CONSUMER EXPENDITURE SURVEYS

"Construction and Research Use of the Consumer Expenditure Survey"



Outline

Overview
Recent Research
PCE/CEX Comparisons
Wrap - Up

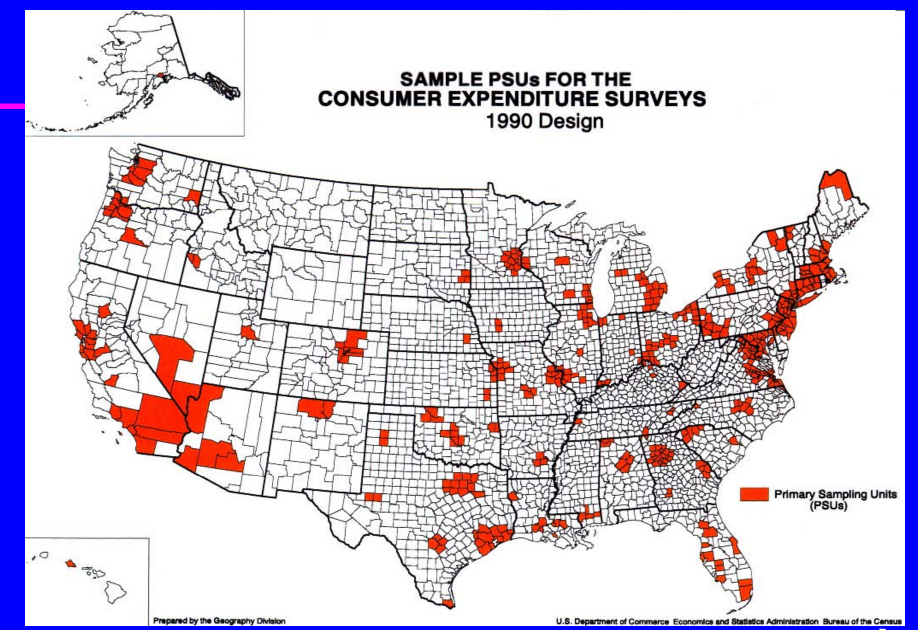
The survey is designed to represent a

National Probability Sample

- using the most recent decennial census, augmented by new construction permits
- consisting of primary sampling units (PSU)
- based on probabilities proportional to population size
- consists of counties, group of counties, or independent cities

Housing Units are selected...

- Within each PSU using such information as:
 - vacancy status
 - number of persons residing in housing unit
 - value of the housing unit
 - rent paid for the housing unit



Definitions

 CEX is interested in determining consumer units - based on the financial relationship of the members of the household.

How do we define Consumer Units?

 Members of a household related by blood, marriage, adoption, or other legal arrangement

 Single person living alone or sharing a household with others but who is financially independent

Two or more persons living together who are financially dependent

How does this compare to others?

 SIPP and CPS use a household definition... All persons who occupy a housing unit Although we have slightly different definitions - the CEX based on the financial relationship between members -- the difference between consumer unit and housing unit is small. About 3% of our housing units contain more than one consumer unit.

Respondent

- CEX One person responds for the entire consumer unit. We ask for the person most knowledgeable of expenditures for the entire consumer unit
- CPS One person, preferably most knowledgeable about the labor force activities of the others.
- SIPP A separate questionnaire is administered to each member over age 15

Reference Person

All three surveys have a similar definition the person or one of the persons who owns or rents the unit.

Survey Instruments

Diary

- 2 consecutive 1-week
- includes
 - » detailed expenditures for food, personal care, household supplies expenditures
- excludes
 - » expenditures for out-oftown trips

NO QUANTITIES

♦ Interview

- 5 quarterly, only inventory and basic sample data from 1st
- excludes expenditures for:
 - » housekeeping supplies (e.g., postage stamps)
 - » personal care products
 - » non-prescription drugs

LIMITED QUANTITIES

Socio-demographic Variables

Collected during each interview
 Member level
 Consumer unit level
 » reference person
 » CU

Collected 2nd and/or 5th interview

- Both the Interview and Diary samples are purposely non-clustered
- Past research has shown that clustered samples for expenditure data would not yield expenditure patterns that are representative of the entire area
- Clustered samples tend to cut down on travel expenses and hours per schedule.

Let's look at sample size

- Census uses the term "cases" when referring to its collection workload and costs.
- Cases can be defined as one interview or one diary visit.
- For households with more than one consumer unit, each consumer unit would be counted separately

Let's look at some Census figures

 In order to collect the equivalent of 5400 households completing 5 quarterly interviews or 2 diaries, we must field about

> 60,000 cases for Interview and
> 25,000 cases for Diary

How does this translate to households?

 60,000 represents the size of the sample prior to any refinement.

- About 1/5 of these cases are Interview 1 -the bounding interview
- The field representatives refine the sample to determine those housing units that are out of scope of our survey

 Once eligible households are determined the field representatives attempt to collect the data.

As in every survey they encounter refusals.
The result is the number of completed cases that can be used to determine expenditures

Let's do the math...

Total Cases 60,000
 Bounding Interview 12,000

 -equals 48,000

 Out of Scope 8,800
 Refusals 8,000
 Net Sample Yield 31,200

This translates to about 7800 consumer units.

