

Dataset publication by Leiden University researchers

Núria Raga Raga | Centre for Digital Scholarship 2022



**Universiteit
Leiden**

Social and Behavioural Sciences



Data Management Regulations Leiden University 2021

“Article 11: Digital research data are sustainably stored in an archive/repository, preferably a certified repository [...]. The faculty/institute data protocol includes a list of preferred archives/repositories.”



Look at the CoreTrustSeal requirements to know more about repository certification: 10.5281/zenodo.7051096

Data Management protocols

Institute of Education and Child Studies - Open Science policy and guidelines

“After publication of a manuscript a publication package is uploaded in DataVerseNL. This package contains all the elements that are required for reanalysis, control and replication of the published work (manuscript, stimulus-material, questionnaires, raw data, analyzed data, syntax, etc.).”

Institute of Psychology - Open Science policy and guidelines

“All published research data and data reported in the (unpublished) chapters of a PhD dissertation are required to be uploaded to DataverseNL within one month after definitive publication of an article, and after submission to the doctorate committee, respectively. A publication package contains all the elements that can be shared and are required for reanalysis, review and replication of the published work (e.g., manuscript, stimulus materials, questionnaires, raw data, analyzed data, code, etc.). Data packages uploaded in DataverseNL are findable for others and are stored with a persistent identifier that can be used in citations. So far, each unit has assigned a data manager to review and archive data. Early 2022, these activities will be taken over by an institute-wide domain-specific data steward. Apart from DataverseNL, there are many other platforms available for data archiving and/or sharing (e.g. Zenodo, DANS Easy, OpenNeuro, Neurovault, GitHub, OSF, etc.). Researchers are free to upload their publication packages on these platforms. For instance, if they think that the use of such a platform will increase findability of their work. However, researchers are urged to consider if it is desirable to have duplicate publication packages uploaded on different platforms. If researchers wish to store their package in other repositories in addition to DataverseNL, they are strongly encouraged to make use of repositories that are trustworthy and that enable a connection with the university’s archiving platform DataverseNL, where the final publication package needs to be stored.”

Repositories used by Leiden University researchers

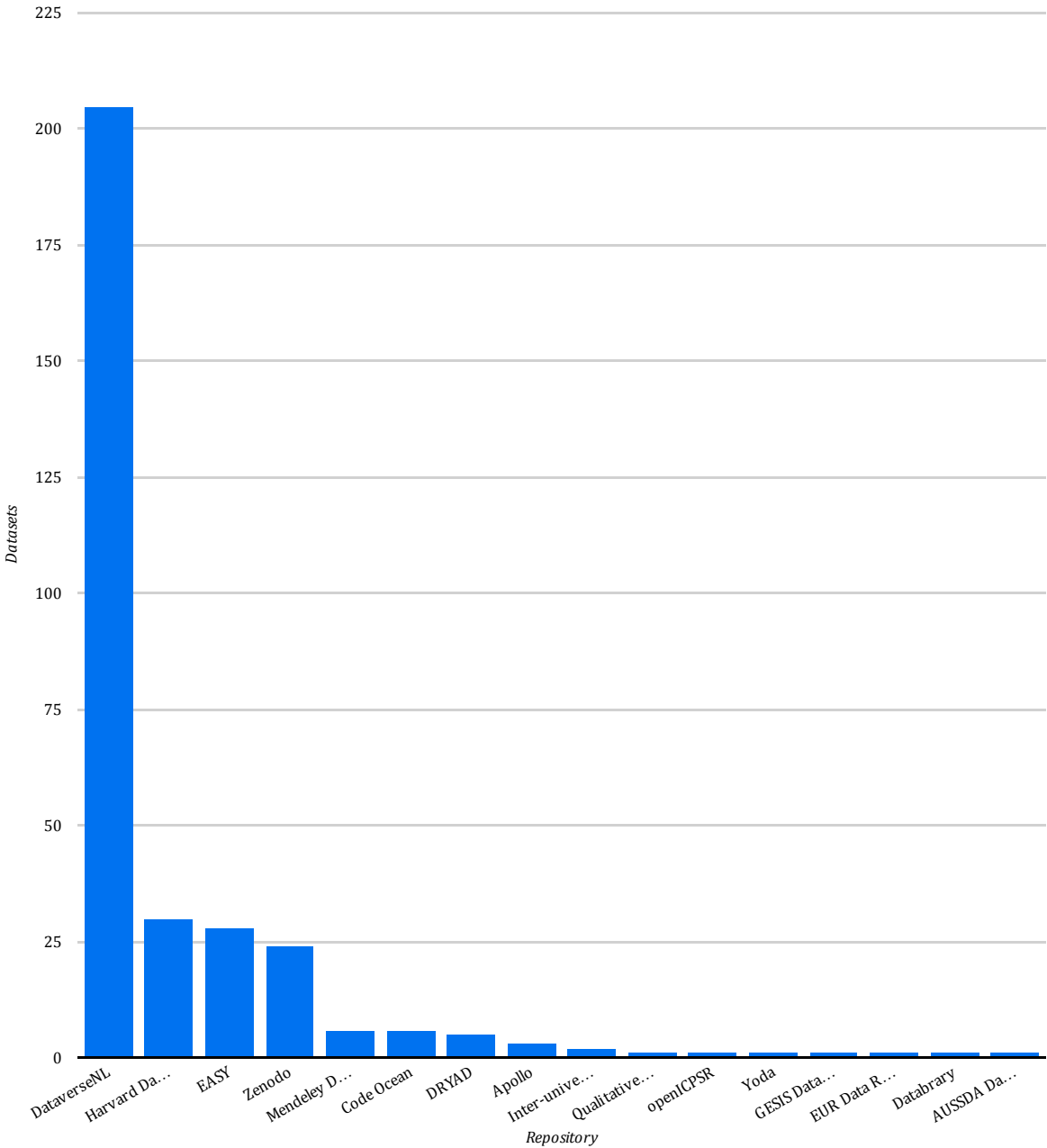
List of repositories used by researchers in the Social and Behavioural Sciences Faculty and number of datasets published.

Institute ▾

	Repository	Datasets ▾
1.	DataverseNL	205
2.	Harvard Dataverse	30
3.	EASY	28
4.	Zenodo	24
5.	Mendeley Data	6
6.	Code Ocean	6
7.	DRYAD	5
8.	Apollo	3
9.	Inter-university Consortium for Political and Social Research	2
10.	Qualitative Data Repository	1
11.	openICPSR	1
12.	Yoda	1
13.	GESIS Data Archive	1
14.	EUR Data Repository	1
15.	Databrary	1
16.	AUSSDA Dataverse	1

1 - 16 / 16 < >

Datasets
316



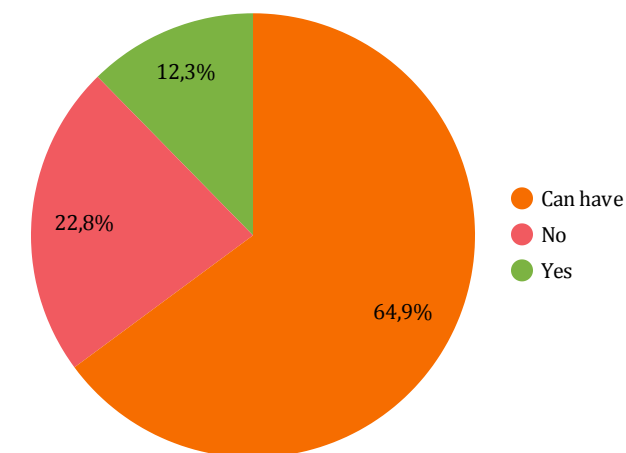
Repositories used by Leiden University researchers

List of repositories used by researchers and certification of these repositories.

Institute ▼

	Repository	Certification	Datasets ▼
1.	DataverseNL	Can have	205
2.	Harvard Dataverse	No	30
3.	EASY	Yes	28
4.	Zenodo	No	24
5.	Mendeley Data	Yes	6
6.	Code Ocean	No	6
7.	DRYAD	No	5
8.	Apollo	No	3
9.	Inter-university Consortium for Political and Social Research	Yes	2
10.	Qualitative Data Repository	Yes	1
11.	openICPSR	No	1
12.	Yoda	No	1
13.	GESIS Data Archive	Yes	1
14.	EUR Data Repository	No	1
15.	Databrary	No	1
16.	AUSSDA Dataverse	Yes	1

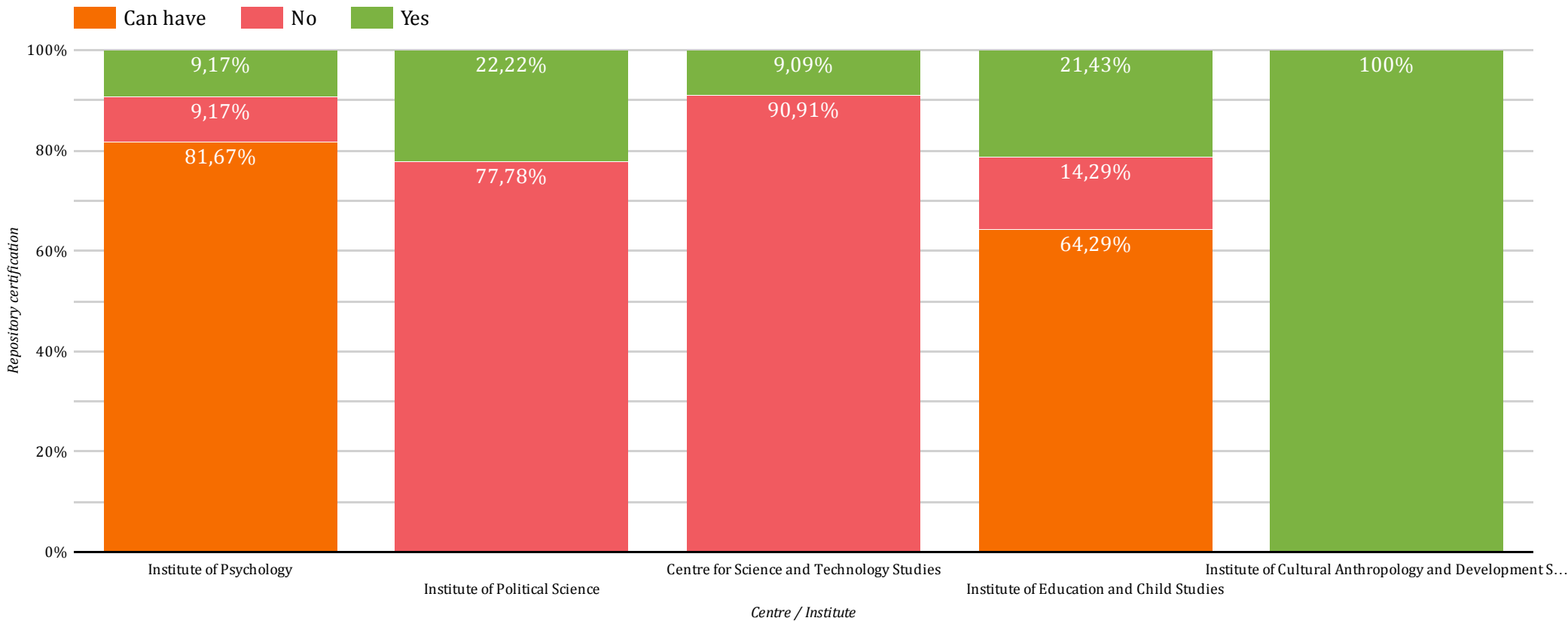
Percentage of datasets depending on the certification of their repositories



Datasets
316

1 - 16 / 16 < >

Compliance of researchers with Data Management Regulations: archiving data in certified repositories.



