Dataset publication by Leiden University researchers

Núria Raga Raga | Centre for Digital Scholarship 2022





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: <u>10.5281/zenodo.7051096</u>



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, stimulusmaterial, 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"All published research data and data reported in the (unpublished) chapters of a PhD dissertation are required to be uploaded to DataverseNL within one month after definitive publication of an article, and after submission to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."

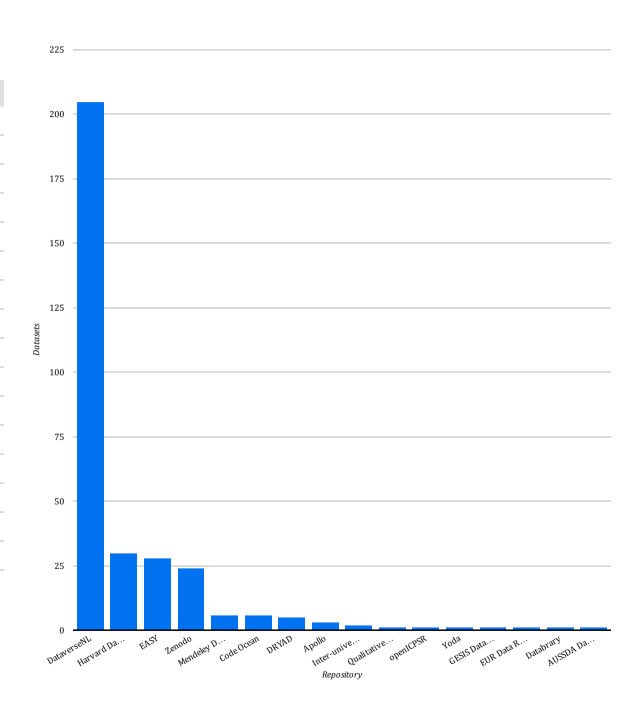
Repositories used by Leiden University researchers



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

Institute

	Repository	Dataset	s •
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 / 1	6 <	>



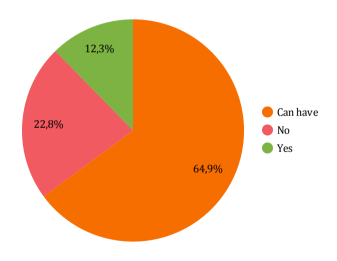
Repositories used by Leiden University researchers

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



	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

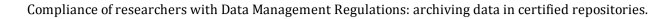
Percentage of datasets depending on the certification of their repositories



Datasets 316

1-16/16 <>

Repositories used by Leiden University researchers







Datasets

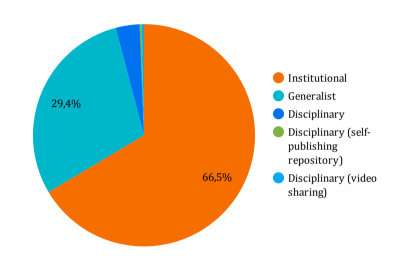
316

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)



	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



































Repositories used by researchers in the <u>Institute of Education and Child Studies</u>

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

7,1%

7,1%

Institutional
Generalist
Disciplinary (video sharing)
Disciplinary

1-5/5 < >











Repositories used by researchers in the **Institute of Psychology**

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



	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

13,8%

Institutional
Generalist
Disciplinary
Disciplinary (self-publishing repository)

1 - 11 / 11 〈 >























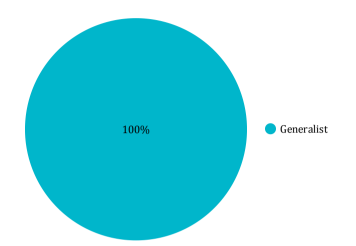
Repositories used by researchers in the **Centre for Science and Technology Studies**

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 < >







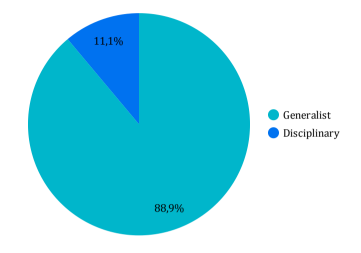


Repositories used by researchers in the <u>Institute of Political Science</u>

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 < >













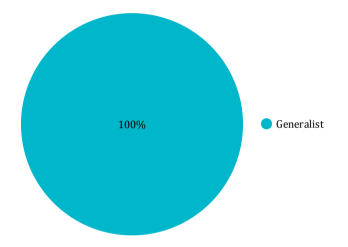
Repositories used by researchers in the <u>Institute of Cultural Anthropology and Development Sociology</u>

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

Resources to know more about how to choose a repository.







