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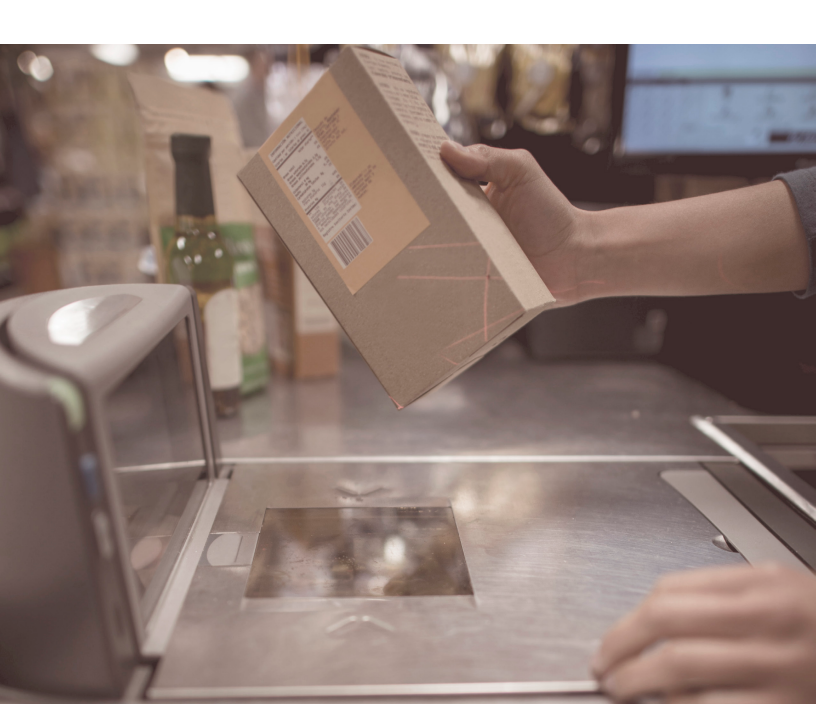
Economic Research Service

Technical Bulletin 1942

April 2016

# Understanding IRI Household-Based and Store-Based Scanner Data

Mary K. Muth, Megan Sweitzer, Derick Brown, Kristen Capogrossi, Shawn Karns, David Levin, Abigail Okrent, Peter Siegel, and Chen Zhen





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#### **Abstract**

Commercial scanner data on retail food purchases are an integral resource for a broad range of food policy research. ERS has acquired proprietary household and retail scanner data from IRI, a market research firm, including novel data on nutrition information and health and wellness claims for a large number of products. This report provides a detailed description of the methodology, characteristics, and statistical properties of these datasets and summarizes the limitations and considerations for using these data for food economics research. The report shows that the IRI data are an extensive, complex data source and provides an introduction to the data for new users and important considerations for advanced users.

**Keywords:** IRI, Consumer Network, InfoScan, scanner data, food at home, FAH, food prices, food expenditures

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April 2016

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## **Understanding IRI Household-Based** and Store-Based Scanner Data

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#### What Is the Issue?

USDA's Economic Research Service (ERS) purchases proprietary household and retail scanner data that are an integral resource for many policy-relevant research projects. ERS obtained data for 2008-12 from IRI, a market research company, on household food purchases (called Consumer Network) and retail food sales (called InfoScan). While ERS has purchased and evaluated similar household data from other vendors, differences in how the data are processed by vendors could have implications for research programs at ERS. Additionally, ERS purchased comprehensive store-level scanner data and product dictionaries, including nutrition and health claims data, and little is known about the attributes of these data. To help users better understand the limitations of these data for food policy research, and in accordance with Office of Management and Budget specifications, this report documents the characteristics and examines the statistical properties of these datasets. This is the first in a series of ERS reports examining the statistical properties of the IRI datasets.

#### What Did the Study Find?

The IRI household and retail scanner data and associated files can be an extensive, impactful resource, but researchers should understand the complexity and different properties of these datasets. The Consumer Network household scanner data are derived from over 120,000 households who report what food products they purchased, when they shopped, and where they shopped. These households also report demographic information, and a subset of households report health and prescription drug information. The household purchase data can be linked to product characteristics (e.g., brand) and nutrition data, which gives a robust picture of the type of products households are purchasing. Researchers, however, should be aware of how well the household panel reflects the demographic makeup of the U.S. population and how the methods used to construct prices and demographic variables may affect analyses. In particular:

- The data include survey weights, which can be used to produce estimates for the total U.S. population. However, total U.S. expenditures reported by households in the weighted IRI data are less than those in other nationally representative datasets.
- Certain households are less likely to report purchases consistently, including households with heads under age 35, households in the lowest income bracket, and households with children. Hence, researchers should use caution in interpreting findings based on the data for certain population subgroups.

ERS is a primary source of economic research and analysis from the U.S. Department of Agriculture, providing timely information on economic and policy issues related to agriculture, food, the environment, and rural America.

- The household demographics file for 2008-12 is a snapshot of household demographic characteristics as of 2012, and changes in demographic characteristics over the time period cannot be determined.
- For the majority of products, IRI assigns prices using InfoScan data collected from stores, so many prices may not represent the exact value a household paid for an item. In addition, researchers should subtract the value of coupons from prices paid by households to calculate net amounts paid.
- Quantities purchased are not available for random-weight items (i.e., products purchased by the pound or unit, rather than by the package), which limits the usefulness of the data in food economics research involving fresh fruits and vegetables, meats and cheeses, and bakery items.

The InfoScan retail scanner data cover a large portion of retail food sales in the United States and contain billions of transactions by outlet type (i.e., grocery, convenience, dollar, drug, liquor, mass merchandiser, and club stores) and market area. Like the Consumer Network data, the InfoScan data can also be linked to nutrition and product characteristics data, enabling researchers to examine sales of products with particular characteristics geographically as well as by outlet type. However, these data also have limitations researchers should consider when using them to conduct food economics analysis. In particular:

- The IRI data obtained by ERS are a subset of the total data in InfoScan due to restrictions from IRI and retailers on what data may be released. As a result, the retail store set is a subset of IRI's fully projected market tracking service, and survey weights are unavailable to produce nationally representative estimates.
- Some retailers release data for each individual store, while others release data for retailer-defined retail marketing areas. Because these geography-based aggregations vary by retailer, it can be difficult to examine geographic variation or conduct analyses by geographic area for certain retailers.
- Some retailers limit the release of data on private-label products to broad categories rather than individual Universal Product Codes (UPC), limiting the scope of analysis for research on private labels.

Lastly, the product dictionaries and nutrition and health claims data provide information about the items households are purchasing and retailers are selling. The product dictionaries give detailed descriptions of the products, including flavor, brand, style, and type for items with UPCs. The nutrition and claims data contain information on the Nutrition Facts panel and front-of-package health claims. However, researchers should note the following when using these datasets:

- Limited product information is available for random-weight perishable products, such as bulk or loose produce; uniform-weight perishable products, such as bagged produce; and private-label products from certain retailers.
- Only 41 percent of the UPC products in the retail store set have any nutrition and/or claims data; however, these products make up about 81 percent of total sales in the InfoScan data.
- IRI provides substantially better nutrition information coverage for private-label products than other commercial nutrition datasets; however, IRI's nutrition coverage is less for private-label UPC products than for branded UPC products.

#### **How Was the Study Conducted?**

Researchers from ERS and RTI International examined the contents of the IRI datasets, initial documentation provided by IRI, and documentation prepared by ERS. Detailed discussions were conducted with IRI, including discussions on a set of questions developed under the study, and additional documentation was obtained from IRI on specific questions. Researchers documented their findings, prepared summaries of the data, and compared certain components of the datasets with Government or commercial data sources.

## Understanding IRI Household-Based and Store-Based Scanner Data

#### Introduction

For more than a decade, ERS has been using commercial food-purchase data collected through household panels and retail store scanners to develop data products for research and analyses on topics related to food policy. Because of the complexity of the data, it is important for researchers to understand the underlying data collection processes and statistical properties of the data to ensure they are used appropriately.

This report focuses on data provided by IRI, a market research firm, and includes household-based scanner data (called Consumer Network), retail point-of-sale scanner data (called InfoScan), and product information and nutrition- and label-claims data linked by Universal Product Code (UPC) to both datasets. The Consumer Network data also include purchases for random-weight<sup>2,3</sup> or perishable products from a subset of the overall household panel. This report also touches briefly on two additional datasets: MedProfiler, an annual survey on health concerns, medical conditions, diet, and lifestyle offered to the households in the household panel; and RxPulse, purchase data for prescription medications.<sup>4</sup>

#### Overview of ERS Acquisition of Commercial Purchase Data

As a principal statistical agency of the Federal Government, ERS must meet Office of Management and Budget (OMB) guidelines to provide objective and credible economic statistics and intelligence based on sound and objective data. In compliance with OMB directives and standards, ERS should have documentation on sample construction and selection, data collection and construction procedures, and the statistical characteristics and properties of data used in its analyses.

The initial IRI data acquired by ERS cover the period 2008-12, but ERS plans to acquire annual updates for subsequent years.<sup>5</sup> Previously, ERS had acquired Homescan data from The Nielsen Company that spanned 12 years (1998-2010). Although both IRI and Nielsen receive household purchase data from the same National Consumer Panel (NCP) (IRI, 2015), this change in vendor could have implications for research programs at ERS because the vendors differ in the way they

<sup>&</sup>lt;sup>1</sup>An earlier ERS report was developed based on The Nielsen Company's household-based scanner data (called Homescan) in 2007, shortly after ERS began using commercial food-purchase data (see Muth et al., 2007).

<sup>&</sup>lt;sup>2</sup>Random-weight products are perishable products without a UPC that are typically sold in bulk or by unit. This category includes fresh meat, poultry, seafood, bakery, fruits, vegetables, cheese, cold cuts and lunch meat, prepared foods, coffee, and candy, nuts, and seeds.

<sup>&</sup>lt;sup>3</sup>There are four types of random-weight data in the IRI datasets: store sales of random-weight items, household purchases of random-weight items, store-level product information for random-weight items, and household-level product information for random-weight items.

<sup>&</sup>lt;sup>4</sup>IRI also provided a store dictionary dataset; however, examination of this data resource is outside the scope of this report.

<sup>&</sup>lt;sup>5</sup>As of April 2016, data for 2008-14 were available for use.

organize and present the data. Furthermore, this is ERS's first purchase of comprehensive retail store-level scanner data for all food products, and the purchase includes novel data on nutrition information and health and wellness claims for a large number of UPC products.

Because of the differences between Consumer Network data and Homescan data and the novelty of the IRI nutrition data and store-level InfoScan data in food economics and nutrition policy research, this report includes (1) documentation of IRI sample selection, data collection, and weighting and variance estimation procedures and methodologies; and (2) an examination of the statistical properties of these proprietary data and their representativeness of the U.S. food market and the general population, as compared with other data sources.

This project reinforces ERS's commitment to scientific integrity by meeting OMB's statistical policy directives and guidelines related to statistical surveys. A thorough understanding of the data characteristics and properties will help one determine whether these data are suitable for testing certain study hypotheses and will assist with appropriate interpretation of empirical results. Furthermore, the findings could be useful to government or commercial entities whose data are documented or compared under this project in future data collection efforts.

This is the first in a series of reports examining the statistical properties of the IRI datasets. Future research will focus on comparing the IRI data to data from other sources to assess the coverage and to identify systematic differences across datasets. These efforts will include comparisons of the IRI household expenditure data, household health and medical information, retail store counts and sales data, and product nutrition information with comparable data from Government and commercial sources.

#### Intended Purposes of the Data for Food Policy Research

ERS conducts research to inform and enhance public and private decisionmaking on economic and policy issues related to food demand and supply. Food demand is motivated by a number of factors, including food prices, demographics, health concerns, and the food retail environment. Information on how these factors affect food purchasing behavior can aid in the effective design of food policy that addresses key nutrition and health concerns of the U.S. population. Similarly, agriculture and food industry stakeholders use economic and food policy-related information to aid in production decisions. Detailed and timely data on location, time, quantities, prices paid, and nutritional attributes of foods purchased by different population segments are beneficial for food policy research.

Research programs within government agencies and the academic community use household and retail scanner data to address food policy issues that cannot be addressed using publicly available data. Several studies have used household scanner data to evaluate the effects of policy-induced changes in prices on consumption of sugar-sweetened beverage purchases (Zhen et al., 2014; Finkelstein et al., 2013; Lin et al., 2011). Scanner data have also been used to evaluate the effects of store format on retail prices and healthfulness of purchases (Leibtag, 2006; Volpe and Okrent, 2013) and to examine the effects of food and nutrition assistance programs like the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) and the Supplemental Nutrition Assistance Program (SNAP) on food choices of low-income populations (e.g., Andreyeva et al., 2012) and retailer competition (Oliveira et al., 2011).

The purpose of acquiring the IRI data is to enable ERS and collaborative institutions to continue providing indepth analysis and evaluation of the key components of food choices with implications

for the diet quality, safety, and health of Americans. In addition, the data enable ERS to disseminate market information to agriculture and food-marketing industry stakeholders, which aids in food-production decisions. The IRI data complement the use of existing publicly available datasets by providing detailed purchase, price, demographic, and store information to enhance food policy research.

#### Objectives and Approach to This Study

Researchers from ERS and RTI conducted this study by reviewing IRI's existing documentation of the data; <sup>6</sup> reviewing ERS's preliminary documentation of the data; conducting discussions with IRI over a period of several months, including detailed discussions on a set of questions developed under the study; obtaining additional documentation from IRI on specific questions; and examining the datasets and preparing summaries of the data. Researchers at ERS and RTI who are working with the data contributed insights based on their knowledge of the data.

The overall objectives of this study were to:

- Document IRI's sample selection, household and retailer recruitment, data collection procedures, and weighting and variance estimation methodologies and procedures;
- Summarize key attributes of the datasets;
- Compare summaries of the data with publicly available data and identify reasons for differences; and
- Provide suggestions and recommendations for researchers using the data to ensure appropriate use of the data.

<sup>&</sup>lt;sup>6</sup>The IRI documentation included "Information Resources, Inc. Documentation: ERS Data Extract Project" dated March 24, 2014; "IRI Item Coding" dated May 2013; a document on multi-outlet reporting dated September 15, 2014; a document on defining "All Commodity Volume (ACV) dated August 2, 2013; "IRI Census Data Coverage/Information," which is undated; "Response to Coding Questions" dated February 11, 2015; and other written responses to lists of questions prepared by IRI in early 2015.

#### Household-Based Scanner Data: Consumer Network

IRI derives the Consumer Network data from the National Consumer Panel (NCP), which is an operational joint venture equally owned by IRI and The Nielsen Company (IRI, 2015) since 2009. Households are recruited to the NCP through multiple mechanisms and are provided incentives to record all of their UPC-based consumer product purchases, regardless of where purchased, with a handheld in-home scanning device (IRI, 2015). (See box "A Note About UPC Code Assignments.")

The primary Consumer Network datasets are the transactions data for each shopping trip made by the household. These datasets contain food and alcohol purchase information by UPC, including quantities, prices, discounts, and coupons that can be linked to a set of household demographic information such as household size, household income, age of household head, ethnicity, race, and presence of children. IRI assigns prices to each UPC-level transaction using its weekly point-of-sale data for the store chain or the outlet types, or it uses the price that households input during the reporting process if they shop at a store that is not represented in the IRI point-of-sale data.

All 2008-12 household transaction data are available in a table called Trip. These transactions (or Trip) data can be linked to the following:

- Demographics data file (by PANID),
- Product dictionary file for UPC branded products (by UPC),
- Product dictionary for nutrition information for UPC products (by UPC),
- Product dictionary for uniform-weight perishable products (by UPC),<sup>7</sup>
- Product dictionary for random-weight perishable products (by UPC).<sup>8</sup>

In addition, for households that participate, separate datasets on medical information obtained through an annual survey and prescription drug purchases can be linked to a household.

#### Overview of the Datasets

Table 1 provides a summary of the number of households in the Consumer Network, RxPulse, and MedProfiler datasets for the years available through 2012. A portion of the Consumer Network panel, also reflected in table 1, enters random-weight purchases across 10 broad product categories (e.g., meat, bakery, fruits, and vegetables).

The Consumer Network panel includes over 120,000 households, with 46 to 52 percent of the households providing sufficient purchase data to be included in the static panel used for analyses from 2008 to 2012. The criteria for including households in the static panel are based on specific thresholds for expenditures based on household size and are described later in this report. However, the static panel households accounted for 70 to 80 percent of the transactions records in the dataset, thus reflecting that the households that are not in the static panel ("non-static" households) reported dramatically fewer purchases.

<sup>&</sup>lt;sup>7</sup>Uniform-weight products are typically packaged, UPC-labeled items, such as produce enclosed in a bag or clamshell container.

<sup>&</sup>lt;sup>8</sup>Random-weight products include bulk produce, fresh meat, poultry, seafood, deli items (meats, cheeses, and prepared foods), and in-store bakery items.

<sup>&</sup>lt;sup>9</sup>As ERS obtains additional years of data, updated summaries of the data will be provided in appendixes or addendums to this report.

#### A Note About UPC Code Assignments

The assignment of Universal Product Codes (UPC) to manufacturers and retailers is overseen by GS1. UPC codes within the IRI data are 14 digits structured as follows:

- 2-digit system code
- 5-digit manufacturer code
- 5-digit item code
- 2-digit generation code

Random-weight products that are assigned a pseudo-UPC start with a system code of 20-26. Private-label products that are not released at the UPC level are also assigned a pseudo-UPC that starts with a system code of 66.

IRI assigns a new generation code each time a product discontinues sales and then reappears. When linking data across datasets, analysts may want to use the International Article Number (EAN) variable, which is the true UPC as assigned by the manufacturer, but also verify that the product description is the same.

An example of a breakdown of the UPC code 002400016230204 follows:

- 00 = system code
- 24000 = Del Monte
- 16302 = fresh cut regular salt level corn 15.25 ounces
- 04 = fourth generation of the UPC code for this product

The number of Consumer Network households that recorded random-weight purchases increased substantially from over 52,000 in 2008 to almost 79,000 in 2012. In 2012, households reporting random-weight purchases accounted for 63 percent of the entire household panel. However, the share of these households that provided sufficient purchase data to be included in the static random-weight panel was only 41 to 45 percent of households. The purchases by these households accounted for 66 to 78 percent of the random-weight transaction records in the dataset.

The RxPulse panel is an opt-in survey offered to the full National Consumer Panel on prescription drug purchases and included 18,000 to 24,000 households from 2008 to 2012. In 2012, the RxPulse panel accounted for 17 percent of the entire household panel, which likely reflects that many households do not purchase prescription drugs in any given year or they have privacy concerns about reporting prescription drug purchases. As with the other purchase datasets, approximately half of the households in the RxPulse panel provided sufficient purchase data to be included in the static panel, but these households accounted for a much larger portion of the transactions records than households not in the static panel.

Finally, the MedProfiler panel is an opt-in survey on medical conditions offered to all households in the NCP. About one-third of the NCP households had at least one member respond to the MedProfiler survey (from 39,000 to 49,000 households), with responses received from 95,000 to 123,000 individuals in those households from 2010 to 2012.<sup>10</sup>

Each shopping trip record can be linked to the retail chain and market in the InfoScan data described in section 3. However, it is not possible to link a shopping trip record to the specific store where the purchases were made, as panelists simply identify the retail chain and not a specific store location.

<sup>&</sup>lt;sup>10</sup>A more comprehensive examination of the RxPulse and MedProfiler data will be provided in a future report.

Table 1
Number of households and transaction records in the static, nonstatic, and full IRI panel datasets, 2008-12

|                  |           |        | -              |         | 1      | 1          |                 |                      |        |
|------------------|-----------|--------|----------------|---------|--------|------------|-----------------|----------------------|--------|
| Dataset          | No. of    | Numb   | er of hou      | seholds | Static | Number     | of transaction  | records <sup>a</sup> | Static |
| and year         | variables | Static | Non-<br>static | Total   | (%)    | Static     | Nonstatic       | Total                | (%)    |
| Consumer Network |           |        |                |         |        |            |                 |                      |        |
| 2008             | 11        | 53,621 | 62,320         | 115,941 | 46     | 50,147,180 | 21,256,610      | 71,403,790           | 70     |
| 2009             | 11        | 62,689 | 58,360         | 121,049 | 52     | 58,556,525 | 14,293,502      | 72,850,027           | 80     |
| 2010             | 11        | 63,605 | 60,814         | 124,419 | 51     | 58,510,299 | 16,833,941      | 75,344,240           | 78     |
| 2011             | 11        | 64,348 | 59,466         | 123,814 | 52     | 59,418,664 | 12,809,018      | 72,227,682           | 82     |
| 2012             | 11        | 62,517 | 63,523         | 126,040 | 50     | 58,790,496 | 13,334,232      | 72,124,728           | 82     |
| Random Weight    |           |        |                |         |        |            |                 |                      |        |
| 2008             | 11        | 21,392 | 31,121         | 52,513  | 41     | 2,380,142  | 1,236,018       | 3,616,160            | 66     |
| 2009             | 11        | 26,583 | 33,198         | 59,781  | 44     | 3,042,174  | 1,011,929       | 4,054,103            | 75     |
| 2010             | 11        | 28,955 | 39,048         | 68,003  | 43     | 3,273,235  | 1,280,259       | 4,553,494            | 72     |
| 2011             | 11        | 32,657 | 39,143         | 71,800  | 45     | 3,732,700  | 1,029,054       | 4,761,754            | 78     |
| 2012             | 11        | 33,852 | 45,140         | 78,992  | 43     | 5,007,773  | 1,413,941       | 6,421,714            | 78     |
| RxPulse          |           |        |                |         |        |            |                 |                      |        |
| 2010             | 19        | 12,368 | 11,781         | 24,149  | 51     | 617,241    | 229,379         | 846,620              | 73     |
| 2011             | 19        | 10,887 | 7,146          | 18,033  | 60     | 557,886    | 142,022         | 699,908              | 80     |
| 2012             | 19        | 9,915  | 15,089         | 25,004  | 40     | 520,851    | 305,457         | 826,308              | 63     |
| MedProfiler      |           |        |                |         |        | Numbe      | r of survey res | ponses               |        |
| 2010             | 99        | 26,014 | 12,736         | 38,750  | 67     | 59,704     | 35,231          | 94,935               | 63     |
| 2011             | 109       | 34,121 | 14,580         | 48,701  | 70     | 79,370     | 43,870          | 123,240              | 64     |
| 2012             | 110       | 28,661 | 10,990         | 39,651  | 72     | 64,994     | 31,662          | 96,656               | 67     |

<sup>&</sup>lt;sup>a</sup>Transactions records for Consumer Network, Random Weight, and RxPulse represent the purchase of a single Universal Product Code or item. A transaction record for MedProfiler represents a survey response from a household member. Source: Calculated by authors using data from IRI.

Each shopping trip record can be linked to the retail chain and market in the InfoScan data described in section 3. However, it is not possible to link a shopping trip record to the specific store where the purchases were made, as panelists simply identify the retail chain and not a specific store location.

Table 2 shows the demographic variables and code values for the households in the dataset. These variables include the demographic variables used for selecting households to the panel and for calculating projection factors in addition to other demographic variables. Each year, the NCP requests that households update their demographic information and conducts followups with households electronically, and then by phone, until they complete their updates. IRI estimates that approximately 75 percent of households overall update their demographic information on an annual basis (IRI, March 3, 2015). The percentages could be different for the households in the static panel versus those for the remaining households, but these estimates are not available from IRI.

