13.1 Introduction

A very extensive battery of questions about spending along the lines of the Consumer Expenditure Survey (CEX) is not feasible in a general purpose household survey because of space limitations. In the absence of panel measures of total household spending, a large number of empirical papers have been based on the panel measure of food consumption in the Panel Study of Income Dynamics (PSID). However, food consumption as a proxy for total consumption has limitations for some research questions: the fraction of total consumption accounted for by food likely varies with income and with age, making it difficult to estimate life cycle models based on food consumption. An example of measuring consumption with just a few questions—but more than one—comes from the Survey of Health, Ageing...
and Retirement in Europe (SHARE). The first wave of SHARE included these measures of consumption: food consumed at home, food consumed outside the home, telephoning, and total expenditure on nondurable goods and services. While the data on food consumption was useful, the data on total nondurable consumption was deemed unreliable (Browning and Madsen 2005).

As an approach that tries to strike a middle ground between the extensive detail collected in the CEX and just collecting information on a handful of categories, the Health and Retirement Study introduced the Consumption and Activities Mail Survey (CAMS). Collecting total household spending in a self-administered format (mail survey), the CAMS asks about spending in thirty-six to thirty-eight categories and allows respondents to choose the length of the recall period (last month, last twelve months) for most categories. The self-administered nature of the survey has the advantage that respondents can take the time to think about their answers, even consult records if they are so inclined, without the social pressure arising from the presence of an interviewer. Hurd and Rohwedder (2009) show that obtaining useful spending data in a reduced number of spending categories is feasible. The spending totals aggregate quite closely to CEX totals and the age patterns of saving derived from the CAMS data (taking total income minus taxes minus spending) are quite close to the age patterns of savings implied by data on wealth change (Hurd and Rohwedder, chapter 14, this volume).

However, whenever respondents are asked to recall their spending over a long period of time (say, one year), recall error becomes very important (Hurd and Rohwedder 2009). This observation gave rise to the idea of attempting high-frequency elicitation of spending. Building on our experience with the CAMS data, we designed a spending module that we administered as part of the financial crisis surveys that we were conducting in early 2009 in the RAND American Life Panel. The timing for a high-frequency elicitation of spending seemed particularly suitable in view of the high volatility in the economic environment, which would make it likely that spending would be more volatile than usual as well. In fact, back in November 2008, just shortly after the large and sudden drops in the stock markets, about 75 percent of all households interviewed in the ALP reported reductions in spending in response to the economic crisis.

In this chapter we describe in detail our survey methods, including an important innovation—the spending reconciliation screen—designed to catch large outliers that can be more frequent in self-administered surveys, 2. The last item on this list included a number of cues, prompting respondents to include “groceries, utilities, transportation, clothing, entertainment, out-of-pocket medical expenses and any other expenses the household may have and to exclude housing payments (rent or mortgage), housing maintenance, and the purchase of large items such as cars, televisions, jewelry and furniture” (Browning and Madsen 2005, 318).
for example, due to typos, and no interviewer to verify unusually large numbers. The reconciliation screen allows respondents to review all of their entries and the resulting total on one screen. Beyond the catching and self-correction of outliers, the reconciliation screen also allows respondents to fine-tune their entries, most likely reducing the noise in the data and leading to more accurate reports overall. Section 13.2 provides background on the American Life Panel, the financial crisis surveys, and the specifics of the design of the spending survey module. Section 13.3 reviews unit and item response rates, and various other indicators of data quality. Section 13.4 concludes.

13.2 Data and Survey Design

13.2.1 The American Life Panel

The American Life Panel (ALP) is an ongoing Internet panel survey operated and maintained by RAND Labor and Population. It covers the US population age eighteen and over. Those who do not have access to the Internet at the time of recruitment are provided with a WebTV, including an Internet access subscription with an e-mail account. Accordingly, the sample does not suffer from selection due to a lack of Internet access. Post-stratification weights are provided so that after weighting, the ALP approximates the distributions of age, sex, ethnicity, education, and income in the Current Population Survey. About twice a month, respondents receive an e-mail request to visit the ALP website to complete questionnaires that typically take no more than thirty minutes to finish. Respondents are paid an incentive of about $20 per thirty minutes of survey time, and prorated accordingly for shorter surveys. Response rates are typically between 75 and 85 percent of the enrolled panel members, depending on the topic, the time of year, and how long a survey is kept in the field.

Since inception of the American Life Panel in 2006, there have been four sample recruitment efforts. In this chapter we report on high-frequency data collections that were part of the so-called financial crisis surveys, covering the period from November 2008 following the onset of the turmoil in the US financial markets up to the latest survey that was completed in October 2011. Back in 2008 the majority of active ALP panel members had been recruited from the University of Michigan Survey Research Center’s Monthly Survey (MS). The MS incorporates the long-standing Survey of Consumer Attitudes and produces the Index of Consumer Expectations. The MS survey is considered to have good population representation (Curtin, Presser, and Singer 2005).

