Struggles for REcognition: towards a Social Psychology of Equity-based Collective acTion (RESPECT)

Research Data Summary

List and describe all datasets or research materials that you plan to generate/collect or reuse during your research project. For each dataset or data type (observational, experimental etc.), provide a short name & description (sufficient for yourself to know what data it is about), indicate whether the data are newly generated/collected or reused, digital or physical, also indicate the type of the data (the kind of content), its technical format (file extension), and an estimate of the upper limit of the volume of the data.

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Dataset name / ID	Description	New or reuse	Digital or Physical data		File format	Data volume	Physical volume
		data) or E(xisting	Indicate: D (igital)	Indicate: Audiovisual Images Sound Numerical Textual Model SOftware Other (specify)		Indicate: <1GB <100GB <1TB <5TB >5TB NA	
Across all							
workpackages							
Bibliographic references	Bibliographic references from Mendeley	N	D	Т	.pdf	<1GB	NA
Literature notes and summaries	Literature summaries and notes stored in Excel	N	D	Т	.xlsx	<1GB	NA
Scientific sources (papers, books and other sources)	Downloaded sources	E	D	Т	.pdf	<1GB	NA
Scales	List of scales to be used in studies with references	E, N	D	Т	.docx	<1GB	NA
Overview of constructs and data analysis plan	Overview of the measured constructs and relationships among these constructs. A detailed data analysis plan to outline how to empirically test these relationships.	N	D	М	.docx	<1GB	NA
Datasets - SPSS	Datasets in SPSS	E, N	D	N, T	.sav	<1GB	NA
Syntax - SPSS	SPSS syntax for analyses	N	D	N, T, M	.sps	<1GB	NA
Output - SPSS	SPSS output	N	D	N, T	.spv	<1GB	NA
R scripts	R scripts for analyses	N	D	N, T, M	.R	<1GB	NA
Datasets - Mplus (please note that software preferences (SPSS, R and/or Mplus) may vary across different studies and workpackages)	Datasets in Mplus	E, N	D	Ν, Τ	.dat	<1GB	NA
Syntax - Mplus	Mplus syntax for analyses	N	D	N, T, M	.inp	<1GB	NA
Output - Mplus	Mplus output	N	D	N, T	.out	<1GB	NA
WP 1 & 2: Mapping intersectional inequalities and support for recognition							

BNES 2019-2020	Studies in WP 1 and 2 will make use of the existing data of BNES 2019-20 (Meuleman et al., 2020) (Please see above the tools that will be utilized work data analysis and other work).	E	D	N, T	.sav	<1GB	NA
WP 3 & WP 4: Tracing relationships of network and symmetry							
CILS-BE	Studies in WP 3 and 4 will make use of the existing dataset of CILS-BE (Phalet et al., 2018).	E	D	N, T	.sav	<1GB	NA
CILS4EU	Studies in WP 3 and 4 will make us of the existing dataset of CILS4EU (Kalter et al., 2014).	E	D	N, T	.sav	<1GB	NA
WP 5 & WP 6: Enabling critical awareness and action							
TSS_Core Study Questionnaire (CSQ)	Studies in WP 5 and WP 6 will make use of the existing dataset of BOPP_CSQ	E	D	N, T	.sav	<1GB	NA
TSS_modules 1 & 2	In WP 5, new intersectional extensions of implicit association tests will be developed, validated and included in module 1 (Carpenter et al., 2019). WP 6 develops and validates behavioural measures of interaction episodes and appraisals of of disrespect along intersectional lines. Selected interaction episodes will be adjusted for module 2. Furthermore, new vignette experiments will be added in module 2.	N	D	N, T	.sav	<1GB	NA

If you reuse existing data, please specify the source, preferably by using a persistent identifier (e.g. DOI, Handle, URL etc.) per dataset or data type:

-BNES 2019-20 (Belgian National Election Surveys 2019-2020)

Ref: Meuleman et al., (2020).

BNES - Belgian Electoral Survey 2019-2020: Codebook: questions and frequency tables. KU Leuven: ISPO-CeSo.

-CILS_BE (Children of Immigrants Longitudinal Survey: BE (Flanders)

Ref: Phalet et al., 2018.

Leuven-CILS Technical Report Longitudinal 2012-2015. KU Leuven: CSCP.

SMEC protocol number G-2015 01 146

-CILS4EU (Children of Immigrants Longitudinal Study for Europe: + NL, GE (West), UK (England) and SW

Ref: Kalter et al., (2014)

Children of Immigrants Longitudinal Survey in Four European Countries (CILS4EU) - Full version. GESIS Data Archive, Colonge, ZA5353

Kruse & Jacob (2014)

Children of Immigrants Longitudinal Survey in Four European Countries: Wave 1; Sociometric Fieldwork Report. Mannheim: MZES.

-TSS_CSQ, modules 1 & 2 (The Social Survey - Belgian Online Probability Panel 2023-2026)

Ref: BOPP - building the Belgian Online Probability Panel (PI: Bart Meuleman; FWO project number: 1000122N, 2022 - 2026)

Are there any ethical issues concerning the creation and/or use of the data (e.g. experiments on humans or animals, dual use)? If so, refer to specific datasets or data types when appropriate and provide the relevant ethical approval number.

• Yes, human subject data (Provide SMEC or EC approval number below)

CILS_BE: SMEC number G-2015 01 146 CILS4EU (ethical review in Germany)

BENES 2019-20: TSS 2023-26:

Will you process personal data? If so, please refer to specific datasets or data types when appropriate and provide the KU Leuven or UZ Leuven privacy register number (G or S number).

No

CILS-BE G-2015 01 146

Does your work have potential for commercial valorization (e.g. tech transfer, for example spin-offs, commercial exploitation, ...)? If so, please comment per dataset or data type where appropriate.

