VA EDH Data Curation Documentation FY22-Q2, Rev. 2

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March 2022
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<th>Date</th>
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<td>Hilda B. Klasky</td>
<td>July, 2022</td>
</tr>
<tr>
<td>2</td>
<td>2. Fixed typos in sections 2, 3 and 7.</td>
<td>Hilda B. Klasky</td>
<td>July, 2022</td>
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1. INTRODUCTION

The health and well-being of the Nation’s men and women who have served in uniform is the highest priority for the U.S. Department of Veterans Affairs (VA). VA is committed to providing timely access to high-quality, recovery-oriented, evidence-based mental health care that anticipates and responds to Veterans’ needs and supports the reintegration of returning Service members into their communities. VA is working to eliminate suicide among all Veterans by developing and implementing innovative suicide prevention approaches and resources.

Health outcomes, such as suicide are typically modeled as a function of genetics and environment, where environment refers to factors beyond medical, e.g., air quality, access to transportation and food, homelessness status, etc. Mental health outcomes for each individual are considered to be associated with multiple stressors that fall under a variety of categories socioeconomic, economic, physical environment. Understanding the relationships between these stressors, covariates and health outcomes, requires curated, standardized data that can be input into the VA’s Recovery Engagement and Coordination for Health - Veterans Enhanced Treatment (REACH VET) or other health outcomes model.

Environmental Determinants of Health (EDH) as defined by the World Health Organization (WHO) is clean air, stable climate, adequate water, sanitation and hygiene, safe use of chemicals, protection from radiation, healthy and safe workplaces, sound agricultural practices, health-supportive cities and built environments, and a preserved nature are all prerequisites for good health.

1.1 BACKGROUND

With funding from the VA Office of Mental Health and Suicide Prevention (OMHSP), the EDH project has developed novel datasets associated with select health outcomes, a methodology for converting spatiotemporal data from one spatial reference (such as a 1km grid) to another (such as US Census Tracts), and health outcomes modeling capabilities. The datasets are an advancement to the Agency for Healthcare Research and Quality (AHRQ) Social Determinants of Health (SDoH) covariates as key gaps are addressed, a finer spatial resolution (Census Tract), and environmental covariates are included. The process of curating and standardizing these datasets is non-trivial, as they are often measured at different spatial and temporal resolutions and have different spatial and temporal granularities. For example, the US Census data products typically use census blocks, block groups, or counties, whereas air pollutants from the EPA and weather data are available on 1km grids, and some economic data may be available only at a zip code level. In this context, standardized refers to the datasets all being at the same scale of spatial extent (e.g., US Census Tract and/or County), and curated refers both to a process that is repeatable, has data provenance, and which uses appropriate methodologies for converting covariates. The data contained in the EDH dataset are drawn from multiple sources, and variables may have differing degrees of availability, patterns of missing data, and methodological considerations across sources, geographies, and years.

2. DOCUMENTATION OVERVIEW

This data source documentation report provides researchers with information on the structure and contents of the datasets, as well as descriptions of the data sources utilized to populate the data files. This document covers FY22-Q2 dataset curation documentation revisions.

2.1 PREVIOUS DOCUMENT RELEASES

Among previous releases are the following. Please consult the following source for FY21 dataset curation documentation: Christian, J.B., Branstetter, M, Klasky, H.B., Tuccillo, J., Sparks, K., Rastogi, D.,
For the EDH Data Curation Documentation delivered on FY22-Q1, which contains the following datasets:

- Social Capital Index Dataset (2019 - updated)
- Social Vulnerability Index Dataset (2018)
- Block Group Area Deprivation Index Dataset for Washington, DC (2019)


2.2 RECOMMENDED CITATION FOR FY22-Q2 DATASET PACKAGE


3. CONTENTS AND STRUCTURE

The data in the EDH datasets were gathered from a variety of publicly available data sources. In FY22-Q2 release the data sources included follow:

- Eviction Rates (by county)
- Income Inequality (American Community Survey Income Inequality Measures Based on Income to Poverty Ratio by Census Block Group)
- Individual-Oriented Social Vulnerability Index (IOSVI), Census Block Groups, and
- National Instant Criminal Background Check System (NICS), Lethal Means Access.

3.1 DATASET CURATION DOCUMENTATION STANDARD FORMAT

Each data source description follows a standard format with the next fields:

- Sponsor (name of the organization that provided the raw data, e.g., Health Resources and Services Administration [HRSA] for the Area Health Resources Files [AHRF])
- Description (brief, general description of the data)
- Inclusion in the EDH datasets
- Lists the SDOH domains to which the data source has contributed variables
Includes additional information about the data source relevant to the EDH dataset

Resources (links to original data source documentation, data download sites, and other relevant information)

Update frequency: how often is each dataset going to be updated.