4. This approach has been used successfully in the Dutch CentER panel for many years.
13.2.2 The Financial Crisis Surveys

The very large stock market declines in October 2008 prompted our first financial crisis data collection. We designed a survey that was administered to the ALP in November 2008. The survey covered a broad range of topics including various dimensions of life satisfaction, self-reported health measures and indicators of affect, labor force status, retirement expectations, recent actual job loss and chances of future job loss, housing, financial help (received and given and expectations about these), stock ownership and value (including recent losses), recent stock transactions (actual and expected over the next six months), expectations about future stock market returns (one year ahead, ten years ahead), spending changes, credit card balances and changes in the amounts carried over, impact of the financial crisis on retirement savings, and expectations about future asset accumulation. We followed up with a second longitudinal interview in late February 2009 covering approximately the same topics.

In our first survey (November 2008) 73 percent of households reported they had reduced spending because of the economic crisis. These spending reductions are of substantial policy and scientific interest, and so there is considerable value in a careful measurement of the magnitude of the reductions. For example, the welfare implications of the crisis depend partially on the reduction in consumption. Furthermore, because of the lack of knowledge of how spending responds to economic shocks at high frequency, it is important to establish the empirical connection between the triggering events and the magnitude of consumption reductions. The widespread spending reductions prompted us to reorient the survey, expanding the collection of information on the components of spending.

Beginning with the May 2009 interview we established a monthly interview schedule to reduce the risk of recall error about spending and to collect data at high frequency on items such as employment, satisfaction, mood, affect, and expectations. An objective was to permit detailed sequencing of events and their consequences.\(^5\)

Each month we ask about spending in twenty-five categories during the previous month. Every third month, beginning in July 2009, we ask about spending during the previous three months on an additional eleven categories plus seven big-ticket items. Spending in these categories tends to be less frequent, such as durables. Taken together, the monthly and quarterly surveys measure total spending over a three-month period. The categories that are queried monthly amount to about 60 percent of total quarterly spending and

\(^5\) To further reduce recall error the survey is only available to respondents for the first ten days of each month, with only minor variation (e.g., adding the weekend if the tenth falls on a Friday or to accommodate staff work schedules when the beginning or end of the survey coincides with a major holiday such as New Year’s Day). Thus state variables such as unemployment refer to approximately the first ten days of a month, not the entire month.
the categories that are queried every three months account for the remaining 40 percent. This three-month schedule of two shorter monthly surveys and a longer quarterly survey has continued to the present.⁶

These surveys have several unique aspects. The first and most obvious is that they are monthly panel surveys. This design permits the observation of the immediate effects of changes in the economic environment that cannot be captured in low-frequency surveys via retrospection. A second unique aspect is our measurement of a large fraction of total spending on a monthly basis. This measurement reduces recall bias for high-frequency purchases, yet because the surveys cover an entire year, this measurement also captures low-frequency purchases. The use of a reconciliation screen in the consumption module, described in detail below, reduces noise in the spending data substantially, allowing meaningful analyses even in a small sample. Furthermore, the combination of spending data with a very rich set of covariates, elicited at high frequency, allows for a wide variety of analyses, with much more careful information on timing and sequencing of events to investigate determinants and the effects.

A total of 2,693 respondents participated in at least one of the thirty interviews from November 2008 through August 2011. The wave-to-wave retention rate has been consistently high throughout this entire period, averaging 91.0 percent without showing any decline over time. Respondents are invited to continue to participate in the surveys even if they miss one or more interviews resulting in a higher retention rate across multiple waves than would be implied by the wave-to-wave retention rate. For example, 73.0 percent \( (N = 1,966) \) responded to at least ten of the first fourteen interviews. Beginning with wave 15, facing budgetary constraints, we had to restrict the sample and decided to exclude the most sporadic respondents, dropping those who had responded to less than five of the first fourteen interviews, leaving us with 2,338 eligible respondents. Since then another thirty respondents either requested to be dropped from the monthly surveys or they died.

In this chapter we use data from thirty surveys covering the period May 2009 through October 2011. Calculated over the eligible sample of 2,338 respondents retained since wave 15, we obtain a unit response rate for the spending module that averages 81.7 percent \( (N = 1,911) \) in cross-section over thirty waves. In the interest of maintaining an adequate sample size, while at the same time basing results on an approximate panel sample, we present results for the sample of respondents who missed at most four of the thirty interviews, resulting in an average sample size of 1,440 respondents per wave, translating into an average unit response rate for this sample of 61.6 percent per wave. Restricting the sample to those who completed the spending module in all thirty waves yields a unit response rate of 35.5 percent \( (N = 829) \).

⁶ Information about the surveys is given in appendix table 13D.1, including survey length, fielding schedule, and response rates.
13.2.3 Eliciting Total Household Spending

Each month we asked about spending in twenty-five categories that are purchased at high to middle frequency every month. Then, every three months we asked about the purchase over the past three months of eleven less frequently purchased categories, and about seven big-ticket items. With possibly a few minor exclusions, the total of the three monthly surveys and the quarterly survey add to total spending over the quarter.

