Codebook and Data Guide to the 2020 Survey of Consumer Payment Choice

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1 Introduction

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

The questionnaires and public datasets for the 2020 SCPC are available for download on the Atlanta Fed website¹. The data are provided in Stata, SAS, CSV, and Rdata formats. The Atlanta Fed assumes that data users are familiar with a statistical analysis software package such as Stata, SAS, or R. The Atlanta Fed does not provide any software assistance.

This document is a data user's guide for the SCPC survey data. Anyone interested in conducting research based on SCPC data will find it helpful to become familiar with this document. See the 2020 Survey of Consumer Payment Choice: Technical Appendix for details on questionnaire changes, data collection, sampling methodology, and hypothesis test results.

A broad overview of the 2020 SCPC, including a summary of the survey and tables of survey results, can be found in the *The 2020 Survey of Consumer Payment Choice* results paper on the Atlanta Fed website.

2 SCPC variable overview

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

UAS My Household Questionnaire variables represent a small fraction of variables that come from the UAS My Household survey (MH). The MH survey is used to gather demographic data about each respondent. UAS members take the MH survey quarterly, and their most recent responses to the MH survey are included in these SCPC datasets. Visit the UAS website for more information about the UAS MH survey².

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 that data users refer to the survey questionnaire. The questionnaire is available on the Atlanta Fed website³. Two important considerations of the survey variables are:

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 $^{^{1}}$ https://www.frbatlanta.org/banking-and-payments/consumer-payments/survey-of-consumer-payment-choice

²Click here to see the standard variables included in the UAS MH questionnaire.

³https://www.frbatlanta.org/banking-and-payments/consumer-payments/survey-of-consumer-payment-choice

- Randomization of response option 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 in terms of a typical week, month, or year. This dataset includes variables where responses have been standardized to a monthly frequency. These created, "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). All the variables in the Payment Use section (pu002, pu003, pu004, pu005, pu006a, pu006c, pu021 families of variables) have corresponding created variables which are described in Section 2.2.4, Payment use. The SAS macros for the frequency conversions can be made available upon request. The Atlanta Fed recommends that data analysts use the created frequency converted variables in their analysis and research.

Created variables are created by Atlanta Fed staff 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.

2.1 Survey variables

2.1.1 Respondent identifier

The variable id is a six digit numeric variable. Data users can use the id variable to merge this dataset with other Atlanta Fed SCPC or DCPC datasets downloaded from the Atlanta Fed website. This variable replaces the UAS identifier variable uasid. To merge this survey's data with other UAS datasets, please visit the UAS data website to download the original dataset UAS301. Registration may be required on the UAS data download website.

2.1.2 Survey weight

The weight variable in this survey dataset is r_weight. For information about how the survey weights are calculated, please see the 2018 SCPC Technical Appendix and 2018 Survey and Diary of Consumer Payment Choice—Sampling and Weighting by Marco Angrisani.⁴ The Atlanta Fed survey staff recommends that data analysts use the survey weight when generating population estimates.

2.2 Created variables

Most created variable names are a combination of two 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 adoption (_adopt), or typical use (_typ). This section describes the most common mnemonics.

2.2.1 Payment instruments

Payment instruments are grouped as follows:

 $^{^4 \}quad \text{https://www.frbatlanta.org/-/media/documents/banking/consumer-payments/diary-of-consumer-payment-choice/2018/scpc-dcpc-2018-sampling-weights.pdf}$

csh	Cash		
chk	Check		
mon	Money order		
dc	Debit card		
СС	Credit card		
svc	Prepaid card/Stored-value card		
banp	Bank account number payment		
obbp	Online banking bill payment		
income	Direct deduction from income (used in automatic bill		
	payments only)		
nonbanka2a	Account to account payment, using a nonbank ser-		
	vice such as PayPal or Venmo		

paper	Cash, check, money order
card	Credit cards, debit cards, prepaid cards
elect	Bank account number payments, online banking bill payments, nonbank services such as PayPal or Venmo

2.2.2 Transaction types

The payment use section of the survey asks respondents to tell us the number of payments they make in a typical time period (week, month, or year). Those numbers then get converted to monthly numbers. Each screen of the payment use section corresponds to a transaction type. The transaction types are listed in this table.

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
nonbp	Non-bill payments, sum of op, rp, serv, and p2p

2.2.3 Payment adoption

The suffix _adopt is used in variables that indicate adoption of accounts or payment instruments. It is recommended that the data user use these variables, as the related concepts in the survey do not match one-to-one with these variables. For instance, the variable cash_adopt is created from several survey variables. SAS code for creating these variables is available upon request.

2.2.4 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 the

suffix _typ which indicates the variable represents the number of payments of that transaction type and payment instrument made in a typical month. The variable tot_pay_typ is defined for each respondent as the sum of all payments made in a typical month.

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			nonbp			
	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	dc_p2p
СС	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						

2.2.5 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 2018 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. If a value was edited, a variable of the same name but with the suffix _unedited contains the original value.

3 A note on histograms in this codebook

Many of the distributions for the continuous variables have long right tails. In order to display the histograms in a way that allows the reader to see the detail close to zero, the data was trimmed at the 95th percentile. The right-most bar displayed contains the cumulative frequency of observations from the 95th percentile (inclusive) to the maximum value.

In certain cases, the histogram may show a negative value. This occurs rarely, when the 95th percentile is equal to zero.

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 abp_adopt

Dataset: SCPC

Variable type: Numeric

N = 1892

 $\textbf{Description:} \ \ \text{Is the respondent an AUTOMATIC BILL PAYMENT adopter?}$

Survey question: N/A

Details: Created variable, based on survey variable pa024

Values	Number	Percent
0	599	31.7
1	1293	68.3

Table 1: Frequency table for abp_adopt

Value labels:

 abp_adopt

0 - Not an adopter

1 - Adopter

 $\mathtt{abp_typ}$

Dataset: SCPC

Variable type: Numeric

N = 1909

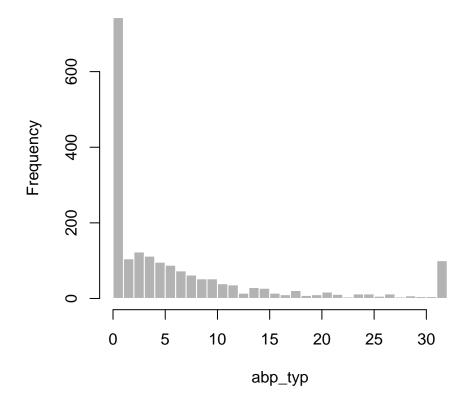
 $\bf Description:$ The number of AUTOMATIC BILL PAYMENTS made in a typical month.

Survey question: sum(pu002_a, b, c, d, e, f)

Details: This created variable has been edited for outliers.

min	med	mean	max	sd
0.0	3.0	7.5	126.0	12.5

Table 2: Summary statistics for abp_typ



age

Dataset: SCPC

Variable type: Numeric

N = 1908

Description: What is your age?

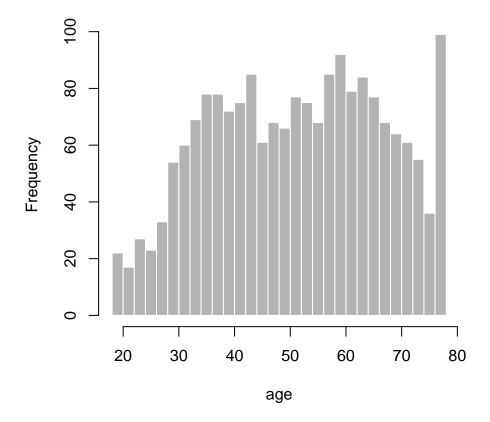
Survey question: age

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more

information

min	med	mean	max	sd
18.0	52.0	51.9	102.0	15.8

Table 3: Summary statistics for age



agerange

Dataset: SCPC

Variable type: Numeric

N = 5

Description: If you would rather not say [your age], please choose a range below. We use your age in order to give you surveys which make the most sense to you, so even knowing what range you are in will help.

Survey question: agerange

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information

Values	Number	Percent
1	1	20.0
3	3	60.0
5	1	20.0

Table 4: Frequency table for agerange

Value labels:

agerange

- 1 ages 18-29
- 2 ages 30-39
- 3 ages 40-49
- 4 ages 50-59
- 5 ages 60-69
- 6 ages 70-79
- 7 ages 80-89
- 8 ages 90 or more

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. ACCEPTANCE FOR PAYMENT of cash

Survey question: as003_a1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
varues	number	rercent
1	42	2.2
2	72	3.8
3	220	11.6
4	434	22.9
5	1130	59.5

Table 5: Frequency table for as003_a1

Value labels:

- 1 Rarely accepted
- 2 Occasionally accepted
- 3 Often accepted
- 4 Usually accepted
- 5 Almost always accepted

Dataset: SCPC

Variable type: Numeric

N = 1899

 $\bf Description:$ Assessment of payment instrument characteristics. COST of cash

Survey question: $as003_a2$

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	18	0.9
2	21	1.1
3	420	22.1
4	232	12.2
5	1208	63.6

Table 6: Frequency table for $as003_a2$

Value labels:

- 1 Very high cost
- 2 High cost
- 3 Neither high nor low cost
- 4 Low cost
- 5 Very low cost

Dataset: SCPC

Variable type: Numeric

N = 1894

Description: Assessment of payment instrument characteristics. CONVENIENCE of cash

Survey question: $as003_a3$

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	75	4.0
2	234	12.4
3	310	16.4
4	560	29.6
5	715	37.8

Table 7: Frequency table for $as003_a3$

Value labels:

- 1 Very inconvenient
- 2 Inconvenient
- 3 Neither inconvenient nor convenient
- 4 Convenient
- 5 Very convenient

Dataset: SCPC

Variable type: Numeric

N = 1899

 $\bf Description:$ Assessment of payment instrument characteristics. SECURITY of cash

Survey question: $as003_a4$

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	609	32.1
2	319	16.8
3	251	13.2
4	283	14.9
5	437	23.0

Table 8: Frequency table for as003_a4

Value labels:

- 1 Very risky
- 2 Risky
- 3 Neither risky nor secure
- 4 Secure
- 5 Very secure

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. GETTING and SETTING UP of cash

Survey question: as003_a5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	26	1.4
2	86	4.5
3	370	19.5
4	424	22.3
5	992	52.3

Table 9: Frequency table for as003_a5

Value labels:

- 1 Very hard to get or set up
- 2 Hard to get or set up
- 3 Neither hard nor easy
- 4 Easy to get or set up
- 5 Very easy to get or set up

Dataset: SCPC

Variable type: Numeric

N = 1898

 $\textbf{Description:} \ \, \textbf{Assessment of payment instrument characteristics.} \ \, \textbf{PAYMENT RECORDS of cash}$

Survey question: $as003_a6$

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	745	39.3
2	458	24.1
3	361	19.0
4	182	9.6
5	152	8.0

Table 10: Frequency table for as003_a6

Value labels:

- 1 Very poor records
- 2 Poor records
- 3 Neither good nor poor
- 4 Good records
- 5 Very good records

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. ACCEPTANCE FOR PAYMENT of

 ${\rm checks}$

Survey question: as003_b1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	139	7.3
2	390	20.5
3	538	28.3
4	554	29.2
5	277	14.6

Table 11: Frequency table for $as003_b1$

Value labels:

- 1 Rarely accepted
- 2 Occasionally accepted
- 3 Often accepted
- 4 Usually accepted
- 5 Almost always accepted

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. COST of checks

Survey question: as003_b2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	18	0.9
2	125	6.6
3	462	24.3
4	749	39.5
5	544	28.7

Table 12: Frequency table for as003_b2

Value labels:

- 1 Very high cost
- 2 High cost
- 3 Neither high nor low cost
- 4 Low cost
- 5 Very low cost

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. CONVENIENCE of checks

Survey question: as003_b3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	200	10.5
2	516	27.2
3	414	21.8
4	546	28.8
5	222	11.7

Table 13: Frequency table for $as003_b3$

Value labels:

- 1 Very inconvenient
- 2 Inconvenient
- 3 Neither inconvenient nor convenient
- 4 Convenient
- 5 Very convenient

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. SECURITY of checks

Survey question: as003_b4

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	153	8.1
2	599	31.6
3	411	21.7
4	596	31.4
5	139	7.3

Table 14: Frequency table for as003_b4

Value labels:

- 1 Very risky
- 2 Risky
- 3 Neither risky nor secure
- 4 Secure
- 5 Very secure

Dataset: SCPC

Variable type: Numeric

N = 1899

Description: Assessment of payment instrument characteristics. GETTING and SETTING UP of checks

Survey question: as003_b5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	32	1.7
2	199	10.5
3	521	27.4
4	720	37.9
5	427	22.5

Table 15: Frequency table for as003_b5

Value labels:

- 1 Very hard to get or set up
- 2 Hard to get or set up
- 3 Neither hard nor easy
- 4 Easy to get or set up
- 5 Very easy to get or set up

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. PAYMENT RECORDS of checks

Survey question: as003_b6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	26	1.4
2	78	4.1
3	291	15.3
4	889	46.9
5	613	32.3

Table 16: Frequency table for as003_b6

Value labels:

- 1 Very poor records
- 2 Poor records
- 3 Neither good nor poor
- 4 Good records
- 5 Very good records

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. ACCEPTANCE FOR PAYMENT of debit

 cards

Survey question: as003_c1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	8	0.4
2	20	1.1
3	149	7.9
4	455	24.0
5	1266	66.7

Table 17: Frequency table for $as003_c1$

Value labels:

- 1 Rarely accepted
- 2 Occasionally accepted
- 3 Often accepted
- 4 Usually accepted
- 5 Almost always accepted

Dataset: SCPC

Variable type: Numeric

N = 1899

Description: Assessment of payment instrument characteristics. COST of debit cards

Survey question: as003_c2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	14	0.7
2	71	3.7
3	420	22.1
4	549	28.9
5	845	44.5

Table 18: Frequency table for as003_c2

Value labels:

- 1 Very high cost
- 2 High cost
- 3 Neither high nor low cost
- 4 Low cost
- 5 Very low cost

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. CONVENIENCE of debit cards

Survey question: as003_c3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	32	1.7
2	31	1.6
3	172	9.1
4	648	34.2
5	1014	53.5

Table 19: Frequency table for as003_c3

Value labels:

- 1 Very inconvenient
- 2 Inconvenient
- 3 Neither inconvenient nor convenient
- 4 Convenient
- 5 Very convenient

Dataset: SCPC

Variable type: Numeric

N = 1900

Description: Assessment of payment instrument characteristics. SECURITY of debit cards

Survey question: as003_c4

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	171	9.0
2	520	27.4
3	301	15.8
4	721	37.9
5	187	9.8

Table 20: Frequency table for as003_c4

Value labels:

- 1 Very risky
- 2 Risky
- 3 Neither risky nor secure
- 4 Secure
- 5 Very secure

Dataset: SCPC

Variable type: Numeric

N = 1899

Description: Assessment of payment instrument characteristics. GETTING and SETTING UP of debit

cards

Survey question: as003_c5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	13	0.7
2	91	4.8
3	350	18.4
4	791	41.7
5	654	34.4

Table 21: Frequency table for $as003_c5$

Value labels:

- 1 Very hard to get or set up
- 2 Hard to get or set up
- 3 Neither hard nor easy
- 4 Easy to get or set up
- 5 Very easy to get or set up

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. PAYMENT RECORDS of debit cards

Survey question: as003_c6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	23	1.2
2	62	3.3
3	238	12.5
4	726	38.3
5	848	44.7

Table 22: Frequency table for as003_c6

Value labels:

- 1 Very poor records
- 2 Poor records
- 3 Neither good nor poor
- 4 Good records
- 5 Very good records

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. ACCEPTANCE FOR PAYMENT of

 ${\it credit\ cards}$

Survey question: as003_d1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	16	0.8
2	14	0.7
3	105	5.5
4	389	20.5
5	1373	72.4

Table 23: Frequency table for $as003_d1$

Value labels:

- 1 Rarely accepted
- 2 Occasionally accepted
- 3 Often accepted
- 4 Usually accepted
- 5 Almost always accepted

Dataset: SCPC

Variable type: Numeric

N = 1895

Description: Assessment of payment instrument characteristics. COST of credit cards

Survey question: as003_d2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	219	11.6
2	543	28.7
3	337	17.8
4	422	22.3
5	374	19.7

Table 24: Frequency table for as003_d2

Value labels:

