

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.

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## Experimental sociology

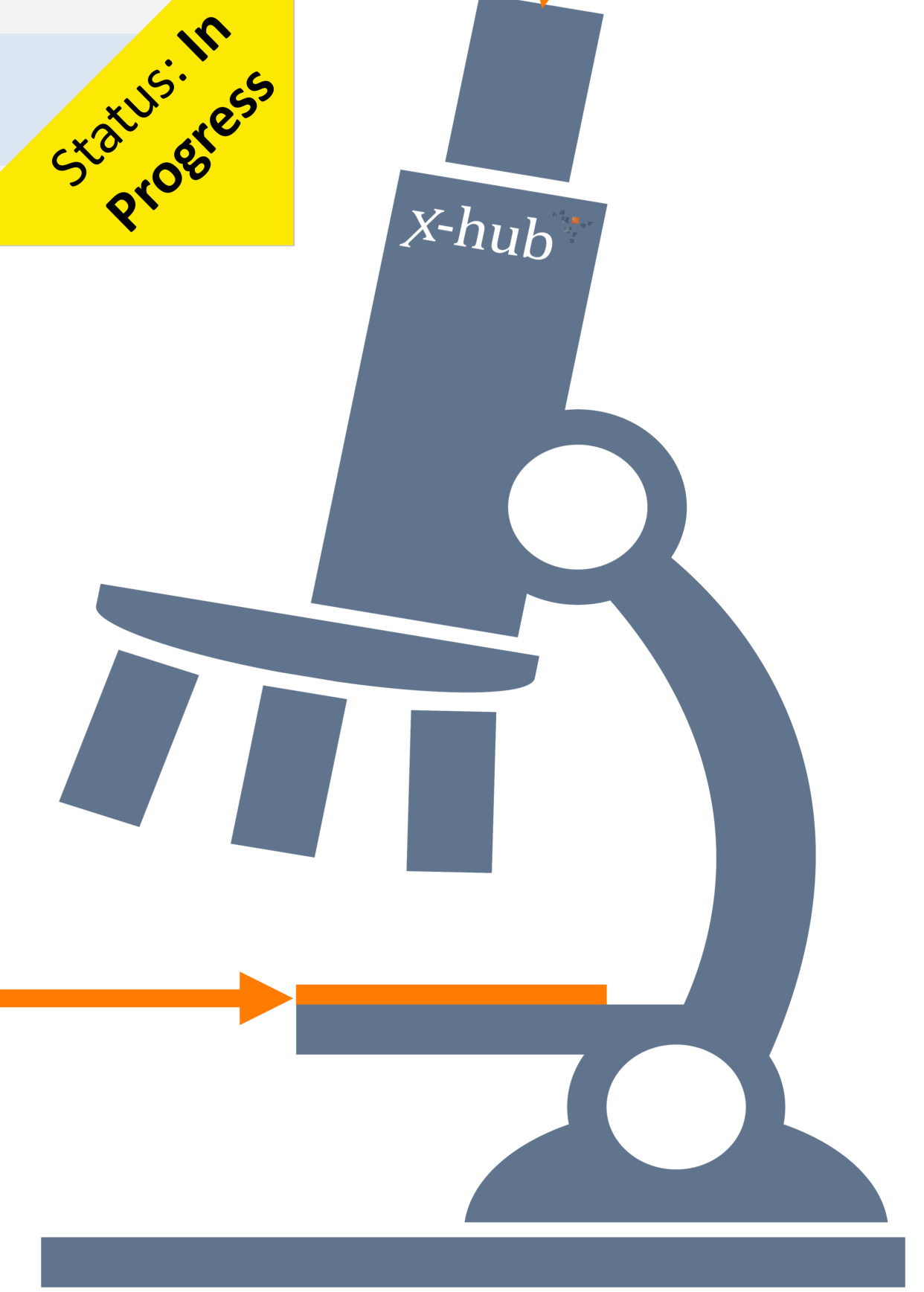
### More types of experiments

- Game theoretic experiments (lab & field)
- Experimental surveys
- Psychological experiments (lab & field)
- → Different metadata?

# Repository for sociology: Please vote with dots!

- a) Usability, design
- b) Grippy; small effort for users
- c) Embargo
- d) Archiving
- e) Documentation
- f) Replication of data
- g) Replication of articles
- h) Metaanalyses, reviews
- i) Transdisciplinary reuse
- Services for researchers(grant proposals, etc.)
- k) Others

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)

