README for "Omnibus Household Survey (OHS) 2001-02" dataset.

Bureau of Transportation Statistics (BTS), U.S. Department of Transportation (USDOT) 2019-10-04

LINKS TO DATASET	
A. Dataset archive link: https://doi.org/10.21949/1504263	
SUMMARY OF DATASET	

The Omnibus Surveys were designed as a convenient way to get very quick input on transportation issues, as well as to gauge public satisfaction with the transportation system and government programs. The Omnibus Surveys consisted of two vehicles: (1) a recurring household survey of 1,000 households that collected data on core questions about general travel experiences, satisfaction with the system, and some demographic data; and (2) a series of targeted surveys to address specific transportation issues or domains. The OHS program was suspended in 2009.

In support of the U.S. Department of Transportation (DOT) Performance Plan, the Bureau of Transportation Statistics (BTS) Omnibus Household Survey assesses the public's satisfaction with the transportation system and its interactions with DOT agencies. Data for the survey are from approximately 1,000 randomly selected telephone households and are weighted to allow inferences about the noninstitutionalized population aged 18 years or older who are currently living in the United States.

TABLE OF CONTENTS

- A. General Information
- B. Sharing/Access & Policies Information
- C. Data and Related File Overview
- D. Methodological Information
- E. Data-Specific Information for: Omnibus Household Survey 2001-02 [datasets]
- F. Update Log

A. GENERAL INFORMATION

0. Title of Dataset:

Omnibus Household Survey (OHS) 2001-02 [dataset]

1. Description of Dataset:

The Omnibus Surveys were designed as a convenient way to get very quick input on transportation issues, as well as to gauge public satisfaction with the transportation system and government programs. The Omnibus Surveys consisted of two vehicles: (1) a recurring household survey of 1,000 households that collected data on core questions about general travel experiences, satisfaction with the system, and some demographic data; and (2) a series of targeted surveys to address specific transportation issues or domains. The OHS program was suspended in 2009.

In support of the U.S. Department of Transportation (DOT) Performance Plan, the Bureau of Transportation Statistics (BTS) Omnibus Household Survey assesses the public's satisfaction with the transportation system and its interactions with DOT agencies. Data for the survey are from approximately 1,000 randomly selected telephone households and are weighted to allow inferences about the noninstitutionalized population aged 18 years or older who are currently living in the United States.

2. Dataset archive link:

https://doi.org/10.21949/1504263

3. Authorship Information:

Principal Data Creator or Data Manager Contact Information

Institution: Bureau of Transportation Statistics, U.S.

Department of Transportation

Address: 1200 New Jersey Ave SE, Washington D.C. 20590

Email: http://transportation.libanswers.com/form.php?queue_id=1810

Associate Data Creator or Data Manager Contact Information

Name: Jesse A. Long

ORCiD: https://orcid.org/0000-0002-4962-1380

Institution: National Transportation Library, Bureau of Transportation Statistics, U.S.

Department of Transportation

Address: 1200 New Jersey Ave SE, Washington D.C. 20590

Email: jesse.long.ctr@dot.gov

Organizational Contact Information

Name: National Transportation Library Data Curator

Institution: National Transportation Library, Office of Information and Library Sciences,

Bureau of Transportation Statistics, U.S. Department of Transportation

Address: 1200 New Jersey Ave SE, Washington D.C. 20590

20010207-20010213
5. Geographic location of data collection: United States of America
6. Information about funding sources that supported the collection of the data: Bureau of Transportation Statistics, U.S. Department of Transportation
B. SHARING/ACCESS & POLICIES INFORMATION
0. Recommended citation for the data: U.S. Department of Transportation, Bureau of Transportation Statistics. (2001). Omnibus Household Survey (OHS) 2001-02 [datasets]. https://doi.org/10.21949/1504263
1. Licenses/restrictions placed on the data:

3. This dataset and its documentation was created and shared to meet the requirements enumerated in the U.S. Department of Transportation's "Plan to Increase Public Access to the Results of Federally-Funded Scientific

https://www.transportation.gov/sites/dot.gov/files/docs/Official%20DOT%20Public%20Access%20Plan%20ve

<u>r%201.1.pdf</u> >> and guidelines suggested by the DOT Public Access website << <u>https://ntl.bts.gov/publicaccess/</u>>>, in effect and current as of April 10, 2019.

Email: ntldatacurator@dot.gov

4. Date of data collection and update interval:

These data are in the Public Domain.

2. Was data derived from another source?:

Research" Version 1.1 <<

No.

C. DATA & RELATED FILE OVERVIEW

1. File List for the bts Omnibus Household Survey 200102 DATA and Documentation.zip collection

A. Filename:

bts omnibus household survey 200102 data.csv

Short description:

A CSV file that contains the complete dataset for the survey data that was collected for 2001-02.

B. Filename:

bts_omnibus_household_survey_200102_DMP_20191008.pdf

Short description:

A PDF file containing the Data Management Plan that was created for current and future management of the data and associated files.

C. Filename:

bts omnibus household survey 200102 README.txt

Short description:

The README.txt file that includes human-readable information about the data, variable definitions, contact information, and other contextual information. The file you are reading now.

D. Filename:

bts_omnibus_household_survey_200102_codebook.pdf

Short description:

A PDF file containing documentation information, such as methodology, procedures, data dictionary, survey questionaire, etc.

E. Filename:

bts omnibus household survey 200102 tables.pdf

Short description:

A PDF file that final tables that were created from the survey's results.

F. Filename:

bts_omnibus_household_survey_200102_Metadata.json

Short description:

The machine-readable .json metadata file based on Project Open Data metadata schema v1.1.

G. Filename:

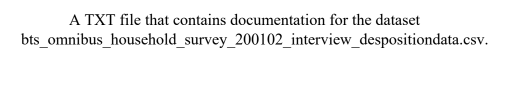
 $bts_omnibus_household_survey_200102_interview_desposition data.csv$

Short description:

A CSV file that contains a related dataset that provides additional context for the survey data that was collected for 2001-02.

H. Filename:

bts_omnibus_household_survey_200102_interview_despositiondata_documentation.txt Short description:



D. METHODOLOGICAL INFORMATION

1. Description of methods used for collection/generation of data:

The methodology for the Omnibus Household Survey (OHS) 2001-02 dataset can be found within the file bts omnibus household survey 200102 codebook.pdf, listed above in the zip file collection for this dataset.

2. Instrument- or software-specific information needed to interpret the data:

The data and documentation files can be opened with any text reader. Some versions of the documentation files may be opened with PDF reading software.

E. DATA-SPECIFIC INFORMATION

- 1. bts_omnibus_household_survey_200102_data.csv data table
- A. Number of variables (columns):

157 variables are present in the data table. The data dictionary found in bts_omnibus_household_survey_200102_codebook.pdf provides definitions for the variables.

B. Number of cases/rows:

1167 total rows are present in the data table: 1 header row and 1166 rows of data.

C. Each row represents:

Each of the 1167 rows represents a single Household that completed the survey.

D. Data Dictionary/Variable List:

Because of the large number of variables, please refer to the Data Dictionary found within the file bts_omnibus_household_survey_200102_codebook.pdf for names, definitions, and formats of variables.

E. Missing data codes:

S = Appropriate Skip

R = Refused

D = Don't Know

F. UPDATE LOG

This bts_omnibus_household_survey_200102_README.txt file was originally created on 2019-10-04 by Jesse A. Long https://orcid.org/0000-0002-4962-1380 NTL Data Management and Data Curation Fellow, jesse.long.ctr@dot.gov

[Note changes or update to the readme.txt file, e.g.:]

2019-10-04: Original file created