- 1 Very high cost
- 2 High cost
- 3 Neither high nor low cost
- 4 Low cost
- 5 Very low cost

Dataset: SCPC

Variable type: Numeric

N = 1894

 $\textbf{Description:} \ \ \text{Assessment of payment instrument characteristics.} \ \ \text{CONVENIENCE of credit cards}$

Survey question: as003_d3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	33	1.7
2	22	1.2
3	145	7.7
4	581	30.7
5	1113	58.8

Table 25: Frequency table for $as003_d3$

Value labels:

- 1 Very inconvenient
- 2 Inconvenient
- 3 Neither inconvenient nor convenient
- 4 Convenient
- 5 Very convenient

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. SECURITY of credit cards

Survey question: as 003_d4

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Number	Percent
143	7.5
401	21.1
244	12.9
802	42.3
307	16.2
	143 401 244 802

Table 26: Frequency table for as003_d4

Value labels:

- 1 Very risky
- 2 Risky
- 3 Neither risky nor secure
- 4 Secure
- 5 Very secure

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. GETTING and SETTING UP of credit

 cards

Survey question: as003_d5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	43	2.3
2	176	9.3
3	346	18.2
4	745	39.3
5	587	30.9

Table 27: Frequency table for $as003_d5$

Value labels:

- 1 Very hard to get or set up
- 2 Hard to get or set up
- 3 Neither hard nor easy
- 4 Easy to get or set up
- 5 Very easy to get or set up

Dataset: SCPC

Variable type: Numeric

N = 1895

Description: Assessment of payment instrument characteristics. PAYMENT RECORDS of credit cards

Survey question: as003_d6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	15	0.8
2	21	1.1
3	159	8.4
4	706	37.3
5	994	52.5

Table 28: Frequency table for as003_d6

Value labels:

- 1 Very poor records
- 2 Poor records
- 3 Neither good nor poor
- 4 Good records
- 5 Very good records

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. ACCEPTANCE FOR PAYMENT of pre-

paid cards

Survey question: as003_e1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	30	1.6
2	102	5.4
3	359	18.9
4	722	38.1
5	684	36.1

Table 29: Frequency table for as003_e1

Value labels:

- 1 Rarely accepted
- 2 Occasionally accepted
- 3 Often accepted
- 4 Usually accepted
- 5 Almost always accepted

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. COST of prepaid cards

Survey question: as003_e2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	47	2.5
2	230	12.1
3	680	35.8
4	523	27.6
5	417	22.0

Table 30: Frequency table for as003_e2

Value labels:

- 1 Very high cost
- 2 High cost
- 3 Neither high nor low cost
- 4 Low cost
- 5 Very low cost

Dataset: SCPC

Variable type: Numeric

N = 1895

 $\textbf{Description:} \ \, \textbf{Assessment of payment instrument characteristics.} \ \, \textbf{CONVENIENCE of prepaid cards}$

Survey question: as003_e3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	83	4.4
2	236	12.5
3	498	26.3
4	646	34.1
5	432	22.8

Table 31: Frequency table for as003_e3

Value labels:

- 1 Very inconvenient
- 2 Inconvenient
- 3 Neither inconvenient nor convenient
- 4 Convenient
- 5 Very convenient

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. SECURITY of prepaid cards

Survey question: as003_e4

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	296	15.6
2	432	22.8
3	506	26.7
4	505	26.6
5	158	8.3

Table 32: Frequency table for as003_e4

Value labels:

- 1 Very risky
- 2 Risky
- 3 Neither risky nor secure
- 4 Secure
- 5 Very secure

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. GETTING and SETTING UP of prepaid

cards

Survey question: as003_e5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	39	2.1
2	234	12.3
3	634	33.4
4	643	33.9
5	348	18.3

Table 33: Frequency table for as003_e5

Value labels:

- 1 Very hard to get or set up
- 2 Hard to get or set up
- 3 Neither hard nor easy
- 4 Easy to get or set up
- 5 Very easy to get or set up

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. PAYMENT RECORDS of prepaid cards

Survey question: as003_e6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	228	12.0
2	442	23.3
3	666	35.1
4	377	19.9
5	184	9.7

Table 34: Frequency table for as003_e6

Value labels:

- 1 Very poor records
- 2 Poor records
- 3 Neither good nor poor
- 4 Good records
- 5 Very good records

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. ACCEPTANCE FOR PAYMENT of bank account number payments

Survey question: as003_f1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	428	22.6
2	468	24.7
3	433	22.8
4	328	17.3
5	240	12.7

Table 35: Frequency table for $as003_f1$

Value labels:

- 1 Rarely accepted
- 2 Occasionally accepted
- 3 Often accepted
- 4 Usually accepted
- 5 Almost always accepted

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. COST of bank account number payments

Survey question: as003_f2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	20	1.1
2	72	3.8
3	537	28.3
4	486	25.6
5	783	41.3

Table 36: Frequency table for as003_f2

Value labels:

- 1 Very high cost
- 2 High cost
- 3 Neither high nor low cost
- 4 Low cost
- 5 Very low cost

Dataset: SCPC

Variable type: Numeric

N = 1895

Description: Assessment of payment instrument characteristics. CONVENIENCE of bank account number payments

Survey question: as003_f3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	175	9.2
2	398	21.0
3	479	25.3
4	562	29.7
5	281	14.8

Table 37: Frequency table for $as003_f3$

Value labels:

- 1 Very inconvenient
- 2 Inconvenient
- 3 Neither inconvenient nor convenient
- 4 Convenient
- 5 Very convenient

Dataset: SCPC

Variable type: Numeric

N = 1900

Description: Assessment of payment instrument characteristics. SECURITY of bank account number

payments

Survey question: as003_f4

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	360	18.9
2	590	31.1
3	260	13.7
4	527	27.7
5	163	8.6

Table 38: Frequency table for $as003_f4$

Value labels:

- 1 Very risky
- 2 Risky
- 3 Neither risky nor secure
- 4 Secure
- 5 Very secure

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. GETTING and SETTING UP of bank account number payments

Survey question: as003_f5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	46	2.4
2	283	14.9
3	501	26.4
4	687	36.2
5	380	20.0

Table 39: Frequency table for $as003_f5$

Value labels:

- 1 Very hard to get or set up
- 2 Hard to get or set up
- 3 Neither hard nor easy
- 4 Easy to get or set up
- 5 Very easy to get or set up

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. PAYMENT RECORDS of bank account number payments

Survey question: as003_f6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	27	1.4
2	52	2.7
3	316	16.7
4	708	37.3
5	794	41.9

Table 40: Frequency table for $as003_f6$

Value labels:

- 1 Very poor records
- 2 Poor records
- 3 Neither good nor poor
- 4 Good records
- 5 Very good records

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. ACCEPTANCE FOR PAYMENT of online banking bill payments

Survey question: as003_g1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	154	8.1
2	253	13.3
3	435	22.9
4	537	28.3
5	519	27.3

Table 41: Frequency table for as003_g1

Value labels:

- 1 Rarely accepted
- 2 Occasionally accepted
- 3 Often accepted
- 4 Usually accepted
- 5 Almost always accepted

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. COST of online banking bill payments

Survey question: as003_g2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	18	0.9
2	54	2.8
3	491	25.9
4	484	25.5
5	850	44.8

Table 42: Frequency table for as003_g2

Value labels:

- 1 Very high cost
- 2 High cost
- 3 Neither high nor low cost
- 4 Low cost
- 5 Very low cost

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. CONVENIENCE of online banking bill

payments

Survey question: as003_g3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	62	3.3
2	133	7.0
3	329	17.3
4	709	37.4
5	665	35.0

Table 43: Frequency table for $as003_g3$

Value labels:

- 1 Very inconvenient
- 2 Inconvenient
- 3 Neither inconvenient nor convenient
- 4 Convenient
- 5 Very convenient

Dataset: SCPC

Variable type: Numeric

N = 1901

Description: Assessment of payment instrument characteristics. SECURITY of online banking bill pay-

ments

Survey question: as003_g4

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	155	8.2
2	391	20.6
3	333	17.5
4	747	39.3
5	275	14.5

Table 44: Frequency table for as003_g4

Value labels:

- 1 Very risky
- 2 Risky
- 3 Neither risky nor secure
- 4 Secure
- 5 Very secure

Dataset: SCPC

Variable type: Numeric

N = 1900

Description: Assessment of payment instrument characteristics. GETTING and SETTING UP of online banking bill payments

Survey question: as003_g5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	45	2.4
2	238	12.5
3	443	23.3
4	758	39.9
5	416	21.9

Table 45: Frequency table for as003_g5

Value labels:

- 1 Very hard to get or set up
- 2 Hard to get or set up
- 3 Neither hard nor easy
- 4 Easy to get or set up
- 5 Very easy to get or set up

Dataset: SCPC

Variable type: Numeric

N = 1894

Description: Assessment of payment instrument characteristics. PAYMENT RECORDS of online banking bill payments

Survey question: as003_g6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	18	1.0
2	32	1.7
3	249	13.1
4	693	36.6
5	902	47.6

Table 46: Frequency table for $as003_g6$

Value labels:

- 1 Very poor records
- 2 Poor records
- 3 Neither good nor poor
- 4 Good records
- 5 Very good records

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. ACCEPTANCE FOR PAYMENT of

money orders

Survey question: as003_h1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	303	16.0
2	492	25.9
3	470	24.8
4	386	20.3
5	247	13.0

Table 47: Frequency table for as003_h1

Value labels:

- 1 Rarely accepted
- 2 Occasionally accepted
- 3 Often accepted
- 4 Usually accepted
- 5 Almost always accepted

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. COST of money orders

Survey question: as003_h2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	79	4.2
2	525	27.7
3	537	28.3
4	599	31.6
5	158	8.3

Table 48: Frequency table for as003_h2

Value labels:

- 1 Very high cost
- 2 High cost
- 3 Neither high nor low cost
- 4 Low cost
- 5 Very low cost

Dataset: SCPC

Variable type: Numeric

N = 1896

Description: Assessment of payment instrument characteristics. CONVENIENCE of money orders

Survey question: as003_h3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	587	31.0
2	636	33.5
3	370	19.5
4	204	10.8
5	99	5.2

Table 49: Frequency table for as003_h3

Value labels:

- 1 Very inconvenient
- 2 Inconvenient
- 3 Neither inconvenient nor convenient
- 4 Convenient
- 5 Very convenient

Dataset: SCPC

Variable type: Numeric

N = 1901

Description: Assessment of payment instrument characteristics. SECURITY of money orders

Survey question: as003_h4

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	208	10.9
2	345	18.1
3	502	26.4
4	577	30.4
5	269	14.2

Table 50: Frequency table for as003_h4

Value labels:

- 1 Very risky
- 2 Risky
- 3 Neither risky nor secure
- 4 Secure
- 5 Very secure

Dataset: SCPC

Variable type: Numeric

N = 1898

Description: Assessment of payment instrument characteristics. GETTING and SETTING UP of money

 ${\rm orders}$

Survey question: as003_h5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	161	8.5
2	537	28.3
3	610	32.1
4	382	20.1
5	208	11.0

Table 51: Frequency table for $as003_h5$

Value labels:

- 1 Very hard to get or set up
- 2 Hard to get or set up
- 3 Neither hard nor easy
- 4 Easy to get or set up
- 5 Very easy to get or set up

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: Assessment of payment instrument characteristics. PAYMENT RECORDS of money orders

Survey question: as003_h6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	191	10.1
2	377	19.9
3	631	33.3
4	471	24.8
5	227	12.0

Table 52: Frequency table for as003_h6

Value labels:

- 1 Very poor records
- 2 Poor records
- 3 Neither good nor poor
- 4 Good records
- 5 Very good records

asian

Dataset: SCPC

Variable type: Numeric

N = 1903

 $\bf Description:$ Indicates if the respondent considers themselves to be Asian.

Survey question: asian

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information. This is a check-all-that-apply question, and the respondent is self-describing their race.

Values	Number	Percent
0	1827	96.0
1	76	4.0

Table 53: Frequency table for asian

Value labels:

asian

0 - No

1 - Yes

banp_abp_typ

Dataset: SCPC

Variable type: Numeric

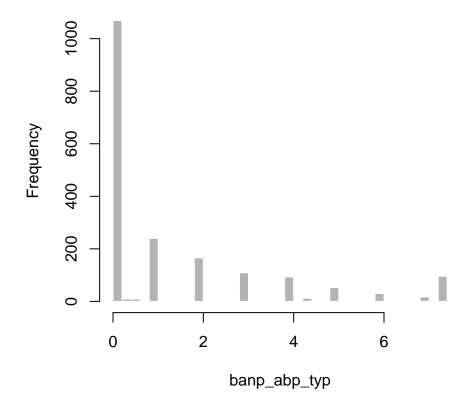
N = 1909

Description: The number of automatic bill payments made by BANK ACCOUNT NUMBER PAYMENTS in a typical month.

Survey question: pu002_c

min	med	mean	max	sd
0.0	0.0	1.6	17.4	2.8

Table 54: Summary statistics for banp_abp_typ



 $banp_adopt$

Dataset: SCPC

Variable type: Numeric

N = 1909

Description: Is the respondent a BANK ACCOUNT NUMBER PAYMENT adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	514	26.9
1	1395	73.1

Table 55: Frequency table for $banp_adopt$

Value labels:

 $banp_adopt$

0 - Not an adopter

1 - Adopter

 ${\tt banp_bp_typ}$

Dataset: SCPC

Variable type: Numeric

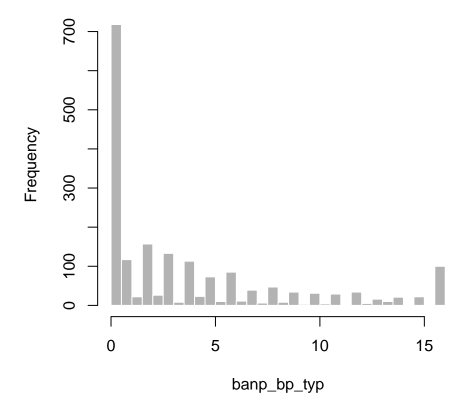
N = 1909

Description: The total number of bill payments made by BANK ACCOUNT NUMBER PAYMENTS in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	2.0	4.1	38.1	5.7

Table 56: Summary statistics for banp_bp_typ



banp_ipbp_typ

Dataset: SCPC

Variable type: Numeric

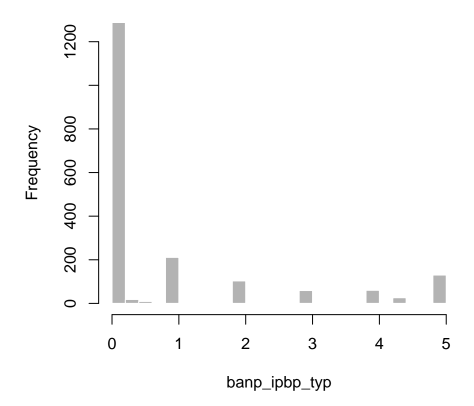
N = 1909

Description: The number of in person or by mail bill payments made by BANK ACCOUNT NUMBER PAYMENT in a typical month.

Survey question: pu004_f

min	med	mean	max	sd
0.0	0.0	1.1	17.4	2.4

Table 57: Summary statistics for banp_ipbp_typ



banp_obp_typ

Dataset: SCPC

Variable type: Numeric

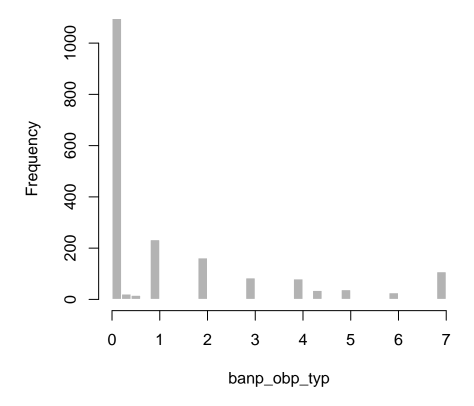
N = 1909

Description: The number of online bill payments made by BANK ACCOUNT NUMBER PAYMENTS in a typical month.