In preparing the static datasets for 2008 through 2012, IRI included only the most recent values for the variables for household characteristics because its practice is to overwrite household variables as more recent data become available. Consequently, the demographics file contains a snapshot of household characteristics from 2012 or the last year each household reported demographic data, meaning it is not possible to track changes in household characteristics over time.<sup>11</sup>

<sup>&</sup>lt;sup>11</sup>As ERS obtains additional years of data, the household characteristics for each subsequent year of data will be retained, enabling researchers to observe changes over time.

Table 2

Demographic data fields and codes in the Consumer Network data<sup>a</sup>

| IRI field                  | Variable description                         | Code values  |
|----------------------------|--|--|
| PANID                      | Household panel ID                           | 9-digit code (Nielsen HHID variable with leading "9")  |
| HEAD                       | Male or female head of household             | 1=male; 2=female   |
| HHSIZE                     | Household size                               | 1 = single member; 2 = two members;<br>3 = three members; 4 = four members;<br>5 = five members; 6 = six members;<br>7 = seven members; 8 = eight members+;  |
| HHINC                      | Household income                             | 1 = under \$10,000; 2 = \$10,000-\$11,999;<br>3 = \$12,000-\$14,999; 4 = \$15,000-\$19,999;<br>5 = \$20,000-\$24,999; 6 = \$25,000-\$34,999;<br>7 = \$35,000-\$44,999; 8 = \$45,000-\$49,999;<br>9 = \$50,000-\$59,999; 10 = \$60,000-\$69,999;<br>11 = \$70,000-\$99,999; 12 = \$100,000+ |
| RACE                       | Race of household                            | 1 = White; 2 = Black; 3 = Asian; 4 = other   |
| HISP                       | Whether household is Hispanic                | 1 = Hispanic; 2 = non-Hispanic   |
| AC                         | Age and presence of children in household    | 1 = under 6 only; 2 = 6-12 only; 3 = 13-17 only;<br>4 = under 6 and 6-12; 5 = under 6 and 13-17;<br>6 = 6-12 and 13-17; 7 = under 6 and 6-12 and 13-17;<br>8 = no children under 18  |
| MEMBER_#_BIRTH             | Birthdate for member # (up to seven members) | 6-digit value  |
| MEMBER_#_RELA-<br>TIONSHIP | Relationship of member # to household head   | 3 = son; 4 = daughter; 5 = other   |
| FEMALE_HEAD_<br>BIRTH      | Birth month and year of female head          | 6-digit value  |
| FED                        | Female head education                        | <ul> <li>1 = grade school; 2 = some high school;</li> <li>3 = graduated high school; 4 = some college;</li> <li>5 = graduated college; 6 = post graduate school;</li> <li>7 = no female head; 9 = not available</li> </ul>   |
| FEMP                       | Female head employ-<br>ment                  | 1 = less than 35 hours/week; 2 = 35 or more hours/<br>week;<br>3 = homemaker/student; 4 = no female head   |
| FOCC                       | Female head occupation                       | 1 = professional; 2 = manager/administrator;<br>3 = clerical; 4 = sales; 5 = craftsman/foreman (skilled);<br>6 = machine operator; 7 = laborer;<br>8 = service workers and private household workers;<br>9 = no occupation; 10 = others; 11 = no female head                               |
|                            |  |  |

- continued

Table 2 **Demographic data fields and codes in the Consumer Network data<sup>a</sup>** (continued)

| IRI field          | Variable description  | Code values  |
|--------------------|---|--|
| MALE_HEAD_BIRTH    | Birth month and year of male head                                 | 6-digit value  |
| MED                | Male head education   | Uses same coding as FED  |
| MEMP               | Male head employment  | Uses same coding as FEMP   |
| MOCC               | Male head occupation  | Uses same coding as FOCC   |
| MARITAL            | Marital status  | 1 = married; 2 = widowed;<br>3 = divorced/separated; 4 = single  |
| RENTOWN            | Whether household rents or owns                                   | 1 = owner; 2 = renter; 3 = other than rent/own home  |
| ННТҮРЕ             | Life stage/cycle  | 1 = households with younger children; 2 = households with older children; 3 = young singles; 4 = older singles; 5 = young couples; 6 = older couples   |
| CATS               | Whether household has any cats                                    | 0 = no cat; 1 = cat owner  |
| DOGS               | Whether household has any dogs                                    | 0 = no dog; 1 = dog owner  |
| STATE              | State of residence  | 2-character code for State   |
| STATE_COUNTY       | State and county FIPS code of residence                           | 5-digit FIPS code  |
| ZIPCODE            | ZIP Code of residence   | 5-digit ZIP Code   |
| COUNTY_SIZE        | Size code for the county  | 1 = County Code A (counties located in the 25 largest metropolitan areas); 2 = County Code B (counties that are not in A but with a population of 150,000 or more or in a metropolitan area with 150,000 or more); 3 = County Code C (counties that are not in A or B but have a population of 40,000 or more); 4 = County Code D (remaining counties) |
| REGION             | Census region of residence  | 1 = Midwest (North Central); 2 = Northeast; 3 = South; and 4 = West  |
| BLOCK_GROUP        | Household Census block group                                      | 8-digit code for Census block group  |
| MARKETID           | IRI InfoScan market   | 2- or 3-digit code for 65 markets or 3-digit code for 8 other market areas   |
| Projection factors | Annual projection factors for the total panel or specific subsets | Household-specific U.S. region and market projection factors for the total panel, random-weight panel, RxPulse panel, MedProfiler panel, and combinations of these panels  |

<sup>&</sup>lt;sup>a</sup>Demographic data in Consumer Network for 2008-12 are for 2012 or the most recent year for which the household reported data. Source: Authors using data from IRI.

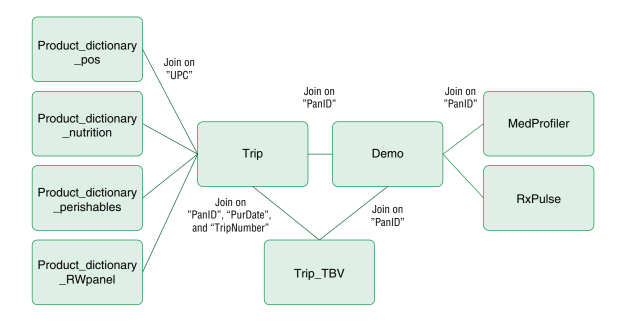
Figure 1 provides a visual of how to link the data from the Consumer Network to the product dictionaries. In the figure, the datasets are in the rectangles and each line describes how to join one dataset to another. Each shopping trip purchase for the household (Trip) can be linked to the household demographic information (Demo), health characteristics (MedProfiler), or prescription drug purchases (RxPulse) using household identification (ID) (PANID<sup>12</sup>). The variables in Trip include:

- Location information—name of retail chain (does not include specific store location), outlet code (e.g., grocery, drug, or other type of store), and market ID,
- Date information—month, day, year, and sequence of trip,
- Product information—UPC (or total market basket) and category,
- Quantity information—units purchased, product volume, and units of volume,
- Price and deal information—assigned as described below, and
- Projection factors—weights for the entire static panel and the random-weight static panel (for the year of the data).

Records of the sum of total purchases that each household reported for each trip are in Trip\_TBV and can be linked to Trip using PANID, the purchase date (PURDATE), and trip number (TRIPNUMBER). The following section discusses Trip\_TBV in more detail. Additionally, a section later in the report discusses the details on the files with product information and nutrition data at the UPC level, which can be linked to Consumer Network or InfoScan records using the UPC.

Figure 1

Linking the Consumer Network data and associated files



Source: USDA, Economic Research Service.

<sup>&</sup>lt;sup>12</sup>In the text of this report, variable names from the datasets are indicated in all caps.

#### Household Recruitment and Selection and Creation of the Static Panel

As mentioned previously, the household purchase data are derived from the NCP, which is a joint venture between IRI and Nielsen that is governed by a board of IRI and Nielsen officers and an independent chief executive officer (IRI, March 24, 2014). Households are recruited to the panel through third-party vendors that provide online advertising, including display networks, blogs, email, social media, and independent sites. Households register through NCP's online recruitment site<sup>13</sup> and complete a detailed questionnaire on household demographics. According to IRI, less than 10 percent of households join through unsolicited signups and programs, such as "refer-a-friend" (IRI, March 3, 2015). In the past, some households were recruited by direct mail, but this approach is no longer used. Households receive incentives to participate in the panel in the form of sweepstakes entries or points that can be cashed in for rewards chosen from a catalogue of products.

Once households register for the panel, they are selected for membership through a process that IRI refers to as "stratified quota random sampling" (IRI, March 24, 2014). Under this process, households are selected based on their household characteristics to balance the panel to be representative of the U.S population in the 48 contiguous States; in other words, they are selected to meet quotas for each type of household. In the household panel, the household head is the primary shopper for the household. The following demographic criteria are used for selecting households:

- Household size (1, 2, 3-4, and 5+ persons),
- Age of household head (21-34, 35-44, 45-64, and 65+),
- Household annual income level (<\$35,000; \$35,000-\$59,999; \$60,000-\$99,999; and \$100,000+),
- Ethnicity of household head (Hispanic versus non-Hispanic),
- Race of household head (Black versus non-Black),
- Education level of female head of household (five levels),
- Education level of male head of household (five levels),
- Occupation (blue collar/uniformed, service occupation, white collar),
- Presence of children (no children versus children), and
- Census division (New England, Middle Atlantic, East North Central, West North Central, South Atlantic, East South Central, West South Central, Mountain, and Pacific).

The U.S. data for these criteria are derived from the U.S. Census and obtained by the NCP from PopStats<sup>TM</sup>. PopStats<sup>TM</sup> is a data product on population estimates provided to market research companies by Synergos Technologies, Inc.

A random selection of households that meet the criteria for the targeted group to balance the sample is selected from households that have registered for the NCP. Some types of households are more difficult to recruit, particularly those with a household head under age 35 and Hispanic households. Thus, the NCP targets recruitment through websites that focus more on those demographic groups.

<sup>&</sup>lt;sup>13</sup>The recruitment website is https://www.ncponline.com/panel/US/EN/Login.htm.

Living accommodations are not considered in the selection process except that each household must have a unique mailing address (e.g., apartment or unit number). Thus, individuals living in institutions (e.g., nursing homes and mental health facilities) and dorms can be included in the sample.

After households are recruited, they are provided with scanning equipment and comprehensive instructions for scanning their purchases and transmitting their purchases on a weekly basis. The NCP communicates frequently with the panelists to provide support and respond to questions and provides additional resources on its website. Households are instructed to purchase all products as they normally would.

Because the quality and consistency of data reporting by the panelists varies, both IRI and Nielsen apply specific rules to determine whether a household's data may be included in the static dataset prepared each calendar year. IRI uses the following criteria:

- The household must have reported its purchases at least once every 4 weeks for 80 percent of the time periods, or 11 of the 13 four-week reporting periods during the year.
- The household must have reported a minimum average level of spending as follows:
  - \$25 per week for 1-person households,
  - \$35 per week for 2-person households, and
  - \$45 per week for 3-or-more person households (IRI, March 24, 2014).

Table 3 displays the Census targets used by IRI and the weighted American Community Survey. The weighted population estimates from the American Community Survey are the most reliable estimates of the population by household size, race, ethnicity, income, age, and presence of children in 2012. The Consumer Network dataset includes projection factors (or weights) that weight the data to match the Census targets shown in the table in addition to other variables. In general, the estimates for the Census targets used by IRI are similar to those for the American Community Survey.

In comparing the static panel households with the Census targets or the American Community Survey, the static panel has:

- Fewer 1-person and more 2-person and 3-4 person households,
- Substantially fewer households with heads under the age of 35,
- Substantially fewer households in the lowest income bracket,
- Fewer Hispanic and Black households, and
- Substantially fewer households with children.

Some of the differences derive from differences in the composition of the panel as a whole, and some are from differences in the quality of reporting by households of different types. Even if the panel composition matched U.S. demographics perfectly, some types of households are less likely to be consistent data reporters.

Table 3
Comparison of weighted Consumer Network (CN) household demographics with the American Community Survey, 2012

| Household characteristic | CN Census target | American Community Survey <sup>a</sup> |
|--------------------------|------------------|--|
|                          | Percent          | of households                          |
| Household size           |                  |  |
| 1 person                 | 26.1             | 32.8                                   |
| 2 person                 | 32.4             | 31.0                                   |
| 3-4 person               | 30.7             | 27.3                                   |
| 5+ person                | 10.7             | 9.0                                    |
| Age of household head    |                  |  |
| <35 years                | 20.3             | 18.5                                   |
| 35–44 years              | 18.7             | 18.0                                   |
| 45–64 years              | 39.2             | 40.2                                   |
| 65+ years                | 21.9             | 23.3                                   |
| Annual household income  |                  |  |
| <\$15,000                | 12.9             | 13.2                                   |
| \$15,000–\$34,999        | 21.9             | 20.8                                   |
| \$35,000-\$69,999        | 31.5             | 28.8                                   |
| \$70,000+                | 33.7             | 37.2                                   |
| Ethnicity                |                  |  |
| Non-Hispanic             | 88.5             | 85.1                                   |
| Hispanic                 | 11.5             | 14.9                                   |
| Race                     |                  |  |
| Black                    | 11.8             | 14.3                                   |
| Non-Black                | 88.2             | 84.7                                   |
| Presence of children     |                  |  |
| Yes                      | 33.9             | 32.9                                   |
| No                       | 66.1             | 67.1                                   |

<sup>&</sup>lt;sup>a</sup>American Community Survey estimates were obtained through DataFerrett (http://www.census.gov/acs/www/data\_documentation/data\_ferrett\_for\_pums/).

Source: Calculated by authors using data from IRI and American Community Survey.

The projection factors help account for the differences between the composition of the static panel and the general population. However, data users should keep in mind that the households that report data of sufficient quality to be included in the static panel may have different purchasing behaviors than their nonstatic, or nonparticipating, counterparts. In addition, in some cases, the data are being projected from a relatively small pool of reporters (particularly for households with heads under age 35).<sup>14</sup>

<sup>&</sup>lt;sup>14</sup>In future research, we plan to compare household food expenditures from the Consumer Network data to a government data source for expenditures to further examine how Consumer Network household food purchase patterns compare with those from a nationally representative survey.

#### Food Purchase Data Collection and Adjustments

As noted previously, households in the NCP are provided with scanning equipment (or they download a mobile application) and instructions for scanning their purchases throughout the week. They are also provided with extensive online support, and a support center is available to assist the panelists with problems and answer questions (IRI, March 24, 2014). Each time a household scans its purchases, the household also provides the name of the store where the items were purchased.

Households are instructed to scan the UPC or select from a list of nonbarcode items for all purchases for all types of shopping trips, including for items consumed on-the-go. Each household uses either the scanning device provided by the NCP for in-home use or a mobile application available through Google or Apple. For households that use the mobile application, all household members can scan items using their own devices. As of early 2015, IRI reports that approximately 17,000 households are using the mobile scanning option, while the remainder of the panel uses the in-home scanning device (IRI, March 3, 2015). In the ERS datasets, it is not possible to determine whether a household scans its purchases using the in-home device or a mobile application.

#### Data Recording Process for Products With UPCs

The UPC descriptions associated with the products are coded and maintained by a dictionary team at IRI using information from product images and information provided by retailers and manufacturers. UPCs are associated with branded products and private-label (or store brand) products. IRI also assigns generation codes when the product description for a product changes (e.g., a number such as 01 or 02). A product description may change if the UPC has been assigned to an entirely different product or—more typically—if there has been a change in the existing product, such as a change in the package size.

**Quantities** (UNITS). The number of units purchased for each UPC is recorded as the household scans its purchases. If analysts need the estimates of the total weight or volume of a product, the number of units can be multiplied by the field TOT\_VOLUME (number of units of measure, e.g., ounces) for that UPC in the product dictionary.

Items that come packaged in a multipack with a barcode on the packaging (e.g., case of soda, rolls of paper towels) are recorded as the number of multipacks purchased (e.g., one 12-pack of soda). The size or count of the multipack can also be estimated using the field TOT\_VOLUME in the product dictionary. If the product has no outside packaging (e.g., cans held together with plastic rings), the household scans the barcode on one of the items and records the total number of items contained in the multipack.

**Prices (DOLLARSPAID).** Many household purchases are assigned a price by IRI from the InfoScan point-of-sale data. This process relieves households of the burden of entering prices for each item purchased. Under this process, when households scan purchases, they enter the name of the store where they purchased the items. If the store is among the list of stores for which IRI and Nielsen receive point-of-sale data, the household does not enter a price. Instead, IRI assigns the average purchase price (including all sales) for the store chain and market area (e.g., Chicago, New York, or Tampa). If a chain-market area average is not available, IRI assigns the average purchase price, including all discounts, for the outlet or channel type (e.g., grocery store, mass merchandiser, or drug store) and market area. The majority of purchases (65 percent of transactions and 60 percent

of dollars based on ERS calculations) are assigned a price using the InfoScan point-of-sale data, but the proportions vary by store type.

If a household shops at a store for which InfoScan point-of-sale data are not available, it is instructed to enter the price paid for the item. IRI applies quality control checks to ensure that the household-entered price is within the range of the dictionary price for the product. The dictionary price is a long-term average price calculated by IRI for each UPC by outlet type at the national level. As a final option when a price cannot be assigned using the above methods, the dictionary price is assigned to the product. During the assignment process, some purchases may be temporarily assigned a zero price, but these cases should be resolved promptly after the data are reported.

In the Consumer Network dataset, the PRICESOURCE field indicates whether the price was assigned through point-of-sale data, entered by the household, or assigned from the price dictionary. Therefore, if relevant, an analyst could examine differences in prices for a UPC based on the source of the price for the product.

**Coupons and sales (DEALS).** When households scan an item, the in-home scanner asks if they received a deal on the item. If they select "yes," they are asked if the deal stemmed from one of the following:

- Store sale—deal offered by the particular store, such as a temporary price reduction or a loyalty card discount,
- Store coupon—use of a coupon specific to the particular store (household enters the value of the coupon),
- Manufacturer coupon—use of a coupon distributed by the product manufacturer (household enters the value of the coupon), and
- Other sale—other type of discount such as senior citizen or employee.

Note that because the market- and chain-level average prices assigned to purchases by IRI include store and other sales but exclude manufacturer coupons, which are the majority of coupons, analysts should subtract the value of COUPON from DOLLARSPAID to calculate a net price paid by household for each item.

#### Data Recording Process for Random-Weight Products

For random-weight products without a UPC code, households choose from a list of products in the mobile application or scan a bar code on a reference card that accompanied the NCP-provided scanner to record the product type, enter the price paid, and indicate whether they received a deal on the purchase. Random-weight product categories cover meat, bakery, fruits, vegetables, cheese, cold cuts and lunch meat, prepared foods, coffee, and candy, nuts, and seeds (see table 4).<sup>15</sup>

Households do not enter the weights or amounts of the items purchased, and, thus, these need to be inferred based on the entered price and average prices for each type of product from other sources. (For example, an analyst could calculate the average price per pound for a similar UPC product and then divide the price entered by the household by the average price per pound to estimate the number of pounds of product purchased.)

Note that if a household shops at outlets such as farmers' markets or community-supported agriculture (CSA) operations, it could enter these purchases using the reference card. However, this option places a greater burden on the household than if it made its purchases at conventional stores because nonconventional food outlets typically do not provide itemized receipts. The degree of underreporting of these types of purchases is not known.

Table 4

Random-weight item categories and products

| Category  | Products   |   |
|---|--|---|
| Baked goods                                     | Bagels Breads Brownies Croissants Cupcakes Danish Donuts/Crullers Holiday/Seasonal Muffins | Pastries Rolls Specialty desserts Cakes—Decorated/Special occasion, Nondecorated/Other Cookies—Chocolate chip, oatmeal raisin, sugar, assorted, other Pies—Fruit, cream, pumpkin, other Other baked goods |
| Candy, nuts, seeds                              | Candy, nuts, seeds   |   |
| Cheese (clerk or self-served)                   | American Blue cheese Brie Cheddar Gouda Jack Mozzarella                                    | Muenster Parmesan Provolone Romano Swiss Other cheese   |
| Coffee  | Ground, whole bean   |   |
| Cold cuts and lunch meat (clerk or self-served) | Beef<br>Bologna<br>Chicken<br>Ham  | Pepperoni<br>Salami<br>Turkey<br>Other cold cuts  |

<sup>&</sup>lt;sup>15</sup>Prior to 2011, NCP households only recorded information for vegetables, fruit, and cheeses with no delineation by specific product and a very limited number of categories for cold cuts and deli meat and for meat, poultry, and seafood.

Table 4

Random-weight item categories and products - continued

| Category               | Products  |  |
|------------------------|---|--|
| Fruits                 | Apple Avocado Banana Berries Cherries Grapes Grapefruit Melon   | Orange Peach/Nectarine/Plum Pear Pineapple Prepared fresh fruit Other citrus Other fruit   |
| Meat, poultry, seafood | Beef: Cubed, ground, roast, steak, other Pork: Chops, ham, ribs, roast, other pork Other meat: Hot dog, lamb, sau- sage, veal Chicken: Breast, cut up (mixed), ground, legs/drum sticks, thighs, whole, wing, other | Turkey: Breast, ground, whole, other<br>Fish: Catfish, cod/scrod, salmon,<br>tilapia, tuna, other<br>Shellfish: Crab, scallops, shrimp,<br>other<br>All other meat, poultry, seafood |
| Prepared foods         | Includes foods that do not need prep  | aration or heating before eating   |
| Vegetables             | Broccoli Cabbage Carrot Cauliflower Celery Cooking greens Corn Cucumber Eggplant Green beans (string) Lettuce Mushroom  | Onion Peas Pepper Potato Radish Spinach Sprouts Squash/Pumpkin Tomato Zucchini Prepared fresh vegetables Other vegetable   |

Source: Authors using data from IRI.

#### **Projection Factor Calculations**

The projection factors in the Consumer Network data are analogous to weights used in analyzing survey data from a random sample of a population. Each household in the Consumer Network data represents other households in the population, and the projection factor indicates how many households are represented by the household. IRI uses the Iterative Proportional Fitting (IPF) method to calculate the projection factors based on geographic and demographic variables for the households in the static panel. IRI calculates a separate set of projection factors for the entire Consumer Network panel and for the random-weight portion of the panel. When using the data, analysts should multiply the household purchase quantities and expenditures by the projection factors to obtain estimates that represent the universe of households in the United States. For the random-weight portion of the panel, it is only possible to project expenditures due to the lack of quantity information collected about random-weight products. If a household in the dataset has a projection factor equal to zero, the household is not in the static panel and should be excluded from the analysis.

IRI obtains the values for the target demographic variables within geography from Census data acquired through PopStats<sup>TM</sup>. The target demographic variables overlap with some of the variables used for selecting households for recruitment to the panel, except that education, occupation, and Census division are excluded from the list and county size and language preference are added to

the list. Target values for language preference are obtained from the American Community Survey because this variable is not available through PopStats. The two additional target demographic variables beyond those used for selecting households are as follows:

- County size (A: counties in the 25 largest U.S. metropolitan areas; B: counties not in A but with populations exceeding 150,000 or part of a metropolitan area exceeding 150,000; C: counties not in A or B and with populations between 40,000 and 150,000; D: all other size counties) and
- Language preference for Hispanic households (English preferred, Spanish preferred, bilingual).

To calculate the projection factors, the IPF procedure first forces the weighted sample totals of the levels of one variable to equal the population totals for that variable (Oh and Scheuren, 1983). Then it forces the weighted sample totals of the next variable to equal its population totals. The process continues for each of the demographic variables. Then, the procedure checks if the sum of the weights in all segments are within allowable error ranges compared to the Census targets. If not, the procedure iterates through another round of calculations and continues until the summed weights differ by no more than 1 percent to the Census targets. Weights are capped at a value of 20, so any weights initially above 20 are reduced to 20. The excess weight above 20 is redistributed to other households, such that the weight sums still match the Census targets.