In Comparison

◆ SIPP fields about 119,000 cases each year

CPS fields about 722,000 cases each year

Average Time per Case

CEX
Diary
6.1
Interview
4.0

6.1 hours4.0 hours

SIPP 2.6 hours
CPS 51.2 minutes

All hours include travel time

Cost per Case

◆ CEX \$268.00

◆ SIPP \$193.00

♦ CPS

\$51.00

Census Budgets

◆ CEX \$24,653,000

◆ SIPP \$23,050.231

◆ CPS \$36,658,251

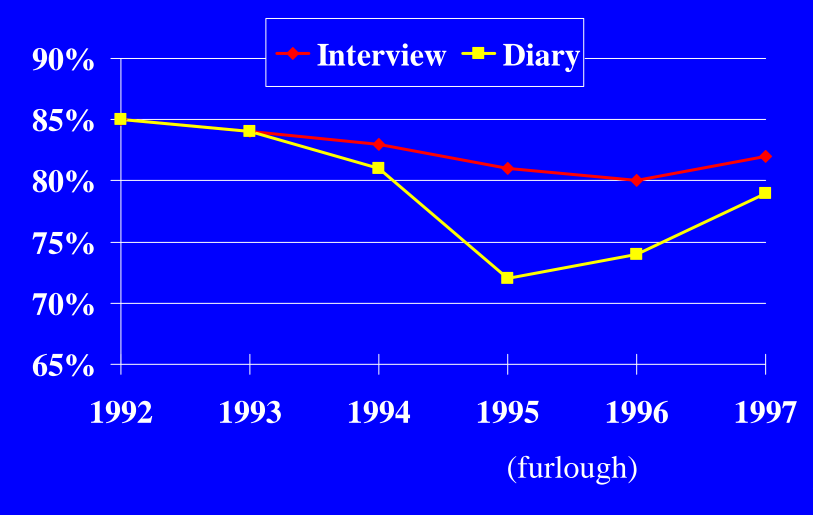
If sample size of CEX interview were increased to the size of SIPP, the Census budget would be about:

\$32,000,000

To increase the sample from its current 5400 households to size of CPS, which is approximately 50,000 households.....

We would need to collect about 370,000 cases, at \$268 a case = about \$100,000,000

Response Rates



How many households completed all 5 interviews?

♣ about 75%

How many households completed both diaries?

♣ about 92%

Consumer Price Index Initiative CPII

Provides for:

– 50% expansion in urban PSU's - in 1999

Development of CAPI instrument
 » slated for implementation in 2003

Survey Expansion

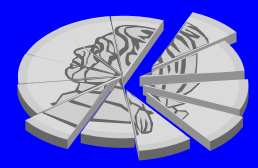
◆ A 50% increase in urban PSU's requires

– about 57,000 cases for Interview

- about 23,000 cases for Diary

» This will yield approximately the equivalent of 7800 households of data for both the diary and interview

Expenditure Data in the CEX



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Outline

Defining consumption
Data available in the CEX
Processing of expenditure data
Data comparisons

Defining Consumption

Expenditures

- Transaction costs, including taxes, for goods and services
- Flow of services from durables and owned housing
- In-kind transfers
 - Private sources
 - Public sources
- Home production

Expenditure Definitions used in CEX Publications

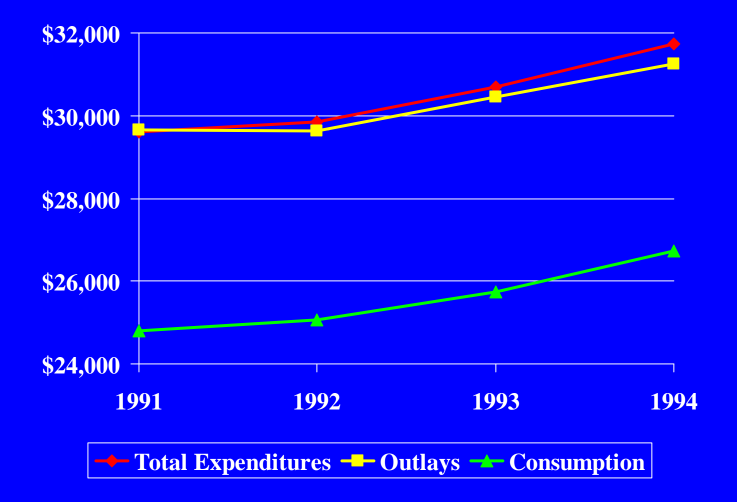
| Item | Total expenditures | Current consumption | Outlays |
|---|-----------------------|------------------------|-------------------------------|
| Purchase price of all items but housing and vehicles | Yes | Yes | Yes |
| Mortgage principal payments | No | No | Yes |
| Mortgage interest payments | Yes | Yes | Yes |
| Purchase price of vehicles | Yes | Yes | Only those not financed |
| Vehicle loan principal payments | No | No | Yes |
| Vehicle loan interest payments | Yes | Yes | Yes |
| All other finance charges | Yes | Yes | Yes |

Expenditure Definitions used in CEX Publications - (cont.)

| Item | Total expenditures | Current Consumption | Outlays |
|---|-----------------------|--------------------------------------|---------|
| Business purchases | No | No | No |
| Occupational expenses | Yes | No | Yes |
| Gifts given outside household | Yes | No | Yes |
| Cash contributions | Yes | No | Yes |
| Life, annuity, and other personal insurance | Yes | No | Yes |
| Pension and retirement contributions | Yes | No | Yes |

Comparison of Expenditures

(annual means in nominal dollars)



Expenditure Data in the Interview

Quarterly

- purchase of nondurables
 - » global food
 - » detail for other items
- gifts given outside household
- global cash contributions

- Annually in 5th interview only
 - detailed cash contributions
 - occupational expenses

Durables in the CEX

| Initial Inventory (1st Inteview) | Purchases (2nd-5th Interviews) | Disposals (2nd-5th Interviews) | Current Inventory (2nd-5th Interviews) |
|--|--------------------------------------|--------------------------------------|---|
| owned vehicles | owned vehicles | owned vehicles | owned vehicles |
| owned property | owned property | owned property | owned property |
| other durables | other durables | not collected | not available |

Additional Information on Durables

- Method of acquisition and characteristics of
 - owned property
 - (not updated for new construction, alterations, or remodeling)
 - owned vehicles
 (not updated for changes in options)

 Method of acquisition for other durables (1st interview only and not updated)

In-Kind Private Transfers

Cash Values

Meals as pay
Rent as pay
Employer contribution to purchased or leased vehicles (personal use)
Educational expenses reimbursed by agency, employer, or person outside the CU

In-Kind Private Transfers Cash Values (cont.)

