

Dataset publication by Leiden University researchers

Núria Raga Raga | Centre for Digital Scholarship 2022



**Universiteit
Leiden**
The Netherlands

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](https://zenodo.org/record/7051096)

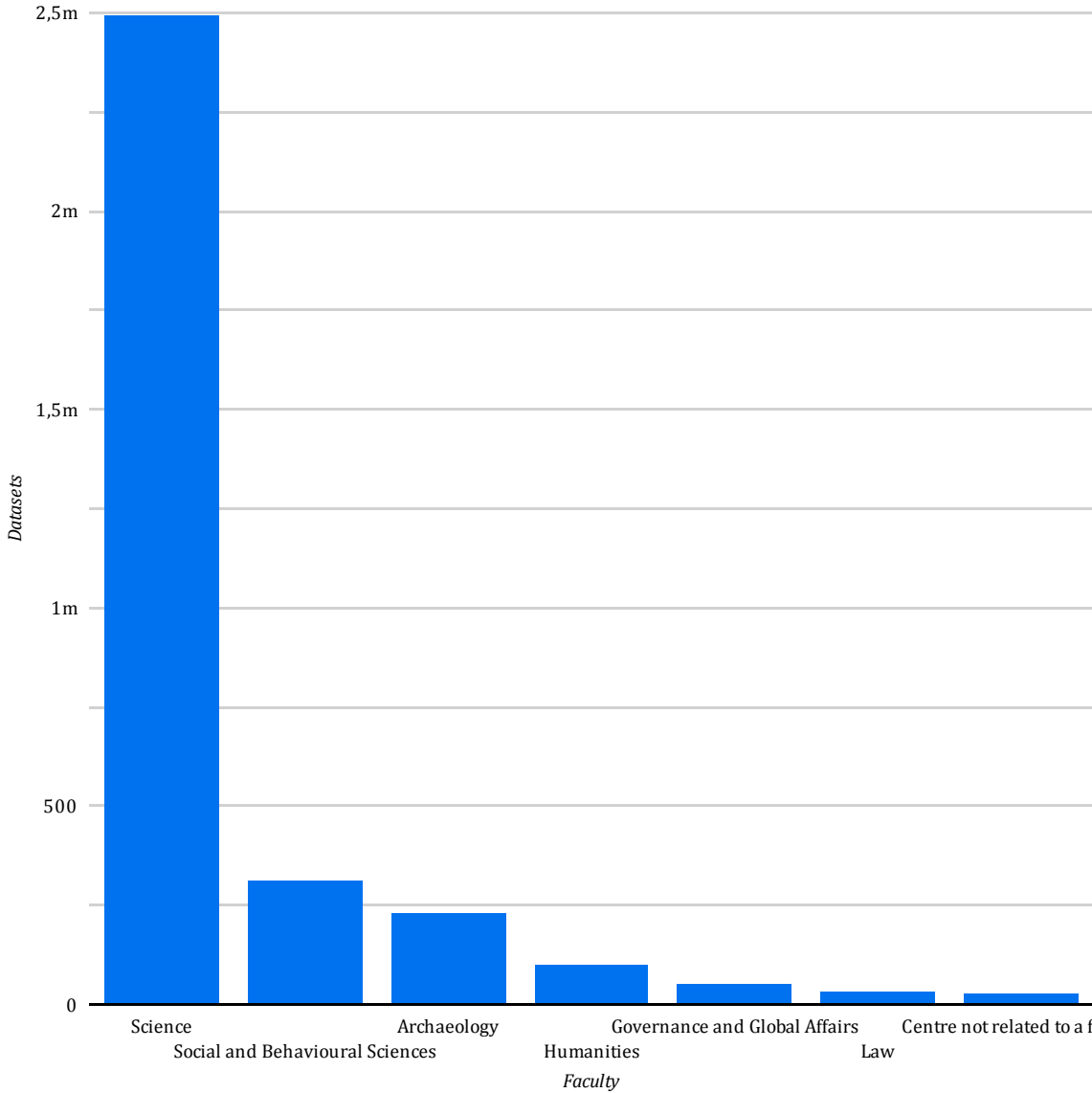
Repositories used by Leiden University researchers

List of repositories used by Leiden University researchers and datasets related to the faculties

Datasets

3.265

	Repository	Datasets ▾
1.	The Cambridge Structural Database	1.270
2.	Strasbourg Astronomical Data Center	675
3.	DataverseNL	224
4.	DANS Data Station Archaeology	201
5.	Zenodo	180
6.	EASY	170
7.	RCSB Protein Data Bank	167
8.	DRYAD	119
9.	Harvard Dataverse	76
10.	4TU.ResearchData	46
11.	Mendeley Data	34
12.	ArrayExpress	24
13.	Inter-university Consortium for Political and Social Research	13
14.	ILL Data Portal	8
15.	GESIS Data Archive	7
16.	Code Ocean	6
17.	PANGAEA	6
18.	Gene Expression Omnibus	5
19.	Yoda	4



Repositories used by Leiden University researchers

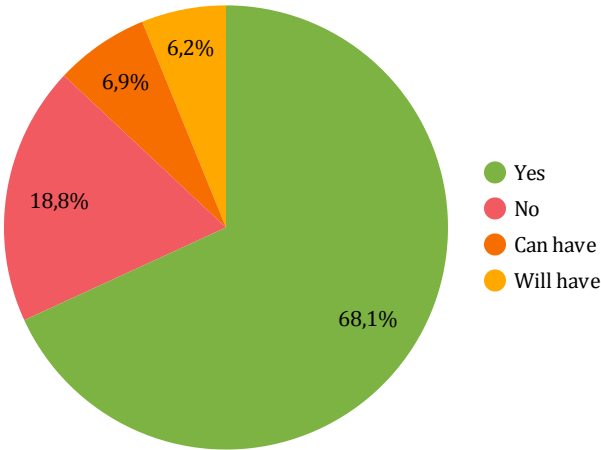
List of repositories used by Leiden University researchers and certification of these repositories.

	Repository	Certification	Datasets ▾
1.	The Cambridge Structural Database	Yes	1.270
2.	Strasbourg Astronomical Data Center	Yes	675
3.	DataverseNL	Can have	224
4.	DANS Data Station Archaeology	Will have	201
5.	Zenodo	No	180
6.	EASY	Yes	170
7.	RCSB Protein Data Bank	No	167
8.	DRYAD	No	119
9.	Harvard Dataverse	No	76
10.	4TU.ResearchData	Yes	46
11.	Mendeley Data	Yes	34
12.	ArrayExpress	No	24
13.	Inter-university Consortium for Political and Social Research	Yes	13
14.	ILL Data Portal	No	8
15.	GESIS Data Archive	Yes	7
16.	Code Ocean	No	6

Faculty ▾

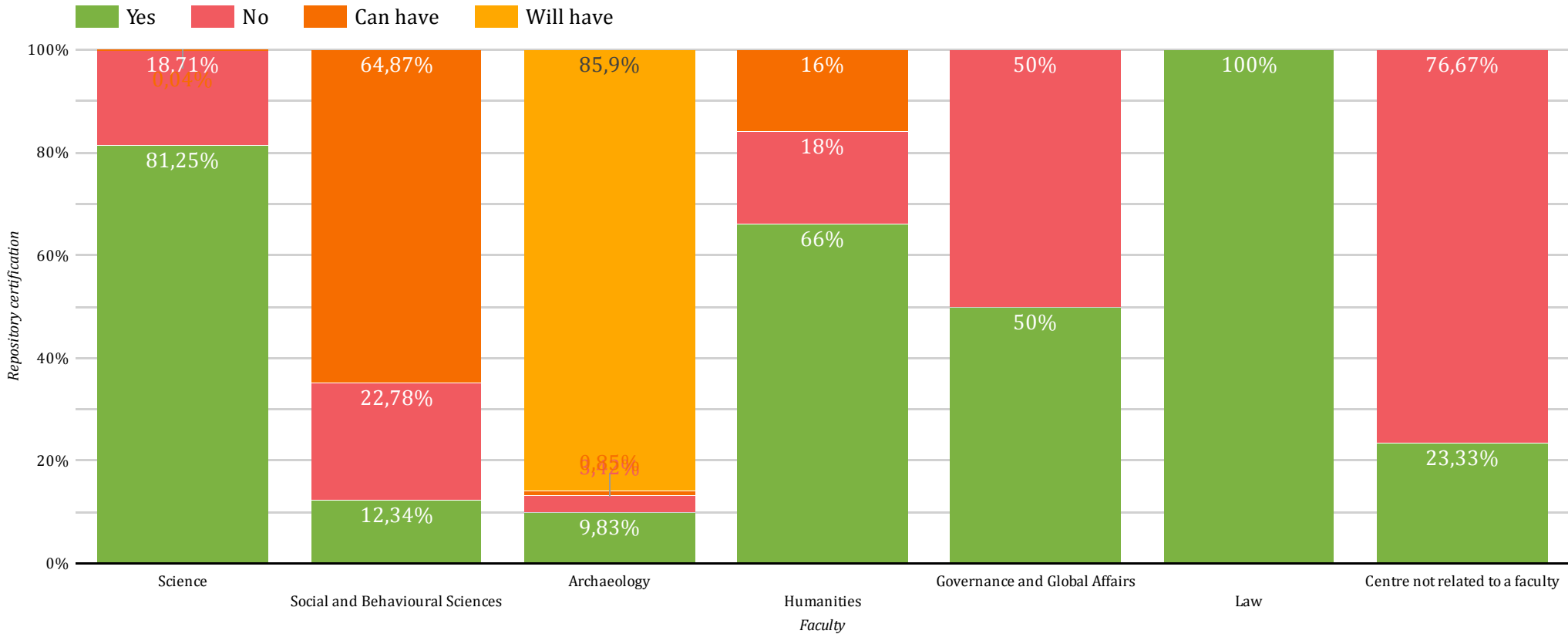
Datasets
3.265

Percentage of datasets depending on the certification of their repositories



Repositories used by Leiden University researchers

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



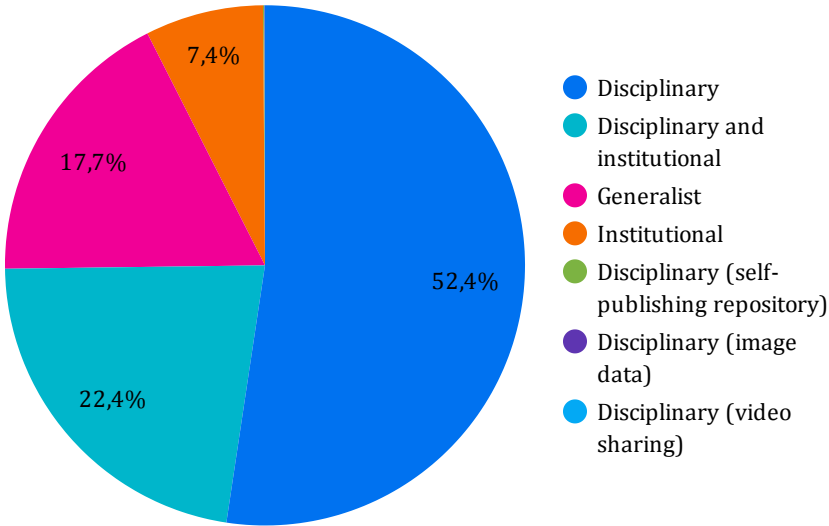
Datasets
3.265

Repositories used by Leiden University researchers

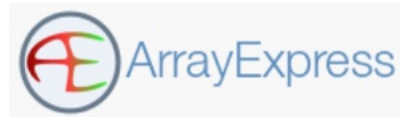
Type of repositories used by Leiden University researchers.

	Repository	Repository type	Datasets ▾
1.	The Cambridge Structural Database	Disciplinary	1.270
2.	Strasbourg Astronomical Data Center	Disciplinary and institutional	675
3.	DataverseNL	Institutional	224
4.	DANS Data Station Archaeology	Disciplinary	201
5.	Zenodo	Generalist	180
6.	EASY	Generalist	170
7.	RCSB Protein Data Bank	Disciplinary	167
8.	DRYAD	Generalist	119
9.	Harvard Dataverse	Generalist	76
10.	4TU.ResearchData	Disciplinary and institutional	46
11.	Mendeley Data	Generalist	34
12.	ArrayExpress	Disciplinary	24
13.	Inter-university Consortium for Political and Social Research	Disciplinary	13
14.	ILL Data Portal	Disciplinary and institutional	8
15.	GESIS Data Archive	Disciplinary	7
16.	Code Ocean	Disciplinary	6
17.	PANGAEA	Disciplinary	6
18.	Gene Expression Omnibus	Disciplinary	5
19.	Yoda	Institutional	4

Datasets
3.265



Repositories used by Leiden University researchers



Information about repositories

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.

