2017 Users’ Documentation

Diary Survey
Consumer Expenditure Surveys
Public-Use Microdata (PUMD)

September 11, 2018

U.S. Department of Labor
Bureau of Labor Statistics
Division of Consumer Expenditure Surveys
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I. Introduction

The Consumer Expenditure Surveys (CE) program provides data on the buying habits of American consumers. These data are primarily used as weights for the Consumer Price Index. However, CE also provides the data to the public for research in two formats. The first format consists of tabulations of average and aggregate expenditures and income in news releases, databases, and tables. The second format contains individual responses to the CE surveys in the Public-Use Microdata (PUMD). For broad analysis the former format is better suited; for detailed studies the latter format may prove more useful.

The CE program consists of two separate components, each with its own questionnaire and independent sample:

1) An Interview panel survey in which each CU in the sample is interviewed once every 3 months over four consecutive quarters to obtain a year’s worth of data. New panels are initiated every month of the year.

2) A Diary or recordkeeping survey completed by the sample CUs for two consecutive 1-week periods; the sample is surveyed across a 12-month period.

For a more detailed description of each of these surveys, please visit the data sources page in the CE handbook of methods.

This document discusses the methodology of PUMD for the Diary Survey. The primary objective of the Diary Survey is to obtain expenditures data on small, frequently purchased items, which can be difficult to recall even a few weeks later. These items include food and beverage expenditures at home and in eating places; housekeeping supplies and services; nonprescription drugs; and personal care products and services. The Diary Survey is not limited to these types of expenditures but, rather, includes all expenses that the consumer unit incurs during the survey week. Expenses incurred by family members while away from home overnight and for credit and installment plan payments are excluded. To provide novice users additional assistance, CE prepared a "Getting started with Consumer Expenditure Public-use Microdata."

This document does not list the changes from the previous year, the topcoding and other suppressions of sensitive data, and the response rates. These items can be found in the Documentation page.

The microdata files are in the public domain and, with appropriate credit, may be reproduced without permission. A suggested citation is: "U.S. Department of Labor, Bureau of Labor Statistics, Consumer Expenditure Surveys, Diary Survey, 2017."

II. File Information

The Diary Survey microdata are provided as SAS, STATA, SPSS, or CSV (ASCII comma-delimited) files. The 2017 Diary release contains two groups of files:

- **4 Major data files**: FMLD, MEMD, EXPD, DTBD, and DTID
- **3 Processing files**: DSTUB, INTSTUB, and sample code

The four major data files (FMLD, MEMD, EXPD, DTBD, and DTID) are organized by the calendar quarter of the year in which the data were collected. There are four quarterly data sets for each of these files.

The FMLD files contain CU characteristics, income, and summary level expenditures; the MEMD files contain member characteristics and income data; the EXPD files contain detailed weekly expenditures at the UCC level and is structured like the Diary Survey Form (See the Diary Survey Material); the DTBD
files contain the CUs’ reported income values or the mean of the five imputed income values in the multiple imputation method; and the DTID files contain the five imputed income values.

The two processing file types enhance computer processing and tabulation of data, and provide descriptive information on item codes. CE provides these processing files:

- **DSTUB and INTSTUB** provide the aggregation scheme used in the published consumer expenditure survey diary tables and integrated tables. These files contain UCCs and their abbreviated titles, identifying the expenditure or demographic item represented by each UCC.
- **Sample programs** with code that approximates the tables that CE publishes. CE provides the code in SAS and R.

The processing files are further explained in Section II.G.6. Processing Files.

### A. Dataset Names

The file naming convention is listed in the table below. The files are compressed and can be uncompressed with most unzip utilities. "**" indicates file types.

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Record Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMLD171.*</td>
<td>2,841</td>
</tr>
<tr>
<td>MEMD171.*</td>
<td>3,003</td>
</tr>
<tr>
<td>EXPD171.*</td>
<td>2,904</td>
</tr>
<tr>
<td>DTBD171.*</td>
<td>2,910</td>
</tr>
<tr>
<td>DTID171.*</td>
<td>7,078</td>
</tr>
<tr>
<td>FMLD172.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>MEMD172.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>EXPD172.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>DTBD172.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>DTID172.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>FMLD173.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>MEMD173.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>EXPD173.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>DTBD173.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>DTID173.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>FMLD174.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>MEMD174.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>EXPD174.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>DTBD174.*</td>
<td>(etc.)</td>
</tr>
<tr>
<td>DTID174.*</td>
<td>(etc.)</td>
</tr>
</tbody>
</table>

### B. Record Counts

The following are number of records in each data set.

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Record Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMLD171</td>
<td>2,841</td>
</tr>
<tr>
<td>FMLD172</td>
<td>3,003</td>
</tr>
<tr>
<td>FMLD173</td>
<td>2,904</td>
</tr>
<tr>
<td>FMLD174</td>
<td>2,910</td>
</tr>
<tr>
<td>MEMD171</td>
<td>7,078</td>
</tr>
<tr>
<td>Data Set</td>
<td>Record Count</td>
</tr>
<tr>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td>MEMD172</td>
<td>7,394</td>
</tr>
<tr>
<td>MEMD173</td>
<td>6,982</td>
</tr>
<tr>
<td>MEMD174</td>
<td>7,228</td>
</tr>
<tr>
<td>EXPD171</td>
<td>106,055</td>
</tr>
<tr>
<td>EXPD172</td>
<td>113,668</td>
</tr>
<tr>
<td>EXPD173</td>
<td>108,618</td>
</tr>
<tr>
<td>EXPD174</td>
<td>111,341</td>
</tr>
<tr>
<td>DTBD171</td>
<td>40,205</td>
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<td>DTBD172</td>
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<td>DTBD173</td>
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<td>DTBD174</td>
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<td>DTID171</td>
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<td>DTID172</td>
<td>45,070</td>
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<tr>
<td>DTID173</td>
<td>43,320</td>
</tr>
<tr>
<td>DTID174</td>
<td>43,985</td>
</tr>
</tbody>
</table>

### C. Data Flags

Data fields on the FMLD and MEMD files are explained by flag variables following the data field. The names of the flag variables are derived from the names of the data fields they reference.