- Reimbursements from insurance company, medical provider, business, or person outside the CU for
 - Vehicle services, parts, and equipment
 - Medical expenses
 - Repairs, maintenance, alterations, and new construction of property

In-Kind Private Transfers Receipt Only

- Major appliances received as gifts (inventory)
- Vehicles received as gifts
- Real property received as gifts or inheritance
- Health insurance premiums partially or entirely paid by employer, agency or person outside the CU

Other In-Kind Transfers

Public Transfers

 Cash values
 Food Stamps (counted in income)

 Receipt only

 Medicaid
 Public housing project or subsidized housing

 Public/Private Transfers

Receipt only

» Food, beverages or meals through public or private welfare agencies, including religious organizations

Data Processing for Expenditures

Imputation

- About 5% of all cost records
- Over half of records for finance charges (excl. auto and mortgage)
- About one-fourth of mortgage payment and home ownership cost records
- Allocation
 - About 6% of all cost records
 - Over one-fourth of fuel and utility cost records

Data Processing for Expenditures (cont.)

Allocation (cont.) – Over one-fifth of records for clothing of persons 2 and over Time adjustment ♦ Sales taxes Additional processing for public use data - topcoding - geographic restrictions

Topcoding and Geographic Adjustment for Public Use Data

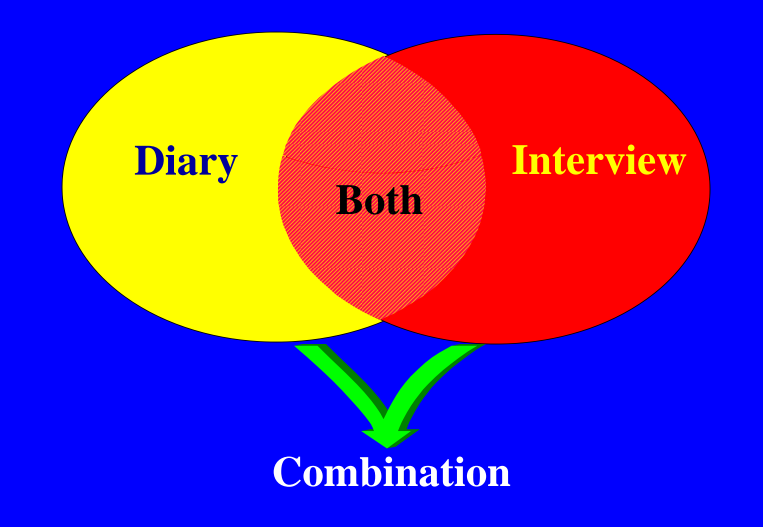
- Subject content cannot present unusual risk of disclosure
 - rent > \$3,000
 - property or medical expenses > \$200,000
 - airplane purchases and ownership deleted
- Geographic areas with fewer than 100,000 inhabitants cannot be identified
 - region (urban CU's only)
 - population size (not for rural CU's and CU's in West)
 - limited information for states

Data Comparisons

Diary and Interview

CEX and external sources

Data Available by Instrument



Comparability of Selected Items

| Item | | |
|---------------|-------------------------------|-----------------------|
| code | | Survey |
| (UCC) | Description | instrument |
| 330110 | Soaps and detergents | Diary only |
| 640110 | Hair care products | Diary only |
| 190903 | Food on out-of-town trips | Interview only |
| 470113 | Gasoline on out-of-town trips | Interview only |
| 320340 | Glassware | Both |
| 320350 | Silver serving pieces | Both |
| 300210 | Washing machines | Diary only |
| 300211 | Washing machines, owner | Interview only |
| 300212 | Washing machines, renter | Interview only |

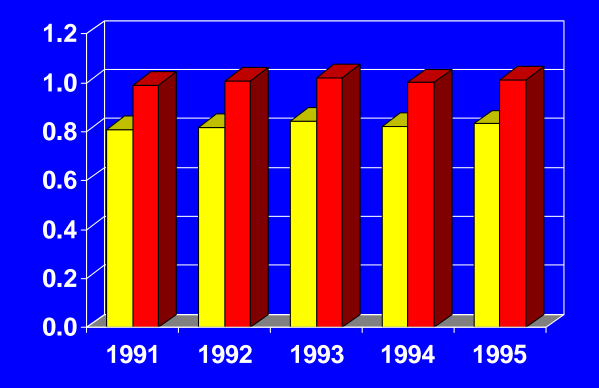
Sample Statistics for Selected Items, 1993-95

| Item | Interview mean | Interview CV | Diary mean | Diary CV |
|---|-------------------|-----------------|---------------|-------------|
| Sofas | \$75.40 | 4.58 | \$52.72 | 15.76 |
| Bedroom linens | 33.10 | 2.87 | 44.60 | 7.98 |
| Legal fees | 99.43 | 7.52 | 33.34 | 16.54 |
| Washing machines | | | 38.10 | 30.21 |
| Washing machines (renter) Washing machines (owned) | 5.21 14.27 | 6.89 5.52 | | |
| Physicians' services | 160.86 | 3.11 | 216.08 | 8.98 |

How do CEX expenditure data compare between surveys and to other sources, such as PCE?

