# MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Residential Energy Demand Modeling and the NIECS Data Base: An Evaluation

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#### EXECUTIVE SUMMARY

The purpose of this report is to evaluate the 1978-79 National Interim Energy Consumption Survey (NIECS) data base in terms of its usefulness for estimating residential energy demand models based on household appliance choice and utilization decisions. The NIECS contains detailed energy usage information at the household level for 4081 households during the April 1978 to March 1979 period. Among the data included are information on the structural and thermal characteristics of the housing unit, demographic characteristics of the household, fuel usage, appliance characteristics and actual energy consumption over the 12-month period. In comparison to several earlier surveys of household energy consumption, the NIECS contains approximately twice as many sample households, covers all four of the primary residential fuels - electricity, natural gas, fuel of and LPG - and is the only national survey to include detailed information on recent household conservation and retrofit activities.

Although NIECS is a highly detailed source of household energy usage information, there are several major problems with the data base which severely limit its usefulness as a source of research data. These problem areas, discussed in detail in Section 3, include:

- i) response error, primarily arising from the apparent inability of many households to accurately answer technically-related questions concerning their housing unit;
  - ii) the innoculation procedures used to process the "monthly" or

billing period data on fuel consumption and expenditures, including the fact that only the innoculated data is reported;

- iii) the type of weather information given, especially HDD and CDD data, based on adjusted NOAA weather division aggregates rather than actual weather conditions at each location;
- iv) the imputation procedures used for a large number of household variables and responses, by which the real data was replaced with "unflagged" imputed estimates; and
- v) the lack of more specific household location information at the state level, so that the necessary additional price data required to estimate econometric models of residential energy demand can be matched to the NIECS observations.

While each of these problems may seem rather minor in terms of its consequences, this is not the case. Taken together, the effect is quite likely to be substantial in terms of limiting the usefulness of the NIECS data base. Given the significant potential of this data set for accurately modeling household appliance choice and utilization decisions, and thereby better understanding a key aspect of residential energy demand, this constitutes a real tragedy.

#### **Acknowledgements**

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# RESIDENTIAL ENERGY DEMAND MODELING AND THE NIECS DATA: AN EVALUATION BASE

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#### 1. INTRODUCTION:

The purpose of this report is to evaluate the 1978-79 NIECS data base in terms of its usefulness for estimating residential energy demand models based on household appliance choice and utilization decisions. This particular focus has two implications: i) we are primarily concerned with the estimation of relationships among NIECS (and other) variables, and ii) the specific relationships we are concerned with involve economic models of residential energy demand. Since the residential demand for energy (exclusive of vehicle-related demand) is primarily determined by the number, type, size, efficiency and utilization of household appliances - including everything from a gas-fired, forced air furnace to an electric toaster oven - it is clear that household energy demand depends upon both the choice of the appliance stock and the extent to which this stock is utilized. Thus, the basic assessment criterion used in this report to evaluate the NIECS data is the ability of the data set to produce the necessary information required to accurately estimate econometric models of residential appliance choice and utilization.

The National Energy Consumption Survey, or NIECS, contains detailed energy demand information at the household level for 4081 households over the period April 1978 to March 1979. Among the data included are information on structural characteristics of the housing unit,

demographic characteristics of the household, fuel usage, appliance characteristics and actual energy consumption over the 12-month period. NIECS was conducted during the 1978-79 winter by the Response Analysis Corporation (RAC) of Princton, New Jersey, for the Energy Information Administration (EIA) of the Department of Energy as an interim pilot survey for the Residential Energy Consumption Survey, or RECS, which subsequently began as an annual survey in 1980.

Following this introduction, Section II of the report contains brief descriptions of the major components of the NIECS data set. Of particular interest from the point of view of the econometrician interested in estimating unbiased relationships are the discussions on the sample frame and the imputation procedures used in NIECS. There are also two extensive tables at the end of this section, giving detailed statistical and other information on most of the non-vehicle NIECS variables. Section III contains an assessment of the NIECS data, focusing on four areas: measurement error, sample design, imputation problems and additional data needed to estimate appliance choice/use models. Section IV summarizes and concludes the report.

#### 2. SURVEY DESIGN AND DATA

NIECS was based on a national probability sample of U.S. households, outlined in further detail below. It achieved an unusually high response rate, over 90 percent, which was the direct result of an aggresive multi-wave design consisting of up to three personal interview attempts followed up by a mailed questionnaire to those households which had still not been interviewed. The household questionnaire consisted of 126 questions, while the mailed questionnaire was a smaller subset of these

questions. Additional information on monthly fuel consumption and expenditures for each household was requested from the associated fuel suppliers. Information on weather and household location was also added. The result is a NIECS public data set, consisting of two files - household data and monthly fuel usage data - and over 700 variables for each of the 4081 households.

One of the more important aspects of the NIECS data is that extensive imputation procedures were used in preparing the final public use files. There appear to be three basic reasons for these imputations: i) to minimize the number of missing-data or non-response observations; ii) to annualize actual fuel consumption data based on variable billing periods to facilitate inter-household comparisons; and iii) to improve the accuracy and completeness of the mailed questionnaire responses. Unfortunately, as it stands now, it is impossible for a user of the public file to distinguish between valid responses and the imputed data, except in the case of the mailed questionnaire observations. This presents the user with potentially serious problems, as discussed further below.

The NIECS variables can be divided into seven basic groups - housing characteristics, retrofit/conservation efforts, heating/air conditioning (HVAC) equipment, other major household appliances, demographic characteristics, household energy use and consumption, and other relevant information. In this section, we first briefly discuss each of these groups in turn, followed by a description of the sample design and imputation procedures used. This section also contains two tables giving extensive statistical and other information on all of the NIECS variables of direct relevance to the focus of this report, i.e., estimating appliance choice/utilization models.

#### Table 1. NIECS Information - A Summary

Housing characteristics
Housing type
Year house built
Number of floors
Floor area
Number of rooms
Number and type of windows
Number and type of storm windows
Number and type of outside doors
Number of storm doors
Presence, type, amount of attic
insulation
Wall insulation

Retrofit/conservation efforts<sup>2</sup>
Storm windows
Weatherstripping
Clock thermostat
Attic insulation
Wall insulation
Floor insulation

Floor insulation
Hot water pipe insulation
Hot water heater insulation
Other insulation
Caulking
Plastic coverings on windows
or doors

Heating/cooling equipment
Main heating system type and fuel
Secondary heating system type and fuel
Type of air conditioning equipment
Number of rooms air conditioned

Household appliances
Fuel used for water heating
Number and type of refrigerators
Number and type of cooking equipment
Use of other household appliances

Demographic characteristics
Number, age, sex, and employment
status of household members
Marital status of respondent
Race of respondent
Education of respondent and spouse
Total household income for 1977
Housing tenure (own or rent)

Energy use and consumption<sup>3</sup>
Use of electricity, natural gas,
LPG, and fuel oil
-for different functions
-paid by household
-consumption, and expenditure

Other information Geographic location Heating degree days Cooling degree days Type of community

Questions were also asked about ownership and use of motor vehicles, but this information was not relevent to this project.

<sup>&</sup>lt;sup>2</sup> Refers to conservation actions taken between January 1977 and the date of the interview, fall 1978.

<sup>&</sup>lt;sup>3</sup> Data on monthly household fuel consumption and expenditures by type of fuel were obtained from fuel suppliers. The data cover the one-year period from April 1978 through March 1979.

#### 2.1 Housing Characteristics

One of the key factors in modeling residential energy demand is the physical characteristics of the housing unit, such as type, age and size of house. The NIECS file contains a number of variables relating to both the structural characteristics and the thermal integrity of the shell: type and age of house, number of floors, number of rooms, square feet of living space, type of plumbing, number and type of windows - both regular and storm, and type and amount of insulation. A fundamental problem with several of these variables, especially the more technical ones, is the apparent inability of many households to give accurate responses. This result is certainly not surprising but it does have serious implications for users of the data. We shall have more to say about this, and related issues, in our discussion of measurement error in the next section.

#### 2.2 Retro/Conservation Efforts

energy price shock, a number of questions concerning both retrofit - the reconfiguration of energy-using equipment in order to increase efficiency - and conservation - steps taken to reduce energy consumption, other than by increasing appliance efficiency - efforts of the household since January 1977 were asked. These questions were concerned with the increased use of storm windows and doors, any weatherstripping, caulking or insultation added to the house, rooms closed off during the previous winter, and new heating equipment installed. Interestingly enough, households were not asked whether or not they had set back their thermostat.

#### 2.3 Heating/Air Conditioning Equipment

Since the heating/cooling system used in a household is typically the single most intensive user of energy among household appliances, a variety of questions were posed concerning the type and configuration of the HVAC equipment. These questions included the type and fuel used for both the main and secondary heating systems, type of heating controls used, type of air conditioning equipment and the number of rooms air conditioned.

#### 2.4 Household Appliances

In addition to the above information on the heating and air conditioning equipment used by the household, information on other major household appliances was also collected. For water-heating equipment, this included the presence, type and fuel used. Questions were asked concerning the number and type of refrigerators and cooking appliances, including a number of energy-related characteristics. Information on the availability of such other major appliances as washing machines, electric dishwashers, food freezers, and clothes dryers was also collected. Unfortunately, information on the capacity, utilization rate and energy efficiency of these appliances was not included.

#### 2.5 <u>Demographic</u> <u>Characteristics</u>

A variety of information on the demographic characteristics of each household are included in the NIECS data. These include the number, age, sex and employment status of household members, the marital status, race and education level of the respondent, total household income (in

1977), whether or not the housing unit is owned or rented, the estimated value of the property, and the monthly rent paid in the case of renters. Information on the geographic location of the household was added later.

#### 2.6 Energy Use and Consumption

Although some information on fuel usage was available from the questions concerning type of fuel used for various appliances, the major source of fuel consumption and expenditure data were the households' fuel suppliers. Households were asked to sign an authorization form giving DOE permission to request such data from their fuel suppliers. The response was quite good; roughly 95 percent of the households signed the authorization form, and the response rate for fuel suppliers varied from approximately 90 percent in the case of electricity and natural gas utilities to a little over 75 percent for fuel oil, kerosene and LPG. These data were then used to estimate annual consumption and expenditures for each type of fuel used for a standard 365-day period. The billing period data was also used, after first being innoculated, to prepare the "monthly" data file.

#### 2.7 Other Information

A limited amount of information on geographic location, type of community and weather is also available for each household. The geographic location information is limited to the Census region - North East, North Central, South and West - for each household. Two types of community information are given: an SMSA-size variable, distinguishing between large (over a million in 1970 population) and small (less than a million) SMSA's and between SMSA and non-SMSA communities; and

an urban/rural variable distinguishing between metropolitan and non-metropolitan communities. Two types of weather information for each household are also given. The first is a weather zone classification, based on a seven-zone system defined by the AIA (American Institute of Architects) in terms of both heating and cooling degree days for each location for the 1978-79 season (July through June for the 12-month heating season and January through December for the 12-month cooling season). These estimates came from the NOAA weather division within which each household resided and were based on adjusted long run 46-year normals or averages. Heating and cooling degree day data for each billing period, after first being innoculated, were also included in the "monthly" file of fuel consumption.

#### 2.8 The NIECS Sample Frame

NIECS was based on a four stage, area probability sample of households, actually housing units, in the U.S. Basically, the four stage sampling procedure used was as follows:

i) <u>primary sampling unit</u> (PSU) selection - the United States (excluding Alaska, Hawaii and military installations) was first divided into 1,140 geographic areas, the areas were then grouped into 103 strata on the basis of region, community type and socio-economic characteristics, and one PSU was selected from each of the 103 strata with known probability. The 103 PSU's included 38 self-representing PSU's consisting of the 25 largest SMSA's, and 65 non-self-representing PSU's selected from the remaining strata. PSU's ranged in size from 50,000 to three million persons, based on 1970 population.

- ii) <u>secondary sampling unit</u> (SSU) selection each of the 103 PSU's was then subdivided into a number of SSU's, where each SSU was an area of appoximately 2,500 population in 1970. A total of 400 selected SSU's was supplemented with an additional 56 SSU's, giving a total of 456 SSU's where the supplemental SSU's were selected to reflect areas of substantial post-1970 residental construction.
- iii) <u>segment</u> selection each of the 456 selected SSU's were further subdivided into geographic segments, where each segment was generally a contiguous area of approximately 25 housing units.
- iv) <u>ultimate sampling unit</u> (USU) selection USU's or clusters, consisting of approximately 10 housing units were randomly selected from the segments with known probability. The clusters used in NIECS ranged in size from 1 to 26 housing units and were generally located in the same residential block or group of blocks.

Using these procedures, a total of 4,849 housing units were selected for the national sample. Since 342 of these units were later determined to be either vacant or seasonal units, this resulted in a final national sample of 4,507 occupied housing units. Personal interviews were completed at 3,842 households (85.2 percent) and mailed questionnaires were completed by another 239 households (5.3 percent), for an overall survey response of 4,081 or 90.5 percent. The personal interview response rate was highest in the South (89.9 percent) and in non-metropolitan locations (over 90 percent) and lowest in the North East (80.5 percent) and in large-SMSA central city locations (about 77 percent).

#### 2.9 Imputation Procedures

Fairly extensive data imputation was carried out on the NIECS data either to minimize the number of non-response observations or to increase the accuracy of data judged to be imcomplete or inaccurate. For example, the fuel consumption data was for billing periods which did not generally add up to 365 days over the same period. Imputation procedures were therefore used to adjust the billing period data to give annualized estimates for a standard 365-day period. Furthermore, the mailed questionnaire responses were both incomplete, in that many of the 126 questions were not included, and were judged to be less accurate than their personal interview counterparts. Thus, imputed values were substituted for virtually all of the mailed questionnaire responses.

Several different imputation procedures were used depending upon the particular variable in question. According to RAC, the "procedures selected were those which were deemed to satisfy the interim nature of the survey. An important consideration was a time schedule on which the work could be carried out to permit reasonably early publication and use of the NIECS data." (Report on Methodology, Part I, p. 59). For items in the household questionnaire judged to be relatively unimportant, such as type of supplementary heating equipment, type of water heater and refrigerator features, imputation consisted of assigning the modal value of the variable to the missing responses. For items judged to be more important or to be closely related to fuel consumption, such as year housing unit built, number of floors, number of bathrooms, dimensions of largest room, main heating fuel and family income, a so-called "hot deck" procedure was used to impute missing data.

For all variables except family income, this "hot deck" procedure consisted of sorting the households into region/PSU/type of structure cells and then selecting a donor household in the same cell and cluster as the household with the missing data. If such a household could not be found in the same cluster, then a "nearby" cluster - either in the same PSU or in the same type of structure depending upon the variable in question - was searched. Once located, the value of the variable in question from the donor household was substituted for the missing response. In the case of household income, the imputation procedure involved cells classified by race, age of head, sex and marital status, owner versus renter, value of housing unit and amount of rent paid. Values were not imputed for several variables, such as square feet of living space, and presence and type of insulation, where it was felt that such estimates would be unreliable. The number of non-responses and the imputation procedure used for each of the personal interview variables are shown in Table 4, taken from the Report on Methodology (RAC, 1981).

In the case of family income, slightly less than 12 percent of the household questionnaire values were missing and therefore were imputed. For the non-income variables, this proportion did not exceed 7.3 percent, and for most items was less than two percent. These figures do not include the 239 mailed questionnaires.

In the case of the mailed questionnaires, the imputation procedure was more severe in that virtually all of the associated data was imputed. This was done by first sorting the cases by census region, type of structure, space heating fuel, hot water fuel, air conditioning fuel, number of rooms and family size.

A donor household was selected from the appropriate cell and the entire set of values for that household, with the exception of the sorting variables, was imputed to the mail-response household.

The fuel consumption and expenditure data received from fuel suppliers required annualization to convert it to a standard 365-day period. In addition, missing data responses, generally caused either by the non-cooperation of either the household or the fuel supplier or because fuel costs were not paid for directly but were included within the rent payments, were also subjected to imputation. For all five types of fuels, regression models were used to impute fuel use to households for which either no data or only fragmentary (less than 5 months) data were available. In the case of electricity and natural gas, partial (between 5 and 11 months) and "full-year" (at least 11 months) data were adjusted to a 365-day annual period using ratio-type adjustments to the available data.

#### 2.10 Summary Tables of NIECS Variables

#### 2.10.A Household NIECS Variables: Survey and Coding Information

Table A is an alphabetical listing of all of the NIECS household questionnaire variables, 391 in total, with additional survey information for each variable also shown. This information includes a brief description of each variable, a key-word classification, the related household survey question number, the coding convention (or units) used for each variable, and any relevant comments.

It should be noted that there are a total of 595 variables for each of the 4081 households included in the NIECS annual data public use file. These variables include 391 questionnaire variables plus 204 recorded and additional information variables, such as location, weather data, etc. Additional variables for each household are included in the "monthly" fuel consumption and expenditure file.

In general, the following non-response codes were used:

6 = don't know

7 = refused to answer

8 = no answer

9 = not applicable

For multiple column responses, leading 9's were used to fill the field, e.g. 96 or 996 for "don't know", and 998 for "no answer."

Table A

Variable 	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>
	нои	SEHOLD NIECS VARIABLES:	SURVEY AND C	ODING INFORMATION	
ACAULK	ADD-CAULKING (around outside windows or doors)	HOUSE/RETROFIT INSULATION RETROFIT	43	1=yes 0=no	-refers to since 1/1/77
ACLKTHRM	ADD-AUTOMATIC-OR- CLOCK-THERMOSTAT	HOUSE/RETROFIT RETROFIT CONSERVATION	41.05	1=yes 2=in process 0=no	-refers to since 1/1/77
AHTPUMP	ADD-ELECTRIC-HEAT- PUMP	RETROFIT HOUSE/RETROFIT CONSERVATION	41.11	l=yes 2=in process 0=no	-refers to since 1/1/77
AINSATRF	ADD-INSUL-ATTIC-OR- ROOF	RETROFIT INSULATION HOUSE/RETROFIT	41.06	1=yes 2=in process 0=no	-refers to since 1/1/77
AINSHWP	ADD-INSUL-HOT-WATER- PIPES	HOUSE/RETROFIT INSULATION WATER HEATING RETROFIT	41.08	1=yes 2=in process 0=no	-refers to since 1/1/77
AINSOTHR	ADD-INSUL-OTHER	HOUSE/RETROFIT INSULATION RETROFIT	41.10	1=yes 2=in process 0=no	-refers to since 1/1/77
AINSUFL	ADD-INSUL-UNDER-FLOOR	HOUSE/RETROFIT INSULATION RETROFIT	41.07	1=yes 2=in process 0=no	-refers to since 1/1/77
AINSWALL	ADD-INSUL-OUTSIDE WALLS	HOUSE/RETROFIT INSULATION RETROFIT	41.07	l=yes 2=in process 0=no	-refers to since 1/1/77

Variable 	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
AINSWHTR	ADD-INSUL-WATER-HEATER	HOUSE/RETROFIT WATER HEATING INSULATION RETROFIT	41.09	1=yes 2=in process 0=no	-refers to since 1/1/77	
ANEWFURN	ADD-NEW-FURNACE	HOUSE/RETROFIT HEATING RETROFIT	41.13	l=yes 2=in process 0=no	-refers to since 1/1/77	
ANEWWHTR	ADD-NEW-WATER-HEATER	HOUSE/RETROFIT WATER HEATING RETROFIT	41.12	l=yes 2=in process 0=no	-refers to since 1/1/77	
APLSTCOV	ADD-PLASTIC-COVERING (over windows or doors)	HOUSE/RETROFIT WINDOWS-DOORS INSULATION RETROFIT	46	l=yes 0=no	-refers to since 1/1/77	- 15
ASTDOOR	ADD-STORM-DOUR	HOUSE/RETROFIT WINDOWS-DOORS INSULATION RETROFIT	41.03	1=yes 2=in process 0=no	-refers to since 1/1/77	1
ASTINWIN	ADD-STORM-WINDOW-OR- INSUL-GLAS	HOUSE/RETROFIT WINDOWS-DOORS INSULATION RETROFIT	41.01	1=yes 2=in process 0=no	-refers to since 1/1/77	
AWETHSTR	ADD-WEATHER-STRIPPING (around outside doors or windows)	HOUSE/RETROFIT WINDOWS-DOORS INSULATION RETROFIT	41.04	l=yes 2=in process 0=no	-refers to since 1/1/77	

Table A

Variable 	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>
AWINSHUT	ADD-CLOSABLE-SHUTTERS (for windows)	HOUSE/RETROFIT WINDOWS-DOORS INSULATION RETROFIT	41.02	1=yes 2=in process 0=no	-refers to since 1/1/77
HACCNTL	HAVE-AIR-COND-CONTROL (for central AC system)	AIR CONDITIONING HOUSE/AIR CONDITIONING	24	1=yes 0=no	-if have central AC
НАССОТН	HAVE-AIR-COND-OTHER- CONTROL (for central AC system)	AIR CONDITIONING HOUSE/AIR CONDITIONING	25.3	1=yes 0=no	-for "yes" responses to HACCNTL (#24)
HACHILO	HAVE-AIR-COND-HI-LO- SWITCH (for central AC system)	AIR CONDITIONING HOUSE/AIR CONDITIONING	25.2	1=yes 0=no	-for "yes" responses to HACCNTL (#24)
HAC THERM	HAVE-AIR-COND- THERMOSTAT (for central AC system)	AIR CONDITIONING HOUSE/AIR CONDITIONING	25.1	l=yes 0=no	-for "yes" responses to HACCNTL (#24)
HAUTOWSH	HAVE-AUTOMATIC-WASHING-MACHINE	APPLIANCES/OTHER-MAJOR	61.1	1=yes 0=no	
HCENTAC	HAVE-CENTRAL-AIR-CONDITIONING	AIR CONDITIONING HOUSE/AIR CONDITIONING	19.1	1=yes 0=no	-for have room AC units, see HROOMAC
HCOMPLUM	HAVE-COMPLETE- PLUMBING (within living quarters)	HOUSE/PLUMBING	6	1=yes 2=no, some fa 3=no faciliti	
HELCLSDY	HAVE-ELECTRIC-CLOTHES- DRYER	APPLIANCES/OTHER-MAJOR	61.5	l=yes 0=no	

Table A

Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>
HELDISHW	HAVE-ELECTRIC-DISH- WASHER	APPLIANCES/OTHER-MAJOR	61.3	1=yes 0=no	
HELOVEN	HAVE-ELECTRIC-OVEN	APPLIANCES/COOKING	55.3	1=yes 0=no	
HELRANGE	HAVE-ELECTRIC-RANGE/ COUNTER-TOP	APPLIANCES/COOKING	55.5	1=yes 0=no	
HGASOVEN	HAVE-GAS-OVEN	APPLIANCES/COOKING	55.4	l=yes 0=no	
HGASRANG	HAVE-GAS-RANGE/ COUNTER-TOP	APPLIANCES/COOKING	55.6	1=yes 0-no	
HGSCLSDY	HAVE-GAS-CLOTHES- DRYER	APPLIANCE/OTHER-HAJOR	61.6	1=yes 0=no	⊢
HHTCNTL	HAVE-HEATING-CNTLROL- SYSTEM (to adjust temperature)	HOUSE/HEATING HEATING	14	l=yes 0=no	·
ННТСИТО	HAVE-HEATING-CONTROL- OTHER (to adjust temperature)	HOUSE/HEATING HEATING	15.3	1=yes 0=no	-for "yes" response to HHTCNTL (#14)
HHTTHERM	HAVE-HEATING-CONTROL- THERMOSTAT (to adjust temperature)	HOUSE/HEATING HEATING	15.1	1=yes 0=no	-for "yes" response to HHTCNTL (#14)
HHTVALVE	HAVE-HEATING-CONTROL- RADIATOR-VALVE (to adjust temperature)	HOUSE/HEATING HEATING	15.2	l=yes 0=no	-for "yes" response to HHTCNTL (#14)

- 17 -

Table A

Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
HHTWATER	HAVE-HOT-RUNNING-WATER	HOUSE/PLUMBING	33	l=yes 0=no		
HINATTIC	HAVE-INSULATION-IN- ATTIC/ROOF	HOUSE/INSULATION INSULATION	36	l=yes O=no 6=don't know		
HINWALL	HAVE-INSULATION-IN- OUTSIDE-WALLS	HOUSE/INSULATION INSULATION	40	l=yes O=no 6=don't know		
HMICOVEN	HAVE-MICROWAVE-OVEN	APPLIANCES/COOKING	55.2	l=yes 0=no		
HODGASGL	HAVE-OUTDOOR-GAS-GRILL	APPLIANCES/COOKING	55.7	1=yes 0=no		1 18 -
HODGASLT	HAVE-OUTDOOR-GAS-LIGHT	HOUSE/LIGHTING	61.7	1=yes 0=no		•
HREFRIG	HAVE-REFRIGERATOR	APPLIANCES/REFRIGERATOR REFRIGERATOR	49	1=yes 0=no		
HRFAIWD1	HAVE-REFRIGI-AUTO- ICE-WATER	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.31	l=yes O=no 6=don't know		
HRFAIWD2	HAVE-REFRIG2-AUTO- ICE-WATER	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.32	l=yes O=no 6=don't know		
HRFENSVI	HAVE-REFRIGI-ENERGY- SAVE-SWITCH	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.41	l=yes O=no 6=don't know		·

Variable 	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
HRFENSV2	HAVE-REFRIG2-ENERGY- SAVE-SHITCH	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.42	l=yes O=no 6=don't know		
HRFEXINI	HAVE-REFRIG1-EXTRA- INSUL	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.51	l=yes O=no 6=don't know		
HRFEXIN2	HAVE-REFRIG2-EXTRA- INSUL	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.52	l=yes O=no 6=don't know		
HRFICEMI	HAVE-REFRIGI-AUTO- ICE-MAKER	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.21	l=yes O=no 6=don't know		1
HRFICEM2	HAVE-REFRIG2-AUTO- ICE-MAKER	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.22	l=yes O=no 6=don't know		- 19
HRFSFD1	HAVE-REFRIG1-SEPARATE- FREEZER-COMPARTMENT	APPLIANCES/REFRIGERATOR REFRIGERATOR	53.1	1=yes 0=no		
HRFSFD2	HAVE-REFRIG2-SEPARATE- FREEZER-COMPARTMENT	APPLIANCES/REFRIGERATOR REFRIGERATOR	53.2	1=yes 0=no		
HRFTEMP1	HAVE-REFRIGI-TEMP- CONTROL	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.11	l=yes O=no 6=don't know		
HRFTEMP2	HAVE-REFRIG2-TEMP- CONTROL	APPLIANCES/REFRIGERATOR REFRIGERATOR	54.12	l=yes O=no 6=don't know		

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Variable	Description	Key Words	Survey Question Mumber	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>
HROOMAC	HAVE-ROOM-AIR- CONDITIONERS	AIR CONDITIONING HOUSE/AIR CONDITIONING	19.2	l=yes 0=no	-for have central AC, see HCENTAC
HSHEATEQ	HAVE-SECONDARY-HEATING- EQUIP	HOUSE/HEATING HEATING	16	l=yes 0=no	<ul><li>-see KMHEATEQ for primary heating equipment</li></ul>
HSMCKAPL	HAVE-SMALL-ELECTRIC- COOKING-APPLIANCES	APPLIANCES/COOKING	55.1	l=yes 0=no	<ul><li>-includes small electric appliances such as toaster oven or fry pan</li></ul>
HSPFDFRZ	HAVE-SEPARATE-FOOD- FREEZER	APPLIANCES/OTHER-MAJOR	61.4	l=yes O=no	<pre>-for food freezer separate   from refrigerator</pre>
HVEHICLE	HAVE-ANY-VEHICLES	VEHICLES	62	1=yes 0=no	-includes cars, trucks, vans, motorcycles, mopeds or similar vehicles
HWRNGWSH	HAVE-ELECTRIC-WRINGER- WASHING-MACHINE	APPLIANCES/OTHER-MAJOR	61.2	1=yes 0=no	l
KACAULK	CODE-NUMBER-TIMES- ADDED-CAULKING	RETROFIT INSULATION	44	1=once 2=more than once	<pre>-refers to since 1/1/77 -also see ACAULK, MACAULK,   YACAULK -for ACAULK=yes</pre>
KACSYSCN	CODE-AC-SYSTEM- COMMON	AIR CONDITIONING HOUSE/AIR CONDITIONING	23	l=common system 2=individual system	<pre>-question not asked for one-family house, mobile home or trailer</pre>
KAPL SC OV	CODE-NUMBER-TIMES- ADDED-PLASTIC-COVER (over windows or doors)	HOUSE/RETROFIT WINDOWS-DOORS INSULATION RETROFIT	47	1=once 2=more than once	-for APLSTCOV=1

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
	CODE-UTILITY- AUTHORIZATION-SIGNED		124	l=yes 0=no		
	CODE-COOKING-FUEL- MOST-USED	FUELS/USE	60	1=piped gas 2=gas, LPG 3=fuel oil 4=kerosene or 5=electricity 6=coal or cok 7=wood or cha 21=other	e e	
KELOVSC1	CODE-ELECTRIC-OVENI- SELF-CLEAN	APPLIANCES/COOKING	57.1	l=self-cleani 2=continuous 0=neither of	cleaning	ı 2
KELOVSC2	CODE-ELECTRIC-OVEN2- SELF-CLEAN	APPLIANCES/COOKING	57.2	l=self-cleani 2=continuous 0=neither of	cleaning	i
KEMPL01-12	CODE-EMPLOYMENT- RELATION-1-12	HOUSEHOLD/MEMBERS	100	l=full time 2=part time 0=not employe	 ed	
KENGTYV1-4	CODE-ENGINE-TYPE- VEHICLE-1-4	VEHICLES/TYPE	84	1=1-cylinder 2=2-cylinder 3=3-cylinder 4=4-cylinder 5=5-cylinder 6=6-cylinder 8=8-cylinder 11=rotary 12=electric 21=other 96=don t know		