Survey question: pu003_c

min	med	mean	max	sd
0.0	0.0	1.5	30.0	2.8

Table 58: Summary statistics for banp_obp_typ



 ${\tt banp_op_typ}$

Dataset: SCPC

Variable type: Numeric

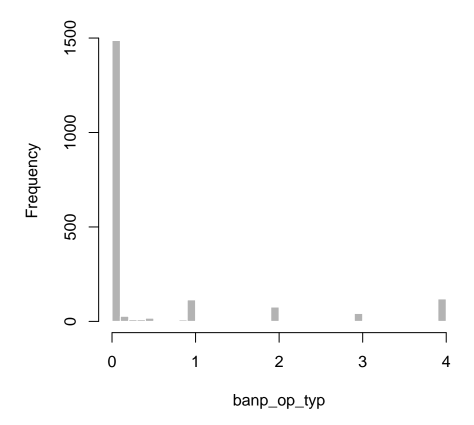
N = 1909

Description: The number of non-bill online payments paid by BANK ACCOUNT NUMBER PAYMENTS in a typical month.

Survey question: pu005_c

min	med	mean	max	sd
0.0	0.0	0.6	20.0	1.8

Table 59: Summary statistics for banp_op_typ



 ${\tt banp_p2p_typ}$

Dataset: SCPC

Variable type: Numeric

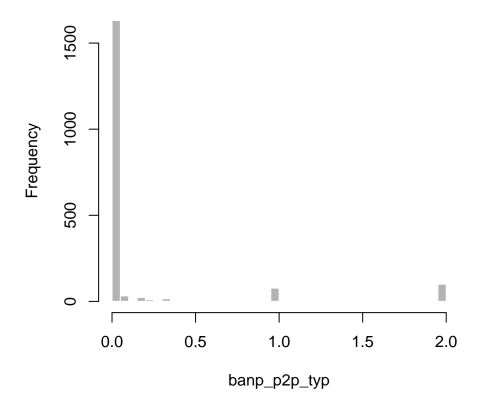
N = 1909

Description: The number of person-to-person payments paid by BANK ACCOUNT NUMBER PAYMENT in a typical month.

Survey question: pu021_e

min	med	mean	max	sd
0.0	0.0	0.2	13.0	1.0

Table 60: Summary statistics for banp_p2p_typ



 $banp_typ$

Dataset: SCPC

Variable type: Numeric

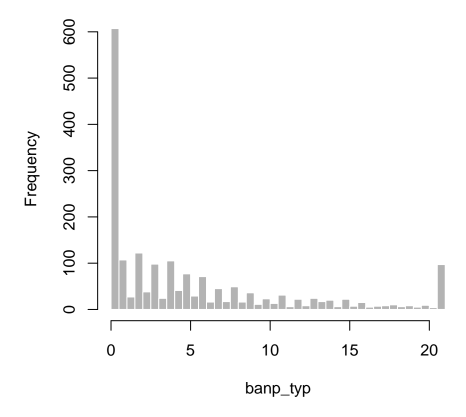
N = 1909

Description: The total number of BANK ACCOUNT NUMBER PAYMENTS in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	3.0	5.5	84.2	7.3

Table 61: Summary statistics for banp_typ



black

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: Indicates if the respondent considers themselves to be black.

Survey question: black

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information. This is a check-all-that-apply question, and the respondent is self-describing their race.

Values	Number	Percent
0	1683	88.4
1	220	11.6

Table 62: Frequency table for black

Value labels:

black

0 - No

1 - Yes

 ${\tt bnk_acnt_adopt}$

Dataset: SCPC

Variable type: Numeric

N = 1894

Description: Is the respondent a BANK ACCOUNT adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	117	6.2
1	1777	93.8

Table 63: Frequency table for bnk_acnt_adopt

Value labels:

 ${\tt bnk_acnt_adopt}$

0 - Not an adopter

1 - Adopter

 ${\tt bp_typ}$

Dataset: SCPC

Variable type: Numeric

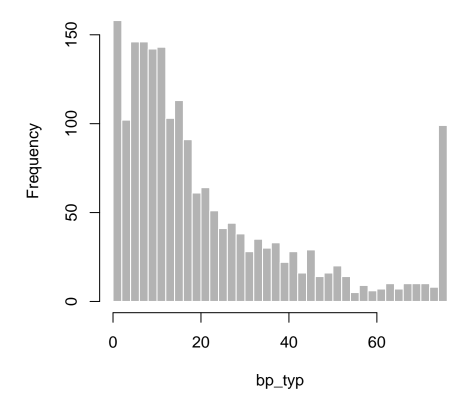
N = 1909

 $\bf Description:$ The number of BILL PAYMENTS in a typical month.

Survey question: sum(all pu002, pu003, pu004 variables)

min	med	mean	max	sd
0.0	14.3	23.1	211.2	25.7

Table 64: Summary statistics for bp_typ



card_abp_typ

Dataset: SCPC

Variable type: Numeric

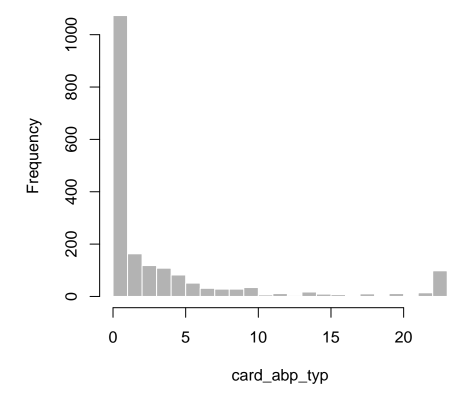
N = 1909

Description: The total number of automatic bill payments made by CARDS in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	1.0	4.3	90.0	9.5

Table 65: Summary statistics for card_abp_typ



 $card_bp_typ$

Dataset: SCPC

Variable type: Numeric

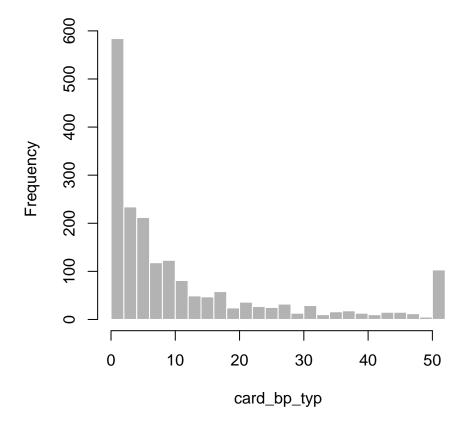
N = 1909

Description: The total number of bill payments made by CARD methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	6.0	12.7	147.4	18.5

Table 66: Summary statistics for card_bp_typ



 $card_ipbp_typ$

Dataset: SCPC

Variable type: Numeric

N = 1909

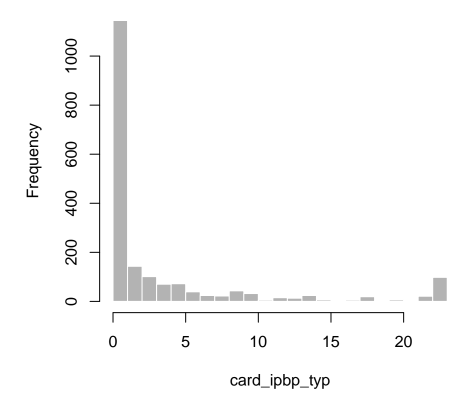
Description: The total number of in-person or by mail bill payments made by CARD methods in a typical

month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.3	4.0	65.2	8.2

Table 67: Summary statistics for card_ipbp_typ



card_obp_typ

Dataset: SCPC

Variable type: Numeric

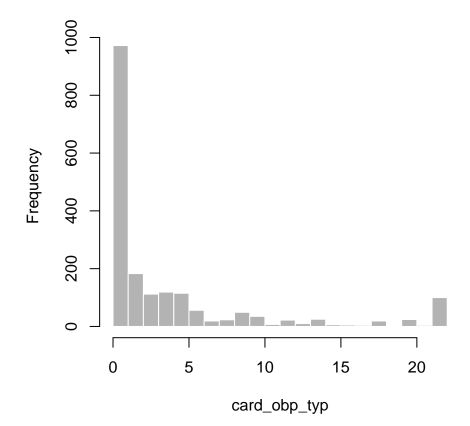
N = 1909

Description: The total number of online bill payments made by CARDS in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	1.0	4.3	66.1	7.6

Table 68: Summary statistics for card_obp_typ



 $card_op_typ$

Dataset: SCPC

Variable type: Numeric

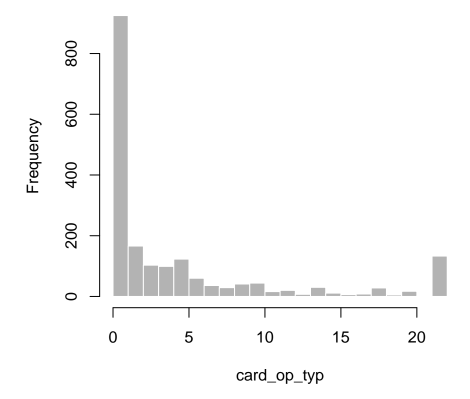
N = 1909

Description: The total number of non-bill online payments made by CARD methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	1.7	5.1	113.1	9.0

Table 69: Summary statistics for card_op_typ



 $card_p2p_typ$

Dataset: SCPC

Variable type: Numeric

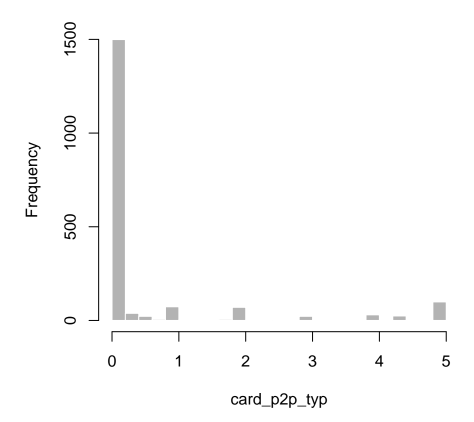
N = 1909

Description: The total number of person-to-person payments made by CARD methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	0.9	54.2	3.3

Table 70: Summary statistics for card_p2p_typ



 $card_rp_typ$

Dataset: SCPC

Variable type: Numeric

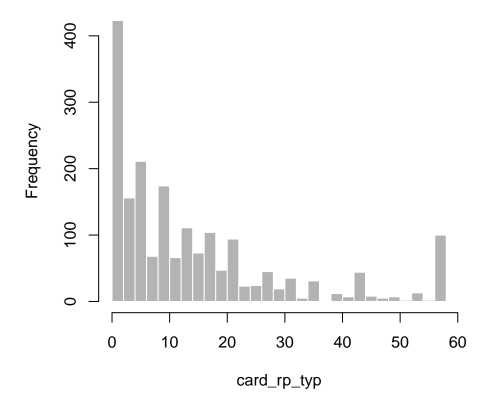
N = 1909

Description: The total number of retail goods payments made by CARD methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	8.7	15.1	134.8	17.9

Table 71: Summary statistics for card_rp_typ



 ${\tt card_serv_typ}$

Dataset: SCPC

Variable type: Numeric

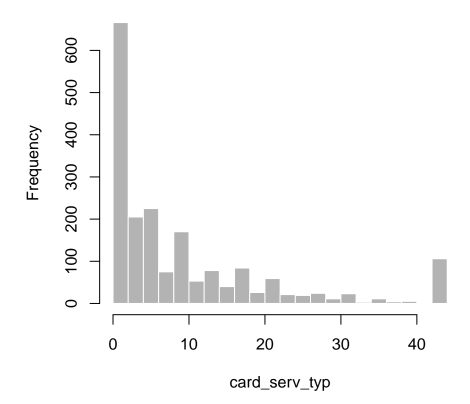
N = 1909

Description: The total number of retail services payments made by CARD methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	5.0	9.8	106.0	13.2

Table 72: Summary statistics for card_serv_typ



 $card_typ$

Dataset: SCPC

Variable type: Numeric

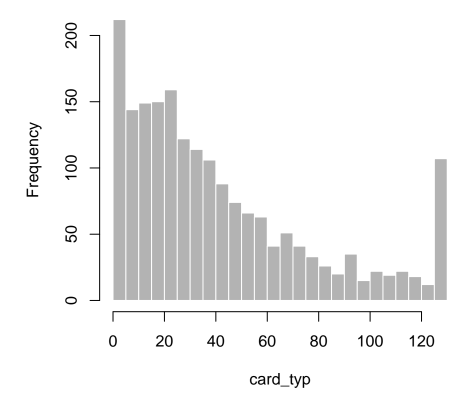
N = 1909

Description: The total number of CARD payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	30.9	43.5	361.6	42.8

Table 73: Summary statistics for card_typ



 cc_abp_typ

Dataset: SCPC

Variable type: Numeric

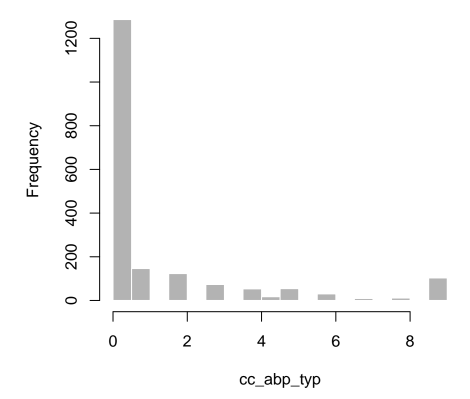
N = 1909

Description: The number of automatic bill payments made by CREDIT CARDS in a typical month.

Survey question: pu002_b

min	med	mean	max	sd
0.0	0.0	1.9	60.0	5.3

Table 74: Summary statistics for cc_abp_typ



 cc_adopt

Dataset: SCPC

Variable type: Numeric

N = 1891

 $\bf Description:$ Is the respondent a CREDIT CARD adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	385	20.4
1	1506	79.6

Table 75: Frequency table for cc_adopt

Value labels:

 cc_adopt

0 - Not an adopter

1 - Adopter

cc_bp_typ

Dataset: SCPC

Variable type: Numeric

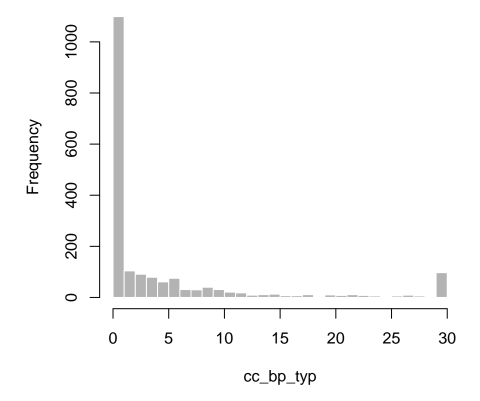
N = 1909

Description: The total number of bill payments made by CREDIT CARD in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.3	5.4	102.0	11.6

Table 76: Summary statistics for cc_bp_typ



 cc_ipbp_typ

Dataset: SCPC

Variable type: Numeric

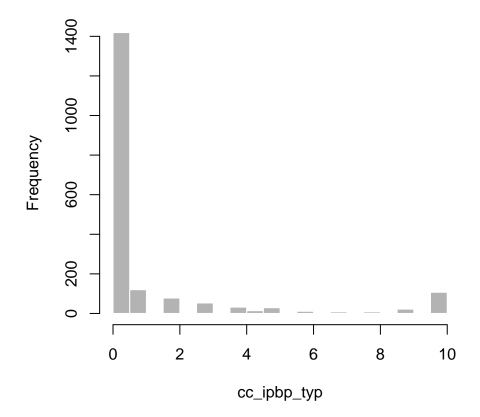
N = 1909

Description: The number of in person or by mail bill payments made by CREDIT CARD in a typical month.

Survey question: pu004_d

min	med	mean	max	sd
0.0	0.0	1.7	65.2	5.0

Table 77: Summary statistics for cc_ipbp_typ



 cc_obp_typ

Dataset: SCPC

Variable type: Numeric

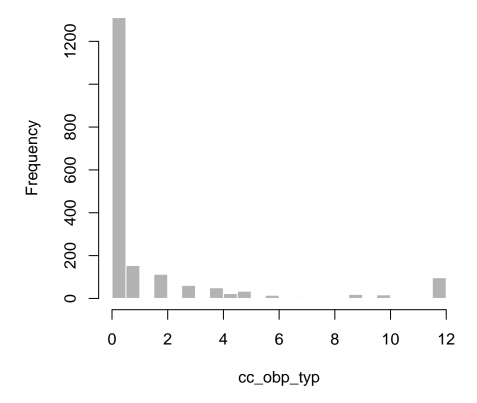
N = 1909

Description: The number of online bill payments made by CREDIT CARD in a typical month.

