Survey of Consumer Payment Choice User's Guide

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1 Introduction

One of the major goals of the Survey of Consumer Payment Choice (SCPC) is to provide a publicly available, consumer-level longitudinal dataset to support research on consumer payments and to provide aggregate data on trends in U.S. consumer payments.

The questionnaires and public datasets for the 2013 SCPC, along with the Module B survey, are available for download on the Consumer Payments Research Center (CPRC) website at http://www.bostonfed.org/economic/cprc/scpc/index.htm. The data are provided in SAS, Stata, and CSV formats. The CPRC assumes that data users are familiar with a statistical analysis software package such as SAS, Stata, or R. The CPRC does not provide any software assistance.

This document is a data user's guide for the SCPC and the related Module B survey (see the The 2013 Survey of Consumer Payment Choice: Technical Appendix for details). Anyone interested in conducting research based on SCPC data will find it helpful to become familiar with this document. This document is composed of three sections, which:

- provide an overview of data variables and variable name mnemonics.
- describe how to use the SCPC Variable Database file.
- define the evolution of adoption variable definitions in the SCPC across years.

A broad overview of the 2013 SCPC, including a summary of the survey and tables of survey results, can be found in the The 2013 Survey of Consumer Payment Choice. Details about data collection and data processing are found in The 2013 Survey of Consumer Payment Choice: Technical Appendix.

All questions regarding the use of the data can be directed to:

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2 SCPC variable overview

There are three broad categories of SCPC variables. Below we provide general information about each.

My Household Questionnaire variables represent a small fraction of variables that come from the RAND American Life Panel (ALP) My Household Questionnaire (MHQ). The MHQ is used to gather demographic data about each respondent. ALP members take the MHQ quarterly, and their most recent responses to the MHQ are included in these SCPC datasets.

Survey variables are the actual results from the SCPC survey questions. Survey variables have variable names such as pa001_{-a} or pu004_{-b}. To see the exact question text, respondent instructions, response option wording, and structure of the questions on the screen, it is recommended to search the survey questionnaires themselves (available on the SCPC website). Two important considerations of the survey variables are:

- Randomization of question orders: To avoid potential biases arising from the order of response options presented to respondents, the survey instrument randomizes response options for some questions. The questionnaire clearly indicates if response options were randomized. The unrandomized variables have the same variable names as the original survey variables. The raw data from the unrandomized variables and the SAS macros that unrandomize the responses will be made available upon request.
- Responses for different time frequencies: Respondents are given the option of reporting payment use and cash management in terms of a typical week, month, or year. This dataset includes variables where responses have been standardized to a monthly frequency, in addition to the original responses for the weekly, monthly or yearly rates. The frequency converted variables have the same name as the original responses, but without a numeric suffix. For instance, the variable pu006a_a refers to the number of cash payments for retail goods in a typical month, after frequency conversion. The set of three original variables that produce pu006a_a are pu006a_a1 (respondent used the weekly box to report these transactions), pu006a_a2 (monthly) and pu006a_a3 (yearly). The SAS macros for the frequency conversions can be made available upon request.

Created variables are created by the CPRC to populate the SCPC results tables and to aid in data analysis. Most of these variables have descriptive names based on a combination of mnemonics. For example, the variable cc_typ consists of two mnemonics: cc stands for "credit card", and typ stands for "number of transactions in a typical month". More insight

into variable name mnemonics is provided in Section 2.2. Data users can search the Variable Information Database to find a description of any variable in the dataset.

2.1 Survey variables

2.1.1 Respondent identifier

prim_key Unique respondent identifier

The variable prim_key is of the form xyyzzzz:n or xxyyzzzz:n (for 2010 onward), where x or xx is year (9 for 2009, 10 for 2010, e.g.), yy is month (08 for August, e.g.), and zzzz is a household identifier within that year/month. xyyzzzz and xxyyzzzz are the unique household identifier. The number to the right of the colon is the member id (1, 2, ..., n) for a panel member inside a household. It is assigned in the order that the respondent entered the survey; panel members with member id equal to 1 are the panelist that was contacted and recruited to join the ALP. Those with member id numbers of 2 or greater are household members of the original recruits. The prim_key for an ALP member is the same across all RAND ALP surveys. This allows data users to merge other RAND ALP survey datasets onto the SCPC dataset.

2.1.2 Survey weight

r_{-} weight	Individual-level	post-stratification	weights -	from a	raking	proce-
	dure					

For information about how the survey weights are calculated, please see the 2011-12 SCPC Technical Appendix.

2.2 Created variables

Most created variable names are a combination of 2 or more mnemonics, combined using underscores. Typically, the first mnemonic refers to payment instrument, type of account, or a method of payment. The second or last mnemonic often indicates the concept being communicated, such as its characteristic, adoption, or typical use. This section describes the most common mnemonics. While this document is useful for learning the meanings of the

various mnemonics used by the CPRC when naming created variables, it is recommended that the data user look up variable names directly using the Excel document 2013 SCPC Variable Information Database.xlsx.

2.2.1 Payment instruments

csh	Cash	
chk	Check	
dc	Debit card	
cc	Credit card	
svc	Stored-value card/prepaid card	
banp	banp Bank account number payment	
obbp Online banking bill payment		
mon	Money order	
tc	Travelers check	
income	Direct deduction from income (used in auto-	
	matic bill payments only)	

Payment instruments are grouped as follows:

paper	Cash, check, money order, travelers checks		
card	Credit cards, debit cards, prepaid cards		
elect	Bank account number payments, online banking bill payments		
pi	All payment instruments		

2.2.2 Transaction types

abp	Automatic bill payment	
obp	Online bill payment	
ipbp	In-person bill payment (or via mail)	
op	Online (non-bill) payments	
rp Retail payments (made in-person)		
serv Services and other payments (in-person		
p2p Person-to-person payment		

Transaction types are grouped as follows:

bp	Bill payment i.e. sum of abp, obp, ipbp			
op	Online (non-bill) payments			
posp2p All in-person (non-bill) payments, i.e. sum of rp, serv ar				

2.2.3 Assessment of payment characteristics

security	Security	
setup	Getting and setting up	
acceptance	Acceptance for payment	
cost	Cost	
records	Payment records	
convenience	Convenience	

2.2.4 Payment adoption

adopt	Respondent is currently an adopter (Y/N)	
ever	Respondent was an adopter in the past but does not currently have or own	
	the item in question (Y/N)	
discard	scard Respondent was an adopter, not anymore (Y/N)	
num	Number of payment instruments (equals 0 for non-adopters)	

2.2.5 Payment use

For each payment instrument and seven transaction types, respondents are asked to report their payment use behavior - how frequently they use a payment instrument for a specific transaction type. Therefore, at the most disaggregated level, a payment use variable name consists of three mnemonic components: the payment instrument (Section 2.2.1), followed by the transaction type (Section 2.2.2), and ending with a suffix that indicates the type of payment use information (incidence of use, frequency of use, and share of all transactions made):

typ	Number of transactions in a typical month					
t_m	Respondent makes the corresponding type of payment at least once in a typical					
	month (Y/N)					
t_y	Respondent makes the corresponding type of payment at least once in a typical					
	year (Y/N)					
sh	Number of transactions in a typical month, as proportion of all payments					

It is important to note that not all combinations of payment instruments and transaction types exist. This is because they were assumed not to be possible at the time of the survey. The following table illustrates combinations that do exist in the data and the corresponding combinations of mnemonic prefixes:

	bp			op	posp2p			
	abp	obp	ipbp	op	rp	serv	p2p	
csh			csh_ipbp		csh_rp	csh_serv	csh_p2p	
chk			chk_ipbp	chk_op	chk_rp	chk_serv	chk_p2p	
mon			mon_ipbp	mon_op	mon_rp	mon_serv	mon_p2p	
tc	tc_ (not asked by transaction type)							
dc	dc_abp	dc_obp	dc_ipbp	$dc_{-}op$	dc_rp	dc_serv	dcp2p	
cc	cc_abp	cc_obp	cc_ipbp	cc-op	cc_rp	cc_serv	cc_p2p	
svc			svc_ipbp	svc_op	svc_rp	svc_serv		
obbp	obbp_abp	obbp_obp					obbp_p2p	
banp	banp_abp	banp_obp		banp_op			banp_p2p	
income	$income_abp$							

The variable tot_pay_typ is defined for each respondent as the sum of all payments made in a typical month. The share variables "_sh" express the original "typ" variable as a proportion of tot_pay_typ for that respondent. The tables in the 2013 SCPC results paper describing payment shares are not computed using these individually defined variables. Instead, each share denotes the total number of transactions falling under that category as a proportion of all reported transactions, aggregated over all respondents. This differs slightly from taking means of the _sh variables defined in this document: it weights respondents who have a large number of transactions more heavily than respondents who have a smaller number of transactions.