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
KFIGMPG1-4	CODE-ACTUAL-CALCULATION- MPG-VEHICLE-1-4	VEHICLES/USE	80.1	l=actual 2=impression	-for highway driving - refers to NMPGHWY and NMPGLOC	
KFIMPG21-4	CODE-ACTUAL-CALCULATION MPG2-VEHICLE-1-4	VEHICLES/USE	82.1	l=actual 2=impression	-for non-highway driving refers to NMPGAVG	-
KFLCNAC	CODE-FUEL-CENTRAL-AIR-COND	AIR CONDITIONING HOUSE/AIR CONDITIONING FUELS/TYPE	22	l=gas 2=electricity 6=don't know	-question asked if had central AC	
KFLMHEAT	CODE-FUEL-MAIN- HEATING-SYSTEM	HEATING FUELS/USE HOUSE/HEATING	13	1=piped gas 2=gas, LPG 3=fuel oil 4=kerosene 5=electricity 6=coal 7=wood 8=solar 9=wood or coa 21=other 0=no fuel use		- 22 -
KFLSHEAT	CODE-FUEL-SECOND- HEATING-SYSTEM	HEATING FUELS/USE HOUSE/HEATING	18	same as KFLMHEAT	<pre>-only asked if HSHEATEQ=1(yes)</pre>	
KFLTYPV1-	4 CODE-USUAL-FUEL-TYPE- VEHICLE-1-4	VEHICLES/TYPE	83.1	l=unleaded re 2=unleaded pr 3=regular gas 4=premium gas 5=diesel 6=electricity 21=other	emium gas oline oline	

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>l</sup> Convention	Notes/References <sup>2</sup>
KFOSUPPL	CODE-NUMBER-FUEL-OIL- SUPPLIERS	HEATING HOUSE/HEATING FUELS/SUPPLIERS	119	1=one 2=more than one	-refers to past 12 months - see NFOSUPPL
KFUELOT	CODE-FUEL-BILL-CHARGES- FOR-OTHER-PURPOSES	FUELS/USE	116	l=yes 0=no	<ul><li>-yes if charges include farm or other business use</li><li>-for households paying own fuel bill</li></ul>
KGASOVC1	CODE-GAS-OVEN1-SELF- CLEANING	APPLIANCES/COOKING	59.1	l=self-cleani 2=continuous 0=neither of	cleaning
KGASOVC2	CODE-GAS-OVEN2-SELF- CLEANING	APPLIANCES/COOKING	59.2	l=self-cleani 2=continuous 0=neither of	cleaning ,
KHEATCOM	CODE-IS-HEATING- SYSTEM-COMMON	HOUSE/HEATING	12	l=common system 2=indiv. syst	-question not asked for one-family house, mobile home or trailer
KINATBAT	CODE-INSUL-ATTIC- BATTS-OR-BLANKETS	HOUSE/INSULATION INSULATION	38.1	l=yes . 0=no	<pre>-if have attic or roof insulation; i.e. HINATTIC = 1.</pre>
KINATFBC	CODE-INSUL-ATTIC- FIBERGLASS-CELLULOSE- OR-OTHER	HOUSE/INSULATION INSULATION	39	l=fiberglass 2=cellulose 3=rock wool 4=vermiculite 5=other	<pre>-for house with loose fill or blown material insula- tion in attic; i.e. KINATLOS=1</pre>

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Variable	Description	Key Words	Survey Question Number	Units/Codingl Convention	Notes/References <sup>2</sup>
KINATFOM	CODE-INSUL-ATTIC-FOAM- IN-PLACE	HOUSE/INSULATION INSULATION	38.4	l=yes 0=no	<pre>-if have attic or roof insulation; i.e. HINATTIC = 1.</pre>
KINATLOS	CODE-INSUL-ATTIC- LOOSE-FILL	HOUSE/INSULATION INSULATION	38.2	1=yes 0=no	<pre>-if have attic or roof insulation, i.e. HINATTIC = 1.</pre>
KINATOTR	CODE-INSUL-ATTIC- OTHER	HOUSE/INSULATION INSULATION	38.5	1=yes 0=no	<pre>-if have attic or roof insulation, i.e. HINATTIC = 1.</pre>
KINATPFB	CODE-INSUL-ATTIC-PLAS- FOAM-BRD	HOUSE/INSULATION INSULATION	38.3	1=yes 0=no	-if have attic or roof insulation, i.e. HINATTIC   = 1.
KINCOME	CODE-HOUSEHOLD-INCOME- 1977	HOUSEHOLD/CHARACTERISTICS	109	1=under \$3000 2=\$3000-\$4999 3=\$5000-\$7999 4=\$8000-\$9999 5=\$10000-\$1199 6=\$12000-\$1499 7=\$15000-\$1999 8=\$20000-\$2499 9=\$25000-\$2999 10=\$30000-\$349 11=\$35000-\$399 12=\$40000-\$449 13=\$45000 or n	19 19 19 19 19 19 19 19 19 19 19 19 19 1
KKNSQFT	CODE-KNOW-SQUARE-FEET	HOUSE/BASIC	9.1	1=yes 0=no	

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention
KLPGSUPP	CODE-NUM-LPG-SUPPLIERS	FUELS/SUPPLIERS	122	1=one 2=more than one
KLRGRMES	CODE-LARGEST-ROOM- ESTIMATOR	HOUSE/BASIC	10.2	<pre>1=respondent estimate 2=interviewer estimate 3=measured</pre>
KLRGRMSP	CODE-LARGEST-ROOM- SHAPE	HOUSE/BASIC	10.1	1=room rectangular 2=room L-shaped
KMAKEDV1 -2	CODE-MAKE-DISPOSED- VEH-1-2	VEHICLES/DISPOSED-OF	88.1	see RAC <u>Report on Methodology</u> , Part III, Appendix C, pp 30-62
KMAKEV1-4	CODE-MAKE-VEHICLE-1-4	VEHICLES/TYPE	65.1	ii
KMARSTAT	CODE-MARITAL-STATUS- RESPONDENT	HOUSEHOLD/CHARACTERISTICS	101	1=married 2=widowed 3=divorced-separated 4=never married
KMHEATEQ	CODE-MAIN-HEATING- EQUIP	HOUSE/HEATING HEATING	11	O=no heating system l=hot water pipes 2=radiators or cnvtr 3=central warm air 4=electric heat pump 5=electric wall units 6=pipeless furnace ll=heaters with flue l2=heaters without flue l3=fireplace or stove l4=portable heater l5=kitchen stove 2l=other (specify) 96=don't know

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Variable	Description	Key Words	Survey Question <u>Number</u>	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention
KMODLNV1 -4	CODE-MODEL-NAME- VEHICLE-1-4	VEHICLES/TYPE	66.1	see RAC Report on Methodology, Part III, Appendix C, pp 30-62
KMODNDV1-2	CODE-MODEL-NAME-DISP- VEHICLE-1-2	VEHICLES/DISPOSED OF	89.1	98
KNELOVEN	CODE-NUMBER-ELECTRIC- OVENS	APPLIANCES/COOKING COOKING	<b>5</b> 6	l=one 2=more than one
KNGASOV	CODE-NUMBER-GAS-OVENS	APPLIANCES/COOKING COOKING	58	l=one 2=more than one
KNUMFLRS	CODE-NUMBER-OF-FLOORS (used for year-round living space)	HOUSE/BASIC	4	<pre>l=one floor 2=1+half floors 3=2 floors 4=2+half floors 5=3 or more floors</pre>
KOWNCOND	CODE-OWNED-CONDO-OR- COOP	HOUSE/BASIC	111	O=no -if own house l=yes, condo 2=yes, coop
KOWNRENT	CODE-DWELLING-OWNED- OR-RENTED	HOUSEHOLD/CHARACTERISTICS	110	l=own 2=rent 3=rent free
KOWNVALU	CODE-VALUE-OF-OWNED- RESIDENCE	HOUSE/BASIC	112	1=less than \$10000 -if own house 2=\$10000-\$19999 3=\$20000-\$29999 4=\$30000-\$39999 5=\$40000-\$59999 6=\$60000-\$79999 7=\$80000-\$99999 8=\$100000-\$149999 9=\$150000-\$199999 10=\$250000-\$249999 11=\$250000 or more 99=qopital know

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	-
KPLUMIND	CODE-PLUMBING-INDIVIDUAL	HOUSEHOLD/PLUMBING	7	l=this house- hold only 2=shared with others	had complete plumbing	
KREFDEF1	CODE-REFRIGI-DEFROST- TYPE	REFRIGERATOR	52.1	l=manual defre 2=automatic de 3=full frost-	efrost	
KREFDEF2	CODE-REFRIG2-DEFROST- TYPE	REFRIGERATOR	52.2	l=manual defr 2=automatic d 3=full frost-	efrost	
KREFRFL1	CODE-REFRIGI-GAS-OR- ELECT	REFRIGERATOR	51.1	l=electric 2=gas		ı
KREFRFL2	CODE-REFRIG2-GAS-OR- ELECT	REFRIGERATOR	51.2	l=electric 2=gas		. 27 -
KRELATO1 -1	2 CODE-RELATIONSHIP-1-12	HOUSEHOLD/MEMBERS	95	l=respondent 2=spouse 3=child 4=grandchild 5=greatgrandc 6=parent 7=grandparent 21=other rela 31=foster chi 41=other nonr	tive ld	

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
KRESPEDU	CODE-RESPONDENT- EDUCATION	HOUSEHOL D/MEMBERS	105	O=no schoolin l=first grade 2=second grad 3=third grade 4=fourth grade 5=fifth grade 6=sixth grade 7=seventh grad 9=ninth grade 10=tenth grade 11=eleventh grade 12=twelfth grade 13=1 year col 14=2 years col 15=3 years col 16=4 years col 17=5 years col 18=6-more yrs	le le le le le le le lege llege llege	- 28 -
KRESPFIN	CODE-RESPONDENT-FINISH- GRADE	HOUSEHOLD/MEMBERS	106	0=no 1=yes		
KRESRACE	CODE-RACE-OF-RESPONDENT	HOUSEHOLD/MEMBERS	102	l=white 2=black 5=other		
KRMCLFLU	CODE-ROOM-CLOSED-FUEL- UNAVAIL	HEATING CONSERVATION	31.2	0=no 1=yes	-if one or more ro closed off during 1977-78, i.e. KRM	winter of

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>
KRMCLNUS	CODE-ROOM-CLOSED-NOT- USED	HEATING CONSERVATION	31.4	0=no 1=yes	<pre>-if one or more rooms were   closed off during winter of 1977-78, i.e. KRMCLOSE = 1.</pre>
KRMCLNWM	CODE-ROOM-CLOSED-NOT- WARM	HEATING CONSERVATION	31.3	0=no 1=yes	<pre>-if one or more rooms were   closed off during winter of 1977-78, i.e. KRMCLOSE = 1.</pre>
KRMCLOSE	CODE-ROOMS-CLOSED- WINTER77-78	HEATING CONSERVATION	30	0=no 1=yes 5=not approp (did not 1 last wint	ive here
KRMCLOTH	CODE-ROOM-CLOSED-OTHER	HEATING CONSERVATION	31.5	0=no 1=yes	-if one or more rooms were & closed off during winter of 1977-78, i.e. KRMCLOSE = 1.
KRMCLSFL	CODE-ROOM-CLOSED-SAVE- FUEL	HEATING CONSERVATION	31.1	0-no 1=yes	<pre>-if one or more rooms were   closed off during winter of 1977-78, i.e. KRMCLOSE = 1.</pre>
KSEX01-12	CODE-SEX-RELATION-1-12	HOUSEHOLD/MEMBERS	95.2	l=female 2=male	
KSHARHOM	CODE-SHARED-HOUSING- UNIT	HOUSE/BASIC	103	0=no 1=yes	
KSHEATEQ	CODE-SECONDARY-HEAT- EQUIP	HOUSE/HEATING HEATING	17	same as KMHEATEQ	<pre>-only asked if HSHEATEQ = 1 (yes).</pre>
KSPOUEDU	CODE-SPOUSE-EDUCATION	HOUSEHOLD/MEMBERS	107	same as KRES	PEDU

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention	<b>***</b>
KSPOUFIN	CODE-SPOUSE-FINISH- GRADE	HOUSEHOLD/MEMBERS	108	0=no 1=yes	
KTYPEDV1 -2	CODE-TYPE-DISPOSED- VEH-1-2	VEHICLES/DISPOSED OF	87.1	<pre>l=station wagon 2=automobile 3=jeep-like vehicle 4=passenger van-bus 5=cargo van 6=pickup truck 7=other truck 8=motor home 9=motorcycle 10=moped-motor bicycle 11=big bus 21=other</pre>	- 30
KTYPEV1-4	CODE-TYPE-VEHICLE-1-4	VEHICLES/TYPE	64.1	same as KTYPEDV1-2	1
KUJBPYV1-4	CODE-USED-JOB-PART-YR- VEH-1-4	VEHICLES/USE	71.1	0=no 1=yes	
KWJBWYV1 -4	CODE-USED-JOB-WHOLE- YR-VEH-1-4	VEHICLES/USE	76.1	0=no 1=yes	
KUSEPRV1-4	CODE-PERIOD-OF-USE- VEHICLE 1-4	VEHICLES/USE	67.1	1=in past 12 months 2=more than 12 months	
KUSJBDV1-2	CODE-USED-JOB-DISP- VEHICLE-1-2	VEHICLES/USE	93.1	0=no 1=yes	
KVEHDI SP	CODE-VEHICLE-DISPOSED- OF-12-MO	VEHICLES/DISPOSED OF	85	0=no 1=yes	

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
KWHEATFL	CODE-WATER-HEATER-FUEL	WATER HEATING HOUSE/WATER HEATING	32	same as KFLMH	EAT	
KWHPTFUR	CODE-WATER-HEATER- PART-FURNACE	WATER HEATING HOUSE/WATER HEATING	35	l=part of fur 2=separate 6=don't know	nace	
KWHTCOM	CODE-WATER-HEATER- COMMON	WATER HEATING HOUSE/WATER HEATING	34	l=common system 2=individual system	<pre>-not asked for one-family house, mobile home or trailer</pre>	
KYHOUSBT	CODE-YEAR-HOUSE-BUILT	HOUSE/BASIC	3	1=before 1940 2=1940-1949 3=1950-1959 4=1960-1964 5=1965-1969 6=1970-1974 7=1975 8=1976 9=1977 10=1978 11=1979		- 31 -
KYMOVEIN	CODE-YEAR-MOVED-IN	HOUSE/BASIC	1	same coding a	s KYHOUSBT	
MACCAULKI	-3 Month-Add-Caulk-1-3	HOUSE/RETROFIT CONSERVATION INSULATION RETROFIT	45	month coded 1=Jan. to 12=Dec.	-for ACAULK = yes -995 = in process	

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
MACLKTHM	MONTH-ADDED-AUTO- THERMOSTAT	HOUSE/RETROFIT CONSERVATION RETROFIT	42.050	month coded 1=Jan. to 12=Dec.		
MAHTPUMP	MONTH-ADD-ELECTRIC- HEAT-PUMP	HOUSE/RETROFIT RETROFIT	42.110	month coded 1=Jan. to 12=Dec.		
MAINSATR	MONTH-ADDED-INSUL- ATTIC-ROOF	HOUSE/RETROFIT RETROFIT INSULATION	42.060	month coded 1=Jan. to 12=Dec.		
MAINSHWP	MONTH-ADD-INSUL-HOT- WATER-PIPE	HOUSE/RETROFIT RETROFIT INSULATION	42.080	month coded 1=Jan. to 12=Dec.		<b>-</b> 32
MAINSOTR	MONTH-ADD-INSUL-OTHER	HOUSE/RETROFIT RETROFIT INSULATION	42.100	month coded 1=Jan. to 12=Dec.		1
MAINSUFL	MONTH-ADD-INSUL-UNDER- FLOOR	HOUSE/RETROFIT RETROFIT INSULATION	42.070	month coded 1=Jan. to 12=Dec.		
MAINSWAL	MONTH-ADD-INSUL- OUTSIDE-WALLS	HOUSE/RETROFIT RETROFIT INSULATION	42.070	month coded 1=Jan. to 12=Dec.		
MAINSWHT	MONTH-ADD-INSUL-WATER- HEATER	HOUSE/RETROFIT RETROFIT INSULATION	42.090	month coded 1=Jan. to 12=Dec.		

Variable 	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	<del></del>
MANEWFRN	MONTH-ADD-NEW-FURNACE	HOUSE/RETROFIT RETROFIT HEATING	42.130	month coded 1=Jan. to 12=Dec.		
MANEWWHT	MONTH-ADD-NEW-WATER- HEATER	HOUSE/RETROFIT RETROFIT WATER HEATING	42.120	month coded 1=Jan. to 12=Dec.		
MAPLCOV1-3	MONTH-ADD-PLASTIC- COVER-1-3	HOUSE/RETROFIT RETROFIT CONSERVATION	48.1	month coded 1=Jan. to 12=Dec.	-for APLSTCOV = yes	
MASTDOOR	MONTH-ADDED-STORM- DOOR	HOUSE/RETROFIT RETROFIT INSULATION	42.030	month coded 1=Jan. to 12=Dec.		၊ ယ သ
MASTWIN	MONTH-ADD-STORM-OR- INSUL-WIN	HOUSE/RETROFIT RETROFIT INSULATION	42.010	month coded 1=Jan. to 12=Dec.		ı
MAWINSHT	MONTH-ADDED-WINDOW- CLOSE-SHUTR	HOUSE/RETROFIT RETROFIT INSULATION	42.020	month coded 1=Jan. to 12=Dec.		
MAWTHSTR	MONTH-ADDED-WEATHER- STRIPPING	HOUSE/RETROFIT RETROFIT INSULATION	42.040	month coded 1=Jan. to 12=Dec.		
MDI SPV1 -2	MONTH-DI SPOSED- VEHICLE-1-2	VEHICLES/DISPOSED OF	91.11	month coded 1=Jan. to 12=Dec.		
MGOTV1 -4	MONTH-GOTTEN-VEHICLE- 1-4	VEHICLES/USE	68.11	month coded 1=Jan. to 12=Dec.		

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	-
MMOVEIN	MONTH-MOVED-IN	HOUSE/BASIC	2	month coded 1=Jan. to 12=Dec.	-question asked if year moved into house was 1977 or later	
NAGE01-12	NUM-AGE-RELATION-1-12	HOUSEHOLD/MEMBERS	95.3	age of person in years		
NCOMBATH	NUM-COMPLETE-BATHROOMS	HOUSE/PLUMBING	8.1	no. of bath- rooms (5 = five or more)	<pre>-question asked if house had complete plumbing</pre>	
NDOORS	NUM-OUTSIDE-DOORS	HOUSE/WINDOWS-DOORS	28	no. of doors		
NDRIVERS	NUM-DRIVERS-IN- HOUSEHOLD	HOUSEHOLD/CHARACTERISTICS VEHICLES/USE	104	no. of driver	S	1
NFODELIV	NUM-FUEL-OIL- DELIVERIES-PAST-Y	FUELS/SUPPLIERS	118	no. of delive	ries	34 -
NFOSUPPL	NUM-FUEL-OIL-SUPPLIERS	FUELS/SUPPLIERS	120	no. of suppli	ers	
NHAFBATH	NUM-HALF-BATHROOMS	HOUSE/PLUMBING	8.2	no. of half bathrooms (5= five or more)	<pre>-question asked if house had complete plumbing</pre>	
NHSLDMEM	NUM-MEMBERS-IN- Household	HOUSEHOLD/MEMBERS	95.5	no. of person	s	
NINATINS	NUM-INCHES-ATTIC- INSULATION	HOUSE/INSULATION INSULATION	37	inches of in- sulation	<pre>-if have attic or roof in- sulation, i.e. HINATTIC=1.</pre>	•
NLPGDELV	NUM-LPG-DELIVERIES- PAST-YEAR	FUELS/SUPPLIERS	121	no. of delive	ries	

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention	
NLPGSUPP	NUM-LPG-SUPPLIERS	FUELS/SUPPLIERS	123	no. of suppliers	
NLRGRMML	NUM-FT-LARGE-ROOM- MAIN-LENGTH	HOUSE/BASIC	10.5	no. of feet	
NLRGRMMW	NUM-FT-LARGE-ROOM- MAIN-WIDTH	HOUSE/BASIC	10.3	no. of feet	
NLRGRMSL	NUM-FT-LARGE-ROOM- SHORT-LENGTH	HOUSE/BASIC	10.4	no. of feet	
NLRGRMSW	NUM-FT-LARGE-ROOM- SHORT-WIDTH	HOUSE/BASIC	10.6	no. of feet	
NMIJBDV1-2	NUM-MILES-JOB-DISP- VEHICLE-1-2	VEHICLES/DISPOSED OF	94.1	no. of miles driven	35
NMILEDV1-2	NUM-MILES-DISP- VEHICLE-1-2	VEHICLES/DISPOSED OF VEHICLES/USE	92.1	no. of miles driven during past 12 mos.	1
NMILPYV1-4	NUM-MILES-PART-YEAR- VEHICLE-1-4	VEHICLES/USE	69.1	no. of miles -car owned less than driven since 12 mos. acquiring (less than 12 mos)	
NMILWYV1-4	NUM-MILES-WHOLE-YEAR- VEHICLE-1-4	VEHICLES/USE	74.1	no. of miles -car owned more than driven in past 12 mos.	
NMIPYHV1-4	NUM-MILES-PART-YR- HWY-VEH-1-4	VEHICLES/USE	70.1	no. of miles —car owned 12 mos or less driven on high- way since acquiring (less than 12 mos)	

Table A

Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention	
NMIPYJV1-4	NUM-MILES-PART-YR- JOB-VEH1-4	VEHICLES/USE	72.1	no. of miles -car owned 12 mos or less driven on-the-job since ac-quiring (less than 12 mos)	
NMI WYHV1 -4	NUM-MILES-WHOLE-YR- HWY-VEH-1-4	VEHICLES/USE	75.1	no. of miles —car owned more than 12 mos driven on high- way in past 12 mos	
NMIWYJV1-4	NUM-MILES-WHOLE-YR- JOB-VEH-1-4	VEHICLES/USE	77.1	no. of miles -car owned more than 12 mos driven on-the- job in past 12 mos	
NMONRENT	NUM-MONTHLY-RENT	HOUSE/BASIC	113	in dollars	36 -
NMPGAVG1-4	NUM-MPG-AVERAGE- VEHICLE-1-4	VEHICLES/USE	81.1	average mpg if car not used for highway driving	-
NMPGHWY1-4	NUM-MPG-HIGHWAY- VEHICLE-1-4	VEHICLES/USE	78.1	mpg in highway driving	
NMPGLDV1 -2	NUM-MPG-LOCAL-DISP- VEH-1-2	VEHICLES/DISPOSED OF	90.1	mpg in local driving	
NMPGLOC1-4	NUM-MPG-LOCAL-VEHICLE- 1-4	VEHICLES/USE	79.1	mpg in local driving	
NREFRIG	NUM-REFRIGERATORS	REFRIGERATOR	50	no. of -for HREFRIG = yes refrigerators	

Table A

Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> N Convention	otes/References <sup>2</sup>	
NRMACUNT	NUM-ROOM-AIR- CONDITIONER-UNITS	HOUSE/AIR CONDITIONING AIR CONDITIONING	21	no. of room AC units		
NROOMAC	NUM-ROOMS-AIR- CONDITIONED	HOUSE/AIR CONDITIONING AIR CONDITIONING	20	no. of AC rooms	-if have room AC units	
NROOMS	NUM-ROOMS	HOUSE/BASIC	5	no. of rooms in house	-half rooms do not count	
NSDOORS	NUM-STORM-DOORS	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	29	no. of storm doors	-if have one or more out- side doors (NDOORS)	
NSQFEET	NUM-SQUARE-FEET-IN- RESIDENCE	HOUSE/BASIC	9.2	square feet		ı
NSWI NC AS	NUM-STORM-WINDOWS- CASEMENT	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	27.2	no. of windows		37 -
NSWINJAL	NUM-STORM-WINDOWS- JALOUSIE	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	27.6	no. of windows		
NSWINOTR	NUM-STORM-WINDOWS- OTHER	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	27.8	no. of windows		
NSWINPIC	NUM-STORM-WINDONS- PICTURE	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	27.4	no. of windows		
NSWINSDH	NUM-STORM-WIN-SINGLE- DBL-HUNG	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	27.1	no. of windows		
NSWI NSGD	NUM-STORM-WIN-SLIDING- GL-DOOR	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	27.7	no. of windows		

Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention	
NSWINSLD	NUM-STORM-WINDOWS- SLIDING	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	27.3	no. of windows	
NSWINTLT	NUM-STORM-WINDOWS- TILTING	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	27.5	no. of windows	
NVEHD1 SP	NUM-VEHICLES-DISPOSED- OF-12-MO	VEHICLES/DISPOSED OF	86	no. of cars	
NVEHICLE	NUM-VEHICLES-IN- HOUSEHOLD	VEHICLES/TYPE	63	no. of cars	
NWINC ASE	NUM-WINDOWS-CASEMENT	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	26.2	no. of windows	l w
NWINJAL	NUM-WINDOWS-JALOUSIE	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	26.6	no. of windows	აგ 1
NWINOTHR	NUM-WINDOWS-OTHER	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	26.8	no. of windows	
NWI NP IC	NUM-WINDOWS-PICTURE	HOUSE/WINDONS-DOORS WINDOWS-DOORS	26.4	no. of windows	
NWINSDH	NUM-WINDOWS-SINGLE- DBL-HUNG	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	26.1	no. of windows	
NWI NSGDR	NUM-WINDOWS-SLIDING- GLASS-DOOR	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	26.7	no. of windows	
NWINSLID	NUM-WINDOWS-SLIDING	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	26.3	no. of windows	

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Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention	
NWINTILT	NUM-WINDOWS-TILTING	HOUSE/WINDOWS-DOORS WINDOWS-DOORS	26.5	no. of windows	
PELAC	PAY-ELECTRIC-AIR- CONDITIONING	FUELS/PAYMENT	115.05	l=paid by household 2=included in rent 5=other	
PELCOOK	PAY-ELECTRIC-COOKING	FUELS/PAYMENT	115.02	<pre>l=paid by household 2=included in rent '5=other</pre>	
PELHEAT	PAY-ELECTRIC-FOR-HEAT	FUELS/PAYMENT	115.04	l=paid by household 2=included in rent 5=other	ı
PELHOTWA	PAY-ELECTRIC-FOR-HOT- WATER	FUELS/PAYMENT	115.03	<pre>l=paid by household 2=included in rent 5=other</pre>	39 -
PELLIGHT	PAY-ELECTRIC-LIGHTS- APPLIANCES	FUELS/PAYMENT	115.01	l=paid by household 2=included in rent 5=other	
PFOHEAT	PAY-FUEL-OIL-FOR-HEAT	FUELS/PAYMENT	115.17	l=paid by household 2=included in rent 5=other	
PFOHTWA	PAY-FUEL-OIL-FOR-HOT- WATER	FUELS/PAYMENT	115.16	l=paid by household 2=included in rent 5=other	
PGASAPPL	PAY-GAS-FOR-APPLIANCES	FUELS/PAYMENT	115.07	l=paid by household 2=included in rent 5=other	

Table A

Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention	
PGASCNAC	PAY-GAS-CENTRAL-AIR-CONDITION	FUELS/PAYMENT	115.10	l=paid by household 2=included in rent 5=other	
PGASCOOK	PAY-GAS-FOR-COOKING	FUELS/PAYMENT	115.06	l=paid by household 2=included in rent 5=other	
PGASHEAT	PAY-GAS-FOR-HEAT	FUELS/PAYMENT	115.09	l=paid by household 2=included in rent 5=other	
PGASHTWA	PAY-GAS-FOR-HOT-WATER	FUELS/PAYMENT	115.08	E-athon	- 40
PLPGAPPL	PAY-LPG-FOR-APPLIANCES	FUELS/PAYMENT	115.12		i
PLPGCNAC	PAY-LPG-CENTRAL-AIR-CONDITION	FUELS/PAYMENT	115.15	<pre>1=paid by household 2=included in rent 5=other</pre>	
PLPGCOOK	PAY-LPG-FOR-COOKING	FUELS/PAYMENT	115.11	<pre>1=paid by household 2=included in rent 5=other</pre>	
PLPGHEAT	PAY-LPG-FOR-HEAT	FUELS/PAYMENT	115.14	l=paid by household 2=included in rent 5=other	

Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Notes/References <sup>2</sup> Convention	
PLPGHTWA	PAY-LPG-FOR-HOT-WATER	FUELS/PAYMENT	115.13	l=paid by household 2=included in rent 5=other	
UELAC	USE-ELECTRIC-AIR- CONDITIONING	FUELS/USE	114.05	O=not used 1=used	
UELCOOK	USE-ELECTRIC-COOKING	FUELS/USE	114.02	O=not used 1=used	
UELHEAT	USE-ELECTRIC-FOR-HEAT	FUELS/USE	114.04	O=not used 1=used	
UELHOTWA	USE-ELECTRIC-FOR-HOT- WATER	FUELS/USE	114.03	O=not used l=used	- 4 <u>1</u>
UELLIGHT	USE-ELECTRIC-LIGHTS- APPLIANCES	FUELS/USE	114.01	O=not used l=used	ı
UFOHEAT	USE-FUEL-OIL-FOR-HEAT	FUELS/USE	114.17	O=not used l=used	
UFOHTWA	USE-FUEL-OIL-FOR-HOT- WATER	FUELS/USE	114.16	O=not used 1=used	
UGASAPPL	USE-GAS-FOR-APPLIANCES	FUELS/USE	114.07	O=not used l=used	
UGASCNAC	USE-GAS-CENTRAL-AIR-CONDITION	FUELS/USE	114.10	O=not used 1=used	
UGASCOOK	USE-GAS-FOR-COOKING	FUELS/USE	114.06	O=not used 1=used	

Table A

Variable	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
UGASHEAT	USE-GAS-FOR-HEAT	FUELS/USE	114.09	O=not used 1=used		
UGASHTWA	USE-GAS-FOR-HOT-WATER	FUELS/USE	114.08	O=not used l=used		
ULPGAPPL	USE-LPG-FOR-APPLIANCES	FUELS/USE	114.12	0=not used 1=used		
ULPGCNAC	USE-LPG-CENTRAL-AIR-CONDITION	FUELS/USE	114.15	0=not used 1=used		
ULPGC00K	USE-LPG-FOR-COOKING	FUELS/USE	114.11	0=not used 1=used		ı
ULPGHEAT	USE-LPG-FOR-HEAT	FUELS/USE	114.14	0=not used 1=used		42 -
ULPGHTWA	USE-LPG-FOR-HOT-WATER	FUELS/USE	114.13	O=not used 1=used		
YACAULK1 -	3 YEAR-ADD-CAULK-1-3	HOUSE/RETROFIT RETROFIT INSULATION CONSERVATION	45	year added	-for ACAULK = yes -995=in process	
YACLKTHM	YEAR-ADDED-AUTO- THERMOSTAT	HOUSE/RETROFIT RETROFIT HEATING CONSERVATION	42.050	year added		

Table A

Variable 	Description	Key Words	Survey Question Number	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>	
YAHTPUMP	YEAR-ADD-ELECTRIC- HEAT-PUMP	HOUSE/RETROFIT RETROFIT HEATING CONSERVATION	42.110	year added		
YAINSATR	YEAR-ADDED-INSUL- ATTIC-ROOF	HOUSE/RETROFIT RETROFIT INSULATION	42.060	year added		
YAINSHWP	YEAR-ADD-INSUL-HOT- WATER-PIPE	HOUSE/RETROFIT RETROFIT INSULATION	42.080	year added		
YAINSOTR	YEAR-ADD-INSUL-OTHER	HOUSE/RETROFIT RETROFIT INSULATION	42.100	year added		<b>-</b> 43
YAINSUFL	YEAR-ADD-INSUL-UNDER- FLOOR	HOUSE/RETROFIT RETROFIT INSULATION	42.070	year added		ı
YAINSWAL	YEAR-ADD-INSUL-OUTSIDE-WALLS	HOUSE/RETROFIT RETROFIT INSULATION	42.070	year added	·	
YAINSWHT	YEAR-ADD-INSUL-WATER- HEATER	HOUSE/RETROFIT RETROFIT INSULATION	42.090	year added		
YANEWFRN	YEAR-ADD-NEW-FURNACE	HOUSE/RETROFIT RETROFIT HEATING	42.130	year added		

Variable	Description	Key Words	Survey Question Number	Units/Codingl Convention	Notes/References <sup>2</sup>	
YANEWWHT	YEAR-ADD-NEW-WATER- HEATER	HOUSE/RETROFIT RETROFIT WATER HEATING	42.120	year added		
YAPLCOV1-3	YEAR-ADD-PLASTIC- COVER-1-3	HOUSE/RETROFIT RETROFIT INSULATION	48.12	year added	-for APLSTCOV = yes	
YASTDOOR	YEAR-ADDED-STORM-DOOR	HOUSE/RETROFIT RETROFIT WINDOWS-DOORS	42.030	year added		
YASTWIN	YEAR-ADD-STORM-OR- INSUL-WIN	HOUSE/RETROFIT RETROFIT WINDOWS-DOORS	42.010	year added		- 44
YAWINSHT	YEAR-ADDED-WINDOW- CLOSE-SHUTTR	HOUSE/RETROFIT RETROFIT WINDOWS-DOORS	42.020	year added		•
YAWTHSTR	YEAR-ADDED-WEATHER- STRIPPING	HOUSE/RETROFIT RETROFIT WINDOWS-DOORS	42.040	year added		
YDI SPV1 -2	YEAR-DI SPOSED-VEHICLE- 1-2	VEHICLES/DISPOSED OF	91.2	year dispose	ed of	
YMODLDV1 -2	YEAR-MODEL-DISP- VEHICLE-1-2	VEHICLES/DISPOSED OF	88.2	model year		
YMODLV1-4	YEAR-MODEL-VEHICLE-1-4	VEHICLES/TYPE	65.2	model year		
YPGOTV1-4	YEAR-PAST-GOT-VEH-1-4	VEHICLES/TYPE	73.1	year purchas	sed -car owned for more to 12 mos.	han

Table A

Variable	Description	Key Words	Survey Question <u>Number</u>	Units/Coding <sup>1</sup> Convention	Notes/References <sup>2</sup>
YRFOTV1 -4	YEAR-RECENT-GOT- VEH-1-4	VEHICLES/TYPE	68.2	year purchased	l -car owned for 12 mos or less

#### **FOOTNOTES:**

The following special codes are used throughout the file: 6 = don't know, 7 = refused, 8 = no answer, 9 = not applicable. For multiple column answers, leading 9's are used to fill the field, e.g. 96, 998, etc. In general, 0 (zero) means "no", "none" or "zero".