The weighting process conducted by IRI is dynamic in that new weights are calculated for households for each new data delivery. Analysts can track households over time using the household ID variable, but each household has a new projection factor calculated for each data delivery. Currently, there is no projection factor that can be applied to a set of households that appear across time for conducting longitudinal analyses.

Note that an alternative approach to weighting could be to weight the product quantities to match some known target for a product, such as quantities shipped by the manufacturer. However, obtaining the target values and developing separate weights by product is a time-intensive and costly undertaking and involves use of proprietary data. For analysts using the data, it is important to keep in mind that applying the projection factors to each household's purchases does not necessarily result in the weighted product sales quantities adding to the total available supply of a product; but this method provides a reasonable proxy.

IRI uses the negative binomial distribution to adjust the data for bias due to undercoverage or over-coverage of the population. While the ERS data do not contain these adjustments, IRI tries to reduce both coverage bias and nonresponse bias in the methodology used for recruitment, quality control, projection factors, reporting among panelists, and overall panel design.

#### Variance Estimation

IRI uses multiple methods for computing variances, including the binomial distribution, negative binomial distribution, and Taylor series, depending on the analyses. Taylor series linearization is a commonly practiced method that estimates the variance of a nonlinear estimate by approximating

<sup>&</sup>lt;sup>16</sup>As part of the analyses conducted for its clients, IRI uses the Negative Binomial Distribution (NBD) method to align the reported purchases to point-of-sale targets from the store scanner data. NBD is a probability distribution that allows IRI to estimate how many purchase occasions that panelists may have under- or over-reported (IRI, March 24, 2015). It is not a weighting or projection method but is applied after the consumer panel data have been weighted using the IPF method. Most of the NBD estimates are not shareable due to the proprietary nature of the store scanner data totals.

the estimator with a linear function (Woodruff, 1971). Taylor series estimation is straightforward to use with the IRI data and requires analysis strata and analysis primary sampling units (PSUs) to approximate the sample design accounting for stratification and clustering of households. That is, the data records need to be grouped at two levels. The first level (PSU) is a group of households, and the second level (stratum) is a group of PSUs. For the IRI data, the analysis strata can be geography, such as Metropolitan Statistical Areas (MSAs), Census region or division, and/or county codes. Given that the household sample is not a statistical sample, the random groups method can be used to approximate the PSUs and account for clustering of households. Using the random groups method, analysis PSUs can be formed by randomly subsampling and grouping households within an analysis stratum.<sup>17</sup>

<sup>&</sup>lt;sup>17</sup>Software packages that compute variance estimates accounting for the statistical design, including clustering, require that the analysis strata and PSUs are specified. For example, in SAS the VARMETHOD statement is set as TAYLOR, and STRATA and CLUSTER statements specify the analysis strata and PSUs, respectively. Similarly, in SUDAAN, the DESIGN statement is set as WR, and the NEST statement specifies both the analysis strata and PSUs.

#### Store-Based Scanner Data: InfoScan

IRI has agreements with retail establishments across the United States to provide weekly retail sales data (revenue and quantity) for products with UPCs and random-weight (or perishable) products. The types of stores covered include grocery, drug, convenience, mass merchandiser, club, dollar, and defense commissary stores. Some of the InfoScan data are provided to ERS at the store level, while others are provided at the retailer marketing area (RMA) level in cases where the retailers did not approve release of their data at the store level. The geographic areas for the RMAs are defined separately by each retailer. The stores that approved release of their data at the RMA level but not at the store level include CVS, Kroger, Safeway, Publix, Long's, Weis, Walmart, and Sam's.

The primary datasets include aggregate weekly sales quantities and prices by UPC code for branded and, in some cases, private-label (store-brand) products. Separate files provide store-level or RMA-level data for the following:

- Branded and private-label UPC products,
- Private-label products at the brand/category level<sup>18</sup> (for a small number of specific retailers), and
- Random-weight and uniform-weight perishable products. 19

The sales data files can be linked to files that contain information on store attributes and product characteristics, including nutritional content. However, the depth of coverage is somewhat limited for private-label and random- and uniform-weight perishable products.

#### Overview of the Datasets

Table 5 provides a summary of the number of stores by type of store (also called retail channel) for the store-level and RMA-level data for UPC-level and random-weight products, as well as the total number of records included in the InfoScan datasets obtained by ERS for 2008-12. Each record represents one UPC per store per week. The UPC-level data include branded and private-label products except that the private-label products are an aggregate at the brand/category level in some cases.

As shown in table 5a for store-level data, the total number of available stores represented in the UPC-level portion ranges from almost 37,000 in 2008 to over 41,000 in 2012 across retail channels—convenience, defense commissary/exchanges, dollar, drug, grocery, liquor, and mass merchandisers/club stores. In 2008, only grocery stores and mass merchandisers/club stores are represented in the random-weight data, but after 2008, dollar and drug stores are also represented.<sup>20</sup> After 2008, the vast majority of the grocery, mass merchandiser/club, dollar, and drug stores that provide UPC-level data also provided random-weight data.

As shown in table 5b for RMA-level data, the total number of stores represented in the UPC-level portion ranges from more than 13,000 in 2008 to more than 18,000 in subsequent years. The RMA

<sup>&</sup>lt;sup>18</sup>Most private-label data are available at the UPC level in the point-of-sale transaction files. However, certain retailers aggregate private-label data to a brand/category level that is less detailed than UPC-level data.

<sup>&</sup>lt;sup>19</sup>Uniform-weight products are typically packaged, UPC-labeled items, such as produce enclosed in a bag or a clamshell container. Random-weight products include bulk produce, fresh meat, poultry, seafood, deli items (meats, cheeses, and prepared foods), and in-store bakery items.

<sup>&</sup>lt;sup>20</sup>Most of the random-weight purchases for dollar and drug stores are for fruits and vegetables.

information table is static, so the number of stores for each RMA remains the same for each year with the exception of mass merchandisers, which were not included in the data in 2008. RMA definitions apply to drug, grocery, liquor, defense commissary/exchanges (few stores), and mass merchandisers, and, thus, other types of stores are not represented in the data. Virtually all stores represented in the RMA-level data provide both UPC-level and random-weight data. (See box "Example of Retailer RMA Definitions.")

Table 5c shows the total number of stores including both store-level and RMA-level data. Thus, nearly 60,000 stores providing UPC-level data and nearly 40,000 stores providing random-weight data are represented in the data.

Retailer information by store and RMA, which includes retailer hierarchy, channel, store address, and latitude and longitude coordinates, is included in the store\_info and RMA\_info files that link with the retail transaction data sets (see fig. 2a).

The IRI data include what IRI refers to as a "census" component and a sample component. IRI "census" stores are those that have agreed to provide sales data for all of their stores. The remaining stores are a statistically representative sample for which IRI randomly selects stores and establishes an agreement with the retailer to obtain data for those selected stores. In some cases, IRI may provide scanners to smaller stores to allow for data collection and reporting. All of the data obtained by ERS are from the "census" component of the InfoScan data, and IRI does not sell its proprietary sample component. As a result, the IRI data obtained by ERS are a subset of the total data in InfoScan and reflect an unprojected subset of IRI's InfoScan market track reporting services.

In the primary UPC datasets, branded products are detailed by UPC code, but private-label products are sometimes aggregated to the brand/category level. More than 28 retailers have agreed to provide private-label data in the ERS data. Most of these retailers provide private-label data at the UPC level, and those data are included in the primary point-of-sale (POS) and dictionary files. A few of these retailers provide separate private-label products at the brand/category level: Target at the store level and Safeway and Kroger at the RMA level. IRI assigns these products UPC codes that begin with a system code of 66, and the sales records and product information for these items are contained in separate private-label data files (see fig. 2b). According to IRI, the private-label market across all consumer packaged goods is approximately \$120 billion in annual sales, which is just

#### **Example of Retailer RMA Definitions**

An example of how one retailer's retailer marketing area (RMA) definition differs from that of another retailer can be observed by comparing the Kroger Fry's RMA with the Safeway Phoenix Division RMA. The former includes 9 of the 15 counties in Arizona, while the latter includes 14 of the 15 counties in Arizona plus 1 county in New Mexico. Within InfoScan, both store-level retailers and RMA-level retailers report weekly prices and quantities at the UPC level. However RMA-level retailers report aggregate prices and quantities sold at all stores within the RMA. While the number and location of store outlets within an RMA are included in the InfoScan data, it is not possible to definitively attribute any portion of the aggregate prices and quantities of a UPC to any specific store outlet within an RMA.

<sup>&</sup>lt;sup>21</sup>Most of the random-weight purchases for dollar and drug stores are for fruits and vegetables.

Table 5a Number of stores and records in the IRI InfoScan store-level datasets,  $2008-12^a$ 

|      |         |               |                     |        | ĬΝ              | mber of stc | res (store-l | Number of stores (store-level) by retail channel | ail channel |              |        | Number of records (store-level) | ls (store-level) |
|------|---------|---------------|---------------------|--------|-----------------|-------------|--------------|--|-------------|--------------|--------|---------------------------------|------------------|
| Year |         | Table         | No. of<br>variables | Conve- | Defense<br>com- | Dollar      | Drug         | Grocery  | Liquor      | Mass<br>mer- | Total  | Total records                   | Mean records/    |
|      |         |               |                     |        | exchanges       |             |              |  |             | er/ club     |        |                                 |                  |
| 2008 | POS     | pos_<br>store | 9                   | 6,372  | 259             | 7,364       | 11,998       | 7,478  | 251         | 2,999        | 36,721 | 5,826,107,633                   | 112,040,531      |
|      | RW      | rw_<br>store  | _                   | 0      | 0               | 0           | 0            | 6,115  | 0           | 1,049        | 7,164  | 248,137,342                     | 4,771,872        |
|      | ₩       |               |                     | 6,372  | 259             | 7,364       | 11,998       | 7,479  | 251         | 3,001        | 36,724 | 6,074,244,975                   | 116,812,403      |
| 2009 | POS     | pos_<br>store | 9                   | 8,529  | 255             | 7,392       | 12,276       | 7,434  | 269         | 3,058        | 39,213 | 5,978,354,678                   | 114,968,359      |
|      | AM<br>M | rw_<br>store  | 7                   | 0      | 0               | 7,384       | 6,459        | 6,437  | 0           | 1,755        | 22,035 | 292,643,227                     | 5,627,754        |
|      | Ψ       |               |                     | 8,529  | 255             | 7,392       | 12,276       | 7,436  | 269         | 3,058        | 39,215 | 6,270,997,905                   | 120,596,114      |
| 2010 | POS     | pos_<br>store | 9                   | 9,416  | 254             | 7,538       | 12,375       | 7,381  | 290         | 3,074        | 40,328 | 6,064,526,614                   | 116,625,512      |
|      | AM<br>W | rw_<br>store  | 7                   | 0      | 0               | 6,984       | 11,807       | 6,601  | 0           | 1,756        | 27,148 | 295,950,284                     | 5,691,352        |
|      | ₩       |               |                     | 9,416  | 254             | 7,538       | 12,375       | 7,382  | 290         | 3,075        | 40,330 | 6,360,476,898                   | 122,316,863      |
| 2011 | POS     | pos_<br>store | 9                   | 9,579  | 514             | 7,808       | 12,414       | 7,164  | 318         | 3,109        | 40,906 | 6,239,915,654                   | 119,998,378      |
|      | AM<br>M | rw_<br>store  | 7                   | 0      | 0               | 2,036       | 7,754        | 909'9  | 0           | 1,772        | 18,168 | 303,300,017                     | 5,832,693        |
|      | All     |               |                     | 9,579  | 514             | 7,808       | 12,414       | 7,165  | 318         | 3,109        | 40,907 | 6,543,215,671                   | 125,831,071      |
| 2012 | POS     | pos_<br>store | 9                   | 9,613  | 515             | 8,237       | 12,497       | 7,098  | 341         | 3,140        | 41,441 | 6,524,936,333                   | 123,112,006      |
|      | AM<br>W | rw_<br>store  | 7                   | 0      | 0               | 1,282       | 12,176       | 6,720  | 0           | 1,786        | 21,964 | 312,057,127                     | 5,887,870        |
|      | ₹       |               |                     | 9,613  | 515             | 8,237       | 12,497       | 7,100  | 341         | 3,140        | 41,443 | 6,836,993,460                   | 128,999,877      |
|      |         |               |                     |        |                 |             |              |  |             |              |        |                                 |                  |

Table 5b Number of stores and records in the IRI InfoScan RMA-level datasets, 2008-12 (continued)

|          |              |                     |                  | _  | Number of € | stores (RM, | Number of stores (RMA) by retail channel | channel |   |        | Number of records (RMA) | cords (RMA)           |
|----------|--------------|---------------------|------------------|--|-------------|-------------|--|---------|---|--------|-------------------------|-----------------------|
| Year     | File<br>name | No. of<br>variables | Conve-<br>nience | Defense<br>com-<br>missary/<br>exchanges | Dollar      | Drug        | Grocery                                  | Liquor  | Mass<br>mer-<br>chan-<br>diser/<br>club | Total  | Total records           | Mean records/<br>week |
| 2008 POS | pos_<br>rma  | 9                   | 0                | 10                                       | 0           | 7,341       | 5,732                                    | 487     | 0                                       | 13,570 | 87,288,807              | 1,678,631             |
| RW       | rw_<br>rma   | 7                   | 0                | 0  | 0           | 0           | 5,743                                    | 0       | 0                                       | 5,743  | 12,410,147              | 238,657               |
| All      |              |                     | 0                | 10                                       | 0           | 7,341       | 5,743                                    | 487     | 0                                       | 13,581 | 99,698,954              | 1,917,288             |
| 2009 POS | pos_<br>rma  | 9                   | 0                | 10                                       | 0           | 7,341       | 5,743                                    | 464     | 4,521                                   | 18,079 | 107,296,998             | 2,063,404             |
| RW       | rw_<br>rma   | 7                   | 0                | 0  | 0           | 7,341       | 5,743                                    | 0       | 4,485                                   | 17,569 | 14,572,000              | 280,231               |
| All      |              |                     | 0                | 10                                       | 0           | 7,341       | 5,743                                    | 464     | 4,521                                   | 18,079 | 121,868,998             | 2,343,635             |
| 2010 POS | pos_<br>rma  | 9                   | 0                | 10                                       | 0           | 7,358       | 5,743                                    | 464     | 4,521                                   | 18,096 | 107,620,290             | 2,069,621             |
| RW       | rw_<br>rma   | 7                   | 0                | 0  | 0           | 7,341       | 5,743                                    | 0       | 4,485                                   | 17,569 | 14,989,382              | 288,257               |
| All      |              |                     | 0                | 10                                       | 0           | 7,358       | 5,743                                    | 464     | 4,521                                   | 18,096 | 122,609,672             | 2,357,878             |
| 2011 POS | pos_<br>rma  | 9                   | 0                | 10                                       | 0           | 7,358       | 5,743                                    | 464     | 4,521                                   | 18,096 | 110,635,290             | 2,127,602             |
| RW       | rw_<br>rma   | 7                   | 0                | 0  | 0           | 7,341       | 5,743                                    | 0       | 4,485                                   | 17,569 | 15,441,976              | 296,961               |
| All      |              |                     | 0                | 10                                       | 0           | 7,358       | 5,743                                    | 464     | 4,521                                   | 18,096 | 126,077,266             | 2,424,563             |
| 2012 POS | pos_<br>rma  | 9                   | 0                | 10                                       | 0           | 7,358       | 5,743                                    | 464     | 4,521                                   | 18,096 | 117,511,434             | 2,217,197             |
| RW       | rw_<br>rma   | 7                   | 0                | 0  | 0           | 7,341       | 5,743                                    | 0       | 4,485                                   | 17,569 | 15,873,382              | 299,498               |
| All      |              |                     | 0                | 10                                       | 0           | 7,358       | 5,743                                    | 464     | 4,521                                   | 18,096 | 133,384,816             | 2,516,695             |

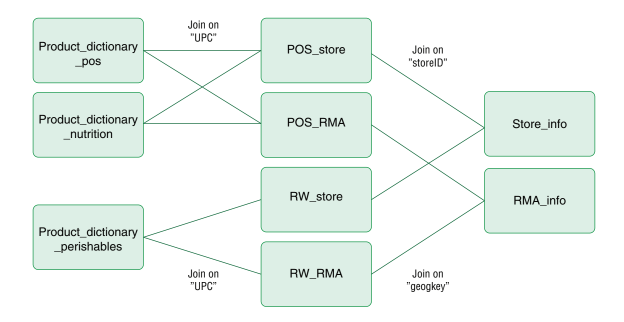
 $_{\mbox{\scriptsize Table }5c}$  Number of stores and records in the IRI InfoScan combined datasets, 2008-12 (continued)

|      |     |      |                     |                  |                            |              |                | -  |         | `                                    |        |                               |                       |
|------|-----|------|---------------------|------------------|----------------------------|--------------|----------------|--|---------|--------------------------------------|--------|-------------------------------|-----------------------|
|      |     |      |                     |                  | N                          | umber of sto | ores (total li | Number of stores (total IRI) by retail channel | channel |                                      |        | Number of records (total IRI) | ords (total IRI)      |
| Year |     | File | No. of<br>variables | Conve-<br>nience | Defense<br>commis-<br>sary | Dollar       | Drug           | Grocery  | Liquor  | Mass<br>mer-<br>chandis-<br>er/ club | Total  | Total records                 | Mean records/<br>Week |
| 2008 | POS |      |                     | 6,372            | 269                        | 7,364        | 19,339         | 13,210   | 738     | 2,999                                | 50,291 | 5,913,396,440                 | 113,719,162           |
|      | RW  |      |                     | 0                | 0                          | 0            | 0              | 11,858   | 0       | 1,049                                | 12,907 | 260,547,489                   | 5,010,529             |
|      | All |      |                     | 6,372            | 269                        | 7,364        | 19,339         | 13,222   | 738     | 3,001                                | 50,305 | 6,173,943,929                 | 118,729,691           |
| 2009 | POS |      |                     | 8,529            | 265                        | 7,392        | 19,617         | 13,177   | 733     | 7,579                                | 57,292 | 6,085,651,676                 | 117,031,763           |
|      | RW  |      |                     | 0                | 0                          | 7,384        | 13,800         | 12,180   | 0       | 6,240                                | 39,604 | 307,215,227                   | 5,907,985             |
|      | All |      |                     | 8,529            | 265                        | 7,392        | 19,617         | 13,179   | 733     | 7,579                                | 57,294 | 6,392,866,903                 | 122,939,748           |
| 2010 | POS |      |                     | 9,416            | 264                        | 7,538        | 19,733         | 13,124   | 754     | 7,595                                | 58,424 | 6,172,146,904                 | 118,695,133           |
|      | RW  |      |                     | 0                | 0                          | 6,984        | 19,148         | 12,344   | 0       | 6,241                                | 44,717 | 310,939,666                   | 5,979,609             |
|      | Ψ   |      |                     | 9,416            | 264                        | 7,538        | 19,733         | 13,125   | 754     | 7,596                                | 58,426 | 6,483,086,570                 | 124,674,742           |
| 2011 | POS |      |                     | 9,579            | 524                        | 7,808        | 19,772         | 12,907   | 782     | 7,630                                | 59,005 | 6,350,550,944                 | 122,125,980           |
|      | RW  |      |                     | 0                | 0                          | 2,036        | 15,095         | 12,349   | 0       | 6,257                                | 35,737 | 318,741,993                   | 6,129,654             |
|      | All |      |                     | 9,579            | 524                        | 7,808        | 19,772         | 12,908   | 782     | 7,630                                | 59,003 | 6,669,292,937                 | 128,255,633           |
| 2012 | POS |      |                     | 9,613            | 525                        | 8,237        | 19,855         | 12,841   | 805     | 7,661                                | 59,537 | 6,642,447,767                 | 125,329,203           |
|      | RW  |      |                     | 0                | 0                          | 1,282        | 19,517         | 12,463   | 0       | 6,271                                | 39,533 | 327,930,509                   | 6,187,368             |
|      | All |      |                     | 9,613            | 525                        | 8,237        | 19,855         | 12,843   | 805     | 7,661                                | 59,539 | 6,970,378,276                 | 131,516,571           |
|      |     |      |                     |                  |                            |              |                |  |         |                                      |        |                               |                       |

Note: A record represents the nonzero sales of one Universal Product Code per store per IRI week.

RMA = Retailer Marketing Area. aCounts based on an unprojected subset of stores from IRI's Infoscan market tracking services. Source: Calculated by authors using data from IRI.

Figure 2a
Linking point-of-sale (POS) and perishable (RW) data to product dictionaries and store and retail market area (RMA) information



Source: USDA, Economic Research Service.

under 17 percent of all consumer packaged goods sales. However, an accurate estimate of the percentage of private-label products included in the ERS data is not available because of restrictions on the data for the total private-label market.

The data fields in each of the InfoScan files for the store-level and RMA-level data for branded, private-label, and perishable products include:

- UPC code,
- Store ID for store-level or geography key for RMA-level data, <sup>22</sup>
- Week of the data,
- Number of units sold (expressed in pounds or counts for perishable products), and
- Total revenue in dollars and cents.

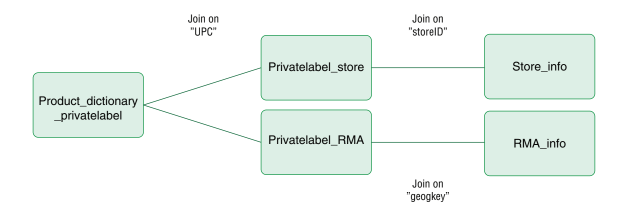
Figures 2a and 2b show how to link InfoScan files (both perishable and point-of-sale) as well as the private-label data to the product dictionaries. In particular, these data can be linked to store and product information as follows:

- Store information for all retailers (by store ID code for store-level retailers and by geography key for RMA-level retailers),
- Product dictionary file for UPC-branded products (by UPC),

<sup>&</sup>lt;sup>22</sup>Most of the random-weight purchases for dollar and drug stores are for fruits and vegetables.

Figure 2b

Linking brand/category-level private-label data to the product dictionary and store and retail market area (RMA) information



Source: USDA, Economic Research Service.

- Product dictionary file for private-label products for Target, Kroger, and Safeway (by pseudo-UPC),
- Product dictionary file for random-weight and uniform-weight perishable products (by UPC or pseudo-UPC), and
- Product dictionary for nutrition information for UPC products (by UPC).

The product dictionaries for UPC-branded and private-label products contain characteristics of the product ranging from brand to label information, which we describe in more detail later in the report. For perishable products, IRI's Freshlook solution assigns a pseudo-UPC that provides detail on the type of product, form of product, and number of units or the volume in pounds.

#### Store Recruitment and Sampling

IRI maintains an exhaustive database of all retail stores in each retail channel along with relevant attributes for the stores. For the "census" retailers, IRI maintains information on the stores as part of its weekly data collection process. For the remainder of the retailers, IRI uses multiple retailer files and industry sources to create a total universe of stores by channel. The data purchased by ERS include only the "census" retailers, and, thus, sampling is not relevant for the data. For use in its other data reporting and analysis, IRI selects a sample of retailers by geographic region. Independent stores are grouped together for sampling.<sup>23</sup>

<sup>&</sup>lt;sup>23</sup>Although ERS does not currently acquire data from the "noncensus" stores, we provide an explanation of the sampling process for these stores for future reference. To select the sample of stores, IRI first sets a sampling fraction (e.g., 10 percent), which dictates the probability of selection when applied to the population size of a stratum. Strata are defined by a combination of retailer and geography, which means that chains are selected and then stores within chains. Strata associated with a retailer or geography for which data can be released are set with a higher sampling fraction than those that cannot be released but only feed into higher level reporting. Within a stratum, stores are randomly selected using systematic sampling. With systematic sampling, the data are sorted based on selected variables, and then every nth store is selected, where n is the total number of stores divided by the sample size.