In general the rule for naming variable flags is to add an underscore to the last position of the data field name, for example WAGEX becomes WAGEX_. However, if the data field name is eight characters in length, then the fifth position is replaced with an underscore. If this fifth position is already an underscore, then the fifth position is changed to a zero, so that PENSIONX becomes PENS_ONX, EDUC_REF becomes EDUC0REF.

<table>
<thead>
<tr>
<th>Flag value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Valid blank; a blank field where a response is not anticipated</td>
</tr>
<tr>
<td>B</td>
<td>Blank due to invalid nonresponse; nonresponse that is not consistent with other data reported by the CU</td>
</tr>
<tr>
<td>C</td>
<td>Blank due to “Don’t know,” refusal, or other nonresponse</td>
</tr>
<tr>
<td>D</td>
<td>Valid value, unadjusted</td>
</tr>
<tr>
<td>E</td>
<td>Valid value, allocated</td>
</tr>
<tr>
<td>T</td>
<td>Valid value, topcoded or suppressed</td>
</tr>
</tbody>
</table>

Allocation refers to the process of allocating an expenditure amount for unspecified items to specific items. In the Diary Survey, the variable “ALLOC” tracks allocations. Below are the codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Corresponding Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Valid value, unadjusted</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>Valid value, allocated</td>
<td>E</td>
</tr>
<tr>
<td>2</td>
<td>Topcoded and allocated</td>
<td>T</td>
</tr>
<tr>
<td>3</td>
<td>Topcoded, not allocated</td>
<td>T</td>
</tr>
</tbody>
</table>
D. Income Imputation

Beginning in 2004, the CE has implemented multiple imputation of income data. Imputation allows income values to be estimated when they are not reported. Many income variables and other income related variables will be imputed using a multiple imputation process. These imputed income values will be included in the FMLD, MEMD, DTBD, and DTID files. The multiple imputation process derives five imputation values and a mean imputation value per income variable. More information on the imputation process and how to appropriately use the data are found in the document “User's guide to Income Imputation in the CE.”

In the public-use microdata, not all of the imputed income variables will contain the derived imputation values. For some income variables, the five derived imputations are excluded and only the mean of those imputations is available. For these variables, there are 3 associated income variables in the FMLD and MEMD files (INCOMEM, INCOMEM_, and INCOMEI). For all other imputed income variables, there are 7 associated variables in the FMLD and MEMD files:

- INCOME1: the first imputed income value or the reported income value, if non-missing
- INCOME2: the second imputed income value or the reported income value, if non-missing
- INCOME3: the third imputed income value or the reported income value, if non-missing
- INCOME4: the fourth imputed income value or the reported income value, if non-missing
- INCOME5: the fifth imputed income value or the reported income value, if non-missing
- INCOMEM: the mean of the five imputed income values
- INCOMEM_: the flag variable for the imputed variable (see Section II. Data Flags)
- INCOMEI: the imputation indicator

Income variables that have imputed values as components (ex: FINCBEFM) will also have 5 imputed values and a mean based on each of the imputed components.

The imputation indicator variable is a 3 digit number that is coded as follows:

The first digit in the 3 digit code defines the imputation method. The meanings are:

1: No Imputation
2: Multiple imputation due to invalid blank only
3: Multiple imputation due to bracketing only
4: Multiple imputation due to invalid blanks and bracketing
5: Multiple imputation due to conversion of a valid blank to an invalid blank (this occurs only when initial values for all sources of income for the CU were valid blanks).

The meaning of the last two digits of the three digit code differs depending on whether you are looking at one of the components of overall income, like FWAGEXM, or you are looking at the summary level variable FINCBEFM. For the components, the last 2 digits represent the number of family members who had their data imputed for that source. For example, if a family had a value of 302 for FWAGEXI that would mean that 2 of the members in the family had their salary income imputed and that in both cases the imputation was due to bracketing only. For the summary level variable FINCBEFM which is a summation of all of the income components, the last 2 digits represent the number of income sources imputed for each member added together. For example, if a family had 3 members and 2 had salary income imputed due to invalid blank only, and 2 had self-employment income imputed due to bracketing only, and that was the only income data imputed for members of that family, then FSMPFRXI for the family would be 202, FBSNSXI would be 302, and FINCBEFI would be 404.

The DTBD file includes income UCCs mapped from the associated INCOMEM variables and the income variables that are not imputed in the FMLD files. The DTID file includes UCCs mapped from income variables subject to income imputation, including the variable IMPNUM to indicate the imputation number 1 - 5.
E. File Notation

Every record from each data file includes the variable NEWID, the CU's unique identification number, which can be used to link records of one CU from several files. Data fields for variables on the microdata files have either numeric or character values. The format column in the diary data dictionary distinguishes whether a variable is numeric (NUM) or character (CHAR) and shows the number of field positions the variable occupies. Variables that include decimal points are formatted as NUM(t,r) where t is the total number of positions occupied, and r is the number of places to the right of the decimal.

In addition to format, the diary data dictionary gives an item description, questionnaire source and identification of codes where applicable for each variable.

An asterisk (*) is shown in front of new variables, those which have changed in format or definition, and those which have been deleted.