<sup>&</sup>lt;sup>2</sup>See NIECS REPORT ON METHODOLOGY (June 30, 1981), Part III, Appendix C, for more detailed description of editing and coding procedures used.

# 2.10.B Key NIECS Variables: Frequency Distributions and Summary Statistics

Table B is an alphabetical listing of a selected set of the NIECS household questionnaire variables plus a number of the recoded variables which are included on the NIECS public-use tape. The varaibles selected were those non-vehicle variables which were judged to be directly related to the household appliance choice/utilization decision. Several summary variables, summarizing more detailed variables, were also included.

Of the 391 household variables, 116 are related to vehicles and vehicle usage. Thus, there are a total of 275 non-vehicle household variables, of which 49 contain family-member information and 16 relate to windows. Three summary variables - NWINDOWS(total number of windows), NSTRWINS(total number of storm windows), and PERCSWIN(total storm windows/total windows), - were used in place of the 16 window variables, while 5 recoded variables - NHSLDMEN, KRSEDREC, KSPEDREC, KRSAGERC AND KPSAGERC - were used in place of the more detailed household-member variables. Of the remaining 210 variables, 182 were selected as being particularly relevant to the modeling of residential energy demand. An additional 65 recoded variables, having to do with location, community type, weather region, annual fuel consumption and expenditures, and other fuel usage information, were selected, for a total of 255(182 + 8 + 65) variables.

Table B summarizes the frequency distributions and related statistics for these 255 NIECS variables for each of 3,842 households. The 239 mailed questionnaire households were left out since virtually all of their responses were imputed. In the case of discrete or coded variables, Table B gives the frequency distribution of the responses

for each variable, both in absolute and relative terms and both with and without missing responses being counted. In addition, the minimum and maximum values and the range, mean and standard deviation for each variable are also shown. The frequency distribution also includes the coding catagories or definitions. In the case of several continuous variables, the frequency distribution is omitted but the statistics listed above are included. Thus, Table B includes a large amount of statistical information on most of the NIECS variables.

In general, the following non-response codes were used:

6 = don't know

7 = refused to answer

8 = no answer

9 = not applicable

For multiple column responses, leading 9's were used to fill the field, e.g. 96 or 996 for "don't know" and 998 for "no answer."

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		٥.	2490	64.8	72.4	72.4
YES	•	1.	950	24.7	27.6	100.0
•		9.	402	10.5	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.276	STD DEV	0.447	7 RAI	IGE	1.000
MINIMUM	0.0	MUMIXAM	1.000	•		
VALID CASES	3440	MISSING	CASES 40	2		

### ACLKTHRM ADD-AUTO-OR-CLOCK-THERMOSTAT

CATEGORY LABE	:L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО		0.	3341	87.0	97.1	97.1
YES		1.	81	2.1	2.4	99.4
IN PROCESS		2.	20	0.5	0.6	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3342	100.0	100.0	
MEAN	0.035	STD DEV	0.21	3 RAI	NGE	2.000
MINIMUM	0.0	MAXIMUM	2.00	0		•
VALID CASES	3442	MISSING	CASES 40	0		

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#### AHTPUMP ADD-ELECTRIC-HEAT-PUMP

CATEGORY LABI	ĔL.	CODE	AB SOLUTE	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		٠ .	3417	88.9	99.3	99.3
YES		1.	11	0.3	0.3	99.6
IN PROCESS	•	2.	14	0.4	0.4	100.0
	•	9.	400	10.4	MISSING	100.0
	٠	TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.011	STD DEV			IGE	2.000
VALID CASES	3442	MISSING	CASES 400			

### AINSATRE ADD-INSUL-ATTIC-DR-ROOF

CATEGORY LABI	<b>EL</b>	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО .		0.	3103	80.8	90.2	90.2
YES		1.	302	7.9	8.8	98.9
IN PROCESS		2.	37	1.0	1.1	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.109	STD DEV	0.34 2.00		IG E	2.000
VALID CASES	3442	MISSING	CASES 40	0		

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#### AINSHWP ADD-INSUL-HOT-WATER-PIPE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3268	85.1	94.9	94.9
YES		1.	151	3.9	4.4	99.3
IN PROCESS	•	2.	23	0.6	0.7	100.0
٠		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.057	STD DEV	0.266 2.006		IGE	2.000
VALID CASES	3442	MISSING	CASES 400	•		

#### AINSOTHR ADD-INSUL-OTHER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3348	87.1	97.3	97.3
YES		1.	73	1.9	2.1	99.4
IN PROCESS		2.	21	0.5	0.6	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.033	STD DEV	0.21° 2.000		IGE	2.000
VALID CASES	3442	MISSING	CASES 40	0		

#### AINSUFL ADD-INSUL-UNDER-FLOOR

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ИО		0.	3297	85.8	95.8	95.8
YES		1.	114	3.0	3.3	99.1
IN PROCESS	•	2.	31	0.8	0.9	100.0
·		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.051	STD DEV MAXIMUM	0.256 2.000		IGE	2.000
VALID CASES	3442	MISSING	CASES 400	•		

#### AINSWALL ADD-INSUL-OUTSIDE-WALLS

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		٥.	3256	84.7	94.6	94.6
YES		1.	156	4.1	4.5	99.1
IN PROCESS		2.	30	0.8	0.9	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.063 0.0	STD DEV Maximum	0.27 2.00		IGE	2.000
VALID CASES	3442	MISSING	CASES 40	0		

## AINSWHTR ADD-INSUL-WATER-HEATER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3368	87.7	97.9	97.9
YES		1.	55	1.4	1.6	99.4
IN PROCESS	•	2.	. 19	0.5	0.6	100.0
•		9.	· 400	10.4	MISSING	100.0
	•	TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.027	STD DEV	0.19 2.00		IGE	2.000
VALID CASES	3442	MISSING	CASES 400	0		

#### ANEWFURN ADD-NEW-FURNACE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО		0.	3312	86.2	96.2	96.2
YES		1.	113	2.9	3.3	99.5
IN PROCESS		· 2.	17	0.4	0.5	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.043	STD DEV MAXIMUM	0.225 2.000		IGE	2.000
VALID CASES	3442	MISSING	CASES 400	)		

#### ANEWWHTR ADD-NEW-WATER-HEATER

CATEGORY LABI	ĒL.	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ИО		0.	3248	84.5	94.4	94.4
YES		1.	179	4.7	5.2	99.6
IN PROCESS		2.	15	0.4	0.4	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.061 0.0	STD DEV MAXIMUM	0.256 2.000		IGE	2.000
VALID CASES	3442	MISSING	CASES 400	)		

#### APLSTCOV ADD-PLASTIC-COVERING

Category Labi	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2833	73.7	82.4	82.4
YES		1.	607	15.8	17.6	100.0
		9.	402	10.5	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.176 0.0	STD DEV	0.38 1.00		IGE	1.000
VALID CASES	3440	MISSING	CASES 40	2		

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО		0.	3122	81.3	90.7	90.7
YES		1.	281	7.3	8.2	98.9
IN PROCESS	•	2.	39	1.0	1.1	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.104 0.0	STD DEV MAXIMUM	0.34 2.00		IGE	2.000
VALID CASES	3442	MISSING	CASES 40	0		

#### ASTINWIN ADD-STORM-WINDOW-OR-INSUL-GLAS

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3096	80.6	89.9	89.9
YES		1.	299	7.8	8.7	98.6
IN PROCESS		2.	47	1.2	1.4	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.114	STD DEV Maximum	0.350 2.000		IGE	2.000
VALID CASES	3442	MISSING	CASES 400	•		

#### AWETHSTR ADD-WEATHER-STRIPPING

CATEGORY LAB	ĒL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2807	73.1	81.6	01.6
YES		1.	586	15.3	17.0	98.6
IN PROCESS		2.	49	1.3	1.4	100.0
		9.	· 400	10.4	MISSING	100.0
	•	TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.199 0.0	STD DEV Maximum	0.433		IGE	2.000
VALID CASES	3442	MISSING	CASES 400			

#### AWINSHUT ADD-WINDOW-CLOSABLE-SHUTTERS

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
NO		0.	3398	88.4	98.7	98.7
YES		1.	27	0.7	0.8	99.5
IN PROCESS		2.	17	0.4	0.5	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100:0	100.0	
MEAN	0.018	STD DEV	0.16	5 RAN	IGE	2.000
MINIMUM	0.0	MAXIMUM	2.00			2.744
VALID CASES	3442	MISSING	CASES 40	0		

#### HACCNTL HAVE-AIR-COND-CNTLROL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	10	0.3	1.1	1.1
YES	•	1.	877	22.8	98.9	100.0
		9.	2955	76.9	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.989 0.0	STD DEV	0.106 1.000		IGE	1.000
VALID CASES	887	MISSING				

#### HACCOTH HAVE-AIR-COND-OTHER-CONTROL

CATEGORY LAB	E 1	CODE	ABSOLUTE	RELATIVE FREQ	ADJUSTED FREQ	CUM FREQ
CALEGORI EXB	<b>E L</b>	CODE	FREQ	(PCT)	(PCT)	(PCT)
NO		0.	876	22.8	99.9	99.9
YES		1.	1	0.0	0.1	100.0
		9.	2965	77.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.001	STD DEV	0.034	RAN	IGE	1.000
MINIMUM	0.0	MAXIMUM	1.000	)		
VALID CASES	877	MISSING	CASES 2965	5		

#### HACHILO HAVE-AIR-COND-HI-LO-SWITCH

			ABSOLUTE	RELATIVE FREO	ADJUST ED FREQ	CUM FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
ИО		0.	837	21.8	95.4	95.4
YES		1.	40	1.0	4.6	100.0
••		9.	2965	77.2	MISSING	100.0
٠		TOTAL	3842	100.0	100.0	
MEAN	0.046	STD DEV	0.209	e RAN	IGE	1.000
MINIMUM	0.0	MUMIXAM	1.000	)		
VALID CASES	877	MISSING	CASES 2965	5		

#### HACTHERM HAVE-AIR-COND-THERMOSTAT

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	21	0.5	2.4	2.4
YES		1.	856	22.3	97.6	100.0
		9.	2965	77.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.976 0.0	STD DEV MAXIMUM	0.15 1.00		IGE	1.000
VALID CASES	877	MISSING	CASES 296	5		

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	1043	27.1	27.1	27.1
YES	•	1.	2799	72.9	72.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.729 0.0	STD DEV MAXIMUM	0.44			1.000
VALID CASES	3842	MISSING	CASES	•		

#### HCENTAC HAVE-CENTRAL-AIR-CONDITIONING

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
Ю		0.	2955	76.9	76.9	76.9
YES .		1.	887	23.1	23.1	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.231 0.0	STD DEV	0.421 1.000		RANGE	
VALID CASES	3842	MISSING	CASES (	•		

#### HCOMPLUM HAVE-COMPLETE-PLUMBING

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
YES		1.	3798	98.9	98.9	98.9
NO. SOME FACT	ILITIES	2.	31	0.8	0.8	99.7
NO FACILITIES	S	3.	13	0.3	0.3	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.015	STD DEV	0.146	5 RAN	IGE	2.000
MINIMUM	1.000	MUMIXAM	3.000	•		
VALID CASES	3642	MISSING	CASES (			

#### HELCLSDY HAVE-ELECTRIC-CLOTHES-DRYER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2030	52.8	52.8	52.8
YES		1.	1812	47.2	47.2	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.472 0.0	STD DEV MAXIMUM	0.499 1.000		GE	1.000
VALID CASES	3842	MISSING	CASES (	)		

#### HELDISHW HAVE-ELECTRIC-DISH-WASHER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2513	65.4	65.4	65.4
YES	•	1.	1329	34.6	34.6	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.346 0.0	STD DEV	0.470		IGE	1.000
VALID CASES	3842	MISSING	CASES	0		

#### HELOVEN HAVE-ELECTRIC-OVEN

CATEGORY LABI	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ИО		0.	1776	46.2	46.2	46.2
YES		1.	2066	53.8	53.8	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.538 0.0	STD DEV	0.49 1.00	• • • • • • • • • • • • • • • • • • • •	IGE	1.000
VALID CASES	3842	MISSING	CASES	0		

#### HELRANGE HAVE-ELECTRIC-RANGE-COUNTER-TP

CATEGORY LAB		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО		0.	1735	45.2	45.2	45.2
YES		1.	2107	54.8	54.8	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.548 0.0	STD DEV MAXIMUM	0.498 1.000		RANGE	
VALID CASES	3842	MISSING	CASES	0		

#### HGASOVEN HAVE-GAS-OVEN

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		٥.	2105	54.8	54.8	54.8
YES	•	1.	1737	45.2	45.2	100.0
	•	TOTAL	3842	100.0	100.0	
MEAN Minimum	0.452 0.0	STD DEV MAXIMUM	0.498 1.000		RANGE	
VALID CASES	3842	MISSING	CASES			

			ABSOLUTE	RELATIVE FREQ	ADJUST ED FREQ	CUM FREQ
CATEGORY LABEL		CODE	FREQ	(PCT)	(PCT)	(PCT)
ИО		0.	2055	53.5	53.5	53.5
YES		1.	1787	46.5	46.5	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.465	STD DEV	0.49	7	IGE .	1.000
MINIMUM	0.0	MAXIMUM	1.00	U		
VALID CASES	3842	MISSING	CASES	•		

#### HGSCLSDY HAVE-GAS-CLOTHES-DRYER

CATEGORY LAB	<b>EL</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3269	85.1	85.1	85.1
YES		1.	573	14.9	14.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.149	STD DEV MAXIMUM	0.356 1.006		RANGE	
VALID CASES	3842	MISSING	CASES	•		

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#### HHTCNTL HAVE-HEATING-CNTLROL-SYSTEM

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	465	12.1	12.2	12.2
YES		1.	3359	87.4	87.8	100.0
		9.	18	0.5	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.878 0.0	STD DEV	0.327 1.000		RANGE	
VALID CASES	3824	MISSING	CASES 18	3		

#### HHTCNTO HAVE-HEATING-CONTROL-OTHER

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ИО		0.	3295	85.8	98.1	98.1
YES		1.	64	1.7	1.9	100.0
		9.	483	12.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.019	STD DEV MAXIMUM	0.13 1.00	• • • • • • • • • • • • • • • • • • • •	IGE	1.000
VALID CASES	3359	MISSING	CASES 48	3		

CATEGORY LABEL		CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	155	4.0	4.6	4.6
YES		1.	3204	83.4	95.4	100.0
·		9.	483	12.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.954	STD DEV MAXIMUM	0.210 1.000	RANGE		1.000
VALID CASES	3359	MISSING	CASES 483	•		

#### HHTVALVE HAVE-HEATING-RADIATOR-VALVE

		•				
CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
. ОИ		٥.	3216	83.7	95.7	95.7
YES		1.	143	3.7	4.3	100.0
		9.	483	12.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.043	STD DEV	0.20		RANGE	
VALID CASES	3359	MISSING	CASES 48	3		

#### HHTWATER HAVE-HOT-RUNNING-WATER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	35	0.9	0.9	0.9
YES .		1.	3791	98.7	99.1	100.0
		9.	16	0.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.991	STD DEV	0.095		IGE	1.000
MINIMUM	0.0	MAXIMUM	1.000	,		
VALID CASES	3826	MISSING	CASES 16	j		

#### HINATTIC HAVE-INSULATION-IN-ATTIC-ROOF

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	644	16.8	21.1	21.1
YES		1.	2404	62.6	78.9	100.0
		6.	394	10.3	MISSING	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.789	STD DEV	0.40 1.00			
VALID CASES	3048	MISSING	CASES 79	4		

# HINWALL HAVE-INSULATION-IN-WALLS

CATEGORY LA	BEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	930	24.2	34.4	34.4
YES .		1.	1772	46.1	65.6	100.0
		6.	740	19.3	MISSING	100.0
		9.	400	10.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.656 0.0	STD DEV MAXIMUM	0.475 1.000		IGE	1.000
VALID CASES	2702	MISSING	CASES 1140	)		

## HMICOVEN HAVE-MICROWAVE-OVEN

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3522	<sup>"</sup> 91.7	91.7	91.7
YES		1.	320	8.3	8.3	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.083	STD DEV MAXIMUM	0.27 1.00		IGE	1.000
VALID CASES	3842	MISSING	CASES	0		

RELATIVE ADJUSTED

CUM

### HODGASLT HAVE-OUT DOOR-GAS-LIGHT

CATEGORY LAE	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3776	98.3	98.3	98.3
YES .		1.	66	1.7	1.7	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.017	STD DEV Maximum	0.130	• • • • • • • • • • • • • • • • • • • •	GE .	1.000
VALID CASES	3842	MISSING	CASES 0	)		

### HREFRIG HAVE-REFRIGERATOR

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	12	0.3	0.3	0.3
YES .		1.	3830	99.7	99.7	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.997 0.0	STD DEV	0.056 1.000		GE .	1.000
VALID CASES	3842	MISSING	CASES 0	)		

# HRFAIWD1 HAVE-REFRIG1-AUTO-ICE-WATER

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3733	97.2	97.5	97.5
YES	•	1.	97	2.5	2.5	100.0
		9.	12	0.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.025 0.0	STD DEV	0.157 1.000	• • • • • • • • • • • • • • • • • • • •	GE	1.000
VALID CASES	3830	MISSING	CASES 12	1		

### HRFAIWD2 HAVE-REFRIG2-AUTO-ICE-WATER

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	527	13.7	99.6	99.6
YES		1.	2	0.1	0.4	100.0
•		9.	3313	86.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.004	STD DEV	0.061	••••	IGE	1.000
VALID CASES	529	MISSING				,

### HRFENSV1 HAVE-REFRIG1-EN-SAVE-SWITCH

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3356	87.4	87.6	87.6
YES		1.	474	12.3	12.4	100.0
		9.	12	0.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.124	STD DEV	0.32 1.00		IGE	1.000
VALID CASES	3830	MISSING	CASES 1	2		

## HRFENSV2 HAVE-REFRIG2-EN-SAVE-SWITCH

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	506	13.2	95.7	95.7
YES .		1.	23	0.6	4.3	100.0
		9.	3313	86.2	MISSING	100.0
.:		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.043	STD DEV	0.204 1.000	•	NGE	1.000
VALID CASES	529	MISSING	CASES 3313	3		

## HRFEXIN1 HAVE-REFRIG1-EXTRA-INSUL

		•	ABSOLUTE	RELATIVE FREQ	ADJUST ED FREQ	CUM FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
NO .		0.	3316	86.3	86.6	66.6
YES		1.	514	13.4	13.4	100.0
		9.	12	0.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.134	STD DEV	0.34	1 RAI	1GE	1.000
MINIMUM	0.0	MUMIXAM	1.00	0		
VALID CASES	3830	MISSING	CASES 1	2		

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	505	13.1	95.5	95.5
YES		1.	24	0.6	4.5	100.0
		9.	3313	86.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.045 0.0	STD DEV	0.206 1.000		IGE	1.000
VALID CASES	529	MISSING	CASES 3313	3		

# HRFICEM1 HAVE-REFRIGI-ÀUTO-ICE-MAKER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3237	84.3	84.5	84.5
YES		1.	593	15.4	15.5	100.0
	:	9.	12	0.3	MISSING	100.0
	·	TOTAL	3842	100.0	100.0	
MEAN	0.155	STD DEV	0.36	2 RAN	IGE	1.000
MINIMUM	0.0	MAXIMUM	1.000	)		
VALID CASES	3830	MISSING	CASES 1	2		

## HRFICEM2 HAVE-REFRIG2-AUTO-ICE-MAKER

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	514	13.4	97.2	97.2
YES		1.	15	0.4	2.8	100.0
•		9.	3313	86.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.028 0.0	STD DEV	0.166 1.000		IGE	1.000
VALID CASES	529	MISSING	CASES 3313	3		

## HRFSFD1 HAVE-REFRIGI-SEPARATE-FRZR-DR

CATEGORY LABI	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	873	22.7	22.8	22.8
YES		1.	2957	໌ 77.0	77.2	100.0
		9.	12	0.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.772	STD DEV	0.4		IGE	1.000
MINIMUM	0.0	MAXIMUM	1.00	00		
VALID CASES	3830	MISSING	CASES	12		

### HRFSFD2 HAVE-REFRIG2-SEPARATE-FRZR-DR

				RELATIVE	ADJUSTED	CUM
•			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LABEL		CODE	FREQ	(PCT)	(PCT)	(PCT)
NO		0.	315	8.2	59.5	59.5
YES		1.	214	5.6	40.5	100.0
•		9.	3313	86.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.405	STD DEV	0.49	)1 RAN	IGE	1.000
MINIMUM	0.0	MAXIMUM	1.00	00		
VALID CASES	529	MISSING	CASES 331	3		

### HRFTEMP1 HAVE-REFRIGI-TEMP-CONTROL

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	102	2.7	2.7	2.7
YES		1.	3728	97.0	97.3	100.0
		9.	12	0.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.973 0.0	STD DEV MAXIMUM	0.16 1.00		RANGE	
VALID CASES	3830	MISSING	CASES 1	2		

## HRFTEMP2 HAVE-REFRIG2-TEMP-CONTROL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО		0.	31	0.8	5.9	5.9
YES		1.	498	13.0	94.1	100.0
		9.	3313	86.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN -	0.941 0.0	STD DEV	0.23			
VALID CASES	529	MISSING	CASES 331	3		

#### HROOMAC HAVE-ROOM-AIR-CONDITIONERS

		,		RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
NO		· 0.	2555	66.5	66.5	66.5
YES		1.	1287	33.5	33.5	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.335	STD DEV	0.472	RAN	IGE	1.000
MINIMUM	0.0	MAXIMUM	1.000	)		
VALID CASES	3842	MISSING	CASES 0	•		

### HSHEATEQ HAVE-SECONDARY-HEATING-EQUIP

CATEGORY LABEL		CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2663	69.3	69.6	69.6
YES .		1.	1161	30.2	30.4	100.0
		9.	18	0.5	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.304 0.0	STD DEV MAXIMUM	0.460 1.000		IGE	1.000
VALID CASES	3824	MISSING	CASES 18	3		

## HSMCKAPL HAVE-SMALL-COOKING-APPLIANCES

				RELATIVE	ADJUSTED	CUM
CATEGORY LABEL		CODE	ABSOLUTE FREQ	FREQ (PCT)	FREQ (PCT)	FREQ
CATEGORY EAD		CODE	LUEG	(101)	(PC1)	(PCT)
NO		0.	1178	30.7	30.7	30.7
YES		1.	2664	69.3	69.3	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.693	STD DEV	0.461	I RAN	GE	1.000
MINIMUM	0.0	MAXIMUM	1.000	)		
VALID CASES	3842	MISSING	CASES (	)		

## HSPFDFRZ HAVE-SEPARATE-FOOD-FREEZER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО	•	0.	2421	63.0	63.0	63.0
YES		1.	1421	37.0	37.0	100.0
		TOTAL	3842	100.0	100.0	•
MEAN Minimum	0.370 0.0	STD DEV	0.483 1.000			1.000
VALID CASES	3842	MISSING	CASES (	)		

#### HWRNGWSH HAVE-WRINGER-WASHING-MACHINE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3665	95.4	95.4	95.4
YES		1.	177	4.6	4.6	100.0
		TOTAL	3842	100.0	100.0	-
MEAN MINIMUM	0.046	STD DEV Maximum	0.210		RANGE	
VALID CASES	3842	MISSING	CASES (			

# KACAULK CODE-TIMES-ADDED-CAULKING

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ONE		1.	740	19.3	77.9	77.9
MORE THAN ONE		2.	210	5.5	22.1	100.0
		9.	2892	75.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.221	STD DEV Maximum	0.415 2.000	***************************************		1.000
VALID CASES	950	MISSING				

## KACSYSCN CODE-AC-SYSTEM-COMMON

CATEGORY LAB	E L.	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
COMMON SYSTE	M	1.	46	1.2	26.1	26.1
INDIV. SYSTEM		2.	130	3.4	73.9	100.0
		9.	3666	95.4	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.739 1.000	STD DEV MAXIMUM	0.441 2.000	RANGE		1.000
VALID CASES	176	MISSING	CASES 3666	5		

CATEGORY LABE	:L	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
LESS THAN \$10	0,000	1.	170	4.4	6.4	6.4
\$10,000 - \$15	9,999	2.	219	5.7	8.2	14.6
\$20,000 - \$29	9,999	з.	363 ·	9.4	13.6	28.3
\$30,000 - \$39	9,999	4.	476	12.4	17.9	46.2
\$40,000 - \$59	9,999	5.	708	18.4	26.6	72.8
\$60,000 - \$79	9,999	6.	344	9.0	12.9	85.7
\$80,000 - \$99	9,999	7.	179	4.7	6.7	92.4
\$100,000 - \$1	149,999	8.	128	3.3	4.8	97.3
\$150,000 - \$	199,999	9.	35	0.9	1.3	98.6
\$200,000 - \$3	249,999	10.	16	0.4	0.6	99.2
\$250,000 OR I	MORE	11.	22	0.6	0.8	100.0
		99.	1182	30.8	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	4.586 1.000	STD DEV	1.95 11.00		IGE	10.000
VALID CASES	2660	MISSING	CASES 118	2		

### KOWNRENT CODE-DWELLING-OWNED-DR-RENTED

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
OWN		1.	2660	69.2	69.2	69.2
RENT		2.	1123	29.2	29.2	98.5
RENT FREE		3.	59	1.5	1.5	100.0
	•	TOTAL	. 3842	100.0	100.0	
MEAN	1.323	STD DEV	0.499	9 RAN	IGE	2.000
MINIMUM	1.000	MAXIMUM	3.000	)		
VALID CASES	3842	MISSING	ÇAS ES			

