## COVID-19 and Inequality – Factsheet for the Survey "Living in exceptional circumstances - April" (Respondi)

**Topics:** "The acceptance of non-pharmaceutical measures", "Medical and economic solidarity in Europe", "Local solidarity in Germany", "Corona measures: Trust or Control", "Corona-App: Data Access for a Good Cause", "Risk of Infection at the Workplace, Operational Protection Measures and Stress".

Survey mode: Online Survey

**Population:** Persons in private households aged 18 and over, residing in Germany, representative of the population in terms of age, gender, federal state and education

**Selection of respondents:** Online Access Panel from respondi. Membership and participation is voluntary and follows a double opt-in registration process. The panel is actively managed centrally by a professional panel team. The panel is subject to permanent quality control in a scoring and monitoring process. In the recruitment process via opinion portals, intrinsic motivations are at the forefront. This counteracts a distortion of the sample with regard to the professionalization of the participants. Respondi is a member of the DGOF and is committed to the ICC/ESOMAR Code.

Selection probabilities (quotas) for age, gender, federal state and education according to the Mikrozensus, double selection probability for East Germans.

Data collection: Surveylab of the University of Konstanz

Number of respondents: 4,799

Number of variables: 201

Duration of the survey: 14:20 min (median)

Field time: 29.04.2020 - 08.05.2020

**Publication of the data:** The data will be made available for scientific analysis by third parties after the completion of the analyzes (probably in October 2020). Anyone who would like to have access to the data earlier - for example for replication purposes or for research collaborations - can contact the survey coordinator Thomas Wöhler (methodshub@uni-konstanz.de) by e-mail with an outline of the project. Long-term access to the data is ensured by storage in the GESIS data archive.