No

Please see below.

Do existing 3rd party agreements restrict exploitation or dissemination of the data you (re)use (e.g. Material or Data transfer agreements, Research collaboration agreements)? If so, please explain in the comment section to what data they relate and what restrictions are in place.

Yes

Data user agreement to be signed by all users of the data (e.g., master thesis students, co-authors) will ensure the prevention of exploitation, dissemination or commercialization of the data.

Are there any other legal issues, such as intellectual property rights and ownership, to be managed related to the data you (re)use? If so, please explain in the comment section to what data they relate and which restrictions will be asserted.

No

There are no issues. The data (pre-existing and new) does not contain trade secrets, is not a part of a patentable intervention and is not viable for commercial exploitation.

Documentation and Metadata

Clearly describe what approach will be followed to capture the accompanying information necessary to keep data understandable and usable, for yourself and others, now and in the future (e.g. in terms of documentation levels and types required, procedures used, Electronic Lab Notebooks, README.txt files, codebook.tsv etc. where this information is recorded).

Codebooks have been created for pre-existing data (e.g., CILS, BNES) that provides variable descriptions and coding to enhance understandability. Furthermore, extensive technical reports have been created to outline sampling design, data collection methods and other methodological procedures. These documents are stored on Center for Social and Cultural Psychology, KU Leuven servers, along with the data, which is available from Karen Phalet upon request.

Will a metadata standard be used to make it easier to find and reuse the data? If so, please specify which metadata standard will be used.

If not, please specify which metadata will be created to make the data easier to find and reuse.

Yes

Descriptive metadata in the form of a codebook will be used to find and interpret specific data effectively. This will be made available by Karen Phalet upon request.

The SPSS datafiles capture various metadata such as creator of data, date of the data creation, data size, location, language, value labels, missing values measurement levels and other information.

Data Storage & Back-up during the Research Project

Where will the data be stored?

- OneDrive (KU Leuven)
- Other (specify below)

In accordance with KU Leuven data management policies, data will be stored on the KU Leuven secure shared server space during the project.

How will the data be backed up?

- · Standard back-up provided by KU Leuven ICTS for my storage solution
- Other (specify below)

The data will be stored on the CSCP shared archive at least during the course of the project.

Is there currently sufficient storage & backup capacity during the project?

If no or insufficient storage or backup capacities are available, explain how this will be taken care of.

Yes

How will you ensure that the data are securely stored and not accessed or modified by unauthorized persons?

Staff members of CSCP have access to the secure server where data is stored. External collaborators have to sign a data user agreement to access the data.

What are the expected costs for data storage and backup during the research project? How will these costs be covered?

None

Data Preservation after the end of the Research Project

Which data will be retained for 10 years (or longer, in agreement with other retention policies that are applicable) after the end of the project?

In case some data cannot be preserved, clearly state the reasons for this (e.g. legal or contractual restrictions, storage/budget issues, institutional policies...).

All data will be preserved for 10 years according to KU Leuven RDM policy

Where will these data be archived (stored and curated for the long-term)?

KU Leuven RDR

The CILS-data will be preserved for a minimum of 10 years after the project. After completion of the project and within the time bracket of 10 years, the complete anonymized datasets will be deposited to a public data archive such as GESIS to open them up for secondary analyses by academic peers.

What are the expected costs for data preservation during the expected retention period? How will these costs be covered?

Through internal faculty funding for data solutions beyond completion of projects.

Data Sharing and Reuse

Will the data (or part of the data) be made available for reuse after/during the project? Please explain per dataset or data type which data will be made available.

- Yes, as restricted data (upon approval, or institutional access only)
- · Yes, as open data

The CILS_BE data will be available upon request from Karen Phalet.

The BENES 2019-20 data are available upon request from Bart Meuleman.

TSS 2023-26 data will be public domain.

If access is restricted, please specify who will be able to access the data and under what conditions.

Staff members of CSCP have access to the secure server where the data is stored. External collaborators must sign a data user agreement to access the data (see below).

The data will be made available for sharing or reuse for replication or further research under certain conditions:

- 1. With reviewers and editors of journals in which we publish our papers, we will share as needed a. the relevant raw data, b. the syntax to obtain processed data, c. the syntax to test our hypotheses.
- 2. With researchers and students who are interested in working on our data, we will share all necessary raw and processed data, as well as syntax, under condition of signing a data user agreement.
- 3. Within ten years after completion of the present project, the datasets will be available as public domain by depositing them with an established public data archive such as GESIS.

Are there any factors that restrict or prevent the sharing of (some of) the data (e.g. as defined in an agreement with a 3rd party, legal restrictions)?

Please explain per dataset or data type where appropriate.

· Yes, ethical aspects

Where will the data be made available?

If already known, please provide a repository per dataset or data type.

KU Leuven RDR (Research Data Repository)Other data repository (specify below)
CSCP users can access the data directly from the secure drive. For external users, data will be shared via file transfer upon signing of the data user agreement. Within ten years after completion of the project all datasets will be made available through publicdata archives.
When will the data be made available?
Other (specify below)
Please see above
Which data usage licenses are you going to provide?
If none, please explain why.
Data Transfer Agreement (restricted data)
Do you intend to add a persistent identifier (PID) to your dataset(s), e.g. a DOI or accession number? If already available, please provide it here.
• No
What are the expected costs for data sharing? How will these costs be covered? None
Responsibilities
Who will manage data documentation and metadata during the research project?
Karen Phalet
Who will manage data storage and backup during the research project?
Karen Phalet
Who will manage data preservation and sharing?
Karen Phalet
Who will update and implement this DMP?

Karen Phalet