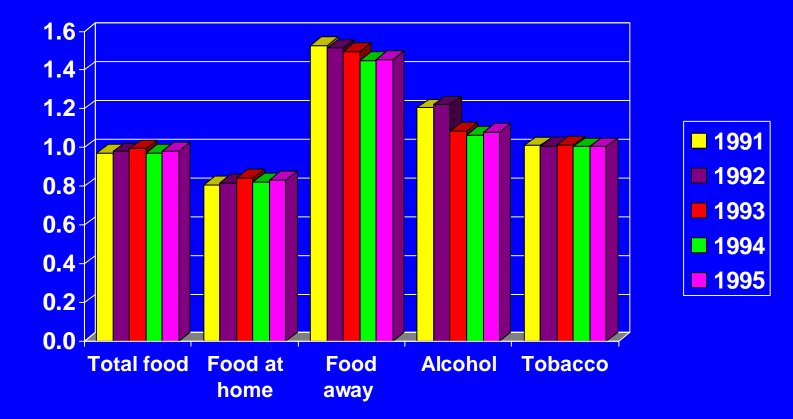
> "Reporting ratios" (\$CEX/\$PCE) show how many dollars are reported by CU's in the CEX for every \$1 reported by PCE.

Food at Home Ratios using Diary and Interview based on Means



Diary detail/Interview Diary global/Interview

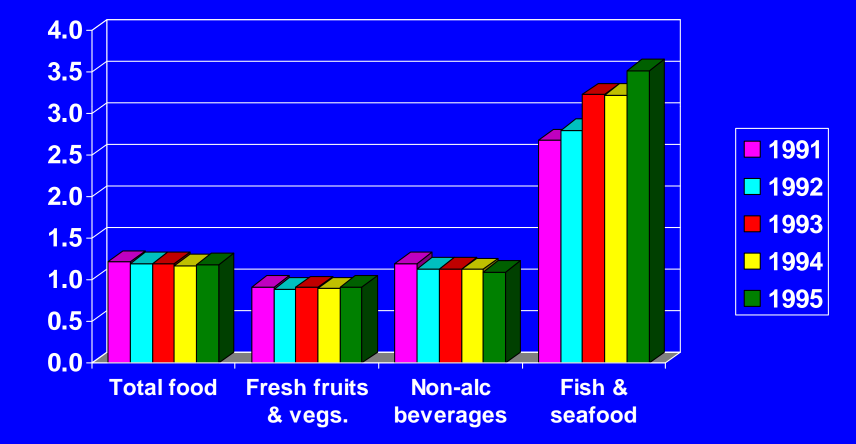
Detailed Diary to Interview Ratios based on Means



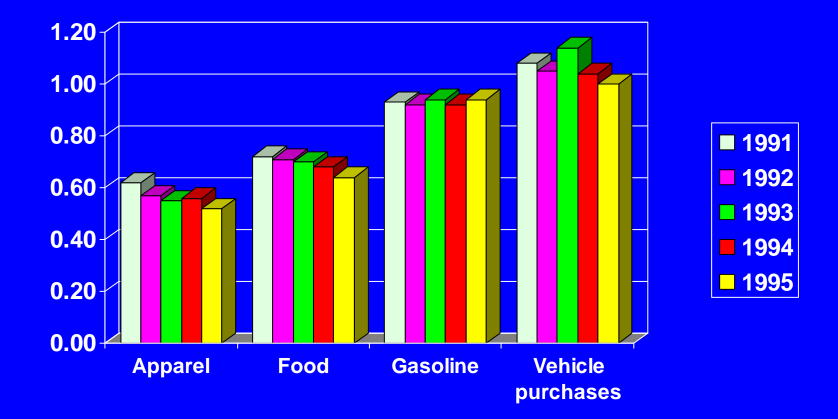
CEX Interview/American Housing Survey Ratios based on Medians



CEX Diary/Progressive Grocer Ratios based on Aggregates



CEX Integrated/Personal Consumption Expenditures Ratios based on Aggregates



Income, Assets and Liabilities in the CEX



Income Data

Collection procedures
Sources
Reporting issues
Data quality
Imputation

Income data are collected in both the Interview and Diary Surveys.

However, we will focus on Interview data.

- Questions are similar in both Interview and Diary.
- The Interview data are the data used in publications of "integrated" (Diary and Interview) results.
- The Interview survey provides information on total expenditures.

Income data are collected during the second and fifth interviews, and cover the 12 months prior to the interview.

> This is done in part to minimize respondent burden. Data are collected after the expenditure data.

Income data are collected at both the member level and consumer unit level

Member level (Major sources; All persons at least 14 years old)

- Wages and Salaries
- Self-employment farm
- Self-employment non-farm
- Social Security and Railroad retirement
- Supplemental Security

Consumer unit level

- Interest Income
- Dividend Income
- Rental of property
- Pensions and annuities
- Unemployment insurance
- Worker's Compensation and VA benefits
- Alimony and regular contributions
- Child support
- Public Assistance/welfare
- Food Stamps
- Other sources
- Lump sum receipts

This is similar to the CPS, with the following exceptions:

- CPS collects most sources for each household member.
- Some sources in CEX (e.g., Social Security and Railroad Retirement) are collected as separate categories in CPS.
- Other sources in CEX (e.g., pensions and annuities) are collected as many separate categories in CPS (e.g., private pensions, Federal government pensions, U.S. military pensions, and black lung survivor income)

Based on reporting status,

Consumer units are divided into "complete" and "incomplete" reporters of income.

"Complete" income reporters....