Survey question: pu003_b

min	med	mean	max	sd
0.0	0.0	1.8	50.0	4.7

Table 78: Summary statistics for cc_obp_typ



 cc_op_typ

Dataset: SCPC

Variable type: Numeric

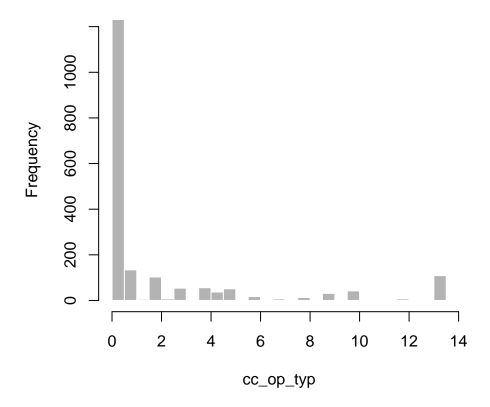
N = 1909

Description: The number of non-bill online payments paid by CREDIT CARD in a typical month.

Survey question: pu005_d

min	med	mean	max	sd
0.0	0.0	2.4	87.0	5.9

Table 79: Summary statistics for cc_op_typ



 cc_p2p_typ

Dataset: SCPC

Variable type: Numeric

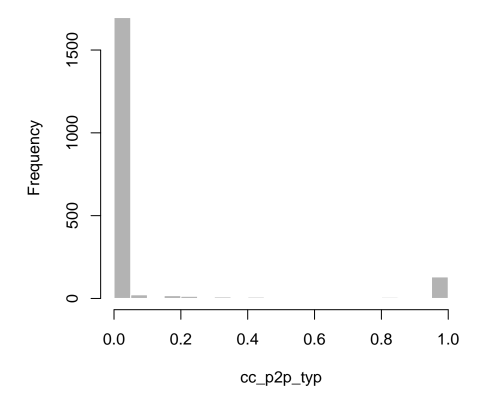
N = 1909

Description: The number of person-to-person payments paid by CREDIT CARD in a typical month.

Survey question: pu021_d

min	med	mean	max	sd
0.0	0.0	0.3	26.1	1.4

Table 80: Summary statistics for cc_p2p_typ



 cc_rp_typ

Dataset: SCPC

Variable type: Numeric

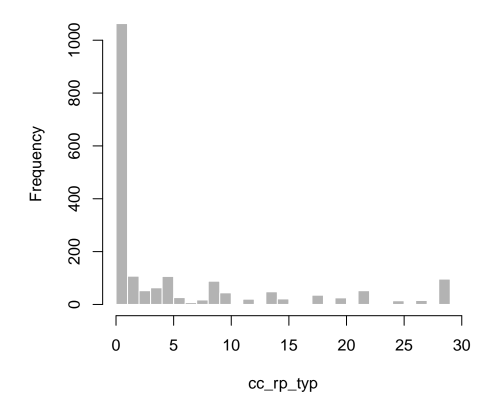
N = 1909

Description: The number of retail goods payments paid by CREDIT CARD in a typical month.

Survey question: pu006a_d

\min	med	mean	max	sd
0.0	0.8	6.0	75.0	11.2

Table 81: Summary statistics for cc_rp_typ



cc_serv_typ

Dataset: SCPC

Variable type: Numeric

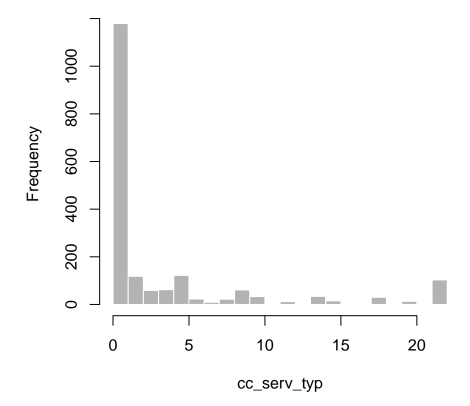
N = 1909

Description: The number of retail services payments paid by CREDIT CARD in a typical month.

Survey question: pu006c_d

min	med	mean	max	sd
0.0	0.2	4.1	65.2	8.4

Table 82: Summary statistics for cc_serv_typ



 cc_typ

Dataset: SCPC

Variable type: Numeric

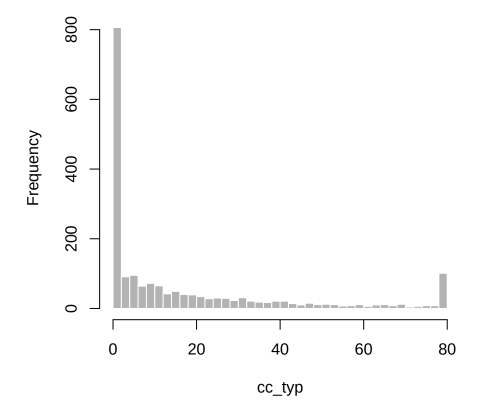
N = 1909

Description: The total number of CREDIT CARD payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	5.2	18.2	188.5	28.8

Table 83: Summary statistics for cc_typ



cellphone

Dataset: SCPC

Variable type: Numeric

N = 1904

Description: Do you have a cell phone?

Survey question: cellphone

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1870	98.2
2	34	1.8

Table 84: Frequency table for cellphone

Value labels:

cellphone

1 - Yes

2 - No

 ${\tt census_div_text}$

Dataset: SCPC

Variable type: Character

N = 1909

Description: Text label for respondent's Census division

Survey question: N/A

Details: Based on UAS demographic variable statereside

census_division

Dataset: SCPC

Variable type: Numeric

N = 1907

 $\textbf{Description:} \ \, \textbf{Census division where respondent lives}$

Survey question: N/A

Details: Based on UAS demographic variable statereside

Values	Number	Percent
1	68	3.6
2	214	11.2
3	409	21.4
4	211	11.1
5	373	19.6
6	157	8.2
7	155	8.1
8	132	6.9
9	188	9.9

Table 85: Frequency table for census_division

Value labels:

census_division

- 1 New England
- 2 Middle Atlantic
- 3 East North Central
- 4 West North Central
- 5 South Atlantic
- 6 East South Central
- 7 West South Central
- 8 Mountain
- 9 Pacific

 ${\tt chk_acnt_adopt}$

Dataset: SCPC

Variable type: Numeric

N = 1894

Description: Is the respondent a CHECKING ACCOUNT adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	135	7.1
1	1759	92.9

Table 86: Frequency table for chk_acnt_adopt

Value labels:

 ${\tt chk_acnt_adopt}$

0 - Not an adopter

1 - Adopter

 chk_adopt

Dataset: SCPC

Variable type: Numeric

N = 1894

 $\textbf{Description:} \ \ \text{Is the respondent a CHECK adopter?}$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	377	19.9
1	1517	80.1

Table 87: Frequency table for chk_adopt

Value labels:

 ${\tt chk_adopt}$

0 - Not an adopter

1 - Adopter

 ${\tt chk_bp_typ}$

Dataset: SCPC

Variable type: Numeric

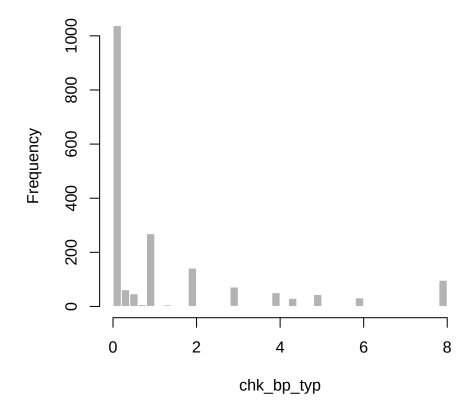
N = 1909

Description: The total number of bill payments made by CHECK in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.1	1.5	26.1	3.1

Table 88: Summary statistics for chk_bp_typ



 ${\tt chk_ipbp_typ}$

Dataset: SCPC

Variable type: Numeric

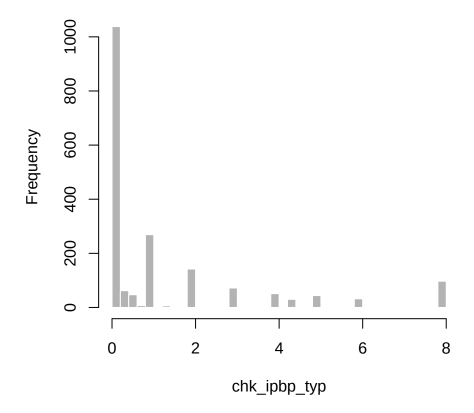
N = 1909

Description: The number of in person or by mail bill payments made by CHECK in a typical month.

Survey question: pu004_b

min	med	mean	max	sd
0.0	0.1	1.5	26.1	3.1

Table 89: Summary statistics for chk_ipbp_typ



 ${\tt chk_op_typ}$

Dataset: SCPC

Variable type: Numeric

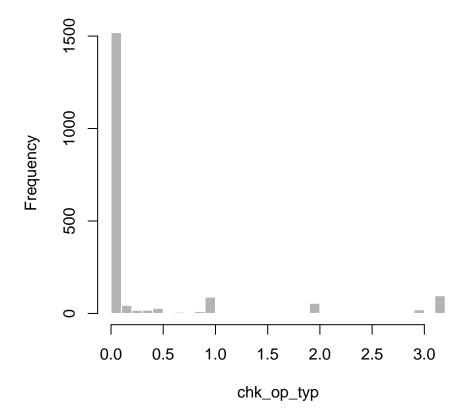
N = 1909

Description: The number of non-bill online payments paid by CHECK in a typical month.

Survey question: pu005_a

min	med	mean	max	sd
0.0	0.0	0.5	21.7	1.6

Table 90: Summary statistics for chk_op_typ



 ${\tt chk_p2p_typ}$

Dataset: SCPC

Variable type: Numeric

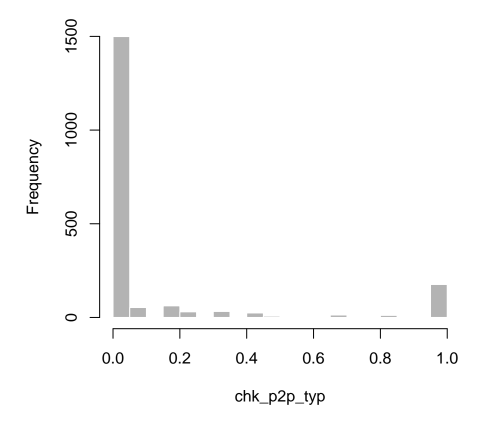
N = 1909

Description: The number of person-to-person payments paid by CHECK in a typical month.

Survey question: pu021_b

min	med	mean	max	sd
0.0	0.0	0.2	17.4	0.9

Table 91: Summary statistics for chk_p2p_typ



 chk_rp_typ

Dataset: SCPC

Variable type: Numeric

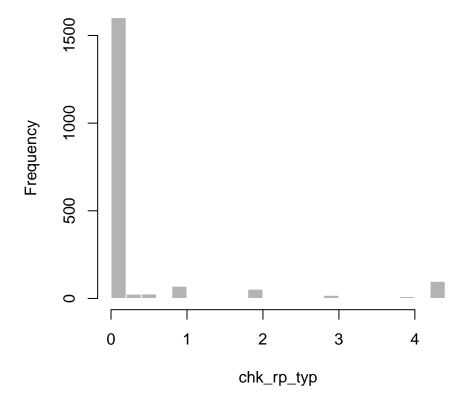
N = 1909

Description: The number of retail goods payments paid by CHECK in a typical month.

Survey question: pu006a_b

min	med	mean	max	sd
0.0	0.0	0.6	30.4	2.3

Table 92: Summary statistics for chk_rp_typ



chk_serv_typ

Dataset: SCPC

Variable type: Numeric

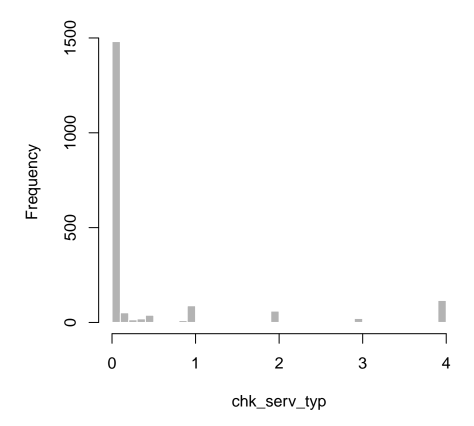
N = 1909

Description: The number of retail services payments paid by CHECK in a typical month.

Survey question: pu006c_b

min	med	mean	max	sd
0.0	0.0	0.6	17.4	1.9

Table 93: Summary statistics for chk_serv_typ



 ${\tt chk_typ}$

Dataset: SCPC

Variable type: Numeric

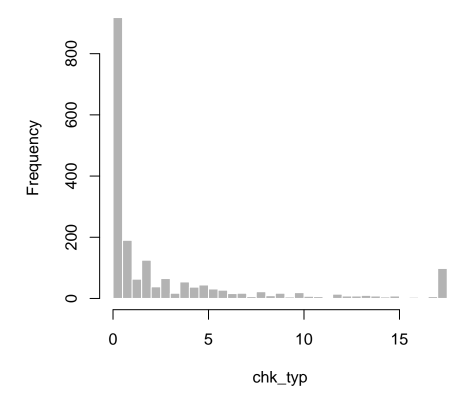
N = 1909

 $\bf Description:$ The total number of CHECK payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.8	3.4	61.3	6.8

Table 94: Summary statistics for chk_typ



cs_001

Dataset: SCPC

Variable type: Numeric

N = 1884

Description: Could you tell us how interesting or uninteresting you found the questions in this interview?

Survey question: cs_001

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	599	31.8
2	798	42.4
3	382	20.3
4	71	3.8
5	34	1.8

Table 95: Frequency table for cs_001

Value labels:

cs_001

- 1 Very interesting
- 2 Interesting
- 3 Neither interesting or uninteresting
- 4 Uninteresting
- 5 Very uninteresting

 csh_adopt

Dataset: SCPC

Variable type: Numeric

N = 1897

 $\bf Description:$ Is the respondent a CASH adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	25	1.3
1	1872	98.7

Table 96: Frequency table for csh_adopt

Value labels:

 csh_adopt

0 - Not an adopter

1 - Adopter

csh_bp_typ

Dataset: SCPC

Variable type: Numeric

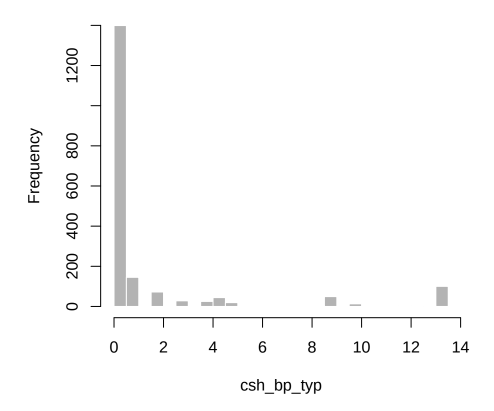
N = 1909

Description: The total number of bill payments made by CASH in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	1.9	100.0	5.8

Table 97: Summary statistics for csh_bp_typ



 csh_ipbp_typ

Dataset: SCPC

Variable type: Numeric

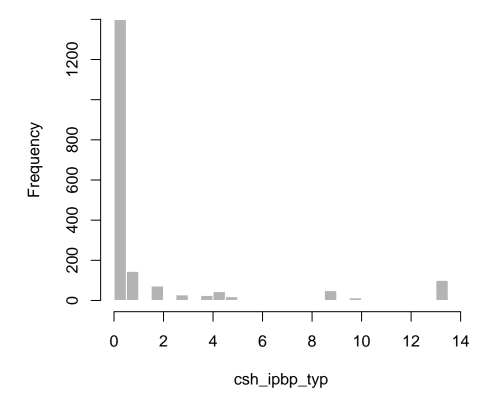
N = 1909

Description: The number of in person or by mail bill payments made by CASH in a typical month.

Survey question: pu004_a

min	med	mean	max	sd
0.0	0.0	1.9	100.0	5.8

Table 98: Summary statistics for csh_ipbp_typ



 csh_p2p_typ

Dataset: SCPC

Variable type: Numeric

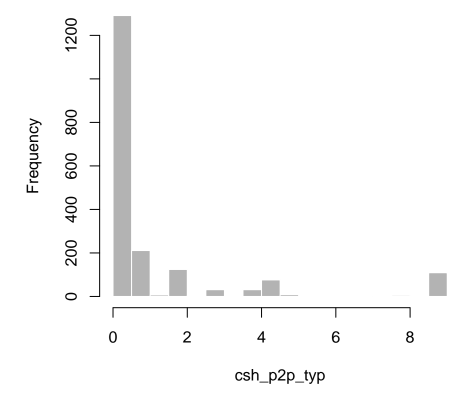
N = 1909

Description: The number of person-to-person payments paid by CASH in a typical month.