## KNUMFLRS CODE-NUMBER-OF-FLOORS

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)							
ONE FLOOR		1.	2713	70.6	70,6	70.6							
1 &HALF FLOORS 2 FLOORS 2 &HALF FLOORS		2. 3. 4.	119 789 · 26	3.1 20.5 0.7	3.1 20.5 0.7	73.7 94.2 94.9							
							3 OR MORE FL	OORS	5.	195	5.1	5.1	100.0
									TOTAL	3842	100.0	100.0	
MEAN Minimum	1.665	STD DEV	1.13 5.00		IGE	4.000							
VALID CASES	3842	MISSING	CASES	0									

### KOWNCOND CODE-OWN ED-CONDO-OR-COOP

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE • FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2592	67.5	97.4	97.4
YES, CONDOMINIUM		1.	30	0.8	1.1	98.6
YES, COOPERATIVE		2.	38	1.0	1.4	100.0
		9.	1182	30.8	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.040	STD DEV	0.25 2.00		IGE	2.000
VALID CASES	2660	MISSING				

## KNELOVEN CODE-NUMBER-ELECTRIC-OVENS

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ONE		1.	1810	47.1	87.6	87.6
MORE THAN ONE		2.	256	6.7	12.4	100.0
·		9.	1776	46.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.124	STD DEV MAXIMUM	0.330 2.000			1.000
VALID CASES	2066	MISSING	CASES 1776	<b>3</b>		

## KNGASOV CODE-NUMBER-GAS-OVENS

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ONE		1.	1665	43.3	95.9	95.9
MORE THAN ONE		2.	72	1.9	4.1	100.0
		9.	2105	54.8	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.041	STD DEV MAXIMUM	0.199 2.000		GE	1.000
VALID CASES	1737	MISSING	CASES 2105	;		

CATEGORY LABE	i <b>L</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO HEATING SY	STEM	0.	18	0.5	0.5	0.5
HOT WATER PIF	PES	1.	57	1.5	1.5	2.0
RADIATORS OR	CNVTR	<b>2.</b>	. 578	15.0	15.0	17.Ò
CENTRAL WARM	AIR	3.	1974	51.4	51.4	68.4
ELECTRIC HEAT	PUMP	. 4.	64	1.7	1.7	70.0
ELECTRIC WALL	UNITS	5.	286	7.4	7.4	77.5
PIPELESS FURN	ACE	6.	. 302	7.9	7.9	85.3
HEATERS WITH	FLUE	11.	227	5.9	5.9	91.3
HEATERS WITHO	OUT FLUE	. 12.	127	3.3	3.3	94.6
FIREPLACE OR	STOVE	13.	117	3.0	3.0	97.6
PORTABLE HEAT	rER	14.	87	2.3	2.3	99.9
KITCHEN STOVE	į.	15.	1	0.0	0.0	99.9
OTHER		21.	4	0.1	0.1	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	4.553 0.0	STD DEV	3.389 21.00		GE	21.000
VALID CASES	3842	MISSING	CASES	<b>D</b>		

KMARSTAT CODE-MARITAL-STATUS-RESPONDENT

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
MARRIED		1.	2623	68.3	68.3	68.3
MIDOWED		2.	471	12.3	12.3	80.5
DIVORCED-SEPARATED NEVER MARRIED		3. 4.	384 364	9.5	10.0	90.5 100.0
MEAN MINIMUM	1.607 1.000	STD DEV	1.004		GE	3.000
VALID CASES	3842	MISSING	CASES C	)		

## KKNSQFT CODE-KNOW-SQUARE-FEET

CATEGORY LABEL		CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2201	57.3	57.3	57.3
YES		1.	1641	42.7	42.7	100.0
•		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.427 0.0	STD DEV	0.499 1.006		IGE	1.000
VALID CASES	3842	MISSING	CASES			

## KLPGSUPP CODE-NUM-LPG-SUPPLIERS

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
	9.	3842	100.0	MISSING	100.0
	TOTAL	3842	100.0	100.0	

VALID CASES 0 MISSING CASES 3842

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
UNDER \$3,000		1.	244	6.4	6.4	6.4
\$3,000 - \$4,	999	2.	286	7.4	7.4	13.8
\$5,000 - \$7,	999	3.	425	11.1	11.1	24.9
\$8,000 - \$9,5	999	4.	· 322	8.4	8.4	33.2
\$10,000 - \$1	1,999	5.	315	8.2	8.2	41.4
\$12,000 - \$1	4,999	6.	404	10.5	10.5	52.0
\$15,000 - \$1	9,999	7.	. 598	15.6	15.6	67.5
\$20,000 - \$2	4,999	. 8.	494	12.9	12.9	80.4
\$25,000 - \$2	9,999	. 9.	291	7.8	7.6	87.9
\$30,000 - \$3	4,999	10.	186	4.8	4.8	92.8
\$35,000 - \$3	9,999	11.	80	2.1	2.1	94.9
\$40,000 - \$4	4,999	. 12.	54	1.4	1.4	96.3
\$45,000 - \$49	9,999	13.	38	1.0	1.0	97.3
\$50,000 OR M	ORE	14.	105	2.7	2.7	100.0
		TOTAL	3842	100.0	100.0	
MEAN	6.113	STD DEV	3.09		GE	13.000
MUMINIM	1.000	MAXIMUM	14.00	0		
VALID CASES	3842	MISSING	CASES	0	•	

## KHEATCOM CODE-IS-HEATING-SYSTEM-COMMON

CATEGORY LABEL COMMON SYSTEM INDIV. SYSTEM		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		1. 2.	506 352	13.2 9.2	59.0 41.0	59.0 100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.410	STD DEV MAXIMUM	0.492 2.000	· · · · · ·		1.000
VALID CASES	858	MISSING	CASES 2984	1		

## KGASOVC1 CODE-GAS-OVEN1-SELF-CLEANING

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)							
NEITHER OF THESE SELF-CLEANING CONTINUOUS CLEANING		0. 1. 2.	1499 121 117	39.0 3.1 3.0	86.3 7.0 6.7	86.3 93.3 100.0							
									9.	2105	54.8	MISSING	100.0
									TOTAL	3842	100.0	100.0	
MEAN Minimum	0.204 0.0	STD DEV MAXIMUM	0.545 2.000	RANGE		2.000							
VALID CASES	1737	MISSING	CASES 2105	<b>i</b>									

### KGASOVC2 CODE-GAS-OVEN2-SELF-CLEANING

	CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NEITHER OF THESE SELF-CLEANING		0.	59	1.5	81.9	81.9	
		1.	8	0.2	11.1	93.1	
	CONTINUOUS CLEANING		2.	5	0.1	6.9	100.0
			9.	3770	98.1	MISSING	100.0
			TOTAL	3842	100.0	100.0	
	MEAN MINIMUM	0.250 0.0	STD DEV MAXIMUM	0.57 2.00		IGE	2.000
	VALID CASES	72	MISSING	CASES 37	70		

## KFOSUPPL CODE-NUM-FUEL-OIL-SUPPLIERS

CATEGORY LABEL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
	9.	3842	100.0	MISSING	100.0
	TOTAL	3842	100.0	100.0	
•					

VALID CASES 0 MISSING CASES 3842

## KFUELOT CODE-FUEL-BILL-OTHER-PURPOSES

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)	
		9.	3842	100.0	MISSING	100.0
	•	TOTAL	3842	100.0	100.0	

VALID CASES 0 MISSING CASES 3842

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KFLSHEAT CODE-FUEL-SECOND-HEATING-SYS

CATEGORY LABE	i <b>L</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PIPED GAS		1.	194	5.0	16.7	16.7
GAS, LPG		2.	40	1.0	3.4	20.2
FUEL OIL		3.	11	0.3	0.9	21.1
KEROSENE		4.	9	0.2	0.8	21.9
ELECTRICITY		5.	319	8.3	27.5	49.4
CDAL		6.	9	0.2	0.8	50.1
WOOD .		7.	563	14.7	48.5	98.6
WOOD OR COAL		9.	14	0.4	1.2	99.8
OTHER		21.	2	0.1	0.2	100.0
		99.	2681	69.8	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	5.255 1.000	STD DEV	2.356 21.00		RANGE	
VALID CASES	1161	MISSING	CASES 268	1		

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CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PIPED GAS		1.	2106	54.8	55.1	55.1
GAS, LPG		2.	154	4.0	4.0	59.1
FUEL OIL		3.	746	19.4	19.5	78.6
KEROSENE		4.	83	2.2	2.2	80.8
ELECTRICITY		5.	613	16.0	16.0	96.8
COAL		6.	19	0.5	0.5	97.3
WOOD		7.	100	2.6	2.6	99.9
WOOD OR COAL		9.	2	0.1	0.1	100.0
OTHER		21.	1	0.0	0.0	100.0
		99.	18	0.5	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	2.328 1.000	STD DEV	1.738 21.000		RANGE	
VALID CASES	3824	MISSING	CASES 18	3		

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	3842	100.0	100.0	100.0
•		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.0	STD DEV MAXIMUM	0.0	RANGE		0.0
VALID CASES	3842	MISSING	CASES	0		

# KFLCNAC CODE-FUEL-CENTRAL-AIR-COND

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
GAS		1.	67	1.7	7.6	7.6
ELECTRICITY		2.	820	21.3	92.4	100.0
		9.	2955	76.9	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.924	STD DEV Maximum	0.264 2.000		RANGE	
VALID CASES	887	MISSING	CASES 295	5		

## KELOVSC2 CODE-ELECTRIC-OVEN2-SELF-CLEAN

CATEGORY LABE	: <b>L</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NEITHER OF THESE SELF-CLEANING CONTINUOUS CLEANING		0.	209	5.4	81.6	81.6
		1. 2.	26 21	0.7	10.2 8.2	91.8 100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.266 0.0	STD DEV MAXIMUM	0.600 2.000		RANGE	
VALID CASES	256	MISSING	CASES 3586	<b>;</b>		

## KEREADEL READING-AT-ENDING-EL

CATEGORY LABEL		CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	3842	100.0	100.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.0	STD DEV	0.0	RAN	IGE	0.0
MINIMUM	0.0	MAXIMUM	0.0			
VALID CASES	3842	MISSING	CASES	0		

### KCOSTNG SOURCE-ESTIMATED-COST-NG

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	2065	53.7	53.7	53.7
ANNUALIZED ESTIMATE		1.	1777	46.3	46.3	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.463 0.0	STD DEV	0.49 1.00		IGE	1.000
VALID CASES	3842	MISSING	CASES	0		

## KELOVSC1 CODE-ELECTRIC-OVEN1-SELF-CLEAN

			ABSOLUTE	RELATIVE FREO	ADJUSTED FREQ	CUM FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
NEITHER OF T	HESE	0.	1444	37.6	69.9	69.9
SELF-CLEANING		1.	460	12.0	22.3	92.2
CONTINUOUS CLEANING		2.	162	4.2	7.8	100.0
		9.	1776	46.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.379 0.0	STD DEV	0.6: 2.0		IGE	2.000
VALID CASES	2066	MISSING				
AVETA CHOES		m + 2 2 1 1/4	~~~ 63 1/	<i>,</i> v		

### KCOSTFO SOURCE-ESTIMATED-COST-FO

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	3382	88.0	88.0	88.0
ANNUALIZED ESTIMATE		1.	460	12.0	12.0	100.0
·		TOTAL	3842	100.0	100.0	•
•						•
MEAN Minimum	0.120 0.0	STD DEV Maximum	0.32 1.00		IGE ·	1.000
VALID CASES	3940	MISSING	CARER	^		
VALID CASES	3842	missing	CAS ES	0		

### KCOSTLPG SOURCE-ESTIMATED-COST-LPG

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	3646	94.9	94.9	94.9
ANNUALIZED E	STIMATE	1.	196	5.1	5.1	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.051 0.0	STD DEV Maximum	0.220 1.000		RANGE	
VALID CASES	3842	MISSING	CASES (			

### KCOOKFL CODE-COOKING-FUEL-MOST-USED

CATEGORY LAB	ĒL.	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PIPED GAS		1.	1511	39.3	39.6	39.6
GAS, LPG		2.	238	6.2	6.2	45.8
FUEL OIL		3.	1 .	0.0	0.0	45.8
ELECTRICITY		5.	2067	53.8	54.1	100.0
WOOD OR CHARCOAL		7.	1	0.0	0.0	100.0
		99.	24	0.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	3.230 1.000	STD DEV MAXIMUM	1.940 7.000		IGE	6.000
VALID CASES	3818	MISSING	CASES 24	1		

## KCOSTEL SOURCE-ESTIMATED-COST-EL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	718	18.7	18.7	18.7
ANNUALIZED ESTIMATE		1.	3124	81.3	81.3	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.813 0.0	STD DEV MAXIMUM	0.390 1.000	RANGE		1.000
VALID CASES	3842	MISSING	CASES (			

### KCOLLLPG DATA-COLLECTION-LPG

CATEGORY LABEL HOUSEHOLD INTERVIEW		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0. 1.	3506	91.3 8.7	91.3 8.7	91.3 100.0
			336			
-		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.087 0.0	STD DEV	0.283 1.000			1.000
VALID CASES	3842	MISSING	CASES (			

## KCOLLNG DATA-COLLECTION-NG

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PGT)	CUM FREQ (PCT)
		0.	1434	37.3	37.3	37.3
HOUSEHOLD INTERVIEW		1.	2408	62.7	62.7	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.627 0.0	STD DEV MAXIMUM	0.484 1.000		IGE	1.000
VALID CASES	3842	MISSING	CASES (	<b>)</b>		

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## KCOLLEL DATA-COLLECTION-EL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	1	0.0	0.0	0.0
HOUSEHOLD INTERVIEW		1.	3841	100.0	100.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.000	STD DEV	0.016 1.000		RANGE	
VALID CASES	3842	MISSING	CASES (	)		

# KCOLLFO DATA-COLLECTION-FUEL-OIL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	2999	78.1	78.1	78.1
HOUSEHOLD IN	TERVIEW	1.	843	21.9	21.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.219	STD DEV	0.414	RANGE		1.000
VALID CASES	3842	MISSING	CASES (	)	·	

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PÇT)
, , , , , , , , , , , , , , , , , , ,		0.	972	25.3	25.3	25.3
ACTUAL READI	NG	1.	2148	55.9	55.9	81.2
ESTIMATED BI	LL	2.	154	. 4.0	4.0	85.2
UNKNOWN		6.	378	9.8	9.8	95.1
		8.	190	4.9	4.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.625 0.0	STD DEV Maximum	2.186 8.000		GE	8.000
VALID CASES	3842	MISSING	CASES 0	•		

## KBREADNG READING-AT-BEGINNING-NG

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE • FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	2181	56.8	56.8	56.8
ACTUAL READING		1.	1194	31.1	31.1	87.8
ESTIMATED BI	LL	2.	309	8.0	8.0	95.9
		3.	9	0.2	0.2	96.1
UNKNOWN		6.	114	3.0	3.0	99.1
		8.	35	0.9	0.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.730 0.0	STD DEV	1.33		GE	8.000
	0.0	MAXIMUM	8.000	)		
VALID CASES	3842	MISSING	CASES C	)		

### KAVALNG DATA-AVAILABLE-NG

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	1434	37.3	37.3	37.3
ALL USES PAI	D BY HOU	1.	1839	47.9	47.9	85.2
SOME USES PA	ID BY HO	2.	39	1.0	1.0	86.2
NO DATA FROM	SUPPLIE	3.	530	13.8	13.8	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.913 0.0	STD DEV Maximum	0.963 3.000	-	IGE	3.000
VALID CASES	3842	MISSING	CASES	0		

### KAVALPG DATA-AVAILABLE-LPG

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
•		0.	3506	91.3	91.3	91.3
ALL USES PAIN	D BY HOU	1.	249	6.5	6.5	97.7
NO DATA FROM	SUPPL IE	з.	87	2.3	2.3	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.133	STD DEV	0.50	1 RAN	IGE	3.000
MINIMUM	0.0	MAXIMUM	3.00			
VALID CASES	3842	MISSING	CASES	٥		

CATEGORY LAB	EL	CODE 0.	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ALL USES PAI	D BY HOU	1.	3324	86.5	86.5	86.5
SOME USES PA	ID BY HO	2.	18 '	0.5	0.5	<b>87.0</b>
NO DATA FROM	SUPPLIE	з.	· 499	13.0	13.0	100.0
	•	TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.264 0.0	STD DEV	0.674 3.000		IGE	3.000
VALID CASES	3842	MISSING	CASES C	•		

### KAVALFO DATA-AVAILABLE-FO

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	2999	78.1	78.1	78.1
ALL USES PAID BY HOU		1.	548	14.3	14.3	92.3
NO DATA FROM	SUPPLIE	з.	295	7.7	7.7	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.373	STD DEV	0.834	34 RANGE		3.000
MUMINIM	0.0	MAXIMUM	3.000			
VALID CASES	3842	MISSING	CASES (	0		

#### KAPLSCOV CODE-TIMES-ADDED-PLASTIC-COVER

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ONE		1.	434	11.3	71.5	715
MORE THAN ONE		2.	173	4.5	28.5	100.0
•		9.	3235	84.2	MISSING	100.0
•		TOTAL	3842	100.0	100.0	
MEAN	1.285	STD DEV	0.452	RANGE		1.000
MINIMUM	1.000	MAXIMUM	2.000	)		
VALID CASES	607	MISSING	CASES 3235	5		

## KAUTHORZ CODE-UTILIY-AUTHORIZATION-SIGN

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
	9.	3842	100.0	MISSING	100.0
	TOTAL	3842	100.0	100.0	

VALID CASES 0 MISSING CASES 3842

## KPLUMIND CODE-PLUMBING-INDIVIDUAL

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
THIS HOUSEHO	LD ONLY	1.	3731	97.1	98.2	98.2
SHARED WITH OTHERS		2.	67	1.7	1.8	100.0
·		9.	44	i.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.018	STD DEV	0.132 2.000		RANGE	
VALID CASES	3798	MISSING	CASES 44	1		

# KREFDEF1 CODE-REFRIGI-DEFROST-TYPE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
MANUAL DEFRO	ST	1.	1477	38.4	38.6	38.6
AUTOMATIC DE	FROST	2.	299	7.8	7.8	46.4
FULL FROST-FREE	REE	3.	2054	53.5	53.6	100.0
		9.	12	0.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	2.151	STD DEV	0.948	B RAN	IGE	2.000
MINIMUM	1.000	MAXIMUM	3.000	)		
VALID CASES	3830	MISSING	CASES 12	2		

## KREFDEF2 CODE-REFRIG2-DEFROST-TYPE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
MANUAL DEFRO	ST	1.	370	9.6	69.9	69.9
AUTOMATIC DEFROST FULL FROST-FREE		2. 3.	32 127	0.8 3.3	6.0 24.0	76.0 100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.541	STD DEV	0.854 3.000		IGE	2.000
VALID CASES	529	MISSING	CASES 3313	3		

## KREFRFL1 CODE-REFRIGI-GAS-OR-ELECT

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ELECTRIC		1.	3815	99.3	99.6	99.6
GAS		2.	15	0.4	0.4	100.0
		9.	12	0.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.004	STD DEV	0.06	2 RAN	IGE	1.000
MINIMUM	1.000	MUMIXAM	2.00	0		
VALID CASES	3830	MISSING	CASES 1	2		

## KREFRFL2 CODE-REFRIG2-GAS-OR-ELECT

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
ELECTRIC		1.	525	13.7	99.2	99.2
GAS		2.	4	0.1	0.8	100.0
	•	9.	3313	86.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.008	STD DEV	0.087 2.000	****	IGE	1.000
VALID CASES	529	MISSING	CASES 3313	3		

## KREGION CODE-CENSUS-REGION

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	EUM FREQ (PCT)
NORTH EAST		1.	827	21.5	21.5	21.5
NORTH CENTRA	L	2.	1063	27.7	27.7	49.2
SOUTH		3.	1268	33.0	33.0	82.2
WEST		4.	684	17.8	17.8	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	2.471 1.000	STD DEV	1.018 4.000		IGE	3.000
VALID CASES	3842	MISSING	CASES 0	)		

#### KRESRACE CODE-RACE-OF-RESPONDENT

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
WHITE		1.	3433	89.4	89.4	89.4
BLACK		2.	348	9.1	9.1	98.4
OTHER	•	5.	61	1.6	1.6	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.154	STD DEV	0.56	7 RAN	IGE	4.000
MINIMUM	1.000	MUMIXAM	5.000	•		
VALID CASES	3842	MISSING	CASES	0		

#### KRMCLFLU CODE-ROOM-CLOSED-FUEL-UNAVAIL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО		0.	1132	29.5	99.1	99.1
YES		1.	10	0.3	0.9	100.0
		9.	2700	70.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.009	STD DEV MAXIMUM	0.093 1.000		IGE	1.000
VALID CASES	1142	MISSING	CASES 2700	)		

#### KRMCLNUS CODE-ROOM-CLOSED-NOT-USED

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	505	13.1	44.2	44.2
YES		1.	637	16.6	55.8	100.0
		9.	2700	70.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	•
MEAN MINIMUM	0.558 0.0	STD DEV MAXIMUM	0.497		IGE	1.000
VALID CASES	1142	MISSING	CASES 2700	)		

#### KRMCLNWM CODE-ROOM-CLOSED-NOT-WARM

CATEGORY LA	051	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
CATEGORY LA	BEL	CODE	FREQ	(101)	(101)	(FCI)
NO .		0.	1034	26.9	90.5	90.5
YES		1.	108	2.8	9.5	100.0
		9.	2700	70.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.095	STD DEV	0.293	B RAN	IGE	1.000
MINIMUM	0.0	MAXIMUM	1.000	)		
VALID CASES	1142	MISSING	CASES 2700	)		

#### KRMCLOSE CODE-ROOMS-CLOSED-WINTER77-78

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2213	57.6	66.0	66.0
YES .		1.	1142	29.7	34.0	100.0
NOT APP.		5.	487	12.7	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.340	STD DEV	0.47 1.00		IGE	1.000
VALID CASES	3355	MISSING	CASES 48	7		

## KRMCLOTH CODE-ROOM-CLOSED-OTHER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		٥.	1132	29.5	99.1	99.1
YES		1.	10	0.3	0.9	100.0
,		9.	2700	70.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.009	STD DEV Maximum	0.093 1.000		IGE	1.000
VALID CASES	1142	MISSING	CASES 2700	)		

KRMCLSFL CODE-ROOM-CLOSED-SAVE-FUEL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	403	10.5	35.3	35.3
YES	,	1.	739	19.2	64.7	100.0
,		9.	2700	70.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.647 0.0	STD DEV Maximum	0.470 1.000		IGE	1.000
VALID CASES	1142	MISSING	CASES 270	<b>)</b>		

## KRSAGERC CODE-AGE-RESPONDENT-RECODE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	3	0.1	0.1	0.1
18-29		1.	844	22.0	22.0	22.0
30-44		2.	1114	29.0	29.0	51.0
45-59		3.	. 881	22.9	22.9	74.0
60 AND OVER	•	4.	1000	26.0	26.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	2.529 0.0	STD DEV MAXIMUM	1.102		IGE .	4.000
VALID CASES	3842	· MISSING	CASES C	)		

## KRSEDREC CODE-RESPONDENT-EDUCATN-RECODE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
SOME GRADE S	CHOOL	. 1.	337	8.8	8.8	8.8
COMPLETED GR	ADE SCHO	2.	239	6.2	6.2	15.0
SOME HIGH SC	HOOL	3.	664	17.3	17.3	32.3
COMPLETED HI	GH SCHOO	4.	1279	33.3	33.3	65.6
SOME COLLEGE		5.	697	18.1 18.	18.1	83.7
COLLEGE GRAD	UATE	6.	318	318 8.3 8.	8.3	92.0
GRADUATE WOR	κ .	7.	308	8.0	8.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	4.027 1.000	STD DEV MAXIMUM	1.56 7.00	• • • • • • • • • • • • • • • • • • • •	NGE	6.000
VALID CASES	3842	MISSING	CASES	0		

#### KSHARHOM CODE-SHARED-HOUSING-UNIT

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
	9.	3842	100.0	MISSING	100.0
	TOTAL	3842	100.0	100.0	

VALID CASES 0 MISSING CASES 3842

KSHEATEQ CODE-SECONDARY-HEAT-EQUIP

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
HOT WATER PIPES	1.	4	0.1	0.3	0.3
RADIATORS OR CNVTR	2.	6	0.2	0.5	0.9
CENTRAL WARM AIR	3.	16	0.4	1.4	2.2
ELECTRIC HEAT PUMP	4.	4	0.1	0.3	2.6
ELECTRIC WALL UNITS	5.	107	2.8	9.2	11.8
PIPELESS FURNACE	6.	14	0.4	1.2	13.0
HEATERS WITH FLUE	11.	68	1.8	5.9	18.9
HEATERS WITHOUT FLUE	12.	53	1.4	4.6	23.4
FIREPLACE OR STOVE	13.	646	16.8	55.6	79.1
PORTABLE HEATER	14.	237	6.2	20.4	99.5
KITCHEN STOVE	15.	1	0.0	0.1	99.6
OTHER	21.	5	0.1	0.4	100.0
	99.	2681	69.8	MISSING	100.0
	TOTAL	3842	100.0	100.0	
MEAN 11.989 MINIMUM 1.000	STD DEV	3.00 21.00		NGE	20.000
VALID CASES 1161	MISSING	CASES 268	1		

#### KSMSASZ CODE-SIZE-OF-\$MSA

CATEGORY LAB	FI	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
SMSA OVER 10		1.	1476	38.4	38.4	38.4
SMSA UNDER 1 000000		2.	1041	27.1 27.1	65.5	
OUTSIDE SMSA	3.	1325	34.5	34.5	100.0	
		TOTAL	. 3842	100.0	100.0	
MEAN MINIMUM	1.961	STD DEV	0.85 3.00	-	IGE	2.000
wildinou	1.000					
VALID CASES	3842	MISSING	CASES	0		

## KSOUEL SOURCE-OF-ESTIMATED-QUANT-EL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	1	0.0	0.0	0.0
ACTUAL METER	READING	1.	2059	53.6	53.6	53.6
START ESTIMA	TED-END	2.	518	13.5	13.5	67.1
START ACTUAL	-END EST	3.	89	2.3	2.3	69.4
BOTH PERIODS	ESTIMAT	4.	204	5.3	5.3	74.7
ANNUALIZED E	STIMATE	5.	329	8.6	8.6	83.3
REGRESSION E	STIMATE	6.	642	16.7	16.7	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	2.518 0.0	STD DEV Maximum	1.98 6.00	•	IGE	6.000
VALID CASES	3842	MISSING	CASES	0		

CATEGORY LAB	Er ₩	CODE 0.	ABSOLUTE FREQ 2999	RELATIVE FREQ (PCT) 78.1	ADJUSTED FREQ (PCT) 78.1	CUM FREQ (PCT) 78.1
ACTUAL METER	READING	1.	464	12.1	12.1	90.1
START ESTIMATED-END		2.	2	0.1	0.1	90.2
REGRESSION ESTIMATE		6.	377	9.8	9.8	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.711	STD DEV	1.775 6.000		IGE	6.000
VALID CASES	3842	MISSING	CASES C	)		

## KSOULPG SOURCE-ESTIMATED-QUANT-LPG

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	3506	91.3	91.3	91.3
DELIVERY FRO	M SUPPLI	1.	199	5.2	5.2	96.4
REGRESSION ESTIMATE		6.	137	3.6	3.6	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.266 0.0	STD DEV	1.125 6.000		IGE	6.000
VALID CASES	3842	MISSING	CASES	)		

\* incorrect labels - schould be

1 = delivery from supplier

2 = externate by supplier

6 = regression externate

(0 = fluel not used)

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
	0.	1434	37.3	37.3	37.3
DELIVERY FROM SUPPLI	1.	1088	28.3	28.3	65.6
ESTIMATE BY SUPPLIER	2.	234	6.1	6.1	71.7
	3.	106	2.8	2.8	74.5
	4.	233	6.1	6.1	80.6
	5.	118	3.1	3.1	83.6
REGRESSION ESTIMATE	6.	629	16.4	16.4	100.0
	TOTAL	3842	100.0	100.0	
MEAN 1.866 MINIMUM 0.0	STD DEV	2.219 6.000		IGE	6.000
VALID CASES 3842	MISSING	CASES 0	)		

\* inscirent labels - schooled be 1 = setuel meter reading 2 = start estimated - end 3 = start setuel-end est. 4 = both periods extincted 5 = annualized extenste 6 = regression extenste (0 = fuel not used)

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ . (PCT)	CUM FREQ (PCT)
SOME GRADE SCHOOL	1.	196	5.1	7.5	7.5
COMPLETED GRADE SCHO	2.	153	4.0	5.8	13.3
SOME HIGH SCHOOL	3.	437	11.4	16.7	30.0
COMPLETED HIGH SCHOO	4.	946	24.6	36.1	66.0
SOME COLLEGE	5.	464	12.1	17.7 8.7	92.4
COLLEGE GRADUATE	6.	227	5.9		
GRADUATE WORK	7.	200	5.2	7.6	100.0
	99.	1219	31.7	MISSING	100.0
	TOTAL	3842	100.0	100.0	
MEAN 4.071 MINIMUM 1.000	STD DEV	1.509 7.000		NGE	6.000
VALID CASES 2623	MISSING	CASES 121	9		

CATEGORY LABE	i <b>L</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	1	0.0	0.0	0.0
330 OR MORE	PAYS	1.	2888	75.2	75.6	75.6
150-329 DAYS		2.	386	10.0	10.1	85.7
1-149 DAYS		3.	54	1.4	1.4	87.1
NO DATA FROM	UTILITY	4.	492	12.8	12.9	100.0
DATA NOT USE	•	9.	21	0.5	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.515	STD DEV	1.02 4.00		IGE	4.000
VALID CASES	3821	MISSING	CASES 2	11		

#### KTIMEFO PERIOD-OF-TIME-FO

CATEGORY LAB	<b>₩</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	2999	78.1	78.1	78.1
330 OR MORE DAYS		1.	466	12.1	12.1	90.2
150-329 DAYS		2.	81	2.1	2.1	92.3
NO DATA FROM UTILITY		4.	295	7.7	7.7	100.0
DATA NOT USE	DATA NOT USED		1	0.0	MISSING	100.Q
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.471	STD DEV Maximum	1.10			4.000
VALID CASES	3841	MISSING	CASES	ı	• •	•

