Minimizing Disclosure Risks when Using the NHATS Restricted Files in the MiCDA Enclave

Access to NHATS restricted files is limited to users that meet requirements of NHATS and the Michigan Center on the Demography of Aging (MiCDA) enclave. The linked data are accessed through the MiCDA enclave managed by the University of Michigan. Details are available on the NHATS website. Questions about the process should be directed to NHATS Staff at the University of Michigan: nhats-restricted-data@umich.edu.

This document reviews steps that NHATS takes to minimize the risks of identification (or "disclosure") of respondents or the areas in which they live for researchers are using NHATS Restricted files. Specifically, NHATS places limits on the files that are allowed in and out of the enclave. We also have a series of requirements to review materials that researchers want to take out of the enclave. We refer to this review process as "vetting." Vetting rules are also provided in the appendix table.

NOTE: Requests to bring files in or out of the MiCDA enclave should go to the NHATS restricted data repository at nhats-restricted-data@umich.edu.

- **A.** Limits on Files Allowed <u>Into</u> the Enclave. All materials that are requested for import into the enclave will be reviewed for disclosure risks by NHATS. The following files are allowed, pending review:
 - a. Non-identifiable data sets listed on your NHATS restricted data application File Request Form and described in your research plan; and
 - b. Statistical code (e.g. .do or .sas files) and other supporting documents. You must include a description of the file and justification of need.

Procedure:

- Place the file(s) for review and a text file describing the file in a folder labeled "Import-MM-DD-YYYY" in your SFTP space.
- Submit a request to nhats-restricted-data@umich.edu.

A reviewer will review your list of approved files to make sure the file is listed* and then vet the import file(s) for content. Once approved, the requested files will be moved to the requester's folder. Once the process is complete, the researcher will receive notification via email.

*If the file is not listed, you will be asked to update your list of approved files and research plan.

B. Limits on Files Allowed <u>Out</u> of the Enclave. Prior to removal, all files will be reviewed for disclosure risk by NHATS (see appendix for specific rules).

Files ALLOWED out of the enclave, pending review:

- a. Well-labelled tables and graphs that meet vetting requirements described below. Files will be prioritized and typically reviewed within 5 business days, if possible.
- b. Statistical code (e.g. .do or .sas files) without notes about sample sizes.
- c. Only in exceptional circumstances will log/output files be reviewed or allowed to be removed from the enclave. Such files will take lower priority and may take longer than average to review. Strong justification is needed for such requests.

Files NOT allowed out of the enclave:

- a. Microdata files
- b. Geographic visualizations (maps)
- c. Visualizations that show individual observations (sequence analysis, scatter plots)

Procedure:

- Create a <u>well-labelled table or graph</u> from your output. Include a description of the sample and the sample size for the table (unweighted).
 - o For descriptive tables, provide the unweighted sample size for each cell.
 - o For models, provide the frequency of the underlying variables in the models.
 - o For statistical code, review to make sure none of the notes in the file refer to sample size or include any restricted output.
- Before requesting review by NHATS Repository staff, researchers should self-vet their own output according to guidelines in the appendix.
- Once self-vetting is complete:
 - Place the file(s) for review in a folder labeled "Export-MM-DD-YYY" in your personal storage space (U: drive).
 - O Submit a request to nhats-restricted-data@umich.edu.
 - O A reviewer will vet the files to be exported and may also review your research plan to ensure the exported file(s) is in compliance.
 - Once approved, the requested file(s) will be moved to the user's SFTP space. The researcher will then receive notification via email.

NHATS Staff, in consultation with the NHATS PIs, have the final decision over whether a given set of results may be exported. More details on Rules that NHATS uses for vetting is found in the appendix tables.

C. Limits on Sharing/Publishing The Fact that a Cell Size is <11.

As a general rule, researchers should not be reporting in publications or presentations or otherwise sharing that a cell size for a particular group is <11. Researchers will be asked to collapse cells if a cell size is <11.

D. Vetting Requirements

NHATS takes steps to protect both the identity of participants (including NSOC participants) and of places where NHATS draws its sample. Users may not remove any tables that could potentially identify either directly or indirectly an NHATS/NSOC respondent, NHATS sampling information, or NHATS/NSOC geographic areas below the level of Census Division.

We therefore have adopted the following rules:

- Tabulations with cells/strata < 11, including minimum and maximum values (ranges) for variables may not be removed.
- Additional cells may be suppressed if they may lead to uncovering cells/strata size <11 through subtraction.
- Tabulations and/or visual representations or coefficients based on geographic areas below the Census Division may not be removed from the enclave.
- Categorical contextual variables (e.g. county expenditures in categories) have additional limitations. Researchers must make sure there are at least 3 States and 11 units for lower levels of geography (in this example counties) in each category. This rule may require additional tabulations of approved contextual data.
- Files with hidden information (Excel files with hidden rows and columns; SPSS "spv" files) may not be removed

Users should self-vet their own output before requesting review by NHATS Repository staff.

NHATS Repository staff, in consultation with the NHATS PIs, have the final decision over whether a given set of results may be exported. More details on Rules that NHATS uses for vetting is found in the appendix tables.