Generalist Repository Comparison Chart

doi: 10.5281/zenodo.3946719

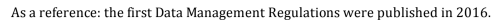
This chart is designed to assist researchers in finding a generalist repository should no domain repository be available to preserve their research data. Generalist repositories accept data regardless of data type, format, content, or disciplinary focus. For this chart, we included a repository available 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	<u>OSF</u>	VIVLI	<u>ZENODO</u>
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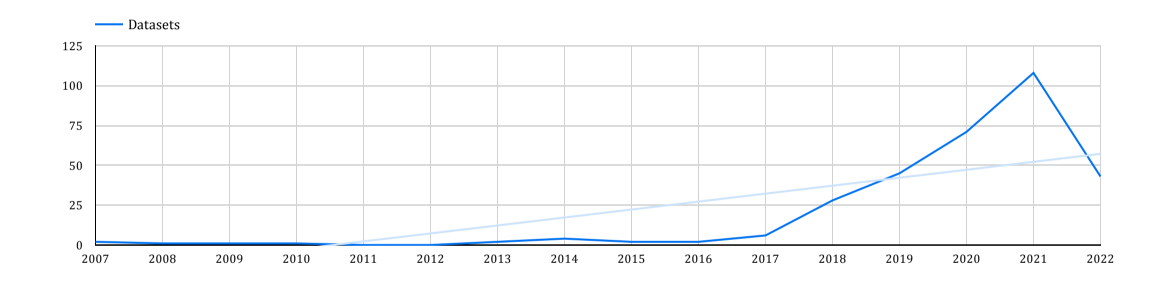
Deposits of datasets per year

Number of datasets deposited per year in the faculty.





Institute



Datasets linked to an article

Not all datasets published are related to an article.

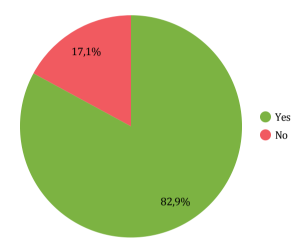
List of journals that have articles related to datasets of the faculty.





	Journal	Datasets •	Art	icles
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.

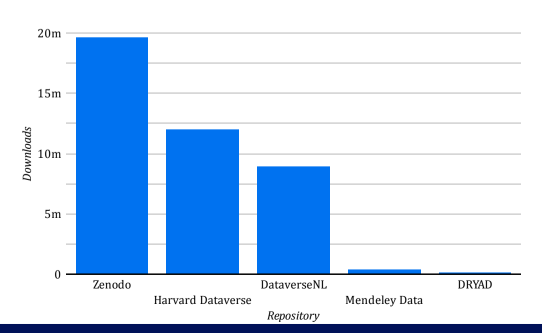


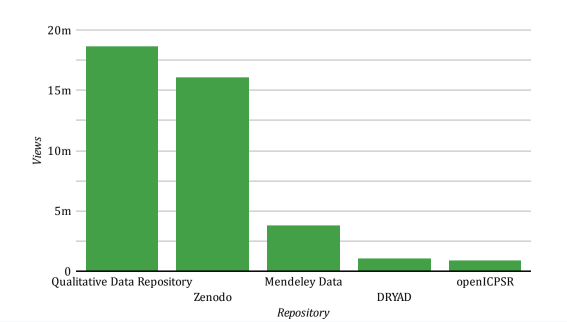


1 - 100 / 316

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

	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/kg vsyh	The UN Security Council Debates	Harvard Dataverse	4.079	null
5.	10.7910/dvn/fj d7tq	Data for MS: EEG Theta/Beta Ratio Neurofeedback Training in Healthy Females	Harvard Dataverse	2.762	null
6.	10.34894/ebwm by	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/ux ibno	Dutch Parliamentary Voting Dataset	Harvard Dataverse	1.771	null





LU Contributors in the datasets

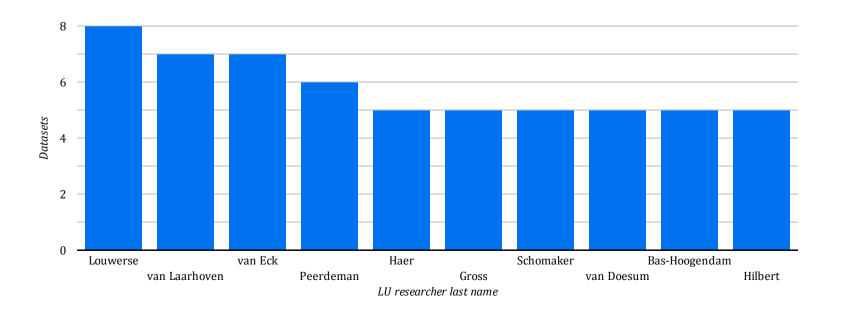
List with the principal LU contributors to the datasets and metrics associated with these contributors.

