Facilitating multinational, multiregional and multicultural research
Part 1:

Introduction
Background

• Numerous probability-based survey panels do exist, collecting high-quality, representative data either solely or partly through online questionnaires

• Different submission rules and procedures, rendering the simultaneous use of these panels for multinational, multiregional and multicultural studies cumbersome
Aims and Scope

• Open Probability-based Panel Alliance (OPPA) creating a demand-oriented single entry point for:
  – submitting multinational, multiregional and multicultural survey-based studies
  – using the data collected
• Alliance members share joint quality standards
• The network is open to additional panel infrastructures across the globe
OPPA Key Characteristics

• Openness
  in terms of being accessible for academic researchers to field primary studies and to use the data collected;

• Probability-based
  and therefore optimized for yielding unbiased population estimates;

• Transparency
  of the processes by which these infrastructures have been built and are being operated. The data collection process and its deliverables are precisely documented, facilitating the replicability of processes and outcomes.
Founding Members

• GESIS Panel (Germany)
  http://www.gesis-panel.org

• LISS Panel (The Netherlands)
  http://www.lissdata.nl

• Understanding America Study (USA)
  https://uasdata.usc.edu
Agenda

• OPPA translation partner presentation: cApStAn (Steve Dept)
• Brief presentations about the founding member panels:
  – LISS Panel (Marcel Das)
  – Understanding America Study (Arie Kapteyn)
  – GESIS Panel (Michael Bosnjak)
• How to submit studies to OPPA?
• How to use OPPA data?
• How to join the alliance (as a panel infrastructure)?
Best Practice in Survey Translation

• The Open Probabilistic Panel Alliance (OPPA) sets a threshold: translation quality should meet the highest standard in all cross-national, probability-based web surveys.

• OPPA will operate with cApStAn™.

• Before the translation/adaptation begins:
  – Translatability assessment (TA) of survey questions
  – Brief discussion of TA outcomes with question authors
  – Preparation of the translation process (agree on translation notes with question authors, prepare bilingual glossaries)
Best Practice in Survey Translation

• each cross-national panel survey will benefit from state-of-the-art survey translation
  – Double translation, review, team adjudication
  – Full documentation of the translation history of each item in each language
  – Transparency: made publicly available
  – A database of all existing translations (e.g. response categories, scales) will be maintained and made publicly available
Agenda

• OPPA translation partner presentation: cApStAn (Steve Dept)

• Brief presentations about the founding member panels:
  – LISS Panel (Marcel Das)
  – Understanding America Study (Arie Kapteyn)
  – GESIS Panel (Michael Bosnjak)

• How to submit studies to OPPA?
• How to use OPPA data?
• How to join the alliance (as a panel infrastructure)?
Part 2:

Submitting studies to OPPA and using data
Study Submission (Fall 2016)

- [www.openpanelalliance.org](http://www.openpanelalliance.org) > Submissions
- Scenario 1: Fully developed studies
  - Open Science Framemwork (osf.io) templates
  - Create your own osf.io project space
  - Upload your study material
- Scenario 2: Partly developed studies (incl. rough study ideas)
  - We will help to develop a full-fledged project which can be fielded using the OPPA network
Data Usage

• Data collected through OPPA will be accessible through a joint data portal

• Data collected separately within each panel can be accessed through the existing data portals of each panel infrastructure
Part 3:

Joining the alliance
How to join OPPA?

• Only open probability-based panel infrastructures are eligible
• Panel member recruitment has been performed by the highest country-specific standards
• AAPOR standard definitions have been implemented
• Endorsement of the principles put forward by the Center for Open Science
OPPA News: How to get notified?

• Newsletter subscription:  
  www.openpanelalliance.org

• Twitter:  
  https://twitter.com/OPPAresearch

• LinkedIn Group:  
  Open Probability-Based Panel Alliance (OPPA)

• Facebook page:  
  https://www.facebook.com/OPPAresearch
An increasing number of probability-based survey panels worldwide collect high-quality, representative data either solely or partly through online questionnaires. While their specific recruitment and implementation procedures may differ due to country-specific requirements and restrictions, they all share three common characteristics: