

NACDA and NACDA-OAR:

Secondary Data Resources and an Open Aging Repository

AGEN Conference, March 2021

NACDA Director Dr. James W McNally NACDA Data Project Manager Kathryn Lavender







Plan for Today

- Value of Secondary Data
- About NACDA
- How to Find Data
- How to Download Data
- NACDA Colectica Portal Another Way to Discover Data
- Sharing Data Using NACDA and NACDA-OAR
- Other Resources

We will share these slides on our website announcements page.

Types of Data

Primary

Data you or people you collaborate with directly design, collect and administer to address a specific topic of interest.

Secondary

Data collected and processed without your direct control but used by you to address a specific research interest or project. Secondary data can also be data you or people you collaborate with directly design, collected but used for research that is independent from its original intent.

Why Use Secondary Data?

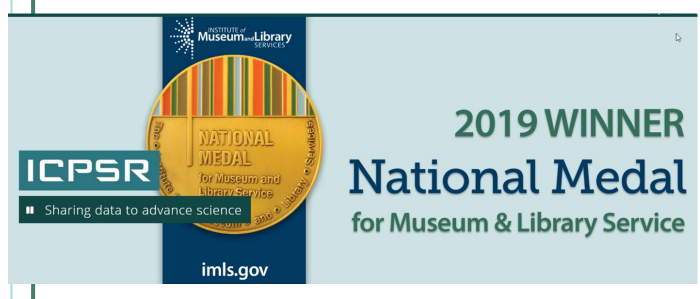
Efficiency-The collection of primary data, both qualitative and quantitative is time consuming and expensive. Good secondary data should come in a format that facilitates research.

Variety-The quantity of secondary data has growth tremendously. Many if not most research questions can be explored with some existing data set.

Theory Testing-Secondary data allows for the controlled testing of research framework and theories in a manner that allows for replication and validation of results.

Generalizability-Because the best secondary data takes advantage of sampling distributions it allows for results to be generalized to a broader population than many qualitative studies. It allows for the testing of small study results on a broader population.

NACDA Program on Aging



The NACDA data archive has spent the past 40 years identifying, gathering and organizing data on aging and the aging life course so we can share these resources with the research community.

NACDA is part of ICPSR.

Where do I get Data?

Secondary data is increasingly available from a dizzying array of suppliers.

The internet has greatly facilitated the spread of these resources and allowed them to be offered for little and increasingly no cost:

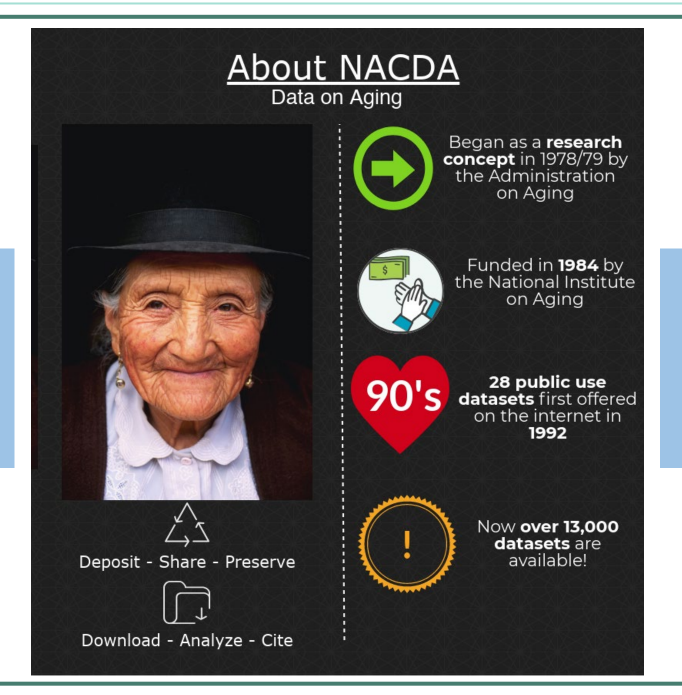
Federal Resources: Federal websites such as Census, NCHS, CMS, and NIH offer access to vast storehouses of data.

University Resource: Most universities maintain private collections of research data from various sources. Many faculty and funded research centers offer there research data as a public good (i.e. HRS at Michigan, Family Life Studies at Rand).

Data Archives: Organizations that *specialize* in the preservation, enhancement and distribution of research data.

The National Archive of Computerized Data on Aging is one such organization...

Thousands of **Free**Datasets



Accessible **Anytime**

Who Are NACDA's Users?

- Students looking for a thesis topic
- Instructors looking for research material to using classroom teaching
- Researchers looking for new opportunities
- Non-Academic professionals (journalists, etc.)
- Member Institution Affiliates (Data Librarians, Funders, etc.)



Data Available From NACDA

- Biomeasures
- Cognitive abilities
- Social behaviors
- Relationships
- Physical health



NACDA National Archive of Computerized Data on Aging

Search for Data

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Search ·

Deposit Data 🕶

About ▼

Data Resources -

Search for Data

Search

Search

Search

view all

- By Variable
- By Series
- By Publication
- By P.I.
- By Study
- By Terms Across All
- By Access Level

Browse NACDA Data

- New/Updated within the last 90 days
- <u>Funded by the National Institute on Aging</u>
- · All Series Data
- · All Restricted-Use Data
- · All studies in the variables database





1,549 studies



1,031,509 variables



23,435 publications

How to Search Effectively

- Search by keyword:
 dementia, "retirement planning"
 or by entering a research question:
 how many people are caregivers?
- Use quotes for phrase searches; use the minus sign to remove items from results:

"leisure activities" -"sporting events"

- A Boolean "and" is inferred for multiple search terms.
- <u>Stemming</u> > is automatic; do not use an asterisk.
- · Search is not case-sensitive.

Search for Specific Variables

The Social Science Variables Database enables users to search for variables across datasets, compare results, and download data.

Most Downloaded

- 1. Midlife in the United States (MIDUS 1), 1995-1996
- 2. Midlife in the United States (MIDUS 2), 2004-2006
- 3. Midlife in the United States (MIDUS 2): Biomarker Project, 2004-2009
- 4. Midlife in the United States (MIDUS

Difference between a dataset and a study?