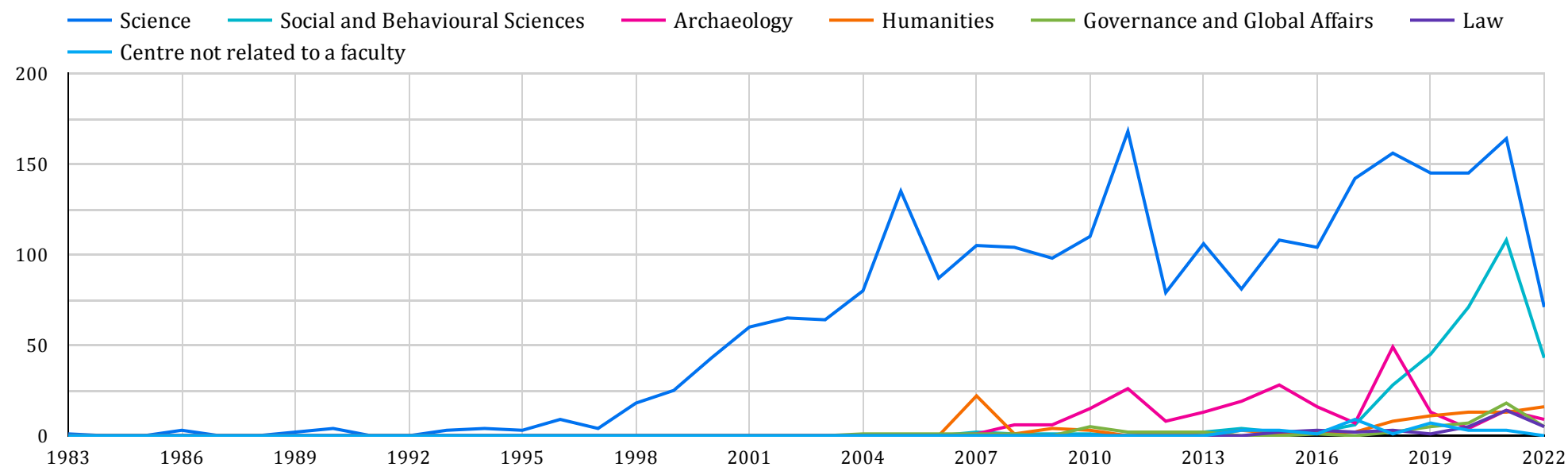
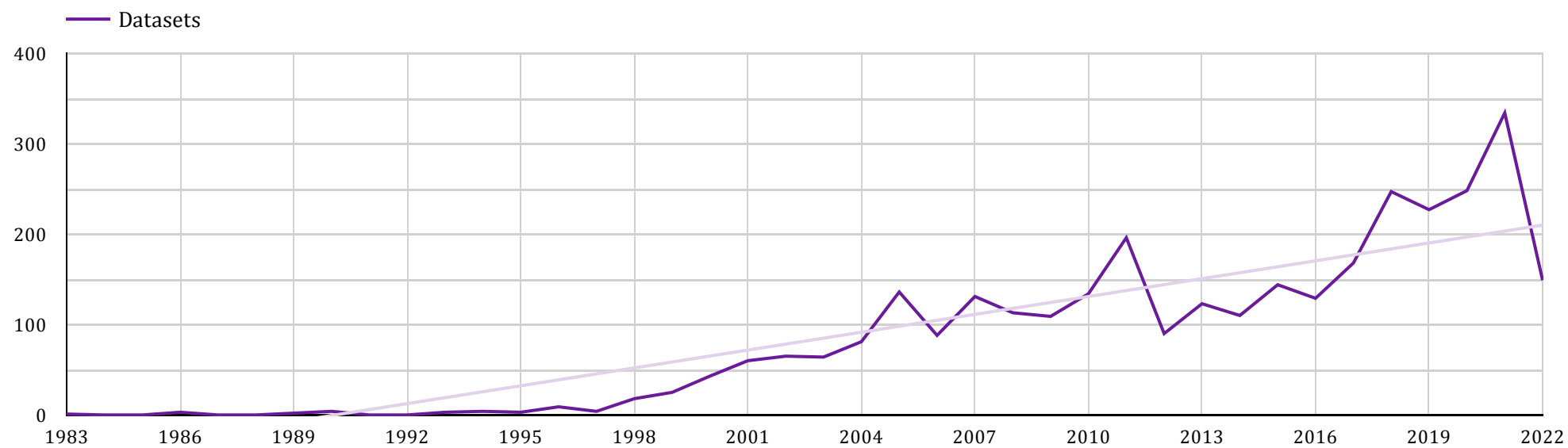
<https://fairsharing.org/collection/GeneralRepositoryComparison>

TOPIC	HARVARD DATAVERSE REPOSITORY	DRYAD	FIGSHARE	MENDELEY DATA	OSF	VIVLI	ZENODO
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Deposits of datasets per year

Number of datasets deposited per year in Leiden University and per faculties.

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



Metrics related to repositories

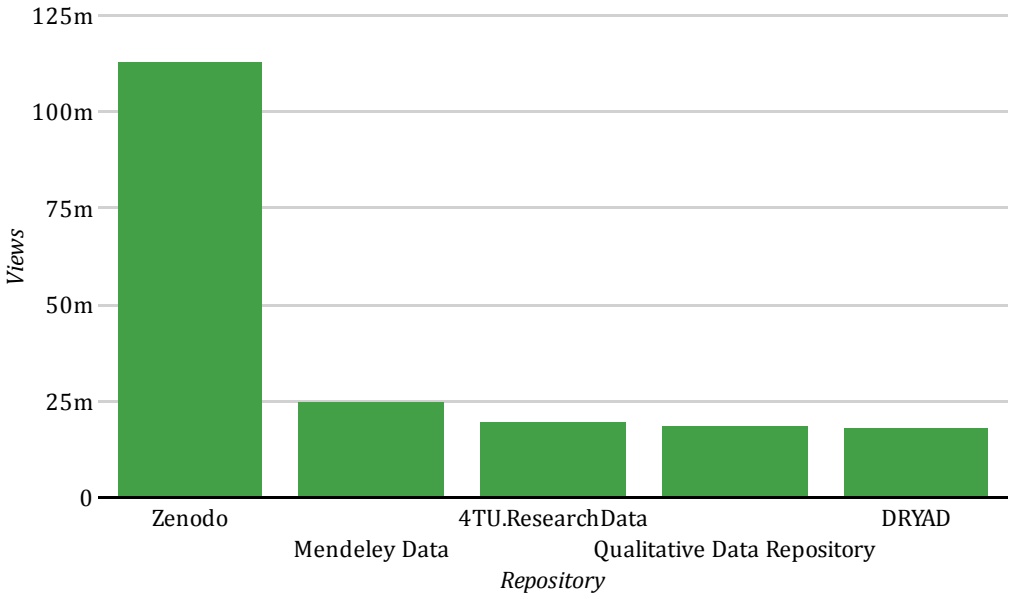
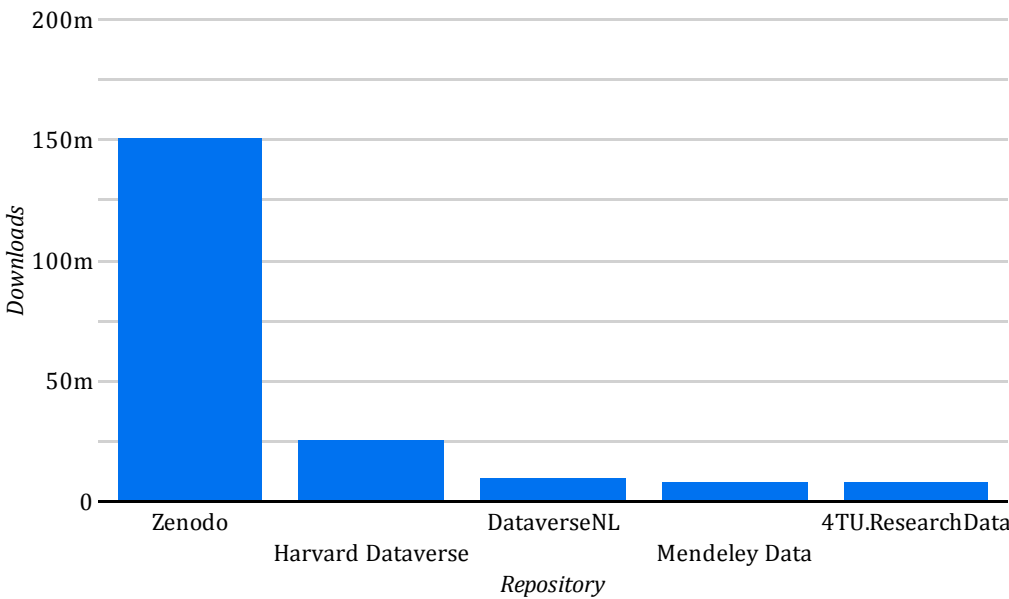
Not all repositories allow us to see metrics of datasets.
This is a list of datasets with the number of downloads and views that appear in the repository.

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

Faculty

Dataset title

	Dataset DOI	Dataset title	Repository	Downloads ▾	Views
1.	10.5281/zenodo.5589597	EXIOBASE 3	Zenodo	90.700	55.736
2.	10.5281/zenodo.248374	A multi-resolution, multi-epoch low Radio Frequency Survey of the Kepler K2 Mission Campaign 1 Field	Zenodo	10.484	1.903
3.	10.5281/zenodo.3339177	CWTS Leiden Ranking 2019	Zenodo	8.440	6.432
4.	10.5281/zenodo.59217	Contact changes in shear-stabilized jammed packings	Zenodo	6.924	64
5.	10.5281/zenodo.4745545	CWTS Leiden Ranking 2020	Zenodo	6.079	3.926
6.	10.5281/zenodo.3635923	Sub-pixel accuracy in electron detection using a convolutional neural network	Zenodo	5.037	235
7.	10.17632/vwbssmpskp.1	Data and simulations described in J. Jobst et al. 'Quantifying work function differences using low-energy electron microscopy: the case of mixed-terminated strontium titanate' Ultramicroscopy (2019)	Mendeley Data	4.822	7.942



Datasets linked to an article

Not all datasets published are related to an article.

List of journals that have articles related to LU datasets.

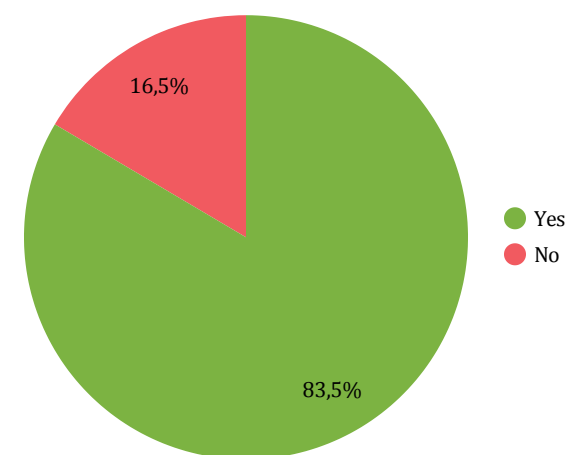
	Journal	Datasets ▼	Articles
1.	Astronomy & Astrophysics	426	422
2.	Inorganica Chimica Acta	221	104
3.	European Journal of Inorganic Chemistry	180	76
4.	The Astrophysical Journal	178	159
5.	Polyhedron	138	56
6.	Inorganic Chemistry	129	52
7.	Dalton Transactions	125	46
8.	Chemistry - A European Journal	55	26
9.	The Astrophysical Journal Supplement Series	45	45
10.	The Astronomical Journal	44	42
11.	Inorganic Chemistry Communications	35	27
12.	Journal of Chemical Crystallography	29	18
13.	Journal of Inorganic Biochemistry	24	9
14.	Journal of the American Chemical Society	24	15
15.	Organometallics	23	7
16.	Journal of Molecular Biology	22	14
17.	Crystal Growth & Design	22	7
18.	Journal of Molecular Structure	21	12
19.	Journal of Medicinal Chemistry	20	6
20.	Chemical Communications	19	13

1 - 100 / 431 < >

Faculty ▼

Journal ▼

Datasets related to an article



Datasets
3.265

Datasets related to an article
2.726

LU Contributors in the datasets

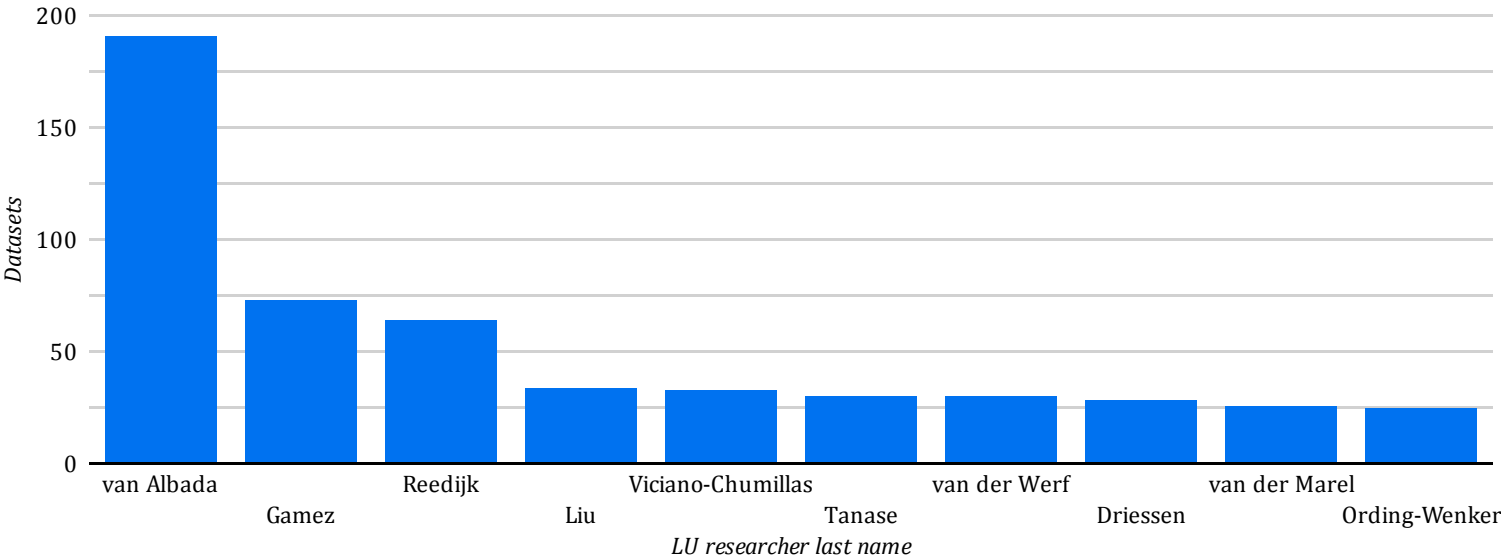
List with the principal LU contributors to the datasets and metrics associated with these contributors.

The graphic shows the 10 researchers with more published datasets.