The twenty-five categories queried in the monthly surveys are shown in appendix B, grouped as they would have been displayed. The grouping by broad types of spending or by frequency of spending is meant to facilitate placement of reported amounts in the proper category: respondents are sometimes unsure about category placement and they are helped by seeing other possibly relevant categories. The grouping should reduce the risk of either omission or double counting. For example, the following categories were displayed at the same time because they are associated with household operations.

Mortgage: interest and principal
Rent
Electricity
Water
Heating fuel for the home
Telephone, cable, Internet
Car payments: interest and principal

A major innovation was the development of a “reconciliation” screen. Outliers are a problem in self-administered data collection such as Internet interviewing because there is no interviewer to question extreme values. Therefore, we designed a new strategy for the ALP to help reign in outliers: following the queries about spending last month on the twenty-five items, we presented the respondent with a summary table that listed the responses and added them to produce the implied monthly spending total. The respondent was invited to review and edit any items. This produced two very favorable results: most importantly, there was a sharp reduction in outliers, which has a large impact on standard errors of the total that is constructed as the sum of these twenty-five spending categories. Also, respondents had the opportunity to improve the accuracy of their entries, including previously missing entries, which should reduce the noise in the data further. We give more details on these outcomes in the next section. See appendix D for a display of the reconciliation screen.

7. In November 2010 (wave 21) we added another monthly category (“other transportation expenses”) in reaction to some respondents indicating difficulties allocating some of their expenses.
A natural comparison with our method is the “cash-flow reconciliation” method (Fricker, Kopp, and To 2011) or the “balance edit” that has been used in the Canadian expenditure survey (Brzozowski and Crossley 2011). These approaches have the same objective as the reconciliation screen of catching and correcting reporting errors. They compare household spending to the sum of household income and net cash flows into and out of assets, and they challenge respondent reports when there are large discrepancies between the two. One disadvantage of this approach is that just a fraction of respondents are challenged; yet, measurement error on income, spending, or on both could result in incorrectly challenging some respondents while incorrectly not challenging others. To the extent that respondents are induced by a challenge to modify possibly correct reports, the procedure will worsen the data of those incorrectly challenged. The reconciliation screen approach, on the other hand, invites all respondents to review and possibly edit their answers and therefore avoids the risk of misclassification due to measurement error. It is also worth noting that a comparison of spending with income is not practical when the reference period is one month as is the case in the ALP financial crisis surveys. This is because the concept of after-tax income in a month is not well defined, and income is more likely to fluctuate across short time periods leading to potential mismatches in the timing of the receipt of income and expenditures.

13.3 Results

13.3.1 Indicators of Data Quality

In the first ten days of May 2009, about 2,100 people responded to the survey, which was the initial survey about spending. This number was fairly constant until wave 15 (May 2010) when it declined by about 300 persons. The main reason for the decline is that due to budgetary constraints some infrequent responders were dropped from the survey. Since then the number of observations has stabilized, hovering between 1,750 and 1,850 observations. In a typical wave about twenty-five people begin the survey but fail to complete it. The measurement of spending, which is the focus of this chapter, is embedded in a longer survey of the effects of the Great Recession. For the spending part of the survey only, the median time for completion of the twenty-five monthly items, including time spent on the reconciliation screen, was about 3.3 minutes. The median time to complete the additional quarterly items (ten items plus seven big-ticket items) was about 2.3 minutes.

8. Many analyses will use the panel aspect of the survey to study change: infrequent responders have less or no value in such analyses.

9. Mean times are not meaningful in a self-administered survey such as an Internet survey because respondents may interrupt the survey without disconnecting.
There is a very substantial age gradient: those age sixty-five or older take a little more than twice as much time as those less than forty. As for the variation over time, completion times in the first several waves were greater by roughly one minute than the typical median, but fairly quickly reached a steady level.

Item nonresponse is generally very low in the ALP and that holds also for the spending items. Respondents have two opportunities to fill in initially missing answers: first, if someone leaves a spending category blank an additional screen will appear asking the respondent to fill in the missing item(s). Then, should the respondent ignore this prompt he or she can still provide the missing value on the reconciliation screen. The average rate of remaining item nonresponse across all waves and all twenty-five monthly categories is 0.4 percent. Examining the rate of item nonresponse averaged across the twenty-five monthly categories by wave shows that this rate is fairly stable over time, ranging between 0.2 and 0.5 percent in almost all waves.\textsuperscript{10} There is some variation across categories of spending, but it is rather small. For example, the category with the highest rate of item nonresponse is “heating fuel for the home” (0.6 percent) compared to the lowest rate of 0.3 percent for “telephone, cable, Internet.” In the reconciliation screen previously missing items are replaced with the value $0. Respondents have the opportunity to correct this value on the reconciliation screen. About 13 percent of initially missing values are updated from $0 on the reconciliation screen to a positive value. In some cases it could be that the initial missing entry was due to the respondent not having that type of spending or that the respondent left the entry blank, because he or she already accounted for that type of spending elsewhere in the survey.\textsuperscript{11} If that was the case—and one could argue that respondents affirmed this view by not updating the zeros on the reconciliation screen—then no further imputation for missing values is required. This is the approach we apply in this study when calculating total spending. Because the rates of item nonresponse are so low, any other decision on how to deal with missing information would not affect any of the statistics we present in a material manner.