A **dataset** is a building block of a data collection or study. It is a file containing cases or observations, and the data collected for each case are presented in a grid format.

A study is a detailed investigation and

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Search ▼

Deposit Data -

About ▼

Data Resources -

Search Data and Site

Search

Filters

Midlife in the United States
(MIDUS) Series
(729)
Panel Study of Income
Dynamics (PSID) Series
(617)
Multiple Cause of Death

Multiple Cause of Death
Series
(567)
National Health Interview
Survey Series

(398) National Hospital Ambulatory Medical Care Survey Series (365)

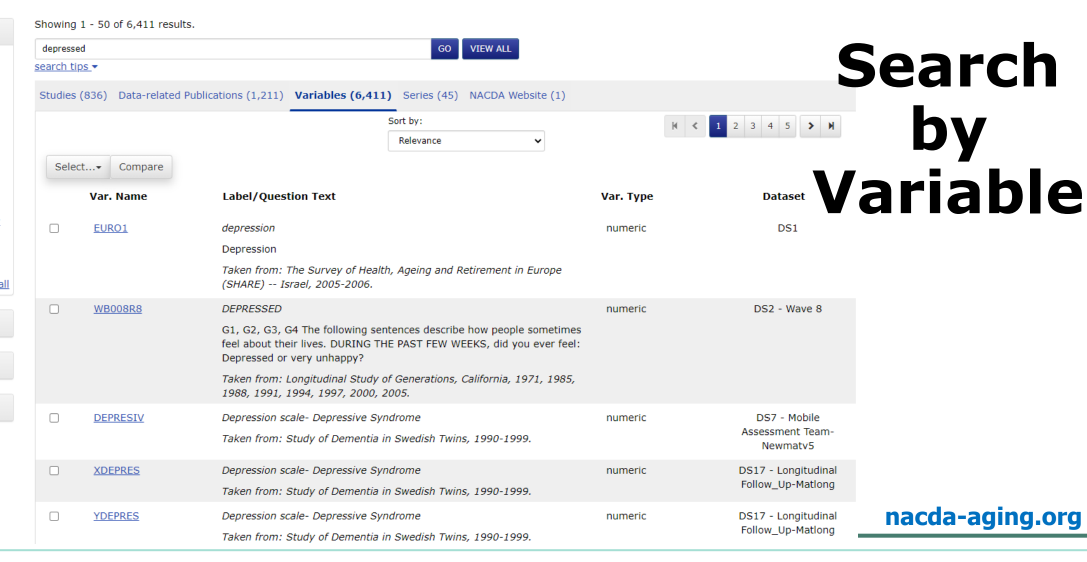
<u>view all</u>

Study

Dataset

Time Period

Search Results



Variable View

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Data Resources -

study: Longitudinal Study of Generations, California, 1971, 1985, 1988, 1991, 1994, 1997, 2000, 2005 / variable: WB008R8

Search Data and Site

Search

Search Variables



.

Variables

WB008R8 DEPRESSED WB009R8 THAT THINGS WERE REALLY GOING YOUR WAY

WB010R8 UPSET HF116R8 R-HANDED, L-HANDED, OR AMBIDEXTROUS?

PROVIDE COMPANIONSHIP TO ELD

GE001R8 SHOULD

PARENTS

GE002R8 SHOULD HELP ELD PARENTS W/ HOUSEHOLD CHORES GE003R8 SHOULD

LISTEN/PROVIDE ADVICE
TO ELD PARENTS

GE004R8 SHOULD MEET ELD PARENT'S PERSNL/HLTH CARE NEEDS

GE005R8 SHOULD PROVIDE FINANCIAL SUPP TO ELD PARENTS GE006R8 SHOULD

PROVIDE HOUSING TO

WB008R8: DEPRESSED

Question: G1, G2, G3, G4 The following sentences describe how people sometimes feel about their lives. DURING THE PAST FEW WEEKS, did you ever feel: Depressed or very unhappy?

Value	Label	Unweighted Frequency	%
0	Not checked	1245	69.2%
1	Checked	499	27.7%
9	Response not codable	2	0.1%
	Missing Values		
	-	54	3.0%
	Total	1800	100%

Based upon 1746 valid cases out of 1800 total cases.

Summary Statistics

mode: 0.00median: 0.00minimum: 0.00maximum: 9.00mean: 0.30

· standard deviation: 0.54

Variable Type: numeric

RELES: Costa Rican Longevity and Healthy Aging Study (Costa Rica Estudio de Longevidad y Envejecimiento Saludable) Series

The Costa Rican Longevity and Healthy Aging Study (CRELES, or "Costa Rica Estudio de Longevidad y Envejecimiento Saludable") is a set of nationally representative longitudinal surveys of health and lifecourse experiences of older Costa Ricans. CRELES was conducted by the University of Costa Rica's Centro Centroamericano de Población and Instituto de Investigaciones en Salud, in collaboration with the University of California at Berkeley.

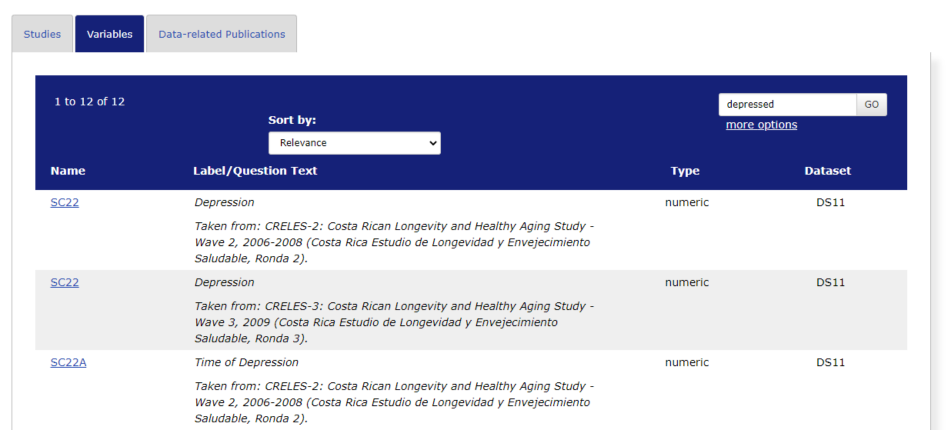
Baseline CRELES household interviews were conducted primarily in 2005, with 2-year follow-up interviews in 2007 and 2009. The sample was drawn from Costa Rican residents in the 2000 population census who were born in 1945 or before, with an over-sample of the oldest-old (ages 95 and over). The main study objective was to determine the length and quality of life, and its contributing factors in the elderly of Costa Rica.