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
						1 - 100 / 183	< >

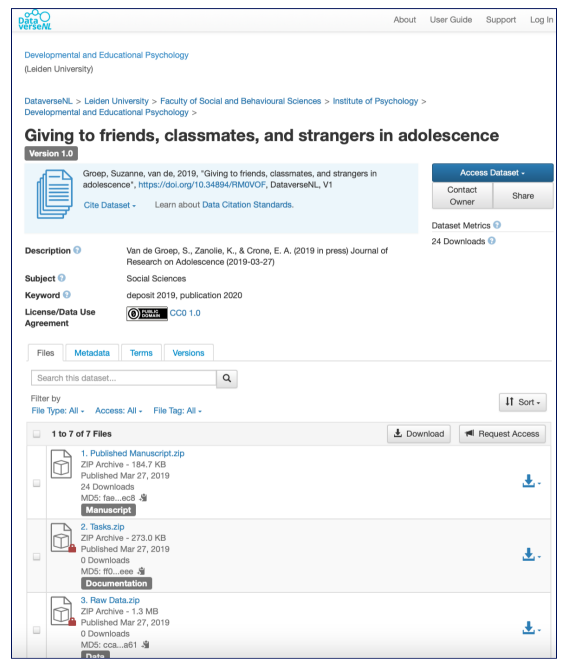




Núria Raga Raga Centre for Digital Scholarship n.raga.raga@library.leidenuniv.nl



DataverseNL



DOI: 10.17616/R33W6Z

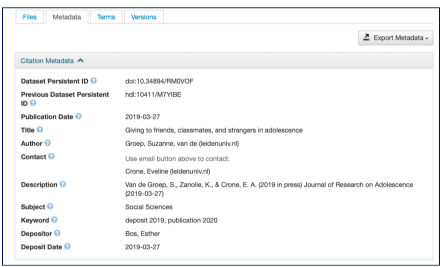
Certification: Can be certified

Repository type: Institutional

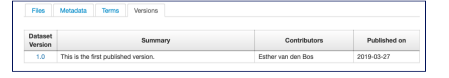
Principal institution: DANS and Leiden University (Netherlands)

Persistent identifier system: DOI

Metrics: Downloads





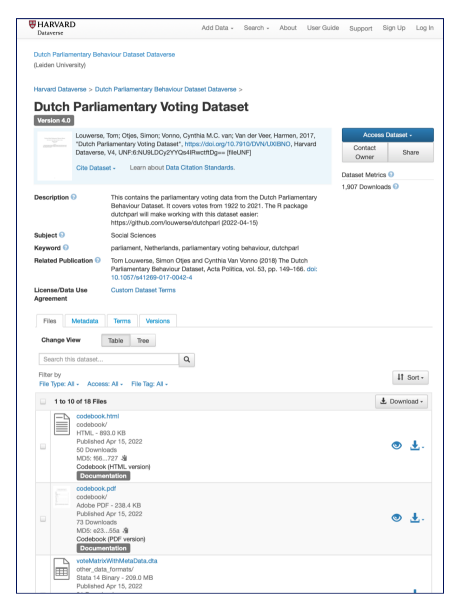






Harvard Dataverse

Dataverse





DOI: 10.17616/R3C880

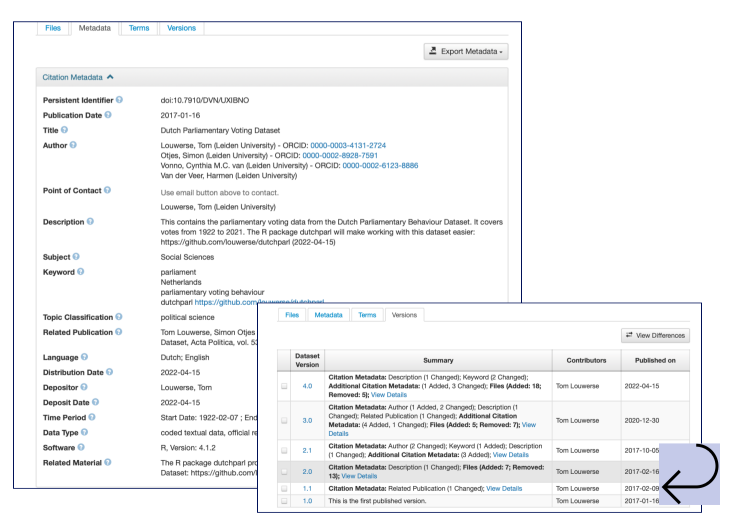
Certification: None

Repository type: Generalist

Principal institution: Harvard University (US)