EDH variable definitions and specifications (in tabular format)
- Variable name
- Variable label
- Source table, if multiple data tables were available from the original data source
- Numerator (for derived variables)
- Denominator (for derived variables) or original variable (when renamed for the EDH dataset)

EDH variable availability across years (in tabular format)
- Variable name
- Variable label
- Data year availability (e.g. 2009 to 2018)

3.2 DATASET CONVENTIONS

In regard to the datasets’ versioning, Microsoft SQL Server database system is used to supply the datasets. A table is used to hold each dataset. The following schema names for the quarterly releases are (or will be) included in the database: OMHSP_FY22Q1, OMHSP_FY22Q2, OMHSP_FY22Q3, OMHSP_FY22Q4, OMHSP_FY23Q1,..., and so on. These will aid in distinguishing between releases when we deliver the same data set from one release to the next.

Variables in the EDH dataset were created from these several data sources in one of two ways:

- Drawn directly from the original data source. When the data was available from the data source as needed, we renamed the original variables for clarity and consistency across years, and to fit the naming conventions of the SDOH beta data files.
- Derived using data from the original data source. For some data sources, it was necessary to calculate percentages or rates for inclusion in the beta data files. The numerators and denominators for the variables and their sources are shown following each data source description.

The following conventions were followed in constructing the EDH datasets to provide researchers with a consistent and easy-to-use resource:

- Variable assignment to annual datasets. Variables appear in the annual datasets that correspond with (1) the single year represented by the original data source (e.g., Nursing Home Compare data for facilities in 2016 appears in the 2016 county dataset), or (2) the last year in a period represented by the data (e.g., American Community Survey data aggregated over 2012 to 2016 is in the 2016 dataset).
- Variable availability. The availability of each variable changes across data years. Following each data source description in this report is a table showing the availability of each variable in the annual datasets.
- Variable naming. Except for the geographic ID variables, all variable names begin with a data source acronym followed by an underscore and a descriptive title.
o Missing values. The datasets use a blank to denote a missing value, almost exclusively. The one exception is the provider ratio variables from the County Health Rankings (CHR) data, which have negative values for counties where the number of providers is zero. This is described further in the description of the CHR data.

Detailed information about each data source is included in the following sections of this report.
4. EVICTION RATES BY COUNTY

4.1 SPONSOR

Eviction Lab

4.2 DESCRIPTION


4.3 INCLUSION

Eviction rates 2000 - 2016 for United States Counties with selected socioeconomic characteristics.

This research uses data from The Eviction Lab at Princeton University, a project directed by Matthew Desmond and designed by Ashley Gromis, Lavar Edmonds, James Hendrickson, Katie Krywokulski, Lillian Leung, and Adam Porton. The Eviction Lab is funded by the JPB, Gates, and Ford Foundations as well as the Chan Zuckerberg Initiative. More information is found at evictionlab.org.

From Eviction Lab: “The data we collected is comprised of formal eviction records from 48 states and the District of Columbia. Eviction records include information related to an eviction court case, such as defendant and plaintiff names, the defendant's address, monetary judgment information, and an outcome for the case. We combined these records with demographic information from the Census to paint a better picture of the areas in which these evictions are happening.”

The data we collected is comprised of formal eviction records from 48 states and the District of Columbia. Eviction records include information related to an eviction court case, such as defendant and plaintiff names, the defendant's address, monetary judgment information, and an outcome for the case. We combined these records with demographic information from the Census to paint a better picture of the areas in which these evictions are happening.

Data from Eviction Lab were acquired from Amazon Web Services using the R aws.S3 library. Eviction Lab is an ongoing effort, and as such all United States counties have not been validated. Missing (unvalidated) states include ID, MD, MS, NH, NJ, WV, and DC.