Datasets
316

Repositories used by researchers in the Social and Behavioural Sciences Faculty

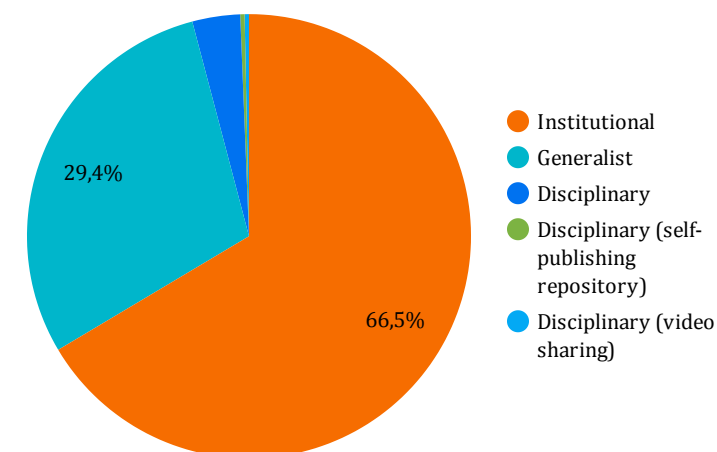
Type of repositories used by researchers and link to the information of each repository (clicking the logo)



**Universiteit
Leiden**
Social and Behavioural Sciences

	Repository	Repository type	Datasets ▼
1.	DataverseNL	Institutional	205
2.	Harvard Dataverse	Generalist	30
3.	EASY	Generalist	28
4.	Zenodo	Generalist	24
5.	Mendeley Data	Generalist	6
6.	Code Ocean	Disciplinary	6
7.	DRYAD	Generalist	5
8.	Apollo	Institutional	3
9.	Inter-university Consortium for Political and Social Research	Disciplinary	2

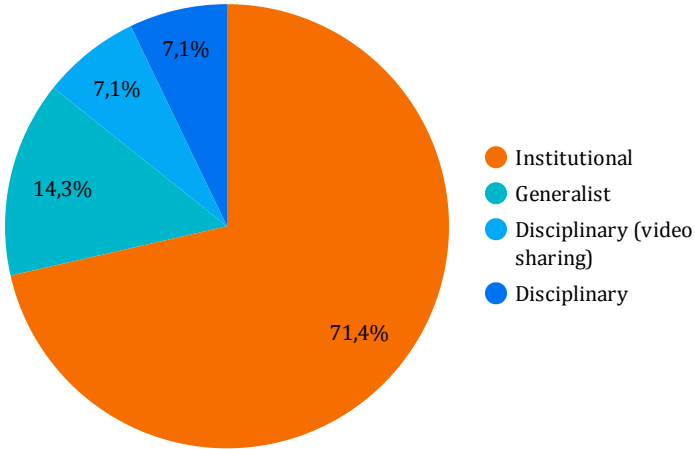
1 - 16 / 16 < >



Type of repositories used by researchers and link to the information of each repository (clicking the logo)

	Repository	Repository type	Datasets ▼
1.	DataverseNL	Institutional	9
2.	EASY	Generalist	2
3.	Databrary	Disciplinary (video sharing)	1
4.	AUSSDA Dataverse	Disciplinary	1
5.	Apollo	Institutional	1

1 - 5 / 5 < >



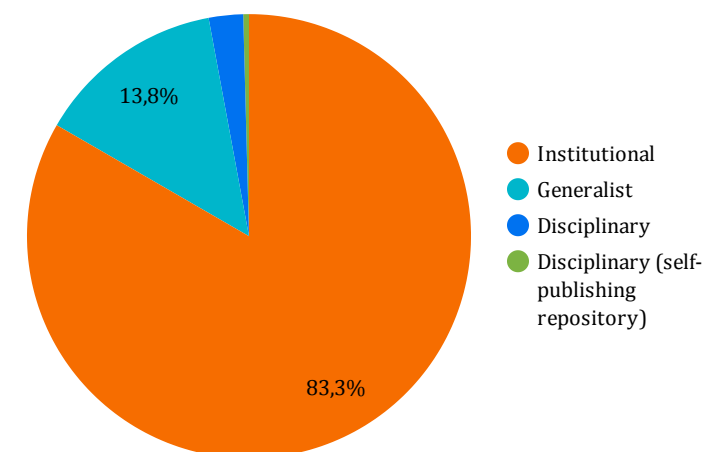
Datasets
14





	Repository	Repository type	Datasets ▼
1.	DataverseNL	Institutional	196
2.	EASY	Generalist	18
3.	Code Ocean	Disciplinary	6
4.	Zenodo	Generalist	5
5.	Mendeley Data	Generalist	4
6.	DRYAD	Generalist	4
7.	Harvard Dataverse	Generalist	2
8.	Apollo	Institutional	2
9.	Yoda	Institutional	1
10.	openICPSR	Disciplinary (self-publishing repository)	1
11.	EUR Data Repository	Institutional	1

1 - 11 / 11 < >



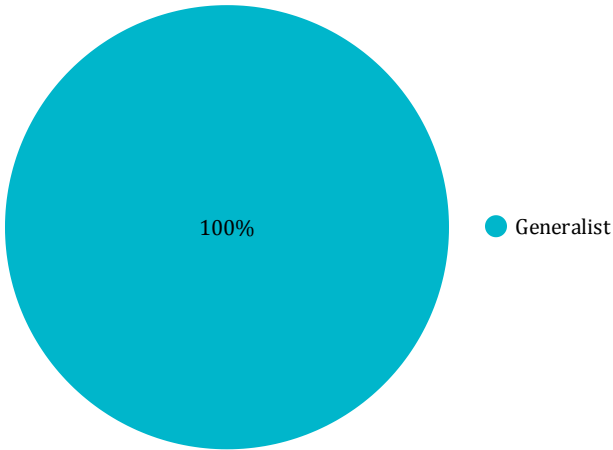
Datasets
240



Type of repositories used by researchers and link to the information of each repository (clicking the logo)

	Repository	Repository type	Datasets ▾
1.	Zenodo	Generalist	19
2.	Mendeley Data	Generalist	2
3.	DRYAD	Generalist	1

1 - 3 / 3 < >



Datasets
22

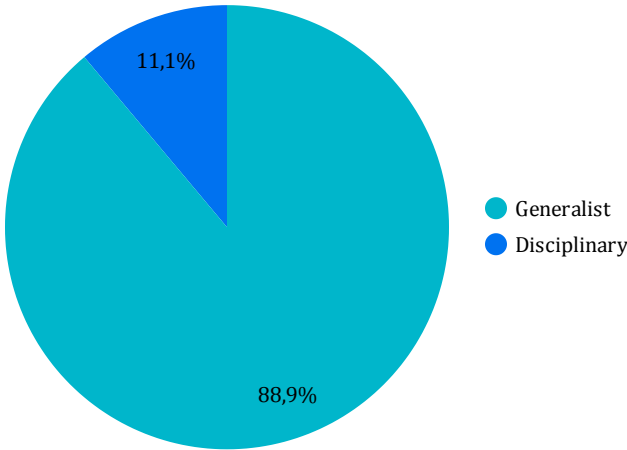


Repositories used by researchers in the [Institute of Political Science](#)

Type of repositories used by researchers and link to the information of each repository (clicking the logo)

Repository		Repository type	Datasets ▾
1.	Harvard Dataverse	Generalist	28
2.	EASY	Generalist	4
3.	Inter-university Consortium for Political and Social Research	Disciplinary	2
4.	Qualitative Data Repository	Disciplinary	1
5.	GESIS Data Archive	Disciplinary	1

1 - 5 / 5 < >



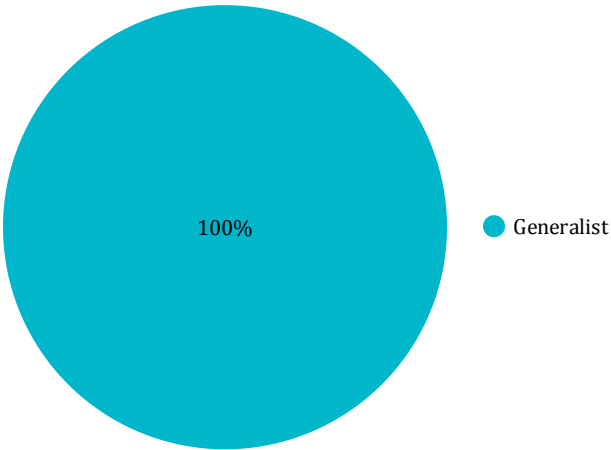
Datasets
36



Type of repositories used by researchers and link to the information of each repository (clicking the logo)

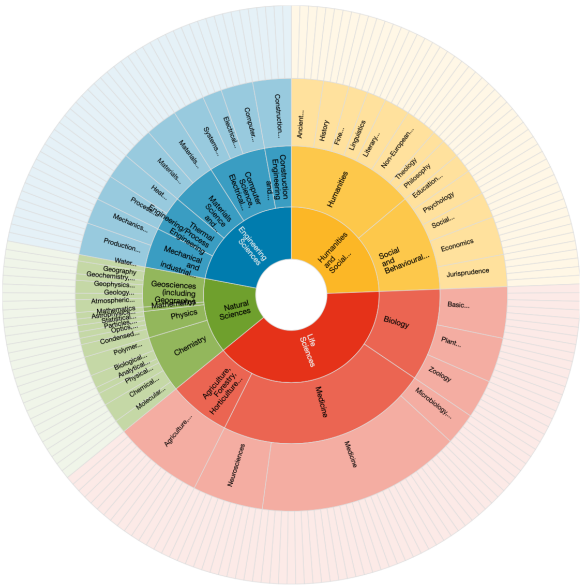
Repository		Repository type	Datasets ▾
1.	EASY	Generalist	4

1 - 1 / 1 < >



Datasets
4

EASY



Generalist Repository Comparison Chart

doi: 10.5281/zenodo.3946719

This chart is designed to assist researchers in finding a generalist repository should no domain repository be available to preserve their research data. Generalist repositories accept data regardless of data type, format, content, or disciplinary focus. For this chart, we included a repository available to all researchers specific to clinical trials (Vivli) to bring awareness to those in this field.

<https://fairsharing.org/collection/GeneralRepositoryComparison>

TOPIC	HARVARD DATAVERSE REPOSITORY	DRYAD	FIGSHARE	MENDELEY DATA	OSF	VIVLI	ZENODO
-------	------------------------------	-------	----------	---------------	-----	-------	--------

Deposits of datasets per year

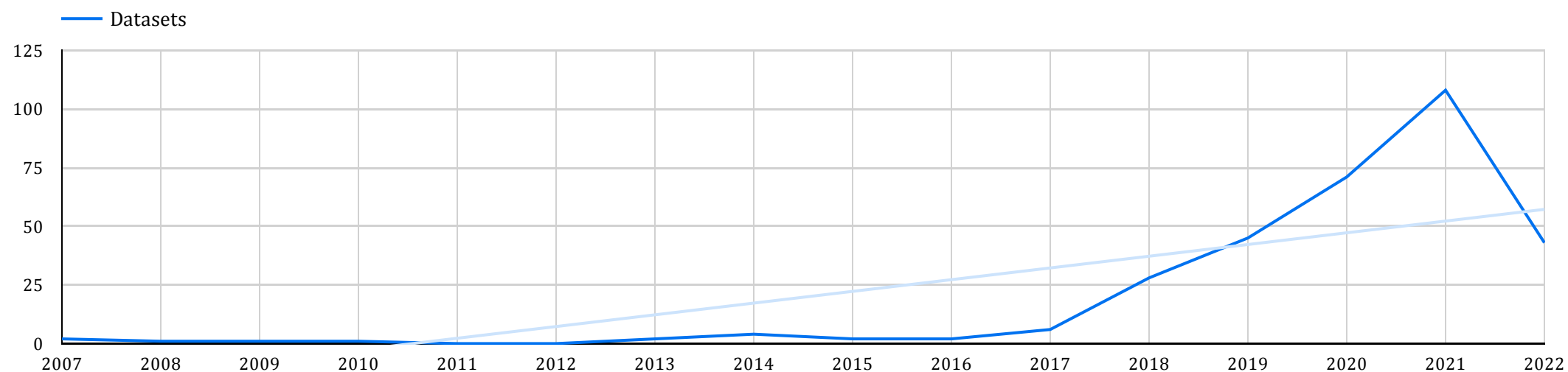
Number of datasets deposited per year in the faculty.