Table 6 provides an overview of the different types of retailers, definition of the retail channel, and coverage of the sales represented in the data received by ERS.<sup>24</sup> Stores in Alaska, Hawaii, and Puerto Rico are excluded across grocery, drug, and mass merchandisers, and stores in Hawaii and Puerto Rico are excluded across Walmart, club stores, dollar stores, and defense commissary stores. All sizes of stores are included, with the exception of grocery stores, which must have \$2 million or more in annual sales to be included in the IRI sample.

Table 6

Overview of retail outlets included in InfoScan datasets

| Outlet type                                 | Definition of outlet type   | Coverage in data received by ERS   |
|---|---|--|
| Grocery stores                              | Grocery stores with \$2 million or more in annual grocery sales (IRI estimates 33,000+ stores) <sup>a</sup> | All stores that provide complete sales data to IRI (representing approximately 74 percent of ACV <sup>b</sup> ) except the store chain HEB; some stores only release data at the RMA level                 |
| Drug stores                                 | Chain and independent drug stores (IRI estimates 42,000+ stores)  | All stores that provide complete sales data to IRI (representing approximately 93 percent of ACV for all products except prescription drugs <sup>b</sup> ); some stores only release data at the RMA level |
| Convenience stores with scanning capability | Chain and independent convenience stores with scanning capability (IRI estimates 150,000+ stores)           | All stores that provide complete sales<br>data to IRI (approximately 14 percent of<br>ACV for all products except gasolineb)   |
| Mass merchandisers (excluding Walmart)      | Mass merchandiser chains  | Target, Shopko, and Kmart  |
| Walmart                                     | All Walmart store formats, including supercenters, traditional, and neighborhood markets                    | All stores starting in 2009 (RMA level only)   |
| Club stores                                 | Membership stores   | Sam's Club (starting in 2009; RMA level only)  |
| Dollar stores                               | Dollar store chains   | Family Dollar and Fred's   |
| Defense commissary stores and exchanges     | Stores operated in the continental<br>United States by the Defense Commis-<br>sary Agency (DeCA)            | NEXCOM and DeCA stores (representing approximately 45 percent of the ACV <sup>b</sup> )  |

<sup>a</sup>Grocery stores with less than \$2 million in annual grocery sales represent approximately 4 percent of total sales volume. <sup>b</sup>ACV = all commodity volume. ACV includes all scanned and nonscanned food and nonfood items (e.g., health and beauty products) and services (e.g., floral department, video rental, and photo development) but excludes items such as gasoline, prescription drugs, furniture, appliances, and sporting equipment. The percentage of ACV is the percentage of the sales volume across all consumer products sold for the stores for a particular outlet type represented in the data relative to the total U.S. sales volume as estimated by IRI. RMA = Retailer Marketing Area.

Source: Authors using data from IRI.

The counts included in the datasets have remained relatively constant over the time period of the data received by ERS. However, some of the convenience retailers moved from sample-based to "census"-based in 2009, thus, increasing the count of convenience stores in the data.

Table 7 shows a comparison of the number of stores by retail channel between the InfoScan data obtained by ERS and Census Bureau data by North American Industry Classification System (NAICS) code in 2012. Not all retail channels are represented in the RMA-level data (i.e., convenience stores, dollar stores, and for the most part, defense commissary/exchanges). For the grocery

<sup>&</sup>lt;sup>24</sup>ERS also received limited data on liquor store sales, but a discussion of these data is outside the scope of the report.

store counts by NAICS from the Census Bureau, we included stores with over \$2.5 million in annual sales to approximate the definition that IRI uses for the stores it includes in InfoScan (\$2 million or more in annual sales). These stores account for less than half the total number of grocery stores because of the large number of small-scale grocery stores across the country. The total coverage of the InfoScan data obtained by ERS can be approximated by summing the percentages for store-detail and RMA data. In particular, the percentages of drug stores and grocery stores included in the data represent about 45 percent of stores compared to Census. The coverage of mass merchandiser/club stores in IRI appears to exceed the number compared to Census, but this is likely due to differences in the definitions of the categories. Overall, the estimated coverage is about 41 percent of stores compared to Census.

Because many stores represented in table 7 are smaller format stores and have relatively low sales volumes, a comparison of food and alcohol sales volumes provides a potentially more useful estimate of coverage of the InfoScan data than does store counts. Table 8 shows the comparison of total sales volumes for food and alcohol between the InfoScan data obtained by ERS and Census Bureau data for 2012 for the same categories as in table 7. Approximately half of food and alcohol purchases at grocery stores are covered in the data for 2012. Coverage of sales at mass merchandisers/club stores is higher at almost 80 percent, largely influenced by the inclusion of Walmart, while coverage of sales at convenience stores, dollar stores, and liquor stores is much lower. The coverage of sales from drug stores appears to exceed the Census estimates, but this is likely due to differences in the definitions of the categories. Overall, the estimated coverage of food and alcohol sales is 55 percent compared to Census.<sup>25</sup>

<sup>&</sup>lt;sup>25</sup>In future work, we plan to compare the stores and sales in the InfoScan data with Census data, as well as proprietary data including TDLinx and National Establishment Time-Series by Walls and Associates, to examine InfoScan coverage relative to other extensive retail data sources.

Table 7

Comparison of number of stores in the InfoScan data with Census Bureau data, 2012<sup>a</sup>

|   | NAICS               | InfoScan<br>(store-detail) | InfoScan<br>(RMA) | Census<br>Bureau <sup>b</sup> | InfoScan<br>(store-detail)     | InfoScan<br>(RMA)              | Total<br>InfoScan              |
|---|---------------------|----------------------------|-------------------|-------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Type of store   | code                | Number of stores           | Number of stores  | Number of stores              | Percent<br>of Census<br>stores | Percent<br>of Census<br>stores | Percent<br>of Census<br>stores |
| Convenience   | 44512               | 9,613                      | 0                 | 26,531 <sup>c</sup>           | 36.2                           | 0.0                            | 36.2                           |
| Defense com-<br>missary and<br>exchanges <sup>d</sup> | Not ap-<br>plicable | 515                        | 10                |                               |                                |                                |                                |
| Dollar  | 45299               | 8,237                      | 0                 | 35,980                        | 22.9                           | 0.0                            | 22.9                           |
| Drug  | 44611               | 12,497                     | 7,358             | 43,353                        | 28.8                           | 17.0                           | 45.8                           |
| Grocery   | 44511               | 7,100                      | 5,743             | 28,201 <sup>e</sup>           | 25.2                           | 20.4                           | 45.5                           |
| Liquor  | 44531               | 341                        | 464               | 32,643                        | 1.0                            | 1.4                            | 2.5                            |
| Mass merchan-<br>diser/Club                           | 45291               | 3,140                      | 4,521             | 5,116                         | 61.4                           | 88.4                           | 149.7                          |
| Total   |                     | 41,443                     | 18,096            | 145,293                       | 28.5                           | 12.4                           | 41.0                           |

NAICS = North American Industry Classification System.

Source: Calculated by authors using data from IRI and the Census Bureau.

<sup>&</sup>lt;sup>a</sup>Counts are based on an unprojected subset of stores from IRI's InfoScan market tracking services.

<sup>&</sup>lt;sup>b</sup>Preliminary estimates of establishment numbers (stores) were obtained from the 2012 Economic Census, Industry Series Preliminary Product Line Statistics (www.factfinder.census.gov), with the exception of grocery stores.

<sup>&</sup>lt;sup>c</sup>The store count for convenience stores does not include gasoline stations with convenience stores.

<sup>&</sup>lt;sup>d</sup>The Census Bureau does not provide data for defense commissaries.

eThe grocery store count was obtained from 2007 Economic Census, Retail Trade: Subject Series – Estab and Firm Size: Summary Statistics by Sales Size of Firms for the United States (www.factfinder.census.gov) and excludes stores with annual sales below \$2.5 million to better align with the definition of grocery stores included in InfoScan (\$2 million or more in sales).

Table 8
Comparison of total UPC and random-weight food sales in the InfoScan data with total sales in Census Bureau data, 2012<sup>a</sup>

| Type of store   | NAICS<br>code  | InfoScan<br>(store-detail)                       | InfoScan<br>(RMA)                                  | Census<br>Bureau                                       | InfoScan<br>(store-<br>detail) | InfoScan<br>(RMA)             | Total<br>InfoScan             |
|---|----------------|--|--|--|--------------------------------|-------------------------------|-------------------------------|
|   |                | Total food<br>and alcohol<br>sales<br>(\$1,000s) | Total food<br>and alco-<br>hol sales<br>(\$1,000s) | Food and al-<br>cohol sales<br>(\$1,000s) <sup>b</sup> | Percent<br>of Census<br>sales  | Percent<br>of Census<br>sales | Percent<br>of Census<br>sales |
| Conve-<br>nience  | 44512          | 5,551,479  | 0  | 15,929,925   | 34.8                           | Not applicable                | 34.8                          |
| Defense<br>commis-<br>sary/ ex-<br>changes <sup>c</sup> | Not applicable | 3,917,769  | 208,277  | Not<br>applicable                                      | Not<br>applicable              | Not<br>applicable             | Not<br>applicable             |
| Dollar  | 45299          | 2,604,033  | 0  | 13,839,717   | 18.8                           | Not applicable                | 18.8                          |
| Drug  | 44611          | 8,223,619  | 5,992,284  | 11,950,180   | 68.8                           | 50.1                          | 119.0                         |
| Grocery   | 44511          | 104,433,106                                      | 102,671,090  | 411,641,954  | 25.4                           | 24.9                          | 50.3                          |
| Liquor  | 44531          | 960,521  | 1,800,915  | 40,651,077   | 2.4                            | 4.4                           | 6.8                           |
| Mass mer-<br>chandiser/<br>Club                         | 45291          | 14,041,239                                       | 109,483,594  | 157,013,948  | 8.9                            | 69.7                          | 78.7                          |
| Total   |                | 139,731,766                                      | 220,156,160  | 651,026,801  | 21.5                           | 33.8                          | 55.3                          |

NAICS = North American Industry Classification System.

Source: Calculated by authors using data from IRI and the Census Bureau.

#### **Food Purchase Data Collection and Adjustments**

IRI receives weekly food purchase data from retailers that include data for products with UPCs and for random-weight or perishable products.<sup>26</sup> IRI conducts several data quality checks as data are received to eliminate duplicates, compare aggregate sales measures to recent trends by store, and compare UPC-level sales to recent trends within stores. For some products, IRI verifies the purchase data against shipments data from manufacturers (i.e., beer, carbonated beverages, and salty snack categories). In addition to conducting quality control checks on the scanner data, IRI also conducts field audits to validate that the data files received from the stores match the electronic files at the store location.

#### Data Collection Process for Products With UPCs

As new UPCs enter the market, IRI obtains product image scans and then codes the information from the packages and adds it to its dictionary database. IRI obtains the product images, which

<sup>&</sup>lt;sup>a</sup>Sales are based on an unprojected subset of stores from IRI's InfoScan market tracking services.

<sup>&</sup>lt;sup>b</sup>Preliminary estimates of sales were obtained from the 2012 Economic Census, Industry Series Preliminary Product Line Statistics (factfinder.census.gov), for the following product codes: *20100* Groceries and other food items for human consumption off premises. *21100* Meals, unpackaged snacks, sandwiches, unpackaged ice cream and yogurt, bakery items, other food items, and nonalcoholic beverages for immediate consumption. *20140* Packaged liquor, wine, and beer.

<sup>&</sup>lt;sup>c</sup>The Census Bureau does not report separate estimates for defense commissaries.

<sup>&</sup>lt;sup>26</sup>Some stores provide data on a daily basis, and IRI aggregates the data to a weekly basis.

includes the front and back of the product, from manufacturers and retailers. IRI also then categorizes the food within its product categorization. IRI adds approximately 3 million new items across all consumer packaged goods to its dictionary database on an annual basis (IRI, March 24, 2014). Details on the nutrition information and product claims included in IRI's dictionary database is provided later in the report.

Retailers aggregate individual transactions and provide the data to IRI at the UPC level. Most retailers report the total units sold and the total dollars, although a few report total units sold and price. Note that the total dollars includes discounts obtained through the use of loyalty cards and other sales. During data collection, IRI checks the reported prices against its dictionary price to identify and correct errors in data reporting.

Although data are reported to IRI at the individual UPC level, given restrictions on data release, data for private-label products are provided to ERS for selected retailers only. More than 28 retailers that provide UPC-level data release the data for private-label products. Kroger, Safeway, and Target release private-label data at the brand/category level rather than at the disaggregate UPC level, but other retailers release private-label data at the UPC level.<sup>27</sup> When private-label data are released only at the brand/category level, size (weight or volume) information is not available, and, thus, unit prices cannot be calculated.

**Quantities (UNITS).** Quantities represent the number of items scanned by UPC code. If analysts need estimates of the total weight or volume of products, the number of units can be multiplied by the value in the volume (i.e., number of units of measure) field in the data. However, for private-label products that are aggregated to the brand/category level, the total weight or volume cannot be calculated because each record contains multiple sizes. For multipack packaging, retailers are often not able to provide defined unit measures; IRI searches for inconsistent price and volume combinations to identify these cases and then recalculates the volume. Note that when working with units of measure for liquid products, ounces typically represent fluid ounces, which is a measure of volume, rather than weight.<sup>28</sup>

**Prices (CENTS).** IRI calculates a weighted-average price for each UPC by dividing the total dollars by the total units sold reported by retailers. The total dollars are net of discounts applied through sales and loyalty cards, and, thus, the weighted average price is net of these discounts. The weighted average price does not reflect discounts from coupons. To calculate unit prices (e.g., price per ounce), the weighted average price can be divided by value in the volume field.

Data Collection Process for Random-Weight and Uniform-Weight Perishable Products

IRI FreshLook solution obtains and reports perishable product data. The perishable product file includes data for both uniform-weight perishable products and random-weight perishable products. Uniform-weight products, such as UPC-labeled produce enclosed in a bag or a clamshell container, are coded using a similar process to that used for other UPC-labeled items.

<sup>&</sup>lt;sup>27</sup>The retailers providing private-label data at the brand/category level vary slightly in subsequent years of data.

<sup>&</sup>lt;sup>28</sup>USDA's National Nutrient Database for Standard Reference provides density measures to convert liquid volumes to weights based on the type of product.

Random-weight products include bagged or bulk produce, fresh meat and seafood, deli items (meats, cheeses, and prepared foods), and in-store bakery items. For these products, IRI collects data from retailers from two sources:

- Products with price look-up (PLU) codes—For these products, the cashier enters the PLU code and weighs the product during checkout. Most often, these are fruits and vegetables.
- Products that are pre-weighed and labeled at the store—These products are scanned at the register, and the price and weight are recorded.

Each retailer assigns its own UPC codes to random-weight products; therefore, IRI must keep track of the retailer that is using each code. Also, the retailer can change the product associated with a UPC at any time; therefore, IRI matches the product descriptions by UPC against its existing dictionary to identify new items. When new items are identified, IRI codes the items for addition to the product dictionary. The assigned UPCs for these products begin with a system code of 20-26.

Table 9 provides a list of the types of products, number of categories and subcategories, and other coded attributes for random-weight and perishable products (IRI, March 24, 2014). Data on random-weight and perishable product sales are available for dollar stores, drug stores, grocery stores, mass merchandisers, and club stores.<sup>29</sup> However, not all stores in these retail channels provide random-weight data.

Table 9 **Perishables product categories and coding** 

| -               | _                 | -                    |  |
|-----------------|-------------------|----------------------|--|
| Type of product | No. of categories | No. of subcategories | Other coded attributes   |
| Fresh produce   | 85                | 557                  | Package type, organic, preparation type                                |
| Fresh meat      | 14                | 147                  | Cut, bone-in versus boneless, form, process type, and preparation type |
| Deli cheese     | 116               | 0                    | Health attributes  |
| Deli meat       | 14                | 127                  | Flavors, health attributes, kosher                                     |
| Deli prepared   | 15                | 149                  | Type (e.g., entree/pasta/ravioli)                                      |
| In-store bakery | 19                | 198                  | Type (e.g., cookies/regular/sugar)                                     |

Source: Calculated by authors using data from IRI.

**Quantities.** Retailers provide quantities for random-weight products as pounds or number of items (referred to as "eaches"). Some retailers provide either type of quantity in a single field, while others have separate fields for pounds and eaches. For those retailers that provide quantity in a single field, IRI determines the type of measure used by applying an algorithm based on how the retailer typically sells the product and using a price range check. For quantities recorded as eaches, IRI applies the typical weight of each item using a standard conversion factor for each type of fruit or vegetable (i.e., see "Perishables\_Conversion\_Factors\_Counts\_to\_Pound.xls"). The typical weights have been developed over time using store audits of weights, Internet sources, and interpolation across other products (IRI, March 24, 2014). Some types of produce, such as apples and squash, have conversion factors for several different varieties, while others, such as coconuts and jicama, have a single conversion factor.

<sup>&</sup>lt;sup>29</sup>In 2008, data on random-weight sales were provided only for grocery stores and mass merchandisers.

## **Projection Factor Calculations**

Projection factors (or weights) are not included in the data purchased by ERS. However, IRI has a method of creating projection factors that projects the store scanner data to the sales volume of total consumer packaged goods (CPG) by geographic region. IRI uses a proprietary projection algorithm called Store Matrix to create projection factors in which all commodity volume (ACV) estimates serve as target values. The ACV estimates are generated using a model developed by IRI based on point-of-sale data, Census Bureau's Retail Trade Survey, financial reports, and industry sources.

In applying this method, the rows of the matrix represent each store in the population, and the columns represent each store ("census" or "noncensus") in the sample. An algorithm assigns each store in the population to a store in the sample that is most similar, and then the ACV of the sample store is assigned to the store in the population based on a similarity calculation.

#### Variance Estimation

For the subset of store data obtained by ERS, variance calculation is not applicable because the data represent a census of the available stores rather than a sample; thus, there is no sampling error. However, if ERS obtains data from the sample portion of the stores in the future, it would be necessary to calculate variances of the estimates accounting for the sample design. When calculating variances for the analyses it conducts for other purposes, IRI uses a jackknife method.

# Product Information, Nutrition Data, and Product Claims Data

As noted earlier, IRI provided a set of product dictionaries that contain details of food product attributes and that can be linked by UPC to the Consumer Network or InfoScan data. This section summarizes the product dictionary files, describes their linkages to the transaction files, and compares IRI's nutrition coverage with that of other commercial data sources.

## Overview of the Contents of the Product Dictionary Files

IRI delivered the majority of the UPC product information in a master product dictionary containing 1 million UPCs and almost 300 variables. ERS cleansed and reorganized this information into two smaller, more-manageable files: product\_dictionary\_pos and product\_dictionary\_nutrition. The file product\_dictionary\_master, containing the original set of variables from IRI, is available to researchers but is not updated by ERS and is not recommended for use due to its size.

Product\_dictionary\_pos is the main point-of-sale dictionary for both the InfoScan and Consumer Network data. It contains basic descriptors for UPC food products, including product category hierarchy (i.e., department ID, aisle, category), company hierarchy (i.e., parent, manufacturer, brand), and characteristics of the product itself (i.e., UPC description, style, type). See table 10 for the complete list of variables. Product\_dictionary\_nutrition contains nutrition information and claims for many UPCs, including information from the Nutrition Facts panel, ranges for several nutrients, and health and wellness claims on the packaging. Further examination of the nutrition file is covered later in the report.

IRI also delivered three additional dictionaries for specialized types of products: product\_dictionary\_perishables, product\_dictionary\_rwpanel, and product\_dictionary\_privatelabel. The perishables dictionary contains product information for uniform-weight and random-weight perishable items such as produce and meat. These items have more limited product information, as shown in table 10. This dictionary links with all perishable items in the InfoScan data (contained in rw\_store and rw\_rma) and uniform-weight perishable products in the trip file.

Product\_dictionary\_rwpanel contains random-weight products purchased by the household panel. As noted in the discussion about the Consumer Network panel, households record random-weight products at an aggregated product level (e.g., apples, chicken breast) with very limited type information and no size variables.

Finally, as detailed in the section on InfoScan, a set of retailers delivers private-label data at the brand/category level. Product\_dictionary\_privatelabel contains product information for private-label items from these retailers, and IRI assigns these products a UPC beginning with "66." Private-label product information from other retailers is reported at the UPC level and is contained in the POS dictionary.

Table 10

Overview of the IRI dictionary files

| Dictionary file                 | Total active<br>food UPCs<br>(2008–12) | Linked transaction files  | Variables   |
|---------------------------------|--|---|---|
| Product_dictionary_pos          | 806,357                                | Pos_store (InfoScan) Pos_rma (InfoScan) Trip (Consumer Network)     | <ul> <li>UPC</li> <li>UPC description</li> <li>EAN (International Article Number)</li> <li>Flavor</li> <li>Launch year</li> <li>Aisle</li> <li>Brand</li> <li>Department ID</li> <li>Manufacturer</li> <li>Parent</li> <li>Product</li> <li>UPC_2</li> <li>Week moved</li> <li>Number of nutrients from Nutrition Facts panel</li> <li>Number of nutrients with ranges</li> <li>Number of claims variables</li> <li>Number of flavor variables</li> <li>Number of style descriptor variables</li> <li>Number of style descriptor variables</li> <li>Number of type variables</li> <li>Flag for duplicate EAN</li> <li>Brand type</li> <li>Style</li> <li>Style</li> <li>Style codes</li> <li>Other</li> <li>Other codes</li> <li>Type</li> <li>Type codes</li> <li>Total volume</li> <li>Flag for imputed category</li> <li>Category</li> </ul> |
| Product_dictionary_nutrition    | 636,673                                | Pos_store (InfoScan) Pos_rma (InfoScan) Trip (Consumer Network)     | See table 11  |
| Product_dictionary_perish-ables | 43,267                                 | Rw_store (InfoScan)<br>Rw_rma (InfoScan)<br>Trip (Consumer Network) | <ul> <li>UPC</li> <li>Department ID</li> <li>Category</li> <li>Product</li> <li>Variety</li> <li>Claims</li> <li>Other style</li> <li>Type</li> <li>Total units</li> <li>Total volume</li> </ul>  |

Table 10

Overview of the IRI dictionary files - continued

| Dictionary file                      | Total active<br>food UPCs<br>(2008–12) | Linked transaction files                                  | Variables  |
|--------------------------------------|--|---|--|
| Product_dictionary_rwpanel           | 175                                    | Trip (Consumer Network)                                   | <ul><li>UPC</li><li>Department ID</li><li>Category</li><li>Product</li></ul>   |
| Product_dictionary_private-<br>label | 551                                    | Privatelabel_store (InfoScan) Privatelabel_rma (InfoScan) | <ul> <li>UPC</li> <li>Department</li> <li>Aisle</li> <li>Category</li> <li>UPC description</li> <li>Manufacturer</li> <li>Parent</li> <li>Brand</li> <li>Brand type</li> </ul> |

Source: Calculated by authors using data from IRI.

The IRI dictionary files contain all products active in the Consumer Network or InfoScan data from 2008 to 2012. This means that the dictionary data must be matched to the other datasets to determine which UPCs are active in a particular year. Prior to 2013, it was not feasible to determine whether products have been reformulated or relabeled over time because only the most recent product attributes are included in the dataset. <sup>30</sup> However, the dataset includes variables that can help discern when the UPC became available on product shelves (imputed by IRI) and the most recent week in which sales were reported for the UPC that may be useful in some analyses.