Some variables require special notation. The following notation is used throughout the documentation for all files:

*D(Yxxq) identifies a variable that is deleted as of the quarterly file indicated. The year and quarter are identified by the ‘xx’ and ‘q’ respectively. For example, the notation *D(Y161) indicates the variable is deleted starting with the data file of the first quarter of 2017.

*N(Yxxq) identifies a variable that is added as of the quarterly file indicated. The year and quarter are identified by the ‘xx’ and ‘q’ for new variables in the same way as for deleted variables.

*C(Yxxq) identifies a variable whose description has been changed. The year and quarter are identified by the ‘xx’ and ‘q’ for new variables in the same way as for new and deleted variables.

*L indicates that the variable can contain negative values.

F. State Identifier

The variable STATE identifies the state of residence of respondents. Since the CE survey is not designed to produce state-level estimates, summing the CU weights by state will not yield representative state population totals because of three reasons:

- CU's basic weight reflects its national probability of selection among a group of primary sampling units of similar characteristics. For example, sample units in an urban nonmetropolitan area in California may represent similar areas in Wyoming and Nevada.
- CU's are post-stratified nationally by sex-age-race. For example, the weights of CU's containing a black male, age 16-24 in Alabama, Colorado, or New York, are all adjusted equivalently.
- Some CUs are located in PSUs that span over two states or are suppressed due to nondisclosure requirements by Census. For information, see Topcoding and Suppression in the Disclosure page.

Nevertheless state-level estimates that are unbiased in a repeated sampling sense can be calculated for various statistical measures, such as means and aggregates. However, the estimates will generally be subject to large variances and may be far from the true state population.
List of state identifiers

<table>
<thead>
<tr>
<th>State</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>01</td>
</tr>
<tr>
<td>Alaska</td>
<td>02</td>
</tr>
<tr>
<td>Arizona</td>
<td>04</td>
</tr>
<tr>
<td>Arkansas</td>
<td>05</td>
</tr>
<tr>
<td>California</td>
<td>06</td>
</tr>
<tr>
<td>Colorado</td>
<td>08</td>
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<tr>
<td>Connecticut</td>
<td>09</td>
</tr>
<tr>
<td>Delaware</td>
<td>10</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>11</td>
</tr>
<tr>
<td>Florida</td>
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</tr>
<tr>
<td>Georgia</td>
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</tr>
<tr>
<td>Hawaii</td>
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<tr>
<td>Idaho</td>
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<td>Iowa</td>
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<td>Maryland</td>
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<td>Michigan</td>
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<td>Mississippi</td>
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<td>Nebraska</td>
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<tr>
<td>New Hampshire</td>
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<td>New Jersey</td>
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<td>North Dakota</td>
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<td>South Carolina</td>
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<tr>
<td>Tennessee</td>
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<tr>
<td>Texas</td>
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<tr>
<td>Utah</td>
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</tr>
<tr>
<td>Vermont</td>
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<tr>
<td>Virginia</td>
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<tr>
<td>Washington</td>
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</tr>
<tr>
<td>West Virginia</td>
<td>54</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>55</td>
</tr>
</tbody>
</table>

G. Notes on Files

1. Consumer Unit (CU) Characteristics and Income File (FMLD)

The FMLD file, also referred to as the “Consumer Unit Characteristics and Income” file, contains CU characteristics, CU income, and characteristics and earnings of the reference person and of the spouse. The file includes weights needed to calculate population estimates and variances (see Sections III. Estimation Procedures and IV. Reliability Statement).

Summary expenditure variables in this file can be combined to derive weekly estimates for broad consumption categories. Demographic characteristics, such as family size, refer to the CU status on the date of the interview. Income variables contain annual values, covering the 12 months prior to the date of the interview. When there is a valid nonresponse, or where nonresponse occurs and there is no imputation, there will be missing values. The type of nonresponse is explained by associated data flag variables described in Section II.C. Data Flags.

Summary Expenditure Data

Some variables in the FMLD file contain summary expenditure data. They are all BLS derived. The UCCs comprising each summary expenditure variable are listed below the variable description in the data dictionary. UCCs may not be represented in all Diary quarters. When UCCs are added to or deleted from the summary variable definition, the quarter in which the addition (deletion) to the summary expenditure variable occurs is denoted by a leading character directly after the UCC code in the “Changes to the 2017 Microdata” section. For example, N171<UCC> or D171<UCC> identifies a new or deleted UCC for a given summary expenditure variable beginning in Q11.
2. Member Characteristics and Income File (MEMD)

The "MEMD" file, also referred to as the "Member Characteristics and Income" file, contains selected characteristics for each CU member, including identification of relationship to reference person. Characteristics for the reference person and spouse appear on both the MEMD file and FMLD file. Demographic characteristic data, such as age of CU member, refer to the member status at the placement of each diary. Income data are collected for all CU members over 13 years of age. Income taxes withheld and pension and retirement contributions are shown both annually and as deductions from the member's last paycheck. Income variables contain annual values for the 12 months prior to the interview month. When there is a valid nonresponse, or where nonresponse occurs and there is no imputation, there will be missing values. The type of nonresponse is explained by associated data flag variables described in Section II C. Data Flags.

3. Detailed Expenditures File (EXPD)

In the "EXPD" file, each expenditure recorded by a CU in a weekly diary is identified by UCC, gift/nongift status, and day on which the expenditure occurred. UCCs are six digit codes that identify items or groups of items. (See Dstub file in the Documentation Page) There may be more than one record for a UCC on a single day if that is what was reported in the diary. There are no missing values in this file. If no expenditure was recorded for the item(s) represented by a UCC, then there is no record for the UCC on file.