The reconciliation screen invites the respondent to correct entries. In the initial wave that elicited spending (May 2009), on average 1.8 percent of the entries were corrected (modified or updated) by respondents (figure 13.1). The rate of correction declined steadily until the survey collected in February 2010. Since then it has fluctuated between 0.6 and 0.4 percent. Although this may seem like a small rate of correction, the effect on outliers can be substantial if the corrections are for entries that are extreme. In

\textsuperscript{10} The highest average rate of item nonresponse was recorded in August 2009 at 0.8 percent and the lowest in February 2011 at 0.1 percent.

\textsuperscript{11} A conscientious respondent may feel hesitant entering a zero when he or she had that type of spending (i.e., it was not truly zero), but had already included it elsewhere.
the initial wave in May 2009, 17.0 percent of respondents altered at least one entry on the reconciliation screen for the monthly items. Four waves later (September 2009), this group had declined to 7.6 percent and has stayed about that size since then. The average rate of updating is smaller for the quarterly items when calculated over the entire population, which is mainly due to the fact that many more respondents have zero spending in those less frequent quarterly items and those zeros are not usually updated.\(^\text{12}\) For the quarterly items the fraction of respondents updating any quarterly spending items has hovered around its average size of just under 4 percent all along.

The frequency and magnitude of outliers can be a problem in self-administered surveys because there is no interviewer to question extreme values. The reconciliation screen is meant to reduce this problem. A measure of the extent of the problem is the standard deviation of spending: while some fraction of the measured standard deviation reflects true variation in spending across individuals, some fraction is the result of measurement error and often it is the result of extreme outliers. We compare the standard deviation of the sum of all monthly spending items based on respondents’ initial reports prior to the reconciliation screen to the same

\(^{12}\) Calculating the rate of updating conditional on positive entries (i.e., excluding the zeros) for the quarterly spending items gives an average updating rate of 0.6 percent of entries per category.
measure based on respondents’ updated reports. Averaging over all thirty waves, we find that the standard deviation before the reconciliation screen is 44 percent larger than after the reconciliation screen. However, even after respondents’ own corrections from the reconciliation screen there remain a small number of large outliers that dominate both the standard deviation before and the standard deviation after the reconciliation screen in some of the waves. We therefore reviewed some of the largest remaining outliers. For twenty-two very large values out of a total of 57,322 respondent-wave observations, we then edited the spending report that produced the outlier using respondent-specific information from adjacent waves. 13 We recom-

13. The edited cases were identified usually as one particularly large outlier in a wave where comparisons with that respondent’s reports in prior and/or subsequent waves suggested that there was an entry mistake. In most cases there was a decimal error (e.g., $1,000 instead of $100). Both the initial report prior to the reconciliation screen and the updated report were edited and the observation was included in the calculations for figure 13.2.
puted the standard deviation of total monthly spending based on initial reports before the reconciliation screen and also for the reports after the reconciliation screen. Figure 13.2 shows the standard deviation before and after the reconciliation screen conditional on the twenty-two edits. In the first two waves the reduction due to the reconciliation screen was very substantial: from an average of $17.2 thousand to $3.0 thousand. In subsequent waves the reductions varied between being very small in some waves and sizeable in others, depending on whether respondents self-corrected some very large outliers. The average standard deviation (averaged over thirty waves and calculated after the twenty-two outliers were edited) was 112 percent higher before the reconciliation screen compared to after. This reduction will have a substantial effect on the standard errors in the estimation of models of spending.

Because the corrections induced by the reconciliation screen tend to involve large outliers, the corrections will reduce mean values of spending. We present the effects of the corrections on the mean (and the median) in figures 13.3, 13.4, and 13.5 for the monthly items, the quarterly items, and

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14. The standard deviation includes the total mortgage payment, including repayment of principal because that is what is displayed to the respondent on the reconciliation screen. In calculating actual spending we remove principal repayments based on a follow-up question that queries the respondent about the different components of the mortgage payment (amount for principal, interest, and other expenses).
Fig. 13.4 Seventeen quarterly spending items before and after reconciliation screen, cross-section of quarters, not seasonally adjusted, unweighted

*Note:* Average number of observations per quarter = 1,621. Only respondents who participated in every survey in a quarter are included to allow calculation of statistics of before and after reconciliation screen. Respondents may miss a quarter.