#### KTIMELPG PERIOD-OF-TIME-LPG

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	3506	91.3	91.3	91.3
DATA FROM SUI	PPLIER COM	plete 1.	199	5.2	5.2	96.4
DATA FROM SUI	PPLIER Not	confelete 2.	50	1.3	1.3	97.7
DATA NOT USED		4.	87	2.3	2.3	100.0
	•	TOTAL	3842	100.0	100.0	
MEAN	0.168	STD DEV	0.662	2 RAN	IGE	4.000
MINIMUM	0.0	MUMIXAM	. 4.000	•		
VALID CASES	3842	MISSING	CASES (			

#### KTIMENG PERIOD-OF-TIME-NO

CATEGORY LAB	<b>*</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	1434	37.3	37.3	37.3
DATA FROM SUPPLIER C		1.	1691	44.0	44.0	81.3
DATA FROM SUPPLIER N NO DATA FROM SUPPLIE		2. 3.	155	4.0 1.0	4.0 1.0	85.4 86.4
			39			
DATA NOT USED		4.	523	13.6	13.6	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.096	STD DEV	1.293 4.000		IGE	4.000
VALID CASES	3842	MISSING	CASES (	)		

## KTYPLVQT CODE-TYPE-LIVING-QUARTERS

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
MOBILE HOME		1.	262	6.8	6.8	6.8
SINBLE FAMIL	Y DETACH	2.	2547	66.3	66.4	73.3
SINGLE FAMIL	Y ATTACH	з.	164	4.3	4.3	77.6
BLDG DF 2-4	UNITS	5.	460	12.0	12.0	89.6
BLDG OF 5 OR	MORE UN	6.	400	10.4	10.4	100.0
		99.	9	0.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	2.752	STD DEV	1.519	5 RAN	IGE	5.000
MINIMUM	1.000	MUMIXAM	6.00	)		
VALID CASES	3833	MISSING	CASES S	9		

#### KURBRURL CODE-URBAN-OR-RURAL

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
URBAN		1.	2801	72.9	72.9	72.9
RURAL		2.	1041	27.1	27.1	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.271	STD DEV	0.44	5 RAN	IGE	1.000
MINIMUM	1.000	MAXIMUM	2.00	0		
VALID CASES	3842	MISSING	CASES	0		

# KWEATHRZ CODE-ALA-WEATHER-ZONE

			1000.415	RELATIVE	ADJUSTED	CUM
CATEGORY I	4051	CODE	ABSOLUTE FREQ	FREQ (PCT)	FREQ (PCT)	FREQ
CATEGORY	LABEL	CODE	FREY	(PCI)	(201)	(PCT)
AIA ZONE	l	1.	308	8.0	8.0	8.0
AIA ZONE	2 .	2.	1093	28.4	28.4	36.5
ATA ZONE	3	3.	1030	26.8	26.8	63.3
AIA ZONE		4.	874	22.7	22.7	86.0
AIA ZONE	6	6.	269	7.0	7.0	93.0
AIA ZONE	7	7.	268	7.0	7.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN	3.272	STD DEV	1.583		IGE	6.000
MINIMUM	1.000	- MAXIMUM	7.000	•		
VALID CAS	ES 3842	MISSING	CASES (	•		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO FUEL USED		0.	16	0.4	. 0.4	0.4
PIPED GAS		1.	2081	54.2	54.2	54.6
GAS, LPG		2.	148	3.9	3.9	58.4
FUEL OIL		• з.	259	6.7	6.7	65.2
KEROSENE	•	4.	2	0.1	0.1	65.2
ELECTRICITY	•	5.	1322	34.4	34.4	99.6
WOOD		7.	. 14	0.4	0.4	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	2.569 0.0	STD DEV	1.86 7.00		NGE	7.000
VALID CASES	3842	MISSING	CASES	0		

KWHPTFUR CODE-WATER-HEATER-PART-FURNACE

CATEGORY LABEL		CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PART OF FURN	ACE	1.	147	3.8	4.7	4.7
NOT PART OF	FURNACE	2.	2991	77.9	95.3	100.0
		6.	15	0.4	MISSING	100.0
		9.	689	17.9	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.953	STD DEV	0.21		IGE	1.000
MINIMUM	1.000	MAXIMUM	2.00	0		
VALID CASES	3138	MISSING	CASES 70	4	•	, •

## KWHTCOM CODE-WATER-HEATER-COMMON

CATEGORY LABE	iL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
COMMON SYSTEM	1	1.	552	14.4	64.0	64.0
INDIV. SYSTEM		2.	310	8.1	36.0	100.0
		9.	2980	77.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.360	STD DEV	0.48	D RAN	IGE	1.000
MINIMUM	1.000	MUMIXAM	2.00	0	•	
VALID CASES	862	MISSING	CASES 298	0		

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
BEFORE 1940	1.	. 1226	31.9	31.9	31.9
1940 - 1949	2.	396	10.3	10.3	42.2
1950 - 1959	3.	704	18.3	18.3	60.5
1960 - 1964	4.	407	10.6	10.6	71.1
1965 - 1969	5.	409	10.6	10.6	81.8
1970 - 1974	6.	451	11.7	11.7	93.5
1975	7.	64	1.7	1.7	95.2
1976	8.	61	1.6	1.6	96.8
1977	9.	72	1.9	1.9	98.6
1978	10.	52	1.4	1.4	100.0
	TOTAL	3842	100.0	100.0	
MEAN 3.283 MINIMUM 1.000	STD DEV	2.21 10.00		IGE	9.000
VALID CASES 3842	MISSING	CASES	•		

CATEGORY LABE	L	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
BEFORE 1940		1.	152	4.0	4.0	4.0
1940 - 1949		2.	186	4.8	4.8	8.8
1950 - 1959		3.	421	11.0	11.0	19.8
1960 - 1964		4.	334	8.7	8.7	28.4
1965 - 1969	•	5.	443	11.5	11.5	40.0
1970 - 1974		6.	709	18.5	18.5	58.4
1975		7.	. 203	5.3	5.3	63.7
1976		. 8.	278	7.2	7.2	71.0
1977		. 9.	415	10.8	10.8	81.8
1978		10.	689	17.9	17.9	99.7
1979		11.	12	0.3	0.3	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	6.245 1.000	STD DEV Maximum	2.72: 11.00		IGE	10.000
VALID CASES	3842	MISSING	CASES	0		

## MACLKTHM MONTH-ADDED-AUTO-THERMOSTAT

CATEGORY LABE	iL	CODE	AB SQLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	1	0.0	1.2	1.2
FEBRUARY		2.	5	0.1	6.2	7.4
MARCH		3.	10	0.3	12.3	19.8
APRIL		4.	3	0.1	3.7	23.5
MAY		5.	2	0.1	2.5	25.9
JUNE		6.	6	0.2	7.4	33.3
JULY		7.	8	0.2	9.9	43.2
AUGUST		8.	6	0.2	7.4	50.6
SEPTEMBER		9.	5	0.1	6.2	56.8
OCTOBER		10.	20	0.5	24.7	81.5
NOVEMBER		11.	9	0.2	11.1	92.6
DECEMBER		12.	6	0.2	7.4	100.0
		99.	3761	97.9	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	7.642 1.000	STD DEV	3.216 12.00		NGE	11.000
VALID CASES	81	MISSING	CASES 376	1		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
FEBRUARY		2.	1	0.0	9.1	9.1
MAY		5.	1	0.0	9.1	18.2
JUNE .		6.	1	0.0	9.1	27.3
JULY		7.	1	0.0	9.1	36.4
SEPTEMBER		9.	1	0.0	9.1	45.5
OCTOBER	•	10.	2	0.1	18.2	63.6
NOVEMBER		11.	2	0.1	18.2	81.8
DECEMBER		12.	2	0.1	18.2	100.0
		99.	3831	99.7	MISSING	100.0
		TOTAL	3842	100.0	100.0	•
MEAN MINIMUM	8.636 2.000	STD DEV	3.23 12.00		NGE	10.000
VALID CASES	11	MISSING	CASES 38	31		

CATEGORY LABE	: <b>L</b>	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	21	0.5	7.0	7.0
FEBRUARY		2.	14	0.4	4.6	11.6
MARCH		3.	17	0.4	5.6	17.2
APRIL		4.	15	0.4	5.0	22.2
MAY	•	. 5.	13	0.3	4.3	26.5
JUNE		6.	16	0.4	5.3	31.8
JULY		7.	. 43	1.1	14.2	46.0
AUGUST		. 8.	30	0.8	9.9	56.0
SEPTEMBER		. 9.	32	0.8	10.6	66.6
OCTOBER		10.	50	1.3	16.6	83.1
NOVEMBER		11.	35	0.9	11.6	94.7
DECEMBER		12.	16	0.4	5.3	100.0
		99.	3540	92.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	7.374 1.000	STD DEV MAXIMUM	3.21: 12.00		NGE	11.000
VALID CASES	302	MISSING	CASES 354	)		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	15	0.4	9.9	9.9
FEBRUARY		2.	12	0.3	7.9	17.9
MARCH		3.	2	0.1	1.3	19.2
APRIL		4.	4	0.1	2.6	21.9
MAY		5.	4	0.1	2.6	24.5
JUNE	•	6.	6	0.2	4.0	28.5
JULY		7.	6	0.2	4.0	32.5
AUGUST		8.	2	0.1	1.3	33.8
SEPTEMBER -		9.	16	0.4	10.6	44.4
OCTOBER		10.	34	0.9	22.5	66.9
NOVEMBER		11.	36	0.9	23.8	90.7
DECEMBER		12.	14	0.4	9.3	100.0
		99.	3691	96.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	8.099 1.000	STD DEV	3.69 12.00		NGE	11.000
VALID CASES	151	MISSING	CASES 369	1		

CATEGORY LABE	:L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	5	0.1	6.8	6.8
FEBRUARY .		2.	1	0.0	1.4	8.2
MARCH		3.	3	0.1	4.1	12.3
APRIL		4.	5	0.1	6.8	19.2
MAY		5.	2	0.1	2.7	21.9
JUNE		6.	4	0.1	5.5	27.4
JULY		7.	6	0.2	8.2	35.6
AUGUST		8.	4	0.1	5.5	41.1
SEPTEMBER		9.	9	0.2	12.3	53.4
OCTOBER		10.	18	0.5	24.7	78.1
NOVEMBER		11.	10	0.3	13.7	91.8
DECEMBER		12.	6	0.2	8.2	100.0
•		99.	3769	98.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN : MINIMUM	8.041 1.000	STD DEV	3.21 12.00		NGE	11.000
VALID CASES	73	MISSING	CASES 376	9		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	. 8	0.2	7.0	7.0
FEBRUARY		2.	3	0.1	2.6	9.6
MARCH		3.	7	0.2	6.1	15.8
APRIL		4.	. 2	0.1	1.8	17.5
MAY -	•	. 5.	3	0.1	2.6	20.2
JUNE		6.	7	0.2	6.1	26.3
JULY		7.	. 6	0.2	5.3	31.6
AUGUST		. 8.	9	0.2	7.9	39.5
SEPTEMBER		. 9.	16	0.4	14.0	53.5
OCTOBER		10.	24	0.6	21.1	74.6
NOVEMBER		11.	18	0.5	15.8	90.4
DECEMBER		. 12.	11	0.3	9.6	100.0
		99.	3728	97.0	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	8.140 1.000	STD DEV	3.26 12.00		IGE	11.000
VALID CASES	114	MISSING	CASES 372	28	•	

CATEGORY LABE	•	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
	•	CODE	-	, ,	, ,	
JANUARY		1.	5	0.1	3.2	3.2
FEBRUARY .		2.	9	0.2	5.8	9.0
MARCH .		3.	9	0.2	5.8	14.7
APRIL		4.	6	0.2	3.8	18.6
MAY		5.	9	0.2	5.8	24.4
JUNE		6.	9	0.2	5.8	30.1
JULY		7.	19	0.5	12.2	42.3
AUGUST		8.	16	0.4	10.3	52.6
SEPTEMBER		9.	24	0.6	15.4	67.9
OCTOBER		10.	32 ·	0.8	20.5	88.5
NOVEMBER		11.	10	0.3	6.4	94.9
DECEMBER		12.	8	0.2	5.1	100.0
		99.	3686	95.9	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	7.538 1.000	STD DEV MAXIMUM	2.96 12.00		NGE	11.000
VALID CASES	156	<b>M</b> ISSING	CASES 368	6		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	2	0.1	3.6	3.6
FEBRUARY		2.	4	0.1	7.3	10.9
MARCH .		3.	4	0.1	7.3	18.2
APRIL		4.	4	0.1	7.3	25.5
MAY		5.	6	0.2	10.9	36.4
JUNE		6.	2	0.1	3.6	40.0
JULY		7.	6	0.2	10.9	50.9
SEPTEMBER		9.	3	0.1	5.5	56.4
OCTOBER		10.	11	0.3	20.0	76.4
NOVEMBER		11.	8	0.2	14.5	90.9
DECEMBER		12.	5	0.1	9.1	100.0
		99.	3787	98.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	7.400 1.000	STD DEV	3.478 12.000		NGE	11.000
VALID CASES	55	MISSING	CASES 378	7		

CATEGORY LABE	iL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	10	0.3	8.8	8.8
FEBRUARY		2.	9	0.2	8.0	16.8
MARCH .		3.	1	0.0	0.9	17.7
APRIL		4.	4	0.1	3.5	21.2
MAY	•	5.	6	0.2	5.3	26.5
JUNE	•	6.	7	0.2	6.2	32.7
JULY		7.	. 7	0.2	6.2	38.9
AUGUST		. 8.	8	0.2	7.1	46.0
SEPTEMBER		. 9.	16	0.4	14.2	60.2
OCTOBER		10.	29	0.8	25.7	85.8
NOVEMBER		11.	10	0.3	8.8	94.7
DECEMBER		12.	6	0.2	5.3	100.0
		99.	3729	97.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	7.504 1.000	STD DEV	3.38 12.00		IGE	11.000
VALID CASES	113	MISSING	CASES 372	19		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	9	0.2	5.0	5.0
FEBRUARY		2.	16	0.4	8.9	14.0
MARCH		3.	11	0.3	6.1	20.1
APRIL		4.	8	0.2	4.5	24.6
MAY		5.	12	0.3	6.7	31.3
JUNE		6.	13	0.3	7.3	38.5
JULY		7.	12	0.3	6.7	45.3
AUGUST		8.	16	0.4	8.9	54.2
SEPTEMBER		9.	18	0.5	10.1	64.2
OCTOBER		10.	30	0.8	16.8	81.0
NOVEMBER		11.	24	0.6	13.4	94.4
DECEMBER		12.	10	0.3	5.6	100.0
		99.	3663	95.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	7.274 1.000	STD DEV	3.362 12.000		NGE	11.000
VALID CASES	179	MISSING	CASES 3663	3		

CATEGORY LABI	ĒL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	13	0.3	4.6	4.6
FEBRUARY		2.	7	0.2	2.5	7.1
MARCH		3.	11	0.3	3.9	11.0
APRIL		4.	16	0.4	5.7	16.7
MAY		5.	23	0.6	8.2	24.9
JUNE		6.	20	0.5	7.1	32.0
JULY		7.	28	0.7	10.0	42.0
AUGUST		8.	31	0.8	11.0	53.0
SEPTEMBER		9.	26	0.7	9.3	62.3
OCTOBER		10.	62	1.6	22.1	84.3
NOVEMBER		11.	31	0.8	11.0	95.4
DECEMBER		12.	13	0.3	4.6	100.0
		99.	3561	92.7	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	7.665 1.000	STD DEV MAXIMUM	2.96 12.00		IGE	11.000
VALID CASES	281	MISSING	CASES 356	<b>31</b>		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	14	0.4	4.7	4.7
FEBRUARY		2.	6	0.2	2.0	6.7
MARCH		3.	13	0.3	4.3	11.0
APRIL		4.	20	0.5	6.7	17.7
MAY	•	5.	15	0.4	5.0	22.7
JUNE		6.	17	0.4	5.7	28.4
JULY	•	7.	. 24	0.6	8.0	36.5
AUGUST		8.	30	0.8	10.0	46.5
SEPTEMBER		. 9.	28	0.7	9.4	55.9
OCTOBER		10.	73	1.9	24.4	60.3
NOVEMBER		11.	46	1.2	15.4	95.7
DECEMBER		12.	13	0.3	4.3	100.0
		99.	3543	92.2	MISSING	100.0
•		TOTAL	3842	100.0	100.0	
MEAN Minimum	7.940 1.000	STD DEV MAXIMUM	3.016 12.000	-	NGE	11.000
VALID CASES	299	MISSING	CASES 3543	3		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	3	0.1	11.1	11.1
FEBRUARY .		2.	2	0.1	7.4	18.5
MARCH -		3.	1	0.0	3.7	22.2
APRIL		4.	2	0.1	7.4	29.6
MAY		5.	1	0.0	3.7	33.3
JUNE		6.	1	0.0	3.7	37.0
AUGUST		8.	4	0.1	14.8	51.9
SEPTEMBER		9.	1	0.0	3.7	55.6
OCTOBER		10.	7	0.2	25.9	81.5
NOVEMBER		11.	4	0.1	14.8	96.3
DECEMBER		12.	1	0.0	3.7	100.0
		99.	3815	99.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	7.259 1.000	STD DEV	3.69 12.00	•	IGE	11.000
VALID CASES	27	MISSING	CASES 381	5		

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY	1.	50	1.3	8.5	8.5
FEBRUARY	2.	20	0.5	3.4	11.9
MARCH .	3.	18	. 0.5	3.1	15.0
APRIL	4.	10	0.3	1.7	16.7
MAY	5.	12	0.3	2.0	18.8
JUNE	6.	17	0.4	2.9	21.7
JULY	7.	25	0.7	4.3	25.9
AUGUST	8.	30	0.8	5.1	31.1
SEPTEMBER	9.	63	1.6	10.8	41.8
OCTOBER	10.	137	3.6	23.4	65.2
NOVEMBER	1,1.	156	4.1	26.6	91.8
DECEMBER	12.	48	1.2	8.2	100.0
	99.	3256	84.7	MISSING	100.0
	TOTAL	3842	100.0	100.0	
	515 STD DEV 000 MAXIMUM			NGE	11.000
VALID CASES	586 MISSING	CASES 325	6		

CATEGORY LABI	Ē <b>L</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
JANUARY		1.	50	1.3	4.5	4.5
FEBRUARY		2.	40	1.0	3.6	8.1
MARCH		3.	74	1.9	6.6	14.7
APRIL		4.	. 77	2.0	6.9	21.6
MAY	•	· 5.	87	2.3	7.8	29.4
JUNE		6.	129	3.4	11.6	40.9
JULY		7.	. 109	2.8	9.8	50.7
AUGUST		. 8.	132	3.4	11.8	62.5
SEPTEMBER		. 9.	146	3.8	13.1	75.6
OCTOBER		10.	118	3.1	10.6	86.2
NOVEMBER		11.	91	2.4	8.2	94.4
DECEMBER		12.	63	1.6	5.6	100.0
		99.	2726	71.0	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	7.114 1.000	STD DEV MAXIMUM	2.98 12.00		IGE	11.000
VALID CASES	1116	MISSING	CASES 272	26		

VARIABLE N	CELYRB NUM-CONSL	IM-ELEC-YR-MBTU			
MEAN MINIMUM	33343.691 0.0	STD DEV Maximum	28196.953 246909.000	RANGE	246909.000
VALID OBSER	VATIONS - 3842		MISSING OBSERVATIONS -	•	
Variable <u>n</u>		JM-ELEC-YR-KWH			
MEAN Minimum	9772.47 <b>7</b> 0.0	STD DEV Maximum	8264.055 72365.000	RANGE '	72365.000
VALID OBSER	VATIONS - 3842	•	MISSING OBSERVATIONS -	•	
		UM-FUELOILKERO-YR-MB			
MEAN MINIMUM	26680.223 0.0	STD DEV Maximum	61364.848 441313.000	RANGE	441313.000
VALID OBSER	VATIONS - 3842		MISSING OBSERVATIONS		
VARIABLE N	IC FKYRP NUM-CONS	UM-FUELOIL-KERO-YR-G	AL		
MEAN MINIMUM	192.373	STD DEV	442.460	RANGE	3182.000

MISSING OBSERVATIONS -

VALID OBSERVATIONS -

3842

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VARIABLE	NC LPYRB NUM-CONSUM-L	PG-YR-MBTU			
MEAN MINIMUM	4270.813 0.0	STD DEV Maximum	20455.086 326333.000	RANGE	326333.000
VALID OBSE	ERVATIONS - 3842	1	MISSING OBSERVATIONS -	•	
VARIABLE	. NC LPYRP NUM-CONSUM-L	PG-YR-GAL			
MEAN MINIMUM	46.761 0.0	STD DEV Maximum	223.962 3573.000	RANGE '	3573.000
VALID OBS	ERVATIONS - 3842		MISSING OBSERVATIONS -	•	
VARIABLE MEAN MINIMUM	NCNGYRB NUM-CONSUM-N 74643.250 0.0	AT-GAS-YR-MBTU STD DEV MAXIMUM	83631.000 599801.000	RANGE	599801.000
VALID OBS	ERVATIONS - 3842		MISSING OBSERVATIONS -	•	
VARIABLE	NCNGYRP NUM-CONSUM-N	IAT-GAS-YR-CU-FT			
MEAN Minimum	73108.000 0.0	STD DEV Maximum	81910.875 587464.000	RANGE	587464.000
VALID ORS	ERVATIONS - 3842		MISSING OBSERVATIONS -	•	

# NCOMBATH NUM-COMPLETE-BATHROOMS

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	FREQ (PCT)	FREQ (PCT)	FREQ (PCT)
		1.	2932	76.3	77.2	77.2
		2.	772	20.1	20.3	97.5
		3.	83	2.2	2.2	99.7
		4.	10	0.3	0.3	100.0
	•	. 5.	1	0.0	0.0	100.0
		9.	44	1.1	MISSING	100.0
		TOTAL	. 3842	100.0	100.0	
MEAN MINIMUM	1.256 1.000	STD DEV	0.50 5.00	-	NGE	4.000
VALID CASES	3798	MISSING	CASES 4	4		

VARIABLE _	NC OOLDD NUM-COOLING	I-DEGREE-DAYS			
MEAN Minimum	1137.611 100.000	STD DEV Maximum	837.521 4000.000	RANGE	3900.000
VALID OBSE	RVATIONS - 3842	MISS	ING OBSERVATIONS -	0	

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		. 0.	189	4.9	4.9	4.9
		1.	437	11.4	11.4	16.3
		2.	1980	51.5	51.5	67.8
		3.	889	23.1	23.1	91.0
		4.	249	6.5	6.5	97.4
		5.	61	1.6	1.6	99.0
		6.	24	0.6	0.6	99.7
		7.	5	0.1	0.1	99.8
		8.	6	0.2	0.2	99.9
		9.	1	0.0	0.0	100.0
		10.	1	0.0	0.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	2.241	STD DEV	1.05 10.00		IGE	10.000
VALID CASES	3842	MISSING	CASES	0		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
	,	٥.	306	8.0	8.0	8.0
	,	1.	1047	27.3	27.3	35.2
•		2.	1906	49.6	49.6	84.8
		3.	393	10.2	10.2	95.1
		4.	137	3.6	3.6	98.6
	•	5.	40	1.0	1.0	99.7
		6.	12	0.3	0.3	100.0
		7.	1	0.0	0.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.787 0.0	STD DEV MAXIMUM	0.9° 7.0		NGE	7.000
VALID CASES	3842	MISSING	CASES	0		

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VARIABLE NELNDX ELECTRIC-APPLIANCE	E-INDEX			
MEAN 41.765 MINIMUM 0.0	STD DEV	17.903 93.000	RANGE	93.000
VALID OBSERVATIONS - 3842		MISSING OBSERVATIONS -	. •	
VARIABLE NELPSEL ELAPSED-DAYS-EL				
MEAN 269.438 MINIMUM 0.0	STD DEV Maximum	157.101 396.000	RANGE	396.000
VALID OBSERVATIONS - 3842		MISSING OBSERVATIONS -	0	
VARIABLE NELPSNG ELAPSED-DAYS-NG				
MEAN 156.298 MINIMUM 0.0	STD DEV	179.242 430.000	RANGE	430.000
VALID OBSERVATIONS - 3842		MISSING OBSERVATIONS -	•	

VARIABLE NFODELIV NUM-FUEL-OIL-DELIVERIES-PAST-Y

STATISTICS CAN NOT BE COMPUTED FOR THIS VARIABLE.
VARIABLE IS EITHER MISSING FOR EVERY CASE, ALPHANUMERIC, OR HAS NUMERIC VALUES EXCEEDING 10.000,000,000.

#### NFOSUPPL NUM-FUEL-OIL-SUPPLIERS

CATEGORY LABEL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
·	9.	3842	100.0	MISSING	100.0
	TOTAL	3842	100.0	100.0	

VALID CASES 0 MISSING CASES 3842

 VARIABLE
 NGASNDX
 GAS-APPLIANCE-INDEX

 MEAN
 6.051
 STD DEV MAXIMUM
 6.692
 RANGE
 35.000

 WINIMUM
 0.0
 MAXIMUM
 35.000
 0

 VALID OBSERVATIONS 3842
 MISSING OBSERVATIONS 0

CATEGORY LABE	L	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	2866	74.6	75.5	75.5
		1.	859 ·	22.4	22.6	98.1
•		2.	71	1.8	1.9	99.9
		3.	1	0.0	0.0	100.0
	•	4.	1	0.0	0.0	100.0
		9.	44	1.1	MISSING	100.0
		TOTAL	. 3842	100.0	100.0	
MEAN Minimum	0.265 0.0	STD DEV	0.487 4.000		NGE	4.000
VALID CASES	3798	MISSING	CASES 44	<b>,</b>		

VARIABLE _	NHEATDD NUM-HE	ATING-DEGREE-DAYS		•	
MEAN Minimum	5039.742 300.000	STD DEV Maximum	2068.588 10200.000	RANGE	9800.000
VALID OBSE	RVATIONS - 384	2 MI	SSING OBSERVATIONS	- 0	•

CATEGORY LABE	L	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		1.	680	17.7	17.7	17.7
		2.	1284	33.4	33.4	51.1
		3.	673	17.5	17.5	68.6
		4.	645	16.8	16.8	85.4
		5.	318	8.3	8.3	93.7
		6.	155	4.0	4.0	97.7
		7.	40	1.0	1.0	98.8
		8.	25	0.7	0.7	99.4
		9.	11	0.3	0.3	99.7
	-	. 10.	7	0.2	0.2	99.9
		11.	1	0.0	0.0	99.9
		12.	3	0.1	0.1	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	2.879 1.000	STD DEV Maximum	1.57 12.00		NGE	11.000
VALID CASES	3842	MISSING	CASES	0		

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VARIABLE NHUDOE DOE-HOUSING-UNIT-NUMBER

MEAN 5.644 STD DEV 4.172 , RANGE 25.000 MINIMUM 1.000 MAXIMUM 26.000

VALID OBSERVATIONS - 3842 MISSING OBSERVATIONS - 0

VARIABLE NINATINS NUM-INCHES-ATTIC-INSULATION

MEAN 5.741 STD DEV 2.809 RANGE ' 45.000

MINIMUM 1.000 MAXIMUM 46.000

VALID OBSERVATIONS - 1586 MISSING OBSERVATIONS - 2256

VARIABLE NLPGDELV NUM-LPG-DELIVERIES-PAST-YEAR

STATISTICS CAN NOT BE COMPUTED FOR THIS VARIABLE.
VARIABLE IS EITHER MISSING FOR EVERY CASE, ALPHANUMERIC, OR HAS NUMERIC VALUES EXCEEDING 10,000,000,000.