4. Income File (DTBD)

The "DTBD" file, also referred to as the "Income" file, contains CU characteristic and income data. This file is created directly from the FMLD file and contains the same annual and point-of-placement data. It was created to facilitate computer processing when linking CU income and demographic characteristic data with EXPD expenditure data. As such, the file structure is similar to EXPD. Each characteristic and income item is identified by UCC. (See Dstub file in the Documentation page) There are no records with missing values in DTBD. If the correspondingFMLD file variable contained a missing value, there is no record for the UCC.

5. Imputed Income File (DTID)

As a result of the introduction of multiply imputed income data in the Consumer Expenditure Survey, the Imputed DTID file is now on the Microdata. It is very similar to the DTBD file, except that the variable “IMPNUM” will indicate the number (1-5) of the imputation variant of the income variable and it only contains UCCs from variables subject to income imputation.

6. Processing Files

Dstub File (Dstub2017.txt)

Stub files show the hierarchy or aggregation scheme used in the published consumer expenditure tables. CE provides stub files in different formats. CE provides stub files for the current year. The DStub provides the hierarchy for the Diary Survey and the IntStub to integrate both surveys. Each stub file has 7 columns. The stub files are in the sample programs folder in the documentation zip file. The files are formatted as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Content</th>
<th>Code</th>
<th>Format</th>
</tr>
</thead>
</table>
| Type  | If information in this line contains aggregation data or not             | 1: Row contains content  
|       |                                                                          | 2: Row contains overflow space for descriptions  
|       |                                                                          | *: Row contains title | CHAR(1)  |
III. Estimation Procedure

This section provides users of the CE Diary microdata files with procedures for estimating means and variances of data associated with any U.S. subpopulation. The production of *Consumer Expenditures in 2017* used an integration methodology which incorporated information from both Diary and Interview Surveys. Diary data users will not be able to match published CE estimates because of this. In addition, users will not be able to match all values because of suppression of some values, due to topcoding. See the topcoding and other nondisclosure requirements in the Documentation page.

A. NEWID vs CUID

NEWID and CUID provide the identification number of each consumer unit (CU) across different PUMD files and interview waves. To connect data for one CU across different files use either variable. However they are differently constructed.

The NEWID identifies the CU and the interview wave. It consists of 8 digits. The first seven digits are identical to the CUID and the last digit identifies the interview wave. The CUID does not include the interview number (digit 8).

B. Definition of Terms

Consider the following general situation. We wish to estimate expenditures on certain food items for a special group (subpopulation) of U.S. CUs; for example, all CUs of three persons. Our specific objective is to estimate the expenditures for item \(k\) over a period of \(q\) months, where data collected over \(r\) months are used in the estimate. The following definitions will be helpful in formulating the above type of estimate.

Definition of Terms:

Let

\[
S = \text{all CUs in the subpopulation of interest} \\
\text{k} = \text{expenditure item(s) of interest} \\
q = \text{number of months for which estimate is desired}
\]
\( r \) = number of months in which expenditures were made to be used in calculating the estimate

\( D \) = number of days in each of the months in which expenditures were made

\( j \) = individual CU in subpopulation S

\( t \) = month of expenditure

Then

\[ X_{(j,k,t)} = \text{the amount of money CU}_{(j)} \text{ spent on item } k \text{ for a week during month } t \]

\[ W_{(j,F21)} = \text{the weight assigned to CU}_{(j)} \text{ during month } t \]

The F21 denotes FINLWT21 which is used for population estimates.

NOTE: The CUs on the Diary Survey microdata files represent the U.S. population. Some CUs represent more of the population than others; and hence carry more weight. The weight, \( W_{(j,F21)} \), is a complex estimate of this representation. Refer to Section VII.B, Weighting for an explanation of weights. The weights have been adjusted so that the sum of all CU weights for one month approximates one third of the U.S. population. Consequently, the weights for three months (one quarter) of data approximate the total U.S. population. Using the above terminology, we may define:

\[ X_{(S,k)(q,r)} \] as an estimate for the expenditures of subpopulation S on item k over a period of q months, where data collected over r months are used.

and

\[ X_{(S,k)(q,r)} \] as an estimate of the mean expenditures of subpopulation S on item k over a period of q months, where data collected over r months are used.

C. Estimation of Total and Mean Expenditures

As an example, let us estimate total expenditures on milk (item k) of subpopulation S over a 12-month period. Data collected over 6 months will be used to make the estimate. Users may use less than 12 months of data to perform seasonal calculations. In the notation described above, the estimate is \( X_{(S,k)(12,6)} \).

\[
X_{(S,k)(12,6)} = 3 \left( \frac{12}{6} \right) \sum_{t=1}^{6} \left( \sum_{j=1}^{n} \left( \frac{D_{(t)}}{7} \right) W_{(j,F21)} X_{(j,k,t)} \right)_t
\]

where the inner summation sums expenditures for all \( j \) in S, indexed from \( j = 1 \) through \( n \) and the outer summation sums over months \( t = 1 \) through 6. The factor "3" compensates for the fact that the weights for the CUs visited in one month have been adjusted to represent one third of the U.S. population. The factor "12" reflects our desire to estimate expenditures over a 12-month period; and the "6" is the adjustment made because data for 6 months are used. Since the data \( X_{(j,k,t)} \) are in terms of weekly expenditures, the factors, (number of days in the month)/7, are used to convert weekly expenditures into their monthly equivalents.