Fig. 13.5 Total quarterly spending before and after reconciliation screen, cross-section of quarters, not seasonally adjusted, unweighted

*Note:* Average number of observations per quarter = 1,621. Only respondents who participated in every survey in a quarter are included to allow calculation of statistics of before and after reconciliation screen. Respondents may miss a quarter.
the quarterly totals (monthly plus quarterly items). The statistics in these figures are unweighted and cross-sectional to bring out the effect of the reconciliation screen. The main observation from these figures is that the updates from the reconciliation screen do not affect measures of spending at the median, but they result in lower population averages at the mean in those waves where large outliers are caught.

**Comparison with the Consumer Expenditure Survey**

The CEX has the most authoritative survey measure of spending at the household level. Yet the level of spending as measured in the CEX is questioned because it is substantially less than household spending as measured by the National Income and Product Accounts (NIPA). Nonetheless, we will compare our measure of spending with that from the CEX because the CEX is a household survey and aims for a complete measure of household spending using similar methods to ALP (although in much greater detail). We choose the calendar year 2010 for this comparison as this is the first complete year of monthly data on household spending in the ALP. The year 2010 is also the latest calendar year for which published tables from the CEX are available. For ALP we calculate spending over a year by summing all twenty-five monthly spending items from the twelve monthly surveys and the quarterly reported spending items from the quarterly surveys referring to 2010. Average spending in 2010 as reported in the CEX was $42,736. Average weighted spending in the ALP was quite close at $41,553, or 97.2 percent of CEX spending. The similarity of these levels shows that it is possible to capture approximately the same amount of spending as in the CEX but using many fewer categories of spending and, therefore, imposing substantially less respondent burden and cost.

**13.3.2 Trends in Spending**

To examine trends in spending over time we apply seasonal adjustments and weight the statistics. We define three samples: a thirty-wave panel sample composed of those who responded to all thirty waves of the spending surveys (waves three to thirty-two of the financial crisis surveys); a twenty-six-wave panel sample composed of those who responded to twenty-six or more waves, and a cross-section sample composed of those who responded in a particular wave. When calculating population sta-

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15. We have edited the twenty-two outliers as described above both in the initial reports (prior to reconciliation screen) and in the reports after the reconciliations screen.
16. We excluded from the CEX published total for 2010 outlays for “personal insurance and pensions,” because we consider contributions to Social Security and pensions part of savings rather than spending. We also exclude life and other personal insurance payments because, except for insurance company profit, they represent transfers from one household to another.
17. We calculate our own seasonal adjustment factors.
statistics we exclude from each wave a small number of observations where
the respondent left many spending categories blank.\textsuperscript{18} The respective size
of these three samples is approximately 830, 1,440, and 1,900. We focus
the discussion of the quantitative findings on the twenty-six-wave panel
sample as it maintains close to complete panel consistency, while sub-
stantially reducing potential selection effects that a strict panel definition
would entail.

Figure 13.6 shows mean spending on monthly items, seasonally adjusted
and weighted for the three samples. With the exception of the first four waves
all samples produce remarkably similar results both with respect to levels of
spending and with respect to trends. Spending on the monthly items reached
a minimum of about $2,170 (nominal) in the May 2010 survey (which mea-
sures what households spent in the month of April) and recovered after
that, increasing by about 9 percent from its minimum. When adjusting for

\textsuperscript{18} Specifically, we exclude a respondent’s observation on the total of the monthly spending
categories if he or she did not answer six or more of the twenty-five monthly categories. For
the quarterly items we exclude respondents if they did not answer six or more out of the eleven
(non-big ticket) quarterly items. Because of the very low rates of item nonresponse, the resulting
reductions in sample size are small: the cross-sectional sample is reduced by ten observations
per wave on average; the twenty-six-wave panel and the thirty-wave panel are reduced by about
twenty responses per wave on average.
inflation, the recovery since the trough in spending on the monthly items amounted to about 4.5 percent real.

There is substantial month-to-month variation most likely due to relatively high standard errors of the mean associated with our sample size. The thirty-wave sample, which has the smallest number of observations, has a standard error of 74; the twenty-six-wave sample, which has more observations, has a standard error of 60 and the cross-section, which has the largest number of observations, has a standard error of 53.\(^\text{19}\)

Figure 13.7 shows median spending on the monthly items. The level is about $500 lower than the level of the mean but the trends and patterns over time of the two measures are similar.