2.2.6 Variables defined conditional on adoption

Some tables in the 2013 SCPC results paper include statistics that are calculated conditional on the adoption of a bank account, a certain payment instrument, or other payment technology. Separate variables were created to facilitate this calculation for the tables; these variables either end with the suffix "_adoptonly" or contain the term "oadopt", indicating the conditional coding of the underlying variable. Such variables contain missing values (rather than zeros) for non-adopters of the respective account/instrument/technology.

2.2.7 Flags for variables that were cleaned for outliers

The SCPC has many continuous variables. These variables come from survey questions where the respondent is allowed to enter a number into a box. For instance, we ask the respondent to tell us how many credit card payments they make for retail goods in a typical week, month, or year. Continuous variables in the SCPC are cleaned for outliers and edited based on algorithms described in the 2013 SCPC Technical Appendix. To indicate an edited variable, the prefix "f_" is added to the front of a variable name. A flag value of 0 indicates that the particular observation was not edited. A flag value greater than 0 means the observation was edited.

3 SCPC Variable Database.xlsx

3.1 Searching the database

The SCPC Variable Database contains information on 2371 variables released in the SCPC. The document contains the following information about each variable, each of which represents a column in the SCPC Variable Database document:

Variable name
Description
(2009 - 2013) (variable history)
Last change (survey variables only)
Variable type
Filter conditions

To search a specific variable, click the down arrow on the Variable Name category, and enter the variable name in the Search box. The recommended method of searching a specific keyword is to filter the description category, entering the string: < keyword > + < space > + < hyphen > in the search box. This stops the filter from including unrelated variables with the same string within. For example, filtering by "cc" in the Variable Name category will include any variable with the word "acceptance", which will not happen when filtering by "cc -" in the description category.

3.2 Variable name

The name of each variable as it appears in released datasets. Created variable names are based on the set of keywords described in the Section 2.1

3.3 Description

My Household Questionnaire variables are described by the question text used to prompt the respondent to input a value for the variable. Descriptions written in this way are surrounded by quotation marks.

Example:

borninus 'Were you born in the United States?"

Survey variables are described by the question text used to prompt the respondent to input a value for the variable. Descriptions written in this way are surrounded by quotation marks.

Example:

as004_a "How do you rate the security of the following means of making a payment? In person"

Note that the description does not indicate the format of the question. In this example, the respondent was prompted with the question: "How do you rate the security of the following means of making a payment?" A table displayed several means of making a payment, including "In person." The format of the question can be found in The 2013 Survey of Consumer Payment Choices.

Created variables are described by combining the descriptions of the keywords used in the variables name. Descriptions written in this way are indicated by semi-colons following each keyword description.

Example:

mon_ipbp_typ mon - Money order; ipbp - In-person bill payment (or via mail); typ - Number of transactions in a typical month;

Here, the three separate descriptions indicate that the variable measures the number of bills paid in person or via mail using a money order in a typical month.

3.4 2009 – 2013 (variable history)

A value of 1 in a given year indicates that the variable was measured in the SCPC of that year, while a value of 0 indicates that the variable was not measured in that year.

Note that filtering by 1 in one these categories does not return all variables used in that year of the SCPC but rather returns all variables from the 2013 survey that were also used in that years survey. Note also that existence of a variable over multiple years does not necessarily indicate that a variable can be accurately compared over time. Section ?? provides the yearly definitions of some created variables from 2009 - 2013, indicating changes in the definitions of these variables.

3.5 Last change (survey variables only)

This applies only to survey variables and indicates the most recent year in which the question text or format, including any instructions or examples, was changed in the survey.

3.6 Variable type

"Created" indicates that the variable is dependent on the value of one or more raw variables. Such variables are not reported directly by respondents, but are generated by the CPRC. "Survey Continuous" indicates that the variable holds value directly input by the respondent, and that the input was a value typed in by the respondent. This includes, for example, variables related to frequencies or percentage shares. "Survey Categorical" indicates that

the variable holds value directly input by the survey taker, and that the respondent was presented with a series of options as potential answers.

3.7 Variable filter conditions

The conditions required during the survey for a survey taker to be prompted to input a value for each raw variable. "None" indicates that every survey taker was prompted to input a value for the variable.

```
Example: pu002_a 1. abp\_adopter = 1; 2. dc\_adopter = 1;
```

Here, in order for a survey taker to be prompted to enter a value for pu002_a, their previous responses in the survey must have set the value of abp_adopter to 1 and dc_adopter to 1. Note that filter conditions apply only to filter conditions used during the survey. Created variables are given a value of "N/A".

4 Adoption variable definitions

Adoption is defined differently for different concepts in the SCPC, depending on different combinations of ownership and frequency of use of various payment instruments or appliances. As the SCPC has evolved so have the definitions of adoptions. This section details the exact definitions used for all variables measuring adoption. This list is such that each variable is either defined in terms of other variables in the list or in terms of the original survey variables. All variable names used in these definitions are *italicized in blue text*, and all variable values are written in red text.

It should be noted that for certain variables, the definition with respect to other variables might not change, but the definition of the underlying variables might change. For example, mb_chkbalance_t_y has the same definition from 2011–2013, but it is defined in part by mb_adopt, which changes from 2012 to 2013. In addition, changes to question formats of the survey variables are not considered in the definitions below.

Some variables relating to prepaid card adoption in 2011 depend on the survey question version assigned to each respondent. As such, definitions depend on whether the survey version was the "4-category" version of the "12-category" version (details of each can be

found in the SCPC summary paper or the questionnaires themselves, all available on the SCPC website).

4.1 deposit_acnt_adopt

2011, 2012, 2013

if at least one of $\{bnk_acnt_adopt, paypal_acnt_adopt, svc_acnt_adopt\}$ is 1, then $deposit_acnt_adopt$ is 1

else if none of $\{bnk_acnt_adopt, paypal_acnt_adopt, svc_acnt_adopt\}$ is 1, and any of them are missing, then $deposit_acnt_adopt$ is missing

2010

if at least one of $\{bnk_acnt_adopt, mm_acnt_adopt, paypal_acnt_adopt, svc_acnt_adopt\}$ is 1, then $deposit_acnt_adopt$ is 1

else if none of $\{bnk_acnt_adopt, mm_acnt_adopt, paypal_acnt_adopt, svc_acnt_adopt \}$ is 1, and any of them are missing, then $deposit_acnt_adopt$ is missing

2009

if at least one of $\{bnk_acnt_adopt, mm_acnt_adopt, paypal_acnt_adopt\}$ is 1, then $deposit_acnt_adopt$ is 1

else if none of $\{bnk_acnt_adopt, mm_acnt_adopt, paypal_acnt_adopt\}$ is 1, and any of them are missing, then $deposit_acnt_adopt$ is missing

4.2 bnk_acnt_adopt

2011, 2012, 2013

if at least one of $\{sav_acnt_adopt, chk_acnt_adopt \}$ is 1, then bnk_acnt_adopt is 1

else if none of $\{sav_acnt_adopt, chk_acnt_adopt\}$ is 1, and any of them are missing, then bnk_acnt_adopt is missing

2009, 2010

if at least one of $\{sav_acnt_adopt, chk_acnt_adopt, mm_acnt_adopt\}$ is 1, then bnk_acnt_adopt is 1

else if none of $\{sav_acnt_adopt, chk_acnt_adopt, mm_acnt_adopt\}$ is 1, and any of them are missing, then bnk_acnt_adopt is missing

4.3 chk_acnt_adopt

```
2011, 2012, 2013

if pa001_a is greater than 0, then chk_acnt_adopt is 1

else if pa001_a is 0, then chk_acnt_adopt is 0

else if pa001_a is missing and pa001_b is greater than or equal to 0, then chk_acnt_adopt is 0

else if pa001_a is missing and pa003 is 2, then chk_acnt_adopt is 0

2009, 2010

if pa001_a is greater than 0, then chk_acnt_adopt is 1

else if pa001_a is 0, then chk_acnt_adopt is 0

else if pa001_a is missing and at least one of {pa001_b, pa001_c, pa001_d} is greater than or equal to 0, then chk_acnt_adopt is 0

else if pa001_a is missing and pa003 is 2, then chk_acnt_adopt is 0

else if pa001_a is missing and pa003 is 2, then chk_acnt_adopt is 0

if at least one of {sav_acnt_adopt, mm_acnt_adopt, paypal_acnt_adopt} is greater than or equal to 0 and chk_acnt_adopt is missing, then chk_acnt_adopt is 0
```