The above formula can be generalized to estimate the total expenditures of subpopulation S on item k for q months, but using data collected over r months. The generalization is

\[
X_{(S,k)(q,r)} = 3 \left( \frac{q}{r} \right) \sum_{t=1}^{r} \left( \sum_{j=1}^{n} \left( \frac{D_{(t)}}{7} \right) W_{(j,F21)} X_{(j,k,t)} \right)_t
\]
where the inner summation sums expenditures for all \( j \) in \( S \), indexed from \( j = 1 \) through \( n \) and the outer summation sums over months \( t = 1 \) through \( r \).

An estimate for the expenditures for two or more items may be obtained by summing those expenditures at the CU level and then proceeding as before.

The next example will give an estimate, \( \bar{X}_{(S,k)(12,6)} \), of mean expenditures over twelve months (\( q \)), on item \( k \), of CUs in subpopulation \( S \), where data collected over a six month period (\( r \)) are used. The result is

\[
\bar{X}_{(S,k)(12,6)} = \frac{3 \left( \frac{12}{6} \right) \sum_{t=1}^{6} \left( \sum_{j=1}^{n} \left( \frac{D_{(t)}}{r} \right) W_{(j,t,F21)} X_{(j,k,t)} \right)}{3 \sum_{t=1}^{6} \left( \sum_{j=1}^{n} W_{(j,t,F21)} \right)_{t} / 6} \tag{2a}
\]

where the numerator is an estimate of aggregate expenditures as formulated in equation (1a), and where the denominator is an estimate of the population of CUs in the U.S. during the six-month period for which the expenditure data are collected. The inner summation in the denominator of (2a) sums \( \text{FINLWT21} \) for a given month \( t \), for all \( j \) in \( S \), indexed from \( j = 1 \) through \( n \), and the outer summation in the denominator of (2a) sums over months \( t = 1 \) through 6. As in the estimate of aggregate expenditures, the factor “3” to the left of the outer summation in the denominator of equation (2a) adjusts \( \text{FINLWT21} \) to represent the entire population for each month of data used. The proper U.S. population count is arrived at by dividing the denominator by \( r \), or in this case “6”, (representing the 6 month period of collected data in this example).

The above formula generalizes to \( \bar{X}_{(S,k)(q,r)} \) (i.e., the estimate of the mean expenditure by subpopulation \( S \) on item \( k \) for \( q \) months using data collected over \( r \) months). In detail:

\[
\bar{X}_{(S,k)(q,r)} = \frac{Q \sum_{t=1}^{r} \left( \sum_{j=1}^{n} \left( \frac{D_{(t)}}{r} \right) W_{(j,t,F21)} X_{(j,k,t)} \right)}{\sum_{t=1}^{r} \left( \sum_{j=1}^{n} W_{(j,t,F21)} \right)_{t}} \tag{2b}
\]

Note: The factors “3” (adjustment of \( \text{FINLWT21} \) to one U.S. population) and “6”, (number of months, \( r \), for which the data are collected), which appear both in the numerator and the denominator of (2a), cancel. These scalars are dropped from the general form of \( \bar{X}_{(S,k)(q,r)} \).

The estimates for total (\( \bar{X}_{(S,k)(q,r)} \)) and mean expenditures (\( \bar{X}_{(S,k)(q,r)} \)) are based on all CUs; not just the CUs with positive expenditures for item \( k \). Consider the calculation for the mean expenditure of tobacco. The formula \( \bar{X}_{(S,k)(q,r)} \) includes all CUs, both smoking and nonsmoking. One might be more interested in the mean expenditures on tobacco but only for those CUs that actually have expenditures. This can be accounted for by properly defining the initial subpopulation \( S \) so as to restrict it to CUs with positive tobacco expenditures.
D. Estimation of Mean Annual Income

Let \( \overline{Z}_{(S,r)} \) be an estimate of the mean annual income of CUs in subpopulation S, where income data collected over \( r \) months is to be used.

Let \( Z_{(j,t)} \) = the annual income reported by CU\((j)\) in month \( t \). Then the estimated mean annual income is

\[
\overline{Z}_{(S,r)} = \frac{\sum_{t=1}^{r} \left( \sum_{j=1}^{n} W_{(j,t,F2)} Z_{(j,t)} \right)}{\sum_{t=1}^{r} \left( \sum_{j=1}^{n} W_{(j,t,F2)} \right)}
\]

IV. Reliability Statement

A. Description of Sampling Error and Non-Sampling Error

Sample surveys are subject to two types of errors, sampling and non-sampling. Sampling errors occur because observations are not taken from the entire population. The standard error, which is the accepted measure for sampling error, is an estimate of the difference between the sample data and the data that would have been obtained from a complete census. The sample estimate and its estimated standard error enable one to construct confidence intervals.

Assuming the Normal Distribution applies to the means of expenditures, the following statements can be made:

(1) The chances that an estimate from a given sample would differ from a complete census figure by less than one standard error are approximately 68 out of 100.

(2) The chances that the difference would be less than 1.6 times the standard error are approximately 90 out of 100.

(3) The chances that the difference would be less than two times the standard error are approximately 95 out of 100.

Non-sampling errors can be attributed to many sources, such as definitional difficulties, differences in the interpretation of questions, inability or unwillingness of the respondent to provide correct information, mistakes in recording or coding the data obtained, and other errors of collection, response, processing, coverage, and estimation for missing data. The full extent of the non-sampling error is unknown. Estimates using a small number of observations are less reliable. A small amount of non-sampling error can cause a small difference to appear significant even when it is not. It is probable that the levels of estimated expenditure obtained in the Diary Survey are generally lower than the “true” level due to the above factors.

B. Estimating Sampling Error

1. Variance Estimation

Variance estimation can be done in many ways. The method illustrated below (a pseudo-replication technique) is chosen because it is accurate yet simple to understand. The basic idea is to artificially
construct several "subsamples" from the original sample data. This construction is done in a manner so that the variance information of the original data is preserved in these subsamples. These subsamples (or pseudo-replications) can then be used to obtain approximate variances for the estimates.