As a reference: the first Data Management Regulations were published in 2016.



**Universiteit
Leiden**
Social and Behavioural Sciences

Institute ▼



Datasets linked to an article

Not all datasets published are related to an article.

List of journals that have articles related to datasets of the faculty.

Institute

Journal

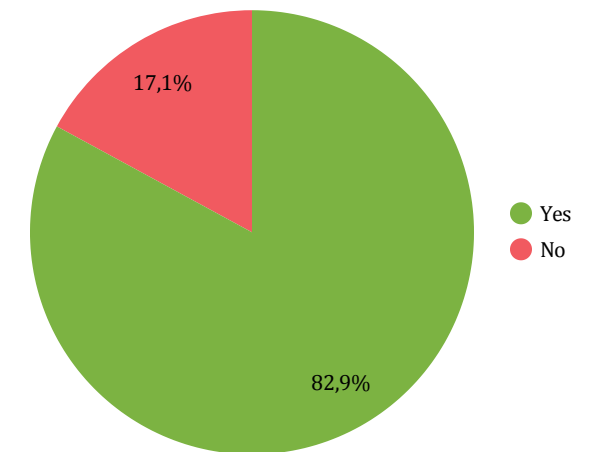


Universiteit
Leiden
Social and Behavioural Sciences

	Journal	Datasets ▼	Articles
1.	PLoS One	10	10
2.	Frontiers in Psychology	8	8
3.	Cognitive, Affective, & Behavioral Neuroscience	6	6
4.	Psychological Research	5	5
5.	Scientific Reports	5	5
6.	Journal of Experimental Social Psychology	5	5
7.	Cognition and Emotion	5	5
8.	PAIN	5	5
9.	Quantitative Science Studies	4	4
10.	arXiv	4	4
11.	Journal of Research on Adolescence	3	3
12.	PNAS	3	3
13.	Neurobiology of Learning and Memory	3	3
14.	Journal of Affective Disorders	3	3
15.	Journal of Economic Psychology	3	3
16.	Neuropsychologia	3	3

1 - 100 / 174 < >

Datasets related to an article



Datasets
316

Datasets related to an article
262

Metrics related to repositories

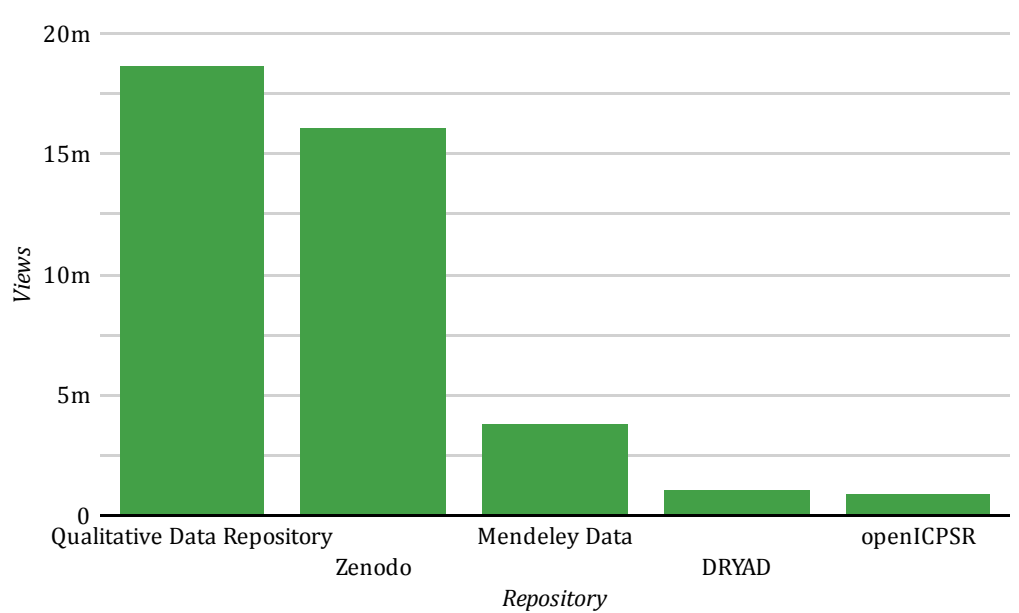
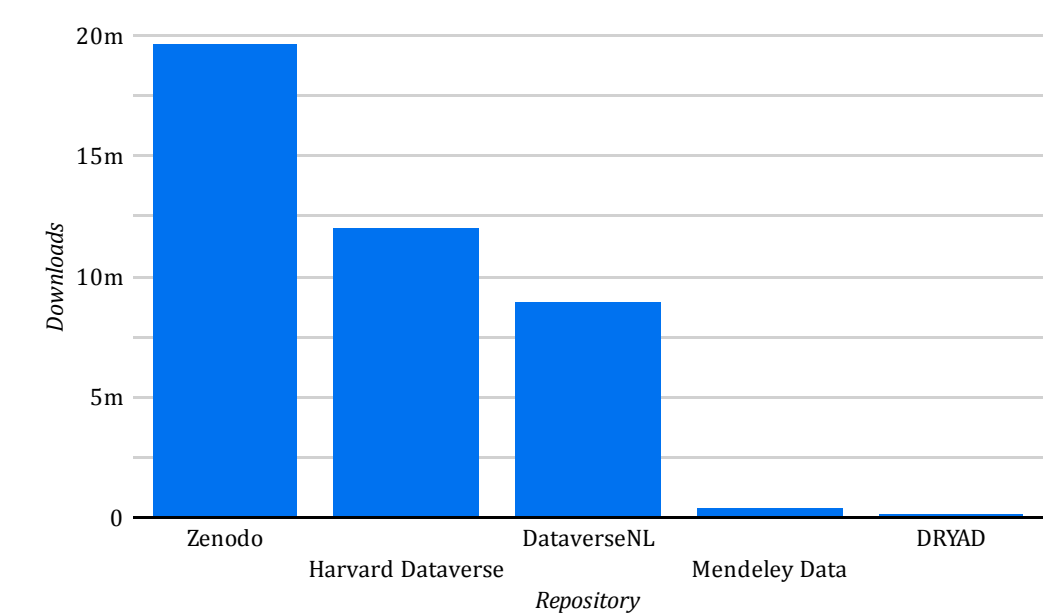
Not all repositories allow us to see metrics of datasets.
This is a list of datasets with the number of downloads and views that appear in the repository.

The graphics show the 5 repositories with more downloads or views.

Institute

Dataset title

	Dataset DOI	Dataset title	Repository	Downloads ▾	Views
1.	10.5281/zenodo.3339177	CWTS Leiden Ranking 2019	Zenodo	8.440	6.432
2.	10.5281/zenodo.4745545	CWTS Leiden Ranking 2020	Zenodo	6.079	3.926
3.	10.5281/zenodo.4889279	CWTS Leiden Ranking 2021	Zenodo	4.335	3.032
4.	10.7910/dvn/kgvsyh	The UN Security Council Debates	Harvard Dataverse	4.079	null
5.	10.7910/dvn/fjd7tq	Data for MS: EEG Theta/Beta Ratio Neurofeedback Training in Healthy Females	Harvard Dataverse	2.762	null
6.	10.34894/ebwmby	Psychology data from an exploration of the effect of anticipatory stress on disgust vs. non-disgust related moral judgments	DataverseNL	2.416	null
7.	10.7910/dvn/uxibno	Dutch Parliamentary Voting Dataset	Harvard Dataverse	1.771	null



LU Contributors in the datasets

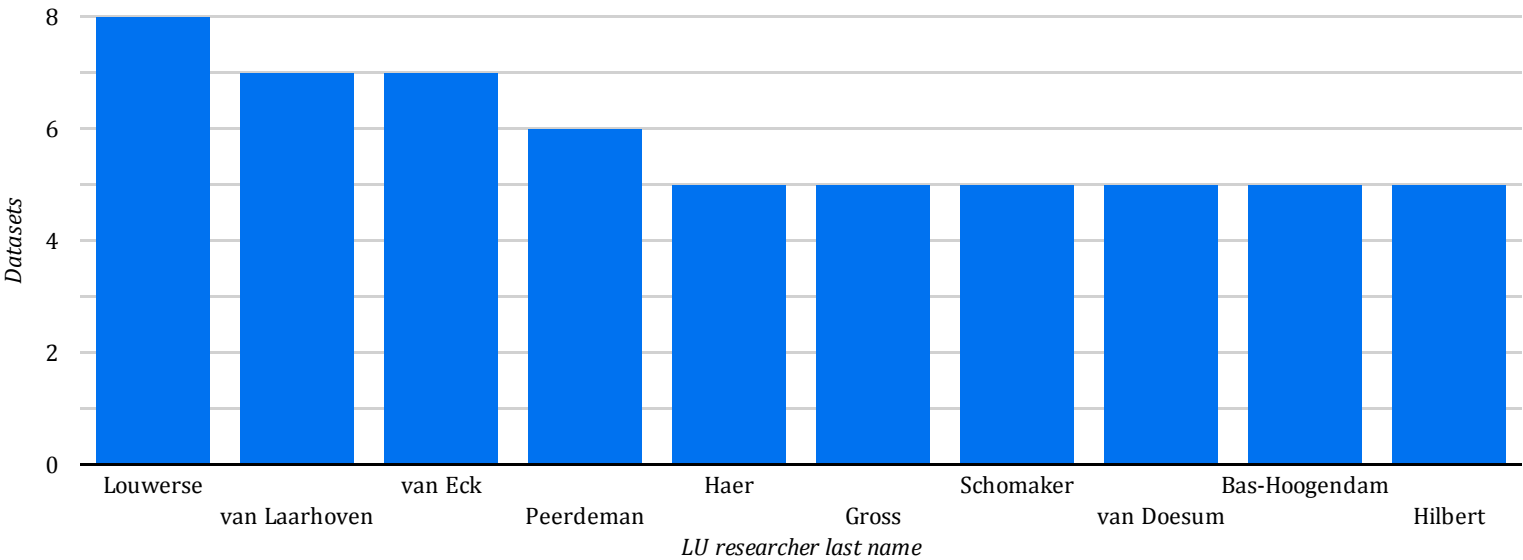
List with the principal LU contributors to the datasets and metrics associated with these contributors.

The graphic shows the 10 researchers with more published datasets.

Institute

Author last name

	First name	Last name	ORCID	Scopus ID	Datasets	Downloads	Views
1.	Tom	Louwerse	0000-0003-4131-2724	42761939800	8	2.887	null
2.	Nees Jan	van Eck	0000-0001-8448-4521	14632651000	7	18.948	13.793
3.	Antoinette	van Laarhoven	0000-0001-6932-9283	21744039600	7	1	null
4.	Kaya	Peerdeman	0000-0001-7622-1166	56983057800	6	0	null
5.	Leon	Hilbert	0000-0002-4366-9332	57210913923	5	0	null
6.	Janna Marie	Bas-Hoogendam	0000-0001-8982-1670	35330036300	5	76	null
7.	Roos	Haer	0000-0001-5953-9041	37060722100	5	1.076	null
8.	Niels	van Doesum	0000-0003-1695-0046	55173897800	5	118	null
9.	Jörg	Gross	0000-0002-5403-9475	57194694526	5	98	null
10.	Judith	Schomaker	0000-0002-8615-497X	53982134300	5	35	164



Datasets


316



**Universiteit
Leiden**

Social and Behavioural Sciences

Núria Raga Raga
Centre for Digital Scholarship
n.raga.raga@library.leidenuniv.nl



About User Guide Support Log In

Developmental and Educational Psychology
(Leiden University)

DataverseNL > Leiden University > Faculty of Social and Behavioural Sciences > Institute of Psychology > Developmental and Educational Psychology >

Giving to friends, classmates, and strangers in adolescence

Version 1.0


Groep, Suzanne, van de, 2019, "Giving to friends, classmates, and strangers in adolescence", <https://doi.org/10.34894/RM0VOF>, DataverseNL, V1

Cite Dataset - Learn about Data Citation Standards.