## Overview of the Contents of the Nutrition Product Dictionary

The product dictionary information for nutrition attributes provides product claims on the front of the package and nutrition values on the back of the package for food products. In the past, product claims and nutrition data had to be linked to purchase data using other commercial sources such as Gladson, Mintel, and DataMonitor. The availability of nutrition and product claim variables within the IRI data eases the ability to conduct analyses that rely on these data.

Table 11 provides an overview of the types of variables included in the nutrition dataset. The nutrition values are expressed in amounts and percentage daily value (%DV), depending on how the information is presented on the Nutrition Facts panel.<sup>31</sup> The product claims data, which are generally obtained from the front of the package, are coded by category of claim with different levels of the claim. These claims may be either nutrient-content claims, such as "no," "low," or "less" of a nutrient or component, or functional claims. Functional claims refer to health claims that relate a nutrient or component to promoting or maintaining health or reducing disease (e.g., "studies show that diets low in salt help to maintain a healthy heart"). In addition to these claims, the data contain variables containing long strings of other types of nutrition claims (e.g., fat grams or juice percentage) and other more general types of claims (e.g., natural or kosher).

<sup>&</sup>lt;sup>30</sup>ERS will maintain annual versions of the dictionaries from 2013 forward.

<sup>&</sup>lt;sup>31</sup>The percentage daily values are relative to the Daily Reference Values established by the U.S Food and Drug Administration for a 2,000-calorie-per-day diet.

Table 11

Overview of key nutrition and product claims variables in the IRI nutrition data

| Location of information | Type of information                         | Variables   |
|-------------------------|---|---|
| Nutrition Facts panel   | Numeric values for serving size information | <ul><li>Serving size (and units)</li><li>Servings per container</li></ul>   |
| Nutrition Facts panel   | Numeric values for nutrients                | <ul> <li>Calories</li> <li>Calories from fat</li> <li>Total fat</li> <li>Saturated fat</li> <li>Trans fat</li> <li>Polyunsaturated fat</li> <li>Monounsaturated fat</li> <li>Cholesterol</li> <li>Total carbohydrates</li> <li>Protein</li> <li>Dietary fiber</li> <li>Sugars</li> <li>Protein</li> <li>Other carbohydrates</li> <li>Potassium</li> <li>Sodium</li> <li>Vitamin A</li> <li>Vitamin C</li> <li>Calcium</li> <li>Iron</li> </ul>  |
| Nutrition Facts panel   | Daily value percentage for nutrients        | <ul> <li>Total fat</li> <li>Saturated fat</li> <li>Cholesterol</li> <li>Total carbohydrates</li> <li>Dietary fiber</li> <li>Sugars</li> <li>Protein</li> <li>Other carbohydrates</li> <li>Potassium</li> <li>Sodium</li> <li>Vitamin A</li> <li>Vitamin C</li> <li>Calcium</li> <li>Iron</li> <li>Copper</li> <li>Folic acid</li> <li>Magnesium</li> <li>Niacin</li> <li>Pantothenic acid</li> <li>Phosphorus</li> <li>Riboflavin</li> <li>Thiamin</li> <li>Vitamin B12</li> <li>Vitamin B6</li> <li>Vitamin B6</li> <li>Vitamin E</li> <li>Zinc</li> </ul> |

Table 11

Overview of key nutrition and product claims variables in the IRI nutrition data - continued

| Location of information | Type of information                                       | Variables   |
|-------------------------|---|---|
| Nutrition Facts panel   | Categorical variables for ranges of nutrients per serving | <ul> <li>Calories</li> <li>Calories from fat</li> <li>Total fat (g)</li> <li>Saturated fat (g)</li> <li>Trans fat (g)</li> <li>Cholesterol (mg)</li> <li>Dietary fiber (g)</li> <li>Sugar (g)</li> <li>Sodium (mg)</li> <li>Vitamin C (%DV)</li> <li>Vitamin E (%DV)</li> </ul>   |
| Front of package        | Nutrient or other content claims                          | <ul> <li>Calories—no, low, less, functional, or other claim</li> <li>Cholesterol—no, low, functional, or other claim</li> <li>Fat—no, low, less, functional, or other claim</li> <li>Saturated fat—no, low, less, functional, or other claim</li> <li>Trans fat—no, other claim</li> <li>Fiber—more, high, source of, functional, or other claim</li> <li>Sugar—no, no added, unsweetened, low, less, other claim</li> <li>Salt—no, no added, unsalted, low, less, functional, or other claim</li> <li>Sodium—no, very low, low, less, functional, or other claim</li> <li>Calcium—high, more, source of, other claim</li> <li>Whole grain—100 percent, high, source of, other claim</li> </ul> |
| Front of package        | Organic claims  | <ul> <li>Organic-100 percent, made with organic ingredients, certified organic,<br/>other claim</li> </ul>  |

Source: Authors using data from IRI.

Table 12 provides a comparison of the coverage of the IRI nutrition data (with at least one field of nutrition data) with Consumer Network and InfoScan data in 2012. In some cases, the nutrition data may not be complete, but it is difficult to determine whether a record is complete because of variations in how nutrition data are displayed on package labels.<sup>32</sup>

According to IRI, nutrition data are coded only for edible food and beverage products with significant sales volume; therefore, the intention is to cover a large portion of sales rather than a large number of UPCs. For the data received for 2012 and earlier years, nutrition data are provided for over 635,000 active UPC codes. Approximately 48 percent of the UPCs in the Consumer Network data and 41 percent of the UPCs in the InfoScan data match to the nutrition data.<sup>33</sup> In terms of sales, the percentage coverage of the IRI nutrition data is substantially higher, at 78 percent of sales in Consumer Network and 81 percent of sales in InfoScan.

<sup>&</sup>lt;sup>32</sup>More than 98 percent of the nutrition data records have values for 12 or more fields, and 78 percent of the records have values for 24 or more fields.

<sup>&</sup>lt;sup>33</sup>It may be possible to increase the match rate by identifying additional UPCs for different package sizes of products included in the nutrition data.

Table 12
IRI nutrition data coverage with Consumer Network and InfoScan for UPCs active in 2012

| Dataset          | Total food<br>UPCs <sup>a</sup> | Number of UPCs matched with nutrition data | Percent of UPCs matched with nutrition data | Percent of sales represented in nutrition data |
|------------------|---------------------------------|--|---|--|
| Nutrition data   | 308,317                         | _  | _   | _  |
| Consumer Network | 420,002                         | 201,542                                    | 48.0  | 78.2   |
| InfoScan         | 463,748                         | 187,925                                    | 40.5  | 80.7   |

Note: Not all nutrition data UPCs are active because IRI does not remove UPCs without sales data.

Table 13 shows a summary comparison of the IRI nutrition data against an alternative nutrition dataset from Gladson (www.gladson.com) for branded and private-label products in 2012.<sup>34</sup> The number of branded UPCs that appear only in Gladson exceed the number that appear only in IRI by approximately 10,000 UPCs, but the number of private-label UPCs that appear only in IRI exceed the number that appear only in Gladson by about 50,000 UPCs. Thus, Gladson provides somewhat better coverage in total for branded products than IRI, but IRI provides substantially better coverage for private-label products. Note that these differences are based only on UPC counts and not sales volumes represented by the UPCs.

Tables in the appendix provide a more detailed comparison of IRI and Gladson nutrition data coverage by product category. To conduct this comparison, we first matched the UPCs in the Gladson data with the UPCs in the IRI nutrition data. We then aligned Gladson product categories with the IRI product categories through a manual matching process. For example, the IRI category cake/cupcake/pie was aligned with portions of the following Gladson categories: baking, dessert, kosher, Mexican, and snack cake. Thus, the comparisons by product category should be considered approximate.

Table 13

Summary of overlapping UPCs between IRI and Gladson nutrition data for UPCs active in 2012<sup>a</sup>

| IRI product category | IRI only | Gladson only | Both IRI and Gladson |
|----------------------|----------|--------------|----------------------|
| Branded UPCs         | 53,543   | 63,465       | 56,461               |
| Private-label UPCs   | 68,009   | 11,283       | 21,536               |

<sup>&</sup>lt;sup>a</sup>Counts based on an unprojected subset of stores from IRI's InfoScan market tracking services.

The results of these comparisons suggest that supplementing the IRI nutrition data with Gladson nutrition data can help increase overall coverage of the nutrition data, but analysts will need to carefully construct a combined dataset because the fields provided differ across the two sources. It may be more important to consider supplementing the data in cases where the product categories appear to have substantially different coverage across the datasets (i.e., a large number of UPCs in the "only" columns and a small number in the "both" column).<sup>35</sup>

<sup>&</sup>lt;sup>a</sup>The UPC count does not include random-weight or perishable-product codes.

Source: Calculated by authors using data from IRI.

Source: Calculated by authors using data from IRI and Gladson.

<sup>&</sup>lt;sup>34</sup>Gladson focuses on providing data on product contents and does not provide sales data. Therefore, Gladson data can be used as a supplement to household- and store-based scanner data but not as a substitute.

<sup>&</sup>lt;sup>35</sup>In future work, we plan to estimate hedonic price equations to better understand whether differences in the coverage of products and the data values between IRI and Gladson lead to differences in results of analyses that rely on these data. The results should indicate whether certain nutrient information or labeling claims are associated with product prices and help determine whether the two different sources of data are comparable.

## **Nutrition Data Collection and Preparation Process**

As mentioned previously, for new UPCs entering the market, IRI obtains product image scans and then codes the information from the package and adds it to its dictionary database. As part of coding the information on the package, IRI includes nutrition information and product claims in its dictionary database. The addition of nutrition information and product claims is a relatively new part of the IRI coding process.

IRI aims to add information on a particular UPC to its data dictionary after the product is scanned 50 times. IRI adds approximately 3 million new items across all consumer packaged goods, including food products, to its dictionary database on an annual basis (IRI, March 24, 2014). Its goal is to capture nutritional and claim information for food and beverage products representing 95 percent of its respective category dollar sales volume. IRI updates the information for a product when a new image of the product becomes available or a significant change in the item description is detected. For example, if a retailer changes the weight information in the item description for a product, IRI flags the UPC for review and update of the product data.

IRI obtains information for coding products from package flats provided by clients (manufacturers and retailers) and product images obtained from IRI's field force, IRI's clients, third-party vendors, and websites. To include nutrition data, IRI must have an image of all sides of the package. Otherwise, it includes only the main product attributes from the front of the package. The image for the product is stored in a database, and coding attributes are entered through visual examination of the image. When coding claims, IRI focuses on keywords included on the front of the package.

# **Considerations in Using IRI Data for Policy Analysis**

Based on the examination of the data described earlier, we provide broad guidance and considerations for using the data for policy analysis. In some cases, it is important for analysts to understand a particular aspect of the data that affects the types of research for which the data are most suitable. In other cases, analysts may need to ensure the analysis methods account for or adjust for the characteristics of the data. As is always the case in reporting the results of any analysis, it is important to state clearly any limitations that arise due to the nature of the data and any approaches taken to address the limitations (for previous work evaluating the Nielsen Homescan data, see Einav et al., 2009).

### Household-Based Scanner Data: Consumer Network

The Consumer Network data provide detailed food purchase, price, and demographic data for a large panel of households in the United States. The UPC-coded purchases made by each household can be linked to information about product characteristics (e.g., brand, manufacturer, flavor, organic versus non-organic), store attributes, and nutrition information (i.e., Nutrition Facts panel, and health claims), providing a much more granular picture of what Americans are purchasing. This enables researchers to address food policy-related issues that could not be addressed using publicly available household purchase data. However, when working with Consumer Network data, analysts may need to consider the following:

Households represented in the data. Analysts should understand that certain types of households are less likely to report purchases consistently enough to be included in the static panel. This is particularly true for younger households, lower income households, and households with children. Although weights are provided to weight the data to ensure that the distribution of household demographics reflects the make-up of the U.S. population, it is likely that households that report regularly enough to be included in the static panel have different attitudes toward diet and health than does the general population (see Muth et al., 2013). These differences in attitudes could influence purchase behaviors.

**Household demographic data availability.** The household demographic data received by ERS for the first purchase of data for 2008-12 represents the demographic characteristics in 2012, and, thus, changes in the demographic characteristics cannot be determined. IRI overwrites the demographic variables with each annual update such that prior values cannot be retrieved. In future updates, ERS will retain the annual values of the demographic characteristics.

Assignment of prices to individual purchases. The price represented in the data for most purchases is not the same as the price that the household actually paid but instead represents an average price for a broad geographic area and particular retail chain. In cases where a household uses a coupon or obtains another type of deal, analysts should adjust the prices paid by subtracting the value of coupons to calculate the net price paid. However, it should be noted that store coupons are already accounted for in the average price. Thus, some degree of double counting may occur when applying coupon values to an individual household's purchases.

**Quantities of random-weight foods**. Because households record total price paid but not quantities of random-weight foods, analysts must conduct additional calculations to develop estimates of the quantities. One such approach is to calculate average price per pound (or other units) for each

random-weight food from the InfoScan data and then divide the total price paid in the Consumer Network data by the calculated average price to obtain an estimate of the total pounds (or other units). However, this method has not been tested by the authors, and further research is needed to determine the validity of such estimates.

**Store information.** When recording purchases, households report the name of the retailer chain or store type but do not record the specific store location. Therefore, it is not possible to match the household and retail data directly by individual store.

Weighting for calculating quantities. The weights (projection factors) in the dataset are developed based on achieving specific demographic targets across the households in the static dataset. Thus, weights are not developed with the idea of aligning total purchases to known national totals. This means that when the weights are applied to the data to estimate total regional or national purchases of foods, the weighted total is not necessarily the true total amount. However, applying the weights as provided is still the most effective approach to developing mean and total estimates.

Weighting in regression models. The decision about whether to weight the data when estimating econometric models is not settled. Although most statisticians would advocate for estimating weighted regressions, many economists tend to disagree (see Solon et al., 2015). However, statisticians and econometricians do agree that clustering should be accounted for in estimating the variance-covariance matrix for the coefficients.

### Store-Based Scanner Data: InfoScan

The InfoScan data contain aggregate weekly quantities sold and prices by UPC code for branded and, in some cases, random-weight and private-label (store brand) products. Billions of transactions across the country are recorded for grocery, drug, convenience, mass merchandiser, club, dollar, and defense commissary stores. Like the Consumer Network data, these data can be linked to information on store and product characteristics, providing a rich picture of the food retailing environment. When working with InfoScan data, analysts may need to consider the following issues:

**Stores represented in the data.** Although the InfoScan data capture a large number of stores and a large portion of sales volumes, they are not designed to capture sales from many smaller, independent stores. These stores often have different product selection and pricing strategies than larger stores, and lower income households may be more likely to shop at these types of stores. Thus, some types of analyses that are of interest might not be appropriate for InfoScan data. For example, it is likely not possible to analyze purchase behaviors in stores with majority WIC (Special Supplemental Program for Women, Infants, and Children) sales or WIC-only stores (approximately 1,000 stores in the United States), which tend to be small but follow very different strategies than larger grocery stores.

**Private-label product data.** For many types of packaged products, a substantial portion of the UPCs are private-label rather than branded products. In the InfoScan data, the data for private-label products are not as complete as those for branded products because of limitations on what retailers have approved for release by IRI. In some cases, retailers have not agreed to release any data on private-label product sales. In other cases, the data are aggregated in such a way that it is not possible to calculate unit prices (e.g., a record in the dataset might represent UPCs of different sizes, and, thus, the total ounces cannot be calculated for determining a price per ounce).

**Random-weight data.** The random-weight data included in InfoScan data are limited because they are only released for certain stores and have somewhat limited product information. In addition, the units for random-weight products are recorded as a weight or a count; thus, analysts must determine the units for each product type included in an analysis.

**Projection factors (or weights).** Projection factors or weights are not provided with the InfoScan data; therefore, it is not possible to calculate nationally representative estimates. Thus, analyses of the data are only representative of the subset of stores reflected in the data.

## Nutrition and Product Claims Data

The nutrition and product claims data enable researchers to gain additional insight into U.S. food purchasing behavior and the food retailing environment. These data will allow researchers to determine the underlying mechanisms behind food choice and diet quality. When working with nutrition and product claims data, analysts may need to consider the following issues.

Year of the data. For data prior to 2013, it is not possible to determine if the product nutrition or product claims data are current or when they were last updated. It is possible this affects only a small number of products due to the way IRI assigns generation codes to denote changes in product UPCs, but it may limit some types of analyses that focus on changes in product attributes over time. However, moving forward, ERS will maintain separate data for each subsequent year of the data, which will facilitate analyses that track changes over time.

**Extrapolation for missing UPC-level information.** Although the nutrition and product claims data cover a large portion of UPCs (and an even larger portion of sales volumes), many UPCs do not have nutrition or product claims data. It may be possible to extrapolate the existing data to cover other UPCs if other package sizes are included in the data. In those cases, the nutrition values per serving should be the same, and one could assume that the product claims would also be the same. In addition, if analysts have access to the Gladson Nutrition Database, the nutrition values and product claims could be appended to either the Consumer Network or InfoScan data if not provided by IRI. In this case, analysts would have to ensure that the units are the same between the datasets.

**Private-label products.** Many fewer private-label products have nutrition or product claims data than do branded products. Thus, analyses that may wish to focus on differences between branded and private-label products or that are intended to be representative of the entire market may be limited or infeasible.

**Interpretation of missing values in nutrition data.** When using the nutrition data, analysts should note that many of the fields appear to be missing simply because the value was not listed on the label. However, a missing value in most cases should be recoded to zero. In particular, when a nutrient does not appear on a product label because it is an optional nutrient to be listed for that product, it can safely be assumed to be zero.

**Standardization of nutrition values based on serving size.** In analyzing nutrition data, analysts may need to standardize nutrient values to account for differences in serving sizes. Specifically, if the serving size is different between products, such as ½ cup for one product and 1 cup for another product, then nutrient values should be converted so that the serving sizes are the same across products. Furthermore, if one product's 1-cup serving is x grams and another's is y grams, analysts should consider converting the nutrient values so that the serving size weights are equivalent.

# **Conclusion**

The IRI household and retail scanner data are a valuable resource for conducting food economics research. Their vast size, scope, and level of detail allow users to gain unique insights into consumer food-purchase behaviors that have implications for food and nutrition research. Despite the limitations outlined in this report, these data are among the most extensive data sources used for food economics analysis and complement existing publicly available data sources.

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# **Appendix: Changes to Subsequent Data Deliveries**

ERS purchased IRI data for 2008-14 and plans to purchase data for 2015. The analysis in this report covers the initial delivery of the data, which includes data for 2008-12. In subsequent years, the data made available to ERS and third-party agreement researchers has evolved, with changes in format and availability of information. This appendix documents changes to the data between 2013 and 2015, which are not covered earlier in this report.

## **Table Organization**

The data for 2008-12 were provided to ERS in one delivery. As such, these data are stored in a set of tables each encompassing 5 years of data. Distinct years can be identified using the variable for IRI week. Data for subsequent years are contained in separate annual files.

### Consumer Network Data

**Household demographics:** The household demographics table for 2008-12 is a snapshot of household demographic characteristics as of 2012, and, thus, changes in demographic characteristics over this period cannot be determined. As ERS obtains additional years of data, the household characteristics for each subsequent year of data will be retained, enabling researchers to observe changes over time beginning with 2012.

### InfoScan Data

**Brand/Category private-label data:** In 2013, Walmart and Sam's began releasing private-label data at the brand/category level. These data are included in the private-label RMA table and dictionary along with the Kroger and Safeway private-label data discussed in this report.

**RMA definitions:** On an annual basis, retailers may redefine their RMA definitions. These changes, called "restatements," may result in the new RMA definitions that do not align with historical data. For example, Walmart restated its geographies in the 2015 data, and other retailer restatements may occur in future data deliveries. Similarly, retailers may change between store-level and RMA-level reporting due to restatements, mergers, or acquisitions. For example, Harris Teeter changed from store-level reporting to RMA-level reporting in 2014 when the chain was purchased by Kroger.

### **Product Dictionaries and Nutrition Data**

**Product dictionaries:** In the 2008-12 dictionaries, it was not feasible to determine whether products have been reformulated or relabeled over time because only the most recent product attributes are included in the dataset. ERS will maintain annual versions of the dictionaries from 2013 forward.

**Household random-weight dictionary:** Because households record purchases of random-weight products at an aggregated product-category level, the product dictionary for household random-weight items is static; all years of data link to one dictionary (product\_dictionary\_RWpanel), and annual updates are not necessary.