4.4 chk_acnt_interest_adopt

```
2011, 2012, 2013
```

```
if pa004 is in the range [2, 14], then chk\_acnt\_interest\_adopt is 1 else if pa004 is 1, then chk\_acnt\_interest\_adopt is 0 else if pa004 is 15, then chk\_acnt\_interest\_adopt is missing 2009, 2010 if pa004 is in the range [2, 10], then chk\_acnt\_interest\_adopt is 1 else if pa004 is 1, then chk\_acnt\_interest\_adopt is 0 else if pa004 is 15, then chk\_acnt\_interest\_adopt is missing
```

4.5 chk_overdraft_adopt

```
2011, 2012, 2013
```

```
if chk\_acnt\_adopt is 0, then chk\_overdraft\_adopt is 0 else if pa005 is 1, then chk\_overdraft\_adopt is 1
```

```
else if pa005 is 2, then chk\_overdraft\_adopt is 0
else if pa005 is 3, then chk\_overdraft\_adopt is missing
else chk\_overdraft\_adopt is missing
2009, 2010
if pa005 is 1, then chk\_overdraft\_adopt is 1
else if pa005 is 2, then chk\_overdraft\_adopt is 0
else if pa005 is 3, then chk\_overdraft\_adopt is missing
else chk\_overdraft\_adopt is missing
```

4.6 sav_or_mm_acnt_adopt

2009, 2010

if at least one of $\{sav_acnt_adopt, mm_acnt_adopt\}$ is 1, then $sav_or_mm_acnt_adopt$ is 1 else $sav_or_mm_acnt_adopt$ is 0

4.7 sav_acnt_adopt

2011, 2012, 2013

```
if pa001\_b is greater than 0, then sav\_acnt\_adopt is 0
else if pa001\_b is 0, then sav\_acnt\_adopt is 0
else if pa001\_b is missing and pa001\_a is greater than or equal to 0, then sav\_acnt\_adopt is 0
else if pa001\_b is missing and newsav is 2, then sav\_acnt\_adopt is 0

2009, 2010
if pa001\_b is greater than 0, then sav\_acnt\_adopt is 1
else if pa001\_b is 0, then sav\_acnt\_adopt is 0
else if pa001\_b is missing and at least one of \{pa001\_a, pa001\_c, pa001\_d\} is greater than or equal to 0, then sav\_acnt\_adopt is 0
else if pa001\_b is missing and newsav is 2, then sav\_acnt\_adopt is 0
if at least one of \{chk\_acnt\_adopt, mm\_acnt\_adopt, paypal\_acnt\_adopt\} is greater than or equal to 0 and sav\_acnt\_adopt, mm\_acnt\_adopt, paypal\_acnt\_adopt is greater than or equal to 0 and sav\_acnt\_adopt is missing, then sav\_acnt\_adopt is 0
```

4.8 mm_acnt_adopt

2009, 2010

if $pa001_c$ is greater than 0, then mm_acnt_adopt is 1

else if $pa001_c$ is 0, then mm_acnt_adopt is 0

else if $pa001_c$ is missing and at least one of $\{pa001_a, pa001_b, pa001_d\}$ is greater than or equal to 0, then mm_acnt_adopt is 0

else if $pa001_c$ is missing and pa030 is 2, then mm_acnt_adopt is 0

if at least one of $\{chk_acnt_adopt, sav_acnt_adopt, paypal_acnt_adopt\}$ is greater than or equal to 0 and mm_acnt_adopt is missing, then mm_acnt_adopt is 0

4.9 mm_acnt_chk_adopt

2009, 2010

if pa047 is 1, then $mm_acnt_chk_adopt$ is 1

else if pa047 is 2, then mm_acnt_chk_adopt is 0

else if mm_acnt_adopt is 0, then $mm_acnt_chk_adopt$ is 0

else then $mm_acnt_chk_adopt$ is missing

4.10 paypal_acnt_adopt

2012, 2013

if all of {paypal_adopt, googlewallet_adopt, amazonpayment_adopt, otheronlineacnt_adopt} are missing, then paypal_acnt_adopt is missing

else if at least one of {paypal_adopt, googlewallet_adopt, amazonpayment_adopt, otheronlineacnt_adopt} is 1, then paypal_acnt_adopt is 1

else if at least one of $\{paypal_adopt, googlewallet_adopt, amazonpayment_adopt, otheronlineacnt_adopt\}$ is 0, then $paypal_acnt_adopt$ is 0

2011

if all of {paypal_adopt, googlecheckout_adopt, amazonpayment_adopt, otheronlineacnt_adopt} are missing, then paypal_acnt_adopt is missing

else if at least one of $\{paypal_adopt, googlecheckout_adopt, amazonpayment_adopt, otheron-lineacnt_adopt\}$ is 1, then $paypal_acnt_adopt$ is 1

else if at least one of $\{paypal_adopt, googlecheckout_adopt, amazonpayment_adopt, otheron-lineacnt_adopt\}$ is 0, then $paypal_acnt_adopt$ is 0

2009, 2010

if pa001_d is greater than 0, then paypal_acnt_adopt is 1

else if $pa001_d$ is 0, then $paypal_acnt_adopt$ is 0

else if $pa001_d$ is missing and at least one of $\{pa001_a, pa001_b, pa001_c\}$ is greater than or equal to 0, then $paypal_acnt_adopt$ is 0

if at least one of {chk_acnt_adopt, mm_acnt_adopt, sav_acnt_adopt} is greater than or equal to 0 and paypal_acnt_adopt is missing, then paypal_acnt_adopt is 0

4.11 amazonpayment_adopt

2011, 2012, 2013

if $pa001_d3$ is 1, then $amazonpayment_adopt$ is 1 else if $pa001_d3$ is 2, then $amazonpayment_adopt$ is 0 else $amazonpayment_adopt$ is missing

4.12 googlecheckout_adopt

2011

if $pa001_d2$ is 1, then $googlecheckout_adopt$ is 1 else if $pa001_d2$ is 2, then $googlecheckout_adopt$ is 0 else $googlecheckout_adopt$ is missing

4.13 googlewallet_adopt

2012, 2013

if $pa001_d2$ is 1, then $googlewallet_adopt$ is 1 else if $pa001_d2$ is 2, then $googlewallet_adopt$ is 0 else $googlewallet_adopt$ is missing

4.14 paypal_adopt

$2011,\ 2012,\ 2013$

```
if pa001\_d1 is 1, then paypal\_adopt is 1
else if pa001\_d1 is 2, then paypal\_adopt is 0
else paypal\_adopt is missing
```

4.15 otheronlineacnt_adopt

2011, 2012, 2013

```
if pa001\_d4 is 1, then paypal\_adopt is 1
else if pa001\_d4 is 2, then paypal\_adopt is 0
else paypal\_adopt is missing
```

4.16 svc_12cat_acnt_adopt

if survey version is 12-category

2011

```
if all of {pa197a, pa197b, pa197c, pa197d, pa197e, pa197f, pa197g, pa197h, pa197i, pa197j, pa197k, pa19l} are missing, then svc_12cat_acnt_adopt is missing
```

else if at least one of $\{pa197a, pa197b, pa197c, pa197d, pa197e, pa197f, pa197g, pa197h, pa197i, pa197j, pa197k, pa19l \}$ is 1, then $svc_12cat_acnt_adopt$ is 1

else svc_12cat_acnt_adopt is 0

if $svc_12cat_acnt_adopt$ is 0 or missing and $pa027_c$ is 1, then $svc_12cat_acnt_adopt$ is 1