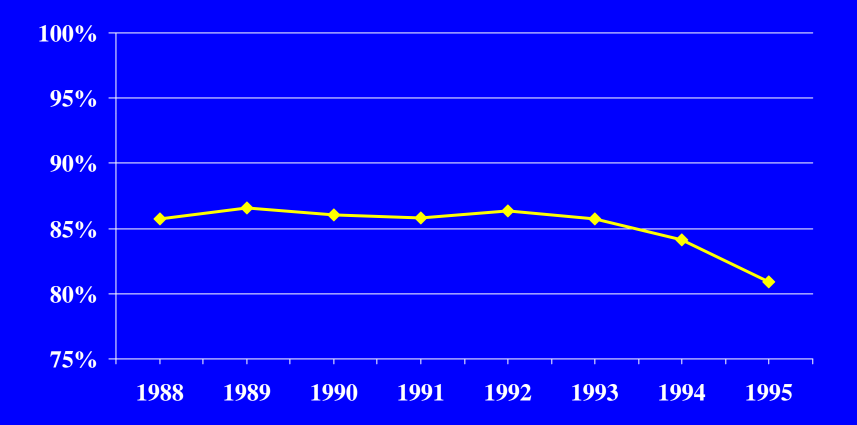
- Report a value for at least one major source of income for their "reference person"
- Report a value for at least one major source of income for someone else (and the reference person reports having no major sources of income)
- Report a value for some family level income; members have no major sources of income

Drawbacks of the definition:

 Not all complete reporters provide a full accounting of income from all sources.

- Studies have shown that "complete" reporters are not a random subset of all consumer units.
- The percentage of complete reporters has declined in recent years.

Percent Complete Reporters: 1988-1995

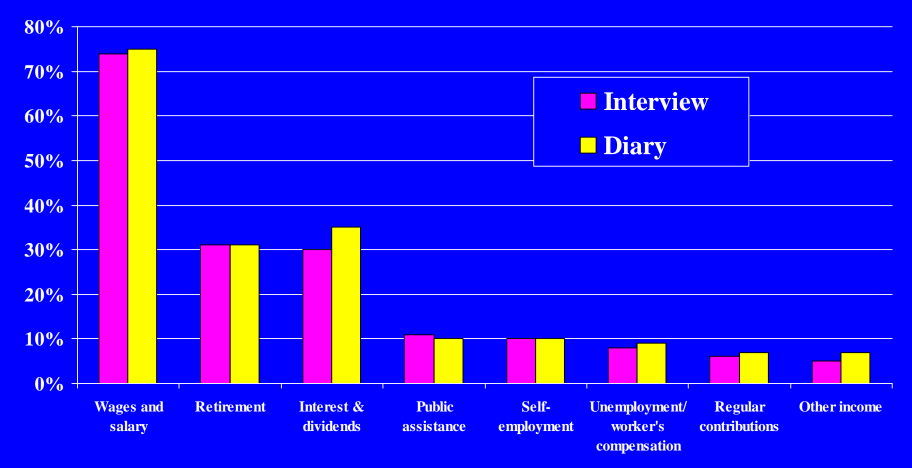


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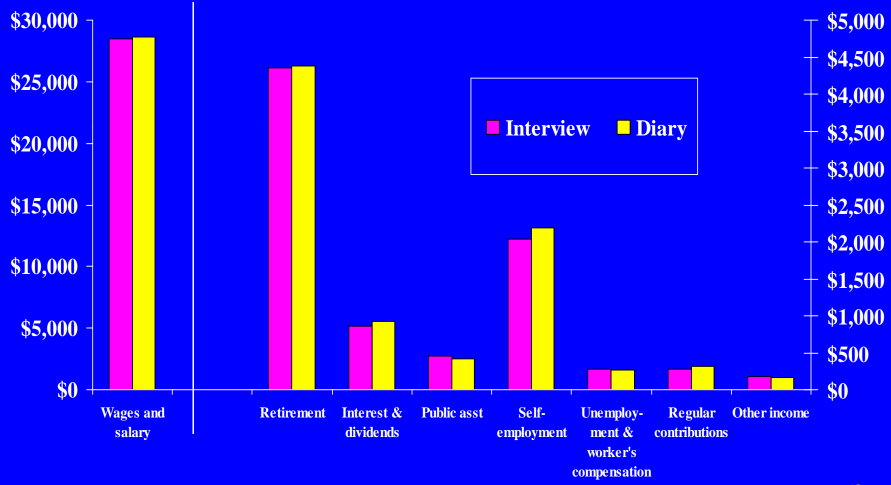
Notes on Complete Reporters:

- Complete reporters provide a value for at least one major source of income.
- About 85 percent of the total sample for the Interview Survey.
- Most studies that use CEX income data rely on complete reporters.
- Using more restrictive definition of complete reporter yields a percent reporting comparable to the CPS.

Percent reporting differs by source of income...



...as do means for all complete reporters (1995).



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Tax data are also collected in the Interview survey....

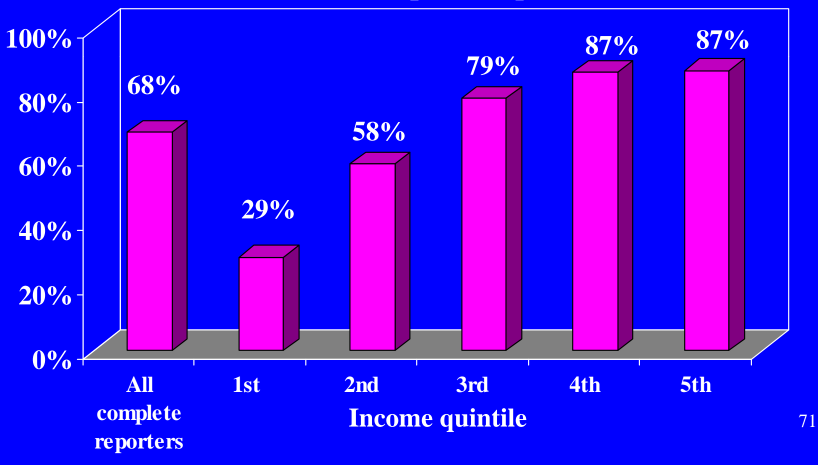
Payroll tax
Property tax
Federal income tax

No separate value for EITC

State and local income tax
Personal property tax
Other taxes

However, as with income data, tax reporting is an issue.