Survey question: pu021_a

min	med	mean	max	sd
0.0	0.0	1.5	84.2	4.3

Table 99: Summary statistics for csh_p2p_typ



 ${\tt csh_rp_typ}$

Dataset: SCPC

Variable type: Numeric

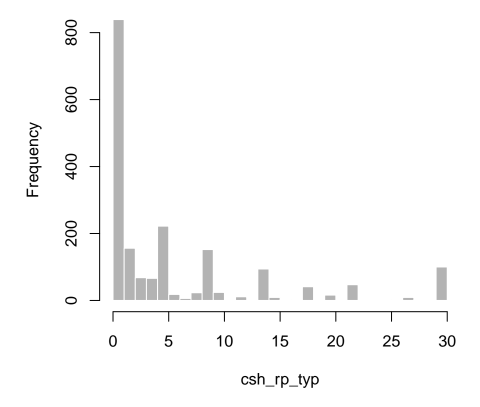
N = 1909

Description: The number of retail goods payments paid by CASH in a typical month.

Survey question: pu006a_a

min	med	mean	max	sd
0.0	2.0	6.6	194.0	12.3

Table 100: Summary statistics for csh_rp_typ



csh_serv_typ

Dataset: SCPC

Variable type: Numeric

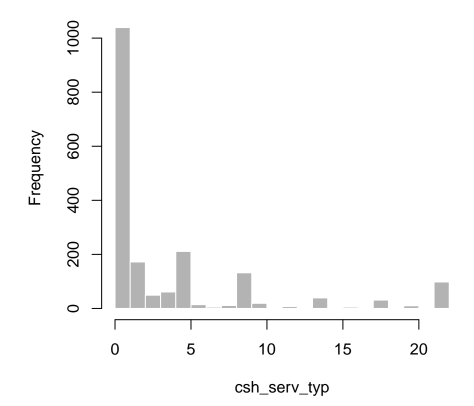
N = 1909

Description: The number of retail services payments paid by CASH in a typical month.

Survey question: pu006c_a

min	med	mean	max	sd
0.0	1.0	4.2	47.8	7.8

Table 101: Summary statistics for csh_serv_typ



 $\mathtt{csh_typ}$

Dataset: SCPC

Variable type: Numeric

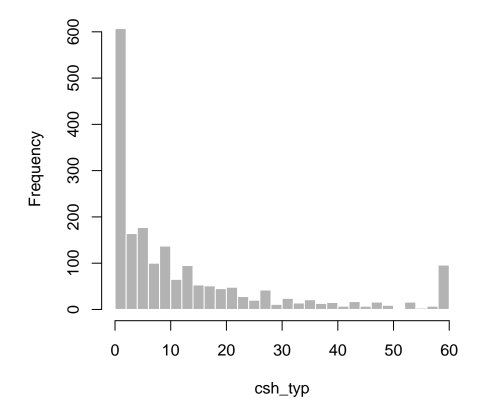
N = 1909

Description: The total number of CASH payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	6.2	14.3	220.0	21.9

Table 102: Summary statistics for csh_typ



currentlivingsituation

Dataset: SCPC

Variable type: Numeric

N = 1908

Description: A created variable based on UAS demographic variable marital status

Survey question: N/A

Details: A created variable based on UAS demographic variables marital status and livewithpartner

Values	Number	Percent
1	1298	68.0
2	27	1.4
3	227	11.9
4	89	4.7
5	267	14.0

Table 103: Frequency table for currentlivingsituation

Value labels:

currentlivingsituation

- 1 Married or lives with partner
- 2 Separated
- 3 Divorced
- 4 Widowed
- 5 Never married

 ${\tt dateofbirth_year}$

Dataset: SCPC

Variable type: Numeric

N = 1908

Description: Year of birth

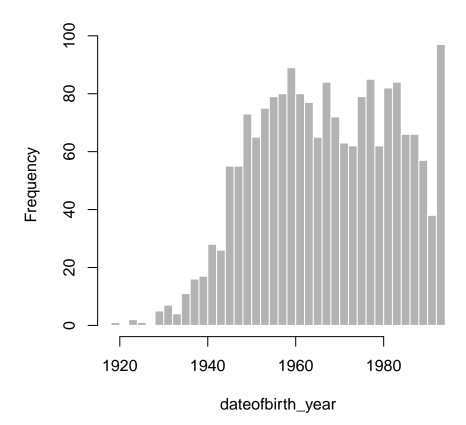
Survey question: dateofbirth_year

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more

information

min	med	mean	max	sd
1918.0	1967.0	1967.7	2002.0	15.8

Table 104: Summary statistics for dateofbirth_year



dc_abp_typ

Dataset: SCPC

Variable type: Numeric

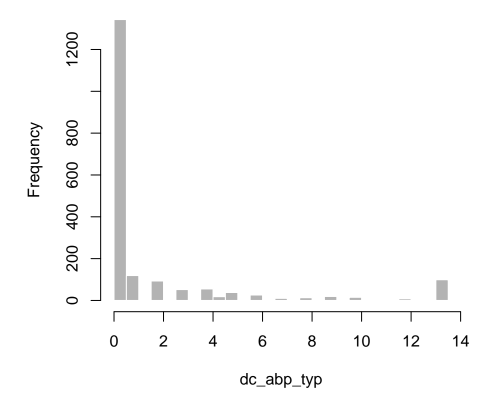
N = 1909

Description: The number of automatic bill payments made by DEBIT CARDS in a typical month.

Survey question: pu002_a

min	med	mean	max	sd
0.0	0.0	2.3	90.0	6.9

Table 105: Summary statistics for dc_abp_typ



 dc_adopt

Dataset: SCPC

Variable type: Numeric

N = 1868

Description: Is the respondent a DEBIT CARD adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	312	16.7
1	1556	83.3

Table 106: Frequency table for dc_adopt

Value labels:

 dc_adopt

0 - Not an adopter

1 - Adopter

 dc_bp_typ

Dataset: SCPC

Variable type: Numeric

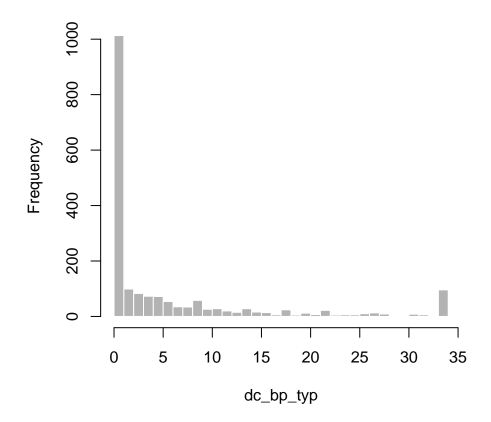
N = 1909

Description: The total number of bill payments made by DEBIT CARD in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	1.0	6.7	104.2	13.3

Table 107: Summary statistics for dc_bp_typ



 ${\tt dc_ipbp_typ}$

Dataset: SCPC

Variable type: Numeric

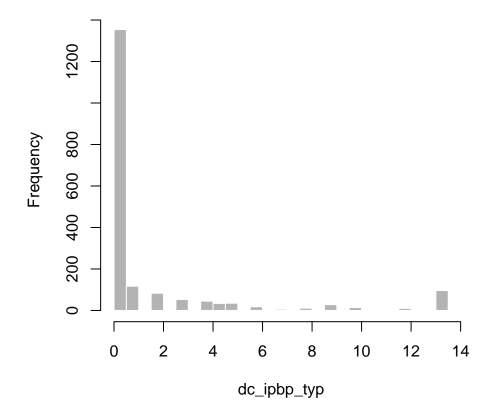
N = 1909

Description: The number of in person or by mail bill payments made by DEBIT CARD in a typical month.

Survey question: pu004_c

min	med	mean	max	sd
0.0	0.0	2.1	52.2	5.7

Table 108: Summary statistics for dc_ipbp_typ



dc_obp_typ

Dataset: SCPC

Variable type: Numeric

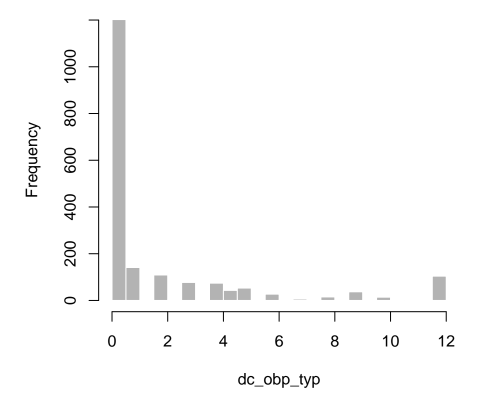
N = 1909

Description: The number of online bill payments made by DEBIT CARD in a typical month.

Survey question: pu003_a

min	med	mean	max	sd
0.0	0.0	2.3	50.0	5.4

Table 109: Summary statistics for dc_obp_typ



dc_op_typ

Dataset: SCPC

Variable type: Numeric

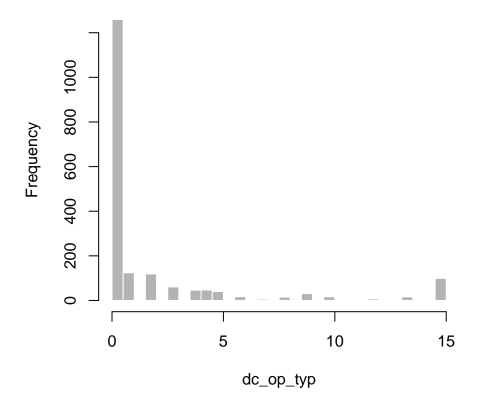
N = 1909

Description: The number of non-bill online payments paid by DEBIT CARD in a typical month.

Survey question: pu005_b

min	med	mean	max	sd
0.0	0.0	2.4	65.2	5.9

Table 110: Summary statistics for dc_op_typ



 $\tt dc_p2p_typ$

Dataset: SCPC

Variable type: Numeric

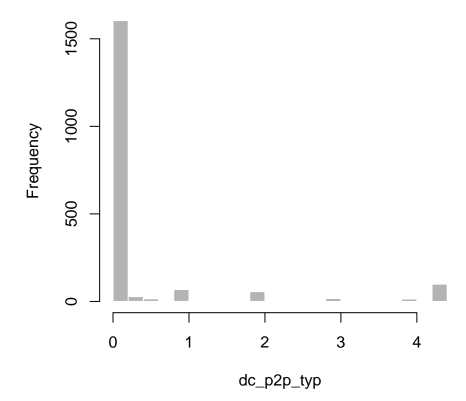
N = 1909

Description: The number of person-to-person payments paid by DEBIT CARD in a typical month.

Survey question: pu021_c

min	med	mean	max	sd
0.0	0.0	0.6	52.2	2.8

Table 111: Summary statistics for dc_p2p_typ



dc_rp_typ

Dataset: SCPC

Variable type: Numeric

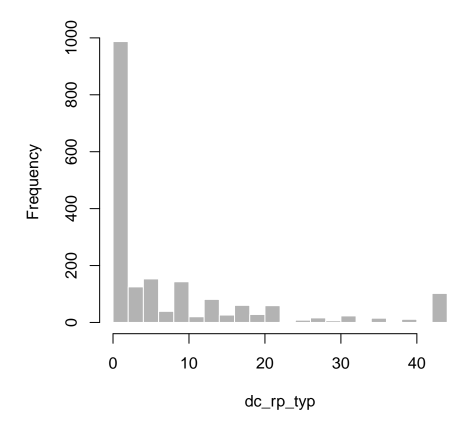
N = 1909

Description: The number of retail goods payments paid by DEBIT CARD in a typical month.

Survey question: pu006a_c

min	med	mean	max	sd
0.0	2.0	8.4	87.0	14.3

Table 112: Summary statistics for dc_rp_typ



dc_serv_typ

Dataset: SCPC

Variable type: Numeric

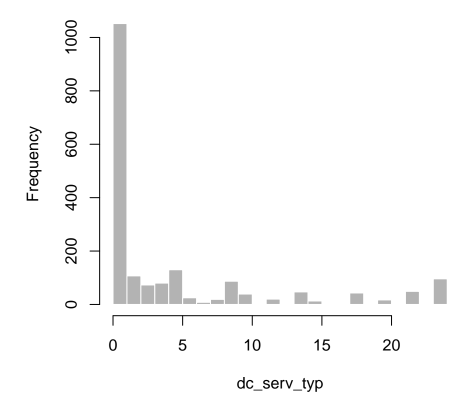
N = 1909

Description: The number of retail services payments paid by DEBIT CARD in a typical month.

Survey question: pu006c_c

min	med	mean	max	sd
0.0	0.7	5.2	87.0	9.7

Table 113: Summary statistics for dc_serv_typ



 $\texttt{dc}_-\texttt{typ}$

Dataset: SCPC

Variable type: Numeric

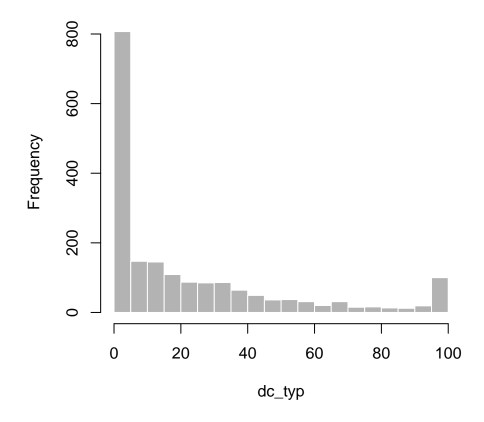
N = 1909

Description: The total number of DEBIT CARD payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	10.0	23.3	240.4	33.2

Table 114: Summary statistics for dc_typ



de010

Dataset: SCPC

Variable type: Numeric

N = 1840

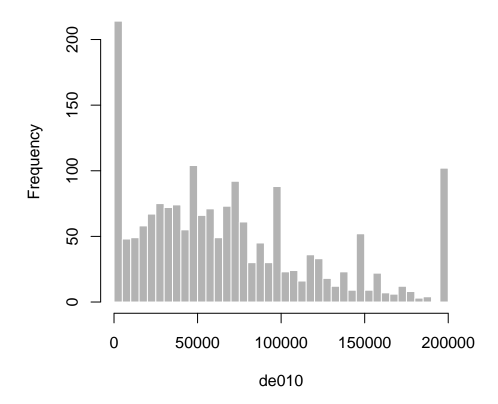
Description: Please tell us the total combined income of all members of your family living here during the past 12 months.

Survey question: de010

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

min	med	mean	max	sd
0.0	60000.0	75324.4	1500000.0	83574.1

Table 115: Summary statistics for de010



de011

Dataset: SCPC

Variable type: Numeric

N = 1877

Description: Where does your own personal income rank within your household?

Survey question: de011

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	978	52.1
2	247	13.2
3	458	24.4
4	194	10.3

Table 116: Frequency table for de011

Value labels:

de011

- 1 Highest in my household
- 2 About equal to the highest
- 3 Second highest
- 4 Third highest or lower

de012

Dataset: SCPC

Variable type: Numeric

N = 74

Description: Is the amount you reported correct?

Survey question: de012

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	74	100.0

Table 117: Frequency table for de012

Value labels:

de012

1 - Yes

2 - No

Dataset: SCPC

Variable type: Numeric

N = 1882

Description: Do you and-or your spouse-partner own your primary home?

Survey question: de013

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1290	68.5
2	592	31.5

Table 118: Frequency table for de013

Value labels:

de013

1 - Yes

2 - No

Dataset: SCPC

Variable type: Numeric

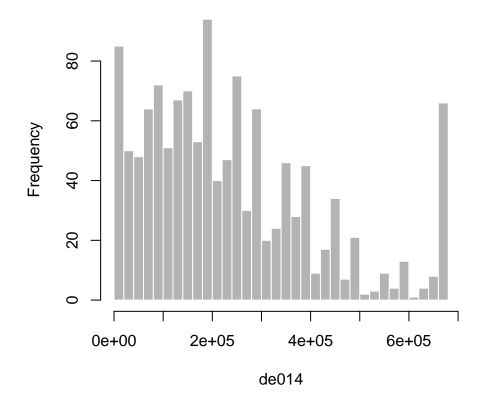
N = 1271

Description: What is the approximate market value of your primary home?