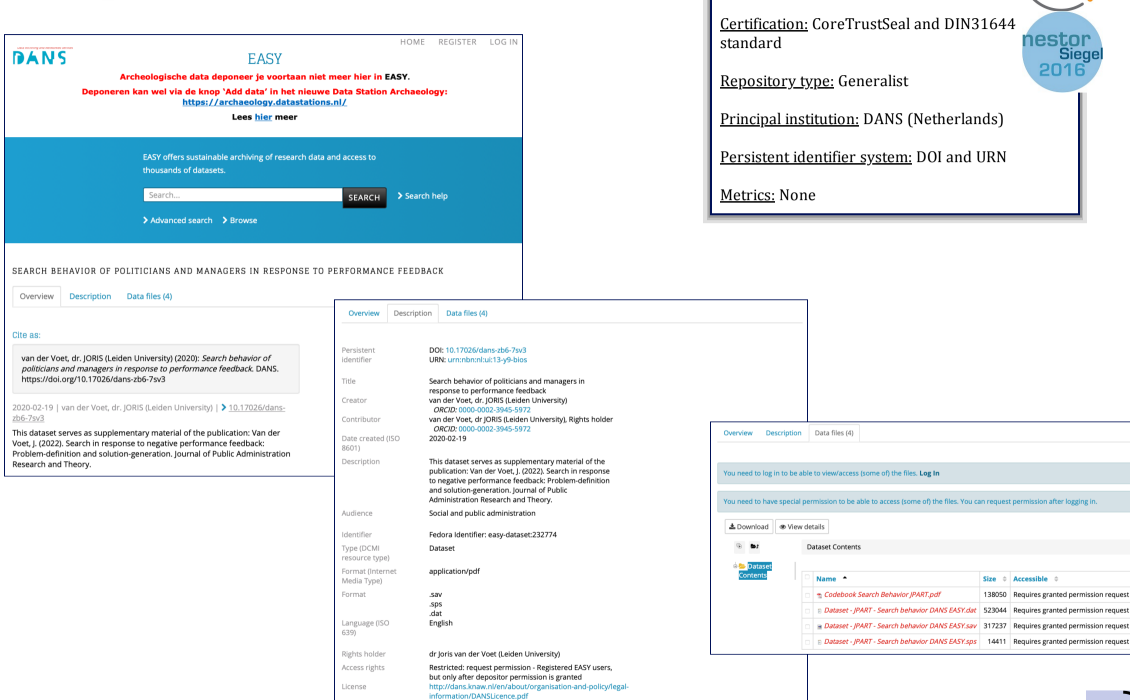
Persistent identifier system: DOI

Metrics: Downloads





EASY



DOI: 10.17616/R3401D



Date available

Date submitted

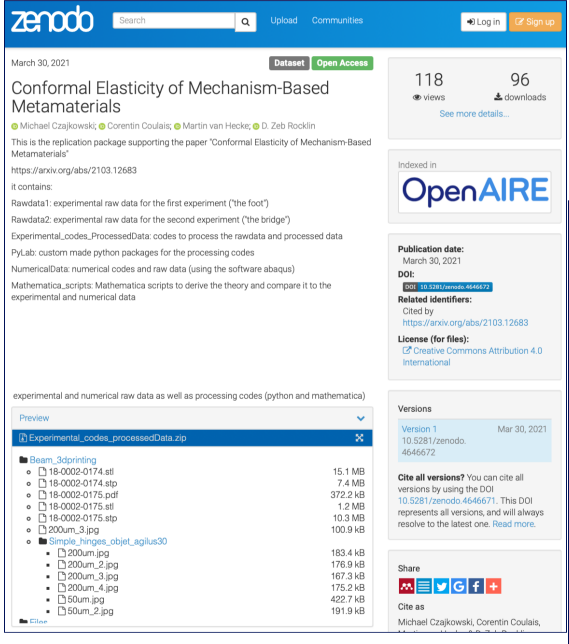
Download as xml

2022-01-03 2022-01-03

Download as csv



Zenodo



DOI: 10.17616/R3QP53

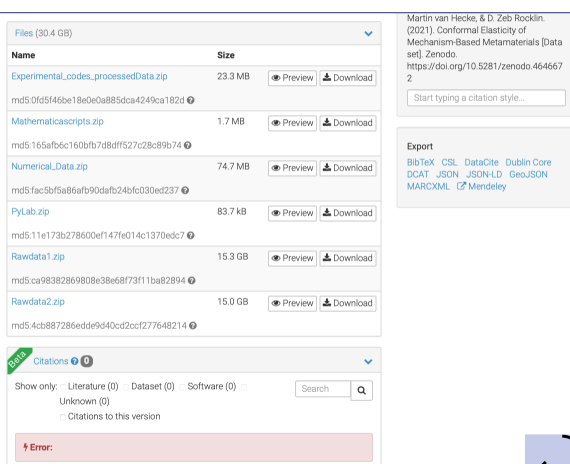
Certification: None

Repository type: Generalist

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

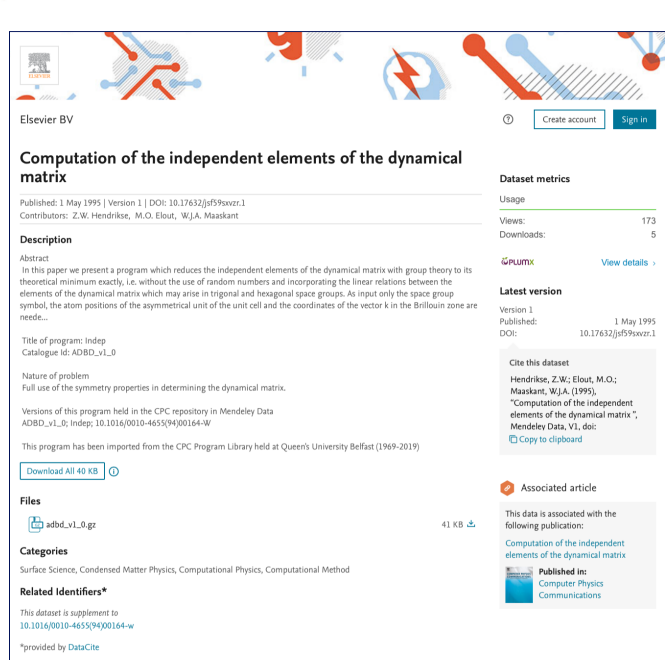
Persistent identifier system: DOI

Metrics: Views and downloads



MENDELEY DATA Mendeley Data

CPC



Learn more

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)





Code Ocean

<u>DOI:</u> 10.17616/R38F5N

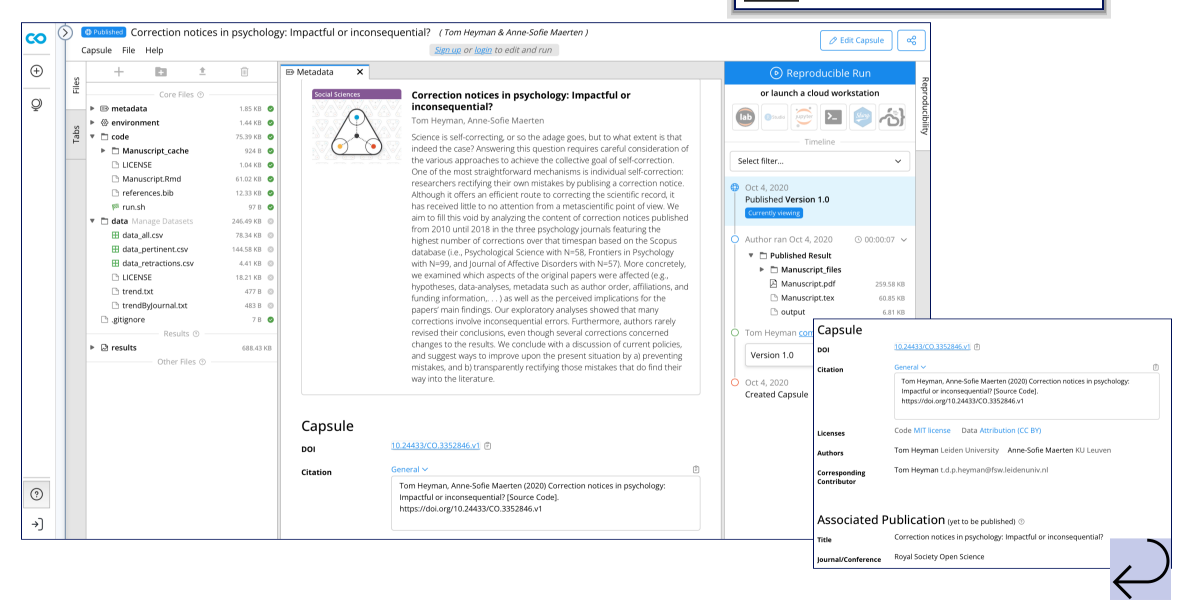
Certification: None

Repository type: Disciplinary

Principal institution: Code Ocean (US)

