ageing and Retirement in Europe'. A navigation menu on the left lists various sections: Home, About SHARE, Data access, Data overview, Data documentation, Questionnaires and codebooks, National Dropoff Questionnaire, SHARE Covid-19, Statistical programs, easySHARE, interactive data, User statistics, Publications, Newsletter, Selected results and interviews, FAQ, Contacts, Links, and For SHARE respondents. The main content area includes a link to the Czech version, a welcome message in Czech, information about the project's official website, a notice about the English language website, details about the data collection by the SCaC agency, an offer for placing research questions in the SHARE Wave 9 questionnaire, information about the special CATI telephone interview for Covid-19, and a schedule for the Wave 9 data collection in late fall 2021 and spring 2022. It also mentions the special Wave 8 Covid-19 data release from June-August 2020.

PRO ČESKOU VERZI KLIKŇTE ZDE (link to the Czech version)

### SHARE in the Czech Republic

#### Survey of Health, Ageing and Retirement in Europe

Welcome to the official website of the SHARE project in the Czech Republic.

SHARE is a multi-disciplinary international time-collection database of microdata on health, socioeconomic status and social and family networks of approximately 140,000 individuals (over 380,000 interviews) aged 50+ from all EU countries, Switzerland and Israel.

All information on the project can be found at its official website at [www.share-project.org](http://www.share-project.org).

This English language website has its mirror website in [Czech language](#).

The data collection is carried out by the [SCaC](#) agency. More information on the project can be found on their website.

#### Offer for placing research questions in the SHARE Wave 9 questionnaire in the Czech Republic

As in previous waves of the SHARE project, we offer all researchers, and especially students, the opportunity to place their own questions in the drop-off questionnaire in Wave 9 in the Czech Republic. With your help, we will be preparing the next dropoff questionnaire in May and June 2021. All information and contacts can be found [here](#).

#### Interviewers' Training for the Spring CATI Telephone Interview about Covid-19

The second special telephone interview (CATI) on Covid-19 epidemic will start in May and June 2021. The interviewers' training has already started in March and April.

#### Wave 9 Scheduled for Fall 2021

The 9th wave of SHARE-ERIC will be collected in late fall 2021 and will end in spring 2022. We hope that the interview will be conducted as the usual face-to-face (CAPI) interview.

#### Special Wave 8 Covid-19 Data Release

Data from special CATI interviews collected in June-August 2020 are released in an open-access regime at [www.share-project.org](http://www.share-project.org). The SHARE Wave 8 COVID-19 data allow examining in-depth how the risk group of the older individuals is coping with the health-related and socioeconomic impact of COVID-19. The great advantage of these data is the possibility to measure and interpret differences in a cross-country and a longitudinal dimension. The European Commission supports our COVID-19 research project (SHARE-COVID19) with funds provided by Horizon 2020 and the Coronavirus Global Response.



## 5. Diversity and Inclusion

- ▶ Implemented at all levels of operations
- ▶ Active approach to engage users
- ▶ Students and junior researchers
- ▶ Priority: data on inequality
- ▶ Data and analysis for policy oriented research

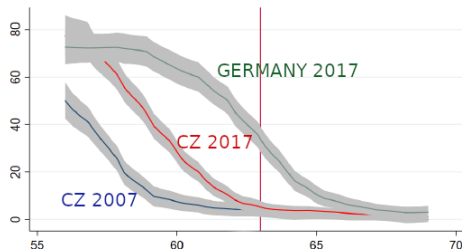


Figure: Female Employment by Age (in %)

## 6. Research Amplification and Capacity

- ▶ Unique microdata
- ▶ Designed by researchers for researchers
- ▶ Research opportunities
- ▶ Unrestricted capacity
- ▶ Foundation of empirical research on ageing