Survey question: de014

min	med	mean	max	sd
0.0	200000.0	258891.7	3800000.0	266699.7

Table 119: Summary statistics for de014



Dataset: SCPC

Variable type: Numeric

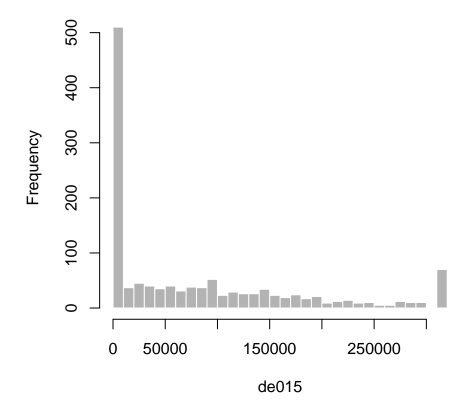
N = 1274

Description: About how much do you owe on loans for your primary home, including mortgages, home equity loans, and home equity lines of credit?

Survey question: de015

min	med	mean	max	sd
0.0	45000.0	90604.8	2250000.0	143279.1

Table 120: Summary statistics for de015



Dataset: SCPC

Variable type: Numeric

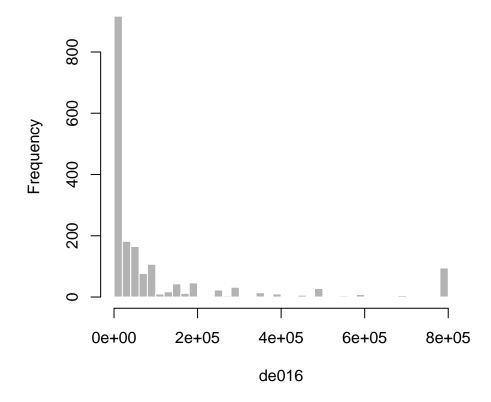
N = 1834

Description: Excluding the market value of your primary home, what is the approximate value of your household's other assets?

Survey question: de016

min	med	mean	max	sd
0.0	20275.0	165203.9	10000000.0	527946.2

Table 121: Summary statistics for de016



Dataset: SCPC

Variable type: Numeric

N = 1883

Description: While answering this survey, did you look at your financial statements, receipts, old checks, websites, or other records at any time? (It is ok if you did).

Survey question: de018

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	522	27.7
2	1361	72.3

Table 122: Frequency table for de018

Value labels:

de018

1 - Yes

2 - No

Dataset: SCPC

Variable type: Numeric

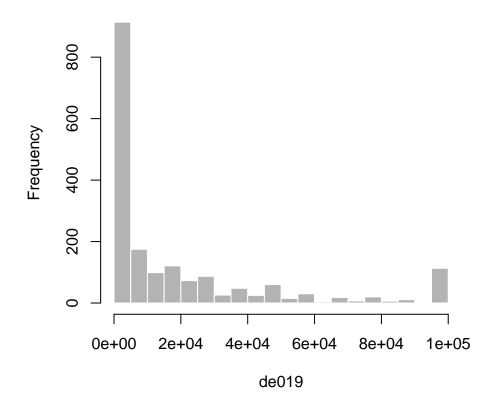
N = 1854

Description: Excluding the debt on the mortgage of your primary home, what is the approximate dollar amount of your remaining debts?

Survey question: de019

min	med	mean	max	sd
0.0	6000.0	26918.5	1700000.0	73893.3

Table 123: Summary statistics for de019



disabled

Dataset: SCPC

Variable type: Numeric

N = 1906

Description: Indicates if the respondent is currently disabled. (for labor force status)

Survey question: disabled

 $\textbf{Details:} \ \, \textbf{Provided by the survey vendor.} \ \, \textbf{See https://uasdata.usc.edu/page/My+Household} \ \, \textbf{for more information.} \ \, \textbf{This is a check-all-that-apply question.}$

Values	Number	Percent
0	1724	90.5
1	182	9.5

Table 124: Frequency table for disabled

Value labels:

disabled

0 - No

1 - Yes

education

Dataset: SCPC

Variable type: Numeric

N = 1907

Description: What is the highest level of school that you have completed or the highest degree you have received?

Survey question: education

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information

Values	Number	Percent
1	1	0.1
2	1	0.1
3	4	0.2
4	9	0.5
5	15	0.8
6	19	1.0
7	20	1.0
8	21	1.1
9	369	19.3
10	421	22.1
11	153	8.0
12	130	6.8
13	413	21.7
14	248	13.0
15	36	1.9
16	47	2.5

Table 125: Frequency table for education

Value labels:

education

- 1 Less than 1st grade
- 2 1st, 2nd, 3rd, or 4th grade
- 3 5th or 6th grade
- 4 7th or 8th grade
- 5 9th grade
- 6 10th grade
- 7 11th grade
- 8 12th grade, no diploma
- 9 High school graduate high school diploma or the equivalent (for example GED)
- 10 Some college but no degree
- 11 Associate degree in college Occupational/vocational program
- 12 Associate degree in college Academic program
- 13 Bachelors degree (for example: BA, AB, BS)

- 14 Masters degree (for example: MA, MS, MEng, MEd, MSW, MBA)
- 15 Professional school degree (for example: MD, DDS, DVM, LLB, JD)
- 16 Doctorate degree (for example: PhD, EdD)

elect_abp_typ

Dataset: SCPC

Variable type: Numeric

N = 1909

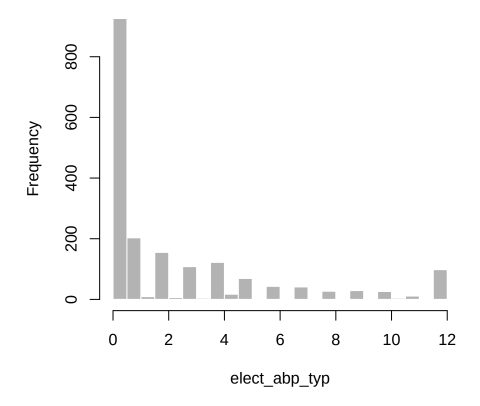
Description: The total number of automatic bill payments made by ELECTRONIC methods in a typical

month.

Survey question: N/A

min	med	mean	max	sd
0.0	1.0	2.6	42.0	4.5

Table 126: Summary statistics for elect_abp_typ



 $elect_bp_typ$

Dataset: SCPC

Variable type: Numeric

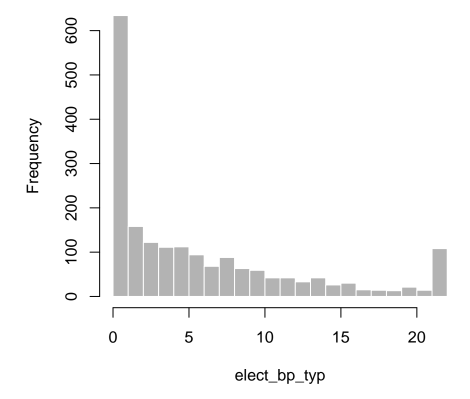
N = 1909

Description: The total number of bill payments made by ELECTRONIC methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	4.0	6.4	70.5	8.2

Table 127: Summary statistics for elect_bp_typ



 $elect_ipbp_typ$

Dataset: SCPC

Variable type: Numeric

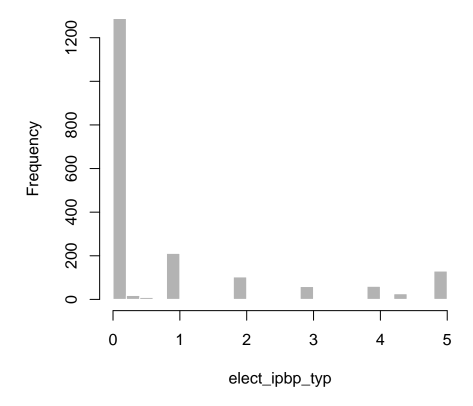
N = 1909

Description: The total number of in-person or by mail bill payments made by ELECTRONIC methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	1.1	17.4	2.4

Table 128: Summary statistics for elect_ipbp_typ



 ${\tt elect_obp_typ}$

Dataset: SCPC

Variable type: Numeric

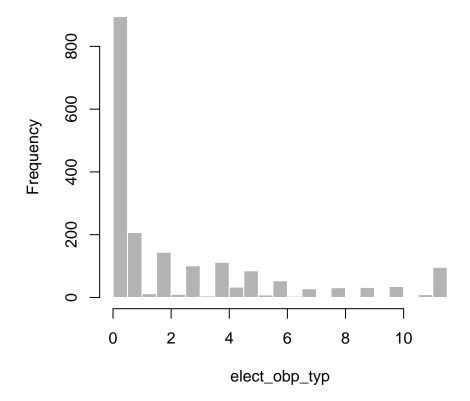
N = 1909

 $\textbf{Description:} \ \ \text{The total number of online bill payments made by ELECTRONIC methods in a typical month.}$

Survey question: N/A

min	med	mean	max	sd
0.0	1.0	2.7	51.7	4.3

Table 129: Summary statistics for elect_obp_typ



 $elect_op_typ$

Dataset: SCPC

Variable type: Numeric

N = 1909

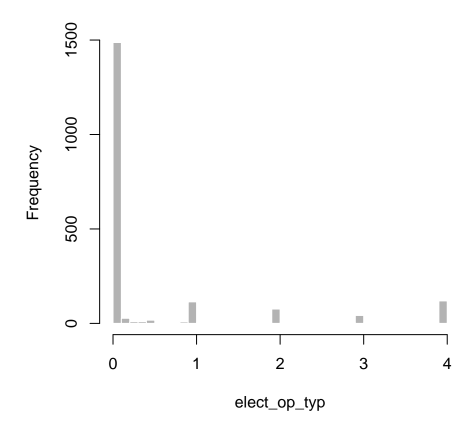
 $\textbf{Description:} \ \ \text{The total number of non-bill online payments made by ELECTRONIC methods in a typical}$

month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	0.6	20.0	1.8

Table 130: Summary statistics for elect_op_typ



 ${\tt elect_p2p_typ}$

Dataset: SCPC

Variable type: Numeric

N = 1909

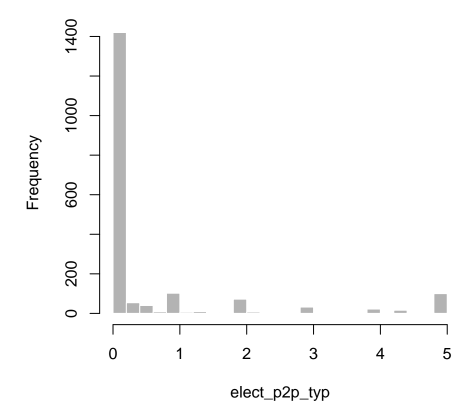
Description: The total number of person-to-person payments made by ELECTRONIC methods in a typical

month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	0.9	84.2	3.3

Table 131: Summary statistics for elect_p2p_typ



 $elect_typ$

Dataset: SCPC

Variable type: Numeric

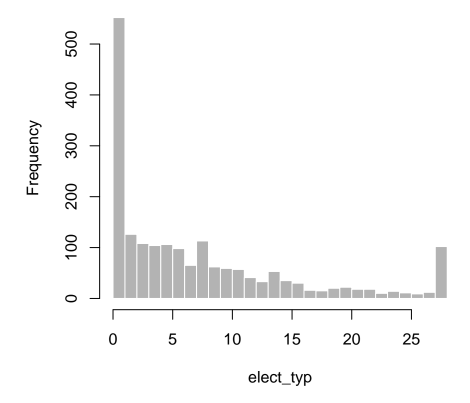
N = 1909

Description: The total number of ELECTRONIC payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	5.0	7.9	89.2	9.9

Table 132: Summary statistics for elect_typ



employmenttype

Dataset: SCPC

Variable type: Numeric

N = 1084

Description: Are you employed by government, by a private company, a nonprofit organization, or are you self-employed?

Survey question: employmenttype

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information.

Values	Number	Percent
1	208	19.2
2	605	55.8
3	163	15.0
4	108	10.0

Table 133: Frequency table for employmenttype

Value labels:

employmenttype

- 1 Government
- 2 Private-for-profit company
- 3 Non-profit organization including tax exempt and charitable organizations
- 4 Self-employed

end_date

Dataset: SCPC

Variable type: Numeric

N = 1885

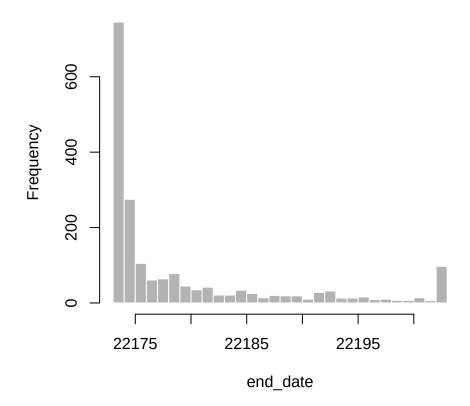
Description: The date the respondent completed the survey. The value represents the number of days since January 1, 1960.

Survey question: N/A

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information. Missing if the respondent did not complete the survey

min	med	mean	max	sd
22173.0	22175.0	22179.9	22226.0	9.6

Table 134: Summary statistics for end_date



 f_pu002_a

Dataset: SCPC

Variable type: Numeric

N = 1094

Description: A flag indicating if the value of variable pu002_a was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1075	98.3
1	17	1.6
2	2	0.2

Table 135: Frequency table for f_pu002_a

- f_pu002_a
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu002_b

Dataset: SCPC

Variable type: Numeric

N = 1101

Description: A flag indicating if the value of variable pu002_b was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1075	97.6
1	19	1.7
2	7	0.6

Table 136: Frequency table for ${\tt f_pu002_b}$

Value labels:

f_pu002_b

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu002_c

Dataset: SCPC

Variable type: Numeric

N = 1226

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu002_c} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1199	97.8
1	24	2.0
2	3	0.2

Table 137: Frequency table for ${\tt f_pu002_c}$

- f_pu002_c
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu002_d

Dataset: SCPC

Variable type: Numeric

N = 1233

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu002_d} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1221	99.0
1	12	1.0

Table 138: Frequency table for f_pu002_d

- f_pu002_d
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

f_pu002_e

Dataset: SCPC

Variable type: Numeric

N = 700

Description: A flag indicating if the value of variable pu002_e was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	680	97.1
1	12	1.7
2	8	1.1

Table 139: Frequency table for ${\tt f_pu002_e}$

Value labels:

f_pu002_e

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu002_f

Dataset: SCPC

Variable type: Numeric

N = 704

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu002_f} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	701	99.6
1	3	0.4

Table 140: Frequency table for f_pu002_f

Value labels:

 f_pu002_f

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu003_a

Dataset: SCPC

Variable type: Numeric

N = 1518

Description: A flag indicating if the value of variable pu003_a was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1490	98.2
1	26	1.7
2	2	0.1

Table 141: Frequency table for f_pu003_a

- f_pu003_a
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu003_b

Dataset: SCPC

Variable type: Numeric

N = 1464

Description: A flag indicating if the value of variable pu003_b was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1429	97.6
1	28	1.9
2	7	0.5

Table 142: Frequency table for ${\tt f_pu003_b}$

Value labels:

f_pu003_b

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu003_c

Dataset: SCPC

Variable type: Numeric

N = 1727

Description: A flag indicating if the value of variable pu003_c was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1710	99.0
1	14	0.8
2	3	0.2

Table 143: Frequency table for ${\tt f_pu003_c}$

- f_pu003_c
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu003_d

Dataset: SCPC

Variable type: Numeric

N = 870

Description: A flag indicating if the value of variable pu003_d was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	851	97.8
1	11	1.3
2	8	0.9

Table 144: Frequency table for f_pu003_d

- f_pu003_d
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

f_pu003_e

Dataset: SCPC

Variable type: Numeric

N = 1048

Description: A flag indicating if the value of variable $pu003_e$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1037	99.0
1	11	1.0

Table 145: Frequency table for f_pu003_e

- f_pu003_e
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu004_a

Dataset: SCPC

Variable type: Numeric

N = 1839

Description: A flag indicating if the value of variable pu004_a was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1804	98.1
1	22	1.2
2	13	0.7