The series includes data on a broad range of topics including self-reported physical health, psychological health, living conditions, health behaviors, health care utilization, social support, and socioeconomic status. The data also include measured (biomarkers) and observed heath indicators as well as mortality information provided by surviving family members.

The sampling weights specific for each wave (variables "ponde_r2" and "ponde_r3") must be used when computing population estimates for 2007 with wave 2 or 2009 with wave 3 data. In prospective longitudinal analyses, however, is advisable to use the sampling weights provided for the baseline or wave 1 survey. The sampling weights are available in the tracking data file named "TrackCRELES".

Each data set can be linked with the identifier variable CASEID.

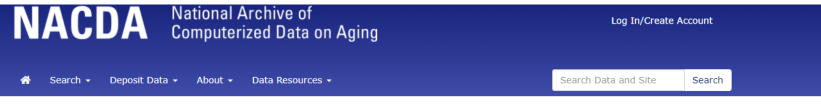
ICPSR maintains the CRELES Pre-1945 data, the CRELES 1945-1955 Retirement Cohort (RC) can be accessed by visiting the CRELES project website ...



Search by Series

iging.org

Search Studies



Filters

Subject Terms personal finances (294) employment (292) consumer behavior (281) economic conditions (278) consumer attitudes (275) yiew all

Series ▲

Geography

Data Format

Time Period

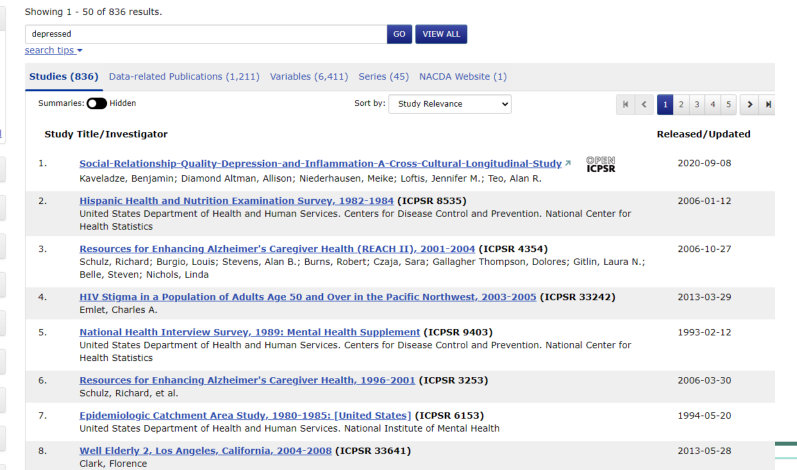
Restriction Type

Recent Releases

Data Availability

Investigator ▲

Search Results



Study results are the default search view across NACDA and ICPSR.

Study Pages

NACDA National Archive of Computerized Data on Aging

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About ▼

Data Resources *

Search Data and Site

Search

Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa [HAALSI]: Agincourt, South Africa, 2015-2019 (ICPSR 36633)

Version Date: Nov 5, 2020 @ Cite this study | Share this page

Principal Investigator(s): 0

Lisa Berkman, Harvard T.H. Chan School of Public Health

https://doi.org/10.3886/ICPSR36633.v3

Version V3 (see more versions)

Study pages = where you can explore a single study and download the materials.

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

▼ Project Description

Downloads *
<u>Usage Report</u>

* past three years

78

<u>Data-related</u>

Publications

Notes

 The public-use data files in this collection are available for access by the general public. Access does not require affiliation with an ICPSR member institution.

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Alternate Title 😯

HAALSI

Summary ?

The Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa (HAALSI) study is a population-based survey that aims to examine and characterize a population of older men and women in rural South

Study Pages – At a Glance Tab

Version(s)

Analysis Information

Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa [HAALSI]: Agincourt, South Africa, 2015-2019 (ICPSR 36633)

Version Date: Nov 5, 2020 ? Cite this study | Share this page Principal Investigator(s): 0 The Study Page Lisa Berkman, Harvard T.H. Chan School of Public Health begins with the "At https://doi.org/10.3886/ICPSR36633.v3 a Glance" tab. In Version V3 (see more versions) this area, you can Download ▼ △ Analyze Online (0) read the summary 948 78 Downloads * Data-related and other study-At A Glance Variables Data-related Publications Export Metadata Data & Documentation Usage Report Publications level information. * past three years Project Description Notes ▶ Scope of Project . The public-use data files in this collection are available for access by the general public. Access does not Methodology require affiliation with an ICPSR member institution.

Study Pages – Variables Tab

Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa [HAALSI]: Agincourt, South Africa, 2015-2019 (ICPSR 36633)

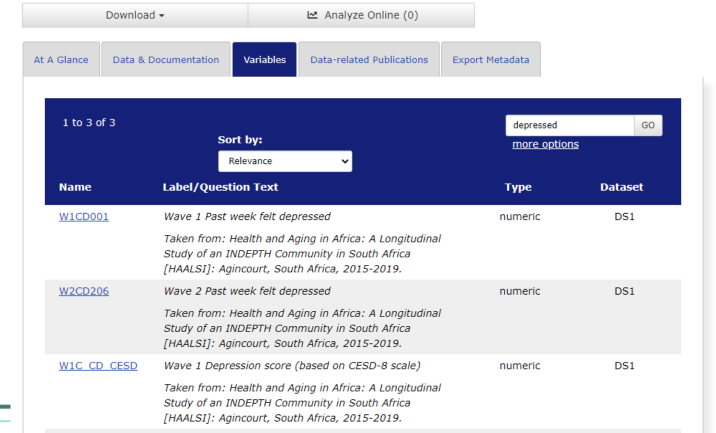
Version Date: Nov 5, 2020 @ Cite this study | Share this page

Principal Investigator(s): 0

Lisa Berkman, Harvard T.H. Chan School of Public Health

https://doi.org/10.3886/ICPSR36633.v3

Version V3 (see more versions)



948 78

Downloads * Data-related
Usage Report Publications

* past three years

Notes

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Study Pages - Data & Documentation

To look at the files that are available, select the "Data & Documentation" tab. Files are listed by dataset.

Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa [HAALSI]: Agincourt, South Africa, 2015-2019 (ICPSR 36633)

Version Date: Nov 5, 2020 **Output** Cite this study | Share this page Principal Investigator(s): 0 Lisa Berkman, Harvard T.H. Chan School of Public Health You can **preview** and https://doi.org/10.3886/ICPSR36633.v3 Version V3 (see more versions) download documentation Download ▼ before downloading the 948 78 Downloads * Data-related data. At A Glance **Data & Documentation** Variables Data-related Publica Usage Report Publications * past three years Notes Name Download . The public-use data files in this collection are available DS1 Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in for access by the general public. Access does not South Africa [HAALSI]: Agincourt, South Africa, 2015-2019

require affiliation with an ICPSR member institution.

Downloading Data

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Search •

Deposit Data •

About ▼

Data Resources -

Search Data and Site

Search

Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa [HAALSI]: Agincourt, South Africa, 20 (ICPSR 36633)

Version Date: Nov 5, 2020 ? Cite this study | Share this page

Principal Investigator(s): 0

Lisa Berkman, Harvard T.H. Chan School of Public Health

https://dei.org/10.3886/ICPSR36633.v3

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Notes

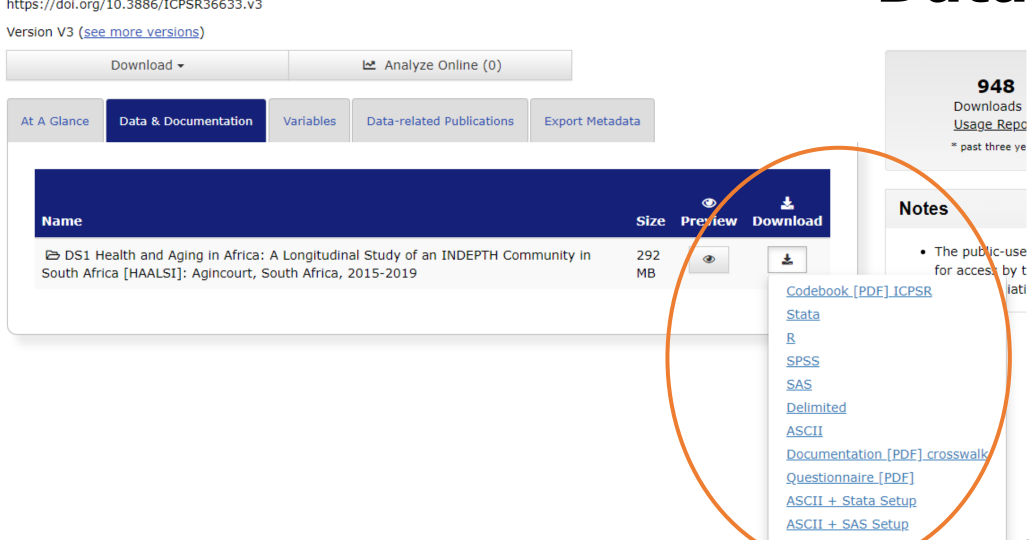
The nublic-use data files in this co

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Principal Investigator(s): 0

Lisa Berkman, Harvard T.H. Chan School of Public Health

https://doi.org/10.3886/ICPSR36633.v3



Download Data

nacda-aging.org

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ASCII + SPSS Setu

You Need to Register to Download

NACDA National Archive of Computerized Data on Aging Search Data and Site Deposit Data ▼ About ▼ Data Resources ▼ Log into NACDA Or one of these: You must set your browser to accept cookies in order for login to succeed. Your login session will last for nine hours Please note that logging in through LinkedIn may require additional setup. Please follow the instructions provided by LinkedIn. **G** Google in LinkedIn ORCID

- It's free
- Very little info is needed
- We do not spam you or sell your data

New User?

Request a new password

Use MvData

(or until you log out).

Email:

Email

Password:

Password

Log In

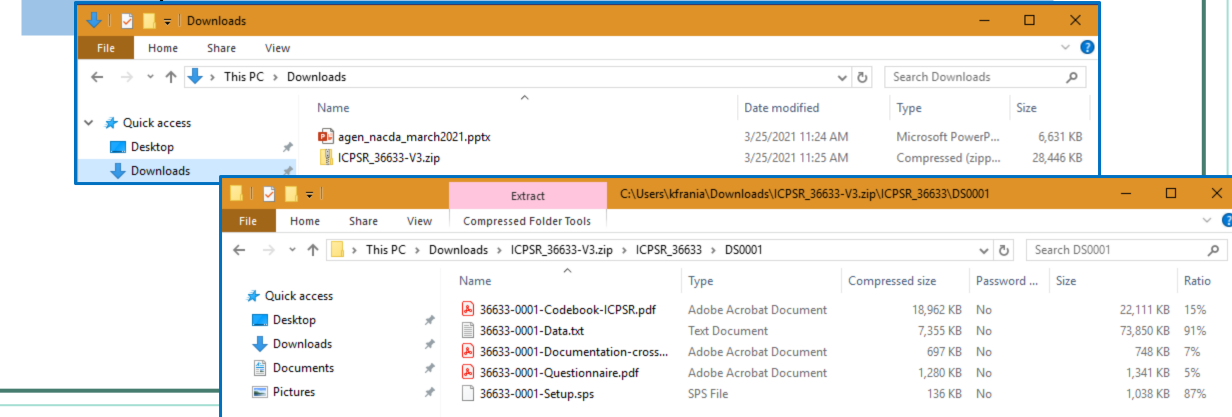


By creating a MyData account, you can:

- Download data and use online analysis tools
- . Download data available only to ICPSR members, if you are from a member institution
- Generate utilization reports and download statistics
- · Update your account profile and settings
- Access your past searches, downloads, and deposits (forthcoming)
- · Access Summer Program registration and history of courses taken (forthcoming)



- Select the files you want
- Agree to the terms of use
- Make sure you are logged in to your MyData Account
- Check your downloads folder



Why Does It Come in a Zipped Package?