Access Dataset -


Contact Owner Share

Dataset Metrics ?
24 Downloads ?

Description ? Van de Groep, S., Zanolie, K., & Crone, E. A. (2019 in press) Journal of Research on Adolescence (2019-03-27)

Subject ? Social Sciences

Keyword ? deposit 2019, publication 2020

License/Data Use Agreement  CC0 1.0

Files Metadata Terms Versions

Search this dataset...

Filter by
File Type: All - Access: All - File Tag: All -

1 to 7 of 7 Files

Download Request Access

1. Published Manuscript.zip
ZIP Archive - 184.7 KB
Published Mar 27, 2019
24 Downloads
MD5: fae...ec8
Manuscript

2. Tasks.zip
ZIP Archive - 273.0 KB
Published Mar 27, 2019
0 Downloads
MD5: ff0...eee
Documentation

3. Raw Data.zip
ZIP Archive - 1.3 MB
Published Mar 27, 2019
0 Downloads
MD5: cca...a61
Data

DOI: 10.17616/R33W6Z

Certification: Can be certified

Repository type: Institutional

Principal institution: DANS and Leiden University (Netherlands)

Persistent identifier system: DOI

Metrics: Downloads

Files Metadata Terms Versions


Export Metadata -

Citation Metadata ^

Dataset Persistent ID ? doi:10.34894/RM0VOF
Previous Dataset Persistent ID ? hdl:10411/M7YIBE
Publication Date ? 2019-03-27
Title ? Giving to friends, classmates, and strangers in adolescence
Author ? Groep, Suzanne, van de (leidenuniv.nl)
Contact ? Use email button above to contact.
Crone, Eveline (leidenuniv.nl)
Description ? Van de Groep, S., Zanolie, K., & Crone, E. A. (2019 in press) Journal of Research on Adolescence (2019-03-27)
Subject ? Social Sciences
Keyword ? deposit 2019, publication 2020
Depositor ? Bos, Esther
Deposit Date ? 2019-03-27

Files Metadata Terms Versions

Dataset Terms ^

License/Data Use Agreement Our [Community Norms](#) as well as good scientific practices expect that proper credit is given via citation. Please use the data citation shown on the dataset page.
 CC0 1.0


Dataset Version	Summary	Contributors	Published on
1.0	This is the first published version.	Esther van den Bos	2019-03-27

Files


Metadata

Terms

Versions

Dataset Terms 

License/Data Use Agreement

Terms of Use 

Our [Community Norms](#) as well as good scientific practices expect that proper credit is given via citation. Please use the data citation shown on the dataset page.


Custom Dataset Terms — the following Custom Dataset Terms have been defined for this dataset.

Creative Commons Attribution 4.0 International license applies. See: <https://creativecommons.org/licenses/by/4.0/legalcode> Refer to this dataset and our Acta Politica article if you use the data.

Files Metadata Terms Versions View Differences

	Dataset Version	Summary	Contributors	Published on
<input type="checkbox"/>	4.0	Citation Metadata: Description (1 Changed); Keyword (2 Changed); Additional Citation Metadata: (1 Added, 3 Changed); Files (Added: 18; Removed: 5); View Details	Tom Louwerse	2022-04-15
<input type="checkbox"/>	3.0	Citation Metadata: Author (1 Added, 2 Changed); Description (1 Changed); Related Publication (1 Changed); Additional Citation Metadata: (4 Added, 1 Changed); Files (Added: 5; Removed: 7); View Details	Tom Louwerse	2020-12-30
<input type="checkbox"/>	2.1	Citation Metadata: Author (2 Changed); Keyword (1 Added); Description (1 Changed); Additional Citation Metadata: (3 Added); View Details	Tom Louwerse	2017-10-05
<input type="checkbox"/>	2.0	Citation Metadata: Description (1 Changed); Files (Added: 7; Removed: 13); View Details	Tom Louwerse	2017-02-16
<input type="checkbox"/>	1.1	Citation Metadata: Related Publication (1 Changed); View Details	Tom Louwerse	2017-02-09
<input type="checkbox"/>	1.0	This is the first published version.	Tom Louwerse	2017-01-16

Metrics: Downloads



EASY

Archeologische data deponeer je voortaan niet meer hier in EASY.
Deponeren kan wel via de knop 'Add data' in het nieuwe Data Station Archaeology:
<https://archaeology.datastations.nl/>
Lees [hier](#) meer

EASY offers sustainable archiving of research data and access to thousands of datasets.

[Search help](#)

[Advanced search](#)
[Browse](#)

SEARCH BEHAVIOR OF POLITICIANS AND MANAGERS IN RESPONSE TO PERFORMANCE FEEDBACK

[Overview](#)
[Description](#)
[Data files \(4\)](#)

Cite as:

van der Voet, dr. JORIS (Leiden University) (2020): *Search behavior of politicians and managers in response to performance feedback*. DANS. <https://doi.org/10.17026/dans-zb6-7sv3>

2020-02-19 | van der Voet, dr. JORIS (Leiden University) | [10.17026/dans-zb6-7sv3](https://doi.org/10.17026/dans-zb6-7sv3)

This dataset serves as supplementary material of the publication: Van der Voet, J. (2022). Search in response to negative performance feedback: Problem-definition and solution-generation. Journal of Public Administration Research and Theory.

[Overview](#)
[Description](#)
[Data files \(4\)](#)

Persistent identifier
DOI: [10.17026/dans-zb6-7sv3](https://doi.org/10.17026/dans-zb6-7sv3)
URN: [urn:nbn:nl:ui:13-y9-bios](https://nbn-resolving.org/urn:nbn:nl:ui:13-y9-bios)

Title
Search behavior of politicians and managers in response to performance feedback

Creator
van der Voet, dr. JORIS (Leiden University)
ORCID: [0000-0002-3945-5972](https://orcid.org/0000-0002-3945-5972)

Contributor
van der Voet, dr JORIS (Leiden University), Rights holder
ORCID: [0000-0002-3945-5972](https://orcid.org/0000-0002-3945-5972)

Date created (ISO 8601)
2020-02-19

Description
This dataset serves as supplementary material of the publication: Van der Voet, J. (2022). Search in response to negative performance feedback: Problem-definition and solution-generation. Journal of Public Administration Research and Theory.

Audience
Social and public administration

Identifier
Fedora Identifier: easy-dataset:232774

Type (DCMI resource type)
Dataset

Format (Internet Media Type)
application/pdf

Format
.sav
.sps
.dat

Language (ISO 639)
English



Rights holder
dr Joris van der Voet (Leiden University)

Access rights
Restricted: request permission - Registered EASY users, but only after depositor permission is granted
<http://dans.knaw.nl/en/about/organisation-and-policy/legal-information/DANSLicence.pdf>

License
<http://dans.knaw.nl/en/about/organisation-and-policy/legal-information/DANSLicence.pdf>

Date available
2022-01-03

Date submitted
2022-01-03

DOI: 10.17616/R3401D

Certification: CoreTrustSeal and DIN31644 standard

Repository type: Generalist

Principal institution: DANS (Netherlands)


Persistent identifier system: DOI and URN

Metrics: None





[Overview](#)
[Description](#)
[Data files \(4\)](#)

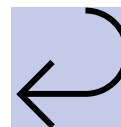
You need to log in to be able to view/access (some of) the files. [Log In](#)

You need to have special permission to be able to access (some of) the files. You can request permission after logging in.



Dataset Contents

Name	Size	Accessible
 Codebook Search Behavior JPART.pdf	138050	Requires granted permission request
 Dataset - JPART - Search behavior DANS EASY.dat	523044	Requires granted permission request
 Dataset - JPART - Search behavior DANS EASY.sav	317237	Requires granted permission request
 Dataset - JPART - Search behavior DANS EASY.sps	14411	Requires granted permission request



zenodo

Search

Upload

Communities

Log in

Sign up

March 30, 2021

Dataset

Open Access

Conformal Elasticity of Mechanism-Based Metamaterials

Michael Czajkowski; Corentin Coulais; Martin van Hecke; D. Zeb Rocklin

This is the replication package supporting the paper "Conformal Elasticity of Mechanism-Based Metamaterials"

<https://arxiv.org/abs/2103.12683>

it contains:

Rawdata1: experimental raw data for the first experiment ("the foot")

Rawdata2: experimental raw data for the second experiment ("the bridge")

Experimental_codes_ProcessedData: codes to process the rawdata and processed data

PyLab: custom made python packages for the processing codes

NumericalData: numerical codes and raw data (using the software abaqus)

Mathematica_scripts: Mathematica scripts to derive the theory and compare it to the experimental and numerical data

118

views

96

downloads

See more details...

Indexed in

OpenAIRE

Publication date:

March 30, 2021

DOI:

DOI: 10.5281/zenodo.4646672

Related identifiers:

Cited by

<https://arxiv.org/abs/2103.12683>

License (for files):

[Creative Commons Attribution 4.0 International](#)

experimental and numerical raw data as well as processing codes (python and mathematica)

Preview

Experimental_codes_processedData.zip

Beam_3dprinting

- 18-0002-0174.stl15.1 MB
- 18-0002-0174.stp7.4 MB
- 18-0002-0175.pdf372.2 kB
- 18-0002-0175.stl1.2 MB
- 18-0002-0175.stp10.3 MB
- 200um_3.jpg100.9 kB

Simple_hinges_objet_agilus30

- 200um.jpg183.4 kB
- 200um_2.jpg176.9 kB
- 200um_3.jpg167.3 kB
- 200um_4.jpg175.2 kB
- 50um.jpg422.7 kB
- 50um_2.jpg191.9 kB

Files

Versions

Version 1Mar 30, 2021

10.5281/zenodo.4646672

Cite all versions? You can cite all versions by using the DOI 10.5281/zenodo.4646671. This DOI represents all versions, and will always resolve to the latest one. [Read more.](#)

Share

[M](#)[E](#)[T](#)[G](#)[F](#)[+](#)

Cite as

Michael Czajkowski, Corentin Coulais, Martin van Hecke, & D. Zeb Rocklin. (2021). Conformal Elasticity of Mechanism-Based Metamaterials [Data set]. Zenodo. <https://doi.org/10.5281/zenodo.4646672>

DOI: 10.17616/R3QP53

Certification: None

Repository type: Generalist

Principal institution: European Organization for Nuclear Research - CERN (European Union)

Persistent identifier system: DOI

Metrics: Views and downloads

Files (30.4 GB)

Name	Size		
Experimental_codes_processedData.zip	23.3 MB	Preview	Download
md5:0fd5f46be18e0e0a885dca4249ca182d ?			
Mathematicascripts.zip	1.7 MB	Preview	Download
md5:165afb6c160bfb7d8dff527c28c89b74 ?			
Numerical_Data.zip	74.7 MB	Preview	Download
md5:fac5bf5a86afb90dafb24bfc030ed237 ?			
PyLab.zip	83.7 kB	Preview	Download
md5:11e173b278600ef147fe014c1370edc7 ?			
Rawdata1.zip	15.3 GB	Preview	Download
md5:ca98382869808e38e68f73f11ba82894 ?			
Rawdata2.zip	15.0 GB	Preview	Download
md5:4cb887286edde9d40cd2ccf277648214 ?			