These figures do not include spending on durables and other low-frequency items whose pattern and trend may differ from spending on high-frequency items. Figure 13.8 shows average total quarterly spending, which is the sum of the monthly spending items for the three consecutive months in each quarter and the quarterly spending items. The statistics are seasonally adjusted and weighted. All three samples show a decline during the first four quarters of our period of study until reaching a minimum in the second quarter of 2010; after that they all show spending increases,

\(^{19}\) The standard errors illustrate the trade-off between sample size and panel consistency.
indicating a recovery of household spending. Quantitatively there are some differences among the three samples. The most restrictive sample of those answering in all ten quarters shows a smaller decline, but it is also the one that is most likely to suffer from sample selection, so we focus our attention on the results from the eight-quarter panel, which are very similar to those based on the cross-sections. Average total spending declined from an initial level of $11.1 thousand in the second quarter of 2009 by about $1,100, or 9.9 percent, until it reached the minimum in the second quarter of 2010. Adjusting for inflation, the decline amounted to 12.0 percent real. Over the recovery period from II/2009 through the end of our sample period, spending increased by 10.6 percent in nominal terms (as shown in the graphs), which corresponds to 6.3 percent real. Comparing the level of spending in the last quarter (III/11: $11,069) of our period of study with initial spending (II/09: $11,114), we find that despite the recovery, spending in the third

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Fig. 13.8 Average total quarterly spending, seasonally adjusted, weighted (three samples)

*Note:* The ten-quarter panel has on average $N = 1,290$ observations per quarter. Respondents who completed at least eight quarters or more yield a sample size that averages $N = 1,594$ per quarter. Cross-sections of quarters average $1,812$ observations per quarter.

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20. We note a particularly large decline during the first quarter of our survey period. This time coincides with the stock market reaching its lowest reading during this recession and rising unemployment. This large decline in spending in the first quarter of our surveys is therefore not implausible. However, the CEX disregards respondents’ first quarterly reports for concerns about data quality. Our survey design and methods are very different, so CEX data quality concerns do not necessarily apply to the ALP spending data collection. To find out for sure we would have to run a large survey experiment with different parts of the sample starting to take the survey in different months.
quarter of 2011 was still lower compared to the second quarter of 2009, both in nominal terms (0.4 percent less) and in real terms (6.4 percent less).

Figure 13.9 has median total quarterly spending, seasonally adjusted, and weighted for the three samples. Compared to the statistics based on the mean, the median shows very similar qualitative patterns, but at a lower level reflecting the skewed distribution of spending. The medians also show a minimum in about II-10, and the recovery of spending observed until the third quarter of 2011 still remained short of the initial spending we recorded, even in nominal terms.

13.4 Conclusions

Before the initiation of our financial crisis surveys it was not clear whether high-frequency surveying about a repetitive yet complex topic such as spending was feasible. We were unsure whether respondents would respond to the survey by attriting or by providing meaningless data. Neither of these fears appears to have been warranted. Attrition was modest, and, in fact, the main reduction in sample size occurred when we dropped some 300 respondents from our sample pool. Measures of data quality such as item nonresponse, time to complete the spending module, and occurrence of outliers (after reconciliation) have been very stable over time, suggesting a steady degree of respondent cooperation over time.
The reconciliation screen has been an important innovation, especially in a self-administered survey where there is no interviewer prompting the respondent in case of unusual values. It allows the respondent to efficiently review his or her prior response and make appropriate changes. Consequently our level of data cleaning and outlier adjustment in this chapter was minimal. Furthermore, the reconciliation screen also leads to corrections that do not concern outliers, but that consist of respondents’ revisions of their initial entries to improve the accuracy of their reports. For example a household may correct a spending level from $1,000 to $100. This reduction of noise in the data could not be achieved by ex post data editing. Especially in small samples like ours, this effect could be important. When fitting models of spending change, these minor corrections could have a substantial effect on significance levels of estimated coefficients. A topic of future research will be to investigate the quantitative importance of such changes.

Appendix A

Basic monthly surveys are shorter, eliciting just a subset of variables. Every three months we administer a long survey (bold). The size of the initial eligible sample was \( N = 2,693 \). Starting with wave 15 (May10) we restricted the sample to those respondents who had participated in five or more of the fourteen prior surveys (\( N = 2,338 \)), excluding the most sporadic of respondents. This decision was motivated by budgetary constraints. As a result, response rates among the (somewhat reduced) set of eligible respondents is higher on average in wave 15 and beyond.

21. Some surveys engage in a fairly involved “data editing” process prior to data release. In the data we presented in this chapter we did not perform any data edits beyond about twenty-two of the most obvious outliers recorded over thirty waves of data collection.
## Table 13A.1
Survey schedule, survey length, and response rates

