

UnderStandingAmericaStudy

UAS DATA USER NEWSLETTER

Quarter II, 2017

Welcome to the Center for Economic and Social Research quarterly data user newsletter, providing you with a quick update on UAS data news and happenings. Follow us on Twitter @UAS_CESR.

Did you miss a newsletter? They are archived online at <https://uasdata.usc.edu>

NEXT QUARTERLY OMNIBUS SURVEY BEGINS JULY 2017!

Hurry - Space is Limited !

The UAS Omnibus is a cost-effective way to collect fast reliable data...

share the overhead costs of collecting data and save!

6000+ member national UAS internet panel

- Representative probability-based panel, recruited from among all US households
- No extra charge for linking to large database of socio-demographic and analytic data
- Panel response rates of 80% are possible

- English and Spanish, standard

Check out our [Price Calculator](#) or [contact UAS](#) for more information

SPRING/SUMMER DATA RELEASES:

Post-election vote, issues-related attitudes and outlook, political ratings, news sources, fake/real news beliefs, investment choices, work schedule preferences, financial health

Election and Politics page: <https://uasdata.usc.edu/data/election-data>

List of all UAS surveys: <https://uasdata.usc.edu/data>

Number	Title (related surveys)	Release Date
UAS51	Work Schedule Preferences Experiments	Jun 03, 2017
UAS62/64	Survey (UAS62) and Diary of Consumer Payment Choices (UAS 64)	Aug 29, 2017
UAS 65	Hypothetical Investment Choices	Jun 12, 2017
UAS71	Post-election Survey (embargo extended)	May 31, 201
UAS76	UAS End of Year Survey	May 31, 2017
UAS79	Employment and Work Schedule Preferences	Jan 31, 2018
UAS82	Work Schedule Preference Experiments	Feb 10, 2018
UAS88	Post-election topics and ratings	May 31, 2017
UAS91	Attitudes and Outlook, 100 Days Post-Election	May 31, 2017

AVAILABLE NOW: UAS data replicating U. Michigan's Health And Retirement Study (HRS) Measures (among all adults)

COMING SOON - A user-friendly public use dataset* that includes relevant excerpts from UAS HRS and related data from other surveys:

- UAS 20, 21, and 24: socio-demographics, health, and financial measures
- UAS1: measures of financial literacy, personality, numeracy and understanding probabilities
- UAS2: Satisfaction with life domains, well being, neighborhood quality, and income
- UAS6: Financial literacy
- UAS16: Knowledge of Social Security
- UAS18: Financial services decision making
- UAS26: Information sources for Social Security and retirement decision-making

The public use file and its related documentation will be available late summer 2017

**With support from the Social Security Administration, The National Institute on Aging, and the Society of Actuaries, UAS has undertaken a project to collect measures corresponding to the University of Michigan's Health and Retirement Study (HRS), and to provide a standardized public use data set (PUD) that includes HRS and other relevant UAS variables. We are also creating a web-based visualization tool that will allow users to interactively explore these datasets on a variety of key indicators through customizable animated charts and tables. We will provide more information in subsequent newsletters as this project unfolds.*

Recent UAS Publications

The list of all UAS publications is here: <https://uasdata.usc.edu/content/Papers>

What are we missing? Please send us all citations for your publications and presentations using UAS data (acknowledgement language in the box below)! We will feature them here in future newsletters and add them to our list.

- Parise, Gianpaolo, and Kim Peijnenburg. "Noncognitive Abilities and Financial Distress." (2016)
- Samek, Anya Savikhin. "[The Association between Personality Traits and Voting in the 2016 US Presidential Election.](#)" (2017)
- Carvalho, Leandro, and Dan Silverman. "[Complexity and Sophistication.](#)" (2017)
- Patricia P. Martin and Dale Kintzel. "[A Comparison of Free Online Tools for Individuals Deciding When to Claim Social Security Benefits.](#)" Research and Statistics Note No. 2016-03 (2016)
- Parise, Gianpaolo, and Kim Peijnenburg. "[Understanding the Determinants of Financial Outcomes and Choices: The Role of Noncognitive Abilities.](#)" (2017).

**KIND REMINDER:
SEND US THE CITATIONS FOR YOUR UAS-RELATED PUBLICATIONS!**

This is a UAS funding requirement
**We will promote your work on our website, social media,
and in this newsletter!**

PLEASE INCLUDE THIS STATEMENT IN ALL PUBLICATIONS USING UAS DATA

"The project described in this paper relies on data from survey(s) administered by the Understanding America Study, which is maintained by the Center for Economic and Social Research (CESR) at the University of Southern California. The content of this paper is solely the responsibility of the authors and does not necessarily represent the official views of USC or UAS"

PLEASE CLICK HERE TO TAKE OUR VERY BRIEF USER SURVEY!
Thank you!

Questions? Feedback? Ideas for future newsletters?
Contact us at uas-l@mymaillists.usc.edu or visit <http://uasdata.uas.edu>

Understanding America Study
Dornsife Center for Economic and Social Research
University of Southern California

PO Box 77902
Los Angeles, CA 90007-9983.

To look at other survey data sets, visit
<https://uasdata.usc.edu>

To get notices when there are new datasets,

[Follow us on Twitter](#)

To spread the word,

[!\[\]\(fe3aebe81acea8d45108cd2768939da7_img.jpg\) Forward to a Friend](#)

CESR, 635 Downey Way, Los Angeles, CA 90089

[SafeUnsubscribe™ tgutsche@usc.edu](#)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by uas-l@mymaillists.usc.edu in collaboration with



[Try it free today](#)