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
	9.	3842	100.0	MISSING	100.0
	TOTAL	3842	100.0	100.0	

VALID CASES 0 MISSING CASES 3842

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VARIABLE NMONINTY INTERVIEW-MONTH  MEAN 10.251 MINIMUM 1.000  VALID OBSERVATIONS - 3840	STD DEV Maximum	2.694 12.000 Missing Observations -	RANGE 2	11.000
VARIABLE NMONRENT NUM-MONTHLY-RENT MEAN 181.557 MINIMUM 6.000 VALID OBSERVATIONS - 1123	STD DEV Maximum	90.316 660.000 MISSING OBSERVATIONS -	RANGE 2719	<b>654.000</b>
VARIABLE NPSUDOE DOE-PSU-NUMBER  MEAN 4660.902 MINIMUM 1010.000  VALID OBSERVATIONS - 3842	STD DEV MAXIMUM	2154.945 8351.000 MISSING OBSERVATIONS -	RANGE O	7341.000

# NREFRIG NUM-REFRIGERATORS

			ABSOLUTE	RELATIVE FREQ	ADJUST ED FREQ	CUM FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
		1.	3301	85.9	86.2	86.2
		2.	507	13.2	13.2	99.4
		3.	22	0.6	0.6	100.0
		9.	12	0.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.144	STD DEV	0.36	7 RAN	IGE	2.000
MINIMUM	1.000	MAXIMUM	3.00	0		
VALID CASES	3830	MISSING	CASES 1	2		

CATEGORY LASE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		٥.	1682	43.8	44.1	44.1
		1.	499	13.0	13.1	57.1
		2.	269	7.0	7.0	64.2
		3.	213	5.5	_ 5.6	69.8
		4.	297	7.7	7.8	77.5
		5.	316	8.2	8.3	85.8
		6.	223	5.8	5.8	91.7
		7.	164	4.3	4.3	96.0
		8.	88	2.3	2.3	98.3
		9.	42	1.1	1.1	99.4
		10.	14	0.4	0.4	99.7
		11.	4	0.1	0.1	99.8
		12.	4	0.1	0.1	99.9
		13.	1	0.0	0.0	100.0
		14.	1	0.0	0.0	100.0
		99.	25	0.7	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	2.167 0.0	STD DEV Maximum	2.61 14.00		NGE	14.000
VALID CASES	3817	MISSING	CASES 2	5		

CATEGORY LABE	L	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		1.	29	8.0	0.8	0.8
		2.	69	1.8	1.8	2.6
		3.	346	9.0	9.0	11.6
		4.	825	21.5	21.5	33.0
		5.	923	24.0	24.0	57.1
		6.	756	19.7	19.7	76.7
		7.	474	12.3	12.3	89.1
		8.	242	6.3	6.3	95.4
		9.	105	2.7	2.7	98.1
		10.	36	0.9	0.9	99.0
		11.	18	0.5	0.5	99.5
		12.	11	0.3	0.3	99.8
		13.	2	0.1	0.1	99.8
		14.	3	0.1	0.1	99.9
		15.	1	0.0	0.0	99.9
		17.	1	0.0	0.0	100.0
		18.	1	0.0	0.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	5.378 1.000	STD DEV	1.77 18.00		NGE	17.000
VALID CASES	3842	MISSING	CASES	0		

CATEGORY LAB	EL.	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		0.	1647	42.9	42.9	42.9
		1.	640	16.7	16.7	59.5
•		2.	1126	29.3	29.3	<b>68.8</b>
		3.	. 347	9.0	9.0	97.9
	•	. 4.	67	1.7	1.7	99.6
		5.	9	0.2	0.2	99.8
	•	6.	. 5	0.1	0.1	100.0
		7.	1	0.0	0.0	100.0
		. TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.115	STD DEV	1.14 7.00		IGE	7.000
VALID CASES	3842	MISSING	CASES	0		

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RANGE

DUE-SAMPLE-LOCATION-NUMBER VARIABLE NSLOCDOE 455.000 RANGE STD DEV 129.704 MEAN 238.996 456.000 MAXIMUM 1.000 MINIMUM MISSING OBSERVATIONS -VALID OBSERVATIONS + 3842 NUM-SQUARE-FEET-IN-RESIDENCE VARIABLE NSQFEET RANGE " 9940.000 906.760 STD DEV 1357.806 MEAN 9995.000 MAXIMUM 55.000 MINIMUM MISSING OBSERVATIONS -1307 VALID OBSERVATIONS -2535 DOE-SEQUENTIAL-ID-NUMBER VARIABLE NSQIDDOE RANGE 2842.000 STD DEV 1109.542 2922.269 MEAN MAXIMUM 4843.000 1001.000 MINIMUM MISSING OBSERVATIONS -VALID OBSERVATIONS -3842 VARIABLE NSTAWINS - TOTAL NULLZER STORM WINDOWS

STD DEV

MAXIMUM

7.243

3842

0.0

MEAN

MINIMUM

VALID OBSERVATIONS -

8.330

MISSING OBSERVATIONS -

113.000

VARIABLE NWEIGHT NUM-WEIGHT

VALID OBSERVATIONS -

VALID OBSERVATIONS -

8340.000

MINIMUM

46411.000 RANGE 5830.711 18735.484 STD DEV MEAN 54751.000

MISSING OBSERVATIONS -VALID OBSERVATIONS -3842

MAXIMUM

VARIABLE NWINDOWS - TOTAL NULLBER WINDOWS

3842

113.000 RANGE . 7.133 STD DEV 12.966 MEAN MAXIMUM 113.000

MISSING OBSERVATIONS -

0

MINIMUM 0.0

NUM-EXPEND-ELEC-YR-PENNIES VARIABLE NXELYR

224800.000 25997.176 RANGE STD DEV MEAN 39884.930 MAXIMUM 224800.000 MINIMUM 0.0

MISSING OBSERVATIONS -

NUM-EXPEND-FUELOILKRO-YR-PENNY VARIABLE NXFKYR

3842

RANGE 177800.000 STD DEV 24242.898 10491.199 MEAN 177800.000 MAXIMUM MINIMUM 0.0

٥ MISSING OBSERVATIONS -VALID OBSERVATIONS -3842

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ARIABLE	NX LPYR NUM-EXPEND-LP	G-YR-PENNIES		•	
IEAN IINIMUM	2149.688 0.0	STD DEV Maximum	9321.004 114600.000	RANGE	114600.000
ALID OBS	ERVATIONS - 3842	1	MISSING OBSERVATIONS -	•	
	,	TCAC_VD_DENNITE	·		•
ARIABLE	NX NGYR NUM-EXPEND-NA	T-GAS-YR-PENNIE			
MEAN MINIMUM	20387.895 0.0	STD DEV	22746.785 204400.000	RANGE	204400.000
ALID OBS	SERVATIONS - 3842	I	MISSING OBSERVATIONS -	•	
		•			
VARIABLE	NYRINTY INTERVIEW-YE	NR .			
MEAN	78.091	STD DEV	0.530	RANGE	20.000
MUMINIM	78.000	MAXIMUM	98.000		

VALID OBSERVATIONS -

MISSING OBSERVATIONS -

# PAYALL PAY-FOR-ALL-FUELS

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	465	12.1	12.1	12.1
YES		1.	3377	87.9	87.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.879 0.0	STD DEV MAXIMUM	0.326		IGE	1.000
VALID CASES	3842	MISSING	CASES	•		

# PAYANY PAY-FOR-ANY-FUEL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	172	4.5	4.5	4.5
YES		1.	3670	95.5	95.5	100.0
		TOTAL	3842	100.0	100.0	•
MEAN	0.955	STD DEV	0.20	7 RAN	IGE	1.000
MUMINIM	0.0	MUMIXAM	1.00	0		
VALID CASES	3842	MISSING	CASES	0		

# PAYEL PAY-FOR-ELECTRICITY

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО		0.	198	5.2	5.2	5.2
YES		1.	3644	94.8	94.8	100.0
		TOTAL	3842	100:0	100.0	
MEAN MINIMUM	0.948 0.0	STD DEV	0.22 1.00		IGE	1.000
VALID CASES	3842	MISSING	CASES	0		

### PAYFK PAY-FOR-FUEL-OIL-OR-KEROSENE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3126	B1.4	81.4	81.4
YES		1.	716	18.6	18.6	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.186 0.0	STD DEV	0.389 1.000		IGE	1.000
VALID CASES	3842	MISSING	CASES (	9		

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
МО		0.	3515	91.5	91.5	91.5
YES .		1.	327	8.5	8.5	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.085	STD DEV	0.279		IGE	1.000
VALID CASES	3842	MISSING	CASES (	)		

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CATEGORY LAE	IEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	1710	44.5	44.5	44.5
YES		1.	2132	55.5	55.5	100.0
•		. TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.555 0.0	STD DEV Maximum	0.49 1.00	•	NGE	1.000
VALID CASES	3842	MISSING	CASES	0		

PELAC	PAY-ELECTRIC-AIR-CONDITIONING
FELAG	LVI CTERING NOW COMPANY

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	2001	52.1	95.8	95.8
INCLUDED IN	RENT	2.	72	1.9	3.4	99.3
OTHER		5.	15	0.4	0.7	100.0
		9.	1754	45.7	MISSING	.100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.063	STD DEV	0.30 5.00		NGE	4.000
VALID CASES	2088	MISSING	CASES 17	54		

# PELCOOK PAY-ELECTRIC-COOKING

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	2321	60.4	96.6	96.6
INCLUDED IN	RENT	2.	65	1.7	2.7	99.3
OTHER		5.	17	0.4	0.7	100.0
		9.	1439	37.5	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.055	STD DEV MAXIMUM	0.370 5.000		IGE	4.000
VALID CASES	2403	MISSING	CASES 1439	•		

### PELHEAT PAY-ELECTRIC-FOR-HEAT

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
PAID BY HOUS	EHOLD	1.	918	23.9	94.9	94.9
INCLUDED IN	RENT	2.	45	1.2	4.7	99.6
OTHER		5.	4	0.1	0.4	100.0
		9.	2875	74.8	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.063	STD DEV	0.33	O RAN	IGE	4.000
MINIMUM	1.000	MAXIMUM	5.00			
VALID CASES	967	MISSING	CASES 287	5		

# PELHOTWA PAY-ELECTRIC-FOR-HOT-WATER

CATEGORY LABE	<b>EL</b>	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUSE	EHOLD	1.	1349	35.1	95.7	95.7
INCLUDED IN	RENT	2.	49	1.3	3.5	99.2
OTHER		5.	11	0.3	0.8	100.0
		9.	. 2433	63.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.066	STD DEV Maximum	0.39 5.00		IGE	4.000
VALID CASES	1409	MISSING	CASES 243	3		

# PELLIGHT PAY-ELECTRIC-LIGHTS-APPLIANCES

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUSE	EHOLD	1.	3640	94.7	94.8	94.8
INCLUDED IN	RENT	2.	168	4.4	4.4	99.1
OTHER		5.	33	0.9	0.9	100.0
		9.	1	0.0	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.078	STD DEV	0.419 5.00	-	IGE	4.000
VALID CASES	3841	MISSING		1		•

VARIABLE PERCSWIN - TOTAL STORA WINDOWS / TOTAL WINDOWS

 MEAN
 0.507
 STD DEV
 0.467
 RANGE
 1.000

 MINIMUM
 0.0
 MAXIMUM
 1.000

VALID OBSERVATIONS - 3840 MISSING OBSERVATIONS - 2

# PFOHEAT PAY-FUEL-GIL-FOR-HEAT

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	716	18.6	B4.9	84.9
INCLUDED IN	RENT	2.	118	3.1	14.0	98.9
OTHER		5.	9	0.2	1.1	100.0
		9.	2999	78.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.183	STD DEV Maximum	0.52 5.00		IGE	4.000
VALID CASES	843	MISSING	CASES 299	9		

### PFOHTWA PAY-FUEL-OIL-FOR-HOT-WATER

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	169	4.4	61.7	61.7
INCLUDED IN	RENT	2.	99	2.6	36.1	97.8
OTHER		5.	6	0.2	2.2	100.0
		9.	3568	92.9	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.449	STD DEV	0.71 5.00		NGE	4.000
VALID CASES	274	MISSING	CASES 350	68		

### PGASAPPL PAY-GAS-FOR-APPLIANCES

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	663	17.3	97.9	97.9
INCLUDED IN	RENT	2.	13	0.3	1.9	99.9
OTHER .		5.	• 1	00	0.1	100.0
		9.	3165	82.4	MISSING	100.0
	•	TOTAL	3842	100.0	100.0	
MEAN Minimum	1.025 1.000	STD DEV Maximum	0.206 5.000		IGE	4.000
VALID CASES	677	MISSING	CASES 3165	5		

### PGASCNAC PAY-GAS-CENTRAL-AIR-CONDITION

CATEGORY LAS	BEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	71	1.8	94.7	94.7
INCLUDED IN	RENT	2.	2	0.1	2.7	97.3
OTHER		5.	2	0.1	2.7	100.0
•		9.	3767	98.0	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.133	STD DEV	0.66 <b>5.</b> 00		IGE	4.000
VALID CASES	75	MISSING	CASES 376	7		

### PGASCOOK PAY-GAS-FOR-COOKING

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	1359	35.4	86.6	86.6
INCLUDED IN	RENT	.2.	191	5.0	12.2	98.8
OTHER -		5.	19	0.5	1.2	100.0
		9.	2273	59.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.170	STD DEV	0.535 <b>5</b> .000		IGE .	4.000
VALID CASES	1569	MISSING	CASES 2273	3		

# PGASHEAT PAY-GAS-FOR-HEAT

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
PAID BY HOUS	EHOLD	1.	1886	49.1	88.6	88.6
INCLUDED IN	RENT	2.	219	5.7	10.3	98.9
OTHER		5.	23	0.6	1.1	100.0
		9.	1714	44.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	1.146	STD DEV	0.50	5 RAN	NGE	4.000
MINIMUM	1.000	MAXIMUM	5.00	00		
VALID CASES	2128	MISSING	CASES 17	14		

### PGASHTWA PAY-GAS-FOR-HOT-WATER

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	1807	47.0	88.1	88.1
INCLUDED IN	RENT	2.	229	6.0	11.2	99.3
OTHER		5.	15	0.4	0.7	100.0
,		9.	1791	46.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.141	STD DEV	0.457 5.000		IGE	4.000
VALID CASES	2051	MISSING	CASES 1791	l .		

### PLPGAPPL PAY-LPG-FOR-APPLIANCES

CATEGORY LABEL PAID BY HOUSEHOLD		CODE FRE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
			33	0.9	100.0	100.0
		9.	3809	99.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.000	STD DEV	0.0 1.00		RANGE	
VALID CASES	33	MISSING	CASES 380	9		

# PLPGCNAC PAY-LPG-CENTRAL-AIR-CONDITION

CATEGORY LABEL PAID BY HOUSEHOLD		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
		1.	2	0.1	100.0	100.0
		9.	3840	99.9	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.000	STD DEV	0.0 RAI		IGE	0.0
VALID CASES	2	MISSING				

### PLPGCOOK PAY-LPG-FOR-COOKING

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	239	6.2	96.8	96.8
INCLUDED IN	RENT	2.	7	0.2	2.8	99.6
OTHER		5.	1	0.0	0.4	100.0
		9.	3595	93.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.045	STD DEV MAXIMUM	0.302 5.000		IGE	4.000
VALID CASES	247	MISSING	CASES 3595	5		

### PLPGHEAT PAY-LPG-FOR-HEAT

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUS	EHOLD	1.	181	4.7	97.3	97.3
INCLUDED IN	RENT	2.	· 4	0.1	2.2	99.5
OTHER		5.	1	0.0	0.5	100.0
		9.	3656	95.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.043	STD DEV	0.326 5.000		IGE	4.000
VALID CASES	186	MISSING	CASES 3656	5		

### PLPGHTWA PAY-LPG-FOR-HOT-WATER

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
PAID BY HOUSEHOLD		1.	143	3.7	96.6	96.6
INCLUDED IN RENT		2.	5	0.1	3.4	100.0
		9.	3694	96.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.034	STD DEV Maximum	0.18 2.00		RANGE	
VALID CASES	148	MISSING	CASES 369	4		

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	1754	45.7	45.7	45.7
USED .		1.	2088	54.3	54.3	100.0
		TOTAL	3842	100.0	100.0	
MEÁN MINIMUM	0.543	STD DEV Maximum	0.49 1.00		RANGE	
VALID CASES	3842	MISSING	CASES	0		

#### UELCOOK USE-ELECTRIC-COOKING

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		٥.	1439	37.5	37.5	37.5
USED		1.	2403	62.5	62.5	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.625 0.0	STD DEV	0.484 1.000		RANGE	
VALID CASES	3842	MISSING	CASES (			

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#### UELHEAT USE-ELECTRIC-FOR-HEAT

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		٥.	2875	74.8	74.8	74.8
USED .		1.	967	25.2	25.2	100.0
		TOTAL	3842	100.0	100.0	•
MEAN Minimum	0.252 0.0	STD DEV	0.434		RANGE	
VALID CASES	3842	MISSING	CASES	0		

#### UELHOTWA USE-ELECTRIC-FOR-HOT-WATER

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	2433	63.3	63.3	63.3
USED		1.	1409	36.7	36.7	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.367 0.0	STD DEV Maximum	0.48 1.00	*******		1.000
VALID CASES	3842	MISSING	CASES	<b>)</b>		

# UELLIGHT USE-ELECTRIC-LIGHTS-APPLIANCES

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	1	0.0	0.0	0.0
USED		1.	3841	100.0	100.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.000	STD DEV	0.010	-		
VALID CASES	3842	MISSING	CASES	0		

# UFOHEAT USE-FUEL-OIL-FOR-HEAT

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	2999	78.1	78.1	78.1
USED		1.	843	21.9	21.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.219 0.0	STD DEV	0.41			1.000
VALID CASES	3842	MISSING	CASES	0		

#### UFOHTWA USE-FUEL-OIL-FOR-HOT-WATER

			ABSOLUTE	RELATIVE FREQ	ADJUSTED FREQ	CUM FREQ
CATEGORY LABEL		CODE	FREQ	(PCT)	(PCT)	(PCT)
NOT USED		0.	3568	92.9	92.9	92.9
USED	•	1.	274	7.1	7.1	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.071	STD DEV MAXIMUM	0.25 1.00			1.000
VALID CASES	3842	MISSING	CASES	0		

#### UGASAPPL USE-GAS-FOR-APPLIANCES

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
NOT USED		0.	3165	82.4	82.4	82.4
USED		1.	677	17.6	17.6	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.176	STD DEV	0.38	I RAN	IGE	1.000
MINIMUM	0.0	MAXIMUM	1.000	•		
VALID CASES	3842	MISSING	CASES	)		

# UGASCNAC USE-GAS-CENTRAL-AIR-CONDITION

CATEGORY LABEL		CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	3767	98.0	98.0	98.0
USED .		1.	75	2.0	2.0	100.0
		TOTAL	3842	100.0	100.0	•
MEAN MINIMUM	0.020	STD DEV MAXIMUM	0.136 1.006	_	RANGE	
VALID CASES	3842	MISSING	CASES	0		

#### UGASCOOK USE-GAS-FOR-COOKING

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LABEL		CODE	FREQ	(PCT)	(PCT)	(PCT)
NOT USED		0.	2273	59.2	59.2	59.2
USED		1.	1569	40.8	40.8	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.408	STD DEV	0.492	RAN	NGE	1.000
		MAXIMUM	1.000			
MINIMUM	0.0	WAXIMOM	1.00	•	•	
VALID CASES	3842	MISSING	CASES (	•		

#### UGASHEAT USE-GAS-FOR-HEAT

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	1714	44.6	44.6	44.6
USED		1.	2128	55.4	55.4	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.554 0.0	STD DEV MAXIMUM	0.49 1.00	•	RANGE	
VALID CASES	3842	MISSING	CASES	0		

# UGASHTWA USE-GAS-FOR-HOT-WATER

CATEGORY LA	BEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	1791	46.6	46.6	46.6
USED		1.	2051	53.4	53.4	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.534 0.0	STD DEV	0.49 1.00	•		
VALID CASES	3842	MISSING	CASES	0		

#### ULPGAPPL USE-LPG-FOR-APPLIANCES

CATEGORY LABEL		CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		٥.	3809	99.1	99.1	99.1
USED .		1.	33	0.9	0.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.09	STD DEV Maximum	0.09 1.00			
VALID CASES	3842	MISSING	CASES	•		

#### ULPGCNAC USE-LPG-CENTRAL-AIR-CONDITION

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	3840	99.9	99.9	99.9
USED		1.	2	0.1	0.1	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.001	STD DEV	0.023 1.000		RANGE	
VALID CASES	3842	MISSING	CASES			

				RELATIVE	ADJUSTED	CUM
			ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LA	BEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
NOT USED		0.	3595	93.6	93.6	93.6
USED		1.	247	6.4	6.4	100.0
	•					
		TOTAL	3842	100.0	100.0	•
MEAN	0.064	STD DEV	0.24	5 RAN	IGE	1.000
MINIMUM	0.0	MAXIMUM	1.000	)		
VALID CASES	3842	MISSING	CASES			

#### ULPGHEAT USE-LPG-FOR-HEAT

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		٥.	3656	95.2	95.2	95.2
USED		1.	186	4.8	4.8	100.0
		TOTAL	3842	100.0	100.0	•
MEAN Minimum	0.048	STD DEV	0.215		RANGE	
VALID CASES	3842	MISSING	CASES (	)		

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# ULPGHTWA USE-LPG-FOR-HOT-WATER

CATEGORY LABEL		CODE	ABSQLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NOT USED		0.	3694	96.1	96.1	96.1
USED	,	1.	148	3.9	3.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	0.039	STD DEV Maximum	0.19: 1.00			
VALID CASES	3842	MISSING	CASES	) ·		

### USEANY USE-ANY-FUEL

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
YES		1.	3842	100.0	100.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	1.000	STD DEV MAXIMUM	0.0			0.0
VALID CASES	3842	MISSING	CASES	•		

#### USEEL USE-ELECTRICITY

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	1	0.0	. 0.0	0.0
YES .		1.	3841	100.0	100.0	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	1.000	STD DEV	0.016		IGE	1.000
VALID CASES	3842	MISSING	CASES (	)		

#### USEFK USE-FUEL-OIL-OR-KEROSENE

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	2999	78.1	78.1	78.1
YES		1.	843	21.9	21.9	100.0
		TOTAL	3842	100.0	100.0	
MEAN Minimum	0.219 0.0	STD DEV	0.41		RANGE	
VALID CASES	3842	MISSING	CASES	0		

USELP USE-LPG

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO		0.	3506	91.3	91.3	91.3
YES		1.	336	8.7	8.7	100.0
		TOTAL	3842	100.0	100.0	•
MEAN Minimum	0.087 0.0	STD DEV	0.28 1.00			1.000
VALID CASES	3842	MISSING	CASES	0		•

USENG USE-NATURAL-GAS

				RELATIVE	ADJUSTED	CUM
		•	ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
NO		0.	1434	37.3	37.3	37.3
YES		1.	2408	62.7	62.7	100.0
		TOTAL	3842	100.0	100.0	
MEAN	0.627	STD DEV	0.48	4 RAI	NGE	1.000
MINIMUM	0.0	MAXIMUM	1.00			
VALID CASES	3842	MISSING	CASES	0		

#### YACLKTHM YEAR-ADDED-AUTO-THERMOSTAT

CATEGORY I	LABEL	CODE	ABSOLUTE FREQ	RELATIVE . FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	37	1.0	45.7	45.7
1978	•	78.	44	1.1	54.3	100.0
		99.	3761	97.9	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	77.543	STD DEV	0.501		IGE	1.000
MINIMUM	77.000	MAXIMUM	78.000	•		
VALID CASE	E\$ 81	MISSING	CASES 3761			

#### YAHTPUMP YEAR-ADD-ELECTRIC-HEAT-PUMP

CATEGORY LAB	EL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	7	0.2	63.6	63.6
1978		78.	4	0.1	36.4	100.0
		99.	3831	99.7	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	77.364 77.000	STD DEV	0.50 <b>7</b> 8.00		IGE	1.000
VALID CASES	11	MISSING	CASES 383	1		

# YAINSATR YEAR-ADDED-INSUL-ATTIC-ROOF

CATEGORY LA	BEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ . (PCT)	CUM FREQ (PCT)
1977		77.	154	4.0	51.0	51.0
1978		78.	148	3.9	49.0	100.0
•		99.	3540	92.1	MISSING	100.0
,		TOTAL	3842	100.0	100.0	
ta fa						
MEAN.	77.490	STD DEV	0.50	1 RAI	NGE	1.000
MUNIMEM	77.000	MAXIMUM	78.00	0		
VALID CASE	5 302	MISSING	CASES 354	0		

#### YAINSHWP YEAR-ADD-INSUL-HOT-WATER-PIP

************	0.54	CODE	AB SOLUT FREQ	RELATIVE E FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
CATEGORY LA	REL	CODE	PREG	(10.7	(, 0, )	(,,,
1977		77.	79	2.1	52.3	52.3
1978		78.	68	1.8	45.0	97.4
1979		79.	4	0.1	2.6	100.0
		99.	3691	96.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	77.503	STD DEV	0.	552 RA	NGE	2.000
WINIMUM	77.000	MAXIMUM	79.	000		
VALID CASES	S 151	MISSING	CASES 3	1691		

#### YAINSOTR YEAR-ADD-INSUL-OTHER

			•	RELATIVE	ADJUSTED	CUM
			<b>ABSOLUTE</b>	FREQ	FREQ	FREQ
CATEGORY LAB	EL	CODE	FREQ	(PCT)	(PCT)	(PCT)
1977		77.	29	0.8	39.7	39.7
1978		78.	43	1.1	58.9	98.6
1979		79.	1	0.0	1.4	100.0
		99.	3769	98.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	77.616	STD DEV	0.51	7 RAN	IGE	2.000
MINIMUM	77.000	MAXIMUM	79.00	0		
VALID CASES	73	MISSING	CASES 376	9		

#### YAINSUFL YEAR-ADD-INSUL-UNDER-FLOOR

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	54	1.4	47.4	47.4
1978		78.	60	1.6	52.6	100.0
		99.	3728	97.0	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	77.526 77.000	STD DEV	0.502 78.000		IGE	1.000
VALID CASES	114	MISSING	CASES 3728	3		

# YAINSWAL YEAR-ADD-INSUL-OUTSIDE-WALLS

CATEGORY	LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	78	2.0	50.0	50.0
1978		78.	78	2.0	50.0	100.0
		99.	3686	95.9	MISSING	100.0
	•	TOTAL	3842	100.0	100.0	
MEAN MINIMUM	77.500 77.000	STD DEV MAXIMUM	0.502 78.000	RANGE		1.000
VALID CAS	SES 156	MISSING	CASES 3686	<b>i</b>		

#### YAINSWHT YEAR-ADD-INSUL-WATER-HEATER

CATEGORY LA	BEL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	30	0.8	54.5	54.5
1978		78.	25	0.7	45.5	100.0
		99.	3787	98.6	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	77.455 77.000	STD DEV MAXIMUM	0.50 78.00	•	IGE	1.000
VALID CASES	55	MISSING	CASES 378	37		

#### YANEWFRN YEAR-ADD-NEW-FURNACE

CATEGORY LA	9 E I	CODE	AB SOLUT	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
CAILGORY EX	BEL	CODE	FREQ	(101)	(, 0, )	(101)
1977		77.	58	1.5	51.3	51.3
1978	•	78.	55	1.4	48.7	100.0
		99.	3729	97.1	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	77.487	STD DEV	0.	.502 RAI	NGE	1.000
MUMINIM	77.000	MUMIXAM	78.	. 0.00		
VALID CASES	113	MISSING	CASES 3	3729		

#### YANEWWHT YEAR-ADD-NEW-WATER-HEATER

			ABSOLUTE	RELATIVE FREO	ADJUSTED FREQ	CUM FREQ
CATEGORY LABEL		CODE	FREQ	(PCT)	(PCT)	(PCT)
1977		77.	82	2.1	45.8	45.8
1978		78.	97	2.5	54.2	100.0
		99.	3663	95.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	77.542	STD DEV	0.50	O RAN	IGE	1.000
MINIMUM	77.000	MAXIMUM	78.00	0		
VALID CASES	179	MISSING	CASES 366	3		

#### YASTDOOR YEAR-ADDED-STORM-DOOR

CATEGORY LA	BEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	142	3.7	50.5	50.5
1978	•	78.	139	3.6	49.5	100.0
		99.	3561	92.7	MISSING	100.0
		TOTAL	3842	100.0	100.0	•
MEAN Minimum	77.495 77.000	STD DEV MAXIMUM	0.50 78.00	•	RANGE	
VALID CASES	281	MISSING	CASES 356	1		

#### YASTWIN YEAR-ADD-STORM-OR-INSUL-WIN

CATEGORY LAB	IEL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	158	4.1	52.8	52.8
1978		78.	141	3.7	47.2	100.0
		99.	3543	92.2	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	77.472	STD DEV	0.50	O RAN	IGE	1.000
MINIMUM	77.000	MAXIMUM	78.00	0		
VALID CASES	299	MISSING	CASES 354	13		

#### YAWINSHT YEAR-ADDED-WINDOW-CLOSE-SHUTTR

CATEGORY LA	BEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	12	0.3	44.4	44.4
1978		78.	15	0.4	55.6	100.0
		99.	3815	99.3	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN MINIMUM	77:556 77.000	STD DEV MAXIMUM	0.506 78.000		IGE	1.000
VALID CASES	27	MISSING	CASES 3815	;		

#### YAWTHSTR YEAR-ADDED-WEATHER-STRIPPING

CATEGORY LAB	EL	CODE	AB SOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
1977		77.	333	8.7	56.8	56.8
1978		78.	251	6.5	42.8	99.7
1979		79.	2	0.1	0.3	100.0
		99.	3256	84.7	MISSING	100.0
		TOTAL	3842	100.0	100.0	
MEAN	77.435	STD DEV	0.5	O3 RAN	IGE	2.000
MUNIMUM	77.000	MUMIXAM	79.0	00		
VALID CASES	586	MISSING	CASES 32	56		

#### 3. NIECS DATA ASSESSMENT

Although NIECS is the largest and most detailed household energy demand survey to date, there are nevertheless several problems – including problems of both commission and ommission – with the existing data set in terms of coverage, accuracy and consistency. These problems in turn raise substantive issues with respect to the econometric estimation of residential, appliance choice and utilization models. Four such problem areas are discussed below: measurement error, including both response error and survey error; problems related to the particular sample frame used; problems created by the imputation procedures used in which real data was replaced with imputed values; and the need to add substantial amounts of data, particularly price data, to the NIECS data to permit the estimation of choice/utilization models. In each case, we describe the nature of the problem, its estimation implications and how the problem could either have been avoided or minimized.

# 3.1 Measurement Error

One source of measurement error in personal interview surveys of this kind is response error, related to the knowledgeability of the interviewee concerning answers to questions being asked. This type of error, in terms of residential energy demand, is likely to be related to such factors as whether the respondent owns or rents the housing unit, whether the housing unit is a single-family dwelling or part of an apartment building, and the technical level of the question. For example, it is likely that owners of single-family housing will be more knowledgeable concerning the characteristics of their dwelling than will be apartment renters. In general, it would also be reasonable to expect

more accurate answers to more general questions - such as whether the unit does or does not have attic insulation - and less accurate responses in the case of more detailed questions - such as number of inches of wall insulation or whether or not the water heater is part of the furnace. In the case of most surveys, it is difficult to assess this type of response error since such an assessment requires a detailed on-site check of responses. Such a survey was carried out in the case of NIECS, although on a somewhat limited scale, so that it is possible to get at least a general assessment of the extent of this type of response error in NIECS.

A second type of measurement error is related either to the type of procedures and editing used to process the raw data into final data, or to the type of raw data collected and presented. As an example of the first type of error in NIECS, the monthly fuel usage data collected from the households' fuel suppliers were "innoculated" and only the innoculated data are available on the public use file. As an example of the second type of error, the weather information in NIECS is an estimated average of long run weather conditions - heating and cooling degree days - for the NOAA weather division in which the household resides, rather than the actual current weather conditions for, say, the nearest weather station. While the reported weather conditions may be satisfactory for some uses, they may not be very reliable indicators for others. Both of these types of survey error are discussed further, along with their associated modeling and estimation implications.

# 3.1.1 Response Error

One of the unique features of NIECS was a small scale technical survey, Energy Assessment (EA), which was conducted by Technology

and Economics, Inc. of Cambridge, Mass. on a sub-sample of 44 NIECS housing units, 42 of which were single family dwellings. In the EA survey, trained individuals visited the households and estimated floor area, counted windows, examined attic insulation and noted the characteristics of the heating/air conditioning system and other major household appliances. Thus, it is possible to compare the EA data with the NIECS responses for the 44 households and thereby assess the extent of response error, at least with respect to the variables included in the EA survey.