## Appendix table 1

# Abbreviations and acronyms in this report

| Abbreviation | Term   | Description  |
|--------------|--|--|
| ACV          | All commodity volume                             | ACV includes all scanned and nonscanned food and nonfood items (e.g., health and beauty products) and services (e.g., floral department, video rental, and photo development) but excludes items such as gasoline, prescription drugs, furniture, appliances, and sporting equipment.              |
| CN           | Consumer Network                                 | IRI household scanner data. "Consumer Network data" and "household data" are used interchangeably in this report.  |
| EAN          | International Article<br>Number                  | True UPC barcode as assigned by the manufacturer.  |
| NAICS        | North American Industry<br>Classification System | Standard industry classification system used by Federal statistical agencies in classifying business establishments for the purpose of collecting, analyzing, and publishing statistical data related to the U.S. business economy.  |
| NCP          | National Consumer<br>Panel                       | An operational joint venture between IRI and Nielsen to collect consumer and market insight data from a panel of consumers who report their purchases and answer surveys.  |
| PL           | Private label                                    | Store brands, as opposed to national brands. For example, Kroger brand ketchup is private label, while Heinz is a national brand.  |
| PLU          | Price look-up code                               | Four- or five-digit product identification numbers on non-UPC grocery items such as bulk produce.  |
| POS          | Point of sale                                    | Refers to both UPC products (items with a UPC that can be scanned by a point-of-sale checkout or payment system) and UPC-product transactions in the InfoScan data.  |
| RMA          | Retailer marketing area                          | An aggregate geographic area that a retailer defines as its competitive marketing area. Unique by retailer. Certain retailers provide data to ERS by aggregate RMA instead of by store.  |
| RW           | Random weight                                    | Perishable products without a UPC that are typically sold in bulk or by the unit. Random-weight products cover fresh meat, poultry, seafood, bakery, fruits, vegetables, cheese, cold cuts and lunch meat, prepared foods, coffee, and candy, nuts, and seeds.                                     |
| UPC          | Universal Product Code                           | A barcode symbology widely used in the U.S. and other countries to track trade items in stores. Its most common form, the UPC-A, consists of 12 numerical digits, which are uniquely assigned to each trade item. IRI UPCs add two digits to the end of the UPC-A to track when UPCs are recycled. |

Appendix table 2 Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup>

| private label products, 2012                  | Branded UPCs |                      | Private-label UPCs |             |                      |      |       |
|---|--------------|----------------------|--------------------|-------------|----------------------|------|-------|
| IRI product category                          | IRI<br>only  | Glad-<br>son<br>only | Both               | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| ALCOHOLIC CIDERS                              | 0            | 41                   | 0                  | 0           | 0                    | 0    | 41    |
| ALL OTHER BAKING MIXES                        | 52           | 101                  | 62                 | 34          | 9                    | 6    | 264   |
| ALL OTHER CRACKERS                            | 400          | 1,106                | 874                | 411         | 137                  | 286  | 3,214 |
| ALL OTHER DRY SEASONING MIXES                 | 29           | 25                   | 42                 | 3           | 0                    | 2    | 101   |
| ALL OTHER PROCESSED CHEESE                    | 62           | 99                   | 63                 | 62          | 14                   | 18   | 318   |
| ALL OTHER SEASONAL CANDY                      | 51           | 22                   | 24                 | 2           | 2                    | 0    | 101   |
| AMERICAN CHEESE-ALL FORM                      | 100          | 33                   | 80                 | 309         | 13                   | 97   | 632   |
| ASIAN COOKING OILS                            | 12           | 23                   | 41                 | 3           | 2                    | 0    | 81    |
| BABY ELECTROLYTES                             | 1            | 17                   | 4                  | 5           | 41                   | 3    | 71    |
| BABY FOOD/SNACK                               | 154          | 469                  | 644                | 132         | 79                   | 128  | 1,606 |
| BABY FORMULA                                  | 0            | 60                   | 1                  | 2           | 39                   | 0    | 102   |
| BABY FORMULA LIQUID CONCENTRATE               | 1            | 21                   | 0                  | 0           | 0                    | 0    | 22    |
| BABY FORMULA POWDER                           | 6            | 75                   | 5                  | 4           | 24                   | 7    | 121   |
| BABY JUICE                                    | 4            | 48                   | 38                 | 4           | 0                    | 0    | 94    |
| BAKING CHOCOLATE/CHIPS/COCOA                  | 42           | 77                   | 116                | 132         | 13                   | 61   | 441   |
| BAKING POWDER/SODA                            | 8            | 12                   | 17                 | 48          | 2                    | 31   | 118   |
| BREAD MIXES                                   | 23           | 92                   | 76                 | 16          | 4                    | 2    | 213   |
| BREADCRUMBS                                   | 53           | 64                   | 84                 | 146         | 5                    | 36   | 388   |
| BREADING/BATTER/COATING MIXES                 | 39           | 96                   | 130                | 42          | 3                    | 17   | 327   |
| BREATH FRESHENER (INCLUDE SUGARLESS)          | 62           | 54                   | 130                | 0           | 0                    | 0    | 246   |
| BROWN/POWDER/FLAVORED SUGAR                   | 29           | 24                   | 38                 | 164         | 13                   | 52   | 320   |
| BROWNIE MIX                                   | 29           | 43                   | 91                 | 72          | 14                   | 21   | 270   |
| CAKE/CUPCAKE/PIE MIX                          | 58           | 84                   | 212                | 116         | 27                   | 59   | 556   |
| CARAMEL/TAFFY APPLES                          | 56           | 0                    | 5                  | 13          | 0                    | 0    | 74    |
| CARBONATED WATER/CLUB SODA (INCLUDE FLAVORED) | 246          | 220                  | 266                | 498         | 91                   | 204  | 1,525 |
| CAROB/YOGURT COATED SNACK                     | 80           | 40                   | 23                 | 40          | 14                   | 10   | 207   |
| CATSUP/KETCHUP                                | 27           | 39                   | 37                 | 170         | 30                   | 87   | 390   |
| CHEESE SNACKS                                 | 200          | 195                  | 173                | 93          | 8                    | 48   | 717   |
| CHEESE SPREADS/BALLS                          | 176          | 108                  | 116                | 55          | 6                    | 7    | 468   |
| CHOCOLATE CANDY BAR < 3.50Z/UNIT              | 279          | 741                  | 400                | 42          | 21                   | 2    | 1,485 |
| CHOCOLATE CANDY BOX/BAG > 3.5OZ               | 538          | 975                  | 601                | 214         | 91                   | 46   | 2,465 |
| CHOCOLATE CANDY SNACK SIZE                    | 49           | 215                  | 77                 | 0           | 10                   | 0    | 351   |
| CHOCOLATE COVERED COOKIE/WAFER CANDY BAR      | 35           | 88                   | 54                 | 3           | 1                    | 1    | 182   |
| CHOCOLATE COVERED SALTED SNACK                | 126          | 58                   | 45                 | 48          | 17                   | 3    | 297   |

Appendix table 2

Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|   | Br          | anded UF             | PCs PCs | Priva       | =                    |      |       |
|---|-------------|----------------------|---------|-------------|----------------------|------|-------|
| IRI product category                    | IRI<br>only | Glad-<br>son<br>only | Both    | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| CHOCOLATE MILK FLAVORING/COCOA<br>MIX   | 70          | 132                  | 109     | 121         | 25                   | 73   | 530   |
| CHOCOLATE SYRUP/DESSERT TOP-<br>PING    | 22          | 171                  | 91      | 67          | 11                   | 31   | 393   |
| CHOW MEIN NOODLES                       | 2           | 11                   | 16      | 6           | 1                    | 2    | 38    |
| CHRISTMAS CANDY                         | 530         | 71                   | 212     | 67          | 6                    | 8    | 894   |
| CHUNKY PEANUT BUTTER                    | 31          | 19                   | 51      | 124         | 22                   | 51   | 298   |
| CHUTNEY                                 | 17          | 46                   | 34      | 4           | 0                    | 1    | 102   |
| COCONUT                                 | 9           | 17                   | 21      | 94          | 3                    | 22   | 166   |
| COFFEE CAKE/GINGERBREAD/PAS-<br>TRY MIX | 19          | 34                   | 47      | 4           | 1                    | 0    | 105   |
| COFFEE SUBSTITUTES                      | 0           | 14                   | 7       | 0           | 0                    | 0    | 2     |
| COFFEE TEA ADDITIVES/FLAVORING          | 77          | 44                   | 59      | 4           | 4                    | 1    | 189   |
| COOKIE/COOKIE BAR MIX                   | 38          | 43                   | 52      | 33          | 4                    | 11   | 18    |
| COOKIES                                 | 1,512       | 2,281                | 1,528   | 1,496       | 443                  | 587  | 7,84  |
| COOKING & SALAD OILS                    | 101         | 228                  | 130     | 438         | 40                   | 139  | 1,07  |
| COOKING SHERRY/WINE                     | 8           | 20                   | 45      | 21          | 0                    | 6    | 10    |
| COOKING SPRAY                           | 10          | 33                   | 33      | 146         | 15                   | 72   | 30    |
| COOKING STARCHES/RENNET                 | 10          | 21                   | 33      | 20          | 2                    | 18   | 10    |
| CORN/CARO/CRYSTAL/WHITE SYRUP           | 22          | 9                    | 21      | 55          | 0                    | 7    | 114   |
| CORNMEAL/BAKING OAT BRAN                | 100         | 36                   | 82      | 33          | 0                    | 6    | 25    |
| COTTAGE CHEESE                          | 167         | 149                  | 207     | 239         | 24                   | 123  | 90    |
| COUGH DROP/SQUARE                       | 0           | 1                    | 0       | 0           | 0                    | 0    |       |
| CREAM CHEESE/CREAM CHEESE<br>SPREAD     | 70          | 73                   | 68      | 241         | 45                   | 95   | 592   |
| CREAMY PEANUT BUTTER                    | 55          | 85                   | 83      | 175         | 40                   | 83   | 52    |
| CROUTONS-NO STUFFING CROUTONS           | 37          | 73                   | 65      | 104         | 14                   | 54   | 34    |
| DATES                                   | 67          | 6                    | 25      | 12          | 3                    | 3    | 110   |
| DIET CANDY                              | 75          | 199                  | 144     | 29          | 18                   | 8    | 47    |
| DISTILLED WATER                         | 10          | 3                    | 6       | 16          | 0                    | 6    | 4     |
| DOMESTIC BEER/ALE                       | 0           | 128                  | 0       | 0           | 0                    | 0    | 128   |
| DOMESTIC STILL/TABLE WINE               | 0           | 74                   | 0       | 0           | 0                    | 0    | 74    |
| DRIED BEANS/GRAINS                      | 327         | 227                  | 224     | 603         | 25                   | 144  | 1,550 |
| DRIED MEAT SNACKS                       | 310         | 560                  | 260     | 138         | 28                   | 21   | 1,317 |
| DRIED PRUNES                            | 21          | 39                   | 29      | 72          | 9                    | 23   | 193   |
| DRIED VEGETABLE—EXCEPT BEANS            | 125         | 65                   | 88      | 61          | 3                    | 20   | 362   |
| DRY DINNER MIX WITH MEAT                | 13          | 5                    | 21      | 0           | 3                    | 1    | 4:    |
| DRY DINNER MIX—ADD MEAT                 | 56          | 93                   | 139     | 133         | 38                   | 45   | 504   |
| DRY GRAVY MIXES                         | 33          | 67                   | 112     | 183         | 11                   | 50   | 450   |
| DRY MACARONI & CHEESE MIX               | 29          | 70                   | 109     | 273         | 29                   | 90   | 600   |

Appendix table 2

Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|  | Br          | anded UP             | Cs   | Private-label UPCs |                      |      | _     |
|--|-------------|----------------------|------|--------------------|----------------------|------|-------|
| IRI product category                       | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only        | Glad-<br>son<br>only | Both | Total |
| DRY MEAT/SEAFOOD SEASONING<br>MIXES        | 112         | 186                  | 298  | 170                | 13                   | 66   | 845   |
| DRY NOODLES                                | 107         | 114                  | 199  | 174                | 16                   | 52   | 662   |
| DRY RICE                                   | 344         | 255                  | 303  | 585                | 19                   | 133  | 1,639 |
| DRY RICE MIXES                             | 105         | 244                  | 297  | 254                | 17                   | 54   | 971   |
| DRY SALAD/SIDE DISH MIX                    | 19          | 79                   | 127  | 170                | 19                   | 50   | 464   |
| DRY SAUCE MIX                              | 18          | 86                   | 73   | 44                 | 1                    | 9    | 231   |
| DRY SPAGHETTI/MACARONI/PASTA               | 584         | 808                  | 900  | 1,140              | 185                  | 460  | 4,077 |
| DRY WHIP TOPPING MIX                       | 1           | 1                    | 4    | 3                  | 1                    | 1    | 11    |
| DRY/RFG YEAST                              | 4           | 15                   | 17   | 3                  | 0                    | 1    | 40    |
| EASTER CANDY                               | 394         | 114                  | 206  | 29                 | 8                    | 5    | 756   |
| EDIBLE CAKE DECORATION                     | 128         | 85                   | 125  | 36                 | 4                    | 1    | 379   |
| EVAPORATED CONDENSED MILK                  | 21          | 8                    | 26   | 91                 | 17                   | 45   | 208   |
| EXTRACT/FLAVORING/FOOD COLOR-<br>ING       | 0           | 36                   | 0    | 0                  | 0                    | 0    | 36    |
| FLAVORED HOT DRINK MIX                     | 5           | 5                    | 11   | 1                  | 0                    | 3    | 25    |
| FLOUR                                      | 100         | 101                  | 170  | 219                | 9                    | 44   | 643   |
| FRESH CUT SALAD AND COLESLAW               | 187         | 72                   | 111  | 278                | 40                   | 72   | 760   |
| FROZEN MEAT—NO POULTRY                     | 321         | 79                   | 73   | 201                | 26                   | 48   | 748   |
| FROZEN REGULAR DINNERS                     | 25          | 189                  | 124  | 7                  | 0                    | 5    | 350   |
| FROZEN REGULAR ENTREES                     | 331         | 973                  | 901  | 112                | 94                   | 137  | 2,548 |
| FROZEN RFG MEAT SUBSTITUTES—<br>NO POULTRY | 60          | 118                  | 128  | 2                  | 7                    | 5    | 320   |
| FRUIT BUTTER                               | 37          | 26                   | 22   | 13                 | 0                    | 6    | 104   |
| FRUIT FLAVORED SYRUPS                      | 52          | 36                   | 37   | 36                 | 0                    | 12   | 173   |
| FRUIT ROLL UP/BAR/PROCESSED<br>FRUIT SNACK | 147         | 356                  | 210  | 257                | 49                   | 93   | 1,112 |
| FRUIT/VEGETABLE PRESERVATIVE/<br>PECTIN    | 15          | 8                    | 31   | 1                  | 0                    | 1    | 56    |
| FZ APPETIZER/SNACK ROLL                    | 249         | 211                  | 258  | 198                | 47                   | 91   | 1,054 |
| FZ APPLE JUICE CONCENTRATE                 | 1           | 0                    | 6    | 30                 | 0                    | 16   | 53    |
| FZ BABY FOOD/JUICE/SNACK                   | 1           | 26                   | 9    | 0                  | 0                    | 0    | 36    |
| FZ BAGELS                                  | 16          | 10                   | 30   | 61                 | 13                   | 20   | 150   |
| FZ BEANS                                   | 99          | 11                   | 60   | 351                | 17                   | 80   | 618   |
| FZ BLENDED FRUIT JUICE CONCEN-<br>TRATE    | 6           | 2                    | 19   | 2                  | 0                    | 2    | 31    |
| FZ BREADED VEGETABLES                      | 40          | 2                    | 14   | 20                 | 1                    | 3    | 80    |
| FZ BROCCOLI                                | 47          | 11                   | 25   | 274                | 9                    | 47   | 413   |
| FZ CARROTS                                 | 8           | 5                    | 7    | 70                 | 7                    | 11   | 108   |
| FZ CHEESECAKE                              | 38          | 26                   | 15   | 23                 | 9                    | 3    | 114   |

Appendix table 2 Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|   | Bra         | anded UP             | Cs      | Private-label UPCs |                      |      |       |
|---|-------------|----------------------|---------|--------------------|----------------------|------|-------|
| IRI product category                          | IRI<br>only | Glad-<br>son<br>only | Both    | IRI<br>only        | Glad-<br>son<br>only | Both | Total |
| FZ CHILI                                      | 14          | 9                    | 13      | 2                  | 0                    | 0    | 38    |
| FZ COCKTAIL MIXES                             | 13          | 1                    | 7       | 2                  | 1                    | 1    | 25    |
| FZ COFFEE CREAMER                             | 1           | 0                    | 2       | 0                  | 0                    | 1    | 4     |
| FZ COOKIE DOUGH                               | 24          | 23                   | 6       | 3                  | 0                    | 0    | 56    |
| FZ CORN                                       | 58          | 19                   | 34      | 199                | 9                    | 50   | 369   |
| FZ CORN ON THE COB                            | 26          | 3                    | 11      | 102                | 4                    | 15   | 161   |
| FZ DOUGH BREAD/ROLLS/PASTRY                   | 68          | 20                   | 38      | 49                 | 10                   | 16   | 201   |
| FZ DRINK/COCKTAIL DRINK CONCEN-<br>TRATE      | 39          | 21                   | 47      | 58                 | 13                   | 22   | 200   |
| FZ EGG ROLL/POTSTICKERWONTON<br>WRAPPER       | 16          | 4                    | 3       | 0                  | 0                    | 0    | 23    |
| FZ EGG SUBSTITUTES                            | 0           | 0                    | 1       | 1                  | 0                    | 0    | 2     |
| FZ FISH/SEAFOOD                               | 1,172       | 287                  | 229     | 849                | 88                   | 144  | 2,769 |
| FZ FRANKFURTERS/WIENERS                       | 9           | 14                   | 4       | 2                  | 3                    | 0    | 32    |
| FZ FRESH BAKED BREAD/ROLLS/BIS-<br>CUIT       | 92          | 54                   | 88      | 206                | 8                    | 36   | 484   |
| FZ FRUIT                                      | 136         | 20                   | 37      | 522                | 21                   | 116  | 852   |
| FZ GRAPE JUICE CONCENTRATE                    | 2           | 0                    | 5       | 13                 | 0                    | 1    | 2     |
| FZ GRAPEFRUIT JC CONCENTRATE                  | 0           | 0                    | 1       | 3                  | 0                    | 1    | Ę     |
| FZ HANDHELD NON BREAKFAST EN-<br>TREES        | 310         | 239                  | 302     | 138                | 30                   | 18   | 1,037 |
| FZ HARD/SOFT TORTILLA                         | 5           | 0                    | 4       | 0                  | 0                    | 0    | ę     |
| FZ ICE CREAM/ICE MILK DESSERTS                | 64          | 100                  | 20      | 18                 | 52                   | 5    | 259   |
| FZ JAMS/JELLIES/PRESERVE                      | 8           | 0                    | 0       | 0                  | 0                    | 0    | 8     |
| FZ LEMONADE/LIMEADE CONCEN-<br>TRATE          | 1           | 1                    | 7       | 84                 | 5                    | 19   | 117   |
| FZ MEAT SPREAD/SALADS                         | 2           | 0                    | 0       | 0                  | 0                    | 0    | 2     |
| FZ MEAT/SEAFOOD SEASONING<br>MIXES            | 3           | 0                    | 2       | 0                  | 0                    | 0    | Ę     |
| FZ MIXED VEGETABLES                           | 181         | 29                   | 98      | 737                | 52                   | 141  | 1,238 |
| FZ NOVELTIES SINGLE SERVING                   | 439         | 680                  | 672     | 459                | 205                  | 259  | 2,714 |
| FZ ONION RINGS                                | 11          | 4                    | 9       | 36                 | 1                    | 11   | 72    |
| FZ ONIONS                                     | 6           | 0                    | 3       | 38                 | 1                    | 4    | 52    |
| FZ ORANGE JUICE CONCENTRATE                   | 6           | 2                    | 12      | 137                | 9                    | 49   | 215   |
| FZ OTHER BREAKFAST FOOD                       | 186         | 178                  | 196     | 142                | 15                   | 41   | 758   |
| FZ OTHER PLAIN VEGETABLE                      | 122         | 15                   | 41      | 309                | 15                   | 58   | 560   |
|   |             |                      |         |                    | _                    | _    | ,     |
| FZ OTHER VEGETABLE/FRUIT JUICE<br>CONCENTRATE | 3           | 0                    | 2       | 1                  | 2                    | 0    | 8     |
|   | 3<br>261    | 91                   | 2<br>86 | 216                | 9                    | 57   | 720   |

Appendix table 2

Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|   | Br          | anded UP             | Cs   | Priva       | ate-label L          | JPCs | _     |
|---|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                              | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| FZ PIE/PASTRY SHELLS                              | 8           | 14                   | 10   | 79          | 2                    | 16   | 129   |
| FZ PIES   | 30          | 80                   | 127  | 14          | 4                    | 1    | 256   |
| FZ PIZZA  | 299         | 409                  | 460  | 437         | 96                   | 118  | 1,819 |
| FZ PIZZA CRUSTS/DOUGH                             | 26          | 12                   | 5    | 7           | 0                    | 8    | 58    |
| FZ PLAIN POTATO/FRENCH FRY/HASH<br>BROWNS         | 107         | 20                   | 90   | 415         | 24                   | 133  | 789   |
| FZ POT PIES                                       | 14          | 33                   | 43   | 9           | 3                    | 1    | 103   |
| FZ PREBAKED MUFFINS                               | 7           | 3                    | 21   | 1           | 0                    | 0    | 32    |
| FZ PREPARED DIPS                                  | 9           | 2                    | 7    | 3           | 2                    | 2    | 25    |
| FZ PREPARED PUDDING/MOUSSE                        | 4           | 0                    | 0    | 1           | 0                    | 2    | 7     |
| FZ PREPARED VEGETABLE (IN SAUCE)                  | 19          | 9                    | 60   | 9           | 9                    | 11   | 117   |
| FZ PRETZELS                                       | 10          | 6                    | 18   | 16          | 0                    | 5    | 55    |
| FZ READY TO EAT COOKIES                           | 1           | 1                    | 0    | 0           | 2                    | 2    | 6     |
| FZ RFG POULTR/POULTRY SUBSTI-<br>TUTES            | 821         | 245                  | 353  | 394         | 69                   | 88   | 1,970 |
| FZ SAUCE/GRAVY/MARINADE                           | 21          | 3                    | 9    | 2           | 0                    | 0    | 35    |
| FZ SAUSAGE  | 115         | 31                   | 56   | 44          | 3                    | 4    | 253   |
| FZ SIDE DISH                                      | 114         | 89                   | 98   | 43          | 17                   | 18   | 379   |
| FZ SOUP   | 61          | 30                   | 61   | 8           | 1                    | 6    | 167   |
| FZ SPINACH  | 30          | 5                    | 15   | 163         | 4                    | 35   | 252   |
| FZ SQUASH/ZUCCHINI                                | 11          | 0                    | 3    | 45          | 0                    | 8    | 67    |
| FZ STUFFING                                       | 7           | 0                    | 2    | 1           | 0                    | 0    | 1(    |
| FZ SWEET GOODS—NO CHEESECAKE                      | 75          | 96                   | 70   | 45          | 19                   | 22   | 327   |
| FZ WAFFLES  | 32          | 60                   | 65   | 223         | 26                   | 85   | 49    |
| FZ WHIP TOPPINGS                                  | 6           | 7                    | 19   | 177         | 6                    | 47   | 262   |
| FZ YOGURT/TOFU—CARTON                             | 105         | 120                  | 118  | 60          | 17                   | 40   | 460   |
| GELATIN DESSERT MIX                               | 37          | 80                   | 88   | 237         | 27                   | 81   | 550   |
| GIFT BOX CHOCOLATES                               | 141         | 111                  | 75   | 2           | 4                    | 1    | 334   |
| GLAZED FRUIT                                      | 29          | 3                    | 20   | 18          | 2                    | 6    | 78    |
| GRAHAM CRACKER CRUMBS                             | 1           | 1                    | 3    | 3           | 1                    | 2    | 11    |
| GRAHAM CRACKERS                                   | 30          | 72                   | 33   | 101         | 24                   | 62   | 322   |
| GROUND COFFEE (INCLUDE FLA-<br>VORED)             | 17          | 46                   | 12   | 5           | 1                    | 5    | 86    |
| GROUND DECAFFEINATED COFFEE<br>(INCLUDE FLAVORED) | 0           | 5                    | 13   | 0           | 0                    | 0    | 18    |
| HALLOWEEN CANDY                                   | 184         | 62                   | 54   | 20          | 13                   | 8    | 34    |
| HARD SUGAR CANDY/PACKAGE/ROLL<br>CANDY            | 198         | 579                  | 184  | 95          | 37                   | 18   | 1,11  |
| HOMINY GRITS                                      | 22          | 11                   | 20   | 43          | 0                    | 9    | 108   |
| HOT CEREAL/OATMEAL                                | 111         | 196                  | 199  | 496         | 79                   | 192  | 1,273 |