Percent Reporting Federal Income Taxes: 2nd and 5th Interview Complete Reporters: 1994-95



How do CEX income data compare to other sources, such as CPS?

"Reporting ratios" (\$CEX/\$CPS) show how many income dollars CEX collects for every \$1 CPS collects.

Over time, the following ratios are observed for selected sources:



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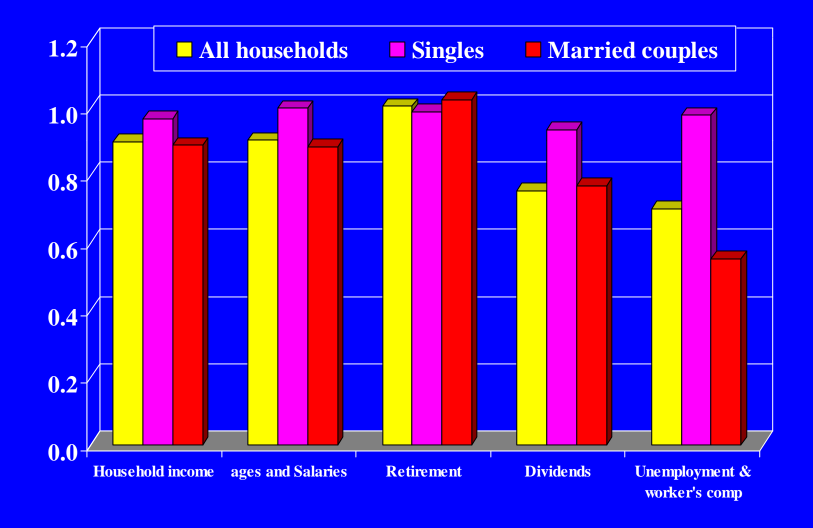
The following other patterns are observed:

"High" Ratio Items:

- Wage and salary
- Self-employment
- Social security
- Public assistance

- "Low" Ratio Items:
- Property income
- Unemployment/ Worker's Compensation/ Veterans' benefits.
- Regular contributions and other income

CEX/CPS ratios by income source and household type: 1994



It is important to remember that income data in the CPS data are imputed for missing values, but they are not in the CEX.

> CEX is experimenting with imputation to fill in missing data. How might this affect outcomes?

First, some background on methodology.

We are examining "model-based" imputation.

We are exploring "multiple" imputation.
 (Procedure involves estimating income several times and averaging the estimates.)

We are considering the "hierarchical" approach (member 2's income depends on member 1). As this work is still in progress, the following results are obtained from a "single" imputation model using the hierarchical method.

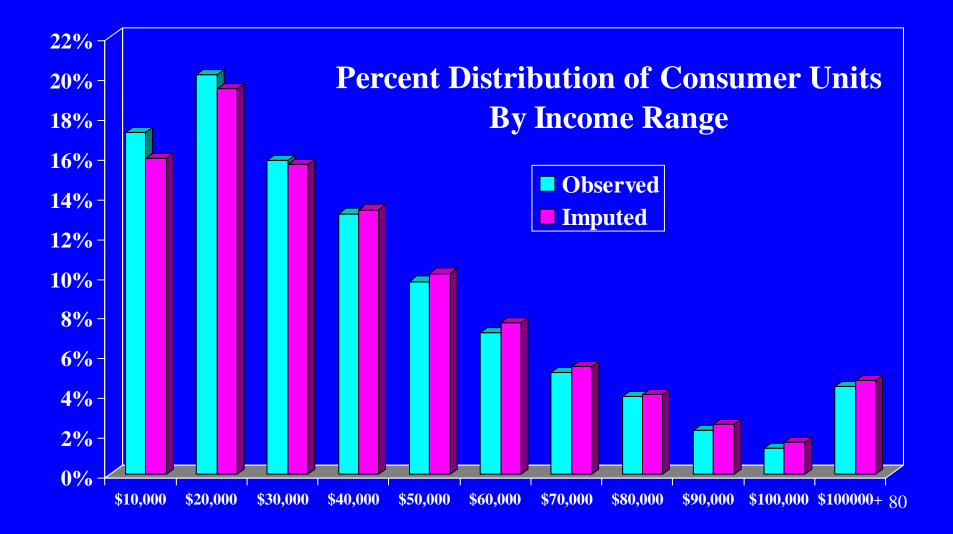
Imputation is for complete reporters only
Reported values preferred to imputed values