- > Internal Infrastructure
 - We need to support both single and multi-dataset studies
- Metadata reasons

Data-Related Publications

Version Date: Nov 5, 2020 @ Cite this study | Share this page

This is where you can discover how the data for any study is being used in the research community.



948

Downloads *

<u>Usage Report</u> * past three years 78

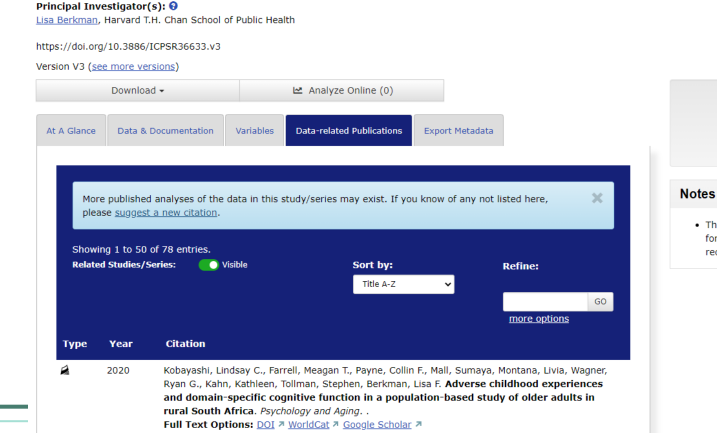
Data-related

Publications

. The public-use data files in this collection are available

for access by the general public. Access does not

require affiliation with an ICPSR member institution



Have You Used NACDA or ICPSR Data? Submit Your Citation

Email us at <u>icpsr-nacda@umich.edu</u> or <u>use our ICPSR</u>

<u>citation submission form</u> that provides the citation directly to our bibliography team. Your publication will be linked to the data you used and become part of our bibliography database!

How to Know the Data are Restricted

53

Data-related

Publications



Midlife in the United States (MIDUS 2): Milwaukee African American Sample, 2005-2006 (ICPSR 22840)

Version Date: Mar 9, 2018 2

Principal Investigator(s): 0

Carol Ryff, University of Wisconsin-Madison; David Almeida, Pennsylvania State University; John Avanian, Harvard University; Deborah S. Carr, University of Wisconsin-Madison; Paul D. Cleary, Yale University; Christopher Coe, University of Wisconsin-Madison; Richard Davidson, University of Wisconsin-Madison; Robert F. Kruger, University of Minnesota; Margie E. Lachman, Brandeis University; Nadine F. Marks, University of Wisconsin-Madison; Daniel K. Mroczek, Purdue University; Teresa Seeman, University of California-Los Angeles; Marsha Mallick Seltzer, University of Wisconsin-Madison; Burton H. Singer, Princeton University; Richard P. Sloan, Princeton University; Patricia A. Tun, Brandeis University; Maxine Weinstein, Georgetown University; David Williams, Harvard University

Series:

Midlife in the United States (MIDUS) Series



Self-Administered Questionnaire (SAQ). All measures paralleled those used in the larger MIDUS I and II samples. After successful completion of the Project 1 survey, some participants were eligible to participate in other MIDUS projects (2

Accessing Restricted Data

- 1. Download the agreement
- 2. Read it
- 3. Complete required fields and protocols
- 4. Print
- 5. Sign it
- 6. Scan it
- 7. Email it to NACDA



We also have a short video on our site about the process.