<table>
<thead>
<tr>
<th>Wave</th>
<th>Survey</th>
<th>Time to complete survey</th>
<th>Field period</th>
<th>Completed responses (N)</th>
<th>Response rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nov08</td>
<td>19.1</td>
<td>Initially unrestricted</td>
<td>2,052</td>
<td>76.2</td>
</tr>
<tr>
<td>2</td>
<td>Feb09</td>
<td>24.6</td>
<td>02/24–03/16/09 = 21 days</td>
<td>2,119</td>
<td>78.7</td>
</tr>
<tr>
<td>3</td>
<td>May09</td>
<td>14.6</td>
<td>05/01–05/10/09 = 10 days</td>
<td>2,080</td>
<td>77.2</td>
</tr>
<tr>
<td>4</td>
<td>Jun09</td>
<td>14.5</td>
<td>06/01–06/10/09 = 10 days</td>
<td>2,109</td>
<td>78.3</td>
</tr>
<tr>
<td>5</td>
<td>Jul09</td>
<td>26.8</td>
<td>07/01–07/10/09 = 10 days</td>
<td>2,100</td>
<td>78.0</td>
</tr>
<tr>
<td>6</td>
<td>Aug09</td>
<td>12.5</td>
<td>08/03–08/12/09 = 10 days</td>
<td>2,074</td>
<td>77.0</td>
</tr>
<tr>
<td>7</td>
<td>Sep09</td>
<td>12.4</td>
<td>09/01–09/10/09 = 10 days</td>
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<td>2,075</td>
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<td>13</td>
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<td>2,057</td>
<td>76.4</td>
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<td>14</td>
<td>Apr10</td>
<td>27.4</td>
<td>04/01–04/11/10 = 11 days</td>
<td>2,019</td>
<td>75.0</td>
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<td>15</td>
<td>May10</td>
<td>10.4</td>
<td>05/03–05/12/10 = 10 days</td>
<td>1,861</td>
<td>79.6</td>
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<tr>
<td>16</td>
<td>Jun10</td>
<td>10.3</td>
<td>06/01–06/10/10 = 10 days</td>
<td>1,924</td>
<td>82.3</td>
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<td>25.9</td>
<td>07/01–07/11/10 = 11 days</td>
<td>1,814</td>
<td>77.6</td>
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<td>08/02–08/11/10 = 10 days</td>
<td>1,750</td>
<td>74.9</td>
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<tr>
<td>19</td>
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<td>11.8</td>
<td>09/01–09/10/10 = 10 days</td>
<td>1,836</td>
<td>78.5</td>
</tr>
<tr>
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<td>10/01–10/10/10 = 10 days</td>
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<td>76.9</td>
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<td>79.2</td>
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<tr>
<td>22</td>
<td>Dec10</td>
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<td>12/01–12/12/10 = 12 days</td>
<td>1,874</td>
<td>80.2</td>
</tr>
<tr>
<td>23</td>
<td>Jan11</td>
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<td>01/03–01/12/11 = 10 days</td>
<td>1,836</td>
<td>78.5</td>
</tr>
<tr>
<td>24</td>
<td>Feb11</td>
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<td>02/01–02/10/11 = 10 days</td>
<td>1,840</td>
<td>78.7</td>
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<tr>
<td>25</td>
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<td>03/01–03/10/11 = 10 days</td>
<td>1,845</td>
<td>78.9</td>
</tr>
<tr>
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<td>Apr11</td>
<td>34.2</td>
<td>04/01–04/10/11 = 10 days</td>
<td>1,774</td>
<td>75.9</td>
</tr>
<tr>
<td>27</td>
<td>May11</td>
<td>16.4</td>
<td>05/01–05/10/11 = 10 days</td>
<td>1,768</td>
<td>75.6</td>
</tr>
<tr>
<td>28</td>
<td>Jun11</td>
<td>15.4</td>
<td>06/01–06/12/11 = 12 days</td>
<td>1,753</td>
<td>75.0</td>
</tr>
<tr>
<td>29</td>
<td>Jul11</td>
<td>31.0</td>
<td>07/01–07/14/11 = 14 days</td>
<td>1,838</td>
<td>78.6</td>
</tr>
<tr>
<td>30</td>
<td>Aug11</td>
<td>15.2</td>
<td>08/01–08/14/11 = 14 days</td>
<td>1,832</td>
<td>78.4</td>
</tr>
<tr>
<td>31</td>
<td>Sep11</td>
<td>14.8</td>
<td>09/01–09/11/11 = 11 days</td>
<td>1,785</td>
<td>76.3</td>
</tr>
<tr>
<td>32</td>
<td>Oct11</td>
<td>31.6</td>
<td>10/01–10/10/11 = 10 days</td>
<td>1,777</td>
<td>76.0</td>
</tr>
</tbody>
</table>

Notes: Time to complete the survey is calculated for completed survey responses, excluding any interviews that took two hours or longer. These respondents presumably interrupted the interview and returned to it later. The response rates for each wave are calculated over the initial eligible sample for the two periods and do not adjust for the fact that some few respondents declined future participation at some point and therefore were no longer part of the eligible sample. For example in Oct11, a total of 2,212 respondents were still eligible and active. The adjusted response rate for that wave would be 80.3 percent (= 1,777 * 100/2212).
Appendix B

*Items Queried Each Month, Grouped by Actual Screen Display*

Screen 1:
- **Mortgage**: interest and principal
- **Rent**
- **Electricity**
- **Water**
- **Heating fuel for the home**
- **Telephone, cable, Internet**
- **Car payments**: interest and principal

Screen 2:
- **Food and beverages**: food and drinks, including alcoholic, that you buy in grocery or other stores
- **Dining and/or drinking out**: items in restaurants, cafes, bars and diners, including take-out food
- **Gasoline**
- **Other transportation expenses**: parking, tolls, public transport, taxi and similar (please exclude spending on trips and vacations). Category added in wave 21 (Nov10)