The Diary microdata files contain information that facilitates this form of variance estimation procedure. Specifically, 45 weights are associated with each CU. The forty-fifth weight, called FINLWT21 at BLS, (which is the weight for the total sample) is used for estimations of total or mean expenditures. The other weights (replicates 1 through 44) are used for variance estimation of the totals or means. Note that half of the weights in each replicate are zero. This reflects the fact that in this technique only half the CUs are used in each of the 44 pseudo-replicates. Recall that \( X(S,k)(q,r) \) is an estimate for the expenditures of subpopulation \( S \) on item \( k \) over a period of \( q \) months, where data collected over \( r \) months are used. This notation does not reveal the fact that 45 replicate weights are to be used for estimation of variance. We expand the notation to include this information. Specifically, let \( X(S,k)(q,r),a \) = an estimate of the same quantity as \( X(S,k)(q,r) \), but using the weights of the \( a \)th replicate. That is \( X(S,k)(q,r),a \) is an estimate of the total expenditures by CUs in subpopulation \( S \) on item \( k \) over \( q \) months using \( r \) months of collection data, and where the weights from the \( a \)th replicate are used. Note that the estimate using any one of the first 44 replicate weights only uses part of the data; hence in general \( X(S,k)(q,r),a \) is not equal to \( X(S,k)(q,r) \).

An estimate for the variance of \( X(S,k)(q,r) \) (denoted by \( V(X(S,k)(q,r)) \)) can be calculated using the following formula:

\[
V(X(S,k)(q,r)) = \frac{1}{44} \sum_{a=1}^{44} [X(S,k)(q,r),a - X(S,k)(q,r)]^2
\]

Estimates for the variances of \( \bar{X}(S,k)(q,r) \) and \( \bar{Z}(S,r) \) are similar and are given below.

\[
V\left( \bar{X}(S,k)(q,r) \right) = \frac{1}{44} \sum_{a=1}^{44} \left[ \bar{X}(S,k)(q,r),a - \bar{X}(S,k)(q,r) \right]^2
\]

and

\[
V\left( \bar{Z}(S,r) \right) = \frac{1}{44} \sum_{a=1}^{44} \left[ \bar{Z}(S,r),a - \bar{Z}(S,r) \right]^2
\]

where \( \bar{X}(S,k)(q,r),a \) and \( \bar{Z}(S,r),a \) are estimates similar to \( \bar{X}(S,k)(q,r) \) and \( \bar{Z}(S,r) \) except weights of the \( a \)th replicates are used.

2. Standard Error of the Mean

The standard error of the mean, \( S.E.(\bar{X}) \), is defined as the square root of the variance of the mean. \( S.E.(\bar{X}) \), is used to obtain confidence intervals that evaluate how close the estimate may be to the true population mean. A 95 percent confidence interval can be constructed around an estimate, bounded by values 1.96 times the standard error less than and greater than the estimate. For example, the average weekly expenditure for food away from home for All CUs in 2013 was $47.53. The standard error for this estimate is $3.20. Hence, the 95 percent confidence interval around this estimate is from $41.26 to $53.80. Therefore, we could conclude with 95 percent confidence that the mean weekly expenditures for food away from home for all CUs in 2013 lies within the interval $41.26 to $53.80.
3. **Standard Error of the Difference between Two Means**

Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. The most common types of hypotheses are: 1) the population parameters are identical; versus 2) they are different.

For example, suppose that the estimated average weekly expenditure for food away from home for CUs in the *Managers and professionals* occupation category is $62.76 and the estimate for CUs in the *Construction workers and mechanics* category is $45.44. The apparent difference between the two mean expenditures is $62.76 − $45.44 = $17.32. The standard error on the estimate of $62.75 is $1.61 and the estimated standard error for the $45.44 estimate is $3.81. The standard error (S.E.) of a difference is approximately equal to

\[
S.E.(\bar{X}_1, \bar{X}_2) = \sqrt{V(\bar{X}_1) + V(\bar{X}_2)}
\]

where

\[
V(\bar{X}_i) = (S.E.(\bar{X}_i))^2
\]

This assumes that \( \bar{X}_1 \) and \( \bar{X}_2 \) are disjoint subsets of the population. Hence, the standard error of the difference in food away from home expenditures between CUs in the *Managers and professionals* occupation group and in the *Construction workers and mechanics* group is about

\[
\sqrt{((1.61)^2 + (3.81)^2)} = 4.14
\]

This means that the 95 percent confidence interval around the difference is from $9.04 to $25.60. Since this interval does not include zero, we can conclude with 95 percent confidence that the mean weekly food away from home expenditures for the *Managers and professionals* occupation group is more than the mean weekly food expenditures for the *Construction workers and mechanics* group.

Analyses of the difference between two estimates can also be performed on non-disjoint sets of the population, where one is a subset of the other. The formula for computing the standard error (S.E.) of the difference between two non-disjoint estimates is

\[
SE\left(\bar{X}_1 - \bar{X}_2\right) = \sqrt{V(\bar{X}_1) + V(\bar{X}_2) - 2 \rho \cdot SE(\bar{X}_1) \cdot SE(\bar{X}_2)}
\]

where

\[
V(\bar{X}_i) = (S.E.(\bar{X}_i))^2
\]

and where \( \rho \) is the correlation coefficient between \( \bar{X}_1 \) and \( \bar{X}_2 \). The correlation coefficient is generally no greater than 0.2 for CE estimates.