4.4 RESOURCES

Eviction Lab: https://evictionlab.org/
Methods and Validation FAQ: https://evictionlab.org/methods/#validation
Data Dictionary: https://evictionlab.org/docs/DATA_DICTIONARY.txt

4.5 UPDATE FREQUENCY

Every fiscal year, or as requested by the sponsor, this dataset will be updated and distributed. Minimal quarterly updates may be necessary to correct minor data inaccuracies.
Table 1. Eviction Rates by County (EVICTIONS_CTY)

<table>
<thead>
<tr>
<th>variable name</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIPS</td>
<td>County FIPS code.</td>
</tr>
<tr>
<td>year</td>
<td>Year of the record.</td>
</tr>
<tr>
<td>evictions</td>
<td>Number of eviction judgments in which renters were ordered to leave in a given area and year.</td>
</tr>
<tr>
<td>eviction_filings</td>
<td>All eviction cases filed in an area, including multiple cases filed against the same address in the same year.</td>
</tr>
<tr>
<td>eviction_rate</td>
<td>Share or renter-occupied households that received an eviction judgment in which renters were ordered to leave.</td>
</tr>
<tr>
<td>eviction_filing_rate</td>
<td>Ratio of number of evictions filed to renter-occupied homes.</td>
</tr>
<tr>
<td>low_flag</td>
<td>Unknown.</td>
</tr>
<tr>
<td>imputed</td>
<td>Flag for imputation of count of renter-occupied households and number of renters.</td>
</tr>
<tr>
<td>subbed</td>
<td>Flag for substitution of sources count of renter-occupied households/number of renters was derived from a source other than Eviction Lab.</td>
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</tbody>
</table>

Table 2. Variable Availability Across Years, EVICTIONS_CTY

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</tbody>
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5. AMERICAN COMMUNITY SURVEY INCOME INEQUALITY MEASURES BASED ON INCOME TO POVERTY RATIO BY CENSUS BLOCK GROUP

5.1 SPONSOR

United States Census Bureau

5.2 DESCRIPTION

Income inequality measures and descriptive statistics based on the income to poverty ratio (IPR) for the last 12 months, including the Gini index, majority IPR class, and population shares by IPR class. Contrasted with the American Community Survey’s default (quintile-based) representation of income inequality, the IPR is adjusted for differences in living arrangement status (i.e., families with children, couple households, non-family/living alone).

5.3 INCLUSION

Data was acquired from the American Community Survey 2015 - 2019 5-year Summary File and is available for all populated census block groups in the United States, including Puerto Rico. Population share by IPR class were computed by normalizing count estimates by the total population for whom poverty status is determined (all adults not in group quarters living arrangements and all related children based on householder income). The Gini index and majority IPR class were computed based on shares of each IPR class.

5.4 RESOURCES

The source table utilized for this dataset is C17021: Ratio of Income to Poverty Level in the Past 12 Months. For more information on the ACS:

- Main: https://www.census.gov/programs-surveys/acs
- Measurement of Poverty Status: (https://www.census.gov/topics/income-poverty/poverty/about.html)[https://www.census.gov/topics/income-poverty/poverty/about.html]

5.5 UPDATE FREQUENCY

Every fiscal year, or as requested by the sponsor, this dataset will be updated and distributed. Minimal quarterly updates may be necessary to correct minor data inaccuracies.
Table 3. American Community Survey Income Inequality Measures Based on Income to Poverty Ratio by Census Block Group (INCOME_INEQUALITY_IPR_BG)

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<th>variable name</th>
<th>variable label</th>
<th>source table</th>
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<tr>
<td>FIPS</td>
<td>US Census Block Group FIPS code</td>
<td>NA</td>
</tr>
<tr>
<td>gini</td>
<td>Gini index of income inequality</td>
<td>C17021: Ratio of Income to Poverty Level in the Past 12 Months</td>
</tr>
<tr>
<td>maj</td>
<td>Majority income to poverty ratio class</td>
<td>C17021: Ratio of Income to Poverty Level in the Past 12 Months</td>
</tr>
<tr>
<td>incpov_L50</td>
<td>Share of population with income less than 50% of poverty threshold</td>
<td>NA</td>
</tr>
<tr>
<td>incpov_50_99</td>
<td>Share of population with income 50% - 99% of poverty threshold</td>
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</tr>
<tr>
<td>incpov_100_124</td>
<td>Share of population with income 100% - 124% of poverty threshold</td>
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</tr>
<tr>
<td>incpov_125_149</td>
<td>Share of population with income 125% - 149% of poverty threshold</td>
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<td>incpov_150_184</td>
<td>Share of population with income 150% - 184% of poverty threshold</td>
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<td>incpov_185_199</td>
<td>Share of population with income 185% - 199% of poverty threshold</td>
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</tr>
<tr>
<td>incpov_GE200</td>
<td>Share of population with income 200% of poverty threshold or greater</td>
<td>NA</td>
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</table>

Table 4. Variable availability across years, INCOME_INEQUALITY_IPR_BG

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<td>incpov_GE200</td>
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</table>
6. INDIVIDUAL-ORIENTED SOCIAL VULNERABILITY INDEX, CENSUS BLOCK GROUPS

