The Surveys of the CPI: How They Fit Together and General Sampling Features

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Surveys feeding into the CPI

- Geographic sample of CBSAs
- Consumer Expenditure Survey (CE)
- Telephone Point of Purchase Survey (TPOPS)
- Housing Survey
- Commodities and Services Survey (C&S)
All surveys feeding the CPI are conducted in selected areas. Normally done every 10 years based on data from the most recent decennial Census. Sample units are CBSAs (formerly MSAs). Employs overlap maximization and controlled selection. Provides represented populations for use in weights.
The CE consists of two separate surveys—a quarterly interview and a diary:

- the quarterly interview surveys (over 5 consecutive quarters) are used to ask consumers about their major purchases.

- Additionally, consumers keep a diary of their purchases over a single two week period.
Consumer Expenditure

- These surveys are used to create the expenditure weights that are used in constructing the CPI market basket.

- The expenditure weights are updated every two years.

- The current weights used in the CPI are based on consumer expenditures in 2011-2012.
Consumer Expenditure

- CE is used to calculate the relative importance of Entry Level Items (ELI) within Item Stratum by region.
- CE is also used to calculate percent of POPS, one of the factors in the C&S final quote weight.
- CE microdata is used in constructing models of Owners’ Equivalent Rent used in selecting the housing sample.
Telephone Point of Purchase Survey

- Random digit dialing survey conducted by Census
- Separate frames for landlines and cell phones
- Each area is asked about 1/8 of item categories every six months
- All items are typically rotated in an area every 4 years
Telephone Point of Purchase Survey

- Respondents are asked how much they spent on various items during the recall periods for the items.
- We ask for the expenditure broken down by outlet where the good or service was purchased.
- We ask for the name and street of outlets.
- Provides an estimate of the total daily expenditure for the POPS category in the PSU (called the basic weight).
Commodities and Services

- The Item-Outlet Optimization Process specifies the number of item stratum selections and outlet selections
- Outlet samples are drawn from TPOPS frames
- ELIs are sampled within Item Strata using region level relative importances from CE
- Selected ELIs are matched to TPOPS categories producing a sample of items and outlets
Commodities and Services

- Disaggregation is performed at initiation to select unique items which will be followed
- Unique items are priced every one or two months as long as possible or until the PSU/Item Stratum is rotated again
FINAL SAMPLE WEIGHT FORMULA FOR C&S:

\[ \text{Final Weight} = \frac{\alpha Ef gb}{BM} \]

- Percent of POPS category Expenditure represented By selected ELI
- Basic Weight
- Duplication Factor
- Geographic Adjustment Factor
  - New area sample design vs. Old area sample design
- ELI selections divided by Item Stratum selections within a PSU – Half Sample
- Number of Usable Quotes ELI PSU HS
- Relative importance of ELI Within Item Stratum
- From Area Sample
- from C&S
- from TPOPS
- from CE
The total available segments are allocated to areas.

Segments (typically block groups) are sampled within an area proportional to rent expenditure plus OER (Owners’ Equivalent Rent) expenditure.

Note that only renters are sampled but they are used to represent both Rent and OER.

We get addresses for these segments from an address vendor.
We estimate the percentage of renter occupied units and determine the number of addresses needed to obtain 5 renters in each segment.

We contract with a pre-screening vendor who does a mail survey of addresses – those who respond they own their property are screened out.

We contact remaining addresses and initiate renter occupied housing units.
Housing Survey

- We divide the sample into six panels.
- Each panel is priced twice a year at six month intervals.
- The collected rent is subject to adjustments and the economic rent is used with rent weights to produce Rent indexes.
- The rent is adjusted to the pure rent and combined with OER weights to produce OER indexes.
The measure of size for segments is

Size = \frac{1}{(PSU \text{ Probability of selection})} \times (\text{Number of renters} \times \text{average rent} + \text{Number of owners} \times \text{OER})

The estimate of OER is calculated by a model produced using data from the CE survey.

Sample weight is apportioned to rent and OER according to percent of total cost in the segment for rent and the total cost in the segment for OER.
Themes in sampling

- The primary sampling method used throughout the CPI is systematic sampling probability proportional to size with a random start.
- This is often combined with sorting the units to be sampled in a specific order to create an implicit stratification.
- Sampling is done proportional to some measure of size wherever possible.
Systematic Sampling PPS

- Used in selecting a PSU from each Stratum – State – Previously Selected cell chosen by controlled selection of the area sample.

- Used to select outlets from TPOPS frames. A sort order is used of largest, smallest, 2\textsuperscript{nd} largest, 2\textsuperscript{nd} smallest, etc.

- Used to select segments within an area. A sort order of county and average rent level is used.
Systematic Sampling PPS

- Used in selecting addresses within a segment.
- Used in selecting ELIs within an Item Stratum
Contact Information

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