V. **Sample programs**
CE provides sample code to approximate the published tables presented by income groups. The code is available in SAS and R. The variables and ranges referred to in the program are described in the diary data dictionary. The dictionary and the code are available on the PUMD Documentation page.

The results of the sample code may differ from the published tables due to U.S. Census Bureau confidentiality requirements. CE provides the programs to illustrate the estimation methodology.

VI. Data Collection and Processing

In addition to its data collection duties, the Bureau of the Census is responsible for field editing and coding, consistency checking, quality control, and data transmittal to BLS. BLS performs additional review and editing procedures in preparing the data for publication and release. For a more detailed description of data collection and processing, please visit the CE Handbook of Methods.

VII. Sampling Statement

A. Survey Sample Design

The Consumer Expenditure Survey (CE) is a nationwide household survey representing the entire U.S. civilian noninstitutional population. It includes people living in houses, condominiums, apartments, and group quarters such as college dormitories. It excludes military personnel living overseas or on base, nursing home residents, and people in prisons. The civilian noninstitutional population represents more than 98 percent of the total U.S. population.

The selection of households for the survey begins with the definition and selection of primary sampling units (PSUs). PSUs are small clusters of counties grouped together into geographic entities called “core-based statistical areas” (CBSAs), which are defined by the Office of Management and Budget (OMB) for use by federal statistical agencies in collecting, tabulating, and publishing federal statistics. The CE currently uses OMB definitions from 2012. There are two types of CBSAs: metropolitan and micropolitan. Metropolitan CBSAs are areas that have an urban “core” of 50,000 or more people, plus the adjacent counties that have a high degree of social and economic integration with the core as measured by commuting ties. Micropolitan CBSAs are similar to metropolitan CBSAs but they have an urban core of 10,000 to 50,000 people. Areas without an urban core or whose urban core is under 10,000 people are called non-CBSA areas. See http://www.census.gov/population/metro/.

The current geographic sample used in the survey consists of 91 PSUs based on population numbers from the 2010 Decennial Census that are classified into three categories:

- 23 “S” PSUs, which are metropolitan CBSAs with a population over 2.5 million people (self-representing PSUs)
- 52 “N” PSUs, which are metropolitan and micropolitan CBSAs with a population under 2.5 million people (nonself-representing PSUs)
- 16 “R” PSUs, which are non-CBSA areas ("rural" PSUs)

The 23 “S” PSUs are the largest CBSAs in the country, and they were selected with certainty for the CE sample. The 52 “N” and 16 “R” PSUs are smaller CBSAs that were randomly selected from the rest of the country, with their probabilities being proportional to their populations. The 23 “S” and 52 “N” PSUs are also used by the Consumer Price Index program, but not the 16 “R” PSUs because the CPI measures inflation only in urban areas of the country.

Within these 91 PSUs, the list of addresses from which the sample is drawn comes from two sources called “sampling frames.” The primary sampling frame for both the Diary Survey and the Interview Survey is the Census Bureau’s Master Address File (MAF). That file has all residential addresses identified in the
2010 census and is updated twice per year with the U.S. Postal Service’s Delivery Sequence File. Over 99 percent of the addresses used in the survey come from the MAF. It is supplemented by a small Group Quarters frame, which is a list of housing units that are owned or managed by organizations for residents who live in group arrangements such as college dormitories and retirement communities. Less than 1 percent of the addresses used in the CE come from the Group Quarters frame.

The Census Bureau selects a sample of approximately 12,000 addresses per year from these two frames to participate in the Diary Survey. Usable diaries (two 1-week diaries per household) are obtained from approximately 6,900 households at those addresses. Diaries are not obtained from the other addresses due to refusals, vacancies, ineligibility, or the nonexistence of a housing unit at the selected address. The placement of diaries is spread equally over all 52 weeks of the year.

The Interview Survey is a rotating panel survey in which approximately 12,000 addresses are contacted each calendar quarter of the year for the survey. One-fourth of the addresses that are contacted each quarter are new to the survey. Usable interviews are obtained from approximately 6,900 households at those addresses each quarter of the year. After a housing unit has been in the sample for four consecutive quarters, it is dropped from the survey, and a new address is selected to replace it. Before 2015, the Interview Survey included a preliminary bounding interview, and each CU could be contacted up to five times over five quarters. The bounding interview, which recorded recent major expenditures for comparison with subsequent purchases, was determined to be unnecessary, and was dropped at the beginning of 2015 to save money and reduce respondent burden and collection costs. See [http://www.bls.gov/cex/research_papers/pdf/Recommendation-Regarding-the-Use-of-a-CE-Bounding-Interview.pdf](http://www.bls.gov/cex/research_papers/pdf/Recommendation-Regarding-the-Use-of-a-CE-Bounding-Interview.pdf).

**B. Weighting**

Each CU included in the CE represents a given number of CUs in the U.S. population, which is considered to be the universe. The translation of sample families into the universe of families is known as weighting. However, since the unit of analysis for the CE is a CU, the weighting is performed at the CU level. Several factors are involved in determining the weight for each CU for which a diary is obtained. There are four basic steps in the weighting procedure:

1) The basic weight is assigned to an address and is the inverse of the probability of selection of the housing unit.

2) A weight control factor is applied to each diary if subsampling is performed in the field.

3) A noninterview adjustment is made for units where data could not be collected from occupied housing units. The adjustment is performed as a function of region, housing tenure, family size and race.

4) A final adjustment is performed to adjust the sample estimates to national population controls derived from the Current Population Survey. The adjustments are made based on both the CU’s member composition and on the CU as a whole. The weight for the CU is adjusted for individuals within the CU to meet the controls for the 14 age/race categories, 4 regions, and 4 region/urban categories. The CU weight is also adjusted to meet the control for total number of CUs and total number of CU who own their living quarters. The weighting procedure uses an iterative process to ensure that the sample estimates will meet all the population controls.