Persistent identifier system: DOI

Metrics: None





DRYAD



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 coeruleusnorepinephrine 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.





This work is licensed under a CC0 1.0 Universal (CC0 1.0) Public Domain

O 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

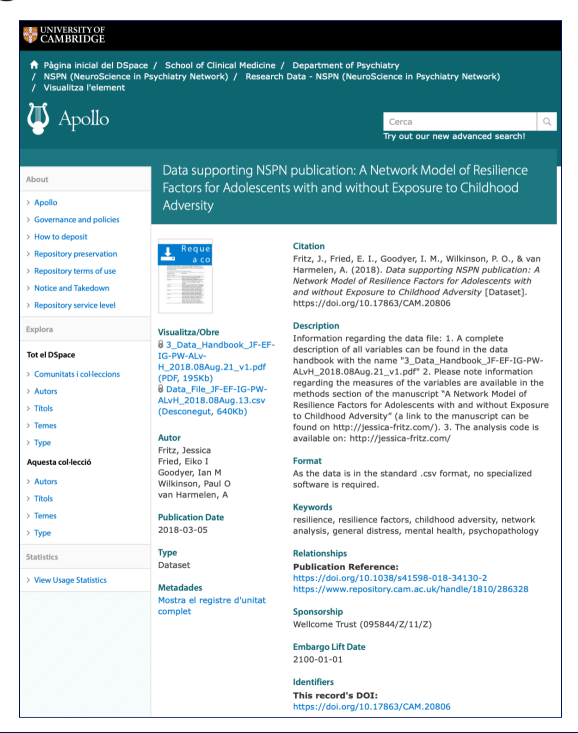
All data

Data for van den Brink, Murphy & Niewenhuis: 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 inferrential stistics: 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 contaning 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 diamter 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), Comlumn 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 noTQT 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

