



RDC-RISC Metadata Database

<https://fgz-risc-data.de/metadata/?id=59>

Exported on May 25, 2026.

RISC regional panel study 2021 [FGZ Regionalpanel 2021]

RegPan2021 (wave 1)

Creator (PIs)

Sackmann, Reinhold; Dirksmeier, Peter; Göb, Angelina; Hartl, Jakob; Rees, Jonas; Rees, Yann; Reinhold, Maike; Schmidt, Andreas David; Schmidt, Jan-Hinrik; Vogel, Berthold; Winkler, Oliver

Keywords

social cohesion, infrastructures, regional media consumption, neighbourhoods, social networks, discrimination, attitudes, polarisation

Data Type

quantitative

Language

German, English, French, Polish, Russian, Turkish

Published

Fri, 1 September 2023

Abstract

Coordinated by RISC-FGZ section Halle (Saale), sections Bielefeld, Göttingen, and Hannover jointly conduct this panel study on social cohesion in local societies. The FGZ Regionalpanel covers 12 communes in 4 German federal states (Bavaria, Lower-Saxony, North Rhine-Westphalia, Saxony-

Anhalt): One large city (min 200,000 inhabitants), one medium-sized city (max 50,000 inhabitants), and one small commune/village each.

The samples are randomly drawn from official registry and the data are representative for each commune.

The first wave of the dataset comprises data on a wide range of topics like social cohesion, neighbourhoods, media consumption, local infrastructures, or polarisation. The second wave was conducted in spring 2023 and subsequently waves are envisaged for 2025, 2027 and 2029.

Contributor

Dröge, Sarah; Einzel, Sarah; Glinka, Hannah; Mayer, Ina; Mokolke, Mortischa; Moog, Finn; Peek, Julian; Richter, Nell; Scholz, Maren; Schroeder, Sophie; Schweer, Julian; Walter, Leon; Centouris Passau (data collector)

Funding Institution

BMBF

Temporal Coverage

2/2021 - 8/2021

Time Dimension

panel study

Sampled Universe

official local registry (Einwohnermeldeamt)

Sampling

two-staged random sampling

Collection Mode

paper-pencil questionnaire, online questionnaire

Geographic Coverage

12 communes in 4 German federal states (Bavaria, Lower-Saxony, North Rhine-Westphalia, Saxony-Anhalt).

Resource Type

STATA File, SPSS File, ASCII File

Availability

Available for all post-doctoral researchers affiliated at a scientific institution (primary users); primary users may share the data with researchers under their supervision (secondary users).

Institution

RDC-RISC (FDZ-FGZ)

Publications

Sackmann, R., Dirksmeier, P., Rees, J. and Vogel, B. (Ed. 2023), Sozialer Zusammenhalt vor Ort. Analysen regionaler Mechanismen. Frankfurt/Main: Campus.