Appendix table 2

Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|  | Br          | anded UF             | PCs PCs | Priva       | ate-label L          | JPCs |       |
|--|-------------|----------------------|---------|-------------|----------------------|------|-------|
| IRI product category                             | IRI<br>only | Glad-<br>son<br>only | Both    | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| ICE CREAM—CARTON                                 | 799         | 1,378                | 904     | 1,345       | 381                  | 617  | 5,424 |
| ICE CREAM CONES                                  | 8           | 37                   | 20      | 126         | 6                    | 23   | 220   |
| ICE CREAM MIX                                    | 29          | 4                    | 4       | 0           | 0                    | 0    | 37    |
| ICE MILK/FZ DAIRY DESSERT                        | 7           | 0                    | 0       | 0           | 0                    | 0    | 7     |
| IMITATION CHEESE—ALL FORMS                       | 37          | 22                   | 31      | 26          | 1                    | 14   | 131   |
| IMPORTED BEER/ALE                                | 0           | 15                   | 0       | 0           | 0                    | 0    | 15    |
| IMPORTED STILL/TABLE WINE                        | 0           | 5                    | 0       | 0           | 0                    | 0    | 5     |
| INSTANT BREAKFAST (ADD TO MILK<br>MEAL)          | 8           | 2                    | 9       | 0           | 1                    | 3    | 23    |
| INSTANT COFFEE                                   | 23          | 100                  | 72      | 5           | 6                    | 6    | 212   |
| INSTANT DECAFFEINATED COFFEE                     | 0           | 10                   | 7       | 0           | 0                    | 1    | 18    |
| INSTANT TEA/ICE TEA MIX                          | 68          | 115                  | 150     | 137         | 17                   | 63   | 550   |
| KERNEL POPCORN                                   | 27          | 2                    | 18      | 96          | 1                    | 31   | 175   |
| KETCHUP/MUSTARD/OTHER COMBO                      | 0           | 4                    | 0       | 0           | 0                    | 0    | 4     |
| LICORICE BIG BOX/BAG > 3.5OZ                     | 84          | 128                  | 102     | 18          | 13                   | 8    | 353   |
| LOOSE TEA & TEA BAGS                             | 149         | 675                  | 391     | 192         | 62                   | 62   | 1,531 |
| LOW CALORIE SOFT DRINKS                          | 278         | 219                  | 354     | 232         | 50                   | 86   | 1,219 |
| MAPLE/PANCAKE & WAFFLE SYRUP                     | 68          | 90                   | 109     | 322         | 26                   | 113  | 728   |
| MARGARINE/MARGARINE & BUTTER<br>BLEND/SUBSTITUTE | 45          | 61                   | 125     | 125         | 40                   | 36   | 432   |
| MARSHMALLOW CREME                                | 1           | 3                    | 8       | 8           | 1                    | 6    | 27    |
| MARSHMALLOWS                                     | 35          | 50                   | 43      | 102         | 13                   | 45   | 288   |
| MATZOH CRACKERS                                  | 17          | 34                   | 76      | 2           | 0                    | 0    | 129   |
| MATZOH MEAL                                      | 11          | 11                   | 16      | 0           | 0                    | 0    | 38    |
| MILK CHOCOLATE MILK FLAVORING/<br>DRINK MIX      | 17          | 41                   | 21      | 9           | 0                    | 5    | 93    |
| MOLASSES   | 11          | 8                    | 17      | 2           | 2                    | 0    | 40    |
| MUFFIN MIX                                       | 40          | 60                   | 91      | 54          | 7                    | 17   | 269   |
| NATURAL CHEESE—NO SHREDDED                       | 1,149       | 786                  | 884     | 1,916       | 145                  | 468  | 5,348 |
| NATURAL SHREDDED CHEESE                          | 207         | 58                   | 233     | 963         | 17                   | 333  | 1,811 |
| NON CARBONATED WATER (INCLUDE FLAVORED)          | 149         | 513                  | 303     | 247         | 99                   | 85   | 1,396 |
| NON CHOCOLATE CHEWY BIG BOX/<br>BAG > 3.5OZ      | 573         | 840                  | 473     | 534         | 123                  | 110  | 2,653 |
| NON CHOCOLATE CHEWY CANDY BAR<br>< 3.50Z/UNIT    | 152         | 187                  | 247     | 11          | 15                   | 4    | 616   |
| NON CHOCOLATE CHEWY SNACK SIZE                   | 18          | 50                   | 30      | 0           | 8                    | 0    | 106   |
| NOT FOOD   | 0           | 48                   | 0       | 0           | 70                   | 0    | 118   |
| NOVELTY CANDY                                    | 333         | 500                  | 230     | 48          | 20                   | 7    | 1,138 |
| NUTRITIONAL SNACK BAR/GRANOLA<br>BAR             | 585         | 2,618                | 1,445   | 357         | 106                  | 237  | 5,348 |

Appendix table 2 Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|  | Br          | anded UP             | Cs   | Priva       | ate-label L          | JPCs | _     |
|--|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                             | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| NUTRITIONAL SNACK/TRAIL MIX                      | 375         | 340                  | 219  | 355         | 113                  | 141  | 1,543 |
| NUTS FOR BAKING/COOKING                          | 328         | 68                   | 147  | 350         | 29                   | 98   | 1,020 |
| OLIVE OIL  | 195         | 374                  | 231  | 311         | 30                   | 89   | 1,230 |
| OTHER CORN SNACK—NO TORTILLA CHIP                | 126         | 149                  | 89   | 37          | 13                   | 20   | 434   |
| OTHER DRIED FRUIT—NO PRO-<br>CESSED SNACK        | 389         | 289                  | 229  | 198         | 60                   | 74   | 1,239 |
| OTHER SALTED SNACK—NO NUTS                       | 660         | 777                  | 600  | 306         | 28                   | 98   | 2,469 |
| PANCAKE/FRENCH TOAST/WAFFLE MIX                  | 46          | 90                   | 114  | 115         | 17                   | 42   | 424   |
| PEANUT BUTTER COMBO—PEANUT<br>BUTTER & JELLY     | 10          | 4                    | 3    | 20          | 1                    | 0    | 38    |
| PEPPER   | 0           | 46                   | 0    | 0           | 5                    | 0    | 51    |
| PIECRUST MIX                                     | 0           | 0                    | 5    | 4           | 0                    | 1    | 10    |
| PIZZA CRUST MIX                                  | 2           | 9                    | 11   | 9           | 2                    | 2    | 35    |
| PLAIN MINTS                                      | 88          | 183                  | 69   | 102         | 24                   | 19   | 485   |
| POPCORN OIL                                      | 3           | 1                    | 3    | 1           | 0                    | 0    | 8     |
| POTATO CHIPS                                     | 850         | 1,019                | 726  | 420         | 63                   | 125  | 3,203 |
| POTATO PANCAKE/DUMPLING MIX                      | 3           | 6                    | 21   | 0           | 0                    | 0    | 30    |
| POWDERED MILK                                    | 14          | 25                   | 16   | 64          | 4                    | 26   | 149   |
| PREMIXED COCKTAILS/COOLERS—<br>WINE/SPIRITS/MALT | 0           | 117                  | 0    | 0           | 0                    | 0    | 117   |
| PREPARED MUSTARD                                 | 50          | 302                  | 180  | 302         | 44                   | 126  | 1,004 |
| PRETZELS   | 260         | 283                  | 288  | 229         | 27                   | 87   | 1,174 |
| PROCESSED SHREDDED CHEESE                        | 5           | 1                    | 5    | 2           | 0                    | 2    | 15    |
| PUDDING/PIE FILLING/MOUSSE MIXES                 | 50          | 111                  | 130  | 215         | 15                   | 79   | 600   |
| RAISINS  | 33          | 49                   | 46   | 188         | 15                   | 67   | 398   |
| READY TO EAT CEREAL                              | 540         | 953                  | 832  | 1,477       | 395                  | 612  | 4,809 |
| REGULAR GUM (NO SUGARLESS)                       | 134         | 312                  | 121  | 18          | 11                   | 1    | 597   |
| REGULAR SOFT DRINKS                              | 777         | 907                  | 825  | 739         | 167                  | 242  | 3,657 |
| RFG ALL OTHER FRUIT JUICE                        | 19          | 68                   | 9    | 2           | 0                    | 1    | 99    |
| RFG APPETIZERS/SNACK ROLL                        | 159         | 25                   | 20   | 3           | 2                    | 2    | 211   |
| RFG APPLE JUICE                                  | 6           | 7                    | 9    | 5           | 1                    | 0    | 28    |
| RFG BACON  | 522         | 36                   | 169  | 288         | 5                    | 77   | 1,097 |
| RFG BAGELS/BIALYS                                | 28          | 14                   | 20   | 50          | 0                    | 6    | 118   |
| RFG BAKED BEANS                                  | 9           | 0                    | 4    | 19          | 1                    | 1    | 34    |
| RFG BISCUIT DOUGH                                | 11          | 8                    | 29   | 363         | 7                    | 43   | 461   |
| RFG BLENDED FRUIT JUICE                          | 45          | 23                   | 50   | 18          | 1                    | 8    | 145   |
| RFG BOTTLED JUICE & DRINK SMOOTHIE               | 31          | 85                   | 62   | 5           | 1                    | 1    | 185   |

Appendix table 2

Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|  | Br          | anded UP             | Cs   | Priva       | ate-label L          | JPCs |       |
|--|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                         | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| RFG BREAD                                    | 16          | 1                    | 5    | 1           | 0                    | 0    | 23    |
| RFG BREAKFAST ENTREE                         | 42          | 15                   | 16   | 33          | 0                    | 0    | 106   |
| RFG BREAKFAST SAUSAGE/HAM                    | 508         | 49                   | 141  | 114         | 2                    | 32   | 846   |
| RFG BUTTER ALL FLAVORS                       | 78          | 49                   | 86   | 170         | 11                   | 49   | 443   |
| RFG CAKE (NO SNACK/COFFEE CAKE)              | 50          | 2                    | 1    | 45          | 3                    | 0    | 101   |
| RFG CANNED/BOTTLED HAM                       | 16          | 7                    | 7    | 0           | 0                    | 0    | 30    |
| RFG CHEESECAKE                               | 98          | 23                   | 10   | 76          | 0                    | 2    | 209   |
| RFG CIDER                                    | 87          | 4                    | 12   | 37          | 2                    | 6    | 148   |
| RFG COCKTAIL MIXES                           | 2           | 0                    | 0    | 0           | 0                    | 0    | 2     |
| RFG COFFEE CONCENTRATE                       | 6           | 0                    | 0    | 0           | 0                    | 0    | 6     |
| RFG COFFEE CREAMER                           | 41          | 48                   | 138  | 118         | 15                   | 48   | 408   |
| RFG COOKIE/BROWNIE DOUGH                     | 41          | 44                   | 77   | 54          | 10                   | 25   | 251   |
| RFG CRANBERRY COCKTAIL/DRINK                 | 5           | 3                    | 6    | 1           | 0                    | 1    | 16    |
| RFG CRANBERRY JUICE/CRANBERRY<br>JUICE BLEND | 3           | 0                    | 2    | 0           | 0                    | 0    | 5     |
| RFG DAIRY CREAM/HALF & HALF/SOY<br>TOPPING   | 268         | 141                  | 223  | 466         | 28                   | 113  | 1,239 |
| RFG DINNER SAUSAGE (POLISH/ITAL-IAN)         | 1,260       | 217                  | 302  | 362         | 38                   | 75   | 2,254 |
| RFG DINNER/SANDWICH ROLL/CROIS-SANT          | 2           | 1                    | 1    | 7           | 0                    | 0    | 11    |
| RFG DOUGH (BREAD/ROLLS/BUN)                  | 7           | 11                   | 21   | 123         | 8                    | 30   | 200   |
| RFG DOUGH (PASTRY/DUMPLING)                  | 9           | 11                   | 28   | 128         | 6                    | 24   | 206   |
| RFG DRINK CONCENTRATE/SYRUP                  | 0           | 0                    | 0    | 1           | 0                    | 0    | 1     |
| RFG EGG SUBSTITUTES                          | 16          | 4                    | 11   | 55          | 10                   | 25   | 121   |
| RFG EGGROLL/WONTON WRAPPER                   | 15          | 5                    | 8    | 2           | 0                    | 0    | 30    |
| RFG ENGLISH MUFFIN                           | 6           | 0                    | 6    | 19          | 4                    | 6    | 41    |
| RFG FISH/HERRING/SEAFOOD                     | 370         | 79                   | 88   | 125         | 5                    | 28   | 695   |
| RFG FLAVORED MILK/EGG NOG/BUT-<br>TER MILK   | 511         | 327                  | 391  | 317         | 17                   | 57   | 1,620 |
| RFG FLAVORED SPREADS                         | 125         | 136                  | 110  | 80          | 12                   | 10   | 473   |
| RFG FRANKFURTER/WIENERS                      | 395         | 67                   | 181  | 110         | 17                   | 28   | 798   |
| RFG FRESH EGGS                               | 241         | 88                   | 47   | 336         | 19                   | 60   | 791   |
| RFG FRESH SOUPS                              | 45          | 24                   | 6    | 133         | 4                    | 48   | 260   |
| RFG FRUIT DRINK ALL FLAVORS                  | 133         | 100                  | 145  | 44          | 8                    | 14   | 444   |
| RFG FRUIT JUICE LIQUID CONCENTRATE           | 8           | 0                    | 0    | 0           | 0                    | 0    | 8     |
| RFG FRUIT NECTAR                             | 11          | 9                    | 6    | 3           | 0                    | 0    | 29    |
| RFG GRAPE JUICE                              | 2           | 1                    | 3    | 0           | 1                    | 0    | 7     |
| RFG GRAPEFRUIT COCKTAIL/DRINK                | 2           | 0                    | 0    | 0           | 0                    | 0    | 2     |

Appendix table 2

Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|  | Br          | anded UP             | Cs   | Priva       | ate-label L          | JPCs |       |
|--|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                   | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| RFG GRAPEFRUIT JUICE                   | 11          | 10                   | 10   | 13          | 7                    | 3    | 54    |
| RFG GRATED CHEESE                      | 35          | 10                   | 17   | 31          | 1                    | 5    | 99    |
| RFG HANDHELD NON BREAKFAST ENTREE      | 194         | 37                   | 59   | 138         | 2                    | 4    | 434   |
| RFG HARD/SOFT TORTILLA                 | 86          | 13                   | 21   | 12          | 2                    | 18   | 152   |
| RFG HONEY                              | 0           | 0                    | 0    | 1           | 0                    | 0    | 1     |
| RFG HORSERADISH/HORSERADISH SAUCE      | 51          | 16                   | 39   | 15          | 3                    | 4    | 128   |
| RFG KEFIR/SUBSTITUTES MILK/SOY MILK    | 54          | 129                  | 99   | 91          | 15                   | 43   | 431   |
| RFG LARD                               | 7           | 0                    | 2    | 0           | 0                    | 0    | 9     |
| RFG LEMON/LIME JUICE                   | 1           | 2                    | 0    | 0           | 0                    | 0    | 3     |
| RFG LEMONADE                           | 37          | 31                   | 61   | 22          | 2                    | 7    | 160   |
| RFG MARINATED VEGETABLE/FRUIT/<br>EGG  | 27          | 10                   | 11   | 4           | 2                    | 0    | 54    |
| RFG MEAT SPREAD/SALAD                  | 53          | 14                   | 12   | 46          | 1                    | 1    | 127   |
| RFG MEAT/CHEESE/CRACKER/DES-<br>SERT   | 30          | 87                   | 71   | 4           | 0                    | 0    | 192   |
| RFG MEAT/SEAFOOD SEASONING MIXES       | 3           | 0                    | 6    | 0           | 0                    | 0    | 9     |
| RFG MILKSHAKE/NON DAIRY DRINK          | 21          | 29                   | 21   | 7           | 0                    | 0    | 78    |
| RFG MUFFIN                             | 2           | 0                    | 0    | 0           | 0                    | 0    | 2     |
| RFG MUSTARD                            | 1           | 0                    | 0    | 0           | 0                    | 0    | 1     |
| RFG NON DAIRY TOPPINGS                 | 8           | 0                    | 0    | 12          | 0                    | 2    | 22    |
| RFG NON SLICED LUNCH MEAT              | 252         | 86                   | 39   | 21          | 30                   | 6    | 434   |
| RFG ORANGE JUICE                       | 163         | 133                  | 161  | 381         | 29                   | 71   | 938   |
| RFG PASTRY/DANISH/COFFEE CAKE          | 6           | 11                   | 0    | 9           | 6                    | 1    | 33    |
| RFG PEANUT BUTTER (ALL)                | 7           | 0                    | 5    | 1           | 0                    | 0    | 13    |
| RFG PEPPER/PIMENTO/OLIVES              | 13          | 4                    | 6    | 5           | 0                    | 1    | 29    |
| RFG PICKLES                            | 39          | 7                    | 29   | 14          | 1                    | 15   | 105   |
| RFG PIE (NO SNACK PIE)                 | 45          | 2                    | 3    | 28          | 1                    | 0    | 79    |
| RFG PINEAPPLE JUICE                    | 1           | 1                    | 1    | 0           | 1                    | 1    | 5     |
| RFG PIZZA CRUST/DOUGH                  | 19          | 10                   | 7    | 39          | 14                   | 9    | 98    |
| RFG PIZZA/PIZZA KITS                   | 37          | 9                    | 16   | 84          | 4                    | 5    | 155   |
| RFG PORK PRODUCT HOCK/FEET             | 88          | 7                    | 6    | 0           | 5                    | 0    | 106   |
| RFG POT PIES                           | 10          | 3                    | 8    | 6           | 1                    | 2    | 30    |
| RFG PREPARED CHILI                     | 20          | 13                   | 6    | 11          | 0                    | 4    | 54    |
| RFG PREPARED DINNER/ENTREE             | 204         | 184                  | 97   | 158         | 63                   | 46   | 752   |
| RFG PREPARED DIPS                      | 310         | 161                  | 173  | 225         | 16                   | 48   | 933   |
| RFG PREPARED SALAD FRUIT/COLE-<br>SLAW | 173         | 26                   | 59   | 388         | 12                   | 54   | 712   |

Appendix table 2 Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|   | Br          | anded UP             | Cs   | Priva       | ate-label L          | JPCs | _     |  |
|---|-------------|----------------------|------|-------------|----------------------|------|-------|--|
| IRI product category                      | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |  |
| RFG PREPARED TEAS                         | 149         | 84                   | 118  | 116         | 12                   | 4    | 483   |  |
| RFG PUDDING/MOUSSE/GELATIN/<br>PARFAIT    | 152         | 120                  | 112  | 114         | 14                   | 55   | 567   |  |
| RFG RELISHES/APPETIZER RELISH             | 3           | 0                    | 4    | 3           | 1                    | 0    | 11    |  |
| RFG RTD COFFEE                            | 6           | 5                    | 17   | 0           | 2                    | 0    | 30    |  |
| RFG SALAD DRESSING—POURABLE/<br>SPREAD    | 89          | 56                   | 169  | 21          | 18                   | 18   | 371   |  |
| RFG SALAD TOPPING/BACON BITS              | 1           | 0                    | 0    | 2           | 0                    | 0    | 3     |  |
| RFG SAUCE/GRAVY/MARINADE                  | 253         | 38                   | 109  | 130         | 11                   | 34   | 575   |  |
| RFG SAUERKRAUT                            | 22          | 2                    | 11   | 16          | 0                    | 5    | 56    |  |
| RFG SIDE DISHES                           | 107         | 68                   | 53   | 65          | 13                   | 26   | 332   |  |
| RFG SKIM/LOW-FAT MILK                     | 655         | 309                  | 582  | 848         | 35                   | 178  | 2,607 |  |
| RFG SLICE/SHAVED LUNCH MEAT               | 596         | 482                  | 457  | 544         | 128                  | 202  | 2,409 |  |
| RFG SNACK CAKE/DOUGHNUT < 50Z             | 7           | 6                    | 9    | 2           | 0                    | 0    | 24    |  |
| RFG UNCOOKED MEATS                        | 311         | 42                   | 24   | 192         | 270                  | 3    | 842   |  |
| RFG VEGETABLE JUICE/COCKTAIL              | 11          | 15                   | 13   | 0           | 0                    | 0    | 39    |  |
| RFG WEIGHT CONTROL/PROTEIN<br>SUPPLEMENT  | 5           | 16                   | 2    | 0           | 0                    | 0    | 23    |  |
| RFG WHOLE MILK                            | 243         | 98                   | 210  | 301         | 9                    | 57   | 918   |  |
| RFG YOGURT                                | 517         | 606                  | 851  | 996         | 271                  | 313  | 3,554 |  |
| RFG YOGURT DRINKS                         | 84          | 55                   | 95   | 18          | 1                    | 8    | 261   |  |
| RFG/DELI PASTA/NOODLE                     | 80          | 39                   | 41   | 41          | 20                   | 56   | 277   |  |
| RICE CAKES/POPCORN CAKE                   | 35          | 83                   | 58   | 101         | 21                   | 44   | 342   |  |
| RICOTTA CHEESE                            | 34          | 11                   | 59   | 128         | 5                    | 33   | 270   |  |
| RTD BREAKFAST MEALS                       | 15          | 25                   | 7    | 0           | 2                    | 0    | 49    |  |
| RTE POPCORN/CARAMEL CORN                  | 455         | 181                  | 207  | 83          | 11                   | 34   | 971   |  |
| RTS FROSTING/FROSTING MIX                 | 60          | 41                   | 147  | 97          | 4                    | 39   | 388   |  |
| SALAD TOPPING/BACON BIT                   | 73          | 59                   | 85   | 97          | 9                    | 37   | 360   |  |
| SALT/SALT SEASONING/SALT SUBSTI-<br>TUTES | 0           | 321                  | 0    | 0           | 85                   | 0    | 406   |  |
| SALTED APPLE CHIPS                        | 1           | 0                    | 4    | 0           | 0                    | 0    | 5     |  |
| SALTINE CRACKERS                          | 21          | 15                   | 17   | 109         | 15                   | 52   | 229   |  |
| SHERBET/SORBET/ICE CARTON                 | 99          | 137                  | 65   | 174         | 36                   | 76   | 587   |  |
| SHERRY/VERMOUTH/CHAMPAGNE                 | 0           | 11                   | 0    | 0           | 0                    | 0    | 11    |  |
| SNACK NUTS                                | 657         | 913                  | 520  | 1,254       | 375                  | 500  | 4,219 |  |
| SOUR CREAM                                | 90          | 88                   | 108  | 190         | 19                   | 64   | 559   |  |
| SPECIALTY NUT BUTTER                      | 23          | 75                   | 82   | 16          | 18                   | 9    | 223   |  |
| SPECIALTY NUT/COCONUT CANDY               | 197         | 214                  | 103  | 66          | 26                   | 14   | 620   |  |
| SPICE/SEASONING—NO SALT/PEPPER            | 0           | 1,468                | 0    | 0           | 81                   | 0    | 1,549 |  |
| SPIRITS/LIQUOR                            | 0           | 21                   | 0    | 0           | 0                    | 0    | 21    |  |

Appendix table 2 Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|  | Br          | anded UP             | Cs   | Priva       | ate-label L          | JPCs | _     |
|--|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                     | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| SS AEROSOL/SQUEEZEABLE CHEESE<br>SPREAD  | 0           | 4                    | 5    | 24          | 3                    | 11   | 47    |
| SS ALL OTHER BEANS                       | 233         | 126                  | 419  | 584         | 43                   | 195  | 1,600 |
| SS ALL OTHER FISH/SEAFOOD                | 184         | 295                  | 378  | 27          | 12                   | 11   | 907   |
| SS ALL OTHER FRUIT                       | 35          | 16                   | 33   | 4           | 0                    | 1    | 89    |
| SS ALL OTHER MEXICAN SAUCE/MARI-<br>NADE | 67          | 78                   | 133  | 56          | 5                    | 15   | 354   |
| SS ALOE VERA JUICE NAC                   | 8           | 31                   | 13   | 0           | 0                    | 0    | 52    |
| SS APPLE JUICE NAC                       | 53          | 58                   | 76   | 151         | 21                   | 57   | 416   |
| SS APPLESAUCE/FRUIT SAUCE                | 115         | 109                  | 161  | 426         | 73                   | 183  | 1,067 |
| SS APRICOT JUICE NAC                     | 0           | 1                    | 1    | 0           | 0                    | 0    | 2     |
| SS ASEPTIC ISOTONIC DRINKS               | 2           | 9                    | 20   | 0           | 0                    | 0    | 31    |
| SS ASEPTIC JUICE ALL FLAVORS             | 55          | 36                   | 119  | 12          | 1                    | 7    | 230   |
| SS ASEPTIC JUICE DRINK                   | 68          | 67                   | 134  | 19          | 6                    | 21   | 315   |
| SS ASIAN FOOD ITEMS                      | 119         | 273                  | 264  | 3           | 12                   | 5    | 676   |
| SS ASIAN SAUCE/MARINADE                  | 67          | 415                  | 310  | 90          | 7                    | 34   | 923   |
| SS BAGELS/BIALYS                         | 96          | 179                  | 81   | 183         | 81                   | 30   | 650   |
| SS BAKED BEAN/PORK & BEAN                | 38          | 21                   | 85   | 62          | 45                   | 50   | 301   |
| SS BAMBOO SHOOTS/WATERCHEST-<br>NUT      | 13          | 37                   | 29   | 28          | 3                    | 11   | 12    |
| SS BOTTLED JUICE & DRINK SMOOTH-<br>IE   | 8           | 96                   | 10   | 0           | 26                   | 0    | 140   |
| SS BREAD (NO CANNED BREAD)               | 1,080       | 1,014                | 840  | 1,391       | 184                  | 299  | 4,808 |
| SS BREADSTICK                            | 48          | 53                   | 50   | 29          | 3                    | 7    | 190   |
| SS BREAKFAST DRINK MIX                   | 0           | 1                    | 0    | 6           | 0                    | 2    | 9     |
| SS CAKE (NO SNACK/COFFEE CAKE)           | 467         | 86                   | 51   | 554         | 14                   | 8    | 1,180 |
| SS CAN/BTLD GREEN BEANS                  | 56          | 8                    | 65   | 301         | 36                   | 100  | 566   |
| SS CAN/BTLD GREEN PEAS                   | 40          | 7                    | 43   | 209         | 17                   | 74   | 390   |
| SS CANNED ALL OTHER VEGETABLE            | 96          | 109                  | 189  | 375         | 9                    | 110  | 888   |
| SS CANNED BREAD                          | 0           | 0                    | 2    | 0           | 0                    | 0    | 2     |
| SS CANNED FRUIT JUICE ALL FLA-<br>VORS   | 77          | 25                   | 73   | 29          | 2                    | 5    | 211   |
| SS CANNED JUICE DRINK                    | 109         | 99                   | 177  | 7           | 2                    | 3    | 397   |
| SS CANNED VEGETABLE JUICE/COCK-<br>TAIL  | 24          | 24                   | 24   | 79          | 1                    | 22   | 174   |
| SS CANNED/BOTTLED APPLES                 | 10          | 6                    | 9    | 3           | 0                    | 1    | 29    |
| SS CANNED/BOTTLED APRICOTS               | 6           | 4                    | 4    | 55          | 5                    | 20   | 94    |
| SS CANNED/BOTTLED BERRIES                | 9           | 4                    | 12   | 3           | 1                    | 0    | 29    |
| SS CANNED/BOTTLED CARROTS                | 5           | 5                    | 11   | 99          | 8                    | 33   | 161   |
| SS CANNED/BOTTLED CHERRIES               | 5           | 5                    | 14   | 13          | 0                    | 4    | 4     |