vandenBrinketal2016PONE.zip



Apollo



DOI: 10.17616/R3SW4D

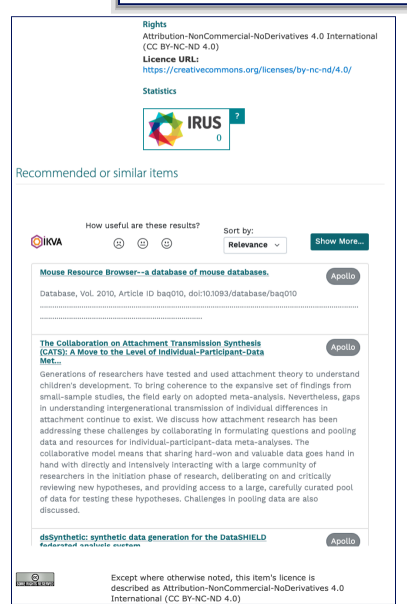
Certification: None

Repository type: Institutional

Principal institution: University of Cambridge (UK)

Persistent identifier system: DOI and hdl

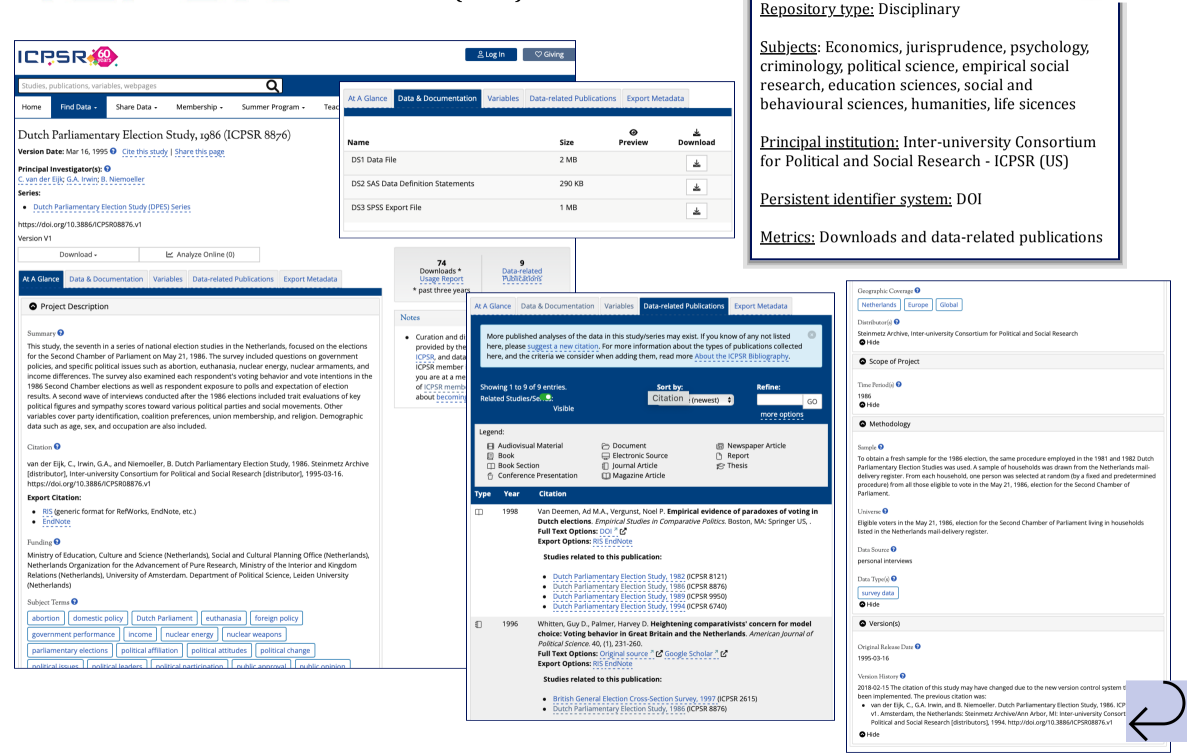
Metrics: Downloads







Inter-university Consortium for Political and Social Research (ICPSR)