4.17 svc_acnt_adopt

2013

```
if all of {pa198a, pa198b, pa198c, pa198d, pa198e, pa198f, pa198g, pa198h, pa198i, pa198j, pa198k, pa198l, pa198m } are missing, then svc\_acnt\_adopt is missing
```

else if at least one of $\{pa198a, pa198b, pa198c, pa198d, pa198e, pa198f, pa198g, pa198h, pa198i, pa198j, pa198k, pa198l, pa198m <math>\}$ is equal to 1, then svc_acnt_adopt is 1 else svc_acnt_adopt is 0

```
if svc\_acnt\_adopt is missing or 0 and pa\theta 27\_c is 1, then svc\_acnt\_adopt is 1
2012
if all of {pa197a, pa197b, pa197c, pa197d, pa197e, pa197f, pa197g, pa197h, pa197i, pa197j,
      pa197k, pa197l, pa197m } are missing, then svc_acnt_adopt is missing
else if at least one of {pa197a, pa197b, pa197c, pa197d, pa197e, pa197f, pa197g, pa197h,
      pa197i, pa197j, pa197k, pa197l, pa197m is equal to 1, then svc\_acnt\_adopt is 1
else svc\_acnt\_adopt is 0
if svc\_acnt\_adopt is missing or 0 and pa\theta 27\_c is 1, then svc\_acnt\_adopt is 1
2011
if survey version is 4-category
     if all of {pa099a, pa099b, pa099c, pa099d} are missing, then svc_acnt_adopt are missing
      else if at least one of {pa099a, pa099b, pa099c, pa099d} is 1, then svc_acnt_adopt is 1
      else svc\_acnt\_adopt is 0
      if svc\_acnt\_adopt is 0 or missing and pa\theta 27\_c is 1, then svc\_acnt\_adopt is 1
if survey version is 12-category
     if all of {pa197a, pa197b, pa197c, pa197d, pa197e, pa197f, pa197g, pa197h, pa197i,
           pa197j, pa197k, pa19l are missing, then svc_acnt_adopt is missing
      else if at least one of {pa197a, pa197b, pa197c, pa197d, pa197e, pa197f, pa197g, pa197h,
           pa197i, pa197j, pa197k, pa19l is 1, then svc\_acnt\_adopt is 1
      else svc\_acnt\_adopt is 0
     if svc\_acnt\_adopt is 0 or missing and pa\theta 27\_c is 1, then svc\_acnt\_adopt is 1
2010
if all of {pa099a, pa099b, pa099c, pa099d} is missing, then svc_acnt_adopt are missing
else if at least one of \{pa099a, pa099b, pa099c, pa099d\} is 1, then svc\_acnt\_adopt is 1
else svc\_acnt\_adopt is 0
if svc\_acnt\_adopt is 0 or missing and pa\theta 27\_c is 1, then svc\_acnt\_adopt is 1
         svc_4cat_acnt_adopt
4.18
```

21

2011

if survey version is 4-category

```
if all of {pa099a, pa099b, pa099c, pa099d} is missing, then svc_4cat_acnt_adopt are missing
else if at least one of {pa099a, pa099b, pa099c, pa099d} is 1, then svc_4cat_acnt_adopt is 1
else svc_4cat_acnt_adopt is 0
if svc_acnt_adopt is 0 or missing and pa027_c is 1, then svc_4cat_acnt_adopt is 1
```

4.19 atmordc_adopt

2009-2013

```
if at least one of \{atm\_adopt, dc\_adopt\} is 1, then atmordc\_adopt is 1 else if all of \{atm\_adopt, dc\_adopt\} are 0, then atmordc\_adopt is 0 else if at least one of \{atm\_adopt, dc\_adopt\} is missing, then atmordc\_adopt is missing
```

4.20 atm_adopt

2009-2013

```
if pa008\_b is 0, then atm\_adopt is 0 else if pa008\_b is greater than 0, then atm\_adopt is 1 else if pa008\_b is less then 0 and bnk\_acnt\_adopt is 0, then atm\_adopt is 0 else if pa008\_b is less then 0 and pa008\_a is greater than or equal to 0, then atm\_adopt is 0 else if pa008\_b is less then 0 and pa009 is 2, then atm\_adopt is 0
```

4.21 dc_adopt

2009-2013

```
if pa008\_a is greater than 0, then dc\_adopt is 1
else if pa008\_a is missing and pa027\_b is 1, then dc\_adopt is 1
else if pa008\_a is 0, then dc\_adopt is 0
else if pa008\_a is missing and bnk\_acnt\_adopt is 0, then dc\_adopt is 0
else if pa008\_a is missing and pa008\_b is greater than or equal to 0, then dc\_adopt is 0
else if pa008\_a is missing and pa008\_b is 2, then dc\_adopt is 0
```

4.22 tb_adopt

2009-2013

```
if bnk\_acnt\_adopt is 1, then tb\_adopt is 1
else if pa012 is 1 then tb\_adopt is 1
else if pa012 is 2, then tb\_adopt is 0
else tb\_adopt is missing
if newtb is 2 and pa012 is missing, then tb\_adopt is 0
```

4.23 ob_adopt

2009-2013

```
if bnk\_acnt\_adopt is 1, then ob\_adopt is 1 else if pa013 is 1 then ob\_adopt is 1 else if pa013 is 2, then ob\_adopt is 0 else ob\_adopt is missing
```

4.24 mb_adopt

2013

```
if all of {mb_chkbalance_t_y, mb_billpay_t_y, mb_text_t_y, mb_p2p_t_y, mb_app_adopt, mb_photodeposit_adopt, mb_txt2bank_adopt } are missing, then mb_adopt is missing

else if at least one {mb_chkbalance_t_y, mb_billpay_t_y, mb_text_t_y, mb_p2p_t_y, mb_app_adopt, mb_photodeposit_adopt, mb_txt2bank_adopt } is 1, then mb_adopt is 1

else if at least one {mb_chkbalance_t_y, mb_billpay_t_y, mb_text_t_y, mb_p2p_t_y, mb_app_adopt, mb_photodeposit_adopt, mb_txt2bank_adopt } is 0, then mb_adopt is 0

if at least one of {cell_adopt, bnk_acnt_adopt } is 0, then mb_adopt is 0

2011, 2012

if all of {mb_chkbalance_t_y, mb_billpay_t_y, mb_text_t_y, mb_p2p_t_y, mb_app_adopt } are missing, then mb_adopt is missing

else if at least one {mb_chkbalance_t_y, mb_billpay_t_y, mb_text_t_y, mb_p2p_t_y, mb_app_adopt } is 1, then mb_adopt is 1
```

```
else if at least one {mb_chkbalance_t_y, mb_billpay_t_y, mb_text_t_y, mb_p2p_t_y, mb_app_adopt
      \} is 0, then mb\_adopt is 0
if at least one of \{cell\_adopt, bnk\_acnt\_adopt\} is 0, then mb\_adopt is 0
2009, 2010
if pa026 is 1, then mb\_adopt is 1
else if pa026 is 2, then mb\_adopt is 0
else if at least one of \{cell\_adopt, bnk\_acnt\_adopt\} is 0, then mb\_adopt is 0
else mb\_adopt is missing
4.25
         mb_app_adopt
2013
if pa026\_a is 1, then mb\_app\_adopt is 1
else if pa026_a is 2, then mb_app_adopt is 0
else if at least one of \{cell\_adopt, bnk\_acnt\_adopt\} is 0, then mb\_app\_adopt is 0
else mb_{-}app_{-}adopt is missing
2011, 2012
if pa026\_a is 1, then mb\_app\_adopt is 1
else if pa026_a is 2, then mb_app_adopt is 0
else if at least one of \{cell\_adopt, bnk\_acnt\_adopt\} is 0, then mb\_app\_adopt is 0
else mb_{-}app_{-}adopt is missing
if pa028 is 2, then mb\_app\_adopt is 0
4.26
         mb\_usedmb\_t\_y
2013
if at least one of \{mb\_chkbalance\_t\_y, mb\_billpay\_t\_y, mb\_text\_t\_y, mb\_p2p\_t\_y, mb\_photodeposit\_adopt,
      mb\_txt2bank\_adopt } is 1, then mb\_usedmb\_t\_y is 1
else if all of \{mb\_chkbalance\_t\_y, mb\_billpay\_t\_y, mb\_text\_t\_y, mb\_p2p\_t\_y, mb\_photodeposit\_adopt,
      mb\_txt2bank\_adopt } are 0, then mb\_usedmb\_t\_y is 0
else mb\_usedmb\_t\_y is missing
```

```
2011, 2012
```

if at least one of $\{mb_chkbalance_t_y, mb_billpay_t_y, mb_text_t_y, mb_p2p_t_y \}$ is 1, then $mb_usedmb_t_y$ is 1 else if all of $\{mb_chkbalance_t_y, mb_billpay_t_y, mb_text_t_y, mb_p2p_t_y \}$ are 0, then $mb_usedmb_t_y$ is 0

else $mb_usedmb_t_y$ is missing

4.27 mb_chkbalance_t_y

```
2011, 2012, 2013
```

```
if pa026\_b is 1, then mb\_chkbalance\_t\_y is 1 else if pa026\_b is 2, then mb\_chkbalance\_t\_y is 0 else if at least one of \{deposit\_acnt\_adopt, cell\_adopt\} is 0, then mb\_chkbalance\_t\_y is 0 else mb\_chkbalance\_t\_y is missing if mb\_adopt is 0 and mb\_chkbalance\_t\_y is missing, then mb\_chkbalance\_t\_y is 0
```