Faculty

Author last name

	First name	Last name	ORCID	Scopus ID	Faculty	Datasets ▾	Downloads	Views
1.	Gerard	van Albada	null	7006224811	Science	191	null	null
2.	Patrick	Gamez	0000-0003-2602-9525	7003852716	Science	73	null	null
3.	Jan	Reedijk	0000-0002-6739-8514	7103016042	Science	64	null	null
4.	Marta	Viciano-Chumillas	0000-0001-7997-5908	15137149800	Science	33	null	null
5.	Paul	van der Werf	0000-0001-5434-5942	7005314734	Science	30	null	null
6.	Stefania	Tanase	null	7005529829	Science	30	null	null
7.	Xue	Liu	0000-0002-9723-4393	56480926900	Science	28	null	null
8.	Marijn	Franx	0000-0002-8871-3026	35418399900	Science	25	null	null
9.	Erica	Ording-Wenker	0000-0001-9179-6419	55935776800	Science	25	null	null
10.	Walter	Laan	null	null	Archaeology	24	0	null
11.	Milco	Wansleeben	0000-0001-6895-6058	57194803655	Archaeology	24	137	null



Datasets

3.265

Faculties



**Universiteit
Leiden**
Archaeology



**Universiteit
Leiden**
Governance and Global Affairs



**Universiteit
Leiden**
Humanities



**Universiteit
Leiden**
Social and Behavioural Sciences



**Universiteit
Leiden**
Science



**Universiteit
Leiden**
Law





**Universiteit
Leiden**
The Netherlands

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



The Cambridge Structural Database

CCDC FIZ Karlsruhe CSD Entry: IGIRAS Sign In
 Licensed to: Leiden University

Simple Search Structure Search Unit Cell Search Formula Search

Your query was: DOI: doi:10.5517/ccslm21 and the search returned 1 record. Modify Search New Search

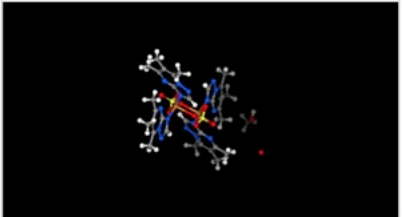
Results

Database Identifier	Deposition Number
IGIRAS	732873

Download

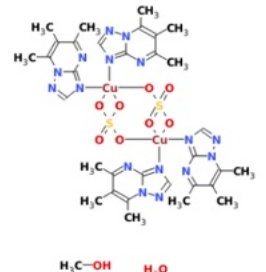
IGIRAS : bis(μ_2 -Sulfato-O,O')-tetrakis(5,6,7-trimethyl-(1,2,4)triazolo(1,5-a)pyrimidine-N)-di-copper(II) methanol solvate hydrate
 Space Group: $R\bar{3}$ (148), Cell: a 32.121(8)Å b 32.121(8)Å c 11.175(2)Å, α 90° β 90° γ 119.999999999999°

3D viewer
 Ball and Stick
 No Labels



DISORDER

Chemical diagram



View group symbols key

Additional details

Deposition Number 732873

Data Citation J.H.Adriaanse, S.H.C.Askes, Y.van Bree, S.van Oudheusden, E.D.van den Bos, E.Gunay, I.Mutikainen, U.Turpeinen, G.A.van Albada, J.G.Haasnoot, J.Reedijk CCDC 732873: Experimental Crystal Structure Determination, 2010, DOI: 10.5517/ccslm21

Deposited on 03/05/2010

Associated publications

J.H.Adriaanse, S.H.C.Askes, Y.van Bree, S.van Oudheusden, E.D.van den Bos, E.Gunay, I.Mutikainen, U.Turpeinen, G.A.van Albada, J.G.Haasnoot, J.Reedijk, *Polyhedron*, 2009, 28, 3143, DOI: 10.1016/j.poly.2009.07.001

Chemical details

Formula $C_{32}H_{40}Cu_2N_{16}O_8S_2 \cdot 2.33(C_4H_4O) \cdot 0.17(H_2O)$

DOI: 10.17616/R36011

Certification: CoreTrustSeal



Repository type: Disciplinary

Subjects: Organic chemistry, biochemistry, organic molecular chemistry, chemistry

Principal institution: Cambridge Crystallographic Data Centre - CCDC (UK)

Persistent identifier system: DOI

Metrics: None


Crystal details	
Space group	$R\bar{3}$ (148)
Unit cell	a 32.121(8)Å b 32.121(8)Å c 11.175(2)Å α 90° β 90° γ 119.999999999999°
Cell volume	9985.19
Reduced cell	a 11.175Å b 18.915Å c 18.915Å α 116.221° β 101.357° γ 101.357°
Z, Z'	9, 0.5
Habit	block
Disorder	One of the methanol solvent molecules is disordered
Colour	blue
Experimental details	
R-factor (%)	3.21
Temperature (K)	173
Density (CCDC)	1.565
Radiation probe	x-ray
Experiment type	single crystal

CCDC Home

Deposit Structures

Access Structures

About This



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


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

DANS Archaeology About User Guide Support Log in

DANS Data Station Archaeology

DANS Data Station Archaeology >

Verslag archeologische bureaustudie van plangebied Heeseind-Karregat ten noorden van de spoorban Rosmalen-Geffen (gemeente Nuland)

Version 1.0

R. de Leeuwe, 2006, "Verslag archeologische bureaustudie van plangebied Heeseind-Karregat ten noorden van de spoorban Rosmalen-Geffen (gemeente Nuland)", <https://doi.org/10.17026/dans-zx8-r9kc>, DANS Data Station Archaeology, V1

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

[Access Dataset](#) -
Contact Owner Share

Dataset Metrics ?
0 Downloads ?

Description ? Onderzoeksrapport
Heeseind - Karregat
Date: 2006-10-30 (veldwerk)

Subject ? Arts and Humanities

License/Data Use Agreement CC-BY-SA-4.0

Files Metadata Terms Versions

Change View Table Tree

Search this dataset...

Filter by
File Type: All - Access: All -

1 to 5 of 5 Files [Download](#)

dataset.xml	easy-migration/ XML - 4.0 KB Published Jan 1, 2006 0 Downloads	Download
emd.xml	easy-migration/ XML - 3.9 KB Published Jan 1, 2006 0 Downloads	Download
files.xml		

Files Metadata Terms Versions

Dataset Terms

License/Data Use Agreement CC-BY-SA-4.0

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.

Dataset Version	Summary	Contributors	Published on
1.0	This is the first published version.	EASY Migration	2006-01-01

DOI: 10.17616/R31NJNAT

Certification: Will be certified

Repository type: Disciplinary

Subjects: Ancient cultures, classical archaeology

Principal institution: DANS (Netherlands)

Persistent identifier system: DOI

Metrics: Downloads

Files Metadata Terms Versions [Export Metadata](#)

Citation Metadata

Dataset Persistent ID ? doi:10.17026/dans-zx8-r9kc

Publication Date ? 2006-01-01

Title ? Verslag archeologische bureaustudie van plangebied Heeseind-Karregat ten noorden van de spoorban Rosmalen-Geffen (gemeente Nuland)

Alternative Title ? Heeseind - Karregat

Other ID ? DANS-KNAW: easy-dataset:107404

Author ? R. de Leeuwe (Archeologisch Onderzoek Leiden BV)

Contact ? Use email button above to contact.
Walter Laan (University of Leiden, Archol)

Description ? Onderzoeksrapport

Heeseind - Karregat

Subject ? Arts and Humanities

Language ? Dutch

Production Date ? 2006-01-01

Distributor ? Archeologisch Onderzoek Leiden BV

Distribution Date ? 2018-01-10

Deposit Date ? 2018-06-29

Rights Metadata

Relation Metadata

Archaeology-Specific Metadata

Temporal and Spatial Coverage

Data Vault Metadata

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

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

Preview

Experimental_codes_processedData.zip

- Beam_3dprinting
 - 18-0002-0174.stl 15.1 MB
 - 18-0002-0174.stp 7.4 MB
 - 18-0002-0175.pdf 372.2 kB
 - 18-0002-0175.stl 1.2 MB
 - 18-0002-0175.stp 10.3 MB
 - 200um_3.jpg 100.9 kB
 - Simple_hinges_objet_agilus30
 - 200um.jpg 183.4 kB
 - 200um_2.jpg 176.9 kB
 - 200um_3.jpg 167.3 kB
 - 200um_4.jpg 175.2 kB
 - 50um.jpg 422.7 kB
 - 50um_2.jpg 191.9 kB

Files (30.4 GB)

Name	Size	Preview	Download
Experimental_codes_processedData.zip	23.3 MB	<input type="checkbox"/>	<input type="checkbox"/>
md5:0fd5f46be18e0e0a885dca4249ca182d			
Mathematicascripts.zip	1.7 MB	<input type="checkbox"/>	<input type="checkbox"/>
md5:165afb6c160bfb7d8dff527c28c89b74			
Numerical_Data.zip	74.7 MB	<input type="checkbox"/>	<input type="checkbox"/>
md5:fac5bf5a86afb90dafb24bfc030ed237			
PyLab.zip	83.7 kB	<input type="checkbox"/>	<input type="checkbox"/>
md5:11e173b278600ef147fe014c1370edc7			
Rawdata1.zip	15.3 GB	<input type="checkbox"/>	<input type="checkbox"/>
md5:ca98382869808e38e68f73f11ba82894			
Rawdata2.zip	15.0 GB	<input type="checkbox"/>	<input type="checkbox"/>
md5:4cb887286edde9d40cd2ccf277648214			

Publications

Version 1 Mar 30, 2021
10.5281/zenodo.4646672

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

Share

Cite as
Michael Czajkowski, Corentin Coulais, Martin van Hecke, D. Zeb Rocklin

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

Martin van Hecke, & D. Zeb Rocklin. (2021). Conformal Elasticity of Mechanism-Based Metamaterials [Dataset]. 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

Error:

DANS **EASY** HOME REGISTER LOG IN

Archeologische data deponer 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... **SEARCH** > 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)

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Date available 2022-01-03

Date submitted 2022-01-03

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DOI: [10.17026/dans-zb6-7sv3](https://doi.org/10.17026/dans-zb6-7sv3)

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](#)

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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

DOI: 10.17616/R3KK66

Certification: None

Repository type: Disciplinary

Subjects: Microbiology, virology, immunology, structural biology, medicine

Principal institution: Research Collaboratory for Structural Bioinformatics - RCSB (US)

Persistent identifier system: DOI

Metrics: None

RCSB PDB

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1,000,361 Computed Structure Models (CSM)

Advanced Search | Browse Annotations | Help

Structure Summary | 3D View | Annotations | Experiment | Sequence | Genome | Versions

Biological Assembly 1

1E05

PLASMA ALPHA ANTITHROMBIN-III

PDB DOI: 10.2210/pdb1E05/pdb

Classification: BLOOD CLOTTING

Organism(s): *Homo sapiens*

Mutation(s): No

Deposited: 2000-03-09 Released: 2000-06-02

Deposition Author(s): McCoy, A.J., Skinner, R., Abrahams, J.-P., Pei, X.Y., Carrell, R.W.

Experimental Data Snapshot

Method: X-RAY DIFFRACTION

Resolution: 2.62 Å

R-Value Free: 0.256

R-Value Work: 0.196

wwPDB Validation

3D Report | Full Report

This is version 2.0 of the entry. See complete history.

Literature

Download Primary Citation

Structure of Beta-Antithrombin and the Effect of Glycosylation on Antithrombin's Heparin Affinity and Activity.

McCoy, A.J., Pei, X.Y., Skinner, R., Abrahams, J.-P., Carrell, R.W. (2003) J Mol Biol 326: 823

PubMed: 12581643 Search on PubMed

DOI: 10.1016/S0022-2836(02)01382-7

Primary Citation of Related Structures: 1E03, 1E04, 1E05

PubMed Abstract:

Antithrombin is a member of the serpin family of protease inhibitors and the major inhibitor of the blood coagulation cascade. It is unique amongst the serpins in that it circulates in a conformation that is inactive against its target proteases. Activation of antithrombin is brought about by a conformational change initiated upon binding heparin or heparan sulphate ...

Macromolecule Content

- Total Structure Weight: 102.78 kDa
- Atom Count: 6,903
- Modelled Residue Count: 834
- Deposited Residue Count: 864
- Unique protein chains: 1

Entry History

Deposition Data

Released Date: 2000-06-02

Deposition Author(s): McCoy, A.J., Skinner, R., Abrahams, J.-P., Pei, X.Y., Carrell, R.W.

Revision History (Full details and data files)

- Version 1.0: 2000-06-02
Type: Initial release
- Version 1.1: 2011-11-09
Changes: Data collection, Derived calculations, Non-poly description, Other, Structure summary, Version format compliance
- Version 2.0: 2020-07-29
Type: Remediation
Reason: Carbohydrate remediation
Changes: Advisory, Atomic model, Data collection, Derive calculations, Structure summary

Oligosaccharides

Entity ID: 2

Molecule	Chains	Chain Length	2D Diagram	Glycosylation	3D Interactions
2-acetamido-2-deoxy-beta-D-glucopyranose-(1-4)-2-acetamido-2-deoxy-beta-D-glucopyranose	C [auth A], E [auth C]	2		N-Glycosylation	Oligosaccharides

Glycosylation Resources

GlyTouCan: G42666HT GlyCosmos: G42666HT GlyGen: G42666HT

Entity ID: 3

Molecule	Chains	Chain Length	2D Diagram	Glycosylation	3D Interactions
beta-D-mannopyranose-(1-4)-2-acetamido-2-deoxy-beta-D-glucopyranose-(1-4)-2-acetamido-2-deoxy-beta-D-glucopyranose	D [auth B]	3		N-Glycosylation	Oligosaccharides

Glycosylation Resources

GlyTouCan: G15407YE GlyCosmos: G15407YE GlyGen: G15407YE

Entity ID: 4

Molecule	Chains	Chain Length	2D Diagram	Glycosylation	3D Interactions

Macromolecules

Find similar proteins by: Sequence (by identity cutoff) | 3D Structure

Entity ID: 1

Molecule	Chains	Sequence Length	Organism	Details
ANTITHROMBIN-III	A [auth I], B [auth L]	432	<i>Homo sapiens</i>	Mutation(s) Gene Name C1, AT3, PR

UniProt & NIH Common Fund Data Resources

Find proteins for P01008 (*Homo sapiens*) Explore P01008

PHAROS: P01008

Entity Groups

Sequence Clusters

UniProt Group

Protein Feature View

Reference Sequence

1E05.1

UNIPROT P01008

UNMODELED A[a...]

UNMODELED B[a...]

HYDROPATHY

DISORDER

DISORDERED BIN...

PFAM

Ligands

ID	Chains	Name / Formula / InChI Key	2D Diagram	3D Interactions
NAG	H [auth I], L [auth L], M [auth L]	2-acetamido-2-deoxy-beta-D-glucopyranose C ₈ H ₁₅ NO ₆ OVRNDRQMDRUTHS-FMDGEEDCSA-N		Ligand Interaction
MAN	G [auth I], N [auth L], O [auth L]	alpha-D-mannopyranose C ₆ H ₁₂ O ₆ WQZGKKJUFFOK-PQMKYCFSA-N		Ligand Interaction
PO4	K [auth L]	PHOSPHATE ION O ₄ P NBIXXVUZAFBLC-UHFFFAOYSA-K		Ligand Interaction
GLY	J [auth I], P [auth L]	GLYCEROL C ₃ H ₈ O ₃ PEOCBHRMGVHV-UHFFFAOYSA-N		Ligand Interaction

Experimental Data & Validation

Experimental Data

Method: X-RAY DIFFRACTION

Resolution: 2.62 Å

R-Value Free: 0.256

R-Value Work: 0.196

Space Group: P 1 2₁ 1

Unit Cell:

Length (Å)	Angle (°)
a = 61.41	α = 90
b = 98.31	β = 103.32
c = 90.41	γ = 90

Software Package:

Software Name	Purpose
REFMAC	refinement
MOSFLM	data reduction
SCALA	data scaling
AMORE	phasing

View more in-depth experimental data

Structure Validation

View Full Validation Report

Metric

Percentile Ranks

Value

Ramachandran outliers

Sidechain outliers

Clashscore

Score

Percentile relative to all X-ray structures

Percentile relative to P 1 2₁ 1 structures of similar resolution



DRYAD

DRYAD

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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

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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


HARVARD
 Dataverse


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Dutch Parliamentary Behaviour Dataset Dataverse
 (Leiden University)

Harvard Dataverse > Dutch Parliamentary Behaviour Dataset Dataverse >

Dutch Parliamentary Voting Dataset

Version 4.0



Louwerse, Tom; Otjes, Simon; Vonno, Cynthia M.C. van; Van der Veer, Harmen, 2017, "Dutch Parliamentary Voting Dataset", <https://doi.org/10.7910/DVN/UXIBNO>, Harvard Dataverse, V4, UNF:6:NU9LDCy2YYQs4iRwctftDg== [fileUNF]

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Description

This contains the parliamentary voting data from the Dutch Parliamentary Behaviour Dataset. It covers votes from 1922 to 2021. The R package dutchparl will make working with this dataset easier: <https://github.com/louwerse/dutchparl> (2022-04-15)

Subject

 Social Sciences

Keyword

 parliament, Netherlands, parliamentary voting behaviour, dutchparl

Related Publication

 Tom Louwerse, Simon Otjes and Cynthia Van Vonno (2018) The Dutch Parliamentary Behaviour Dataset, Acta Politica, vol. 53, pp. 149–166. doi: 10.1057/s41269-017-0042-4

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
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
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 Published Apr 15, 2022
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
Documentation



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Codebook (PDF version)

Documentation



voteMatrixWithMetaData.dta
 other_data_formats/
 Stata 14 Binary - 209.0 MB
 Published Apr 15, 2022

Files

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

Terms of Use

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.