APPENDIX: NHATS VETTING RULES FOR NHATS RESTRICTED FILES

General Rules				
Rule	if this	then		
G1. Only analyses at the individual level are allowed	The unit of analysis must be individuals. Other samples, such geographic units (e.g. tracts, counties, states, HRRs) or facilities (hospitals, nursing homes, assisted living), are not allowed to be the unit of analysis.	Inform researcher that an analysis will not be released		
G2. Researcher must provide understandable output in tabular or graphic form	Output is not clear (you cannot tell what researcher has done) or is a log file	Return to researcher for clarification		
G3. Program files must not contain notes about sample sizes	Program files include a note about number of cases (e.g. dropped n=8 cases; kept n=99 cases)	Return to research for editing		
G4. No hidden information allowed in files	Excel files with hidden rows or columns; SPSS "spv" files	Return and request PDF of file		
Descriptive Tables (Frequencies)				
Rule	if this	then		
T1. Table title must make clear the sample and type of results presented	Sample / type of results unclear	Return to researcher to make title clearer		
T2. All table rows and columns must have understandable labels	Label unclear or uses variable names	Return to researcher to make row/column labels clearer.		
T3. Minimums and maximums (e.g. top and bottom of ranges for variables) must have at least 11 cases if shown	Minimums or maximums do not include the number of cases at the value	Return to the researcher to add the number of cases		
T3. All table cell counts (unweighted) must be shown	Cell counts not shown	Return to researcher to add cell counts		
T4. All categories of a variable must be included (cannot drop a category because it is too small; should be collapsed)	Table does not include all categories	Return to researcher for complete table with collapsed cells		
T5. Table cells should sum to total sample	Table cells do not sum to totals	Return to researcher for complete table		
T6. All table cell counts must be at least 11	Table cell has less than 11 cases	Return to researcher to combine cells		
T7. For means of binary variables, numerators and denominators must be shown	Mean for binary variables shown without numerators and denominators	Ask for table with numerators and denominators		
T8. For means of binary variables, numerators must be at least 11 (and sample n minus numerator must be at least 11)	Numerator for binary variable is less than 11 cases (or sample n minus numerator is less than 11 cases)	Return to researcher to combine cells		
T9. Redaction of a single cell, column or row is not acceptable; omitted group is known to be small by omission	Single cell, column or row redacted	Return to researcher to combine rows and columns until all cells have at least 11 cases		
T10. Empty cells as the result of sampling are not allowed	Cell with zero frequency that is possible	Return to researcher to combine row and columns		
T11. Text may not report which specific cells are masked because of small sample size	Text says which specific cells were masked	Inform researcher that text is not allowed. Return to researcher to		

		combine rows and columns until
		all cells have at least 11 cases.
		Do not name specific cell that is redacted.
T12. Specific geographic areas	Tables have disallowed variables	Inform researcher that table will
(e.g. states, county, tract, HRR)		not be released
may not be listed in tables		
T13. Output may not list or print cases	Output contains list/print cases	Inform researcher that output will not be released
T14. Categorical contextual	Categorical contextual data is presented	Request a tabulation of the
data must have at least 3 states	in a table	contextual data showing at least
or 11 units for lower levels of		3 states or 11 units for lower
geography per category		levels of geography per category
	Charts and Plots	
Rule	if this	then
C1. Scatterplots are not allowed (show individual observations)	Scatterplots	Inform research that scatterplots are not allowed
C2. Histograms must meet	Histogram does not include the number of	Request that researcher provide
frequency requirements.	cases for each bar or has <11 cases for a	the frequencies in a table or label
	bar	the bars. Ask researcher to
		collapse bars if < 11.
C3. Line charts must meet	Number of cases with minimum and	Ask researcher to provide the
frequency requirements at each	maximum values not shown or < 11	number of cases at the extremes.
point		If < 11, collapse distribution tail
		until at least 11 cases in each
C4. Line charts must meet	Number of cases at each point not shown	Ask researcher to provide the
frequency requirements at each	or < 11	number of cases at each point in
point		a table
C5. Categorical contextual data	Categorical contextual data is presented	Request a tabulation of the
must have at least 3 states or 11	in a chart or plot	contextual data showing at least
units for lower levels of		3 states or 11 units for lower
geography per category	ressions (Linear, Logistic non-Linear, Multi-	levels of geography per category
Rule	if this	then
R1. Table title must make clear	Sample / type of results unclear	Return to researcher to make
the sample and type of results	Sample / type of fesures unclear	title clearer
presented		title clearer
R2. All rows and columns must	Label unclear or variable names used	Return to researcher to make
have understandable labels		row/column labels clearer
R3. Minimums and maximums	Minimums or maximums do not include the	Return to the researcher for the
(e.g. top and bottom of ranges	number of cases at the value	number of cases
for variables) must have at least		
11 cases if shown		
R4. Counts (unweighted) for	Cell counts not shown	Return to researcher to add cell
all variables in models must be		counts or create separate table
shown	Taristia manusian as 60° i 45.6 s.6	with cell counts
R5. Logistic regression: coefficients should not exceed	Logistic regression coefficient >6 or <-6 or OR>16 or <.06	Request that researcher provide
6 (-6) and OR should not	OK∕10 0f \.00	crosstabs of outcome by each
exceed 16 (e^6) (this may		predictor
indicate a small cell)		
R6. Regression equations must	A linear regression has an R-squared greater	Inform researcher that output
	than .8 (without lagged variable)	will not be released
not be able to replicate the data	man .6 (without lagged variable)	will not be released

R7. Predicted values of a variable must have cell sizes of at least 11	Predicated values of variable have less than 11 cases	Return to researcher to collapse predicted categories
R8. Multilevel models with individuals nested in places may not include coefficients of places	Multilevel model with stage 1 of the model has coefficients for places (e.g. states, counties, tracts, HRR)	Inform researcher that output with coefficients for places will not be released
R9. Categorical contextual data must have at least 3 states or 11 units for lower levels of geography per category	Categorical contextual data is presented in a regression	Request a tabulation of the contextual data showing at least 3 states or 11 units for lower levels of geography per category