**NOTE:** The weight for a consumer unit (CU) can be different for each week in which the CU participates in the survey as the CU may represent a different number of CUs with similar characteristics.

**VIII. Interpreting the Data**
Several factors should be considered when interpreting the expenditure data. The average expenditure for an item may be considerably lower than the expenditure by those CUs that purchased the item. The less frequently an item is purchased, the greater the difference between the average for all consumer units and the average of those purchasing (see Section III.C. Estimation of Total and Mean Expenditures). Also, an individual CU may spend more or less than the average, depending on its particular characteristics. Factors such as income, age of family members, geographic location, taste and personal preference also influence expenditures. Furthermore, even within groups with similar characteristics, the distribution of expenditures varies substantially.

Expenditures reported are the direct out-of-pocket expenditures. Indirect expenditures, which may be significant, may be reflected elsewhere. For example, rental contracts often include utilities. Renters with such contracts would record no direct expense for utilities, and therefore, appear to have no utility expenses. Employers or insurance companies frequently pay other costs. CUs with members whose employers pay for all or part of their health insurance or life insurance would have lower direct expenses for these items than those who pay the entire amount themselves. These points should be considered when relating reported averages to individual circumstances.

IX. Appendix 1—Glossary

Population
The civilian non-institutional population of the United States as well as that portion of the institutional population living in the following group quarters: Boarding houses, housing facilities for students and workers, staff units in hospitals and homes for the aged, infirm, or needy, permanent living quarters in hotels and motels, and mobile home parks. Urban population is defined as all persons living in a Metropolitan Statistical Area (MSA’s) and in urbanized areas and urban places of 2,500 or more persons outside of MSA’s. Urban, defined in this survey, includes the rural populations within MSA. The general concept of an MSA is one of a large population nucleus together with adjacent communities that have a high degree of economic and social integration with that nucleus. Rural population is defined as all persons living outside of an MSA and within an area with less than 2,500 persons.

Consumer unit (CU)
A consumer unit comprises either: (1) all members of a particular household who are related by blood, marriage, adoption, or other legal arrangements; (2) a person living alone or sharing a household with others or living as a roofer in a private home or lodging house or in permanent living quarters in a hotel or motel, but who is financially independent; or (3) two or more persons living together who use their income to make joint expenditures. Financial independence is determined by the three major expense categories: housing, food, and other living expenses. To be considered financially independent, at least two of the three major expense categories have to be provided entirely or in part by the respondent.

Reference person
The first member mentioned by the respondent when asked to “Start with the name of the person or one of the persons who owns or rents the home.” It is with respect to this person that the relationship of other CU members is determined.

Income before taxes
The combined income earned by all CU members 14 years old or over during the 12 months preceding the interview. The components of income are: Wage and salary income, business income, farm income, Social Security income and Supplemental Security income, unemployment compensation, workmen's compensation, public assistance, welfare, interest, dividends, pension income, income from roomers or boarders, other rental income, income from regular contributions, other income, and food stamps.
**Income after taxes**
Income before taxes minus personal taxes, which includes Federal income taxes, state and local taxes, and other taxes.

**Geographic Regions and Divisions**
CUs are classified by region and division according to the address at which they reside during the time of participation in the survey. The regions and divisions comprise the following States:

<table>
<thead>
<tr>
<th>Region</th>
<th>Division</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast</td>
<td>New England</td>
<td>Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont</td>
</tr>
<tr>
<td>Northeast</td>
<td>Middle Atlantic</td>
<td>New Jersey, New York, and Pennsylvania</td>
</tr>
<tr>
<td>Midwest</td>
<td>East North Central</td>
<td>Indiana, Illinois, Michigan, Ohio, and Wisconsin</td>
</tr>
<tr>
<td>Midwest</td>
<td>West South Central</td>
<td>Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota</td>
</tr>
<tr>
<td>South</td>
<td>South Atlantic</td>
<td>Delaware, Dist. Columbia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, and West Virginia</td>
</tr>
<tr>
<td>South</td>
<td>East South Central</td>
<td>Alabama, Kentucky, Mississippi, and Tennessee</td>
</tr>
<tr>
<td>South</td>
<td>West South Central</td>
<td>Arkansas, Louisiana, Oklahoma, and Texas</td>
</tr>
<tr>
<td>West</td>
<td>Mountain</td>
<td>Arizona, Colorado, Idaho, New Mexico, Montana, Utah, Nevada, and Wyoming</td>
</tr>
<tr>
<td>West</td>
<td>Pacific</td>
<td>Alaska, California, Hawaii, Oregon, and Washington</td>
</tr>
</tbody>
</table>

**X. Appendix 2—Publications and Data Releases from the Consumer Expenditure Survey**

**Online Data**
PUMD are available free of charge for 1996 forward on the [PUMD website](#). Pre-1996 data are available for purchase using [Public-Use Microdata Order Form](#). In addition, the [Inter-university Consortium for Political and Social Research (ICPSR)](#) provides all of these data for free to its members.


**XI. Inquiries, Suggestions and Comments**

If you have any questions, suggestions, or comments about the survey, the microdata, or its documentation, please call (202) 691-6900 or email cexinfo@bls.gov.

Written suggestions and comments should be forwarded to:

Division of Consumer Expenditure Surveys  
Branch of Information and Analysis  
Bureau of Labor Statistics, Room 3985  
2 Massachusetts Ave. N.E.
Washington, DC. 20212-0001

The Bureau of Labor Statistics will use these responses in planning future releases of the microdata.