DOI: 10.17616/R3C880

Certification: None

Repository type: Generalist

Principal institution: Harvard University (US)

Persistent identifier system: DOI

Metrics: Downloads

FilesMetadataTermsVersions

Export Metadata

Citation Metadata

Persistent Identifier

doi:10.7910/DVN/UXIBNO

Publication Date

2017-01-16

Title

Dutch Parliamentary Voting Dataset

Author

Louwerse, Tom (Leiden University) - ORCID: [0000-0003-4131-2724](#)
 Otjes, Simon (Leiden University) - ORCID: [0000-0002-8928-7591](#)
 Vonnö, Cynthia M.C. van (Leiden University) - ORCID: [0000-0002-6123-8886](#)
 Van der Veer, Harmen (Leiden University)

Point of Contact

Use email button above to contact.
 Louwerse, Tom (Leiden University)

Description

This contains the parliamentary voting data from the Dutch Parliamentary Behaviour Dataset. It covers votes from 1922 to 2021. The R package dutchparl will make working with this dataset easier: <https://github.com/louwerse/dutchparl> (2022-04-15)

Subject

Social Sciences

Keyword

parliament
 Netherlands
 parliamentary voting behaviour
 dutchparl <https://github.com/louwerse/dutchparl>

Topic Classification

political science

Related Publication

Tom Louwerse, Simon Otjes Dataset, Acta Politica, vol. 53

Language

Dutch; English

Distribution Date

2022-04-15

Depositor

Louwerse, Tom

Deposit Date

2022-04-15

Time Period

Start Date: 1922-02-07 ; End

Data Type

coded textual data, official re

Software

R, Version: 4.1.2

Related Material

The R package dutchparl pro Dataset: <https://github.com/>

FilesMetadataTermsVersions

Dataset VersionSummary

4.0

Citation Metadata: Description (1 Changed); Keyword (2 Ch
 Additional Citation Metadata: (1 Added, 3 Changed); Files (
 Removed: 5); [View Details](#)

3.0

Citation Metadata: Author (1 Added, 2 Changed); Description
 Changed); Related Publication (1 Changed); Additional Citi
 Metadata: (4 Added, 1 Changed); Files (Added: 5; Removed
 Details

2.1

Citation Metadata: Author (2 Changed); Keyword (1 Added);
 (1 Changed); Additional Citation Metadata: (3 Added); [View](#)


2.0

Citation Metadata: Description (1 Changed); Files (Added: 7
 13); [View Details](#)

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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



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Dataset Calculated Moves

Chapter 7 - Validation

Chapter 3 - Team coordination.zip

Chapter 4 - Rewards.zip

Chapter 5 - Transfer learning.zip

README.txt

data.zip (201.39 MB)

DOI: 10.17616/R3VG6N

Certification: CoreTrustSeal

Repository type: Disciplinary and institutional

Subjects: Hydrogeology, hydrology, limnology, urban water management, water chemistry, bioinformatics, biology, urbanism, geosciences, construction engineering and architecture

Principal institution: 4TU.Federation (Netherlands)

Persistent identifier system: DOI

Metrics: Views, downloads and citations

Research data of the PhD thesis: Calculated Moves: Generating Air Combat Behaviour

[Cite](#)
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Dataset posted on 15.01.2020, 01:00 authored by [Armon Toubman](#)

The dataset contains the data collected for the research in the PhD thesis "Calculated Moves". Two types of data were collected. The first type are the results of agent-based air combat simulations, in which the agents learned by act by means of machine learning. The second type are the results of a validation study, in which we aimed to determine whether the learned behaviour was fit for use in real-world training simulations.

HISTORY

- 15.01.2020 - First online date, Publication date, Posted date

CONTRIBUTORS

Leiden University, Leiden Centre of Data Science (LCDS), Leiden Institute of Advanced Computer Science

PUBLISHER

4TU.Centre for Research Data

FORMAT

media types: application/zip, text/csv, text/plain

USAGE METRICS

534 views | 145 downloads | 0 citations

CATEGORIES

- Aerospace Transport
- Defence
- Artificial Intelligence and Image Processing
- Education and Training Systems

KEYWORDS

air combat

artificial intelligence


dissertation

machine learning

multi-agent systems

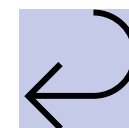
training simulation


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EXPORTS

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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)

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Files

File name	Size	Download
adbd_v1_0.gz	41 KB	Download

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


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Dataset metrics

Usage

Metric	Value
Views	173
Downloads	5

 [View details >](#)

Latest version

Version	Published	DOI
Version 1	1 May 1995	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](#)

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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

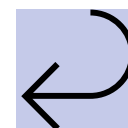
Certification: CoreTrustSeal

Repository type: Generalist

Principal institution: Elsevier (Netherlands)

Persistent identifier system: DOI and ARK

Metrics: Views, downloads and usage (Plumx)



DOI: 10.17616/R3302G

Repository_type: Disciplinary

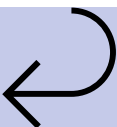
Subjects: Genetics, cell and developmental biology, metabolism, biochemistry, medicine, zoology, microbiology, virology, immunology

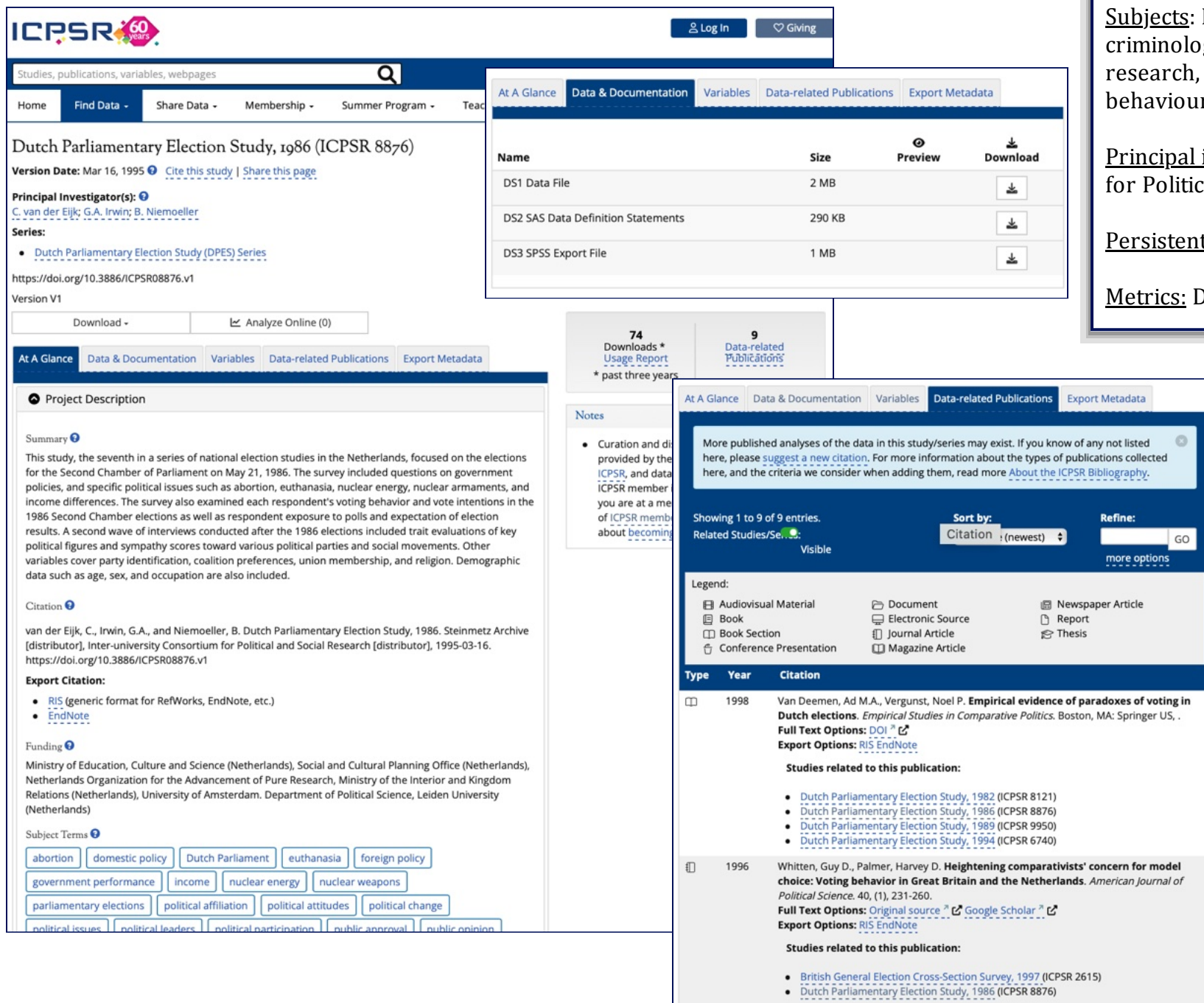
Principal institution: European Molecular Biology Laboratory, European Bioinformatics Institute (European Union)

Persistent identifier system: Other

Metrics: None

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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

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9 Data-related Publications

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Legend:
Audiovisual Material, Book, Book Section, Conference Presentation, Document, Electronic Source, Journal Article, Magazine Article, Newspaper Article, Report, Thesis

Type	Year	Citation
Document	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 RIS EndNote
Document	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

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)

Studies related to this publication:
• 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. ICP 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 > 10.5291/ILL-DATA.8-02-643

This proposal is publicly available since 12/03/2017

Title
Lipid organisation in the stratum corneum

Abstract

The lipid matrix in the upper layer of the skin is crucial in establishment and maintenance of its barrier function. These lipid regions comprise cholesterol (CHOL), free fatty acids (FFAs) and ceramides (CERs) forming two crystalline lamellar phases with repeat distances of 5.4 nm and 12.5 nm. In previous studies performed at ILL (8-02-480, 8-02-502 and 8-02-559) we successfully resolved the scattering length density profile of the repeating unit of the 5.4 nm phase, and determined the positions within this repeating unit of the deuterated acyl chain of CER2 and two deuterated moieties of CHOL. We have also determined the scattering length density profile of the repeating unit of the 12.5 nm phase. However, as this phase is very complex, we need more information to construct a sufficiently detailed molecular model. Previously, we performed studies with CER1 having a deuterated linoleic tail. In the scheduled studies in April 2012 we will focus on the position of deuterated CHOL. To obtain a complete picture, the aim of the proposed study is to determine the position of the deuterated chain of CER2 and the deuterated fatty acids in the repeating unit in this phase.

Experimental Report
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Metadata
Identifier
DOI [doi:10.5291/ILL-DATA.8-02-643](https://doi.org/10.5291/ILL-DATA.8-02-643)
Authors
BARLOW David J.
BOUWSTRA Johanna Aaltje
CRISTIGLIO Viviana
DEME Bruno ([ORCID](#) , [ResearcherID](#))
g.s.gooris
M Jayne Lawrence ([ORCID](#))
MOJUMDAR Enamul
Publisher
[Institut Laue-Langevin](#)
Publication year
2012
Cycles
20123 (24-10-2012 - 09-12-2012)
Instruments
[D16 \(small momentum transfer diffractometer \)](#)
Proposal number
8-02-643

DOI: 10.17616/R33H18

Certification: None

Repository type: Disciplinary and institutional

Subjects: Physics, natural sciences, optics, quantum optics and physics of atoms, molecules and plasmas

Principal institution: Institut Max Von Laue-Paul Langevin (France)

Persistent identifier system: DOI

Metrics: None

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BARLOW David J.; BOUWSTRA Johanna Aaltje; CRISTIGLIO Viviana; DEME Bruno; g.s.gooris; M Jayne Lawrence and MOJUMDAR Enamul. (2012). Lipid organisation in the stratum corneum. Institut Laue-Langevin (ILL) [doi:10.5291/ILL-DATA.8-02-643](https://doi.org/10.5291/ILL-DATA.8-02-643)

Cited by

This data has not been cited by any articles.