Martin van Hecke, & D. Zeb Rocklin. (2021). Conformal Elasticity of Mechanism-Based Metamaterials [Data set]. Zenodo. <https://doi.org/10.5281/zenodo.4646672>

Start typing a citation style...

Export


[BibTeX](#) [CSL](#) [DataCite](#) [Dublin Core](#) [DCAT](#) [JSON](#) [JSON-LD](#) [GeoJSON](#) [MARCXML](#) [Mendeley](#)


Beta Citations 0

Show only: ☐ Literature (0) ☐ Dataset (0) ☐ Software (0) ☐ Unknown (0) ☐ Citations to this version

Search

Error:


Elsevier BV



[Create account](#)

[Sign in](#)

Computation of the independent elements of the dynamical matrix

Published: 1 May 1995 | Version 1 | DOI: 10.17632/j5f59sxvzr.1
Contributors: Z.W. Hendrikse, M.O. Elout, W.J.A. Maaskant

Description


Abstract
In this paper we present a program which reduces the independent elements of the dynamical matrix with group theory to its theoretical minimum exactly, i.e. without the use of random numbers and incorporating the linear relations between the elements of the dynamical matrix which may arise in trigonal and hexagonal space groups. As input only the space group symbol, the atom positions of the asymmetrical unit of the unit cell and the coordinates of the vector k in the Brillouin zone are needed...

Title of program: Indep
Catalogue Id: ADBD_v1_0


Nature of problem
Full use of the symmetry properties in determining the dynamical matrix.

Versions of this program held in the CPC repository in Mendeley Data
ADBD_v1_0; Indep; 10.1016/0010-4655(94)00164-W


This program has been imported from the CPC Program Library held at Queen's University Belfast (1969-2019)

[Download All 40 KB](#)


Files


adbd_v1_0.gz

41 KB



Categories

Surface Science, Condensed Matter Physics, Computational Physics, Computational Method

Related Identifiers*

This dataset is supplement to
[10.1016/0010-4655\(94\)00164-w](https://doi.org/10.1016/0010-4655(94)00164-w)

*provided by DataCite

License


CPC

[Learn more](#)

Dataset metrics

Usage

Views:	173
Downloads:	5

 [View details >](#)

Latest version

Version 1
Published: 1 May 1995
DOI: 10.17632/j5f59sxvzr.1

Cite this dataset


Hendrikse, Z.W.; Elout, M.O.; Maaskant, W.J.A. (1995), "Computation of the independent elements of the dynamical matrix", Mendeley Data, V1, doi: [10.17632/j5f59sxvzr.1](#)

[Copy to clipboard](#)

Associated article

This data is associated with the following publication:

[Computation of the independent elements of the dynamical matrix](#)



Published in:
Computer Physics Communications

DOI: 10.17616/R3DD11

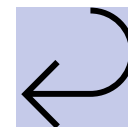
Certification: CoreTrustSeal

Repository type: Generalist

Principal institution: Elsevier (Netherlands)

Persistent identifier system: DOI and ARK

Metrics: Views, downloads and usage (Plumx)





Certification: None

Repository type: Disciplinary

Principal institution: Code Ocean (US)

Persistent identifier system: DOI

Metrics: None

Discover the world at Leiden University



DRYAD



Search
Explore Data | About | Help | Login

Data from: Pupil diameter tracks lapses of attention

van den Brink, Ruud L., Leiden University
Murphy, Peter R., University Medical Center Hamburg-Eppendorf, Leiden University
Nieuwenhuis, Sander, Leiden University
Publication date: October 17, 2017
Publisher: Dryad
<https://doi.org/10.5061/dryad.mp332>

Citation

van den Brink, Ruud L.; Murphy, Peter R.; Nieuwenhuis, Sander (2017), Data from: Pupil diameter tracks lapses of attention, Dryad, Dataset, <https://doi.org/10.5061/dryad.mp332>

Abstract

Our ability to sustain attention for prolonged periods of time is limited. Studies on the relationship between lapses of attention and psychophysiological markers of attentional state, such as pupil diameter, have yielded contradicting results. Here, we investigated the relationship between tonic fluctuations in pupil diameter and performance on a demanding sustained attention task. We found robust linear relationships between baseline pupil diameter and several measures of task performance, suggesting that attentional lapses tended to occur when pupil diameter was small. However, these observations were primarily driven by the joint effects of time-on-task on baseline pupil diameter and task performance. The linear relationships disappeared when we statistically controlled for time-on-task effects and were replaced by consistent inverted U-shaped relationships between baseline pupil diameter and each of the task performance measures, such that most false alarms and the longest and most variable response times occurred when pupil diameter was both relatively small and large. Finally, we observed strong linear relationships between the temporal derivative of pupil diameter and task performance measures, which were largely independent of time-on-task. Our results help to reconcile contradicting findings in the literature on pupil-linked changes in attentional state, and are consistent with the adaptive gain theory of locus coeruleus-norepinephrine function. Moreover, they suggest that the derivative of baseline pupil diameter is a potentially useful psychophysiological marker that could be used in the on-line prediction and prevention of attentional lapses.

Data Files

Download dataset

October 17, 2017

Related Works

Article

<https://doi.org/10.1371/journal.pone.0165274>

Metrics

302 views

50 downloads

1 citations

License

This work is licensed under a [CC0 1.0 Universal \(CC0 1.0\) Public Domain Dedication license](#).



DOI: 10.17616/R34S33

Certification: None

Repository type: Generalist

Principal institution: DRYAD (International)

Persistent identifier system: DOI

Metrics: Views, downloads and citations



*Preservation: Merritt repository

Usage Notes

All data


Data for van den Brink, Murphy & Nieuwenhuis: Pupil diameter tracks lapses of attention. Three types of data are provided: 1) Raw data; 2) the processed data that were used to compute metrics for inferential statistics; 3) and the metrics themselves. (1) Raw data are contained in the folder 'raw_data'. The folder 'pupil_data' contains four sub folders: * edfs: Raw EDF files as produced by the EyeLink. * samples: ASCII file containing data points from the EDF files (so the pupil data). * events: ASCII file containing event type and timing information. Type: 0 = Scrambled image; 1 = Mountain; 2 = City; 32 = Response (space bar press). * converted: MATLAB files containing the data imported into EEGLAB format. Each block is contained in a separate EEG entry within ALLEEG. The first channel is pupil diameter in pixels. The second and third channel are gaze x and gaze y respectively. Event type and timing are contained in EEG.event. The folder 'behavior' contains a MATLAB file per participant and block that contains the behavioral data. * The relevant matrix here is 'response', which is organized as trials (rows) by variables (columns). Relevant columns are: Column 1 contains trial types (0 = Scrambled image; 1 = Mountain; 2 = City), Column 2 contains key code (32 = space bar; 0 = no response), Column 5 contains RTs (RT = 0 if no response), Column 7 contains response type (-1 = false alarm; 0 = miss; 1 = hit). (2) Processed data are contained in the folder 'processed_data'. Within are text files that resulted from the sliding window analysis. In all files the first column is participant number, and the second column is block number. All following columns are data points (a value per window). These data served as regressors in all the major analyses. Folder and file names will tell you what's what. (3) Regression coefficients and slopes are contained in 'statistics'. All MATLAB files containing matrices on which the stats were run. * Slopes, indicative of linear changes over time, are contained in 'Slopes_xxx.mat'; Size: participant (rows) by block (columns). * Linear regression coefficients are contained in 'Linear_betas_diameter/derivative.mat'. * Quadratic regression coefficients are contained in 'Quadratic_betas_diameter.mat'. * File suffix _noTOT indicates that these are regression coefficients after taking time on task into account. The matrices that contain regression coefficients are of size Participant by block by measure. Measure: 1 = False alarm; 2 = Slow quintile 3 = RT; 4 = RTCV. In all of the above, the participants are in the same order as in the text files in the folder 'processed_data'. Note that all statistics were run on the block-average of these matrices.

vandenBrinketal2016PONE.zip




Apollo

Apollo




UNIVERSITY OF CAMBRIDGE

[Pàgina inicial del DSpace](#) / [School of Clinical Medicine](#) / [Department of Psychiatry](#)
[/ NSPN \(NeuroScience in Psychiatry Network\)](#) / [Research Data - NSPN \(NeuroScience in Psychiatry Network\)](#)
[/ Visualitza l'element](#)



Apollo



Try out our new advanced search!

About

- > Apollo
- > Governance and policies
- > How to deposit
- > Repository preservation
- > Repository terms of use
- > Notice and Takedown
- > Repository service level

Explora

Tot el DSpace

- > Comunitats i col·leccions
- > Autors
- > Títols
- > Temes
- > Type



Aquesta col·lecció

- > Autors
- > Títols
- > Temes
- > Type

Statistics

- > View Usage Statistics

Data supporting NSPN publication: A Network Model of Resilience Factors for Adolescents with and without Exposure to Childhood Adversity

 [Reque](#)
 [a co](#)

Visualitza/Obre
[3_Data_Handbook_JF-EF-IG-PW-ALv-H_2018.08Aug.21_v1.pdf](#) (PDF, 195Kb)
[Data_File_JF-EF-IG-PW-ALvH_2018.08Aug.13.csv](#) (Desconegut, 640Kb)

Autor
Fritz, Jessica
Fritz, Eiko I
Goodyer, Ian M
Wilkinson, Paul O
van Harmelen, A

Publication Date
2018-03-05

Type
Dataset

Metadades
[Mostra el registre d'unitat complet](#)

Citation
Fritz, J., Fried, E. I., Goodyer, I. M., Wilkinson, P. O., & van Harmelen, A. (2018). *Data supporting NSPN publication: A Network Model of Resilience Factors for Adolescents with and without Exposure to Childhood Adversity* [Dataset]. <https://doi.org/10.17863/CAM.20806>

Description
Information regarding the data file: 1. A complete description of all variables can be found in the data handbook with the name "3_Data_Handbook_JF-EF-IG-PW-ALvH_2018.08Aug.21_v1.pdf" 2. Please note information regarding the measures of the variables are available in the methods section of the manuscript "A Network Model of Resilience Factors for Adolescents with and without Exposure to Childhood Adversity" (a link to the manuscript can be found on <http://jessica-fritz.com/>). 3. The analysis code is available on: <http://jessica-fritz.com/>

Format
As the data is in the standard .csv format, no specialized software is required.

Keywords
resilience, resilience factors, childhood adversity, network analysis, general distress, mental health, psychopathology

Relationships
Publication Reference:
<https://doi.org/10.1038/s41598-018-34130-2>
<https://www.repository.cam.ac.uk/handle/1810/286328>

Sponsorship
Wellcome Trust (095844/Z/11/Z)

Embargo Lift Date
2100-01-01

Identifiers
This record's DOI:
<https://doi.org/10.17863/CAM.20806>

DOI: 10.17616/R3SW4D

Certification: None

Repository type: Institutional

Principal institution: University of Cambridge (UK)

Persistent identifier system: DOI and hdl

Metrics: Downloads

Rights

Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0)



Licence URL:

<https://creativecommons.org/licenses/by-nc-nd/4.0/>

Statistics



Recommended or similar items

 How useful are these results?  Sort by:

Relevance

[Show More...](#)

[Mouse Resource Browser--a database of mouse databases.](#)

Apollo

Database, Vol. 2010, Article ID baq010, doi:10.1093/database/baq010

[The Collaboration on Attachment Transmission Synthesis \(CATS\): A Move to the Level of Individual-Participant-Data Met...](#)

Apollo

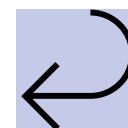
Generations of researchers have tested and used attachment theory to understand children's development. To bring coherence to the expansive set of findings from small-sample studies, the field early on adopted meta-analysis. Nevertheless, gaps in understanding intergenerational transmission of individual differences in attachment continue to exist. We discuss how attachment research has been addressing these challenges by collaborating in formulating questions and pooling data and resources for individual-participant-data meta-analyses. The collaborative model means that sharing hard-won and valuable data goes hand in hand with directly and intensively interacting with a large community of researchers in the initiation phase of research, deliberating on and critically reviewing new hypotheses, and providing access to a large, carefully curated pool of data for testing these hypotheses. Challenges in pooling data are also discussed.