Table 146: Frequency table for f_pu004_a

- f_pu004_a
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu004_b

Dataset: SCPC

Variable type: Numeric

N = 1700

Description: A flag indicating if the value of variable $pu004_b$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1684	99.1
1	14	0.8
2	2	0.1

Table 147: Frequency table for ${\tt f_pu004_b}$

- f_pu004_b
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu004_bmo

Dataset: SCPC

Variable type: Numeric

N = 270

Description: A flag indicating if the value of variable pu004_bmo was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	266	98.5
1	4	1.5

Table 148: Frequency table for f_pu004_bmo

- f_pu004_bmo
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu004_c

Dataset: SCPC

Variable type: Numeric

N = 1503

Description: A flag indicating if the value of variable pu004_c was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1478	98.3
1	23	1.5
2	2	0.1

Table 149: Frequency table for ${\tt f_pu004_c}$

- f_pu004_c
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 $\texttt{f_pu004_d}$

Dataset: SCPC

Variable type: Numeric

N = 1465

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu004_d} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1429	97.5
1	29	2.0
2	7	0.5

Table 150: Frequency table for ${\tt f_pu004_d}$

- f_pu004_d
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu004_e

Dataset: SCPC

Variable type: Numeric

N = 1040

Description: A flag indicating if the value of variable $pu004_e$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1033	99.3
1	7	0.7

Table 151: Frequency table for f_pu004_e

- f_pu004_e
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 $\texttt{f_pu004_f}$

Dataset: SCPC

Variable type: Numeric

N = 1721

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu004_f} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1704	99.0
1	14	0.8
2	3	0.2

Table 152: Frequency table for ${\tt f_pu004_f}$

- f_pu004_f
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu005_a

Dataset: SCPC

Variable type: Numeric

N = 1708

Description: A flag indicating if the value of variable $pu005_a$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1688	98.8
1	18	1.1
2	2	0.1

Table 153: Frequency table for ${\tt f_pu005_a}$

- f_pu005_a
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu005_amo

Dataset: SCPC

Variable type: Numeric

N = 271

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu005_amo} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	270	99.6
1	1	0.4

Table 154: Frequency table for f_pu005_amo

- f_pu005_amo
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu005_b

Dataset: SCPC

Variable type: Numeric

N = 1515

Description: A flag indicating if the value of variable $pu005_b$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1491	98.4
1	22	1.5
2	2	0.1

Table 155: Frequency table for ${\tt f_pu005_b}$

- f_pu005_b
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu005_c

Dataset: SCPC

Variable type: Numeric

N = 1722

Description: A flag indicating if the value of variable pu005_c was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1704	99.0
1	15	0.9
2	3	0.2

Table 156: Frequency table for ${\tt f_pu005_c}$

- f_pu005_c
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu005_d

Dataset: SCPC

Variable type: Numeric

N = 1464

Description: A flag indicating if the value of variable pu005_d was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1434	98.0
1	23	1.6
2	7	0.5

Table 157: Frequency table for ${\tt f_pu005_d}$

- f_pu005_d
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu005_e

Dataset: SCPC

Variable type: Numeric

N = 1046

Description: A flag indicating if the value of variable pu005_e was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1040	99.4
1	6	0.6

Table 158: Frequency table for f_pu005_e

- f_pu005_e
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006a_a

Dataset: SCPC

Variable type: Numeric

N = 1841

Description: A flag indicating if the value of variable $pu006a_a$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1799	97.7
1	29	1.6
2	13	0.7

Table 159: Frequency table for f_pu006a_a

- f_pu006a_a
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006a_b

Dataset: SCPC

Variable type: Numeric

N = 1709

Description: A flag indicating if the value of variable pu006a_b was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1684	98.5
1	23	1.3
2	2	0.1

Table 160: Frequency table for f_pu006a_b

- f_pu006a_b
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 ${\tt f_pu006a_bmo}$

Dataset: SCPC

Variable type: Numeric

N = 265

Description: A flag indicating if the value of variable $pu006a_bmo$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	264	99.6
1	1	0.4

Table 161: Frequency table for f_pu006a_bmo

- f_pu006a_bmo
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006a_c

Dataset: SCPC

Variable type: Numeric

N = 1519

Description: A flag indicating if the value of variable $pu006a_c$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1482	97.6
1	35	2.3
2	2	0.1

Table 162: Frequency table for ${\tt f_pu006a_c}$

- f_pu006a_c
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006a_d

Dataset: SCPC

Variable type: Numeric

N = 1463

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu006a_d} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1424	97.3
1	32	2.2
2	7	0.5

Table 163: Frequency table for f_pu006a_d

- f_pu006a_d
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006a_e

Dataset: SCPC

Variable type: Numeric

N = 1051

Description: A flag indicating if the value of variable $pu006a_e$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1044	99.3
1	7	0.7

Table 164: Frequency table for f_pu006a_e

- f_pu006a_e
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006c_a

Dataset: SCPC

Variable type: Numeric

N = 1840

Description: A flag indicating if the value of variable $pu006c_a$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1809	98.3
1	18	1.0
2	13	0.7

Table 165: Frequency table for f_pu006c_a

- f_pu006c_a
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006c_b

Dataset: SCPC

Variable type: Numeric

N = 1707

Description: A flag indicating if the value of variable $pu006c_b$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1687	98.8
1	18	1.1
2	2	0.1

Table 166: Frequency table for f_pu006c_b

- f_pu006c_b
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 ${\tt f_pu006c_bmo}$

Dataset: SCPC

Variable type: Numeric

N = 271

Description: A flag indicating if the value of variable pu006c_bmo was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	267	98.5
1	4	1.5

Table 167: Frequency table for f_pu006c_bmo

- f_pu006c_bmo
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006c_c

Dataset: SCPC

Variable type: Numeric

N = 1511

Description: A flag indicating if the value of variable $pu006c_c$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1480	97.9
1	29	1.9
2	2	0.1

Table 168: Frequency table for f_pu006c_c

- f_pu006c_c
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu006c_d

Dataset: SCPC

Variable type: Numeric

N = 1465

Description: A flag indicating if the value of variable $pu006c_d$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1434	97.9
1	24	1.6
2	7	0.5

Table 169: Frequency table for f_pu006c_d

- f_pu006c_d
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

f_pu006c_e

Dataset: SCPC

Variable type: Numeric

N = 1043

Description: A flag indicating if the value of variable $pu006c_e$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1039	99.6
1	4	0.4

Table 170: Frequency table for f_pu006c_e

- f_pu006c_e
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu021_a

Dataset: SCPC

Variable type: Numeric

N = 1842

Description: A flag indicating if the value of variable pu021_a was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1810	98.3
1	19	1.0
2	13	0.7

Table 171: Frequency table for f_pu021_a

- f_pu021_a
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu021_b

Dataset: SCPC

Variable type: Numeric

N = 1701

Description: A flag indicating if the value of variable pu021_b was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1685	99.1
1	14	0.8
2	2	0.1

Table 172: Frequency table for ${\tt f_pu021_b}$

Value labels:

f_pu021_b

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 ${\tt f_pu021_bmo}$

Dataset: SCPC

Variable type: Numeric

N = 269

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu021_bmo} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	267	99.3
1	2	0.7

Table 173: Frequency table for f_pu021_bmo

Value labels:

 f_pu021_bmo

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu021_c

Dataset: SCPC

Variable type: Numeric

N = 1507

Description: A flag indicating if the value of variable pu021_c was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1485	98.5
1	20	1.3
2	2	0.1

Table 174: Frequency table for ${\tt f_pu021_c}$

Value labels:

f_pu021_c

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu021_d

Dataset: SCPC

Variable type: Numeric

N = 1466

Description: A flag indicating if the value of variable pu021_d was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1445	98.6
1	14	1.0
2	7	0.5

Table 175: Frequency table for f_pu021_d

- f_pu021_d
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu021_e

Dataset: SCPC

Variable type: Numeric

N = 1721

Description: A flag indicating if the value of variable pu021_e was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1703	99.0
1	15	0.9
2	3	0.2

Table 176: Frequency table for ${\tt f_pu021_e}$

Value labels:

f_pu021_e

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

 f_pu021_f

Dataset: SCPC

Variable type: Numeric

N = 870

 $\textbf{Description:} \ \ \text{A flag indicating if the value of variable } \textbf{pu021_f} \ \ \text{was edited or not}.$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	855	98.3
1	7	0.8
2	8	0.9

Table 177: Frequency table for f_pu021_f

Value labels:

f_pu021_f

- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

f_pu021_g

Dataset: SCPC

Variable type: Numeric

N = 1726

Description: A flag indicating if the value of variable $pu021_g$ was edited or not.

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1711	99.1
1	12	0.7
2	3	0.2

Table 178: Frequency table for ${\tt f_pu021_g}$

- f_pu021_g
- 0 No cleaning
- 1 This observation was cleaned for outliers by replacing the old value with the value of the 98th percentile of the non-missing observations for this variable
- 2 This observation was cleaned for outliers by proportionally shrinking the value (code for cleaning will be made available upon request)

$fr001_a$

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: In your household, how much responsibility do you have for these tasks? Paying monthly bills (rent or mortgage, utilities, cell phone, etc.)

Survey question: fr001_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	237	12.5
2	190	10.0
3	362	19.0
4	175	9.2
5	939	49.3

Table 179: Frequency table for fr001_a

Value labels:

fr001_a

- 1 None or almost none
- 2 Some
- 3 Shared equally with other household members
- 4 Most
- 5 All or almost all

$fr001_b$

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: In your household, how much responsibility do you have for these tasks? Doing regular shopping for the household (groceries, household supplies, pharmacy, etc.)

Survey question: fr001_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	126	6.6
2	265	13.9
3	428	22.5
4	298	15.7
5	786	41.3

Table 180: Frequency table for $fr001_b$

Value labels:

fr001_b

- 1 None or almost none
- 2 Some
- 3 Shared equally with other household members
- 4 Most
- 5 All or almost all

$fr001_d$

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: In your household, how much responsibility do you have for these tasks? Making decisions about saving and investments (whether to save, how much to save, where to invest, how much to borrow)

Survey question: fr001_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	143	7.5
2	137	7.2
3	653	34.3
4	271	14.2
5	699	36.7

Table 181: Frequency table for fr001_d

Value labels:

 $fr001_d$

- 1 None or almost none
- 2 Some
- 3 Shared equally with other household members
- 4 Most
- 5 All or almost all

$fr001_e$

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: In your household, how much responsibility do you have for these tasks? Making decisions about other household financial matters (where to bank, what payment methods to use, setting up online bill payments, filing taxes)

Survey question: fr001_e

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	153	8.0
2	153	8.0
3	622	32.7
4	230	12.1
5	745	39.1

Table 182: Frequency table for fr001_e

Value labels:

fr001_e

- 1 None or almost none
- 2 Some
- 3 Shared equally with other household members
- 4 Most
- 5 All or almost all

gender

Dataset: SCPC

Variable type: Numeric

N = 1909

Description: What is your gender? Male or female

Survey question: gender

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more

information

Values	Number	Percent
0	1098	57.5
1	811	42.5

Table 183: Frequency table for gender

Value labels:

gender

0 - Female

1 - Male

hhincome

Dataset: SCPC

Variable type: Numeric

N = 1902

Description: Which category represents the total combined income of all members of your family (living in your house) during the past 12 months? This includes money from jobs, net income from business, farm or rent, pensions, dividends, interest, Social Security payments and any other monetary income received by members of your family who are 15 years of age or older.

Survey question: hhincome

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information.

Values	Number	Percent
1	75	3.9
2	30	1.6
3	35	1.8
4	58	3.0
5	37	1.9
6	63	3.3
7	67	3.5
8	88	4.6
9	90	4.7
10	92	4.8
11	153	8.0
12	178	9.4
13	219	11.5
14	260	13.7
15	262	13.8
_16	195	10.3

Table 184: Frequency table for hhincome

Value labels:

hhincome

- 1 Less than $5{,}000$
- 2 5,000 to 7,499
- 3 7,500 to 9,999
- 4 10,000 to 12,499
- 5 12,500 to 14,999
- 6 15,000 to 19,999
- 7 20,000 to 24,999
- 8 25,000 to 29,999
- 9 30,000 to 34,999
- 10 35,000 to 39,999
- 11 40,000 to 49,999

- 12 50,000 to 59,999
- 13 60,000 to 74,999
- 14 75,000 to 99,999
- 15 100,000 to 149,999
- 16 150,000 or more

hisplatino

Dataset: SCPC

Variable type: Numeric

N = 1908

Description: Are you Spanish, Hispanic or Latino?

Survey question: hisplatino

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more

information

Values	Number	Percent
1	140	7.3
2	1768	92.7

Table 185: Frequency table for hisplatino

Value labels:

hisplatino

1 - Yes

2 - No

hisplatino_group

Dataset: SCPC

Variable type: Numeric

N = 140

Description: What is your Spanish, Hispanic or Latino group?

Survey question: hisplatino_group

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more

information

Values	Number	Percent
1	85	60.7
2	24	17.1
3	4	2.9
4	12	8.6
5	15	10.7

Table 186: Frequency table for hisplatino_group

Value labels:

hisplatino_group

- 1 Mexican
- 2 Puerto Rican
- 3 Cuban
- 4 Central or South American
- 5 Other Spanish

hourswork

Dataset: SCPC

Variable type: Numeric

N = 1084

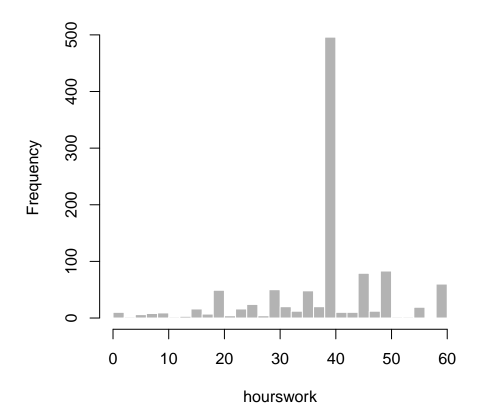
Description: How many hours per week do you work?

Survey question: hourswork

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information.

•	min	med	mean	max	sd
	0.0	40.0	38.8	140.0	12.4

Table 187: Summary statistics for hourswork



id

Dataset: SCPC

Variable type: Character

N = 1909

Description: A respondent's unique identifier. Using a respondent's id, a data user can merge the DCPC with the SCPC or any other Atlanta Fed Consumer Payment Choice data product. **NOTE:** To merge SCPC or DCPC data with other UAS surveys, you must download the data directly from the UAS data site, and use those files to merge with other UAS surveys.

Survey question: N/A

Details: Unique identifier

income_abp_typ

Dataset: SCPC

Variable type: Numeric

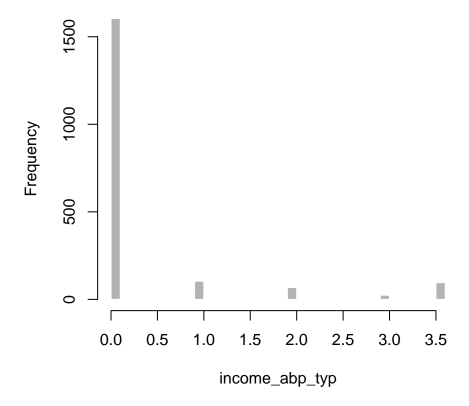
N = 1909

Description: The number of automatic bill payments made by DIRECT FROM INCOME PAYMENTS in a typical month.