Experiment Parameters

Experiment moment

0.03-0.4 Å⁻¹

Experiment res moment

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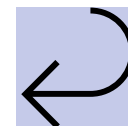
Sample Parameters

Formula

ceramides 1 and 2; C16 and C24 fatty acids; cholesterol

Consistence

thin film



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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: Non-probability Sample

Mode of Data Collection: 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: [Gemeinde, Wohnumwelt](#) | [Familie](#) | [Erziehung, Schulwesen](#) | [Religion und Weltanschauung](#)

Topics: [Migration](#) | [Religion and values](#) | [Minorities](#)

Version history: ... [more](#)

Number of Units: 767

Number of Variables: 4543

Data Type: SPSS

Analysis System(s): SPSS, Stata

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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.*

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DOI: 10.17616/R38F5N

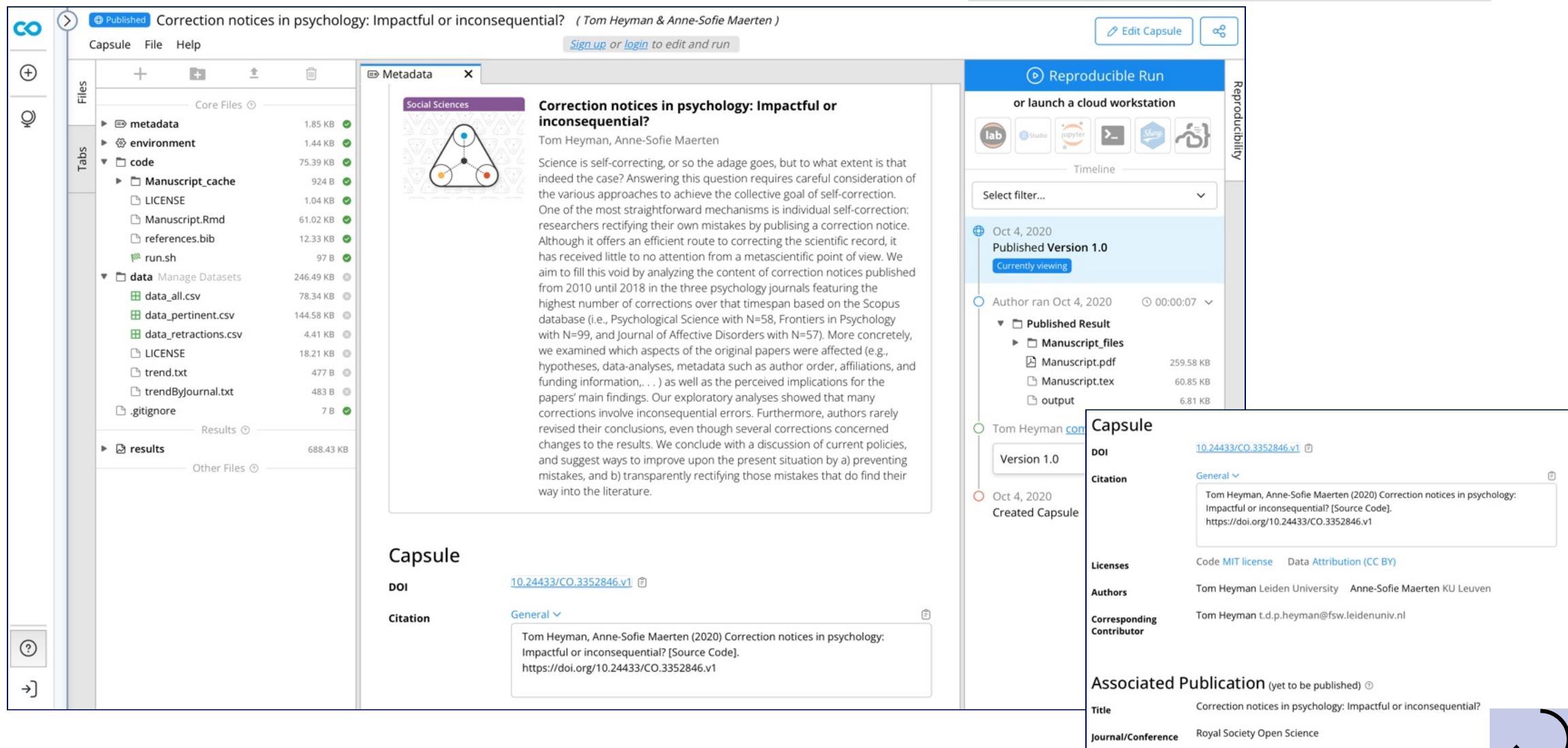
Certification: None

Repository type: Disciplinary

Principal institution: Code Ocean (US)

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Metrics: None



Correction notices in psychology: Impactful or inconsequential? (Tom Heyman & Anne-Sofie Maerten)

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- Results 688.43 KB
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Metadata

Social Sciences

Correction notices in psychology: Impactful or inconsequential?

Tom Heyman, Anne-Sofie Maerten

Science is self-correcting, or so the adage goes, but to what extent is that indeed the case? Answering this question requires careful consideration of the various approaches to achieve the collective goal of self-correction. One of the most straightforward mechanisms is individual self-correction: researchers rectifying their own mistakes by publishing a correction notice. Although it offers an efficient route to correcting the scientific record, it has received little to no attention from a metascientific point of view. We aim to fill this void by analyzing the content of correction notices published from 2010 until 2018 in the three psychology journals featuring the highest number of corrections over that timespan based on the Scopus database (i.e., Psychological Science with N=58, Frontiers in Psychology with N=99, and Journal of Affective Disorders with N=57). More concretely, we examined which aspects of the original papers were affected (e.g., hypotheses, data-analyses, metadata such as author order, affiliations, and funding information, ...) as well as the perceived implications for the papers' main findings. Our exploratory analyses showed that many corrections involve inconsequential errors. Furthermore, authors rarely revised their conclusions, even though several corrections concerned changes to the results. We conclude with a discussion of current policies, and suggest ways to improve upon the present situation by a) preventing mistakes, and b) transparently rectifying those mistakes that do find their way into the literature.

Capsule

DOI: [10.24433/CO.3352846.v1](https://doi.org/10.24433/CO.3352846.v1)

Citation: General

Tom Heyman, Anne-Sofie Maerten (2020) Correction notices in psychology: Impactful or inconsequential? [Source Code].
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Capsule

DOI: [10.24433/CO.3352846.v1](https://doi.org/10.24433/CO.3352846.v1)

Citation: General

Tom Heyman, Anne-Sofie Maerten (2020) Correction notices in psychology: Impactful or inconsequential? [Source Code].
<https://doi.org/10.24433/CO.3352846.v1>

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Authors Tom Heyman Leiden University Anne-Sofie Maerten KU Leuven

Corresponding Contributor Tom Heyman t.d.p.heyman@fsw.leidenuniv.nl

Associated Publication (yet to be published)

Title: Correction notices in psychology: Impactful or inconsequential?

Journal/Conference: Royal Society Open Science



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DOI: 10.17616/R3XS37

Certification: CoreTrustSeal

Repository type: Disciplinary

Subjects: Oceanography, geology, biology, palaeontology, geophysics, geochemistry, mineralogy, crystallography, atmospheric science, geodesy

Principal institution: Alfred Wegener Institute - Helmholtz Centre for Polar and Marine Research (Germany)

Persistent identifier system: DOI

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Citation:

Cucurachi, Stefano; Heijungs, Reinout (2013): Characterisation factors for life cycle impact assessment of sound emissions. PANGAEA, doi: <https://doi.org/10.1594/PANGAEA.805407>

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Abstract:

abstract to be added by authors

Related to:

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Comment:

A total of 32 spatial and 216 archetypal CFs were produced to be used to evaluate noise impacts at a European level (i.e. EU27). A user-defined CF is also provided. The factors produced are ready to be implemented in the available LCA databases and software. The spatial approach and the archetypal approach may be combined and selected according to the amount of information available and the life cycle under study.

Parameter(s):

#	Name	Short Name	Unit	Principal Investigator	Method/Device	Comment
1	Description	Description		Cucurachi, Stefano		
2	File name	File name		Cucurachi, Stefano		
3	File size	File size	kByte	Cucurachi, Stefano		
4	File type	File type		Cucurachi, Stefano		
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

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Schönke, M; Wiesenberg, L; Schulze, I et al. (2019): Impact of sparse benthic life on seafloor roughness and high-frequency acoustic scatter. doi: <https://doi.org/10.1594/PANGAEA.907370>
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Scope: Format: Amount: GEO accession:

Series GSE48582 [Query DataSets for GSE48582](#)

Status Public on Jul 31, 2013

Title Effects of 5 α -dihydrotestosterone on male mummichog (*Fundulus heteroclitus*) testes steroid production and gene expression patterns

Organism [Fundulus heteroclitus](#)

Experiment type Expression profiling by array

Summary To better assess the impact of contaminants on fish reproduction, it is increasingly important to collect data at multiple levels of biological organization. However, a challenge in ecotoxicology is that three of the most commonly measured reproductive endpoints; gonad histology, ex vivo steroid production, and gene expression, can be difficult to obtain in small-bodied fish (e.g. zebrafish, Japanese medaka, fathead minnow) due to limited tissue availability. Using 5 α -dihydrotestosterone (DHT) as a test compound, the objectives of the current study were to assess the feasibility of measuring gene expression in tissues also used for ex vivo steroid production studies. A portion of the testes was also used for qualitative histological examination. Male mummichog were exposed to 0, 5, and 50 μ g/L DHT for 21 days. Following the exposure, testes were collected and separated into three pieces for histology, ex vivo incubation to measure steroidogenic capacity [Testosterone(T), 17 β -estradiol (E2), 11-ketotestosterone (11KT)] and gene expression analyses. Testis RNA at time of dissection and testis RNA at end of ex vivo incubation (18 h) was collected and assessed for RNA integrity. The expression of genes coding for estrogen receptor β a (esrba) and estrogen receptor β b (esrb) as well as the key steroidogenic genes, steroidogenic acute regulatory protein (star), P450 side chain cleavage (p450scc) and 11 β -hydroxysteroid dehydrogenase (hsd11b3) were assessed in testis before and after ex vivo incubation. There were no significant differences in RNA quality between the two time points, however the expression of esrba, esrb and p450scc was significantly lower post-incubation, although star, hsd11b3, and all four reference gene expression levels remained unchanged over time. DHT did not affect the expression of any of the measured genes at either concentration. Histological examination showed that all fish contained mature testes dominated by spermatozoa and spermatids. DHT did not affect T production but significantly decreased 11KT production in the high treatment group. This suggests a role for DHT in androgen regulation, and has

Overall design Microarray analysis was performed with four biological replicates (4 control and 4 treatment). Male mummichog were exposed to 0, 5, and 50 μ g/L DHT for 21 days. Individuals from the high concentration, 50 μ g/L DHT, were used for the microarray analysis.

Contributor(s) [Martyniuk C](#), [Ings J](#), [Doyle M](#), [Feswick A](#), [Bosker T](#), [Munkittrick K](#)

Citation missing *Has this study been published? Please [login](#) to update or [notify GEO](#).*

DOI: 10.17616/R33P44

Certification: None

Repository type: Disciplinary

Subjects: Genetics, biology, medicine

Principal institution: National Center for Biotechnology Information and National Institutes of Health, U.S. National Library of Medicine (US)

Persistent identifier system: Other

Metrics: None

Submission date Jul 08, 2013

Last update date Aug 02, 2013

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State/province FL

ZIP/Postal code 32611

Country USA

Platforms (1) [GPL17413](#) Agilent-027999 Custom Fundulus heteroclitus array

Samples (8) [GSM1181817](#) Testis, DHT50, Rep1
[GSM1181818](#) Testis, Control, Rep1
[GSM1181819](#) Testis, DHT50, Rep2

Relations

BioProject [PRJNA210759](#)

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GSE48582_RAW.tar	8.6 Mb	(http)(custom)	TAR (of TXT)

Raw data provided as supplementary file

Processed data included within Sample table



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

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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 017-89-001

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

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DOI: 10.17616/R3980B

Certification: None

Repository type: Disciplinary

Subjects: Biology, biochemistry

Principal institution: University of California San Diego (US)

Persistent identifier system: DOI

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Keywords: none

Contact

Principal Investigators: Nataliia Machushynets, Leiden university, Netherlands
(in alphabetical order)
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
Filter	Date	Type	Description
<input type="checkbox"/> checked only			
1	2019-08-12 01:37:32.0	MASSIVE-COMPLETE	
2	2019-08-13 00:55:17.0	MAKE-DATASET-PUBLIC	
3	2019-08-21 11:25:38.0	UPDATE-DATASET-METADATA	

GNPS content goes here (MSV000084197 [task=448e3f300f124cbbf479875e0ac8a1a])




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


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🏠 Pàgina inicial del DSpace / School of Clinical Medicine / Department of Psychiatry
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
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Statistics

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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-ALvH_2018.08Aug.21_v1.pdf (PDF, 195Kb)
- Data_File_JF-EF-IG-PW-ALvH_2018.08Aug.13.csv (Desconegut, 640Kb)

Autor

Fritz, Jessica
Fried, 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

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Mouse Resource Browser--a database of mouse databases.

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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



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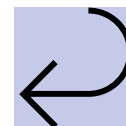




Image Data Resource

DOI: 10.17616/R3XR0R

Certification: None

Repository type: Disciplinary (image data)

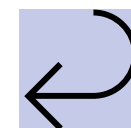
Subjects: Cell biology, medicine, genetics


Principal institution: Dundee University (UK)

Persistent identifier system: DOI

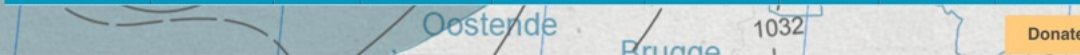
Metrics: None

The screenshot displays the IDR web interface. The top navigation bar includes links for Studies, Genes, Phenotypes, Cell Lines, siRNAs, Antibodies, Compounds, Organisms, and About. A search bar is located on the right. The left sidebar shows a list of public data sets, with 'idr0010-doil-dnadamage/screenA 148' selected. The main area displays a grid of microscopy images, with a zoom slider at the bottom. The right sidebar shows the 'General' tab for the selected data set, displaying details such as Plate ID (4502), Owner (Public data), Creation Date (2016-05-21 02:28:06), and various counts (Attributes, Attachments, Comments, Tags, Ratings, Others).