Colectica Portal



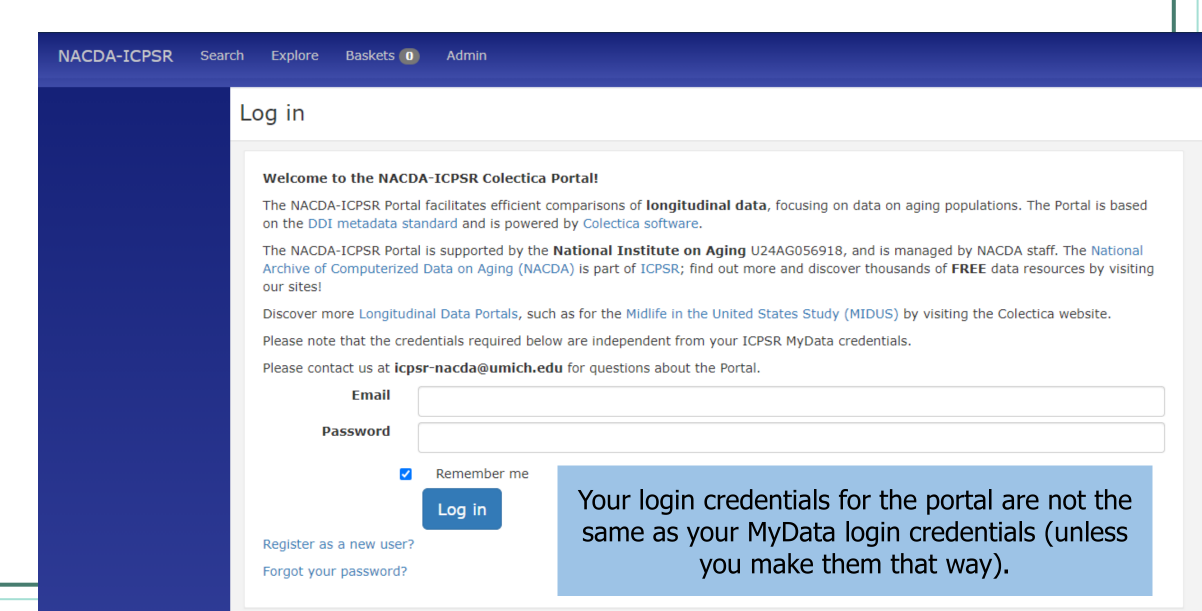




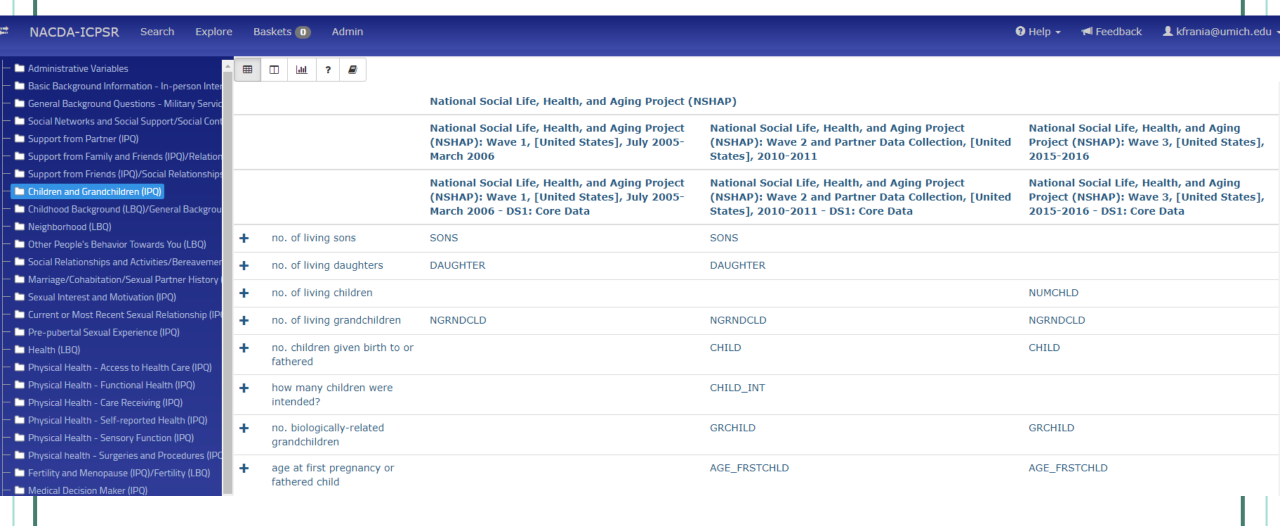


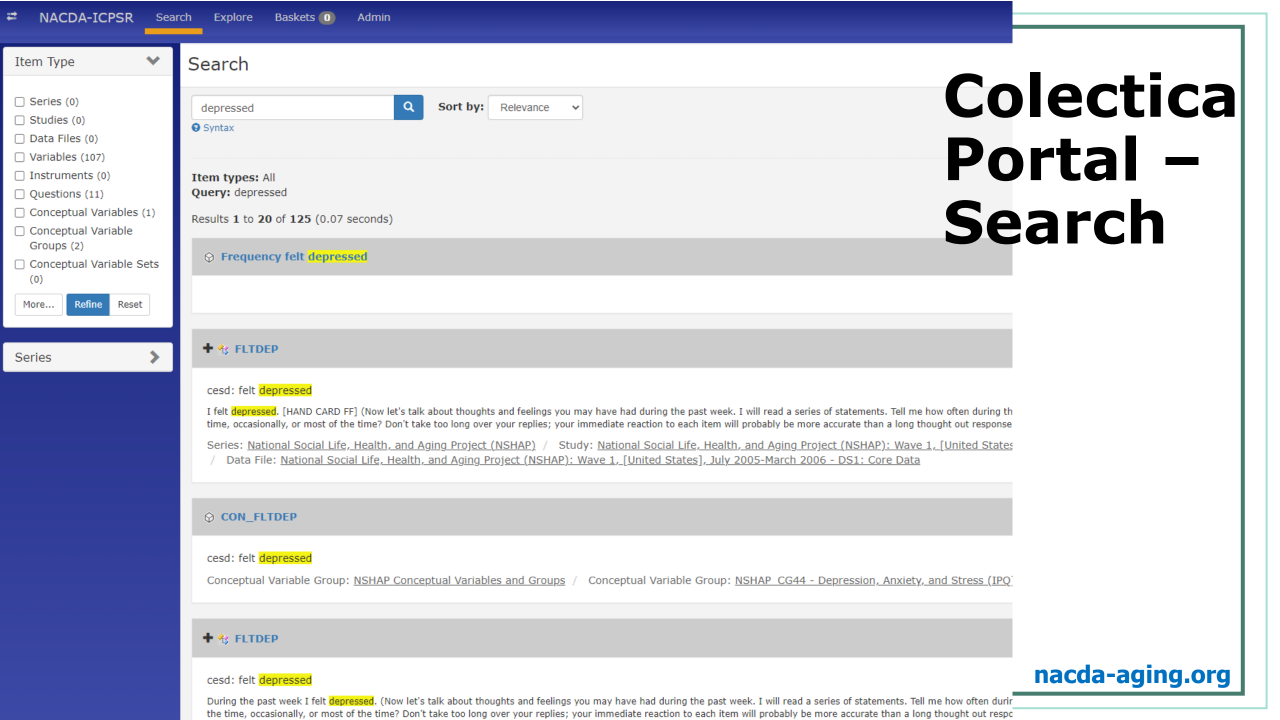
- The NACDA-ICPSR Portal facilitates efficient comparisons of longitudinal data (on aging)
- The Portal is based on the DDI metadata standard and is powered by Colectica software.
- Search across all datasets in the Portal, by variable name, label, question text, or topic/concept
- Download custom variable subsets and documentation