$4.28 \quad mb_billpay_t_y$

2011, 2012, 2013

```
if pa026\_c is 1, then mb\_billpay\_t\_y is 1
else if pa026\_c is 2, then mb\_billpay\_t\_y is 0
else if at least one of \{deposit\_acnt\_adopt, cell\_adopt\} is 0, then mb\_billpay\_t\_y is 0
else mb\_billpay\_t\_y is missing
if mb\_adopt is 0 and mb\_billpay\_t\_y is missing, then mb\_billpay\_t\_y is 0
```

$4.29 \quad mb_t text_t y$

2011, 2012, 2013

```
if pa026\_d is 1, then mb\_text\_t\_y is 1
else if pa026\_d is 2, then mb\_text\_t\_y is 0
else if at least one of \{deposit\_acnt\_adopt, cell\_adopt\} is 0, then mb\_text\_t\_y is 0
else mb\_text\_t\_y is missing
```

$4.30 \quad mb_p2p_t_y$

2011, 2012, 2013

if $pa026_e$ is 1, then $mb_p2p_t_y$ is 1 else if $pa026_e$ is 2, then $mb_p2p_t_y$ is 0 else if at least one of $\{deposit_acnt_adopt, cell_adopt\}$ is 0, then $mb_p2p_t_y$ is 0 else $mb_p2p_t_y$ is missing if mb_adopt is 0 and $mb_p2p_t_y$ is missing, then $mb_p2p_t_y$ is 0

4.31 mb_photodeposit_t_y

2013

```
if pa026\_f is 1, then mb\_photodeposit\_t\_y is 1
else if pa026\_e is 2, then mb\_photodeposit\_t\_y is 0
else if at least one of \{deposit\_acnt\_adopt, cell\_adopt\} is 0, then mb\_photodeposit\_t\_y is 0
else mb\_photodeposit\_t\_y is missing
if mb\_adopt is 0 and mb\_photodeposit\_t\_y is missing, then mb\_photodeposit\_t\_y is 0
```

$4.32 \quad mb_txt2bank_ty$

2013

```
if pa026\_g is 1, then mb\_txt2bank\_t\_y is 1
else if pa026\_g is 2, then mb\_txt2bank\_t\_y is 0
else if at least one of \{deposit\_acnt\_adopt, cell\_adopt\} is 0, then mb\_txt2bank\_t\_y is 0
else mb\_txt2bank\_t\_y is missing
if mb\_adopt is 0 and mb\_txt2bank\_t\_y is missing, then mb\_txt2bank\_t\_y is 0
```

4.33 tablet_adopt

2013

No tablet adoption variable in 2013

2012

```
if tablet is 1, then tablet_adopt is 1
else if tablet is 2, then tablet_adopt is 0
else tablet_adopt is missing
```

4.34 cell_adopt

2009-2013

```
if cellphone is 1, then cell_adopt is 1
else if cellphone is 2, then cell_adopt is 0
else cell_adopt is missing
```

4.35 smartphone_adopt

2011, 2012, 2013

```
if smartphone is 1, then smartphone\_adopt is 1 else if smartphone is 2, then smartphone\_adopt is 0 else if cell\_adopt is 0, then smartphone\_adopt is 0 else smartphone\_adopt is missing
```

2010

```
if smartphone\_d is 1, then smartphone\_adopt is 1
else if smartphone\_d is 2, then smartphone\_adopt is 0
else if cell\_adopt is 0, then smartphone\_adopt is 0
else smartphone\_adopt is missing
```

4.36 paper_adopt

2012, 2013

if all of $\{csh_adopt, chk_adopt, mon_adopt, tc_adopt\}$ are missing, then $paper_adopt$ is missing else if at least one of $\{csh_adopt, chk_adopt, mon_adopt, tc_adopt\}$ is 1, then $paper_adopt$ is 1

else if at least one of $\{csh_adopt, chk_adopt, mon_adopt, tc_adopt\}$ is 0, then $paper_adopt$ is 0

if paper_adopt is 0 and at least one of {csh_adopt, chk_adopt, mon_adopt, tc_adopt, cashier-schk_adopt, certifiedchk_adopt} is missing, then paper_adopt is missing

2010, 2011

if all of $\{csh_adopt, chk_adopt, mon_adopt, tc_adopt\}$ are missing, then $paper_adopt$ is missing else if at least one of $\{csh_adopt, chk_adopt, mon_adopt, tc_adopt\}$ is 1, then $paper_adopt$ is 1

else if at least one of $\{csh_adopt, chk_adopt, mon_adopt, tc_adopt\}$ is 0, then $paper_adopt$ is 0

if $paper_adopt$ is 0 and at least one of $\{csh_adopt, chk_adopt, mon_adopt, tc_adopt\}$ is missing, then $paper_adopt$ is missing

2009

if at least one of {csh_adopt, chk_adopt, mon_adopt, tc_adopt} is 1, then paper_adopt is 1 else if all of {csh_adopt, chk_adopt, mon_adopt, tc_adopt} are missing, then paper_adopt is missing

else paper_adopt is 0

4.37 csh_adopt

2009-2013

if pa050 is 1 or $pa015_a$ is greater than 0 or $pa015_b$ is greater than 0 or $(pa017_a$ is greater than 0 and $pa018_1$ is greater than 0) or $(pa017_b$ is greater than 0 and $pa018_2$ is greater than 0) or csh_typ is greater than 0, then csh_adopt is 1

else if all of $\{pa015_a, pa015_b, pa017_a, pa018_1, pa017_b, pa018_2, csh_typ\}$ are 0 and pa050 is 2, then csh_adopt is 0

4.38 chk_adopt

2010-2013

let $dummychk_typ =$ the sum of $\{pu004_b, pu005_a, pu006a_b, pu006c_b, pu021_b\}$ if all of $\{dummychk_typ, chk_blnk_adopt, pa035\}$ are missing, then chk_adopt is missing

```
else if dummychk_typ is greater than 0 or chk_blnk_adopt is 1 or pa035 is 1, then chk_adopt
     is 1
else if dummychk_typ is less than or equal to 0 and chk_blnk_adopt is not equal to 1 and
     pa035 is not equal to 1, then chk_adopt is 0
2009
let dummychk_typ = the sum of {pu004_b, pu005_a, pu006a_b, pu006c_b, pu021_b}
if dummychk_typ is greater than 0 or chk_blnk_adopt is 1, then chk_adopt is 1
else if dummychk\_typ is 0 or missing and chk\_blnk\_adopt is not equal to 1, then chk\_adopt is
     0
else chk_adopt is missing
if all of {csh_adopt, mon_adopt, tc_adopt} are missing and chk_adopt is not equal to 1, then
      chk_{-}adopt is missing
4.39
         chk_alt_adopt
2012, 2013
if at least one of {mon_adopt, tc_adopt, cashierschk_adopt, certifiedchk_adopt} is 1, then
      chk_alt_adopt is 1
else if all of \{mon\_adopt, tc\_adopt, cashierschk\_adopt, certifiedchk\_adopt\} are 0, then chk\_alt\_adopt
     is 0
else chk_alt_adopt is missing
2010, 2011
if at least one of \{mon\_adopt, tc\_adopt\} is 1, then chk\_alt\_adopt is 1
else if all of \{mon\_adopt, tc\_adopt\} are 0, then chk\_alt\_adopt is 0
else chk_alt_adopt is missing
4.40
```

mon_adopt

2009-2013

if pa040 is 1 or mon_t is greater than 0, then $mon_a dopt$ is 1 else if pa040 is 2 and $mon_t y$ is 0, then $mon_a dopt$ is 0 else if pa040 is missing and mon_t is missing, then $mon_a dopt$ is missing

```
else if pa040 is missing and mon_ty is 0, then mon_adopt is missing else if pa040 is 2 and mon_ty is missing, then mon_adopt is missing
```

4.41 tc_adopt

2012. 2013

if $pa040_b$ is 1, then tc_adopt is 1 else if $pa040_b$ is 2, then tc_adopt is 0 else tc_adopt is missing

2011

if pa042 is 1, then tc_adopt is 1 else if pa042 is 2, then tc_adopt is 0 else tc_adopt is missing

2009, 2010

if pa042 is 1 or tc_t_y is greater than 0, then tc_adopt is 1 else if p042 is 2 and tc_t_y is not equal to 1, then tc_adopt is 0 else tc_adopt is missing

4.42 cashierschk_adopt

2012, 2013

if $pa040_c$ is 1, then $cashierschk_adopt$ is 1 else if $pa040_c$ is 2, then $cashierschk_adopt$ is 0 else $cashierschk_adopt$ is missing

4.43 certifiedchk_adopt

2012, 2013

if $pa040_d$ is 1, then $certifiedchk_adopt$ is 1 else if $pa040_d$ is 2, then $certifiedchk_adopt$ is 0 else $certifiedchk_adopt$ is missing

