ICPSR 38304

Military Health and Well-Being Project, United States, 2020

Sarah L. Desmarais

Policy Research Associates

Samantha Cacace
University of North Carolina at Charlotte

ICPSR README

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

Terms of Use

The terms of use for this study can be found at: http://www.icpsr.umich.edu/web/ICPSR/studies/38304/terms

Information about Copyrighted Content

Some instruments administered for studies archived with ICPSR may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

README File for ICPSR #38304

Military Health and Well-Being Project, United States, 2020

The zipped package available for download contains two supplemental Stata syntax ".do" files used for cleaning and scoring the final dataset. Users can view these files using Stata software or a text editor software program.

Files in the zipped package:

- cleanupsyntax working 08.19.do
- scalescoring8.31.do

ICPSR Processing Notes

- Syntax Discrepancies: The following discrepancies were identified in the supplemental syntax file "scalescoring8.31.do" with variables STRESS_COUNT (syntax command line 18), SOC_INTEGRATION_1R (syntax command line 109), and SOCINT_MEAN (syntax command line 113).
 - a. The P.I. Codebook indicates that the variable STRESS_COUNT is the "count of number of stressful events reported", and there are seven STRESS_# variables in the data file. However, according to the syntax file, the variable STRESS_6 was not used to compute the variable STRESS_COUNT; no additional information was provided.
 - b. Users should take caution when using the variables SOC_INTEGRATION_1R and SOCINT_MEAN. According to the syntax file, the variable SOC_INTEGRATION_1R was computed using SOC_CONTRIBUTION_1 instead of the expected variable SOC_INTEGRATION_1. The unexpectedly computed SOC_INTEGRATION_1R was then used to compute SOCINT_MEAN; no additional information was provided.