Appendix table 2 Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|   | Br          | anded UP             | Cs   | Priva       | ate-label L          | JPCs |       |
|---|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                            | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| SS CANNED/BOTTLED CITRUS FRUIT                  | 27          | 18                   | 43   | 129         | 13                   | 34   | 264   |
| SS CANNED/BOTTLED CORN                          | 52          | 21                   | 103  | 336         | 28                   | 111  | 651   |
| SS CANNED/BOTTLED GRAPES                        | 1           | 0                    | 1    | 0           | 0                    | 0    | 2     |
| SS CANNED/BOTTLED HAM                           | 18          | 5                    | 8    | 1           | 0                    | 0    | 32    |
| SS CANNED/BOTTLED MIXED FRUIT                   | 50          | 32                   | 53   | 355         | 27                   | 95   | 612   |
| SS CANNED/BOTTLED MUSHROOMS                     | 41          | 17                   | 45   | 194         | 0                    | 59   | 356   |
| SS CANNED/BOTTLED PEACHES                       | 56          | 16                   | 56   | 358         | 29                   | 99   | 614   |
| SS CANNED/BOTTLED PEARS                         | 24          | 4                    | 28   | 234         | 17                   | 64   | 371   |
| SS CANNED/BOTTLED PINEAPPLE                     | 41          | 20                   | 42   | 227         | 23                   | 74   | 427   |
| SS CANNED/BOTTLED POTATO/SWEET POTATO           | 37          | 8                    | 30   | 196         | 10                   | 56   | 337   |
| SS CANNED/BOTTLED PRUNES/PLUMS                  | 2           | 1                    | 4    | 11          | 3                    | 3    | 24    |
| SS CANNED/BOTTLED SAUERKRAUT                    | 32          | 19                   | 38   | 82          | 2                    | 21   | 194   |
| SS CANNED/BOTTLED SPINACH                       | 5           | 0                    | 12   | 60          | 4                    | 20   | 101   |
| SS CANNED/BOTTLED TOMATO                        | 165         | 96                   | 258  | 817         | 35                   | 309  | 1,680 |
| SS CANNED/BOTTLED VEGETABLE                     | 36          | 18                   | 49   | 135         | 8                    | 42   | 288   |
| SS CANNED/PREPARED TEA                          | 197         | 544                  | 441  | 78          | 44                   | 35   | 1,339 |
| SS CHERRY JUICE NAC                             | 5           | 4                    | 14   | 11          | 5                    | 8    | 47    |
| SS CHILI/HOTDOG SAUCE                           | 19          | 27                   | 50   | 44          | 1                    | 18   | 159   |
| SS CIDER NAC                                    | 55          | 6                    | 20   | 58          | 1                    | 13   | 153   |
| SS CLAM JUICE                                   | 6           | 5                    | 11   | 2           | 0                    | 0    | 24    |
| SS COFFEE CAPPUCINO DRINKS                      | 19          | 104                  | 50   | 10          | 13                   | 2    | 198   |
| SS COFFEE CREAMER                               | 33          | 40                   | 49   | 296         | 47                   | 128  | 593   |
| SS COLESLAW/FRUIT SALAD DRESS-<br>ING           | 4           | 5                    | 12   | 3           | 0                    | 1    | 25    |
| SS CRACKERS WITH FILLINGS                       | 56          | 136                  | 153  | 28          | 10                   | 13   | 396   |
| SS CRANBERRY COCKTAIL/JUICE<br>DRINK NAC        | 60          | 51                   | 106  | 297         | 60                   | 99   | 673   |
| SS CRANBERRY SAUCE                              | 11          | 6                    | 11   | 98          | 14                   | 24   | 164   |
| SS CRANBERRY/JUICE/CRANBERRY<br>JUICE BLEND NAC | 26          | 23                   | 58   | 97          | 25                   | 36   | 265   |
| SS DAIRY SAUCE/CHEESE                           | 32          | 15                   | 29   | 16          | 2                    | 4    | 98    |
| SS DOUGHNUT                                     | 153         | 169                  | 101  | 151         | 59                   | 18   | 651   |
| SS DRIED BREAKFAST FOOD                         | 6           | 0                    | 0    | 0           | 0                    | 0    | 6     |
| SS DRINK CONCENTRATE/SYRUP                      | 117         | 9                    | 10   | 6           | 4                    | 0    | 146   |
| SS DRY DIP MIX                                  | 25          | 54                   | 50   | 35          | 4                    | 5    | 173   |
| SS DRY SOUPS/SOUP MIXES                         | 161         | 345                  | 426  | 91          | 20                   | 28   | 1,07  |
| SS EGG SUBSTITUTES                              | 4           | 3                    | 4    | 0           | 0                    | 2    | 13    |
| SS ENGLISH MUFFIN                               | 43          | 74                   | 61   | 95          | 28                   | 29   | 330   |
| SS FRESH ROLL/BUN/CROISSANTS                    | 605         | 422                  | 423  | 933         | 80                   | 151  | 2,614 |

Appendix table 2 Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|   | Bra         | anded UP             | Cs   | Priva       | ate-label L          | JPCs |       |
|---|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                            | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| SS FROST/WHIPPED/YOGURT DRINK<br>MIX            | 28          | 2                    | 19   | 0           | 0                    | 0    | 49    |
| SS FRUIT DRINK MIX                              | 108         | 320                  | 267  | 356         | 104                  | 135  | 1,290 |
| SS FRUIT DRINK NAC                              | 291         | 529                  | 388  | 192         | 59                   | 56   | 1,515 |
| SS FRUIT JUICE BLEND NAC                        | 58          | 282                  | 103  | 73          | 52                   | 23   | 591   |
| SS FRUIT JUICE LIQUID CONCEN-<br>TRATE          | 15          | 14                   | 21   | 1           | 5                    | 0    | 56    |
| SS FRUIT NECTAR NAC                             | 40          | 93                   | 47   | 3           | 1                    | 1    | 185   |
| SS GARLIC SPREAD                                | 15          | 19                   | 14   | 4           | 1                    | 1    | 54    |
| SS GRAPE JUICE NAC                              | 21          | 38                   | 49   | 104         | 20                   | 42   | 274   |
| SS GRAPEFRUIT COCKTAIL NAC                      | 14          | 6                    | 15   | 60          | 1                    | 14   | 110   |
| SS GRAPEFRUIT JUICE NAC                         | 13          | 5                    | 9    | 37          | 6                    | 11   | 81    |
| SS GRATED CHEESE                                | 37          | 21                   | 46   | 107         | 3                    | 35   | 249   |
| SS HARD/SOFT TORTILLAS/TACO KIT                 | 368         | 242                  | 327  | 210         | 22                   | 44   | 1,213 |
| SS HOLLANDAISE/BEARNAISE/DILL<br>SAUCE          | 4           | 6                    | 4    | 1           | 0                    | 1    | 16    |
| SS HONEY  | 164         | 160                  | 99   | 244         | 30                   | 58   | 755   |
| SS HORSERADISH/HORSERADISH<br>SAUCE             | 20          | 25                   | 47   | 12          | 1                    | 2    | 107   |
| SS ICE POP NOVELTIES                            | 60          | 53                   | 49   | 38          | 9                    | 7    | 216   |
| SS INSTANT POTATOES                             | 60          | 60                   | 93   | 314         | 18                   | 85   | 630   |
| SS ISOTONIC DRINK MIX                           | 34          | 121                  | 61   | 38          | 3                    | 11   | 268   |
| SS ISOTONIC DRINKS NON-ASEPTIC                  | 285         | 828                  | 430  | 90          | 69                   | 30   | 1,732 |
| SS JAMS/JELLIES/PRESERVE                        | 192         | 577                  | 437  | 683         | 111                  | 246  | 2,246 |
| SS LEMON/LIME JUICE NAC                         | 17          | 10                   | 23   | 78          | 0                    | 27   | 155   |
| SS LEMONADE                                     | 66          | 59                   | 73   | 48          | 14                   | 19   | 279   |
| SS LIQUID COCKTAIL MIXES                        | 113         | 84                   | 177  | 31          | 5                    | 16   | 426   |
| SS LUNCH MEATS                                  | 221         | 90                   | 154  | 94          | 12                   | 45   | 616   |
| SS MARASCHINO CHERRIES                          | 11          | 9                    | 13   | 157         | 11                   | 46   | 247   |
| SS MARINATED VEGETABLE/FRUIT/<br>EGG            | 236         | 261                  | 288  | 82          | 6                    | 21   | 894   |
| SS MEAT SAUCE/MARINADE/GLAZE                    | 180         | 527                  | 443  | 233         | 12                   | 79   | 1,474 |
| SS MEAT SUBTITUTES/VEGETABLE<br>PROTEIN PRODUCT | 29          | 1                    | 31   | 0           | 0                    | 1    | 62    |
| SS MEAT/MEAT SPREAD                             | 141         | 53                   | 90   | 110         | 11                   | 33   | 438   |
| SS MEXICAN FOOD ITEMS                           | 11          | 119                  | 28   | 2           | 5                    | 1    | 166   |
| SS MICROWAVE PACKAGE DINNER/<br>ENTREE          | 46          | 65                   | 146  | 27          | 12                   | 15   | 311   |
| SS MICROWAVE POPCORN                            | 142         | 202                  | 172  | 342         | 73                   | 114  | 1,045 |
| SS MUFFIN                                       | 190         | 85                   | 82   | 222         | 24                   | 8    | 611   |

Appendix table 2

Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|  | Bra         | anded UP             | Cs   | Priva       | ate-label L          | JPCs | _     |
|--|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                       | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| SS NON FRUIT DRINKS—NO COFFEE              | 14          | 67                   | 43   | 1           | 5                    | 3    | 133   |
| SS OLIVES                                  | 187         | 351                  | 301  | 572         | 36                   | 203  | 1,650 |
| SS ORANGE JUICE NAC                        | 21          | 16                   | 21   | 19          | 7                    | 3    | 87    |
| SS OTHER FRUIT JUICE NAC                   | 19          | 31                   | 36   | 29          | 9                    | 18   | 142   |
| SS OTHER VEGETABLE JUICE/COCK-<br>TAIL NAC | 25          | 50                   | 48   | 111         | 22                   | 50   | 306   |
| SS PASTRY/DANISH/COFFEE CAKE               | 408         | 255                  | 191  | 311         | 53                   | 34   | 1,252 |
| SS PEPPERS/PIMENTOS                        | 216         | 273                  | 379  | 217         | 9                    | 57   | 1,151 |
| SS PICANTE SAUCE                           | 17          | 9                    | 28   | 46          | 2                    | 15   | 117   |
| SS PICKLES                                 | 201         | 224                  | 234  | 704         | 90                   | 175  | 1,628 |
| SS PIE/PASTRY FILLING                      | 54          | 57                   | 76   | 154         | 10                   | 48   | 399   |
| SS PIES (NO SNACK PIES)                    | 255         | 19                   | 7    | 251         | 0                    | 9    | 541   |
| SS PINEAPPLE JUICE NAC                     | 8           | 1                    | 6    | 28          | 2                    | 5    | 50    |
| SS PIZZA KITS/MIXES TOPPINGS               | 2           | 6                    | 6    | 2           | 0                    | 0    | 16    |
| SS POURABLE SALAD DRESSING                 | 116         | 1,020                | 537  | 613         | 158                  | 300  | 2,744 |
| SS POWDER COCKTAIL MIXES                   | 7           | 39                   | 29   | 1           | 2                    | 5    | 83    |
| SS PREPARED BARBECUE SAUCE                 | 167         | 359                  | 265  | 219         | 38                   | 78   | 1,126 |
| SS PREPARED CHILI                          | 85          | 75                   | 135  | 109         | 16                   | 22   | 442   |
| SS PREPARED DIP                            | 67          | 88                   | 79   | 55          | 2                    | 12   | 303   |
| SS PREPARED HOT/CAJUN SAUCE                | 99          | 196                  | 207  | 89          | 3                    | 19   | 613   |
| SS PREPARED ITALIAN SAUCE                  | 174         | 595                  | 493  | 497         | 128                  | 176  | 2,063 |
| SS PREPARED LIQUID GRAVY                   | 19          | 19                   | 38   | 177         | 13                   | 48   | 314   |
| SS PREPARED PASTA DISHES                   | 20          | 49                   | 59   | 193         | 36                   | 115  | 472   |
| SS PREPARED PIZZA SAUCE                    | 23          | 30                   | 44   | 44          | 1                    | 9    | 151   |
| SS PREPARED PUDDING/GELATIN                | 39          | 65                   | 49   | 156         | 25                   | 49   | 383   |
| SS PREPARED SALAD                          | 15          | 38                   | 21   | 28          | 8                    | 4    | 114   |
| SS PREPARED SEAFOOD SAUCE                  | 21          | 42                   | 40   | 58          | 5                    | 21   | 187   |
| SS PREPARED SLOPPY SAUCE                   | 16          | 0                    | 11   | 32          | 0                    | 18   | 77    |
| SS PREPARED TACO SAUCE                     | 18          | 12                   | 27   | 18          | 2                    | 8    | 85    |
| SS PREPARED TARTAR SAUCE                   | 18          | 25                   | 29   | 49          | 0                    | 12   | 133   |
| SS PRUNE/FIG JUICE NAC                     | 2           | 3                    | 10   | 66          | 2                    | 22   | 105   |
| SS REFRIED BEANS ONLY                      | 40          | 44                   | 84   | 86          | 13                   | 45   | 312   |
| SS REGULAR PREPARED DINNER/<br>ENTREE      | 68          | 113                  | 69   | 60          | 28                   | 19   | 357   |
| SS RELISH/APPETIZER RELISH                 | 73          | 75                   | 86   | 177         | 16                   | 54   | 481   |
| SS RTD MILK/MILK SUBSTITUTES               | 85          | 64                   | 185  | 61          | 8                    | 34   | 437   |
| SS RTU PIE CRUST                           |             |                      | 0.4  | 52          | 2                    | 16   | 147   |
| 00 1110 1 12 011001                        | 21          | 25                   | 31   | 52          | _                    | 10   | 14/   |
| SS SALAD DRESSING MIX                      | 21<br>5     | 25<br>32             | 26   | 13          | 0                    | 7    | 83    |
|  |             |                      |      |             |                      |      |       |

Appendix table 2
Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|   | Br          | anded UP             | Cs   | Priva       | ate-label L          | JPCs | =     |
|---|-------------|----------------------|------|-------------|----------------------|------|-------|
| IRI product category                    | IRI<br>only | Glad-<br>son<br>only | Both | IRI<br>only | Glad-<br>son<br>only | Both | Total |
| SS SANDWICH SPREAD/MAYONNAISE           | 69          | 185                  | 155  | 193         | 58                   | 54   | 714   |
| SS SNACK/CUPCAKE/BROWNIE < 50Z          | 414         | 473                  | 326  | 275         | 39                   | 18   | 1,545 |
| SS SOUP                                 | 178         | 412                  | 597  | 1,137       | 168                  | 384  | 2,876 |
| SS SOUP STARTER/BOUILLON/BOTH           | 136         | 244                  | 311  | 433         | 33                   | 146  | 1,303 |
| SS SPARKLING JUICE NAC                  | 75          | 122                  | 85   | 18          | 22                   | 17   | 339   |
| SS STEAK/WORCESTERSHIRE SAUCE           | 13          | 103                  | 57   | 106         | 28                   | 37   | 344   |
| SS STUFFING MIX                         | 33          | 55                   | 34   | 95          | 17                   | 41   | 275   |
| SS TOASTER PASTRY/TART                  | 57          | 61                   | 84   | 212         | 49                   | 79   | 542   |
| SS TOMATO PASTE/SAUCE/PUREE/<br>ASPIC   | 111         | 48                   | 88   | 309         | 12                   | 125  | 693   |
| SS TUNA                                 | 70          | 147                  | 158  | 127         | 36                   | 62   | 600   |
| SS VEGETABLE/ANIMAL SHORTENING/<br>LARD | 14          | 10                   | 18   | 42          | 7                    | 13   | 104   |
| SS YOGURT/YOGURT DRINKS                 | 7           | 3                    | 13   | 1           | 0                    | 0    | 24    |
| SUGAR SUBSTITUTES                       | 63          | 108                  | 111  | 151         | 33                   | 58   | 524   |
| SUGARLESS GUM                           | 268         | 288                  | 355  | 3           | 7                    | 0    | 921   |
| SUNFLOWER/PUMPKIN SEEDS                 | 172         | 149                  | 153  | 103         | 35                   | 33   | 645   |
| TAFFY/CANDY APPLE KIT                   | 10          | 3                    | 18   | 5           | 0                    | 1    | 37    |
| TOASTED CORN NUT SNACKS                 | 20          | 20                   | 33   | 3           | 0                    | 0    | 76    |
| TORTILLA/TOSTADA CHIPS                  | 375         | 497                  | 327  | 183         | 27                   | 101  | 1,510 |
| UNIFORM WEIGHT FRESH OTHER<br>FRUIT     | 0           | 75                   | 0    | 0           | 31                   | 0    | 106   |
| UNIFORM WEIGHT FRESH OTHER<br>VEGETABLE | 0           | 56                   | 0    | 0           | 17                   | 0    | 73    |
| UNIFORM WEIGHT FRESH APPLES             | 0           | 60                   | 0    | 0           | 35                   | 0    | 95    |
| UNIFORM WEIGHT FRESH BEANS              | 0           | 7                    | 0    | 0           | 2                    | 0    | 9     |
| UNIFORM WEIGHT FRESH BROCCOLI           | 0           | 4                    | 0    | 0           | 6                    | 0    | 10    |
| UNIFORM WEIGHT FRESH CABBAGE            | 0           | 4                    | 0    | 0           | 2                    | 0    | 6     |
| UNIFORM WEIGHT FRESH CARROTS            | 0           | 20                   | 0    | 0           | 39                   | 0    | 59    |
| UNIFORM WEIGHT FRESH CAULI-<br>FLOWER   | 0           | 1                    | 0    | 0           | 1                    | 0    | 2     |
| UNIFORM WEIGHT FRESH CELERY             | 0           | 2                    | 0    | 0           | 7                    | 0    | 9     |
| UNIFORM WEIGHT FRESH CUCUMBER           | 0           | 0                    | 0    | 0           | 1                    | 0    | 1     |
| UNIFORM WEIGHT FRESH GRAPE-<br>FRUIT    | 0           | 1                    | 0    | 0           | 3                    | 0    | 4     |
| UNIFORM WEIGHT FRESH LETTUCE            | 0           | 9                    | 0    | 0           | 13                   | 0    | 22    |
| UNIFORM WEIGHT FRESH MIXED<br>VEGETABLE | 0           | 38                   | 0    | 0           | 46                   | 0    | 84    |
| UNIFORM WEIGHT FRESH MUSH-<br>ROOM      | 0           | 35                   | 0    | 0           | 34                   | 0    | 69    |
| UNIFORM WEIGHT FRESH ONIONS             | 0           | 9                    | 0    | 0           | 5                    | 0    | 14    |

Appendix table 2 Comparison of IRI nutrition data versus Gladson for branded and private-label products, 2012<sup>a</sup> - continued

|  | Br          | anded UF             | PCs    | Priva       | Private-label UPCs   |        |         |
|--|-------------|----------------------|--------|-------------|----------------------|--------|---------|
| IRI product category                   | IRI<br>only | Glad-<br>son<br>only | Both   | IRI<br>only | Glad-<br>son<br>only | Both   | Total   |
| UNIFORM WEIGHT FRESH ORANGES           | 0           | 4                    | 0      | 0           | 5                    | 0      | 9       |
| UNIFORM WEIGHT FRESH PEAS              | 0           | 8                    | 0      | 0           | 11                   | 0      | 19      |
| UNIFORM WEIGHT FRESH PEPPERS           | 0           | 3                    | 0      | 0           | 0                    | 0      | 3       |
| UNIFORM WEIGHT FRESH POTATO            | 0           | 20                   | 0      | 0           | 46                   | 0      | 66      |
| UNIFORM WEIGHT FRESH SPINACH           | 0           | 6                    | 0      | 0           | 6                    | 0      | 12      |
| UNIFORM WEIGHT FRESH SPROUTS           | 0           | 5                    | 0      | 0           | 4                    | 0      | 9       |
| UNIFORM WEIGHT FRESH TOMATO            | 0           | 0                    | 0      | 0           | 2                    | 0      | 2       |
| UNIFORM WEIGHT FRESH YAMS              | 0           | 4                    | 0      | 0           | 2                    | 0      | 6       |
| UNIFORM WEIGHT TOFU/SOYBEAN            | 0           | 61                   | 0      | 0           | 6                    | 0      | 67      |
| VALENTINE CANDY                        | 439         | 126                  | 208    | 27          | 9                    | 7      | 816     |
| VINEGAR                                | 75          | 257                  | 164    | 233         | 18                   | 51     | 798     |
| WEIGHT CONTROL/PROTEIN SUPPLE-<br>MENT | 532         | 1,679                | 681    | 142         | 43                   | 78     | 3,155   |
| WHEAT GERM                             | 7           | 3                    | 9      | 0           | 2                    | 0      | 21      |
| WHITE GRANULATED SUGAR                 | 56          | 21                   | 53     | 161         | 12                   | 47     | 350     |
| WHOLE COFFEE BEANS                     | 1           | 2                    | 0      | 0           | 0                    | 0      | 3       |
| Total                                  | 53,543      | 63,465               | 56,461 | 68,009      | 11,283               | 21,536 | 274,297 |

<sup>&</sup>lt;sup>a</sup>Counts based on an unprojected subset of stores from IRI's InfoScan market tracking services.

FZ = frozen. RFG = refrigerated. RTD = ready-to-drink. RTE = ready-to-eat. NAC = nonalcoholic. SS = shelf stable. Source: Calculated by authors using data from IRI and Gladson.