4.44 card_12cat_adopt

2011

if randompa is 2

if all of $\{dc_adopt, cc_adopt, svc_adopt\}$ are missing, then $card_12cat_adopt$ is missing else if at least one of $\{dc_adopt, cc_adopt, svc_adopt\}$ is 1, then $card_12cat_adopt$ is 1 else if at least one of $\{dc_adopt, cc_adopt, svc_adopt\}$ is 0, then $card_12cat_adopt$ is 0

4.45 card_4cat_adopt

2011

if survey version is 4-category

if all of $\{dc_adopt, cc_adopt, svc_adopt\}$ are missing, then $card_4cat_adopt$ is missing else if at least one of $\{dc_adopt, cc_adopt, svc_adopt\}$ is 1, then $card_4cat_adopt$ is 1 else if at least one of $\{dc_adopt, cc_adopt, svc_adopt\}$ is 0, then $card_4cat_adopt$ is 0

4.46 card_adopt

2009-2013

if all of $\{dc_adopt, cc_adopt, svc_adopt\}$ are missing, then $card_adopt$ is missing else if at least one of $\{dc_adopt, cc_adopt, svc_adopt\}$ is 1, then $card_adopt$ is 1 else if at least one of $\{dc_adopt, cc_adopt, svc_adopt\}$ is 0, then $card_adopt$ is 0

4.47 dc_adopt

2009-2013

```
if pa008\_a is greater than 0, then dc\_adopt is 1
else if pa008\_a is missing and pa027\_b is 1, then dc\_adopt is 1
else if pa008\_a is 0 then dc\_adopt is 0
else if pa008\_a is missing and bnk\_acnt\_adopt is 0, then dc\_adopt is 0
else if pa008\_a is missing and pa008\_b is greater than or equal to 0, then dc\_adopt is 0
else if pa008\_a is missing and pa008\_b is greater than or equal to 0, then dc\_adopt is 0
```

4.48 cc_adopt

```
2009-2013
```

```
if pa053 is 1, then cc\_adopt is 1
else if pa053 is 2, then cc\_adopt is 0
else cc\_adopt is missing
if cc\_adopt is missing and pa027\_a is 1, then cc\_adopt is 1
```

4.49 cc_post2013_adopt

2013

```
if all of {pa053, pa019_a, pa019_b, pa019_c, pa019_d, pa019_d, pa019_e, pa019_f, pa109_gt} are missing, then cc_post2013_adopt is missing
else if at least one of {pa053, pa019_a, pa019_b, pa019_c, pa019_d, pa019_d, pa019_e, pa019_f, pa109_g} is 1, then card_adopt is 1
else if at least one of {pa053, pa019_a, pa019_b, pa019_c, pa019_d, pa019_d, pa019_e, pa019_f, pa109_g} is 2, then card_adopt is 0
```

4.50 cc_only_adopt

2013

```
\label{lem:cc_adopt_adopt_adopt} \begin{missing}{ll} $cc\_visa\_adopt,\ cc\_mastercard\_adopt,\ cc\_disc\_adopt,\ cc\_ae\_adopt,\ cc\_branded\_adopt\ $} \\ are\ missing,\ then\ cc\_only\_adopt\ is\ missing \\ else\ if\ at\ least\ one\ \{cc\_visa\_adopt,\ cc\_mastercard\_adopt,\ cc\_disc\_adopt,\ cc\_ae\_adopt,\ cc\_branded\_adopt\ $} \\ \end{missing}
```

} is 1, then cc_only_adopt is 1
else if at least one of { cc_visa_adopt , $cc_mastercard_adopt$, cc_disc_adopt , cc_ae_adopt , $cc_branded_adopt$ } is 0, then cc_only_adopt is 0

else if cc_adopt is 0, then cc_only_adopt is 0

2011, 2012

if all of $\{cc_vmd_adopt, cc_branded_adopt, cc_ae_adopt\}$ are missing, then cc_only_adopt is missing

else if at least one $\{cc_vmd_adopt, cc_branded_adopt, cc_ae_adopt\}$ is 1, then cc_only_adopt is 1

```
else if at least one of {cc_vmd_adopt, cc_branded_adopt, cc_ae_adopt} is 0, then cc_only_adopt
     is 0
else if cc\_adopt is 0, then cc\_only\_adopt is 0
2010
if all of {cc_gp_adopt, cc_branded_adopt} are missing, then cc_only_adopt is missing
else if at least one {cc_gp_adopt, cc_branded_adopt} is 1, then cc_only_adopt is 1
else if at least one of \{cc\_gp\_adopt, cc\_branded\_adopt\} is 0, then cc\_only\_adopt is 0
else if cc\_adopt is 0, then cc\_only\_adopt is 0
         cc_charge_adopt
4.51
2011, 2012, 2013
```

if all of {cc_aecharge_adopt, cc_club_adopt} are missing, then cc_charge_adopt is missing else if at least one {cc_aecharge_adopt, cc_club_adopt} is 1, then cc_charge_adopt is 1 else if at least one of {cc_aecharge_adopt, cc_club_adopt} is 0, then cc_charge_adopt is 0 2009, 2010

```
if pa019_b is 1, then cc\_charge\_adopt is 1
else if pa019_b is 2, then cc_charge_adopt 0
else if cc\_adopt is 0, then cc\_charge\_adopt is 0
else cc_charge_adopt is missing
```

4.52 svc_12cat_adopt

2011

if survey version is 12-category, $svc_12cat_adopt = svc_adopt$ (see svc_adopt)

4.53 svc_4cat_adopt

2011

if survey version is 4-category, then $svc_4cat_adopt = svc_adopt$ (see svc_adopt)

4.54 svc_adopt

2011, 2012, 2013

- if all of $\{svc_gov_adopt, svc_emp_adopt, svc_gp_adopt, svc_sp_adopt\}$ are missing, then svc_adopt is missing
- else if at least one of $\{svc_gov_adopt, svc_emp_adopt, svc_gp_adopt, svc_sp_adopt\}$ is 1, then svc_adopt is 1
- else if at least one of $\{svc_gov_adopt, svc_emp_adopt, svc_gp_adopt, svc_sp_adopt\}$ is 0, then svc_adopt is 0
- if svc_adopt is 0 or missing and $pa027_c$ is 1, then svc_adopt is 1

2010

- if all of $\{svc_gp_adopt, svc_specific_adopt, svc_payroll_adopt, svc_govt_adopt\}$ are missing, then svc_adopt is missing
- else if at least one of $\{svc_gp_adopt, svc_specific_adopt, svc_payroll_adopt, svc_govt_adopt\}$ is 1, then svc_adopt is 1
- else if at least one of $\{svc_gp_adopt, svc_specific_adopt, svc_payroll_adopt, svc_govt_adopt\}$ is 0, then svc_adopt is 0
- if svc_adopt is 0 or missing and $pa027_c$ is 1, then svc_adopt is 1

2009

- if all of $\{svc_gp_adopt, svc_specific_adopt, svc_payroll_adopt, svc_ebt_adopt\}$ are missing, then svc_adopt is missing
- else if at least one of $\{svc_gp_adopt, svc_specific_adopt, svc_payroll_adopt, svc_ebt_adopt\}$ is 1, then svc_adopt is 1
- else if at least one of $\{svc_gp_adopt, svc_specific_adopt, svc_payroll_adopt, svc_ebt_adopt\}$ is 0, then svc_adopt is 0
- if svc_adopt is 0 or missing and $pa027_c$ is 1, then svc_adopt is 1

4.55 elect_adopt

2011, 2012, 2013

if at least one of $\{obbp_adopt, banp_t_y\}$ is 1, then $elect_adopt$ is 1 else if all of $\{obbp_adopt, banp_t_y\}$ are 0, then $elect_adopt$ is 0

```
if elect\_adopt is 0 and at least one of \{obbp\_adopt, banp\_adopt\} is missing, then elect\_adopt
      is missing
2009, 2010
if at least one of \{obbp\_adopt, banp\_t\_y\} is 1, then elect\_adopt is 1
else if all of \{obbp\_adopt, banp\_t\_y\} are 0, then elect\_adopt is 0
4.56
         obbp_adopt
2009-2013
if bank_acnt_adopt is 1
      {
if pa013 is 1 and pa014 is 1, then obbp\_adopt is 1
else if pa013 is 1 and pa014 is 2, then obbp\_adopt is 0
else if pa013 is 1 and pa014 is missing, then obbp\_adopt is missing
if obbp_adopt is missing and newobbp is 2, then obbp_adopt is 0
else if bnk\_acnt\_adopt is 0, then obbp\_adopt is 0
else if bnk\_acnt\_adopt is missing, then obbp\_adopt is missing
4.57
         banp_adopt
```