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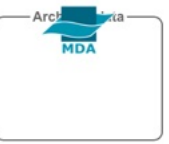
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Atlantic cod acoustic telemetry dataset used to assess impact of a multi-day full-scale seismic survey experiment on the behaviour of free-ranging cod at a wind farm

Citable as data publication

van der Knaap I.; Reubens J.; Ainslie M.; Thomas L.; Winter H.V.; Hubert J.; Martin B.; Slabbekoorn H.; Leiden University, Institute of Behavioral Biology; Wageningen Marine Research; The Netherlands; Marine Biology Research Group - Ugent; Flanders Marine Institute; Belgium; JASCO Applied Sciences; Canada; Centre for Research into Ecological & Environmental Modelling, University of St Andrews; United Kingdom; (2020): Atlantic cod acoustic telemetry dataset used to assess impact of a multi-day full-scale seismic survey experiment on the behaviour of free-ranging cod at a wind farm. Marine Data Archive. <https://doi.org/10.14284/438>

Contact: [van der Knaap, Inge](#)



Availability: Unrestricted after moratorium period
Data are initially restricted, but the access condition relaxes to academic or unrestricted once a specified period of time after an event (such as collection, publication, completion of QC procedures or project cessation) has elapsed

Description
Effects of a full-scale seismic survey experiment on the movement behaviour of Atlantic cod. [more](#)

Scope
Themes: Biology > Acoustics, Biology > Fish
Keywords: Marine/Coastal, Acoustic telemetry, Airgun array, Atlantic cod, Belwind, offshore wind park, Good Environmental Status, Hidden Markov models, Noise pollution, ANE, Belgium, Belgian Continental Shelf (BCS), *Gadus morhua* Linnaeus, 1758

Geographical coverage
ANE, Belgium, Belgian Continental Shelf (BCS) [Stations](#) [\[Marine Regions\]](#)

DOI: 10.17616/R3WG7B

Certification: None

Repository type: Disciplinary and institutional

Subjects: Oceanography, atmospheric science, geosciences

Principal institution: Flanders Marine Institute (Belgium)

Persistent identifier system: DOI

Metrics: None

Temporal coverage
 1 June 2018 - 30 September 2018
 Each 10 minutes

Taxonomic coverage
Gadus morhua Linnaeus, 1758 [\[WoRMS\]](#)

Parameters
 Dynamic body acceleration [Methodology](#) , Position/lat/long [Methodology](#) , Presence/absence of biota [Methodology](#) , Pressure [Methodology](#)

Contributors
 JASCO applied sciences, [more](#), data creator
[Ainslie, Michael](#)
[Martin, Bruce](#)
 Universiteit Gent; Faculteit Wetenschappen; Vakgroep Biologie; Onderzoeksgroep Mariene Biologie (MARBIOL), [more](#), data creator
[van der Knaap, Inge](#)
 Universiteit Leiden; Faculteit Wetenschappen; Institute of Biology, [more](#), data creator
[Hubert, Jeroen](#)
[Slabbekoorn, Hans](#)
[van der Knaap, Inge](#)
 University of St Andrews; Centre for Research into Ecological and Environmental Modelling (CREEM), [more](#), data creator
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[Reubens, Jan](#)
 Wageningen University and Research Centre; Wageningen Marine Research (WMR), [more](#), data creator
[Winter, Erwin](#)

Project
PCAD4COD: Impact of airgun sound exposure on fish: integrating population-level modelling and collect.... [more](#)

Publication
 Based on this dataset
[van der Knaap, I. et al.](#) (2021). Effects of a seismic survey on movement of free-ranging Atlantic cod. *Curr. Biol.* 31(7): 1555-1562.
<https://dx.doi.org/10.1016/j.cub.2021.01.050>, [more](#)

Dataset status: Completed
Data type: Data
Data origin: Research: field survey
Metadata record created: 2020-10-12
Information last updated: 2020-12-07

All data in the Integrated Marine Information System (IMIS) is subject to the [VLIZ policy](#)

DOI: 10.17616/R3TV17

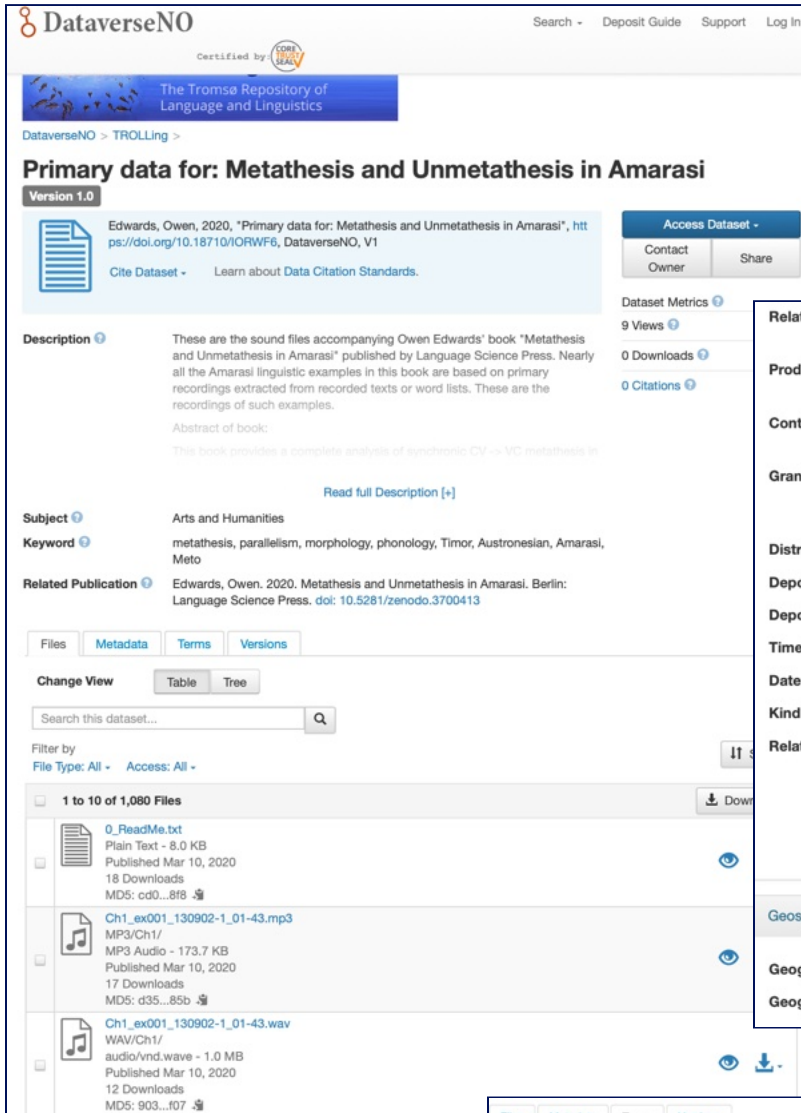
Certification: CoreTrustSeal

Repository type: Institutional

Principal institution: UiT The Arctic University of Norway (Norway)

Persistent identifier system: DOI

Metrics: Views, downloads and citations



Primary data for: Metathesis and Unmetathesis in Amarasi
Version 1.0

Edwards, Owen, 2020, "Primary data for: Metathesis and Unmetathesis in Amarasi", <https://doi.org/10.18710/ORWF6>, DataVerseNO, V1

Description ⓘ
These are the sound files accompanying Owen Edwards' book "Metathesis and Unmetathesis in Amarasi" published by Language Science Press. Nearly all the Amarasi linguistic examples in this book are based on primary recordings extracted from recorded texts or word lists. These are the recordings of such examples.
Abstract of book:
This book provides a complete analysis of synchronic CV -> VC metathesis in

Subject ⓘ
Arts and Humanities

Keyword ⓘ
metathesis, parallelism, morphology, phonology, Timor, Austronesian, Amarasi, Meto

Related Publication ⓘ
Edwards, Owen. 2020. Metathesis and Unmetathesis in Amarasi. Berlin: Language Science Press. doi: 10.5281/zenodo.3700413

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File Name	Size	Published	Downloads	MD5
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Ch1_ex001_130902-1_01-43.mp3	MP3 Audio - 173.7 KB	Published Mar 10, 2020	17 Downloads	MD5: d35...85b
Ch1_ex001_130902-1_01-43.wav	WAV/Ch1/ audio/vnd.wave - 1.0 MB	Published Mar 10, 2020	12 Downloads	MD5: 903...f07

Related Publication ⓘ

Edwards, Owen. 2020. Metathesis and Unmetathesis in Amarasi. Berlin: Language Science Press. doi: 10.5281/zenodo.3700413
<https://langsci-press.org/catalog/book/228>

Producer ⓘ

Leiden University <https://www.universiteitleiden.nl/en>
Language & Culture Unit (UBB), Kupang <http://ubb.or.id/>

Contributor ⓘ

Related Person : Heronimus Bani
Related Person : Yedida Ora

Grant Information ⓘ

Dutch Research Council (NWO): VICI 277-70-012
Australia Awards Endeavour Scholarships and Fellowships program funded by Australian government's Department of Education and Training

Distributor ⓘ

The Tromsø Repository of Language and Linguistics (TROLLing) <https://trolling.uit.no>

Depositor ⓘ

Edwards, Owen

Deposit Date ⓘ

2020-03-04

Time Period Covered ⓘ

Start: 2012-07-15 ; End: 2017-12-31

Date of Collection ⓘ

Start: 2012-07-15 ; End: 2017-12-31

Kind of Data ⓘ

textual data; audio

Related Datasets ⓘ

All the Kotos Amarasi texts from which most of Regional Archive for Digital Sources in Endang the Ro'is Amarasi texts from which the Ro'is A Regional Archive for Digital Sources in Endang earlier version of this data set (that which acco <http://hdl.handle.net/1885/114481>

Geospatial Metadata ⓘ

Geographic Coverage ⓘ

Indonesia, Nusa Tenggara Timur, Desa Nekme

Geographic Bounding Box ⓘ

123.862401 123.941040 -10.225863 -10.26900

Dataset	Summary	Contributors	Published
1.0	This is the first published version.	Philipp Konzett, Owen Edwards	Mar 10, 2020

Title ⓘ

Primary data for: Metathesis and Unmetathesis in Amarasi

Author ⓘ

Edwards, Owen (Leiden University and Language & Culture Unit (UBB), Kupang) - ORCID: 0000-0003-2209-0652

Contact ⓘ

Use email button above to contact.

Edwards, Owen (Leiden University and Language & Culture Unit (UBB), Kupang)

Description ⓘ

These are the sound files accompanying Owen Edwards' book "Metathesis and Unmetathesis in Amarasi" published by Language Science Press. Nearly all the Amarasi linguistic examples in this book are based on primary recordings extracted from recorded texts or word lists. These are the recordings of such examples.

Abstract of book:

This book provides a complete analysis of synchronic CV -> VC metathesis in Amarasi, a language of western Timor. Metathesis and unmetathesis realise a paradigm of parallel forms, pairs of which occur to complement each other throughout the language.

Metathesis in Amarasi is superficially associated with a bewildering array of disparate phonological processes including: vowel deletion, consonant deletion, consonant insertion and multiple kinds of vowel assimilation, any of which can (and do) vary by lect in their realisation. By proposing that Amarasi has an obligatory CVCVC foot in which C-slots can be empty, all these phonological processes can be straightforwardly derived from a single rule of metathesis and two associated phonological rules.

Three kinds of metathesis can be identified in Amarasi: (i) Before vowel initial enclitics, roots must undergo metathesis, responding to the need to create a phonological boundary between a clitic host and enclitic. Such metathesis is phonologically conditioned. (ii) Metathesis occurs within the syntax to signal attributive modification. Such a metathesised form cannot occur at the end of a phrase and thus requires the presence of an unmetathesised form to complete it syntactically. (iii) In the discourse an unmetathesised form marks an unresolved event or situation. Such an unmetathesised form cannot occur in isolation and requires a metathesised form to achieve resolution.

Metathesis in Amarasi is the central linguistic process around which linguistic structures are organised. Amarasi metatheses also reflect fundamental Timorese notions of societal and cosmic organisation. Alongside weaving and other performed activities, metathesis is an important linguistic marker of identity in a region obsessed with similarities and differences between different groups. The complementarity of Amarasi metathesis and unmetathesis within the syntax and within discourse reflects the Timorese division of the world into a series of mutually dependent binary and complementary pairs. As well as being the key which unlocks the structure of the language, metathesis is also a reflection of the structure of Amarasi society and culture.

(2020-03-06)

Subject ⓘ

Arts and Humanities

Keyword ⓘ

metathesis
parallelism
morphology
phonology
Timor
Austronesian
Amarasi
Meto

DOI: 10.17616/R31NJN62

Certification: None

Repository type: Institutional

Principal institution: Erasmus University
Rotterdam (Netherlands)

Persistent identifier system: DOI

Metrics: Views, downloads and citations

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

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
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


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

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


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)

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- Duration and Time Series Interval

Data (1..n)

- Data Summary
- Raw images dataset
- Processed images dataset
- Extracted features dataset

Legend: a minimum requirement, i.e. MUST be provided

Supporting data for "Community Standards for Open Cell Migration Data"

Dataset type: Metadata, Imaging
Data released on May 04, 2020

Gonzalez-Beltran AN; Masuzzo P; Ampe C; Bakker G; Besson S; Eibl RH; Friedl P; Gunzer M; Kittisopikul M; Le Dévédec SE; Leo S; Moore J; Paran Y; Prilusky J; Rocca-Serra P; Roudot P; Schuster M; Sergeant G; Strömblad S; Swedlow JR; van Erp M; Van Troys M; Zaritsky A; Sansone SA; Martens L (2020): Supporting data for "Community Standards for Open Cell Migration Data" GigaScience Database.
<http://dx.doi.org/10.5524/100738>

DOI 10.5524/100738

Cell migration research has become a high-content field. However, the quantitative information encapsulated in these complex and high-dimensional datasets is not fully exploited due to the diversity of experimental protocols and non-standardised output formats. In addition, typically the datasets are not open for reuse. Making the data open and Findable, Accessible, Interoperable, and Reusable (FAIR) will enable meta-analysis, data integration, and data mining. Standardised data formats and controlled vocabularies are essential for building a suitable infrastructure for that purpose but are not available in the cell migration domain. We here present standardisation efforts by the Cell Migration Standardisation Organization, CMSO, an open community-driven organisation to facilitate the development of standards for cell migration data. This work will foster the development of improved algorithms and tools, and enable secondary analysis of public datasets, ultimately unlocking new knowledge of the complex biological process of cell migration.

Keywords:
cell migration data standards metadata cmso miacme biotricks frictionless data package fair data

Contact Submitter

Additional details
Read the peer-reviewed publication(s):
(PubMed: 32396199)

Additional information:
<http://cmso.science/MIACME/>
<http://cmso.science/Tracks/>
<https://repo.cellmigration.org/>
<http://doi.org/10.5281/zenodo.3355530>

Github links:
<https://github.com/CellMigStandOrg/CMSO-training>
<https://github.com/CellMigStandOrg/MIACME>
<https://github.com/CellMigStandOrg/biotricks>
<https://github.com/CellMigStandOrg/CMSO-datasets>
<https://github.com/CellMigStandOrg/ISAcreeator-MIACME>
<https://github.com/compomics/cellmissy>

DOI: 10.17616/R3TG83

Certification: None

Repository type: Disciplinary

Subject: Biology, medicine, plant sciences, animal genetics, biochemistry, genetics of microorganisms, virology, immunology, computer science, neurosciences, engineering, software technology..

Principal institution: GigaScience Press (Hong Kong)


Persistent identifier system: DOI


Metrics: None

Files

Funding

History

 (FTP site)

 [Table Settings](#)

File Name	Sample ID	Data Type	File Format	Size	Release Date	
cellmissy-master.zip		GitHub archive	archive	98.84 MB	2020-04-11	
CMSO-datasets-master.zip		GitHub archive	archive	140.63 KB	2020-04-11	
CMSO-training-master.zip		GitHub archive	archive	2.17 MB	2020-04-11	
ISAcreeator-MIACME-master.zip		GitHub archive	archive	1.86 KB	2020-04-11	
MIACME-master.zip		GitHub archive	archive	9.57 MB	2020-04-11	
readme_100738.txt		readme	TEXT	3.07 KB	2020-04-11	

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Files
Funding
History

Funding body	Awardee	Award ID	Comments
EU H2020		634107	MultiMot project

Files	Funding	History
Date	Action	
May 4, 2020	Dataset publish	
October 7, 2022	Manuscript Link updated : 10.1093/gigascience/giaa041	



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Frankliniella occidentalis Official Gene Set OGSv1.0

The *Frankliniella occidentalis* genome was recently sequenced and annotated as part of the i5K pilot project by the Baylor College of Medicine. The *Frankliniella occidentalis* research community has manually reviewed and curated the computational gene predictions and generated an official gene set, OGSv1.0.