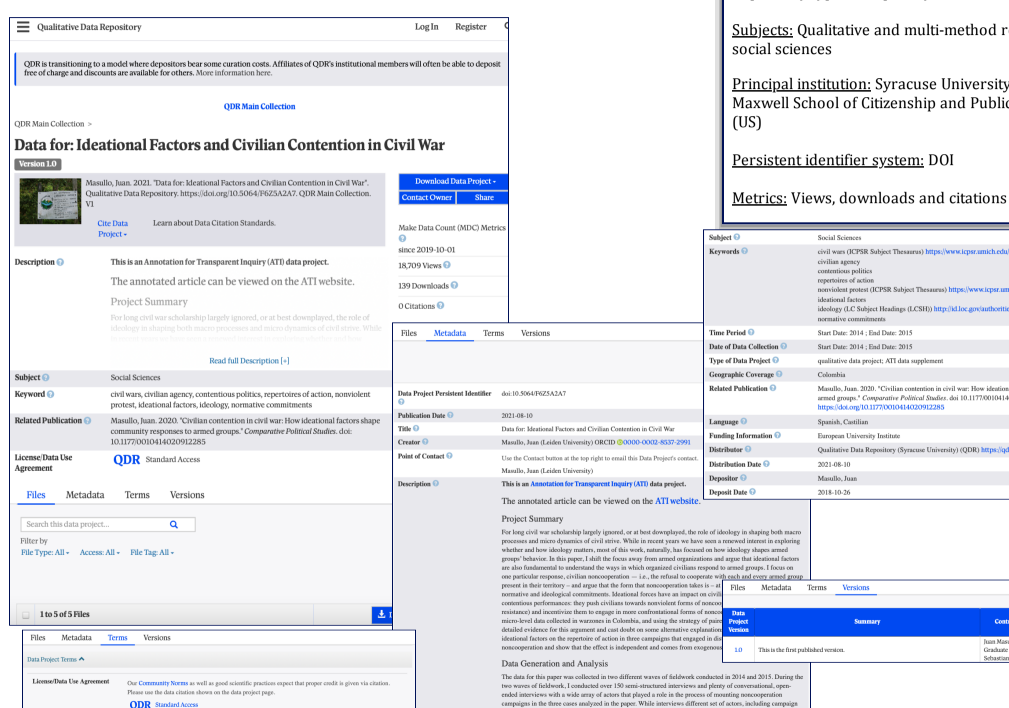


DOI: 10.17616/R3BC80

Certification: CoreTrustSeal



Qualitative Data Repository



participants and non-participants, most interviews informing this paper were with participant campesinos

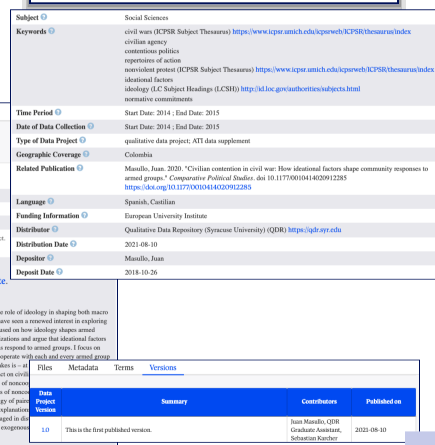
DOI: 10.17616/R3CS51

Certification: CoreTrustSeal

Repository type: Disciplinary

Subjects: Qualitative and multi-method research in

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





openICPSR



DOI: 10.17616/R3D81N

Certification: None

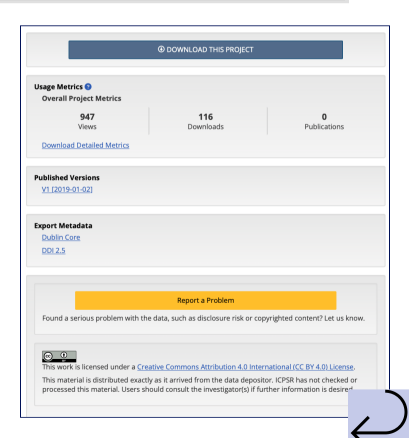
<u>Repository type:</u> Disciplinary (self-publishing repository)

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

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

Persistent identifier system: DOI

Metrics: Views and downloads







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 sitmulus material; Analysis GSR: history template, matfiles, SPSS files; Analysis EEG: history templates, SPSS files; Analysis description: codebook and description of workflow

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] as location.

Index of <u>/vault-cce-lab-vanberkum-struiksma/CBN study[1513975330]</u>/ on nluu5p

Parent collection

Name	Size	Owner	Last modified
original/		rods	2017-12-22
<u> </u>		1003	22:20
License.txt	18 <i>K</i>	rods	2018-09-20
Electiscient	isc.txt		19:57
<u>yoda-</u>	1 01/	rods	2018-09-20
metadata[1513977657].xml	1.51	1003	19:57
<u>yoda-</u>	211/	rods	2020-03-04
metadata[1583302845].xml	2.11	ious	07:20
<u>yoda-</u>	2 04	rods	2021-03-16
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<u>DOI:</u> 10.17616/R3ZB7K