2009-2013

```
if banp\_typ is greater than 0, then banp\_adopt is 1 else if banp\_typ is 0, then banp\_adopt is 0 else banp\_adopt is missing
```

4.58 income_adopt

2009-2013

```
let income\_typ = pu002\_d
if pu002\_d is missing and abp\_adopt is 0, then income\_typ is 0
else if pu002\_d is missing then income\_typ is missing
```

```
if income_typ is greater than 0, then income_adopt is 1
else if income_typ is 0, then income_adopt is 0
else income_adopt is missing
4.59
         \cosh_{\text{typ}}
2009-2013
let csh_{typ} = the sum of \{pu004_a, pu006a_a, pu006c_a, pu021_a\}
if all of \{pu004\_a, pu006a\_a, pu006c\_a, pu021\_a\} are missing, then csh\_typ is missing
4.60
         mon_t_y
2009-2013 For use in definition of mon_adopt:
if mon_typ is greater than 0, then mon_typ is 1
else if mon_typ is 0, then mon_typ is 0
else mon_t_y is missing
For use outside of definition of mon_adopt:
if pa040_a is 1, then mon_ty is 1
else if pa040_a is 2, then mon_t y is 0
else mon_{-}t_{-}y is missing
4.61
         tc_t_y
2012, 2013
if pa040\_b is 1, then tc\_t\_y is 1
else if pa\theta 4\theta_-b is 2, then tc_-t_-y is 0
else tc_-t_-y is missing
2011
if pa042 is 1, then tc_-t_-y is 1
else if pa042 is 2, then tc_-t_-y is 0
else tc_-t_-y is missing
```

```
2009, 2010
if tc\_typ is greater than 0, then tc\_t\_y is 1
else if tc\_typ is 0, then tc\_t\_y is 0
else tc_-t_-y is missing
4.62
         svc\_ebt\_adopt
2012, 2013
if pa197f is 1, then svc_ebt_adopt is 1
else if pa197f is 2, then svc\_ebt\_adopt is 0
else svc_-ebt_-adopt is missing
2011
if survey version is 12-category
     if pa197f is 1, then svc\_ebt\_adopt is 1
     else if pa197f is 2, then svc_ebt_adopt is 0
     else svc_ebt_adopt is missing
2009
if pa099d is 1, then svc\_ebt\_adopt is 1
else if pa099d is 2, then svc\_ebt\_adopt is 0
else svc_-ebt_-adopt is missing
         svc_direxp_adopt
4.63
2012, 2013
if pa197e is 1, then svc\_direxp\_adopt is 1
else if pa197e is 2, then svc_direxp_adopt is 0
else svc_direxp_adopt is missing
2011
if survey version is 12-category
     if pa197e is 1, then svc_direxp_adopt is 1
     else if pa197e is 2, then svc_direxp_adopt is 0
```

4.64 svc_other_gov_adopt

2012, 2013

if pa197m is 1, then $svc_other_gov_adopt$ is 1 else if pa197m is 2, then $svc_other_gov_adopt$ is 0 else $svc_other_gov_adopt$ is missing

4.65 svc_payroll_adopt

2012, 2013

if pa197g is 1, then $svc_payroll_adopt$ is 1 else if pa197g is 2, then $svc_payroll_adopt$ is 0 else $svc_payroll_adopt$ is missing

2011

if survey version is 12-category

if pa197g is 1, then svc_payroll_adopt is 1

else if pa197g is 2, then svc_payroll_adopt is 0

else svc_payroll_adopt is missing

2009, 2010

if pa099c is 1, then $svc_payroll_adopt$ is 1 else if pa099c is 2, then $svc_payroll_adopt$ is 0 else $svc_payroll_adopt$ is missing

4.66 svc_incentive_adopt

2012, 2013

if pa197h is 1, then $svc_incentive_adopt$ is 1 else if pa197h is 2, then $svc_incentive_adopt$ is 0 else $svc_incentive_adopt$ is missing

```
2011
```

```
if survey version is 12-category
     if pa197h is 1, then svc_incentive_adopt is 1
     else if pa197h is 2, then svc_incentive_adopt is 0
     else svc_incentive_adopt is missing
4.67
        svc_benefit_adopt
2012, 2013
if pa197i is 1, then svc_benefit_adopt is 1
else if pa197i is 2, then svc_benefit_adopt is 0
else svc_benefit_adopt is missing
2011
if survey version is 12-category
     if pa197i is 1, then svc_benefit_adopt is 1
     else if pa197i is 2, then svc_benefit_adopt is 0
     else svc_benefit_adopt is missing
4.68
        svc_gpp_adopt
2012, 2013
if pa197b is 1, then svc\_gpp\_adopt is 1
else if pa197b is 2, then svc_gpp_adopt is 0
else svc\_gpp\_adopt is missing
2011
if survey version is 12-category
     if pa197b is 1, then svc\_gpp\_adopt is 1
     else if pa197b is 2, then svc_gpp_adopt is 0
     else svc\_gpp\_adopt is missing
```

4.69 svc_remittance_adopt

```
2012, 2013
if pa197j is 1, then svc_remittance_adopt is 1
else if pa197j is 2, then svc_remittance_adopt is 0
else svc_remittance_adopt is missing
2011
if survey version is 12-category
     if pa197j is 1, then svc_remittance_adopt is 1
     else if pa197j is 2, then svc_remittance_adopt is 0
      else svc_remittance_adopt is missing
         svc_rebate_adopt
4.70
2012, 2013
if pa197k is 1, then svc_rebate_adopt is 1
else if pa197k is 2, then svc_rebate_adopt is 0
else svc_rebate_adopt is missing
2011
if survey version is 12-category
     if pa197k is 1, then svc_rebate_adopt is 1
     else if pa197k is 2, then svc_rebate_adopt is 0
     else svc_rebate_adopt is missing
         svc\_gift\_adopt
4.71
2012, 2013
if pa197a is 1, then svc_qift_adopt is 1
else if pa197a is 2, then svc_gift_adopt is 0
else svc\_qift\_adopt is missing
```

2011

```
if survey version is 12-category
     if pa197a is 1, then svc_qift_adopt is 1
     else if pa197a is 2, then svc_gift_adopt is 0
     else svc\_gift\_adopt is missing
4.72
        svc_transit_adopt
2012, 2013
if pa197c is 1, then svc_transit_adopt is 1
else if pa197c is 2, then svc_transit_adopt is 0
else svc_transit_adopt is missing
2011
if survey version is 12-category
     if pa197c is 1, then svc_transit_adopt is 1
     else if pa197c is 2, then svc_transit_adopt is 0
     else svc_transit_adopt is missing
        svc\_phonecard\_adopt
4.73
2012, 2013
if pa197d is 1, then svc_phonecard_adopt is 1
else if pa197d is 2, then svc_phonecard_adopt is 0
else svc_phonecard_adopt is missing
2011
if survey version is 12-category
     if pa197d is 1, then svc_phonecard_adopt is 1
     else if pa197d is 2, then svc_phonecard_adopt is 0
     else svc_phonecard_adopt is missing
```

4.74 svc_location_adopt

```
2012, 2013
if pa197l is 1, then svc_location_adopt is 1
else if pa197l is 2, then svc_location_adopt is 0
else svc_location_adopt is missing
2011
if survey version is 12-category
     if pa197l is 1, then svc_location_adopt is 1
     else if pa197l is 2, then svc_location_adopt is 0
      else svc_location_adopt is missing
         svc_gov_adopt
4.75
2012, 2013
if all of \{svc\_ebt\_adopt, svc\_direxp\_adopt, svc\_other\_gov\_adopt\} is missing, then svc\_gov\_adopt
      are missing
else if at least one of \{svc\_ebt\_adopt, svc\_direxp\_adopt, svc\_other\_gov\_adopt\} is 1, then svc\_gov\_adopt
     is 1
else if at least one of {svc_ebt_adopt, svc_direxp_adopt, svc_other_qov_adopt} is 0, then svc_qov_adopt
     is 0
2011
if survey version is 4-category
     if pa099a is 1, then svc\_gov\_adopt is 1
      else if pa099a is 2, then svc\_gov\_adopt is 0
     else svc_gov_adopt is missing
if survey version is 12-category
     if all of {svc_ebt_adopt, svc_direxp_adopt} are missing, then svc_gov_adopt is missing
     else if at least one of {svc_ebt_adopt, svc_direxp_adopt} is 1, then svc_gov_adopt is 1
      else if at least one of \{svc\_ebt\_adopt, svc\_direxp\_adopt\} is 0, then svc\_gov\_adopt is 0
```