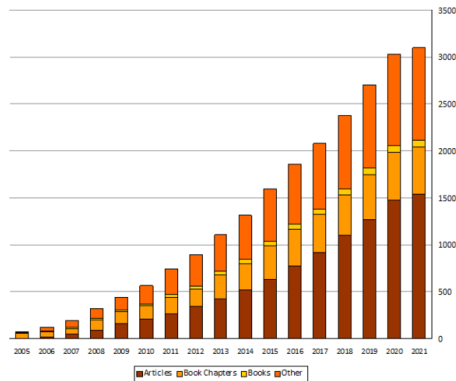


Figure: Publications of registered users

## 7. Collaboration with Other RIs

- ▶ Research collaboration: dropoff, questionnaire, users
- ▶ Large decentralized RIs with different sample, fieldwork, focus
- ▶ Limits of scale in fieldwork operations
- ▶ SHARE-ERIC restrictions and recommendations
- ▶ Synergy in concrete research projects
- ▶ HCAP, RECETOX, HAPIEE



## 8. Risks and Disadvantages of Add-Ons

- ▶ Respondent and interview burden: retention rates
- ▶ Data quality and harmonization costs
- ▶ Incentives and survey agency
- ▶ Quality control and SHARE-ERIC supervision
- ▶ Permanent add-on: dropoff questionnaire
- ▶ Wave additional add-on: HCAP or biomarkers
- ▶ Future flexibility of SHARE2.0



Figure: Accelerometer Brochure

## 9. Biomarkers Open Access

- ▶ Synergy with RECETOX (MU) and HAPIEE (UCL)
- ▶ Assays analyzed, coded and stored
- ▶ Coded data linked to SHARE panel data
- ▶ Future long-term use
- ▶ Open access with restrictions
- ▶ GDPR by SHARE-ERIC and RECETOX

### RECETOX Central Laboratories

#### Trace analytical laboratory

Our accredited laboratories provide the analytical background for the research programmes of the RECETOX centre and provide the advanced analytical services to our research teams, as well as to external clients. The laboratories also realize long-term monitoring programs of various substances.

[More about the Trace analytical laboratory](#)



#### Microbiome analytical laboratories

The laboratories provide the analysis of the microbiome of human (stool, buccal swabs, meconium etc.) and environmental (soil, water, soil) samples, using modern methods and continuously developing expertise of our specialists.

[More about the microbiome labs](#)



#### Biomarker analytical laboratories

The laboratories are a new part of the RECETOX research infrastructure. The laboratories provide analyses using proven bioanalytical methods and further develop new analytical techniques, which are available broad range of users.

[More about biomarker laboratories](#)



# 10. Support for New Technologies and Tools

- ▶ SHARE-ERIC innovations
- ▶ New technologies (CentERdata, HRS, NIH, NIA)
- ▶ Fieldwork tools for survey agency
- ▶ New modes of data collection
- ▶ VDI for restricted data (geoSHARE and biomarkers)
- ▶ Biomarkers with RECETOX

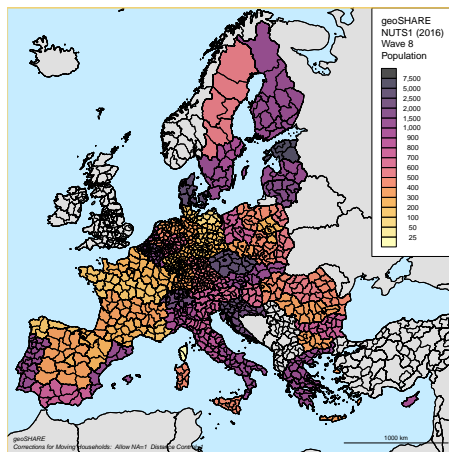


Figure: SHARE Sample size NUTS1

# 11. Cost of NGO Support

- ▶ Consultations, conferences
- ▶ Descriptive data analysis
- ▶ Costs minimal
- ▶ Important feedback
- ▶ Benefits to non-research community
- ▶ Data for Covid-19 SEIR model

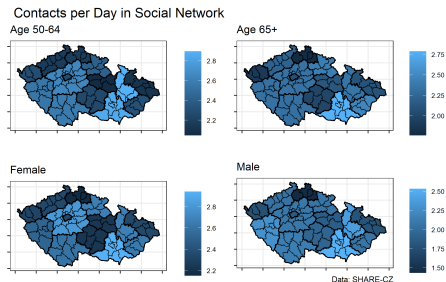


Figure: Social network contacts for Covid-19 SEIR model

- ▶ Thank you for your attention and help