Colectica Portal – Home and Login Page



Colectica Portal – Explore





Colectica Portal - Variable Details

Partner Data Collection, [United States], 2010-2011 - DS1: Core Data

States], 2015-2016 - DS1: Core Data

National Social Life, Health, and Aging Project (NSHAP): Wave 3, [United

Conceptua	al Variable													
		Name Label	CON_EDUC education recode (1 categori	es)									
Statistics C	Code Comparison	Correspon	dence Tree											
% of valid % of	total													
	National Socia	l Life, Health,	and Aging Project	(NSHAP))									
	National Social Life, Health, and Aging Project (NSHAP): Wave 1, [United States], July 2005-March 2006				National Social Life, Health, and Aging Project (NSHAP): Wave 2 and Partner Data Collection, [United States], 2010- 2011					National Social Life, Health, and Aging Project (NSHAP): Wave 3, [United States], 2015-2016				
		e 1, [United 9	and Aging Project States], July 2005-I	March V	Iational Soci Vave 2 and P 011 - DS1: (artner Da					(NSHAF			nd Aging Project tes], 2015-2016 -
	EDUC			Е	DUC						EDUC			
< hs	23.26%			1	9.52%						14.51%			
hs/equiv	26.39%			2	5.13%						24.01%			
voc cert/some college/assoc	28.49%	l		3	1.07%						34.73%			
bachelors or more	21.86%			2	4.28%						26.75%			
Dataset					Varia	ble Valid	l Invalid	Min	First Quartile	Median	Third Quartile	Max Mea	n StdDev	
National Social Life, Health, and Aging Project (NSHAP): Wave 1, [United States], July 2005-March 2006 - DS1: Core Data				ed EDUC	3,00	5 0	1				4			
National Social Life, Health, and Aging Project (NSHAP): Wave 2 and				EDUC	3,19	5 0	1				4			

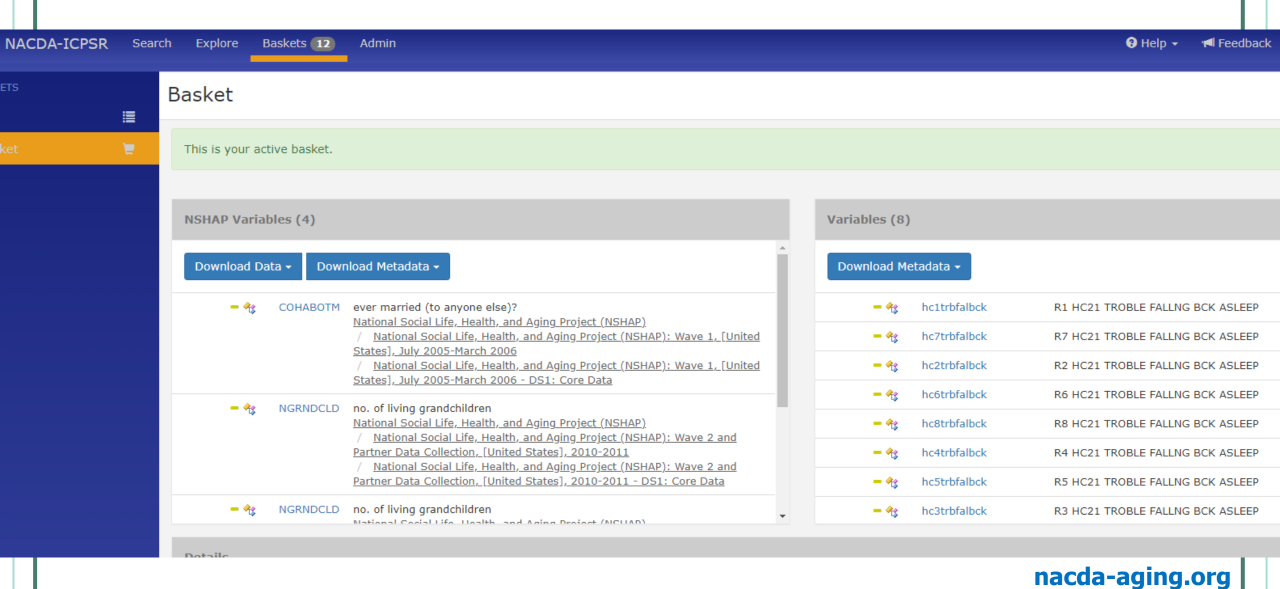
EDUC

4,377 0

Colectica Portal – Custom Files



Colectica Portal - Basket



Share Data Using NACDA

NACDA National Archive of Computerized Data on Aging Search - Deposit Data - About - Data Resources - Search Data and Site Search

Deposit Data - NACDA welcomes and encourages deposits of digital data on aging.

Deposits are made using a secure form to describe the data collection and upload content. Users must have or create a MyData 7, Facebook, or Google account to sign in to the deposit form.

NACDA has two options for sharing your data!

NACDA National Archive of Computerized Data on Aging

NACDA offers curation services as staff obtain, process, preserve, and disseminate electronic data to researchers for secondary analysis in aging research. After a data collection is deposited with NACDA, the data and documentation will be reviewed, enhanced, and made available in several widely used formats, including ASCII, tab-delimited (for use with Excel), SAS, SPSS, and Stata. Documentation is provided as PDF.

Deposit to NACDA

NACDA\OAR

The NACDA-Open Aging Repository (NACDA-OAR) offers free self-publishing options for gerontological researchers to share their research projects. Data collections published in NACDA-OAR are immediately distributed as-is for research use in the same condition and format submitted by the depositor.

Deposit to NACDA-OAR

Tips for Preparing Data for Deposit at NACDA

Providing a Complete Deposit

What Happens After Depositing

Data Management Plans Resources

The main idea is to provide **complete** data, documentation, and metadata (study level and variable level) so that your data can be easily reused and replicated. Preparing your data will help reduce the time it takes to fully curate it, increase secondary usage, ensure consistency in use across statistical packages, and ultimately stand the test of time against changes in technology and software. **How do you ensure your materials are "complete"? What should your deposit include?** Review our <u>Data Sharing Best Practices for NIA Funded Research</u>.