4.76 svc_emp_adopt

2012, 2013

```
if all of \{svc\_payroll\_adopt, svc\_incentive\_adopt, svc\_benefit\_adopt\} are missing, then svc\_emp\_adopt is missing
```

```
else if at least one of \{svc\_payroll\_adopt, svc\_incentive\_adopt, svc\_benefit\_adopt\} is 1, then svc\_emp\_adopt is 1
```

else if at least one of $\{svc_payroll_adopt, svc_incentive_adopt, svc_benefit_adopt\}$ is 0, then svc_emp_adopt is 0

2011

```
if survey version is 4-category

if pa099b is 1, then svc_emp_adopt is 1

else if pa099b is 2, then svc_emp_adopt is 0

else svc_emp_adopt is missing

if survey version is 12 extensions
```

if survey version is 12-category

if all of $\{svc_payroll_adopt, svc_incentive_adopt, svc_benefit_adopt\}$ are missing, then svc_emp_adopt is missing

else if at least one of $\{svc_payroll_adopt, svc_incentive_adopt, svc_benefit_adopt\}$ is 1, then svc_emp_adopt is 1

else if at least one of $\{svc_payroll_adopt, svc_incentive_adopt, svc_benefit_adopt\}$ is 0, then svc_emp_adopt is 0

4.77 svc_gp_adopt

2012, 2013

```
if all of \{svc\_gpp\_adopt, svc\_remittance\_adopt, svc\_rebate\_adopt\} are missing, then svc\_gp\_adopt is missing
```

```
else if at least one of \{svc\_gpp\_adopt, svc\_remittance\_adopt, svc\_rebate\_adopt\} is 1, then svc\_gp\_adopt is 1
```

else if at least one of $\{svc_gpp_adopt, svc_remittance_adopt, svc_rebate_adopt\}$ is 0, then svc_gp_adopt is 0

2011

```
if survey version is 4-category
      if pa099c is 1, then svc\_qp\_adopt is 1
     else if pa099c is 2, then svc\_gp\_adopt is 0
     else svc\_qp\_adopt is missing
if survey version is 12-category
     if all of {svc_gpp_adopt, svc_remittance_adopt, svc_rebate_adopt} are missing, then svc_gp_adopt
           is missing
     else if at least one of {svc_gpp_adopt, svc_remittance_adopt, svc_rebate_adopt} is 1, then
           svc\_gp\_adopt is 1
     else if at least one of \{svc\_qpp\_adopt, svc\_remittance\_adopt, svc\_rebate\_adopt\} is 0, then
           svc\_qp\_adopt is 0
2009, 2010
if pa099a is 1, then svc\_gp\_adopt is 1
else if pa099a is 2, then svc_qp_adopt is 0
else svc\_qp\_adopt is missing
4.78
         svc_sp_adopt
2012, 2013
if all of {svc_gift_adopt, svc_transit_adopt, svc_phonecard_adopt, svc_location_adopt} are miss-
      ing, then svc\_sp\_adopt is missing
else if at least one of {svc_qift_adopt, svc_transit_adopt, svc_phonecard_adopt, svc_location_adopt}
      is 1, then svc\_sp\_adopt is 1
else if at least one of {svc_gift_adopt, svc_transit_adopt, svc_phonecard_adopt, svc_location_adopt}
     is 0, then svc\_sp\_adopt is 0
2011
if survey version is 4-category
     if pa099d is 1, then svc\_sp\_adopt is 1
     else if pa099d is 2, then svc\_sp\_adopt is 0
      else svc\_sp\_adopt is missing
if survey version is 12-category
```

```
if all of {svc_gift_adopt, svc_transit_adopt, svc_phonecard_adopt, svc_location_adopt} are
    missing, then svc_sp_adopt is missing
else if at least one of {svc_gift_adopt, svc_transit_adopt, svc_phonecard_adopt, svc_location_adopt}
    is 1, then svc_sp_adopt is 1
else if at least one of {svc_gift_adopt, svc_transit_adopt, svc_phonecard_adopt, svc_location_adopt}
    is 0, then svc_sp_adopt is 0
```

4.79 svc_specific_adopt

2009, 2010

```
if pa099b is 1, then svc\_specific\_adopt is 1
else if pa099b is 2, then svc\_specific\_adopt is 0
else svc\_specific\_adopt is missing
```

4.80 svc_govt_adopt

2010

```
if pa099d is 1, then svc\_govt\_adopt is 1
else if pa099d is 2, then svc\_govt\_adopt is 0
else svc\_govt\_adopt is missing
```

4.81 banp_t_y

2009-2013

```
if banp\_typ is greater than 0, then banp\_t\_y is 1 else if banp\_typ is 0, then banp\_t\_y is 0 else banp\_t\_y is missing
```

4.82 abp_adopt

2009-201e

```
if pa024 is 1, then abp\_adopt is 1
else if pa024is 2, then abp\_adopt is 0
```

4.83 cc_gp_adopt

```
2013
```

```
if all of \{cc\_visa\_adopt, cc\_mastercard\_adopt, cc\_disc\_adopt, cc\_ae\_adopt\} are missing, then cc\_gp\_adopt is missing
```

```
else if at least one of \{cc\_visa\_adopt, cc\_mastercard\_adopt, cc\_disc\_adopt, cc\_ae\_adopt\} is 1, then cc\_gp\_adopt is 1
```

else if at least one of $\{cc_visa_adopt, cc_mastercard_adopt, cc_disc_adopt, cc_ae_adopt\}$ is 0, then cc_gp_adopt is 0

else if $\{cc_adopt\}$ is 0, then cc_gp_adopt is 0

2011, 2012

if all of $\{cc_vmd_adopt, cc_ae_adopt\}$ are missing, then cc_gp_adopt is missing else if at least one of $\{cc_vmd_adopt, cc_ae_adopt\}$ is 1, then cc_gp_adopt is 1 else if at least one of $\{cc_vmd_adopt, cc_ae_adopt\}$ is 0, then cc_gp_adopt is 0

2009, 2010

if $pa019_a$ is 1, then cc_gp_adopt is 1 else if $pa019_a$ is 2, then cc_gp_adopt 0 else if cc_adopt is 0, then cc_gp_adopt is 0 else cc_gp_adopt is missing

4.84 cc_aecharge_adopt

2011, 2013

if $pa019_c$ is 1, then $cc_aecharge_adopt$ is 1 else if $pa019_c$ is 2, then $cc_aecharge_adopt$ is 0 else if cc_adopt is 0, then $cc_aecharge_adopt$ is 0 else $cc_aecharge_adopt$ is missing

4.85 cc_club_adopt

2011, 2012, 2013

```
if pa019\_e is 1, then cc\_club\_adopt is 1
else if pa019\_e is 2, then cc\_club\_adopt is 0
else if cc\_adopt is 0, then cc\_club\_adopt is 0
else cc\_club\_adopt is missing
```

$4.86 \quad \text{mon_typ}$

2009-2013

```
let mon\_typ = the sum of \{pu004\_bmo, pu005\_amo, pu006a\_bmo, pu006c\_bmo, pu021\_bmo\} if all of \{pu004\_bmo, pu005\_amo, pu006a\_bmo, pu006c\_bmo, pu021\_bmo\} are missing and moadopter is 0, then mon\_typ is 0
```

else if all of $\{pu004_bmo, pu005_amo, pu006a_bmo, pu006c_bmo, pu0021_bmo\}$ are missing and *moadopter* is not equal to 0, then *mon_typ* is missing

4.87 tc_typ

2009-2013

```
let tc\_typ = pu008\_c
if pu008\_c is missing and at least one of \{tcadopter, tcever\} is 0, then tc\_typ is 0
else if pu008\_c is missing and none of \{tcadopter, tcever\} is 0, then tc\_typ is missing
```

4.88 chk_blnk_adopt

2009-2013

```
if pa031 is 1, then chk\_blnk\_adopt is 1
else if pa031 is 2, then chk\_blnk\_adopt is 0
else if chk\_acnt\_adopt is 0, then chk\_blnk\_adopt is 0
else chk\_blnk\_adopt is missing
```

4.89 banp_typ

2009-2013

let $banp_typ =$ the sum of $\{pu002_c, pu003_c, pu005_c, pu021_e\}$

if all of $\{pu002_c,\ pu003_c,\ pu005_c,\ pu021_e\ \}$ are missing and bnk_acnt_adopt is 0, then $banp_typ$ is 0

else if all of $\{pu002_c, pu003_c, pu005_c, pu021_e\}$ are missing and bnk_acnt_adopt is not equal to 0, then $banp_typ$ is missing