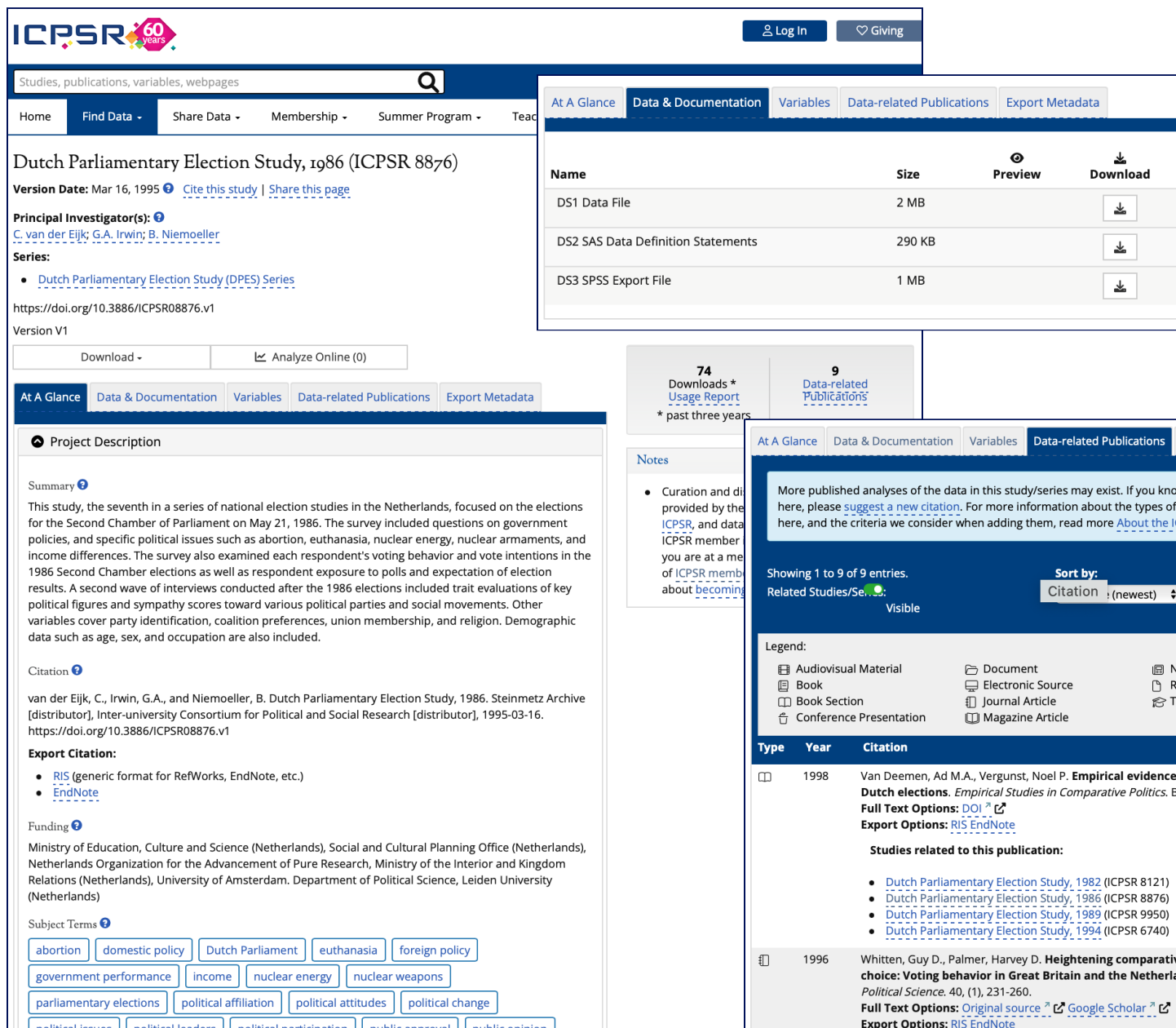
[dsSynthetic: synthetic data generation for the DataSHIELD federated analysis system](#)

Apollo



Except where otherwise noted, this item's licence is described as Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0)





ICPSR 60 years

Studies, publications, variables, webpages

Home Find Data - Share Data - Membership - Summer Program - Teach

Dutch Parliamentary Election Study, 1986 (ICPSR 8876)

Version Date: Mar 16, 1995 [Cite this study](#) | [Share this page](#)

Principal Investigator(s): [C. van der Eijk](#); [G.A. Irwin](#); [B. Niemoeller](#)

Series:

- [Dutch Parliamentary Election Study \(DPES\) Series](#)

<https://doi.org/10.3886/ICPSR08876.v1>

Version V1

Download - Analyze Online (0)

At A Glance Data & Documentation Variables Data-related Publications Export Metadata

Project Description

Summary

This study, the seventh in a series of national election studies in the Netherlands, focused on the elections for the Second Chamber of Parliament on May 21, 1986. The survey included questions on government policies, and specific political issues such as abortion, euthanasia, nuclear energy, nuclear armaments, and income differences. The survey also examined each respondent's voting behavior and vote intentions in the 1986 Second Chamber elections as well as respondent exposure to polls and expectation of election results. A second wave of interviews conducted after the 1986 elections included trait evaluations of key political figures and sympathy scores toward various political parties and social movements. Other variables cover party identification, coalition preferences, union membership, and religion. Demographic data such as age, sex, and occupation are also included.

Citation

van der Eijk, C., Irwin, G.A., and Niemoeller, B. Dutch Parliamentary Election Study, 1986. Steinmetz Archive [distributor], Inter-university Consortium for Political and Social Research [distributor], 1995-03-16. <https://doi.org/10.3886/ICPSR08876.v1>

Export Citation:

- [RIS](#) (generic format for RefWorks, EndNote, etc.)
- [EndNote](#)

Funding

Ministry of Education, Culture and Science (Netherlands), Social and Cultural Planning Office (Netherlands), Netherlands Organization for the Advancement of Pure Research, Ministry of the Interior and Kingdom Relations (Netherlands), University of Amsterdam. Department of Political Science, Leiden University (Netherlands)

Subject Terms

abortion domestic policy Dutch Parliament euthanasia foreign policy government performance income nuclear energy nuclear weapons parliamentary elections political affiliation political attitudes political change political issues political leaders political participation public approval public opinion

74 Downloads * Usage Report * past three years

9 Data-related Publications

At A Glance Data & Documentation Variables Data-related Publications Export Metadata

Notes

- Curation and digitization provided by the ICPSR, and data ICPSR member you are at a member of ICPSR member about becoming

More published analyses of the data in this study/series may exist. If you know of any not listed here, please [suggest a new citation](#). For more information about the types of publications collected here, and the criteria we consider when adding them, read more [About the ICPSR Bibliography](#).

Showing 1 to 9 of 9 entries. Related Studies/Se... Visible

Sort by: Citation : (newest) Refine: GO more options

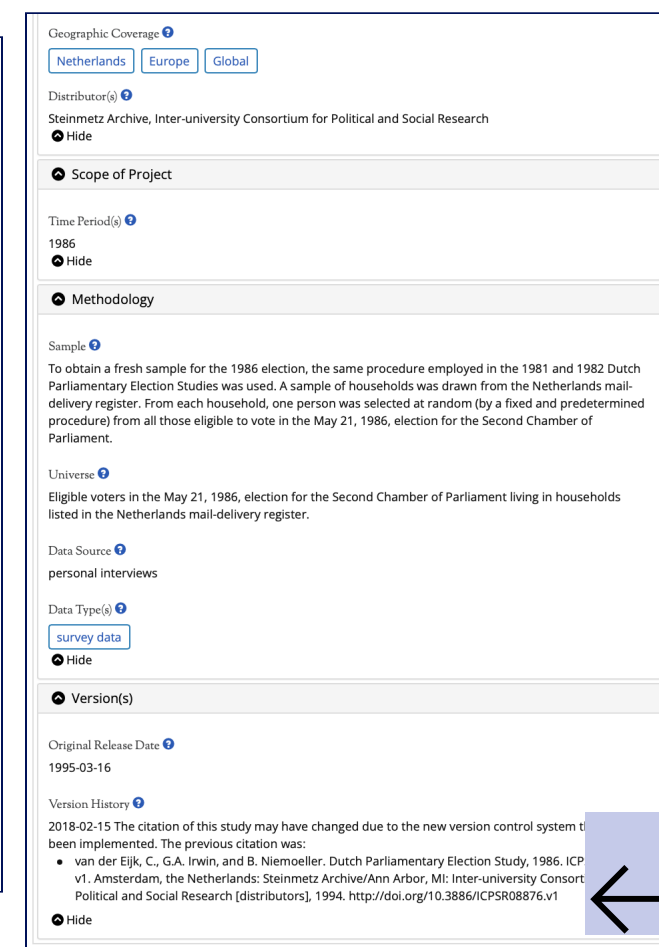
Legend:

- Audiovisual Material
- Book
- Book Section
- Conference Presentation
- Document
- Electronic Source
- Journal Article
- Magazine Article
- Newspaper Article
- Report
- Thesis

Type	Year	Citation
	1998	Van Deemen, Ad M.A., Vergunst, Noel P. Empirical evidence of paradoxes of voting in Dutch elections. <i>Empirical Studies in Comparative Politics</i> . Boston, MA: Springer US, . Full Text Options: DOI Google Scholar RIS EndNote Export Options: RIS EndNote
	1996	Whitten, Guy D., Palmer, Harvey D. Heightening comparativists' concern for model choice: Voting behavior in Great Britain and the Netherlands. <i>American Journal of Political Science</i> . 40, (1), 231-260. Full Text Options: Original source Google Scholar RIS EndNote Export Options: RIS EndNote

Studies related to this publication:

- [Dutch Parliamentary Election Study, 1982](#) (ICPSR 8121)
- [Dutch Parliamentary Election Study, 1986](#) (ICPSR 8876)
- [Dutch Parliamentary Election Study, 1989](#) (ICPSR 9950)
- [Dutch Parliamentary Election Study, 1994](#) (ICPSR 6740)
- [British General Election Cross-Section Survey, 1997](#) (ICPSR 2615)
- [Dutch Parliamentary Election Study, 1986](#) (ICPSR 8876)



Geographic Coverage

[Netherlands](#) [Europe](#) [Global](#)

Distributor(s)

Steinmetz Archive, Inter-university Consortium for Political and Social Research

[Hide](#)

Scope of Project

Time Period(s)

1986

[Hide](#)

Methodology

Sample

To obtain a fresh sample for the 1986 election, the same procedure employed in the 1981 and 1982 Dutch Parliamentary Election Studies was used. A sample of households was drawn from the Netherlands mail-delivery register. From each household, one person was selected at random (by a fixed and predetermined procedure) from all those eligible to vote in the May 21, 1986, election for the Second Chamber of Parliament.

Universe

Eligible voters in the May 21, 1986, election for the Second Chamber of Parliament living in households listed in the Netherlands mail-delivery register.