6.1 SPONSOR

United States Census Bureau

6.2 DESCRIPTION

Our team at ORL computed an individually-oriented social vulnerability index (IOSVI) adapted from the Centers for Disease Control and Prevention (CDC) SVI. Contrasted with the CDC SVI, IOSVI takes a bottom-up approach, first by computing an individual vulnerability index (IVI) from the American Community Survey’s (ACS) Public-Use Microdata Sample (PUMS), then computing the SVI based on aggregate IVI characteristics at the census block group level (social areas of roughly 600 - 3000 people) to compute the SVI. Block group-level IVI estimates were generated using synthetic population produced from the American Community Survey and Public-Use Microdata Sample via the UrbanPop project at Oak Ridge National Laboratory.

6.3 INCLUSION

IOSVI was computed on the pooled PUMS sample from the ACS 2015 - 2019 5-Year Estimates for all Public-Use Microdata Areas (PUMAs) in the United States and Puerto Rico.

IVI was constructed from the PUMS by 1) separating vulnerability indicators at the census tract level into four thematic domains used to compute the CDC SVI (Socioeconomic Status, Household Composition and Disability, Minority Status and Language, Housing Type and Transportation); 2) tabulating the number of vulnerability indicators describing every unique person-level record in the pooled PUMS for the United States; 3) standardizing the indicator counts by domain with percentile ranking (to control for uneven numbers of indicators per domain); 4) combining the domain scores into a final index based on the mean for each individual profile.

Modifications of the CDC vulnerability indicators for IVI included A) removing per-capita income, an area-level variable; B) expanding single-parent households to include any single-adult guardian relationship; C) expanding limited English ability to include any member of a linguistically-isolated household according to the PUMS.

SVI was constructed by 1) linking the IVI scores for unique individual profiles back to each PUMS response 2) joining IVI scores to UrbanPop block group-level synthetic population estimates based on PUMS household serial number and person order 3) for each block group, computing the cumulative proportion of the population at each unique IVI level in ascending order 4) computing SVI as the difference in area under curve (AUC) between a) the cumulative distribution of a hypothetical population consisting entirely of people with IVI = 0 and b) the estimated cumulative distribution of IVI scores. For each block group, the final SVI is a Monte Carlo estimate (average) of indices across 30 realizations of the synthetic population produced by UrbanPop.

Using the IOSVI approach, it is possible to compute a “high-low” index break based on the observed cumulative distribution of IVI scores for the entire United States. In this case, the break value occurs at SVI ~ 0.51.
6.4 RESOURCES

- American Community Survey: https://www.census.gov/programs-surveys/acs
- UrbanPop: https://acsdatacommunity.prb.org/m/2021-acs-conference-files/161/

6.5 UPDATE FREQUENCY

Every fiscal year, or as requested by the sponsor, this dataset will be updated and distributed. Minimal quarterly updates may be necessary to correct minor data inaccuracies.

<table>
<thead>
<tr>
<th>variable name</th>
<th>variable label</th>
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<tbody>
<tr>
<td>FIPS</td>
<td>Block Group FIPS code.</td>
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<tr>
<td>svi</td>
<td>Social Vulnerability Index score.</td>
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<tr>
<td>se</td>
<td>Monte Carlo Error.</td>
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Table 5. Individual-Oriented Social Vulnerability Index, Census Block Groups ( IOSVI_BG )

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7. NATIONAL INSTANT CRIMINAL BACKGROUND CHECK SYSTEM (NICS)

7.1 SPONSOR

Federal Bureau of Investigation

7.2 DESCRIPTION

Record of the number of permits and firearm transactions from 1998 to present by state and month.

7.3 INCLUSION

The numbers were aggregated by year.

7.4 RESOURCES

- National Instant Criminal Background Check System (NICS): 
- https://www.fbi.gov/services/cjis/nics

7.5 UPDATE FREQUENCY

Every fiscal year, or as requested by the sponsor, this dataset will be updated and distributed. Minimal quarterly updates may be necessary to correct minor data inaccuracies.

<table>
<thead>
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<td>FIPS</td>
<td>State level FIPS.</td>
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<tr>
<td>state</td>
<td>State of residence of persons on which background checks are conducted.</td>
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<tr>
<td>permit</td>
<td>Number of permits approved.</td>
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<tr>
<td>handgun</td>
<td>Number of handgun transactions.</td>
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<tr>
<td>totals</td>
<td>Total number of firearm transactions, including handguns, long guns, private sales, returns to seller, firearm rentals.</td>
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<td>year_month</td>
<td>The year and month of data collection.</td>
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Table 8. Variable availability across years, NICS

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