Unfortunately, there are several problems with the design and conduct of the EA survey which substantially reduce its potential for accurately assessing NIECS response error: namely, the procedures used were not well standardized, the sample was apparently selected in part for convenience, there were important definitional differences between the EA and NIECS definitions of some of the key variables examined, and the survey team was not experienced - the job lasted for only a month or so and paid five dollars an hour. In general, the EA survey does not appear to have been designed with the problems of direct comparison with NIECS data in mind. Nevertheless, some comparisons are still possible. [The EA survey is described in the Report on Methodology, Part VI, while a comparison of the NIECS and EA responses is available in a recent report by Carl Blumstein, Carl York and William Kemp, "An Assessment of the National Interim Energy Consumption Survey," Energy and Resources Group, University of California - Berkeley (undated draft) - hereafter referred to as the BYK report.]

Perhaps the most interesting comparison involves the variable "number of square feet of living space" for which the BYK analysis found considerable discrepancies. For the 27 single-family housing units which had usable numbers from each survey. BYK found a mean difference of 169 square feet and a mean absolute difference of 519 square feet. Apparent errors of over 50 percent in the NIECS data were not uncommon. In general the NIECS respondents tended to underestimate the size of their housing unit. However, there are two major factors which severely mute the validity of this comparison, the first involving a definitional difference and the second a difference in the measurement techniques used. With respect to the definitional difference, NIECS defined housing unit size in terms of "living space" while the EA definition referred to "conditioned space." Secondly, NIECS used either a respondent or interviewer estimate in terms of inside dimensions, while the EA measurement procedure used the outside dimensions of the building, the number of floors and the estimated amount of unconditioned space. Thus, one can not be sure whether the apparent differences between the two sets of responses represent response error or survey differences,

There were also significant, but less dramatic, differences between the two surveys with respect to such variables as number of windows, amount and type of attic insulation, type of main heating equipment, type of water heater, presence of room air conditioners, refrigerator type and characteristics, presence of separate food freezer, and type of clothes dryer fuel used. Interestingly, with respect to clothes-dryer fuel, there was a tendency for NIECS households to claim gas when in fact they had an electric-heating dryer. On the hand, there was a close correspondence between the two surveys with respect to such varibles as

existence of attic insulation, main heating and water heating fuels used, and the presence of central air conditioning, automatic clothes washers and electric dishwashers.

In general, these results seem to indicate substantial respondent error in the case of questions involving technical detail, even a fairly minor amount. For future surveys, it is heartening to know that households are generally knowledgeable concerning the presence of attic insulation - a result further substantiated by a recent PG&E survey of over 700 owner-occupied single-family house - but the fact that they are not very accurate in assessing amount of either living space or insulation, for example, has clear implications for the design of residential energy surveys. Since these two variables in particular size of living space and amount of insulation - are of critical importance in modeling appliance choice and usage, two suggestions seem appropriate. The first, also suggested by BYK, is that a careful and well-designed EA type of survey be conducted on a somewhat larger sub-sample with the sole prupose of evaluating the accuracy of respondent error. By using the same variable definitions, a well-trained group of surveyors and a random sample from the original survey, it should be possible to more accurately assess the extent and location of respondent error. The second, and related, suggestion is that some thought be give to using alternative data collection procedures - for example, using interviewer measurements or estimates, rather than household responses for questions which are critical and which appear to be difficult for households to answer accurately. This would require further training for the interviewer, plus providing him/her with the necessary measuring instruments, but the payoff in reduced respondent error is likely to be significant.

The BYK report also attempted to assess the extent of respondent error in the case of apartment tenants. Their procedure consisted of looking for households which were likely to be residents of the same structure, and should therefore have a number of common responses - for example, age of building, type of water heater, etc. Unfortunately, NIECS does not identify whether or not households are from the same apartment building, but in several cases it appeared that this assumption was quite likely to be valid. Based on these inter-household comparisons. BYK found that the associated households did indeed have trouble identifying such variables as the age of the structure, type of main heating equipment and water-heating fuel used. Of course, this is certainly not surprising since tenants, especially those living in multiple-unit buildings, are probably less likely to be familiar with building characteristics than owners, especially owners of single-family housing. This does suggest, however, that future household interview surveys might do well to differentiate between residents of single-family versus multiple-family dwellings, and perhaps between owners versus renters, in designing the response procedures to be used. In some cases, it may even be necessary to collect the necessary information from the building superintendent or agent rather than directly from the household. In the NIECS, this procedure was used for fuel usage information in the case of apartment households, but it probably should have been used for additional questions as well.

#### 3.1.2 Survey Error

A second type of measurement error was deliberately introduced by RAC to mask the exact monthly fuel consumption pattern of households, and therefore the identity of households, from utilities who might be able to match this information with known consumption data for their customers. The monthly fuel usage information collected by NIECS from the households' fuel suppliers consisted of both consumption and expenditures by billing period for the four primary residential fuels - electricity, natural gas, fuel oil and LPG (propane) - over a 12-month period, April 1978 through March 1979. For each household, fuel type and billing period, four variables were recorded - beginning date of billing period, ending date of billing period, expenditure in dollars, and consumption in physical units, i.e. kwh for electricity, cubic feet for natural gas, etc. The length of the billing period, in days, was then computed from the beginning and ending dates.

The innoculation procedure used consisted of adjusting four primary variables – beginning date, ending date, consumption and expenditure. The first step in this innoculation procedure was to randomly adjust both the beginning and ending dates for each billing period by up to plus or minus three days. The fuel consumption and expenditure information was then adjusted, proportionately to maintain consistency across the four variables. For example, assume three consecutive billing periods of actual length  $n_1$ ,  $n_2$ , and  $n_3$ , in days. Suppose that the ending date of the first period (beginning date of the second period) had one day subtracted from it, while the ending date of the second period (beginning date of the third period) had two days added to it. Thus, the innoculated billing periods would now have adjusted lengths of  $n_1$  - 1,  $n_2$  + 3, and  $n_3$  - 2. The consumption adjustment would

entail adding  $1/n_1$  of the first period's consumption and  $2/n_3$  of the third period's consumption to the actual consumption for the second period, and subtracting like amounts from the first period and third period consumptions, respectively. A similar adjustment procedure was also applied to the associated expenditure data. The adjusted or innoculated values for beginning and ending dates, elapsed time, consumption and expenditure were then reported on the public use file in place of the actual or real data. (The associated heating and cooling degree days were also based on the innoculated billing periods, but were computed using actual daily data.)

A basic implication of this procedure is increased noise in the data due to the innoculation. Furthermore, the amount of extra noise introduced is not likely to be insignificant since the elapsed time, and hence the consumption and expenditure, of any billing period was adjusted by a maximum amount of approximately 20 percent, consisting of either adding or subtracting 3 days to each of the beginning and ending dates of a typical monthly billing period of 30 days in duration. Thus, a fair amount of distortion in the reported data is likely as a result.

Whether or not the additional innoculation noise affects statistical analyses which use the data depends upon the type of analyses being used. For example, if the monthly pattern of fuel usage is the focus of analyses, the error introduced through innoculation may critical since the intertemporal pattern is likely to have been distorted substantially. On the other hand, the estimation of average fuel prices will probably not be distorted very much since they involve the ratio of two innoculated variables, expenditure and consumption, both of which were randomly (and consistently) adjusted. In either case, however, the noise component of

the data has been increased, a result which will reduce the precision of any parameters estimated from the data.

Given the potential for significantly affecting statistical analyses, especially in the case of regression estimates, and the doubtful nature of the claim that innoculation was necessary to prevent individual household identification, such procedures for treating valid data should probably not be used. It simply doesn't make sense to spend time and effort in sample design and data collection to insure highly reliable data and then turn around and deliberately reduce the accuracy of the published data.

A second source of survey error is contained in the weather information provided by NIECS, especially the heating (HDD) and cooling (CDD) degree day variables. The basic problem here is the size of the geographic region used in computing both of these variables, but there are also some related minor problems in terms of the reported weather zone classification.

The NIECS data file provides both annual and billing period estimates of the number of heating and cooling degree days for the National Oceanic and Atmospheric Administration (NOAA) weather division corresponding to each household. Degree days measure the difference between the mean daily temperature, i.e. the average of the daily maximum and minimum temperatures, and a given base temperature, with this daily difference then being aggregated over days. Heating (cooling) degree days are positive when the mean daily temperature is below (exceeds) the base temperature, and are zero otherwise. The annual degree day estimates for NIECS are for the 1978-79 season and are based on 46-year averages or normals, adjusted for the actual 1978-79 weather conditions. The annual HDD and

CDD data use a base temperature of 65 degrees F. The corresponding monthly data are based on actual daily degree-day data, aggregated over each innoculated (or adjusted) billing period, and are available for 14 different base temperatures, including 65 degrees F. For the annual data, the heating season is defined as the 12-month period from July through June, while the cooling season corresponds to the calendar year.

A NOAA weather division is a geographical area, generally a group of countries, within which climatic conditions are relatively homogenous. However, for a county within which weather conditions vary considerably, the division does not follow county boundaries. On average, a state contains seven NOAA weather divisions, while a weather division contains an average of nine counties. There are a total of 344 NOAA weather divisions within the United States, containing approximately 13,000 reporting weather stations.

The annual degree day data - contained in NHEATDD and NCOOLDD - are annual 46-year averages or normals, adjusted on the basis of the actual 1978-79 weather and then rounded off to the nearest 100 degree days. The 46-year annual normals for the period 1931-76 used annual data available from NOAA for weather stations in each of the 344 weather divisions, and were computed by averaging across all reporting weather stations in the weather division corresponding to each NIECS household. Thus, two households in the same weather division have the same 46-year average or normal. An adjustment factor was then applied to correct for differences between the actual 1978-79 weather and the average long-term conditions. Adjustments were made on a regional basis, using the nine Census divisions, and separate adjustments were made for HDD and CDD. The adjustment factors used are reported in Table 2, and consist of the

TABLE 2

# Regional Degree Day Adjustment Factors

Census Division	1978-79 HDD Adjustment Factor	1978 CDD Adjustment Factor
New England	1.020	0.893
Middle Atlantic	1.044	0.896
East North Central	1.112	0.945
West North Central	1.151	1.026
South Atlantic	1.044	0.992
East South Central	1.103	1.000
West South Central	1.174	1.036
Mountain	1.103	0.984
Pacific	1.049	1.195

Source: U.S. DEPT. OF ENERGY, ENERGY INFORMATION ADMINISTRATION,
"National Interim Energy Consumption Survey: Exploring the Variability in Energy Consumption," July 1981, DOE/EIA-0272,
APPENDIX B, p. 58.

ratio of the 1978-79 annual data and the corresponding 46-year average over all NOAA weather divisions in each of the Census divisions. The final degree day data reported in the NIECS file is the product of the 46-year annual normal for each weather division and the respective regional adjustment factor, rounded usually to the nearest 100 degree days. In some cases, the resulting product was apparently rounded by more than 100 degree days if it was felt that the geographical identity of the household might be compromised by reporting the more precise number.

In many cases, the estimated HDD and CDD data are not likely to be very accurate estimates of the actual 1978-79 weather at a NIECS household location. There are two reasons for this. First, the estimates of the 46-year normals for each location were based on weather division averages, and these averages may not be very representative if the weather division is large in size or is characterized by varying weather conditions within the division. For example, the South Coast Drainage weather division in California contains Santa Barbara, Los Angeles, Anaheim and San Diego and extends as far east as the San Bernadino mountains. The Sacramento Drainage includes Sacramento and portions of the San Joaquin valley, as well as substantial mountainous areas in northern California. While California may be somewhat of an extreme case in this respect, there is certainly room for considerable variation in weather conditions across many of the NOAA weather divisions. If so, weather division averages will not be very representative of many individual locations.

The second reason is that the adjustment factors were defined only at the Census division level and, therefore, are not likely to result in accurate adjustments for the actual weather conditions at individual

locations. For example, the Pacific Census division contains Washington, Oregon and California, and the same adjustment factor was applied to all households in these three quite different states. The basic point here is that the product of a weather division average and a Census division adjustment factor is not likely to adequately represent actual 1978-79 weather conditions at an individual household location.

For our purposes, a better procedure would have been to base the weather variables on information from the nearest reporting weather station. An alternative procedure would be one based on a consistent use of the weather division, i.e. using the weather division for both the 46-year normal and the adjustment factor. Both procedures would yield more reliable estimates of individual locations than the procedure used. In addition, it would have been desirable to report both the long-term normals and the 1978-79 actual data, since residential energy demand in terms of appliance choice is presumably based on expected, rather than actual, weather conditions - which can be related to long-term normals - while the appliance utilization decision is probably more closely related to actual weather conditions.

Turning to the monthly weather data, these variables were derived directly from actual daily degree day data also available for NOAA weather divisions. This actual daily data was then aggregated into billing period data, but is only reported for the innoculated (rather than the actual) billing periods. While this does mean that the HDD and CDD data reported on the monthly file are consistent with the innoculated consumption and expenditure data - see our previous discussion of the innoculation procedures in Section 3.1.2 - it also introduces distortion into both the monthly estimates and the related intertemporal pattern of

weather conditions. Again, the result of deliberately introducing noise into the data is to certainly render the estimated parameters of models based on this data less precise, and probably to produce some bias as well. A second problem is that the monthly and annual data will not "add up", that is, the sum of the reported billing period data over a suitable 365-day period will not equal the reported annual data. This result is due both to the innoculation procedure used in the monthly data and the Census division adjustment of the annual data. This lack of consistency between the monthly and annual weather data means that the two types of data must be used separately, rather than in a joint specification, reducing degrees of freedom in estimation and restricting the types of models that can be estimated.

Finally, there are some minor problems with the weather zone classification used by NIECS and the associated weather maps reproduced in various NIECS publications. Weather zones, based on long term weather conditions in terms of HDD and CDD and developed by the American Institute of Architects (AIA) for the U.S. Departments of Energy and Housing and Urban Development, were used to classify each household. This classification - see the NIECS variable KWEATHRZ - was based on data for the NOAA weather division within which each housing unit was located. The AIA weather zone definitions are shown in Table 3, and consist of seven geographic areas within the continental U.S.

The first thing to note from Table 3 is that AIA zones 4 and 5 were combined, and reported as zone 4, in order to prevent geographical identification of households in the coastal areas of southern California. Thus, the NIECS file reports only six weather zones: 1 - 4, 6 and 7. Also note that weather zone 7 has more heating degree days, by

#### Table 3

#### AIA Weather Zones

The following weather zones, developed by the American Institute of Architects (AIA) for the U.S. Departments of Energy and Housing and Urban Development, are used to classify housing units based on long term weather conditions.

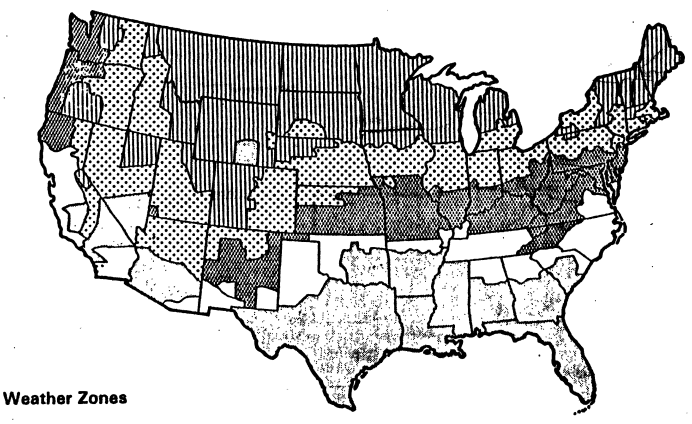
Zone	Cooling Degree Days	Heating Degree Days	Comments
1	Less than 2,000	More than 7,000	
2	Less than 2,000	5,500 to 7,000	
3	Less than 2,000	4,000 to 5,499	Zones 4 and 5 are combined to prevent geographic identity of households in zone 5lower coastal areas of California.
4	Less than 2,000	2,000 to 3,999	
5	Less than 2,000	Less than 2,000	
6	More than 2,000	Less than 2,000	
7	More than 2,000	2,000 to 3,999	

Source: U.S. Department of Energy, Energy Information Administration, Residential Energy Consumption Survey: 1970-80 Consumption and Expenditures, Part 1; April, 1981 (DOE/EIA-0262/1), p. 89.

definition, than weather zones 6, so that the zone numbers are not monotonically increasing in "warmness." That is, weather zone 7 is actually colder than weather zone 6.

Besides the weather zone classification reported for each household. the NIECS publications also include a U.S. weather zone map, shown in Figure 1, to aid in the geographical identification of HDD and CDD weather patterns. However, there are several potentially confusing problems with this map. First, the weather zone map shows only five, rather than seven, zones. The explanation of this inconsistency is that weather zones 4 and 5, defined in Table 3, have been redefined as zone 4 on the weather zone map, while weather zones 6 and 7 in Table 3 have been combined into zone 5 on the map. This redefinition of weather zones for the purposes of the weather zone map is clear from the zonal definitions reported at the bottom of Figure 1, but is likely to be confusing to the casual reader. A second problem is that there are minor errors in the maps included in several of the earlier NIECS publications. According to DOE, the weather zone map shown on p. 141 of the 1979 Household Screener Survey publication - Residential Energy Consumption Survey: 1979-80 Consumption and Expenditures, April, 1981 (DOE/EIA-0262/1) - is accurate. A comparison of this map with several of the earlier maps indicates that small areas of California, Missouri, New York (Long Island), Oregon, South Dakota, Texas (panhandle), Utah, West Virginia and Wyoming were affected. However, neither of these problems the redefinition of the weather zones and the inconsistencies among maps - affects the weather information reported on the annual and monthly NIECS data tapes.

# United States Weather Zone Map of Heating Degree Days (HDD) and Cooling Degree Days (CDD)





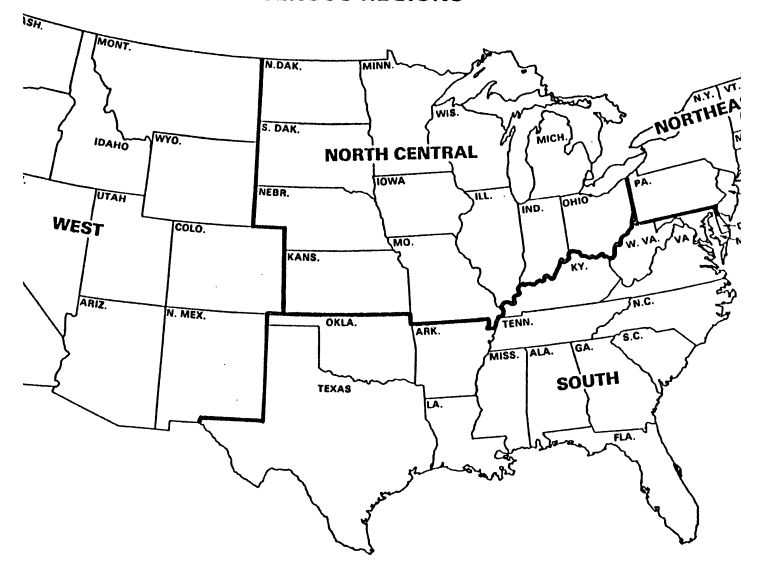


Zone 3 Is Less Than 2,000 CDD and 4,000-5,499 HDD.

Zone 4 Is Less Than 2,000 CDD and Less Than 4,000 HDD.

Zone 5 Is Greater Than 2,000 CDD and Less Than 4,000 HDD.

# **CENSUS REGIONS**



### 3.2 Problems Related to the Sample Design

There are three sources of non-randomness in the NIECS sample: 1) a complex cluster sampling frame in which the probabilities that households are sampled are neither constant nor independent, 2) loss of respondents due to contact failure or refusal, and 3) missing item responses. For estimation of population characteristics, it is necessary to restore the representativeness of the sample; this is usually done by reweighting the observations. The NIECS data set contains weights designed for this purpose which are discussed below. For estimation of causal models of appliance purchase or usage, it is necessary only that data on the linkage from the input to the output variables of the model be representative. It is not necessary that the distribution of the input data be representative. Thus, stratification on input variables generally does not affect causal model estimation, and it is neither necessary nor desirable to weight observations in such analysis.

Sample stratification on attrition which is correlated with an output variable in a causal model will yield non-representative data on the causal link and lead to biased estimates. The NIECS sample frame involves geographic clustering in which there is some pattern of non-representativeness between large SMSA, small SMSA, and rural areas. However, there does not appear to be any contamination of the sample frame by variables such as equipment holdings or use labels which are of primary interest for energy studies. Thus, the NIECS data should not be used to study causes of location choice without careful statistical corrections for representativeness. However, for other purposes, the stratification should present no special problems.

One feature of the NIECS cluster design discussed earlier is that in

the final cluster a number of households are drawn from a small geographical area, and apparently in some cases from the same apartment house. This is likely to produce correlations between intra-cluster responses. This is at variance with the usual statistical assumptions of independent observations. In model estimation, such dependence will generally not bias parameter estimates, but will bias downward the estimated standard errors of the parameter estimates.

Sample attrition in the NIECS data has been minimized by a careful interviewer call-back and follow-up procedure. Personal interviews were completed for 85 percent of the sampled respondents. An additional 5.3 percent of the households responded only by mail interviews.

Non-comparability of the personal and mail interview data make the mail responses unusable for model estimation.

Personal interview non-response appears to follow the usual pattern that one and two person households with all persons working are under-sampled. However, comparison of the unweighted NIECS personal interview sample with Annual Housing Survey data on selected variables suggests that attrition biases are minimal; see Table 4 below.

Data attrition due to item non-response is a serious problem in the NIECS data. This has been handled by EIA by imputation of most missing observations using the methods described in detail in Section 3.3. This imputation is satisfactory for estimation of population characteristics. However, it is extremely damaging for causal model estimation, since the ad hoc relationships between inputs and outputs used for the imputation are intermingled with data reflecting the true causal link. Because of an extraordinarily stupid decision by EIA not to flag location of imputations, it is impossible for the researcher to undo this mischief.

# NIECS and the 1978 Annual Housing Survey

	Unweighted	Total	U.S.	North	East'	North C	entr <b>al</b>	So	ụth	Wes	
Variable	NIECS	NIECS	AHS*	NIECS	AHS*	NIECS	AHS*	NIECS	AHS*	NIECS	AHS*
Total occupied housing units (in thousands)	3842	76,608	77,167	17,363	16,952	20,614	20,171	24,603	25,094	14,028	14,950
A) Type of Hous- ing Structure											
Single-Detached	66	63	64	46	49	75	70	69	71	58	62
Single-Attached	4	4	4	9	7	3	2	2	3	3	3
2-4 units	12	14	13	24	21	14	13	8	8	12	11
5 or more units	10	12	15	18	21	4	12	9	11	21	17
Mobile home, Trailer,other	7	6	5	3	2	4	4	12	6	5	7
B) Year House Built											
1939 or earlier	32	33	32	47	50	42	40	18	20	28	20 ,
1940 - 1949	10	10	10	11	8	8	8	11	11	10	11
1950 - 1959	18	18	17	16	14	18	16	20	18	17	20
1960 - 1964	11	10	10	7	8	8	9	14	11	13	12
1965 - 1969	11	11	12	7	8	9	11	13	14	13	13
1970 or later	18	18	20	12	11	15	17	24	26	20	24
C) Housing Tenure											
Own	69	67	65	59	60	75	70	70	67	58	61
Rent	31	33	35	41	40	25	30	30	33	42	39
D) No. of Rooms											
1-3 rooms	13	13	14	16	17	7	11	13	12	18	19
4 rooms	22	22	20	23	18	18	17	23	21	26	22
5 rooms	24	23	24	18	20	25	25	26	27	22	22
6 rooms	20	19	21	19 25	21	23 27	22	20 18	21 20	14 20	18 19

TABLE 4 (Continued)

	Unweighted	Total	v.s.	North	East	North Co	entral	So	uth	Wes	it
Variable	NIECS	ŅIECS	AHS*	NIECS	AHS*	NIECS	AHS*	NIECS	AHS*	NIECS	AHS*
Primary Heat- ing Equip.											
larm-air furnace	51	50	52	37	35	70	70	44	50	47	50
Elec. heat pump	2	2	1	1		1 1	1	3	3	1	1
iteam, hot water	17	17	18	52	55	14	15	4	4	5	3
Built-in elec.	7	7	7	7	5	3	5	8	8	13	12
loor-wall or pipeless furnace	8	8	. 8	1	1	3	3	10	9	18	22
loom heaters	9	10	10	1	3	6	6	17	20	12	6
Pireplace, stove, portable heater	5	5	4	-	1	3	1	13	7	5	5
Primary heating fuel											
latural gas	55	55	55	40	37	74	70	41	48	68	68
'uel oil, kerosene	21	22	21	51	55	15	14	17	13	6	5
lectricity	16	16	16	8	6	5	8	27	26	20	20
.PG (propane)	4	4	5		1	4	6	8	9	2	3
'ood	3	2	1		1	1	1	5	3	3	1
ther	1	1	1		1		1	2	2	1	3
Family Income											
ess than \$5,000	14	14	16		16		15		19		14
5,000-\$9,999	20	19	20		19		18		21		19
10,000-\$14,999	19	19	19	na	19	na	18	na	19	na	18
15,000-\$19,999	16	15	14		14		15		14	1	14
20,000-\$24,999	13	13	12		12		13		11	l .	12
25,000 or more	18	20	19		20		21		16	}	22
						L	L	L	<u> </u>	1	l

<sup>\* 1978</sup> Annual Housing Survey (Census/HIII)

The NIECS data provides weights on observations which are intended to restore the representativeness of the sample for the purposes of estimating population characteristics. These weights are also appropriate for simulating population response using fitted causal models. The comparison in Table 4 of the unweighted and weighted NIECS data with 1978 Annual Housing Survey data indicates first that the weights have relatively little effect on NIECS sample characteristics, and second that the weighted NIECS data and Annual Housing Survey data are generally comparable, differing by less than two standard deviations from the NIECS sample proportions.

The overall NIECS sample weights are the product of five factors, overall = basic special factor factor factor factor factor, weight weight factor factor factor

[basic wt.] = 100,000/7 = basic design household sampling rate ;

[special factor] = 2 if final cluster (segment) was large and sampled at half normal rate, = 1 otherwise;

[first ratio factor] = (Prop. of Hh in stratum with heating fuel i)
(Prop. of Hh in sampled PSU with heating fuel i),
where the nation is divided into 103 strata,
with one Primary Sampling Unit (PSU) sampled
from each, and the fuels are i = gas, oil,
electricity, LPG, other.;

[second ratio factor] = (Prop. of Hh in Census region & SMSA type, current Population Survey)

(Prop. of Hh in Census region & SMSA type, NIECS data)

The first ratio factor requires particular comment. Both numerator and denominator are calculated from 1970 Census data. The intent of this factor is to correct for non-representativeness of the PSU sampled within

the stratum with respect to the important <u>output</u> variable of heating fuel. Note first that this factor depends on choice. As a consequence, attempts to estimate causal models of fuel choice using weighted data will be biased. It is best to use unweighted data for such analysis; however, if weighted data is used, the first ratio factor should be omitted.

In simulation and forecasting from fitted causal models, the NIECS weights are generally appropriate. There is a question of whether the first ratio factor should be excluded from the weights. If the input variables are uniform across a stratum mean because of random noise, then the first ratio factor is a helpful variance-reducing correction and should be included in the weight. If, as is more likely, the deviation in fuel shares in the sampled PSU is <u>caused</u> by a deviation of the input variables from their stratum mean, then the causal model will provide the proper corrective once it is fed input variables which are weighted to be representative. In this case, application of the first ratio factor will <u>overcorrect</u> and lead to biased forecasts. The best procedure in this case is to omit the first ratio factor from the NIECS weights.

# 3.3 <u>Imputation Problems</u>

As outlined earlier in this report, a number of household questionnaire responses were imputed and the imputed, rather than the real, responses were included in the NIECS public use tape. The cases in which imputation was used include: i) household non-responses, in which case either the modal value or the response of a "donor" household for the variable in question was used; ii) mailed questionnaire responses, for which "donor" household responses were used for all variables; and

iii) missing or incomplete fuel usage data, in which case either ratio adjustments or estimates based on regression models were used to impute values. The number of non-responses and the imputation procedure used for each of the household questionnaire variables are shown in Table 5, taken from Report on Methodology (RAC, 1981), Part III, Appendix G.

The fundamental problem with the imputed data is that there is no indication on the NIECS public use tape as to which responses are real and which are imputed. Thus, the individual researcher is precluded from using his/her own judgement as to whether or not the imputation procedures used were appropriate for the research task at hand. No matter how carefully an imputation procedure is designed and carried out, it is likely to be invalid for at least some uses depending upon the particular variable and research application. For example, 232 (6.0 percent) of the "year housing built" responses, 175 (4.6 percent) of the "number of bathrooms" responses, 449 (11.7 percent) of the "family income" responses, and 234 (6.1 percent) of the "value of housing" responses were imputed using "hot deck", i.e. donor household, procedures. These are important variables in terms of modeling household appliance choice and utilization decisions, and not being able to distinguish between real and estimated data represents a potentially serious source of unknown bias. In this regard, it is encouraging that for the "square feet of living space" and "presence and type of insulation" variables, imputation was not used even though the non-response rate was 1300 (33.8 percent) and up to 818 (21.3 percent), respectively.

Table 5
IMPUTATIONS FOR ITEM NONRESPONSE IN HOUSEHOLD QUESTIONNAIRE

	·		•
(	Question number and topic <sup>2</sup>	Number of 3 nonresponses	Procedure <sub>4</sub> and notes
1.	Year moved into housing unit	4	Hot deck
2.	Month moved in	25	Random assignment to month
3.	Year housing unit built	232	Hot deck
4.	Number of floors of living space	20	Hot deck
5.	Number of rooms	0	Hot deck
6.	Complete plumbing facilities	. 0	
7.	Plumbing facilities used for this household only	179	
8.	Number of bathrooms	175	Hot deck
9.	Square feet of living space	1300 ·	Not imputed
10.	Shape of largest room Room dimensions	15 90	Hot deck Hot deck (Imputed from household with largest room of same shape)
11.	Main heating equipment	20	Hot deck (Some codes dependent on main heating fuel)
12.	Heating equipment is central system or for living quarters of household only	109	Hot deck
13.	Main heating fuel	12	Hot deck
14.	Presence of temperature control device	8	Modal value
15.	Specific temerature control device	50	Modal value
16.	Presence of supplementary heating equipment	17	Modal value
17.	Type of supplementary heating equipment	<b>3</b>	Modal value

See notes at end of listing.