Need help assessing how to prepare your materials or address data confidentiality? Please $\underline{contact\ us} \underline{\bowtie}$.

Review our <u>Depositor Agreement</u> and <u>Depositor Checklist</u> (based on best practices) for more details.

For deposits that involve physical materials, please email deposit@icpsr.umich.edu ...



Sharing Data Using NACDA – 2 Options

Curated NACDA Deposits - Prepare to provide:

- Title
- PI
- Description
- Data Files
- Codebook
- Questionnaire
- Merging and Weighting Syntax
- Methodology Info
- User Guide

Self-Published NACDA-OAR Deposits - Prepare to provide:

- Title
- PI
- Description
- Data Files (request permission for replication data)
- Codebook
- Questionnaire
- Replication Syntax
- Methodology Info
- User Guide



NACDA (Curated) Data Sharing

- The NACDA team reviews the materials to assess quality and priority
- We reach out to depositors about any questions we have to ensure the materials are complete
- Then we send the materials to the Curation Team, where a Data Curator
 uses the data and documentation to build a study description, enhance,
 convert, and quality-check the data, approve the data collection for distribution
 on the ICPSR website, and archive the data for long-term preservation
- The curation process timeframe varies based on our priorities and resources, as well as the condition of the materials
- The National Institute on Aging (NIA) funds our project; therefore NIA funded research is prioritized.

NACDA-OAR (Self-Published) Data Sharing

OPENICPSR

Find Data

Share Data

NACDA\OAR

NACDA-OAR Deposit Instructions

Browse NACDA-OAR Deposits

About the NACDA - Open Aging Repository

The NACDA - Open Aging Repository (NACDA-OAR) from the National Archive of Computerized Data on Aging (NACDA) offers free self-publishing options for gerontological researchers to share their research projects. Data collections published in the NACDA-OAR are immediately distributed as-is for immediate research use. NACDA-OAR services are primarily meant to be a resource for NIA-funded projects, although all aging-related data may use the service.

NACDA-OAR self-publications should include all data, annotated program code, command files, and documentation that are needed to replicate research findings. For general instructions for publishing data, see the NACDA-OAR Deposit Instructions. For best practice in preparing data for sharing, please refer to ICPSR's Guide to Social Science Data Preparation and Archiving.

Start Your Deposit

NACDA's Role

NACDA does not alter datasets deposited in NACDA-OAR in any way. Data are distributed in the same condition and format submitted by the depositor.

NACDA-OAR is one of many services provided by the <u>NACDA Program on Aging</u> to archive and promote gerontological research, aging health and a better understanding of the life course. Please contact NACDA at <u>icpsr-nacda@umich.edu</u> with any questions you might have about your data and archiving options.

NACDA staff may review data deposited and published to the NACDA - Open Aging Repository at random. If any issues are found during these random reviews, NACDA will contact depositors to remediate the concerns. In the event any data contain direct identifiers or pose a risk to respondent anonymity, NACDA reserves the right to make the data unavailable.

Confidentiality and Copyright

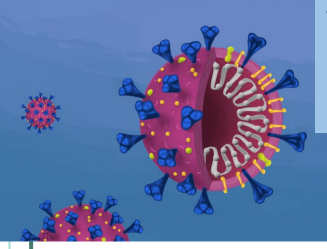
Researchers publishing data in NACDA-OAR are entirely responsible for ensuring the confidentiality of their research subjects. Self-publishers are also required to affirm that they have the right to publish this material. NACDA-OAR requires written permission for distribution of data, but copyright remains with the author.

Why Self Publish with NACDA-OAR?

- You control the content
- Version control
- Quick availability and DOI
- Discoverable through ICPSR and NACDA site searches
- Great for code sharing and replication data

COVID-19 Resources

<u>COVID-19 Data Resources and Research: Measures of</u>
 <u>its Impact in the United States</u> Webinar recording



 Best Practices for Measuring the Social, Behavioral, and Economic Impact of Epidemics

NACDA Newsletter

Sear

Deposit Data 🕶

About ▼

Data Resources *

Search Data and Site

Search

Quarterly email updates about new data resources, webinars, and more!



About Us

The National Archive of Computerized Data on Aging (NACDA), located within ICPSR, is funded by the National Institute on Aging. NACDA's mission is to advance research on aging by helping researchers to profit from the under-exploited potential of a broad range of datasets.

NACDA acquires and preserves data relevant to gerontological research, processing as needed to promote effective research use, disseminates them to researchers, and facilitates their use. By preserving and making available the largest library of electronic data on aging in the United States, NACDA offers opportunities for secondary analysis on major issues of scientific and policy relevance.

The NACDA staff represents a team of professional researchers, archivists and technicians who work together to obtain, process, distribute, and promote data relevant to aging research.





News and Announcements

- New Data Alert! National Poll on Healthy Aging (NPHA), March 2018
- NACDA Presentations at AGEN March 29-31, 2021
- NEW Data Alert! Nursing Home Consumer Preferences

More Announcements

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User Support

Contact User Support at ICPSR-help@umich.edu



OR contact us at NACDA directly by emailing icpsr-nacda@umich.edu

Where else can you find data?

- Center for Social Research and Data Archives
- Gateway to Global Aging Data
- The Institute of Gerontology of The University of Tokyo
- Health and Retirement Survey
- Inter-University Consortium for Political and Social Research (ICPSR)
- World Health Organization

Stay Connected

Website - nacda-aging.org





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Recap

- Consider your research interest and approach
 - Using secondary data is cost-effective and convenient
- NACDA = Data on Aging
 - Search for data and access all relevant materials
 - Downloading is free and easy
 - Discover how data are being used
 - Share data with the research community, either curated or self-published
 - Stay informed with our newsletter and announcements
- NACDA Colectica Portal
 - Also free
 - Great for reviewing longitudinal data
 - Custom data extracts and codebooks

NACDA National Archive of Computerized Data on Aging

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NACDA Program on Aging

@NACDA_Aging

NIA Annoucement Spotlight on: Josephine Egan, senior investigator at NIAhttps://buff.ly/31e9ldK

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NACDA Overview



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