

The x-hub project aims to establish an infrastructure that fosters transparency, replicability, and reuse of experimental data across disciplinary borders. The added value of using a multi-disciplinary data repository will be realized by creating metadata of a 'higher order', which allows for different perspectives on the same data.

### Experimental economics

**x-econ**  
Repository of Experimental Economics

**x-econ.org**

Store your experimental research data to your terms!

x-econ is the non-profit database for your experimental economic research data. Increase the quality of your research and make your data permanently searchable and available to your terms! This includes tabular data, outputs of statistical analyses, questionnaire data and administrative data. Syntax files may also be submitted.

x-econ is a highly specialized product of GESIS (Leibniz Institute for the Social Sciences) in collaboration with the Universities of Magdeburg, Passau and Vienna. The GESIS Data Archive is a member of the x-econ network, received the Data Seal of Approval and is certified as a trusted digital repository.

**Enter your dataset**

Enter your data and files to your dataset. If you prefer, you can save it and return at any time to work on it again.

▼ A DOI 10.5072/x2 has been reserved for this dataset

Title of this dataset \*  
Announcing a Nudge

Authors

First name \*  
Joachim

Last name \*  
Weimann

Institution/University  
Otto-von-Guericke-University Magdeburg

E-mail \*  
joachim.weimann@ovgu.de

Persistent identifier

**Status: Online**

### Experimental sociology

**More types of experiments**

- Game theoretic experiments (lab & field)
- Experimental surveys
- Psychological experiments (lab & field)

→ **Different metadata?**

#### Repository for sociology: Please vote with dots!

- Usability, design
- Grippy; small effort for users
- Embargo
- Archiving
- Documentation
- Replication of data
- Replication of articles
- Metaanalyses, reviews
- Transdisciplinary reuse
- Services for researchers (grant proposals, etc.)
- Others

**Status: In Progress**

View datasets of different disciplines „translated“ into your discipline!

### Base metadata

**Metadata cluster**

- Static
- Vocabulary (discipline-specific)
- Dimension (e.g. JEL classification)
- Criteria index (e.g. induced value theory)