The general procedure for generating this OGS is outlined here: https://github.com/NAL-i5K/i5KNAL_OGS/wiki. OGSv1.0 was generated by merging gene set FOCC-V0.5.3-Models generated by the Baylor College of Medicine, and community-curated models in the Apollo software, after QC of the Apollo output. After the merge, scaffolds that were likely bacterial contamination were identified by John H. Werren, and gene models overlapping with these contaminated regions were removed from the OGS.

Frankliniella occidentalis Official Gene Set OGSv1.0

The attached tar.gz archive (fraocc_OGS_v1.0.tar.gz) contains the following...

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Field	Value
Tags	Frankliniella occidentalis Western flower thrips genome annotation
Modified	2022-05-26
Release Date	2019-07-02
Identifier	14aa49b2-cc1b-40b1-b1d1-24110263b11f
Spatial / Geographical Coverage Area	POLYGON ((-531.5625 -83.285928602911, -531.5625 84.673512566105, -165.9375 84.673512566105, -165.9375 -83.285928602911))
Publisher	Ag Data Commons
Temporal Coverage	January 1, 2018
License	Creative Commons Attribution Share-Alike
Contact Name	Rotenberg, Dorith
Contact Email	drotenb@ncsu.edu
Public Access Level	Public

Extended Metadata:	
Field	Value
Authors	Rotenberg, Dorith (ORCID) Robertson, Hugh M. (ORCID) Oliver, Jonathan E. (Scopus Author ID) Benoit, Joshua B. (ORCID) Snoeck, Simon (Scopus Author ID) Baumann, Aaron A. (ORCID) Mahmoud, Sulley Ben (ORCID) Veenstra, Jan A. (ORCID) Jacobs, Chris G.C. (ORCID) Park, Yoonseong (Scopus Author ID) Panfilio, Kristen A. (ORCID) Widana Gamage, Shirani M.K. (Scopus Author ID) Ahn, Seung-Joon (ORCID) Vargas Jentzsch, Iris M. (ORCID) Jennings, Emily C. (ORCID) Szuter, Elise M. (Scopus Author ID) Christiaens, Olivier (Scopus Author ID) Scanlan, Jack (ORCID) Taning, Clauvis Nji Tizi (Scopus Author ID) Martynov, Alexander (ORCID) Bejerman, Nicolás E. (Scopus Author ID) Nair, Ajay (Scopus Author ID) Jones, Jeffery W. (Scopus Author ID) Friedrich, Markus (ORCID) van der Zee, Maurijn (ORCID) Dearden, Peter (ORCID) Minakuchi, Chieka (ORCID) Armisen, David (ORCID) Schneeweis, Derek J. (Scopus Author ID) Melo, Fernando Lucas (ORCID) Poelchau, Monica (ORCID) Dermauw, Wannes (Scopus Author ID) Hughes, Daniel S.T. (Scopus Author ID) Richards, Stephen (ORCID) Dion, Elise M. (ORCID) Holmes, Christopher J. (ORCID) Rosendale, Andrew J. (ORCID) Rosselot, Andrew Dolan, Amanda (Scopus Author ID) Whitfield, Anna E. (ORCID) Ullman, Diane E. (ORCID) Dietzgen, Ralf G. (ORCID) Smagghe, Guy (ORCID) Van Leeuwen, Thomas (ORCID) Warren, John H. (ORCID)
Peer Reviewed	No
Funding Sources	National Human Genome Research Institute
Related Articles	Rotenberg, D., Baumann, A. A., Ben-Mahmoud, S., Ioannidis, P., Jacobs, C. G., Vargas Jentzsch, I. M., Rajarapu, S. P., Schneeweis, D. J., Snoeck, S., Ta M. K., Hughes, D. S., Murali, S. C., Bailey, S., Be C., Rosendale, A. J., Rosselot, A., Herve, K., Sc Simão, F. A., Dietzgen, R. G., Chao, H., Dinh, H., Lee, S. L., Muzny, D. M., Qu, J., Worley, K. C., B Panfilio, K. A., Park, Y., Robertson, H. M., Smag Van Leeuwen, T., Veenstra, J. A., Waterhouse, R Whitfield, A. E., Zdobnov, E. M., Gibbs, R. A., & insights into the biology of thrips as crop pests. C https://doi.org/10.1101/2020.02.12.941716

DOI: 10.17616/R3G051

Certification: None

Repository type: Disciplinary

Subject: Agriculture, forestry, horticulture, plant ecology, ecosystem analysis, soil sciences, plant sciences, nutritional sciences, water research, zoology, geoscience...

Principal institution: United States Department of Agriculture (US)

Persistent identifier system: DOI

Metrics: None

Dataset DOI (digital object identifier)	10.15482/USDA.ADC/1504029
Product Type	Dataset
Related Content	Frankliniella occidentalis genome assembly v1.0 Frankliniella occidentalis genome annotations v0.5.3 QC and OGS Generation Pipeline by i5K Workspace@NAL HasVersion: Frankliniella occidentalis Official Gene Set OGSv1.1
Field	Value
OSTI Identifier	
ISO Topic(s)	biota
National Agricultural Library Thesaurus Term	genomics, Frankliniella occidentalis, genes, prediction, bacterial contamination
Ag Data Commons Keywords	Genomics & Genetics > Genome Genomics & Genetics
Program	Frankliniella occidentalis , Organism project , Insects 5K – i5K

Suggested Citation:

(dataset) Rotenberg, Dorith; Robertson, Hugh M.; Oliver, Jonathan E.; Benoit, Joshua B.; Snoeck, Simon; Baumann, Aaron A.; Mahmoud, Sulley Ben; Veenstra, Jan A.; Jacobs, Chris G.C.; Park, Yoonseong; Panfilio, Kristen A.; Widana Gamage, Shirani M.K.; Ahn, Seung-Joon; Vargas Jentzsch, Iris M.; Jennings, Emily C.; Szuter, Elise M.; Christiaens, Olivier; Scanlan, Jack; Taning, Clauvis Nji Tizi; M Bejerman, Nicolás E.; Nair, Ajay; Jones, Jeffery W.; Friedrich, Markus; van der Zee, Maurijn; Dearden, Peter; Minakuchi, Ch David; Schneeweis, Derek J.; Melo, Fernando Lucas; Poelchau, Monica; Dermauw, Wannes; Hughes, Daniel S.T.; Richards, Elise M.; Holmes, Christopher J.; Rosendale, Andrew J.; Rosselot, Andrew; Dolan, Amanda; Whitfield, Anna E.; Ullman, Dia Ralf G.; Smagghe, Guy; Van Leeuwen, Thomas; Warren, John H. (2019). Frankliniella occidentalis Official Gene Set OGSv1.0. Ag Data Commons. <https://doi.org/10.15482/USDA.ADC/1504029>. Accessed 2022-11-18.



DOI: 10.17616/R32326

Certification: None


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
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


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
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Original JSON from Dryad

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


Lee-Yaw_Jacobs_Irwin_MEC2014.zip

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The main folder contains a spreadsheet (saved as both an Excel file and a csv file) that lists the genetic ancestry of individuals in terms of mistype and three nuclear markers. This file also contains the details of the feeding experiment, including weekly mass measurements and final calculations of conversion efficiency. The main folder contains a subfolder called "AFLPs_Structure_District". Within this folder the input file for the STRUCTURE analyses ("structureMatrix") is saved as both an Excel and text file. Input parameter files for the STRUCTURE analysis are also provided. The file "District_K2_outfile.txt" lists the final STRUCTURE ancestry scores used in Fig.2 with individuals in the same order as listed in STRUCTURE input file (this file was produced after running the STRUCTURE output through StructureHarvester, CLUMPP and DISTRICT).

Files Metadata Terms Versions			
Dataset Version	Summary	Contributors	Published
1.0	This is the first published version.	Paul Lesack	May 2018



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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)

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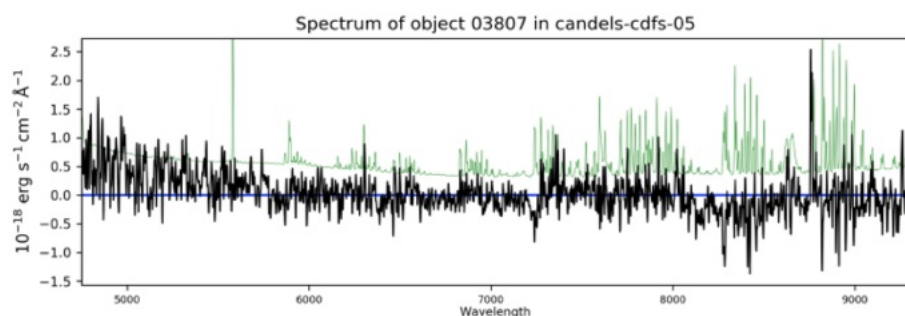
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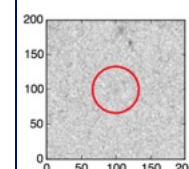
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Images

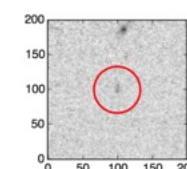
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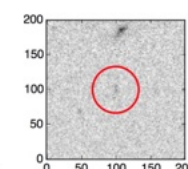
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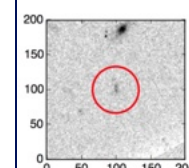
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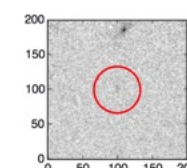
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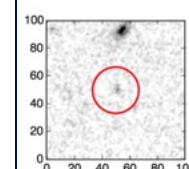


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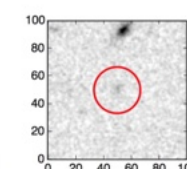


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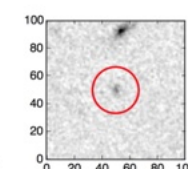
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F125W

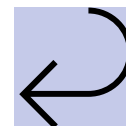
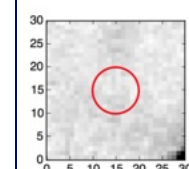


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
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Title: The European Multi Lake Survey (EMLS) dataset of physical, chemical, algal pigments and cyanotoxin parameters 2015.

Creators: Mantzouki, Evanthia; University of Geneva
Campbell, James A; University of Leiden
Van Loon, Emiel E; University of Amsterdam...

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Publication Date: 2018-08-13

Citation: Mantzouki, E., J.A. Campbell, E.E. Van Loon, P.M. Visser, I. Konstantinou, M.G. Antoniou, G. Giuliani, D. Machado-Vieira, A. Gurjao de Oliveira, D. Spoljaric Maronic, F. Stevic, T. Zuna Pfeiffer, I. Bokan Vucelic, M. Gligora Udovic, A. Plenkovc-Moraj, P. Zutinic, N. Tsiarta, L. Blaha, R. Geris, M. Frankova, K.S. Christoffersen, T.P. Warming, T. Feldmann, K. Kangro, A. Laas, K. Panksep, L. Tuvikene, K. Haggqvist, P. Salmi, L. Arvola, J. Fastner, D. Straila, K. Rothhaupt, J. Fonvielle, H. Grossart, C. Avagianos, T. Kaloudis, T. Triantis, S. Zervou, A. Hiskia, S. Gkelis, M. Panou, V. McCarthy, V.C. Perello, U. Obertegger, A. Boscaini, G. Flaim, N. Salmaso, J. Karosiene, J. Kasperoviciene, J. Koreiviene, K. Savadova, I. Vitonyte, S. Haande, B. Skjelbred, M. Grabowska, M. Karpowicz, D. Chmura, L. Nawrocka, J. Kobos, H. Mazur-Marzec, P. Alcaraz-Parraga, W. Krzton, E. Walusiak, E. Wilk-Wozniak, I. Gagala, J. Mankiewicz-Boczek, M. Toporowska, B. Pawlik-Skowronska, M. Niedzwiecki, W. Peczuła, A. Napiorkowska-Krzebietke, J. Dunalska, M. Kruk, J. Sienska, D. Szymanski, A. Budzinska, R. Goldyn, A. Kozak, K. Kwasizur, B. Messyasz, A. Pelechata, M. Pelechaty, J. Rosinska, E. Szelag-Wasielewska, P. Domek, M. Kokocinski, N. Jakubowska-Krepska, B. Madrecka, I. Kostrzewska-Szlakowska, M. Frak, A. Ochocka, A. Pasztaleniec, I. Jasser, A. Bankowska-Sobczak, M. Wasilewicz, A.M. Antao-Geraldes, M. Leira, A. Hernandez, V. Vasconcelos, J. Morais, M. Vale, P.M. Raposeiro, V. Goncalves, B. Aleksovski, S. Krstic, H. Nemova, I. Drastichova, L. Chomova, S. Remec-Rekar, T. Elsersek, J. Delgado Martin, D. Garcia, J. Cereijo, J. Goma, A. Garcia-Murcia, M. Real, E. Romans, J. Noguero Ribes, D. Parreno Duque, E. Fernandez-Moran, M.C. Trapote, T. Vegas-Villarrubia, B. Obrador, B. Ubeda, J. Galvez, R. Marce, C. Perez-Martinez, E. Ramos-Rodriguez, C. Cillero-Castro, E. Moreno-Ostos, J.M. Blanco, V. Rodriguez, J.J. Montes-Perez, R.L. Palomino, E. Rodriguez-Perez, R. Carballeira, A. Camacho, A. Picazo, C. Rochera, A.C. Santamans, C. Ferriol, S. Romo, J.M. Soria, L. Hansson, P. Urrutia-Cordero, W. Colom-Montero, K. Mustonen, D. Pierson, Y. Yang, A.G. Bravo, M. Buck, N. Catalan, J.M. Verspagen, L. de Senerpont Domis, S. Teurlinckx, L. Seelen, V. Maliaka, Y. Verstijnen, N. Demir, U.N. Tavsanoğlu, M.A. Kocer, K. Celik, N. Karakaya, M. Yilmaz, A. Ozen, F. Maraslioglu, O. Fakioglu, E.N. Soyul, M. Apaydin Yagci, S. Cinar, K. Capkin, A. Yagci, M. Cesur, F. Bilgin, C. Bulut, R. Uysal, L. Koker, R. Akcaalan, M. Albay, M.T. Alp, K. Ozkan, K. Ozhan, T. Ongun Sevindik, H. Tunca, B. Onem, G. Bezirci, M. Bekiloglu, N. Filiz, E.E. Levi, U. Iskin, J. Richardson, M. Lurling, E.J. Faassen, T. Karan, C. Edwards, V. Bergkemper, A. Torokne, L. Cerasino, D. Latour, H.W. Paerl, C.C. Carey, and B.W. Ibelings. 2018. The European Multi Lake Survey (EMLS) dataset of physical, chemical, algal pigments and cyanotoxin parameters 2015. ver 5. Environmental Data Initiative.
<https://doi.org/10.6073/pasta/dabc352040fa58284f78883fa9debe37> (Accessed 2022-11-18).