Data Source

personal interviews

Data Type(s)

[survey data](#)

[Hide](#)

Version(s)

Original Release Date

1995-03-16

Version History

2018-02-15 The citation of this study may have changed due to the new version control system that has been implemented. The previous citation was:

- van der Eijk, C., G.A. Irwin, and B. Niemoeller. Dutch Parliamentary Election Study, 1986. ICPSR v1. Amsterdam, the Netherlands: Steinmetz Archive/Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributors], 1994. <http://doi.org/10.3886/ICPSR08876.v1>

[Hide](#)



DOI: 10.17616/R3CS51

Certification: CoreTrustSeal


Repository type: Disciplinary

Subjects: Qualitative and multi-method research in social sciences

Principal institution: Syracuse University's
Maxwell School of Citizenship and Public Affairs
(US)

Persistent identifier system: DOI

Metrics: Views, downloads and citations


Qualitative Data Repository

[Log In](#)
[Register](#)


QDR is transitioning to a model where depositors bear some curation costs. Affiliates of QDR's institutional members will often be able to deposit free of charge and discounts are available for others. [More information here.](#)

QDR Main Collection

QDR Main Collection >

Data for: Ideational Factors and Civilian Contention in Civil War

Version 1.0



Masullo, Juan. 2021. "Data for: Ideational Factors and Civilian Contention in Civil War". Qualitative Data Repository. <https://doi.org/10.5064/F6Z5A2A7>. QDR Main Collection. V1

[Cite Data Project](#)
[Learn about Data Citation Standards.](#)

[Download Data Project](#)
[Contact Owner](#)
[Share](#)

Make Data Count (MDC) Metrics

since 2019-10-01

18,709 Views

139 Downloads

0 Citations

Description

This is an Annotation for Transparent Inquiry (ATI) data project.

The annotated article can be viewed on the ATI website.

Project Summary

For long civil war scholarship largely ignored, or at best downplayed, the role of ideology in shaping both macro processes and micro dynamics of civil strife. While in recent years we have seen a renewed interest in exploring whether and how

[Read full Description \[+\]](#)

Subject Social Sciences

Keyword civil wars, civilian agency, contentious politics, repertoires of action, nonviolent protest, ideational factors, ideology, normative commitments

Related Publication Masullo, Juan. 2020. "Civilian contention in civil war: How ideational factors shape community responses to armed groups." *Comparative Political Studies*. doi: 10.1177/0010414020912285

License/Data Use Agreement **QDR** Standard Access

[Files](#)
[Metadata](#)
[Terms](#)
[Versions](#)

Filter by

File Type: All Access: All File Tag: All

1 to 5 of 5 Files

Download

[Files](#)
[Metadata](#)
[Terms](#)
[Versions](#)

Data Project Terms

License/Data Use Agreement

Our [Community Norms](#) as well as good scientific practices expect that proper credit is given via citation. Please use the data citation shown on the data project page.

QDR Standard Access

[Files](#)
[Metadata](#)
[Terms](#)

Data Project Persistent Identifier














Publication Date

Title

Creator

Point of Contact

Description

Subject 	Social Sciences
Keywords 	civil wars (ICPSR Subject Thesaurus) https://www.icpsr.umich.edu/icpsrweb/ICPSR/thesaurus/index civilian agency contentious politics repertoires of action nonviolent protest (ICPSR Subject Thesaurus) https://www.icpsr.umich.edu/icpsrweb/ICPSR/thesaurus/index ideational factors ideology (LC Subject Headings (LCSH)) http://id.loc.gov/authorities/subjects.html normative commitments
Time Period 	Start Date: 2014 ; End Date: 2015
Date of Data Collection 	Start Date: 2014 ; End Date: 2015
Type of Data Project 	qualitative data project; ATI data supplement
Geographic Coverage 	Colombia
Related Publication 	Masullo, Juan. 2020. "Civilian contention in civil war: How ideational factors shape community responses to armed groups." <i>Comparative Political Studies</i> . doi 10.1177/0010414020912285 https://doi.org/10.1177/0010414020912285
Language 	Spanish, Castilian
Funding Information 	European University Institute
Distributor 	Qualitative Data Repository (Syracuse University) (QDR) https://qdr.syr.edu
Distribution Date 	2021-08-10
Depositor 	Masullo, Juan
Deposit Date 	2018-10-26

at vili coo nco aire tion dis ous	with each and every armed group			
	Files	Metadata	Terms	Versions
	Data Project Version	Summary	Contributors	Published on
	1.0	This is the first published version.	Juan Masullo, QDR Graduate Assistant, Sebastian Kasehar,	2021-08-10

Data Generation and Analysis

The data for this paper was collected in two different waves of fieldwork conducted in 2014 and 2015. During the two waves of fieldwork, I conducted over 150 semi-structured interviews and plenty of conversational, open-ended interviews with a wide array of actors that played a role in the process of mounting noncooperation campaigns in the three cases analyzed in the paper. While interviews different set of actors, including campaign participants and non-participants, most interviews informing this paper were with participant campesinos.



openICPSR

OPENICPSR

[Find Data](#) / [Alexithymic traits can explain the association between puberty and symptoms of depression and anxiety in adolescent females](#)

Alexithymic traits can explain the association between puberty and symptoms of depression and anxiety in adolescent females

Principal Investigator(s): [Eveline A. Crone, Leiden University](#)

Version: [V1](#)

Name	File Type	Size	Last Modified
Alexithymia_DeprAnx_Dataset.sav	application/x-spss-sav	702.9 KB	01/02/2019 12:26:AM

Project Citation:
Crone, Eveline A. Alexithymic traits can explain the association between puberty and symptoms of depression and anxiety in adolescent females . Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2019-01-02. <https://doi.org/10.3886/E107943V1>

Project Description
Summary: [Symptoms of internalizing disorders such as depression and anxiety increase in adolescence, especially in females. However, gender differences in depression and anxiety symptoms emerge only after puberty onset. Levels of alexithymia, characterized by difficulties identifying and describing one's emotions, are elevated in depression and anxiety, and fluctuate across adolescence in a gender-specific manner. This study investigated changes in alexithymia across adolescence, and explored the potential role of alexithymia in the development of depression and anxiety, separately for females and males. Accordingly, 140 adolescents aged 11 to 21 years \(77 female\) completed self-report measures of alexithymia, depression and anxiety, and pubertal development. For females alone, pubertal maturation was associated with alexithymic traits \(specifically difficulties identifying and describing feelings\), as well as symptoms of depression and anxiety. After accounting for alexithymia, the relationship between puberty and depression and anxiety was absent or reduced in females. Thus, alexithymic traits may have differential consequences for males and females, and possibly contribute towards increased depression and anxiety symptoms in females during adolescence. We propose that developmental changes in alexithymia should be considered when studying the onset and development of internalizing psychological disorders during adolescence.](#)
Funding Sources: [The Netherlands Organization for Scientific Research \(NWO VICI 453 14 001 E.A.C.\)](#)

Scope of Project
Subject Terms: [Alexithymia](#); [Depression](#); [Anxiety](#); [Adolescence](#); [Development](#)
Geographic Coverage: [The Netherlands](#)
Time Period(s): [9/12/2016](#) – [12/2/2016](#)

Related Publications
No related publications for this project.

DOI: 10.17616/R3D81N

Certification: None

Repository type: Disciplinary (self-publishing repository)

Subjects: Economics, jurisprudence, psychology, criminology, political science, empirical social research, education sciences, social and behavioural sciences, humanities, life sciences

Principal institution: Inter-university Consortium for Political and Social Research - ICPSR (US)

Persistent identifier system: DOI

Metrics: Views and downloads

[Download this project](#)

Usage Metrics
Overall Project Metrics

947 Views	116 Downloads	0 Publications
---------------------	-------------------------	--------------------------

[Download Detailed Metrics](#)

Published Versions
[V1 \[2019-01-02\]](#)

Export Metadata
[Dublin Core](#)
[DDI 2.5](#)

[Report a Problem](#)
Found a serious problem with the data, such as disclosure risk or copyrighted content? Let us know.

This work is licensed under a [Creative Commons Attribution 4.0 International \(CC BY 4.0\) License](#).
This material is distributed exactly as it arrived from the data depositor. ICPSR has not checked or processed this material. Users should consult the investigator(s) if further information is desired.



Data publication platform of Utrecht University

Struiksma, Marijn

The impact of verbal insults

Publication Date: 2017-12-27T13:07:09.000000 Accessibility: Open – freely retrievable

The archive contains the following folders and content: Raw data EEG GSR: raw bdf data; Raw data behavioral: Presentation logfiles; Procedure: all forms used in the project; Pretest: the pretest on the words used in the experiment; Experimental setup: Presentation files and stimulus material; Analysis GSR: history template, matfiles, SPSS files; Analysis EEG: history templates, SPSS files; Analysis description: codebook and description of workflow

Tags

yoda

[VIEW CONTENTS](#)

Yoda Data

You are viewing files in a web browser. For a better user experience we recommend that you open/map this location as a network drive using [https://i-lab.public.data.uu.nl/vault-cce-lab-vanberkum-struiksma/CBN%20study\[1513975330\]](https://i-lab.public.data.uu.nl/vault-cce-lab-vanberkum-struiksma/CBN%20study[1513975330]) as location.

Index of [/vault-cce-lab-vanberkum-struiksma/CBN study\[1513975330\]/](#) on nluu5p

[Parent collection](#)

Name	Size	Owner	Last modified
original/		rods	2017-12-22 22:20
License.txt	18K	rods	2018-09-20 19:57
yoda-metadata[1513977657].xml	1.9K	rods	2018-09-20 19:57
yoda-metadata[1583302845].xml	2.1K	rods	2020-03-04 07:20
yoda-metadata[1615876865].json	2.0K	rods	2021-03-16 07:41
yoda-metadata[1615877453].json	2.2K	rods	2021-03-16 07:50
yoda-metadata[1661319337].json	2.2K	rods	2022-08-24 07:35

DOI: 10.17616/R3ZB7K

Certification: None

Repository type: Institutional

Principal institution: Utrecht University (Netherlands)

Persistent identifier system: DOI

Metrics: None

METADATA

Disciplines Humanities - Languages and literature (6.2)

Version 1

Language

Data classification

Funder NWO

Award/grant Number 77-89-001

Persistent Identifier <https://doi.org/10.24416/UU01-RJXGM6>

Publication Date 2017-12-27T13:07:09.000000

Last Modification 2022-08-24T07:35:38.000000

Name Struiksma, Marijn

Person Identifier ORCID: 0000-0002-1166-1424

Affiliation Utrecht University

Name van Berkum, Jos

Person Identifier

Affiliation Utrecht University

Name De Mulder, Hannah

Person Identifier

Affiliation Leiden University

License [Creative Commons Attribution 4.0 International Public License](#)

gesis
Leibniz Institute
for the Social Sciences

[Login](#)
[German](#)
[Contact](#)
[FAQ](#)
[Watchlist \(0\)](#)

Search

search in GESIS...