18.	Supplementary heating fuel	3	Hot deck (Main heating fuel must match)
19.	Presence of air conditioning	. 0	
20.	Number of rooms air conditioned	39	Hot deck (Housing unit must have same air conditioning type and same number or rooms)
21.	Number of window units	10	Modal value
22.	Central sir conditioning fuel	78	Modal value
23.	Air conditioning is central system or for living quarters of houshold only	29	Hot deck
24.	Presence of air conditioning control	32	Modal value
25.	Specific AC control devices	16	Modal value
26.	Number of windows and sliding	0-2 <sup>a</sup>	Hot deck
27.	Number of storm windows or insulating glass	1-26 <sup>a</sup>	Hot deck
28.	Number of doors to outside	14	Hot deck
29.	Number of doors to outside with storm windows or insulating glass	10	Hot deck
30.	Rooms closed off	1	Modal value
31.	Reasons for closing off rooms	4	Modal value
32.	Hot water fuel	32	Hot deck
33.	Presence of hot running water	50	Modal value
34.	Hot water supplied by central system or heater for living quarters of household only	89 ·	Hot deck
35.	Separate hot water heater, or part of furnace	118	Modal value

aRange for specific types of windows

36-40.	Presence and type of Insulation	199-818 <sup>b</sup>	Not imputed
41-48.	Installation or addition of energy conservation equipment	2-58 <sup>b</sup>	Hot deck .
49-61.	Appliances and features other than specified below	0-61 <sup>b</sup>	Modal values
	Presence of energy saver switch	249	Recoded as "No"
	Presence of extra insula- tion in walls or doors	<b>982</b> .	Recoded as "No"
62-94.	Household vehicles	•	Not imputed
95-100.	Relationship of household members to respondent	36	Hot deck
	Sex of household member	4	(Based on . Hot deck family rela-
	Age of household members	109	Hot deck ages of mem-
•	Employment status of house- hold members	N.A.	Hot deck bers of house-
101.	Marital status	4	Hot deck
102.	Race	279	Hot deck within ulti- mate clusters (Inter- viewer observations in clusters with large numbers of households with missing information)
103.	Housing unit shared by another family	75	Not imputed
104.	Number of drivers in household	5	Hot deck
105.	Highest school grade attended by respondent	17 .	Hot deck
106.	Did respondent finish highest grade attended	111	Hot deck (Donor must have same highest grade attended)

bRange for specific items

107.	Highest school grade attended by spouse	32		Hot deck
108.	Did spouse finish nighest grade attended	78	: <u>-</u>	Hot deck (Donor must have same highest grade attended)
109.	Family income	<b>449</b>		Hot deck (Based on characteristics of house-hold and household head)
110.	Own or rent home	6		Hot deck
111.	Is housing unit part of cooperative or condominium	240		Hot deck
112.	Value of housing unit	234		Hot deck
113.	Monthly rent of housing unit	24		Hot deck
114.	Fuels for specific end uses	0-15		Hot deck (Known fuel used for heating and hot water must match)
115.	Is payment for fuel made to utility company or included in rent	0-78		Hot deck (Known payment methods for heating and hot water must match)
116-117.	Fuel use for non-household purposes	310		Not imputed
118.	Number of fuel oil deliveries per year	22		Hot deck
119-120.	Number of companies from which fuel oil is purchased	11		Hot deck
121.	Number of LPG deliveries per year	24		Hot deck
122-123.	Number of companies from which LPG is purchased	18		Hot deck

<sup>2</sup> See questionnaire for specific wording of question.

<sup>&</sup>lt;sup>3</sup>Number includes "don't know" responses, refusals to answer question, and questions inadvertently skipped or hot marked.

<sup>&</sup>lt;sup>4</sup>Unless otherwise indicated, sorting sequence for the hot deck procedure was sample cluster within type of living quarters within PSU.

The basic point, an extremely important one, to be made here is that the individual user of the data must have the ability, and hence prerequisite information, to select out appropriate sub-samples of responses for his/her own use if the data set is to achieve maximum use across a wide spectrum of users and/or applications. Only the real data should be included in such a data set, thus permitting the researcher to apply whatever imputation procedures are appropriate in each case. If imputation must be used before public release of the data, a minimum requirement is that the user be able to differentiate between real and imputed data. Otherwise, the general usefulness of the data set is severely restricted.

Indeed, we think it would be extremely useful, even at this late date, to have a "flagged" version of the current NIECS data set made available. Since both pre- and post-imputation versions of the data set exist, known as the "May" and "December" files, respectively, this should be a relatively easy task. The benefits to users in terms of removing an unknown source of error and thereby permitting more accurate estimation of residential energy demand models would be significant. An alternative approach would be to make the pre-imputed or May file publicly available for research use.

Turning to the mailed questionnaire responses, the imputation procedure used was much more severe in that once a "donor" household was identified, all of the responses of the donor household were substituted for the mailed responses of the mailed questionnaire household. The result, if this data is used along with the real data, is potential measurement error of an unknown magnitude. Fortunately, there were only 239 mailed questionnaire households, or 5.9 percent of the 4081

households, included. Further, they are listed at the end of the public use files, as households 3843 through 4081, and thus, can easily be deleted. In terms of estimating models of appliance choice/utilization, we would recommend that these observations be ignored as being of unknown validity.

The third group of variables for which imputation procedures were used was the monthly fuel consumption and expenditure data. Two basic problems were encountered with this data: first, the reported data did not in general correspond to a standard 365-day period so that both annualization and standardization were required inorder to create annual estimates for the period April 1978 through March 1979; and second, some households had either incomplete or missing data for some or all of the fuels used. Imputation procedures using various regression models were used for the second group, discussed further below, while ratio adjustment (rather than imputation) was used in the first case.

In general, households were divided into three catagories, depending upon the completeness of the fuel usage data provided by the fuel suppliers, as follows:

i) Complete records - This group included households for which 329 or more days of data were reported in the case of electricity and natural gas. The only adjustment required was to standardize the data tothe April 1978 - March 1979 period. For fuel oil and LPG users, a full 12 months of data for the standard 12-month period were required.

ii) Partial records - Households for which between 150 and 329 days of data were available for electricity and natural gas were put into this catagory. A ratio adjustment procedure, using fuel consumption proportions for complete record households in the same

end-use/climate-zone cell, was used to annualize the incomplete data to the standard 12-month period. Fuel oil and LPG users were not included in this catagory.

iii) Non-responses - Households that refused to sign the fuel supplier authorization waiver, whose fuel company refused to cooperate with the survey, where less than 150 days of data were available in the case of electricity and natural gas, or where there were less than 12 months of data for fuel oil and LPG users were put into this catagory. The actual responses, where available, were ignored, and all fuel usage data was imputed using regression models.

The regression variables used included such variables as heating degree days, number of rooms, square feet of main room and family income, and were fitted using step-wise regression procedures. Separate consumption equations were developed for each fuel by major end uses, and similar equations were also estimated for fuel expenditures. A final ratio check was carried out on the ratio of imputed expenditure and imputed consumption to see that the implicit average fuel price was reasonable in magnitude. Where it was not, the imputed expenditures were further adjusted in terms of given maximum and minimum values for the average price ratio. Table 6 summarizes the goodness-of-fit statistics for the various comsumption and expenditure regression models used.

Table 6 : SUMMARY STATISTICS FOR FUEL IMPUTATION REGRESSIONS

Mode1	Fuel/End Use	Consumption R <sup>2</sup>	Expenditure
El	electricity - space heating and air conditioning	.47	.46
E2	electricity - space heating only	.65	.37
E3	electricity - air conditioning only	.57	. 50
E4	electricity - other uses	. 55	.47
G1	nat. gas - space heating and air conditioning	.61	.46
G2	nat. gas - space heating only	.44	.43
G4	nat. gas - other uses	.29	.20
L1	LPG - space heating	.61	.54
L2	LPG - other than space heating	.38	.33
Fī	fuel oil - space heating	.45	.46

Source: Report on Methodology (RAC, 1981), Part III, Appendix F.

Tables 7A and 7B report various distributions for the three catagories of fuel records, fuel type and type of structure for the NIECS households. Table 7A shows the percentage of households in each catagory, and indicates the extent to which imputation was necessary by fuel type used for space heating. The distributions for other end uses were reported to be similar to those shown for space heating. Table 7A indicates that, among households paying for home heating fuel, imputation was required for 11.3 percent of the electricity-using households and 15.2 percent of the natural gas-using households. For fuel oil and LPG users, the figures are considerably higher, 35.8 and 36.2 percent, respectively. No effort was made to collect (or impute) fuel usage data for households that did not pay for the fuel(s) they used. Clearly, a large amount of the reported annual fuel usage data is imputed, though the problem is less severe in the case of electricity and natural gas. In particular, the fuel oil and LPG usage data must be regarded as highly suspect not only given the major extent of the imputations used but also because the reported delivery data is not likely to be indicative of actual consumption, particularly at the beginning and ending points of the 12-month period where substantial "inventory error" may occur.

The non-response, and hence imputation, proportions by type of housing structure reported in Table 7B reveal that the imputed fuel usage data is generally concentrated among non-single-family housing, although the non-response proportion for mobile home electricity users is within range of those reported for single-family housing units.

Again, the basic problem here is the inability to distinguish between real and imputed data, a problem that could be easily corrected through "flagging". Lacking the necessary "flags" indicating the presence of

- 226 Table 7A Fuel Type By Imputation Catagory

	Elec- tricity	Natural Gas	0i 1	LPG
All Households				
Complete	74.1	68.1	53.8	57.4
Partial	8.3	4.8	0	0
Missing/Non-Response	17.6	27.1	46.1	42.6
Households That Pay For Home Heating				
Complete	78.9	79.3	64.2	63.8
Partial	9.7	5.4	0	0
Missing/Non-Response	11.3	15.2	35.8	36.2

Table 7B Housing Structure By Fuel and Respondent Type

	Mobile Homes	Single Family Detached	Single Family Attached	2-4 Unit Building	5-or-More Unit Building
Electricity					
Respondents	81.9	89.9	88.6	68.3	52.5
No response	18.1	10.2	11.4	31.7	47.5
Natural Gas					
Respondents	64.2	87.4	73.0	51.4	26.8
No response	35.8	12.6	27.0	48.6	73.2
Fuel Oil					
Respondents	46.6	68.3	54.5	25.7	1.0
No response	53.4	31.7	45.5	74.3	99.0
LPG					
Respondents	50.0	64.7	50.0	25.0	0
No response	50.0	35.3	50.0	75.0	100.0

imputed data, the research user would be well advised to restrict residential energy demand modeling to the single-family detached housing category and to consider only electricity and natural gas usage. These two groups, plus the electricity/single-family-attached group, have the smallest imputed data proportions, generally in the 10 to 12 percent range. The relatively large amounts of imputed data in the other groups renders their use unwise until further assessment of the associated errors can be carried out. Of course, such assessment will require distinguishing between the real and the imputed data.

#### 3.4 Data Problems

### 3.4.1 Existing Public Use Data

The data on the NIECS public use tape is generally complete with few apparent problems. A general assessment of the reasonableness of the data for each variable is available in terms of the means, ranges, standard deviations, maximum and minimum values, and the extent of missing data computed for most of the non-vehicle variables and reported in Table B. The processing and checking of this amount of data, over 700 variables for 4081 households, was clearly a major task, and both DOE and RAC (the prime contractor) are to be commended for the generally excellent quality of the data made available.

There are a few minor problems which should be reported. The last personal interview household on the tape, number 3842, has an incorrect PSU number - it should be 8051 instead of the reported 8351 value.

Eleven of the NIECS variables have apparently been "masked", that is, either no information is given or else only a single code value is reported for all households. These variables include KAUTHORZ, KEREADEL, KEREADNG, KFOSUPPL, KFUELOT, KLPGSUPP, KSHARHOM, NFODELIV . NFOSUPPL , NLPGDELY and NLPGSUPP . Interestingly enough, values were reported for KBREADEL and KBREADNG, the beginning-of-year equivalents of KEREADEL and KEREADNG, although the number of non-zero values reported do not match the number of households using each of these fuels, as given by KAYALEL (or KCOLLEL) and KAYALNG (or KCOLLNG). There is also a transposition of coding definitions between KSOUFO and KSOUNG and between KTIMEFO and KTIMENG. The coding definitions should reflect the difference between "piped-in" fuels (electricity and natural gas) and "delivered" fuels (fuel oil and LPG), but in the two cases noted above, fuel oil is treated as a "piped-in" fuel and natural gas as a "delivered" fuel. This mistake presumably does not affect the reported responses, merely their code definitions. The corrected code definitions are shown in notes listed under each of these variables in Table B.

There may also be a problem with the variable KURBRURL, by way of comparison with the numbers reported for the variable KSMSASZ. As can be seen in Table B, there are a reported 2,801 urban households and 1,041 rural households, where rural refers to places of less than 2,500 inhabitants as defined in the 1970 Census. But, looking at KSMSASZ in Table B, only 1,325 households are reported to be located outside of SMSA's, which presumably includes non-SMSA urban, suburban and rural locations. Thus, by comparison, 1,041 of the 1,325 non-SMSA households, or about 80 percent, are reported as being rural, a proportion which

seems rather high. In addition, there is the apparent coincidence of the same number, 1,041, being reported both as the number of households located in small SMSA's (under 1,000,000) and the number of rural households.

Finally, it is interesting to note - although this does not necessarily imply any error in the reported data - that no residential use of solar energy was reported in the entire survey. One might have expected to find solar-use responses for either secondary space heating fuel (KFLSHEAT) or water heating fuel (KWHEATFL), but no such responses are recorded. The answer may be that by 1978-79 there was still only very limited use of solar energy for residential heating.

## 3.4.2 Additional or Supplementary Data Needed

Although the NIECS data contain a great deal of detailed information on the residential energy demand characteristics of individual households, it does not contain all of the information required to model household appliance choice and utilization. Substantial amounts of additional data are required, much of it in the form of both equipment and fuel price data. A further requirement, required to match cross-sectional price data to individual households, is more specific household location information, at least to the state level. Following a brief outline of the appliance choice model data requirements, each of these groups of supplementary data are discussed.

The general microeconomic paradigm involves agent - in this case the household - optimization over some choice set subject to given constraints. At the microeconomic or individual agent level of decision-making, prices and income generally enter as exogenous variables

or parameters to the agent. The endogenous decision variables are quantities and characteristics of various goods and services. In the case of appliance choice - restricted in our discussion to the case of energy-using household appliances - the household selects an appliance stock in terms of such decision variables as type of appliance, efficiency (in terms of energy use), capacity and quantity for use in providing such household services as space heating and cooling, heated water, refrigeration and clean dry clothes. Technological constraints enter in the form of trade-offs among capital costs (in the form of installed equipment) efficiency and capacity. Operating costs, primarily fuel costs, are related to the energy-using efficiency of the appliance. Given the behavioral assumption of either lifetime cost minimization or utility maximization, the basic problem of the household is to select and operate an optimal stock of appliances. For example, more efficient appliances will generally cost more to purchase and install but will have lower operating costs, whereas less efficient appliances will have lower capital costs but higher operating costs. The appliance utilization decision, i.e. the extent to which an appliance will be used, can also be modeled, either seperately from or simultaneously with the appliance choice or selection decision.

Clearly, a key part of this problem entails prices, both equipment prices (appliance cost plus installation costs) and fuel operating prices. The relevent equipment prices are the current installed prices of the various appliance alternatives facing the household at the time the decision is made. These prices are likely to vary cross-sectionally, i.e. across locations, especially given variation in the labor component of installation costs. Operating costs or fuel prices are more

complicated since it is expected operating costs, and hence expected fuel prices, over the lifetime of the appliance that are relevent. In general, modeling expectations adequately requires extensive time-series of data since expectations are presumably based, in large part, on historical or past information. Furthermore, the required time-series fuel price data must be locationally-specific, given significant cross-section variations in the fuel prices facing individual households. The result is an extensive price data requirement - equipment and fuel - requiring both cross-section and time-series data, as well as the location of each household.

### 3.4.2A Appliance Capital Costs

One of the fundamental shortcomings of the NIECS data set for the purpose of estimating appliance choice models is that data on the capacity and efficiency of major household appliances - space heating and air conditioning equipment, water heaters and other appliances such as stoves, refrigerators, clothes washers and dryers, dish washers, etc. - was not collected. It is therefore necessary to estimate the capacity requirements for each household, as well as imposing assumptions to handle efficiency variations. As an example, consider the case of a household heating and air conditioning (HVAC) system. The HVAC capacity requirements are directly related to the physical and thermal characteristics of the structure, such as the type and size of the house, number of floors, number of doors and windows, and amount and type of insulation. Much of this information is available from NIECS, although some key design parameters are missing - house exposure (e.g. southern, northern, etc.), type of house and average ambient (outside) temperature.

One possible approach to estimating household HVAC costs, for both the selected and alternative systems, is by using a residential thermal load model of the kind used by thermal engineers when designing household HVAC requirements. Such a model would use the known physical and thermal characteristics of the structure to estimate the HVAC design capacity. Unknown parameters, such as type and exposure of house, can be circumvented either by assuming average values or by using estimates from regression models based on known NIECS information. The result would be two basic capacity estimates, space heating and air conditioning loads (in, say, BTU's per hour), plus related secondary parameter estimates number of feet of ducting, pipe and/or wiring required, number of registers or number of baseboard heaters, size of required oil tank, plenum, etc. This is precisely the kind of information required by an HVAC contractor to cost out the equipment and installation costs of the designed system. Table 8 shows one possible listing of 19 HVAC alternatives which could be used in a residential HVAC choice model.

Water heating capacity and efficiency were also not collected by NIECS, but capacity can be estimated using such variables as size of house, number of floors and bathrooms, and family size. Efficiency can be assumed to be constant across households or else can be related to either type of water heating fuel used and/or age of equipment, using year house built as a crude proxy for the later.

The available information on other major household appliances is generally restricted to presence, number and type of fuel, although a variety of refrigerator and some oven characteristics are reported. Thus, both capacity and efficiency for these appliances must either be assumed constant across households or else related to such variables as

Table 8 : RESIDENTIAL HVAC ALTERNATIVES

No.	Description	Duct	Pipe	Registers	Baseboards	Plenum	Vent Chimney	Oil Tank	BB Wiring	Room AC
	gas-forced air-no CAC	X	<del> </del>	X		χ	X			Х
2.	gas-forced air-comb.CAC	X		X		X	X			
3.	gas-hot water-no CAC		X		Н₩		X			X
4.	gas-hot water-sep. CAC	X	X	X	HW		X			
5.	gas-wall units-no CAC		χ*					X		X
6.	gas-wall units-sep. CAC	X	<b>X</b> *	X			X			
7.	oil-forced air-no CAC	X		X		X	X	X		X
8.	oil-forced air-comb.CAC	X		X		X	X	X		
9.	oil-hot water-no CAC		X		HW		X	X		X
10.	oil-hot water-sep. CAC	X	X	X	HW		X	X		
11.	oil-wall units-no CAC		χ*					X	X	
12.	oil-wall units-sep. CAC	X	х*	X	X			X	X	
13.	elecforced air-no CAC	X		X		X				X
14.	elecforced air-comb. CAC	X		X		X				
15.	elecheat pump (forced air)	X		X		X				
16.	elechot water-no CAC	~	X	•	НМ	•				X
17.	elechot water-sep. CAC	X	X	X	HW					
18.	elecbaseboard-no CAC				EL				X	X
19.	elecbaseboard-sep. CAC	X		X	EL				X	

<sup>\*</sup> for fuel

size of house, family size and/or fuel type. Since the associated appliance costs, both purchase and operating, are considerably smaller than those related to the HVAC and water heating systems, such treatment will probably not unduly influence the resulting residential energy demand estimates.

Given design capacity, and where possible efficiency, estimates for the actual choices, as well as a variety of alternatives, the next step is to price out the installed cost of the full set of options. One such approach, given the necessary design estimates discussed above, is to cost out each HVAC alternative using construction cost estimates - such as those available in publications by F. W. Dodge or R. S. Means, for example - for both equipment and installation costs. For each alternative, a typical equipment design must be selected - for example, a cast iron boiler with insulated flush jacket in the case of an oil-fired hot water furnace, or an air-to-air split system in the case of an electric heat pump - and then the required design capacity can be used to estimate equipment costs. Since equipment costs probably show little regional variation, relatively speaking, there is probably no need to adjust these figures for household location. Installation costs, primarily labor costs, can also be estimated from these same sources for each type of required equipment. However, labor costs do show substantial regional variation, requiring them to be adjusted for household location. Locationally-specific labor costs estimates are also available in these publications - for example, R. S. Means publishes cross-section indexes of both materials and installation costs for 162 major cities - and can be used to adjust installation costs by household

location, given the required location information. Similar estimates are also available for water heating alternatives.

Information on capital costs for other household appliances is much more limited. Publications such as <u>Consumers Guide</u> and <u>Consumers</u>

<u>Research Magazine</u> can be used to price out equipment costs for such appliances as room air conditioners, stoves, refrigerators, dish washers, washing machines and clothes dryers. Installation costs can probably be ignored; in any case, such information is not readily available.

#### 3.4.2B Fuel Prices

Annual fuel price data at at least the state level and for at least the three primary residential fuels - electricity, natural gas and fuel oil - is required to supplement the NIECS data for the purpose of estimating appliance choice and utilization models. More specific data, for example, at the individual utility level for the case of electricity and natural gas, would be desirable, but is not generally available. Detailed price data for the secondary residential fuels - LPG and kerosene - is also limited. Average annual fuel prices for the three primary fuels at the state level are currently available from several sources; the DOE State Energy Demand System (SEDS) data file for the period 1977-60 and the Oak Ridge National Laboratory data file for the years 1979-1954. In the case of both electricity and natural gas, it would be desirable to use marginal, rather than average, prices, given the declining-block structure of public utility pricing for these fuels, but again such information is not readily available. It could of course be constructed from individual utility rate structure data for past years, but this would be a time-consuming and costly process if a

sufficient number of both utilities and years were to be included.

Additional sources of residential fuel price data are the Edison Electric Institute's <u>Statistical Yearbook</u> (annual) for electricity and the American Gas Association's <u>Gas Facts</u> (annual) for natural gas, in the form of annual utility residential revenues and sales, the ratio of which provides an estimate of average price. More limited data for some of the other residential fuels is also available from other DOE sources, but most of this data is limited in years covered or is not specifically related to residential use.

## 3.4.2C Household State Location

One fundamental piece of information is missing from the current public use NIECS data set, information which is absolutely essential to the accurate modeling of residential energy demand. We refer to the location of the individual households, at at least the state level. The available household location information is contained in a single variable - KREGION - which indicates which of the four Census regions - North East, North Central, South and West - each household is located in. Somewhat more specific location information is also available by combining the information in two NIECS variables, KREGION and KWEATHRZ but even this information falls short of state locations.

The primary need for state level household location is to enable one to match the necessary supplementary capital cost and fuel price information, available generally at the state level, to each of the individual households. Only in this way can one construct the full set of information required for each observation, i.e. households, for estimating appliance choice models.

State location information would also enable one to use more precise weather information, primarily HDD and CDD, for the actual 1978-79 period. As outlined above, the weather information currently available on the annual file consists of estimates of HDD and CDD for the 1978-79 period, with the estimates being derived from NOAA weather division and Census division aggregates. Such information is not likely to be precise enough for obtaining accurate estimates of the household appliance choice model. What is needed is both long-term normals - for modeling the weather expectations related to appliance selection - and actual 1978-79 conditions - for modeling appliance utilization - at the state level for each household at a minimum. More precise household location information would, of course, be welcome as well, but is probably not absolutely necessary.

This research team has made several attempts, including a formal request to DOE, to obtain the necessary household location information. We have been rebuffed by officials at both DOE and RAC. The reasons given have to do with preserving household confidentiality, that is, the specific address and name of individual households. Our request for state locations, however, would in no way compromise such confidentiality, since much more detailed information is certainly required before one can deduce individual household addresses. Thus, we are not convinced that preserving sample confidentiality is a valid excuse for this failure to release the necessary information. What is actually at stake is the ultimate usefulness of the NIECS data set. Without some sort of additional location information, the usefulness of NIECS is quite limited. Given the significant potential of this detailed data set for accurately modeling household appliance choice and

utilization decisions and thereby better understanding a key aspect of residential energy demand, that is a tragedy.

#### 4.0 CONCLUSIONS

The NIECS is clearly the most detailed household energy survey to date. Like its predecessor surveys, the Washington Center for Metropolitan Studies (WCMS) surveys of 1973 and 1975 and the Midwest Research Institute (MRI) survey of 1976-77, it contains detailed information on the housing, energy consumption and demographic characteristics of a large number of individual U.S. households during the 1970's. Some of the survey similarities and differences are shown in Table 9, which compares the WCMS, MRI and NIEC surveys.

By way of comparison with these earlier surveys, NIECS contains roughly twice as many sample households and covers all four of the primary residential fuels, rather than just electricity and natural gas. While many of the variables relating to the structural and thermal characteristics of the shell, the appliance stock, energy consumption and expenditure and the demographic characteristics of the household are similar, NIECS is the only survey to include detailed information on the conservation and retrofit activities of the household (for the period 1977-79). Thus, it is uniquely equipped for analyzing shorter run residential responses to changing energy prices, income and other key parameters in terms of induced conservation efforts and modifications to the existing housing unit, rather than the more long-run effects revealed in basic changes in the housing and appliance stock. Furthermore, because detailed data on all four primary residential fuels are included, a wider range of fuel substitution effects can be probed within the

Table 9: RECENT RESIDENTIAL ENERGY SURVEYS - A COMPARISON

Variables Included	WCMS	MRI	NIECS
General - Sample/Survey:  Population used Sample size (households) Survey period - interview Survey period - fuel usage Survey period - appliance usage Fuels surveyed - monthly usage	national <sup>+</sup> 1,455 1973, 1975 7/72-6/73 n.s. electric, nat. gas	16 cities na 1,985 early '76 4/76-7/77 8/76-7/77 (150 household elec., some nat. gas	tional + 4,081 1978-79 4/78-3/79 n.s. s) elec., nat. gas, fuel oil, LPG
Housing Structure Characteristics	<b>s:</b>		
Type of housing	<b>-</b> х	X	X X
Year house built	v	,	X
No. of floors	X X	/	X X
Est. living space No. of rooms/bathrooms	Ŷ	/	Ŷ
No. of windows/storm windows	x	/	X X
No. of doors/storm doors	x	•	x
Attic insulation	Ĵ	/	X
Wall insulation	/	/	Χ
Awnings in use		X	
Basement/crawl space/garage	X		
Conservation/Retrofit Efforts:  Storm windows/doors  Weatherstripping/caulking Attic insulation Wall/floor insulation Hot water pipe insulation Water heater insulation Plastic covering - windows/do	oors	X	X X X X X X
Heating/Cooling System:  Main heating system - type, fuel	/	X	X
Sec. heating system - type, fuel	/	X	X
Air cond. equipment - type Temperature settings used	X X	X	X
No. of rooms air cond. No. room air conditioners	X X	X	X

Table 9 (cont.)

Variables Included	WCMS	MRI	NIECS
Other Household Equipment: Water heater - type, fuel	/	,	X
Other major appliances -	,	detailed info.	^
presence, type, number	X	on no., type,	X
Small elec. appliances		age, capačitý. X	
Energy Consumption:			
By type of fuel	1	/	X
Annual and monthly	X	X	X
For different functions	/	X	X
Paid by household	X		X
Quantity used	X	X	X
Expendi ture	X	X	X
By individual appliance	• • • • • • • • • • • • • • • • • • • •	X	
Meals - home, eat out	X		
Demographic Characteristics:			
Number, age, sex, employment	X	/	X
status of household members	v	V	
Marital status of respondent	X	X	X
Race of respondent	X		X
Education of respondent and	X		X
spouse			
Family income	X	X	X
Housing tenure - own or rent			X
Length of time at this address	X		
Vehicle/Transportation:			
Vehicle stock/use	X		Χ
Trip to work	X		
Public transportation use	X		
General travel	X		
Attitudinal Variables:	some	none	none
Other Information:			
Geographic location	X	X	X
Type of community	X	X	X
Weather conditions - HDD, CDD	X	X	X

<sup>&</sup>lt;sup>†</sup>Poor household locations, defined by 1969 poverty level, were over-sampled

<sup>\*</sup>Areas with extensive new residential construction since 1970 were over-sampled.

context of residential energy demand modeling. However, since detailed usage data at the individual household appliance level was not collected by the NIECS, it is not possible to disaggregate this analysis beyond the household level. In this regard, the MRI survey of individual appliance consumption is both unique and highly used.

In the process of reviewing the NIECS public use data files, we have identified a number of problem areas with respect to using the data to model residential energy demand at the household level. The major problem areas discussed in Section 3 included:

- i) response error, especially in some of the more technically oriented variables:
- ii) the innoculation procedure used to process the "monthly" or billing period data on fuel consumption and expenditures;
- iii) the type of weather information given, especially HDD and CDD data. based on adjusted NOAA weather division aggregates;
- iv) the imputation procedures used for a large number of household responses, in which real data was replaced with imputed estimates; and v) the lack of specific household location information, even at the state level.

In many of these areas, the basic problem can be traced back to an overriding - indeed, an almost paranoid - concern with preserving individual household confidentiality. For example, the use of innoculated, rather than actual, billing period data on fuel consumption and expenditure, the failure to provide more specific household location information and the lack of detailed weather information at specific locations appear to have all resulted from excessive concern with household confidentiality. We simply can not believe that the provision

of some additional detail in each of these areas could not be accomplished without compromising individual household identification. Without such additional information being made available to researchers, it will be difficult at best, and perhaps even impossible, for the full potential of the NIECS data set for analyzing residential energy demand, and thereby enabling the design of more effective energy policy, to be realized.

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