Screen 3:
- **Housekeeping supplies**: cleaning and laundry products
- **Housekeeping, dry cleaning, and laundry services**: hiring costs for housekeeping or home cleaning, and amount spent at dry cleaners and laundries
- **Gardening and yard supplies**: yard, lawn and garden products
- **Gardening and yard services**: hiring costs including materials they provided

Screen 4:
- **Clothing and apparel**: including footwear, outerwear, and products such as watches or jewelry
- **Personal care products and services**: including hair care, shaving and skin products, amount spent at hair dresser, manicure, and so forth
- **Prescription and nonprescription medications**: out-of-pocket cost, not including what is covered by insurance
- **Health care services**: out-of-pocket cost of hospital care, doctor services, lab tests, eye, dental, and nursing home care
- **Medical supplies**: out-of-pocket cost, not including what is covered by insurance

Screen 5:
- **Entertainment**: tickets to movies, sporting events, performing arts, and so forth
- **Sports**: including gym, exercise equipment such as bicycles, skis, boats, and so forth
**Hobbies and leisure equipment:** such as photography, stamps, reading materials, camping, and so forth

Screen 6:

**Personal services:** including cost of care for elderly and/or children, after-school activities

**Education:** including tuition, room and board, books and supplies

**Other child or pet-related spending, not yet reported:** including toys, gear or equipment, and veterinarian

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**Appendix C**

Additional items were queried quarterly beginning in the July survey about spending over the previous three calendar months. They include seven big-ticket items and eleven other less frequent spending categories.

Screen 1:

**Big-ticket items**
- Automobile or truck
- Refrigerator
- Stove and/or oven
- Washing machine and/or dryer
- Dishwasher
- Television
- Computer

Follow-up questions on big-ticket items queried amounts, and in the case of cars, how the purchase was financed.

Screen 2:

**Homeowner’s or renter’s insurance**

**Property taxes**

**Vehicle insurance**

**Vehicle maintenance:** parts, repairs, and so forth.

**Health insurance**

Screen 3:

**Trips and vacations**

**Home repair and maintenance materials**

**Home repair and maintenance services**

**Household furnishings and equipment such as furniture, floor coverings, small appliances, and miscellaneous household equipment**

**Contributions to religious, educational, charitable, or political organizations**

**Cash or gifts to family and friends outside the household**
Appendix D

Selected Screen Shots from ALP Spending Module

Sample screen shot from the monthly spending survey module

<table>
<thead>
<tr>
<th>Mortgage, rent, utilities, car</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please, provide your best estimate of how much in total your household spent in the following categories. Please include spending by all members of your household, that is, by you or anyone living with you. Even if the amount your household spent last calendar month was unusual, please report that amount.</td>
</tr>
<tr>
<td>Amount spent last month</td>
</tr>
<tr>
<td>Mortgage</td>
</tr>
<tr>
<td>Rent</td>
</tr>
<tr>
<td>Electricity Water</td>
</tr>
<tr>
<td>Heating fuel for the home</td>
</tr>
<tr>
<td>Telephone, cable, internet</td>
</tr>
<tr>
<td>Car payments: interest &amp; principle</td>
</tr>
</tbody>
</table>

Your household’s spending total last month: $2,838

According to your entries your household’s spending in January on the described categories was: $2,838. Below is a summary of your entries. If you would like to make any changes to your entries, you can change the amounts in the table below and then click the Update total! button in the lower right corner of the screen to recalculate your total. Once you are satisfied with your entries, please just click ‘Next’!

As a reminder, there are some categories of spending that we DID NOT ask you about in this survey, but we will ask these in a later survey. (Click here for a list of spending categories that we will ask about in a later survey.)

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount spent last month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortgage</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Rent</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Electricity</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Water</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Heating fuel for the home</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Telephone, cable, internet</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Car payments</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Food and beverages</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Dining and/or drinking out</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Gasoline</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Housekeeping supplies</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Housekeeping, dry cleaning and laundry services</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Gardening and yard supplies</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Gardening and yard services</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Clothing and apparel</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Personal care products and services</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Prescription and nonprescription medications</td>
<td>$[ ] 00</td>
</tr>
<tr>
<td>Health care services</td>
<td>$[ ] 00</td>
</tr>
</tbody>
</table>

Fig. 13D.1 Sample screen shot from the monthly spending survey module (screen shot of the reconciliation screen)

Notes: This screen shot displays the top portion of the reconciliation screen. The dollar amounts stated at the top give the sum of the respondent’s answers to the monthly spending questions. All dollar amount fields are filled with the respondent’s previously provided entries. Any missing categories are filled with a zero. Using the usual scroll bar to the right of the screen, the respondent can scroll through the entire list of categories and edit any entries. At the bottom is a field that displays the “Total,” an update button to have the total (displayed at the top and bottom) recalculated, and the usual “Back” and “Next” buttons.
Measuring Total Household Spending in a Monthly Internet Survey

References