[Services](#)
[Research](#)
[Institute](#)

[< Back](#)

SIMCUR (Social Integration of Migrant Children - Uncovering Family and School Factors Promoting Resilience)
[Leyendecker, Birgit; Mesman, Judi; Oppedal, Brit](#)
 GESIS Data Archive, Cologne. ZA5958 Data file Version 1.0.0, <https://doi.org/10.4232/1.12705>
Abstract: The main objective of the SIMCUR research project is to uncover the processes underlying developmental resilience in children from immigrant families during the transitions to primary and secondary education in three European countries. These processes are examined at the levels of the individual, the family, the school, and the community. By comparing children in Germany, the Netherlands, and Norway, the study also elucidates the impact of broader societal influences. In a longitudinal cohort design based on the two school transitions, we studied 880 migrant families with origins in Turkey al ... [more](#)
Principal Investigator/ Authoring Entity, Institution: Leyendecker, Birgit - Fakultät für Psychologie / Interdisziplinäres Zentrum für Familienforschung (ICFR) an der Ruhr-Universität Bochum | Mesman, Judi - University of Leiden, The Netherlands | Oppedal, Brit - Norwegian Institute of Public Health, Oslo, Norway
Publisher: GESIS Data Archive
Study number: ZA5958
DOI: 10.4232/1.12705
Publication year: 2016
Current Version: 1.0.0, 2016-11-29, <https://doi.org/10.4232/1.12705>
Date(s) of Data Collection: 09.2009 - 06.2014
Geographic coverage: Nordrhein-Westfalen (DE-NW) | Niederlande (NL) | Norwegen (NO)
Universe: Children with a Turkish migration background and their parents living in Germany, Norway, or the Netherlands
Sampling Procedure: 1 Non-probability Sample
Mode of Data Collection: 1 Self-administered questionnaire: Paper Educational measurements and tests Psychological measurements and tests Observation
Data Collector: Ruhr-Universität Bochum, Germany Leiden University, The Netherlands Norwegian Institute of Public Health, Oslo, Norway
Data type: SPSS
Categories: 1 [Gemeinde, Wohnumwelt](#) | [Familie](#) | [Erziehung, Schulwesen](#) | [Religion und Weltanschauung](#)
Topics: 1 [Migration](#) | [Religion and values](#) | [Minorities](#)
Version history: ... [more](#)
Number of Units: 767
Number of Variables: 4543
Data Type: SPSS
Analysis System(s): SPSS, Stata

Downloads
[Datasets](#)
[Codebook](#)
[Other documents](#)
Actions
[Bookmark](#)
[Cite](#)

DOI: 10.17616/R3BB70

Certification: CoreTrustSeal

Repository type: Disciplinary

Subjects: Social and behavioural sciences, humanities, empirical social research

Principal institution: GESIS - Leibniz-Institute for the Social Sciences (Germany)

Persistent identifier system: DOI

Metrics: None

Publications: Emmen, R.A.G., Malda, M., Mesman, J., Van IJzendoorn, M. H., Prevoo, M. J. L., & Yeniad, N. (2013). Socioeconomic status and parenting in ethnic minority families: Testing a Minority Family Stress Model. *Journal of Family Psychology*, 27, 896-904. | Emmen, R.A.G., Malda, M., Mesman, J., Ekmekci, H., & Van IJzendoorn, M.H. (2012). Sensitive P ... [more](#)

Study group:

NORFACE Forschungsprogramm Migration | [show all hits of the group](#)

The Programme on Migration aims to build a new synergetic body of research, which will contribute to our theoretical understanding and knowledge in the area of Migration Research.

Cite:

APA

Bibtex

Endnote

Citavi

Leyendecker, Birgit, Mesman, Judi, & Oppedal, Brit (2016). SIMCUR (Social Integration of Migrant Children - Uncovering Family and School Factors Promoting Resilience). *GESIS Data Archive, Cologne. ZA5958 Data file Version 1.0.0, https://doi.org/10.4232/1.12705.*

[Download](#)

Download datasets

The **download** of datasets generally requires a [login](#) at GESIS. Registration at GESIS is free of charge, open to all and gives you access to various GESIS services.

Downloads:

[ZA5958_v1-0-0.dta \(Dataset\)](#) 12.18 MB

[ZA5958_v1-0-0.sav \(Dataset\)](#) 32.79 MB

Availability: 1 A - Data and documents are released for academic research and teaching. Please note our [terms of use](#).

README - publication package: "I am happy for us: Neural processing of vicarious joy when winning for parents versus strangers."

[Cite](#) [Download \(0.95 kB\)](#) [Share](#) [Embed](#) [+ Collect](#)

Dataset posted on 22.11.2021, 09:17 authored by [Philip Brandner](#)

This is the README file for the publication package I am happy for us: Neural processing of vicarious joy when winning for parents versus strangers.

USAGE METRICS

315 views | 65 downloads | 0 citations

HISTORY

- 22.11.2021 - First online date, Posted date

Read the peer-reviewed publication

I am happy for us: Neural processing of vicarious joy when winning for parents versus strangers



CATEGORIES

- Educational psychology

KEYWORDS

[Readme](#) [Empathy](#)
[Prosocial behavior](#) [fMRI](#)
[Developmental and Education...](#)

LICENCE

 CC BY 4.0

EXPORTS

Select an option ▼

DOI: 10.17616/R31NJN62


Certification: None

Repository type: Institutional

Principal institution: Erasmus University Rotterdam (Netherlands)

Persistent identifier system: DOI

Metrics: Views, downloads and citations


[Browse](#)



[Log in](#)


This is the publication package for the article 'I am happy for us: Neural processing of vicarious joy when winning for parents versus strangers', which can be found here: <https://link.springer.com/article/10.3758/s13415-020-00839-9#Sec21>

This publication package contains several items:

- Manuscript
- Supplementary Materials
- README file [this description]
- Raw data file
- Whole brain fMRI maps on Neurovault
- Statistical Analyses & Figure creation python code

Please read the manuscript and supplementary information first, especially the Methods section to get a better understanding of the analyses steps implemented. With this knowledge the raw README.md (0.95 kB)

[A](#)
[A](#)


DOI: 10.17616/R3B04D

Certification: None

Repository type: Disciplinary (video sharing)

Subjects: Social and behavioural sciences, developmental and educational psychology, humanities

Principal institution: New York University (US)

Persistent identifier system: DOI

Metrics: None

Volume

Maternal Support To be Coded

▼ DESCRIPTION OF DATASET

tasks-discipline coding

added on June 2018
sessions 2 (0 shared)

▼ HOW TO CITE

Blair, C. & Woudstra, M. (2018). Maternal Support To be Coded. *Databrary*. Retrieved November 18, 2022 from <http://doi.org/10.17910/B7.708>.  [RIS](#)  [BibTeX](#)

▼ FILE RELEASE LEVELS

File Type	Release Level	# of Files
sessions	private	14



Volume overview shared

▼ INVESTIGATORS



Clancy Blair
New York University



Mi-lan Woudstra
Leiden University



DOI: 10.17616/R39G72

Certification: CoreTrustSeal

Repository type: Disciplinary

Subjects: Social and behavioural sciences, humanities

Principal institution: Universität Wien (Austria)

Persistent identifier system: DOI

Metrics: Downloads



AUSSDA AUSTRIAN SOCIAL SCIENCE DATA ARCHIVE

Search - About User Guide Support Sign Up Log In



Public (AUSSDA)

We make social science data accessible, creating opportunities for research and data reuse, benefitting science and society.

AUSSDA > Public >

Insecurities in European Cities (INSEC) 2003

Version 1.0



Sessar, Klaus; Sage-Grande, H. Irene; Breckner, Ingrid; Irk, Ferenc; du Bois-Reymond, Manuela; Krajewks, Krzysztof; Stangl, Wolfgang, 2020, "Insecurities in European Cities (INSEC) 2003", <https://doi.org/10.11587/URX62K>, AUSSDA, V1

Cite Dataset - Learn about [Data Citation Standards](#).

Access Dataset -

Contact Owner Share

Dataset Metrics ?

6 Downloads ?

Description ?

The research project "Insecurities in European Cities" was supported by the European Commission within its 5th Framework Programme: Key Action - Improving the Socioeconomic Knowledge base. The scientific positioning of the study is in criminology and urban sociology and it has an applied side by involving community crime prevention and community safety, as well as an orientation to comparing cultural patterns of insecurity, anxiety and fear by the parallel study of five large European cities: Amsterdam, Budapest, Hamburg, Krakow and Vienna. Put in a sentence the research project is about insecurity of cities from the perspective of their inhabitants and what can be done about it. To obtain information both in the individual cities and for comparing them to each other, the formulation of the methods and instruments applied were standardised as far as possible.

Subject ?

Social Sciences

Keyword ?

Communities, Crime and security, Fear of crime

Notes ?

A licence to use the data and other files has not been specified and needs clarification. Unless stated otherwise the copyright statement for all files that can be downloaded is: All rights reserved. Please contact info@aussda.at if you would like to get access to the data.

Files Metadata Terms Versions

Change View

Table Tree

Search this dataset...

Filter by

File Type: All - Access: All - File Tag: All -

1 to 5 of 5 Files

10113_co_de_v1_0.pdf
documentation/
Adobe PDF - 201.0 KB
Published Jun 24, 2020
1 Download

Files Metadata Terms Versions

Export Metadata -

Citation Metadata ^

Dataset Persistent ID ? doi:10.11587/URX62K

Publication Date ? 2020-06-24

Title ? Insecurities in European Cities (INSEC) 2003

Subtitle ? Crime-Related Fear Within the Context of New Anxieties and Community-Based Crime Prevention

Other ID ? WISDOM number: IRKS200201

Author ? Sessar, Klaus (University of Hamburg)
Sage-Grande, H. Irene (University of Groningen)
Breckner, Ingrid (Technical University of Hamburg)
Irk, Ferenc (National Institute of Criminology, Budapest)
du Bois-Reymond, Manuela (Leiden University)
Krajewks, Krzysztof (Jagiellonian University Cracow)
Stangl, Wolfgang (Institute for the Sociology of Law and Criminology, Vienna)

Contact ? Use email button above to contact.
AUSSDA (The Austrian Social Science Data Archive)

Description ? The research project "Insecurities in European Cities" was supported by the European Commission within its 5th Framework Programme: Key Action - Improving the Socioeconomic Knowledge base. The scientific positioning of the study is in criminology and urban sociology and it has an applied side by involving community crime prevention and community safety, as well as an orientation to comparing cultural patterns of insecurity, anxiety and fear by the parallel study of five large European cities: Amsterdam, Budapest, Hamburg, Krakow and Vienna. Put in a sentence the research project is about insecurity of cities from the perspective of their inhabitants and what can be done about it. To obtain information both in the individual cities and for comparing them to each other, the formulation of the methods and instruments applied were standardised as far as possible.

Subject ? Social Sciences

Keyword ? Communities (ELSST - The European Language Social Science Thesaurus) <https://elsst.ukdataservice.ac.uk/>
Crime and security (ELSST - The European Language Social Science Thesaurus) <https://elsst.ukdataservice.ac.uk/>
Fear of crime (ELSST - The European Language Social Science Thesaurus) <https://elsst.ukdataservice.ac.uk/>

Topic Classification ? Community, urban and rural life (CESSDA Topic Classification)
Crime and law enforcement (CESSDA Topic Classification)
Political ideology (CESSDA Topic Classification)

Notes ? **A licence to use the data and other files has not been specified and needs clarification. Unless stated otherwise the copyright statement for all files that can be downloaded is: All rights reserved. Please contact info@aussda.at if you would like to get access to the data.**

Language ? English

Grant Information ? 5th framework programme of the European Community

Distributor ? The Austrian Social Science Data Archive

Files Metadata Terms Versions

Terms of Use ^

Waiver ? Our [Community Norms](#) as well as good scientific practices expect that proper credit is given via citation. Please use the data citation above, generated by the Dataverse.
No waiver has been selected for this dataset.

Terms of Use ? A licence to use the data and other files has not been specified and needs clarification. Unless stated otherwise the copyright statement for all files that can be downloaded is: All rights reserved. Please contact info@aussda.at if you would like to get access to the data.

Restricted Files + Terms of Access ^

Restricted Files ? There are 0 restricted files in this dataset.

Terms of Access ? Für jede Datei, die Sie herunterladen erklären Sie:
Ich akzeptiere die für die Datei gültigen Lizenzbedingungen (Lizenzvertrag). Falls ich alle Dateien auf einmal herunterlade, akzeptiere ich alle Lizenzbedingungen.
Die Lizenzbedingungen befinden sich oben im Abschnitt "Terms of Use".

For each file you download, you declare:
I accept the license terms valid for the file (license agreement). If I download all files at once, I accept all license terms.
The license terms can be found above in the section "Terms of Use".

Guestbook ^

Guestbook ? No guestbook is assigned to this dataset, you will not be prompted to provide any information on file download.

Dataset	Summary	Contributors	Published
1.0	This is the first published version.	Dataverse Admin	Jun 24, 2020