Negative values are removed

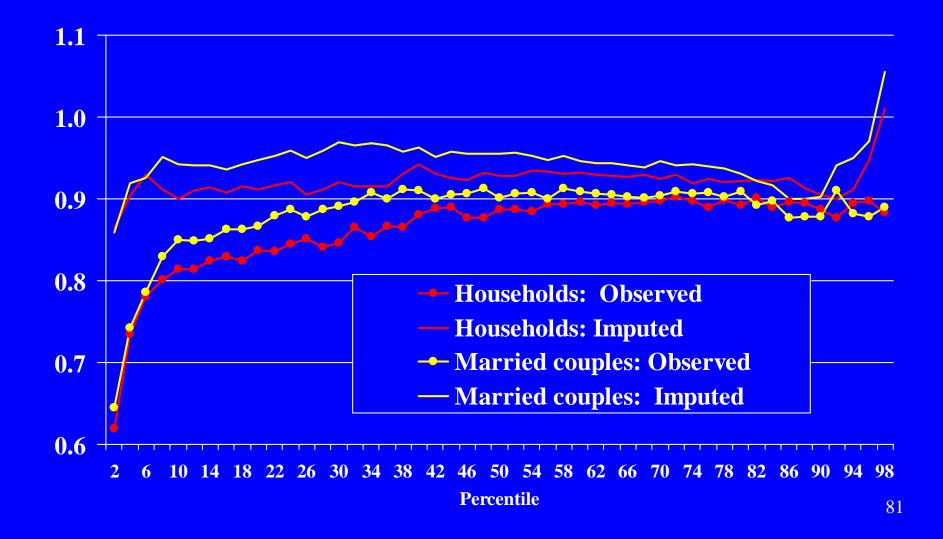
At least one family in every quintile is imputed to belong in the 5th quintile.



Most of the movement is due to low-income reporters moving into higher (but not always the highest) income classes.



CEX/CPS ratio for total household income by percentile



Assets and Liabilities

Collection procedures
Sources
Reporting issues
Data quality

Assets and Liabilities are collected in different interviews and sections of the survey.

- Financial Assets are collected in the 5th Interview after income
- Consumer debt (other than home and vehicle) are collected in the 2nd and 5th Interview just before income
- Real property information is collected in the first interview in the home-ownership expenditure section
- Vehicle information is collected in the first quarter in the vehicle expenditure section

Market values are collected for some items.

<u>Assets</u>:

- Savings accounts
- Checking accounts
- U.S. Savings bonds
- Stocks, bonds, mutual funds
- Money owed to CU

Liabilities:

- Estimated mortgage principal outstanding
- Vehicle principal
- Credit card debt
- Store Installment debt
- Other debt owed to:
 - Banks /savings and loans/credit unions, finance companies
 - Insurance companies
 - Health care providers

Changes in values are also available for selected variables.

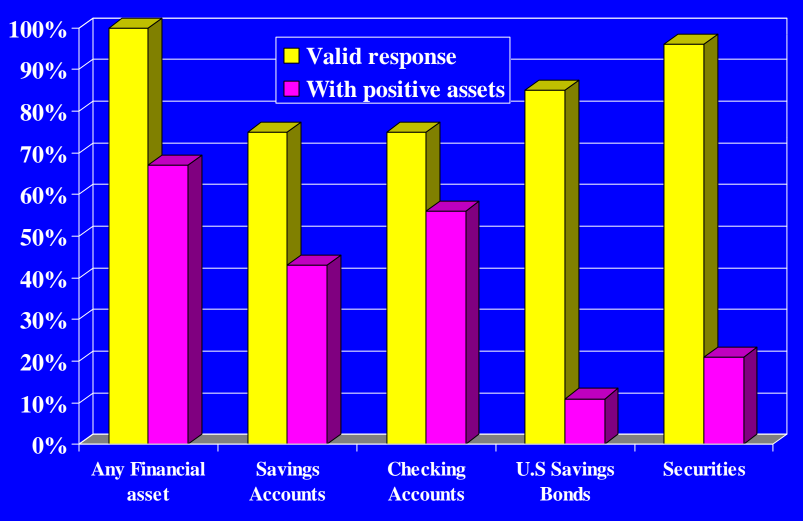
Assets:

- Savings accounts
- Checking accounts
- U.S. savings bonds
- Securities (stocks, bonds, mutual funds)
- Money owed to CU
- Investments/withdrawals from farm/business
- Contributions/withdrawals from Pensions

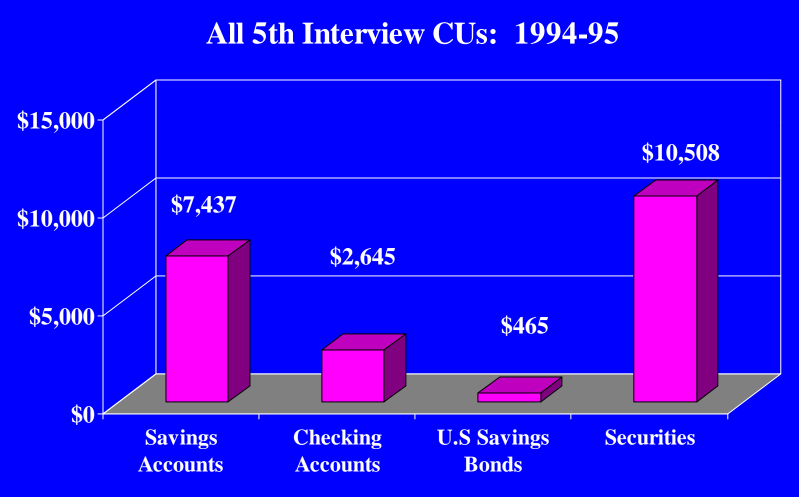
Liabilities:

- Amount owed to other creditors
- Mortgage principal (special/lump-sum payments, regular reduction) for owned home/other properties
- Vehicle principal