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
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Subjects: Microbial ecology and applied microbiology, agriculture, forestry, horticulture, biodiversity, ecosystem research, plant ecology, atmospheric science, oceanography...

Principal institution: Environmental Data Initiative (US)

Persistent identifier system: DOI

Metrics: None

Spatial Coverage: 

Package ID: edi.176.5 (Uploaded 2018-08-13)
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1. A European Multi Lake Survey dataset of environmental variables, phytoplankton pigments and cyanotoxins (10.1038/sdata.2018.226), *Scientific Data* (edi.176.5)
2. Continental scale cyanobacterial dynamics under global warming and eutrophication (10.13097/archive-ouverte/unige:112209), *Thesis* (edi.176.5)
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KEYWORDS

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5 files

DOI: 10.17616/R31NJMSF

Certification: None

Repository type: Institutional

Principal institution: University of Arizona (US)

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
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Data underpinning - The low dark matter content of the lenticular galaxy NGC 3998

Dataset/Software: Dataset

Overview **Research publications** Funded projects

Associated persons

Nicholas Fraser Boardman (Creator)
[Anne-Marie Weijmans](#) (Creator)
 R. C. E. van den Bosch (Creator)
 L. Zhu (Creator)
 A. Yildirim (Creator)
 G. van de Ven (Creator)
 M. Cappellari (Creator)
 P. T. de Zeeuw (Creator)
 E. Emsellem (Creator)
 D. Krajnović (Creator)
 T. Naab (Creator)

Associated organisations

[School of Physics and Astronomy](#)

Contact person

research-data@st-andrews.ac.uk

Electronic Data

[NGC3998_kinematics_Boardman.fits](#)
 50.6 KB, FITS
 Licence: CC BY [Show licence](#)
 DOI
<https://doi.org/10.17630/de872873-5bcd-44cf-b59e-87200eeef3e7>

DOI: 10.17616/R3878Q

Certification: None

Repository type: Institutional

Principal institution: University of St Andrews (UK)

Persistent identifier system: DOI

Metrics: None

Description

Datacube (FITS format) has the following structure:

x - fibre right ascension, in arcsec
 y - fibre declination, in arcsec
 xnode - X bin generator
 ynode - Y bin generator
 xbar - x luminosity-weighted centre
 ybar - y luminosity-weighted centre
 v - Velocity (km/s)
 s - Dispersion (km/s)
 h3
 h4
 ev - Velocity error (km/s)
 es - Dispersion error (km/s)
 eh3 - h3 error
 eh4 - h4 error

Date made available	23 Jun 2016
Publisher	University of St Andrews
Date of data production	2016

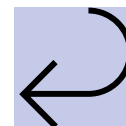
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Conchological and molecular analysis of the " non-scaly " Bornean Georissa with descriptions of three new species (Gastropoda, Neritimorpha, Hydrocenidae)

Mediated by [Plazi.org taxonomic treatments database](#)

Zacaery Khalik M • P. Hendriks K • J. Vermeulen J • Menno Schilthuizen • pensoft

DATASET TAXONOMY METRICS [DOWNLOAD](#) [HOME PAGE](#) **20 RECORDS**

This dataset contains the digitized treatments in Plazi based on the original journal article Zacaery Khalik, Mohd, P. Hendriks, Kasper, J. Vermeulen, Jaap, Menno Schilthuizen, (2019): Conchological and molecular analysis of the " non-scaly " Bornean Georissa with descriptions of three new species (Gastropoda, Neritimorpha, Hydrocenidae). ZooKeys 840: 35-86, DOI: <http://dx.doi.org/10.3897/zookeys.840.33326>, URL: <http://dx.doi.org/10.3897/zookeys.840.33326>

Publication date: December 31, 2019
Metadata last modified: November 12, 2022
Hosted by: [Plazi.org taxonomic treatments database](#)
Licence: CC0 1.0
[How to cite](#)
DOI: [10.3897/zookeys.840.33326](https://doi.org/10.3897/zookeys.840.33326)

16 Accepted names 4 Synonyms 100% Overlap with GBIF Back... 92% Overlap with Catalogue...

Description

Contacts

Data description

GBIF registration

Citation

DOI: [10.17616/R3J014](https://doi.org/10.17616/R3J014)

Certification: None

Repository type: Disciplinary and institutional

Subjects: Plant ecology, ecosystem analysis, zoology, biology, biodiversity, animal ecology

Principal institution: Global Biodiversity Information Facility (Denmark)

Persistent identifier system: DOI

Metrics: None

Contacts

Mohd Zacaery Khalik Originator	Kasper P. Hendriks Originator
Jaap J. Vermeulen Originator	Menno Schilthuizen Originator
pensoft Metadata author Plazi	Pensoft Publishers Publisher Prof. Georgi Zlatarski Street 12 Sofia 1700 Bulgaria info@pensoft.net https://www.pensoft.net
Plazi Distributor Bern Switzerland info@plazi.org https://plazi.org/	Guido Sautter Administrative point of contact sautter@plazi.org https://plazi.org

Data description

Metadata language: English
Data language: English

GBIF registration

Registration date: April 17, 2019
Metadata last modified: November 12, 2022
Publication date: December 31, 2019
Hosted by: [Plazi.org taxonomic treatments database](#)
Installation: [Plazi HTTP Installation](#)
Endpoints:
<https://tb.plazi.org/GgServer/dwca/647C1D35F570C105FFCFFCDB169212D.zip> (Darwin Core Archive)
Preferred identifier: [DOI 10.3897/zookeys.840.33326](https://doi.org/10.3897/zookeys.840.33326)
Alternative identifiers: [DOI 10.15468/vuaxoi](https://doi.org/10.15468/vuaxoi)
See details in the [GBIF Registry](#)

Citation

Zacaery Khalik M, P. Hendriks K, J. Vermeulen J, Menno Schilthuizen, pensoft (2019). Conchological and molecular analysis of the " non-scaly " Bornean Georissa with descriptions of three new species (Gastropoda, Neritimorpha, Hydrocenidae). Plazi taxonomic treatments database. Checklist dataset
<https://doi.org/10.3897/zookeys.840.33326> accessed via GBIF.org on 2022-11-1

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


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
tasks-discipline coding



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
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 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



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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

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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

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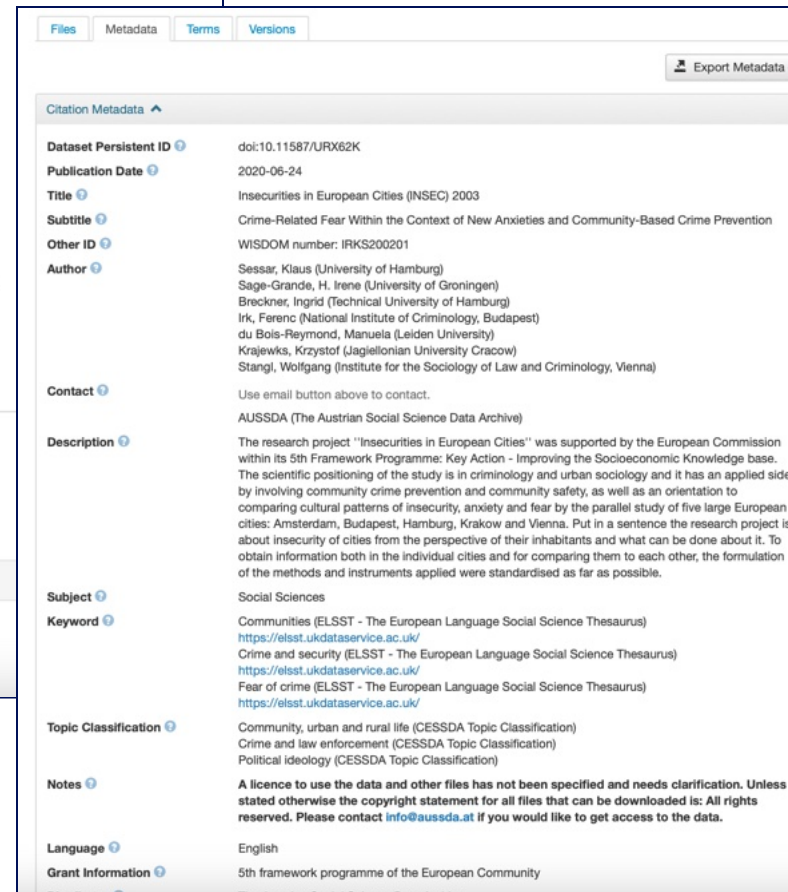
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Citation Metadata

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)
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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/>

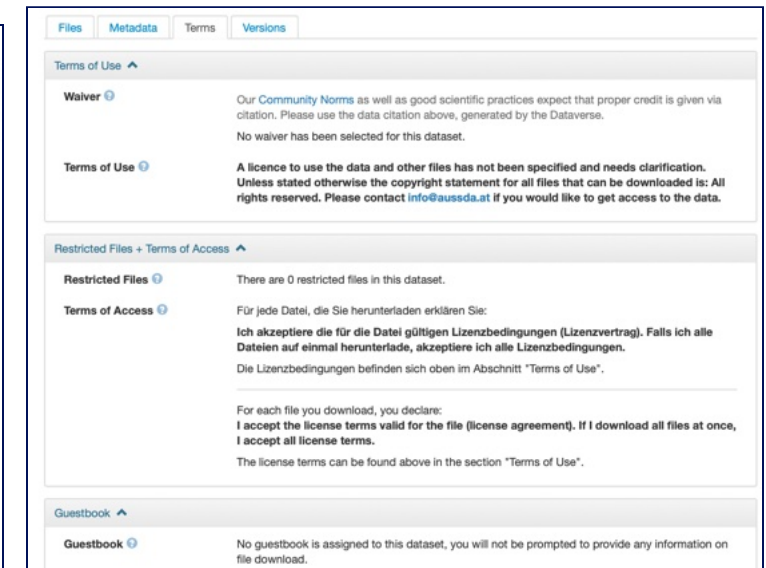
Topic Classification Community, urban and rural life (CESSDA Topic Classification)
Crime and law enforcement (CESSDA Topic Classification)
Political ideology (CESSDA Topic Classification)

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Language English

Grant Information 5th framework programme of the European Community

Distributor The Austrian Social Science Data Archive



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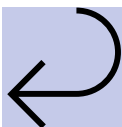
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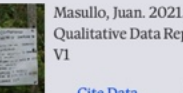
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Version 1.0



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

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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

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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." <i>Comparative Political Studies</i> . doi: 10.1177/0010414020912285
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












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
Title

Creator

Point of Contact

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

with each and every armed group				
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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



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August 31, 2019

INEL Dolgan Corpus

Däbritz, Chris Lasse; Kudryakova, Nina; Stapert, Eugénie
Researcher(s)

Wagner-Nagy, Béata ; Arhipov, Aleksandre; Däbritz, Chris Lasse; Kudryakova, Nina; Stapert, Eugénie

Corpus Citation

Däbritz, Chris Lasse; Kudryakova, Nina; Stapert, Eugénie. 2019. "INEL Dolgan Corpus." Version 1.0. Publication date 2019-08-31. <https://hdl.handle.net/11022/0000-0007-CAE7-1>. Archived in Hamburger Zentrum für Sprachkorpora. In: Wagner-Nagy, Béata; Arkipov, Alexandre; Ferger, Anne; Jettka, Daniel; Lehmberg, Timm (eds.). *The INEL corpora of indigenous Northern Eurasian languages*.

Corpus Description

The INEL Dolgan corpus has been created within the long-term INEL project ("Grammatical Descriptions, Corpora and Language Technology for Indigenous Northern Eurasian Languages"), 2016–2033. The corpus makes possible typologically aware corpus-based grammatical research on the Dolgan language and expands the documentation of the lesser described indigenous languages of Northern Eurasia.

The INEL Dolgan corpus is composed of texts from different sources: 1. Published folklore texts from an edited volume ("Folklor Dolgan", P.E. Efremov 2000), 2. Transcripts of recordings obtained from the Taymyr House of Folk Art (TDNT) in Dudinka (1970s-2000s), 3. Transcripts from the collection of Dr. Eugénie Stapert recorded on several fieldwork trips in 2007-2010, 4. Transcripts of recordings made on a fieldwork trip in 2017. The first group as well as parts of the third group were already transcribed and translated, the rest of the recordings was transcribed and translated within the INEL project.

Each text in the corpus is provided with morphological glossing, translation into English, Russian and German, as well as annotation of Russian borrowings. Some texts also have annotations for syntactic functions, semantic roles and information structure/information status.

Funding

The corpus has been produced in the context of the joint research funding of the German Federal Government and Federal States in the Academies' Programme, with funding from the Federal Ministry of Education and Research and the Free and Hanseatic City of Hamburg. The Academies' Programme is coordinated by the Union of the German Academies of Sciences and Humanities.

Publication date:
August 31, 2019

DOI:
[DOI: 10.25592/uhhfdm.9747](https://doi.org/10.25592/uhhfdm.9747)

Keyword(s):

endangered language
indigenous language L1 data
language contact
language documentation INEL
folklore narrative monologue
annotated morphological glossing
borrowings code-switching
semantic roles syntactic functions
information status English translation
German translation
Russian translation

Related identifiers:
Cited by:
[11022/0000-0007-CAE7-1](https://hdl.handle.net/11022/0000-0007-CAE7-1)

Communities:
[Indigenous Northern Eurasian Languages](#)

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INEL Dolgan Corpus
User documentation

Chris Lasse Däbritz, 09.02.2018

1. Introduction

1.1. Objective of the corpus

The present corpus of Dolgan has been created as part of the long-term research project INEL ("Grammatical Descriptions, Corpora and Language Technology for Indigenous Northern Eurasian Languages") in the context of the Academies' Programme, coordinated by the Union of the German Academies of Sciences and Humanities. Its primary goal is to create digital and machine-searchable corpora of several indigenous Northern Eurasian Languages.

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Data package: Controlling Amphipathic Peptide Adsorption by Smart Switchable Germanium Interfaces

Version 1.0

Baumgartner, Laura-Marleen; Erbe, Andreas; Boyle, Aimee L.; Rabe, Martin, 2022, "Data package: Controlling Amphipathic Peptide Adsorption by Smart Switchable Germanium Interfaces", <https://doi.org/10.17617/3.8n>, Edmond, V1

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