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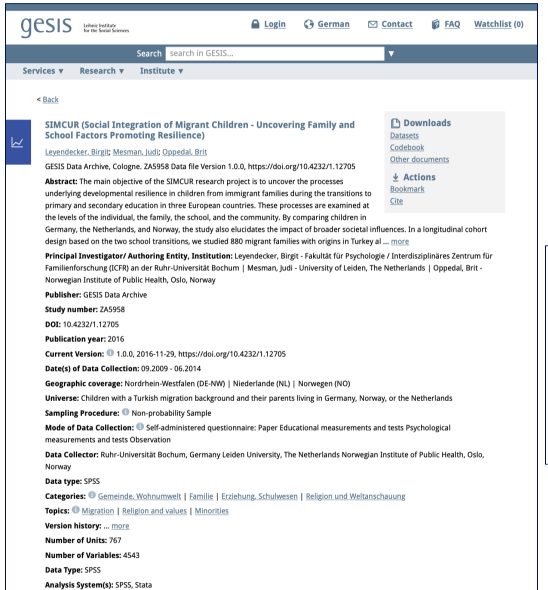
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Disciplines	Humanities - Languages and literature (6.2)
Version	1
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Repository type: Disciplinary

<u>Subjects</u>: Social and behavioural sciences, humanities, empirical social research

<u>Principal institution:</u> 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

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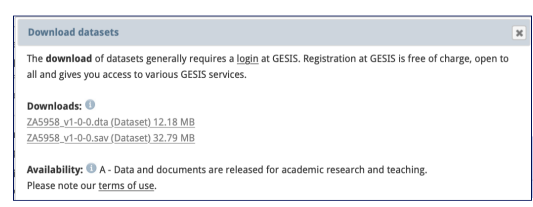
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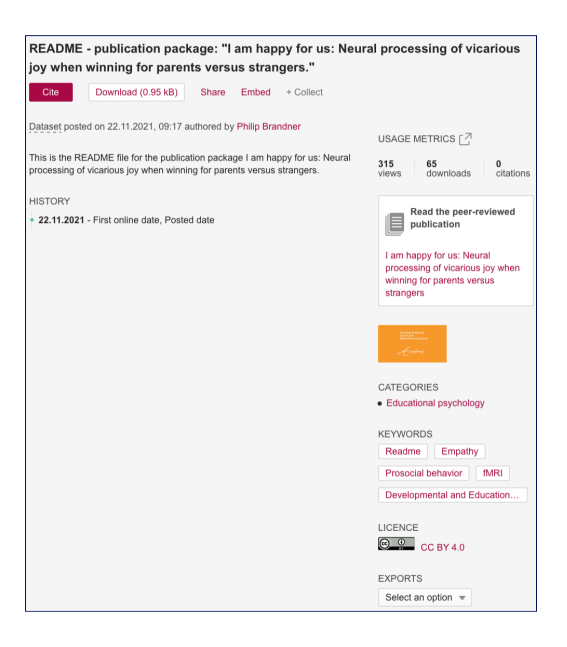




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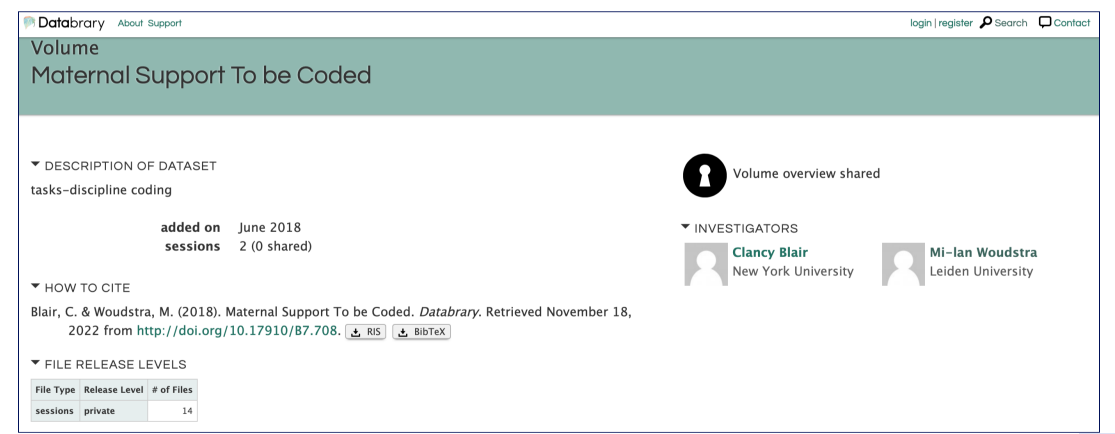
<u>Subjects:</u> Social and behavioural sicences, developmental and educational psychology,

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Principal institution: New York University (US)

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Metrics: None





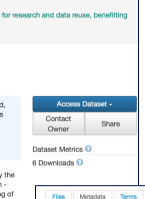


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