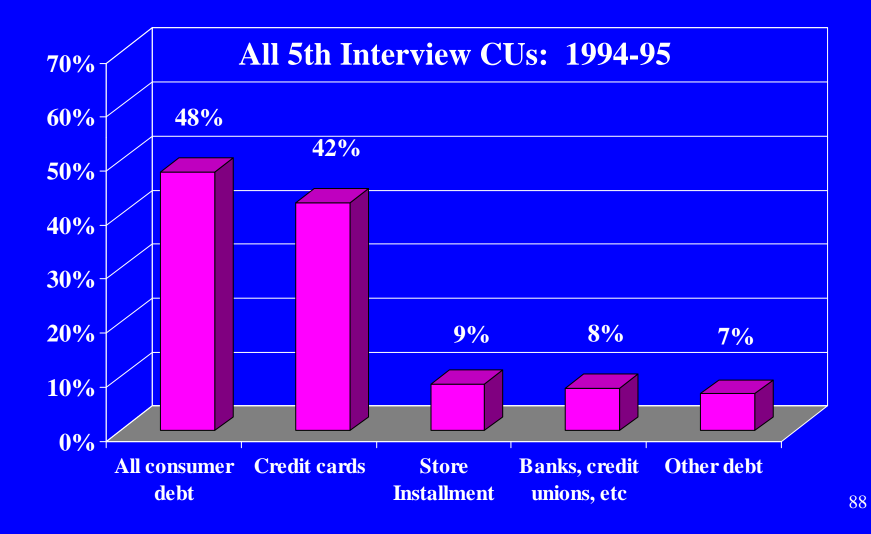
Percent Reporting for Financial Assets (All 5th Interview CUs: 1994-95)



Market value of financial securities

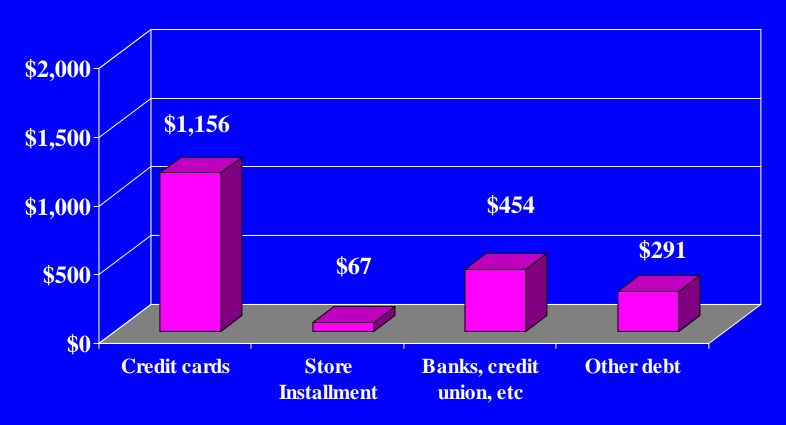


Percent reporting values for financial liabilities



Value of outstanding financial debt

All 5th Interview CUs: 1994-95



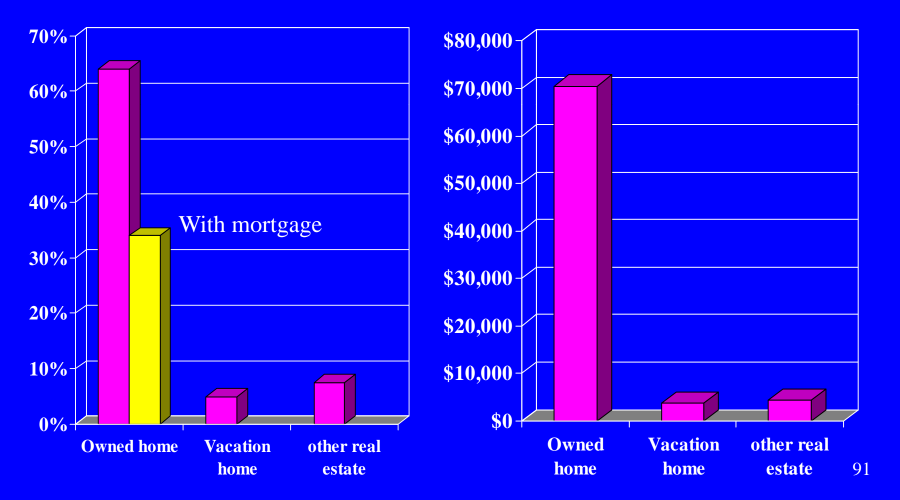
Property assets and liabilities

Market value of owned home
Market value of other property
Mortgage
Other property debt (home equity loans)
Vehicles - ownership and purchase price
Vehicle debt

Real Property: 1995

Percent reporting

Average Market Value for all CUs



Research Summary

Recent Research

How can we reduce respondent burden while improving the expenditure estimates?

 We looked at one possible solution: reducing the number of questions for certain expenditures in the interview, replacing them with "globals"

At the same time we looked at redesigning the diary.

- The diary could be segmented into "targeted" diaries with separate samples.
- One would be similar to our present diary -- asking for "everyday" expenditures
- Another would be asking for detailed expenditures for those areas we had earmarked for global questions in the interview

- A very small field test was conducted of the two diaries.
 - Results showed that respondents were able to understand the concept of some versus all expenditures
 - But, the level of expenditures received in the diary were low

We also reviewed other sections in the interview

- » Child Care
- » Business Expenses
- » Cash Contributions
- » Income

Changes with the introduction of CAPI
Business Expenses
Cash Contributions
Gifts

Diary Research Project

Chartered with providing:

- Recommendations on previous Diary work
- Recommendations on use of scanning data and technology
- Recommendations on "User Friendly" diary research project
- Costs associated with recommendations

Proposed Research

Request for funding in FY99

• "improve the reliability of expenditure estimates"

What is the most efficient, most accurate method for collecting expenditures and income data?

Issues we need to consider:

Household underreporting
Nonresponse
Respondent Burden
Cost
Uses and Users

Credits

Introduction and Research Summary – Mary E. McCarthy, DCEX Chief Expenditures in the CEX – Thesia I. Garner and William D. Passero – DPINR and DCEX Income, Assets, and Liabilities in the CEX – David S. Johnson and Geoffrey D. Paulin – DPINR and DCEX