Survey question: pu002_d

min	med	mean	max	sd
0.0	0.0	0.6	17.4	1.9

Table 188: Summary statistics for income_abp_typ



 $income_adopt$

Dataset: SCPC

Variable type: Numeric

N = 1892

 $\textbf{Description:} \ \ \text{Is the respondent a DIRECT FROM INCOME PAYMENT adopter?}$

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1577	83.4
1	315	16.6

Table 189: Frequency table for $income_adopt$

Value labels:

 ${\tt income_adopt}$

0 - Not an adopter

1 - Adopter

income_bp_typ

Dataset: SCPC

Variable type: Numeric

N = 1909

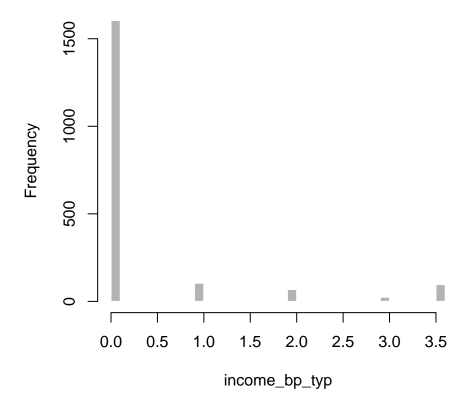
 $\textbf{Description:} \ \ \text{The total number of bill payments made by DIRECT PAYMENT FROM INCOME in a}$

typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	0.6	17.4	1.9

Table 190: Summary statistics for income_bp_typ



 $income_typ$

Dataset: SCPC

Variable type: Numeric

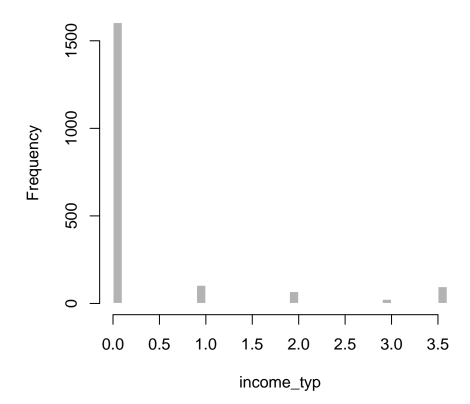
N = 1909

Description: The number of DIRECT FROM INCOME payments made in a typical month.

Survey question: pu002_d

min	med	mean	max	sd
0.0	0.0	0.6	17.4	1.9

Table 191: Summary statistics for income_typ



 ${\tt ipbp_typ}$

Dataset: SCPC

Variable type: Numeric

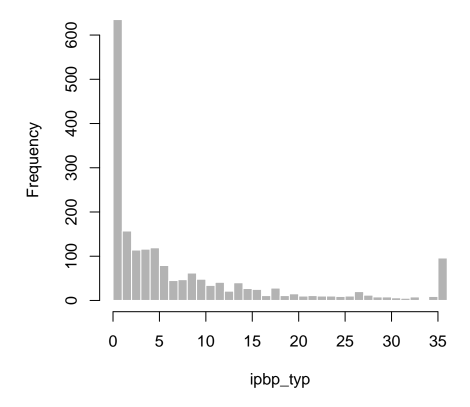
N = 1909

Description: The number of IN PERSON OR BY MAIL BILL PAYMENTS made in a typical month.

Survey question: sum(pu004_a, b, bmo, c, d, e, f)

min	med	mean	max	sd
0.0	4.0	8.6	113.1	13.5

Table 192: Summary statistics for ipbp_typ



laborstatus

Dataset: SCPC

Variable type: Numeric

N = 1906

Description: What is your labor force status? Please choose all that apply.

Survey question: laborstatus

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information. This is a check-all-that-apply question.

Values	Number	Percent
1	997	52.3
2	11	0.6
3	43	2.3
4	87	4.6
5	375	19.7
6	135	7.1
7	114	6.0
8	144	7.6

Table 193: Frequency table for laborstatus

Value labels:

laborstatus

- 1 Currently working
- 2 On sick or other leave
- 3 Unemployed on layoff
- 4 Unemployed looking
- 5 Retired
- 6 Disabled
- 7 Other
- 8 Selected some combination of the above

lf_other

Dataset: SCPC

Variable type: Numeric

N = 1906

 $\bf Description:$ Indicates if the respondent currently has another labor force status.

Survey question: lf_other

 $\textbf{Details:} \ \, \textbf{Provided by the survey vendor.} \ \, \textbf{See https://uasdata.usc.edu/page/My+Household} \ \, \textbf{for more information.} \ \, \textbf{This is a check-all-that-apply question.}$

Values	Number	Percent
0	1755	92.1
1	151	7.9

Table 194: Frequency table for lf_other

Value labels:

 lf_other

0 - No

1 - Yes

livewithpartner

Dataset: SCPC

Variable type: Numeric

N = 799

Description: Are you currently living with a boyfriend, girlfriend or partner?

Survey question: livewithpartner

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more

information

Values	Number	Percent
0	610	76.3
1	189	23.7

Table 195: Frequency table for livewithpartner

Value labels:

livewithpartner

0 - No

1 - Yes

maritalstatus

Dataset: SCPC

Variable type: Numeric

N = 1908

Description: Are you now married, widowed, divorced, separated or never married?

Survey question: maritalstatus

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more

information

Values	Number	Percent
1	1085	56.9
2	24	1.3
3	35	1.8
4	299	15.7
5	104	5.5
6	361	18.9

Table 196: Frequency table for maritalstatus

Value labels:

maritalstatus

- 1 Married (spouse lives with me)
- 2 Married (spouse lives elsewhere)
- 3 Separated
- 4 Divorced
- 5 Widowed
- 6 Never married

 mon_adopt

Dataset: SCPC

Variable type: Numeric

N = 1895

Description: Is the respondent a MONEY ORDER adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1613	85.1
1	282	14.9

Table 197: Frequency table for mon_adopt

Value labels:

 mon_adopt

0 - Not an adopter

1 - Adopter

mon_bp_typ

Dataset: SCPC

Variable type: Numeric

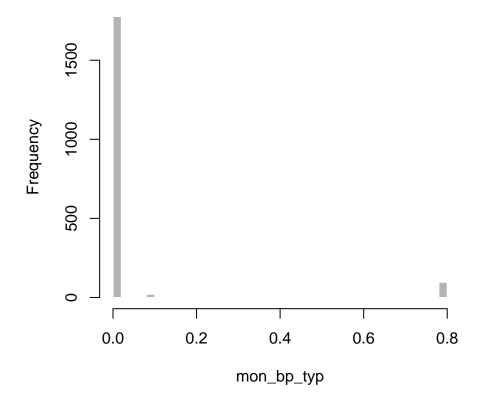
N = 1909

Description: The total number of bill payments made by MONEY ORDER in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	0.1	8.7	0.6

Table 198: Summary statistics for mon_bp_typ



 ${\tt mon_ipbp_typ}$

Dataset: SCPC

Variable type: Numeric

N = 1909

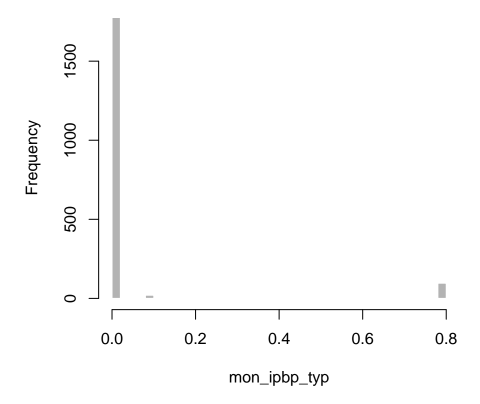
Description: The number of in person or by mail bill payments made by MONEY ORDER in a typical

month.

Survey question: pu004_bmo

min	med	mean	max	sd
0.0	0.0	0.1	8.7	0.6

Table 199: Summary statistics for mon_ipbp_typ



 mon_op_typ

Dataset: SCPC

Variable type: Numeric

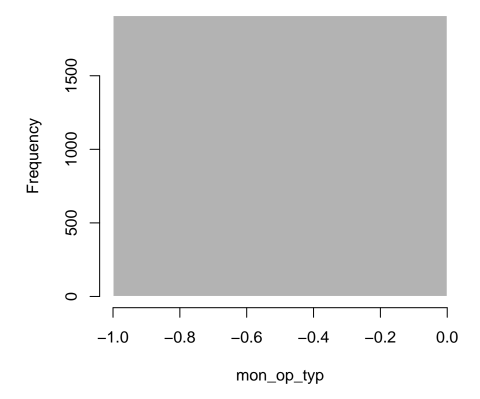
N = 1909

Description: The number of non-bill online payments paid by MONEY ORDER in a typical month.

Survey question: pu005_amo

min	med	mean	max	sd
0.0	0.0	0.0	8.7	0.4

Table 200: Summary statistics for mon_op_typ



 mon_p2p_typ

Dataset: SCPC

Variable type: Numeric

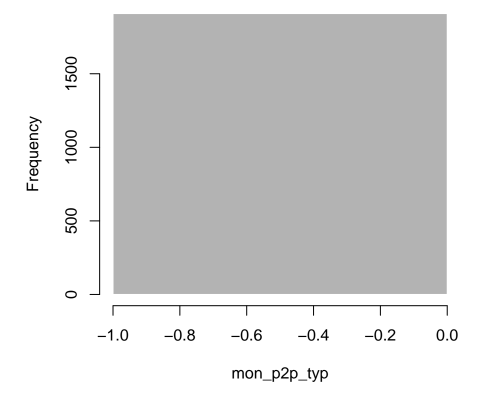
N = 1909

Description: The number of person-to-person payments paid by MONEY ORDER in a typical month.

Survey question: pu021_bmo

min	med	mean	max	sd
0.0	0.0	0.0	10.0	0.4

Table 201: Summary statistics for mon_p2p_typ



mon_rp_typ

Dataset: SCPC

Variable type: Numeric

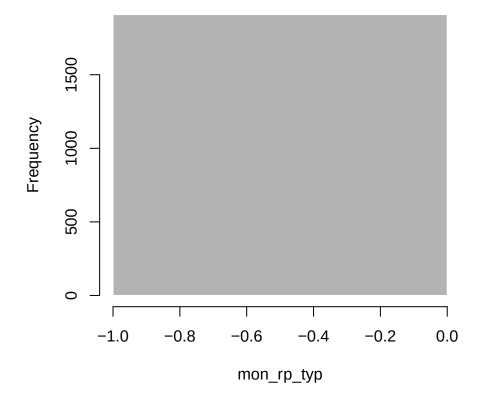
N = 1909

Description: The number of retail goods payments paid by MONEY ORDER in a typical month.

Survey question: pu006a_bmo

min	med	mean	max	sd
0.0	0.0	0.0	8.7	0.4

Table 202: Summary statistics for mon_rp_typ



mon_serv_typ

Dataset: SCPC

Variable type: Numeric

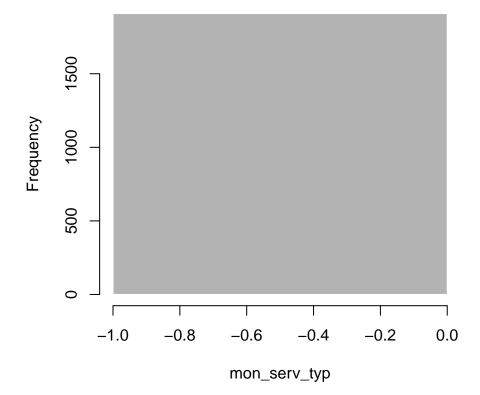
N = 1909

Description: The number of retail services payments paid by MONEY ORDER in a typical month.

Survey question: pu006c_bmo

min	med	mean	max	sd
0.0	0.0	0.0	8.7	0.4

Table 203: Summary statistics for mon_serv_typ



 mon_typ

Dataset: SCPC

Variable type: Numeric

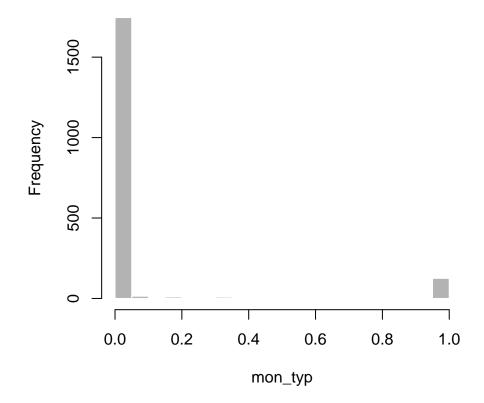
N = 1909

Description: The total number of MONEY ORDER payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	0.3	26.1	1.5

Table 204: Summary statistics for mon_typ



nativeamer

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: Indicates if the respondent considers themselves to be American Indian or Alaska Native.

Survey question: nativeamer

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information. This is a check-all-that-apply question, and the respondent is self-describing their race.

Values	Number	Percent
0	1838	96.6
1	65	3.4

Table 205: Frequency table for nativeamer

Value labels:

nativeamer

0 - No

1 - Yes

nonbanka2a_p2p_typ

Dataset: SCPC

Variable type: Numeric

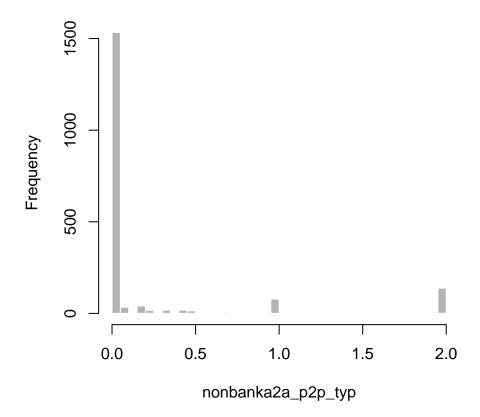
N = 1909

Description: The number of person-to-person payments paid by NONBANK SERVICES LIKE VENMO OR PAYPAL in a typical month.

Survey question: pu021_g

min	med	mean	max	sd
0.0	0.0	0.5	84.2	2.7

Table 206: Summary statistics for nonbanka2a_p2p_typ



 ${\tt nonbp_typ}$

Dataset: SCPC

Variable type: Numeric

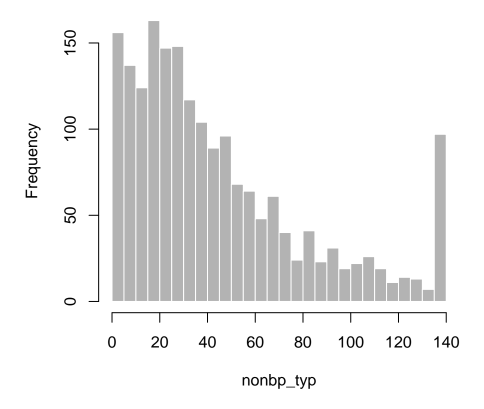
N = 1909

 $\bf Description:$ The number of NON-BILL PAYMENTS made in a typical month.

Survey question: N/A

mi	n med	l mean	max	sd
0.	0 - 33.5	46.8	382.3	45.3

Table 207: Summary statistics for nonbp_typ



obbp_abp_typ

Dataset: SCPC

Variable type: Numeric

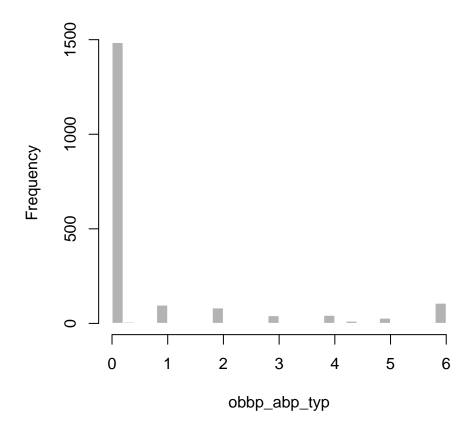
N = 1909

Description: The number of automatic bill payments made by ONLINE BANKING BILL PAYMENTS in a typical month.

Survey question: pu002_e

min	med	mean	max	sd
0.0	0.0	1.0	42.0	3.1

Table 208: Summary statistics for obbp_abp_typ



 $obbp_adopt$

Dataset: SCPC

Variable type: Numeric

N = 1909

 $\bf Description:$ Is the respondent an ONLINE BANKING BILL PAY adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	1012	53.0
1	897	47.0

Table 209: Frequency table for obbp_adopt

Value labels:

 $obbp_adopt$

0 - Not an adopter

1 - Adopter

 $\tt obbp_bp_typ$

Dataset: SCPC

Variable type: Numeric

N = 1909

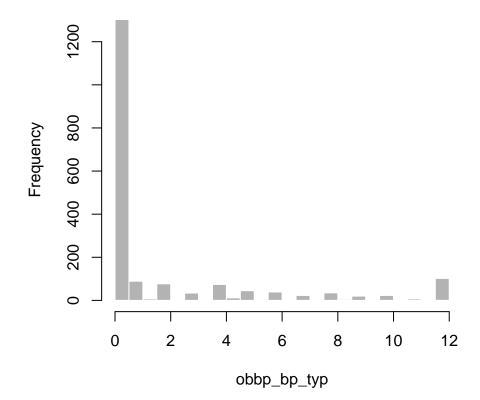
 $\textbf{Description:} \ \ \text{The total number of bill payments made by ONLINE BANKING BILL PAYMENT in a}$

typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	2.2	43.5	5.3

Table 210: Summary statistics for obbp_bp_typ



obbp_obp_typ

Dataset: SCPC

Variable type: Numeric

N = 1909

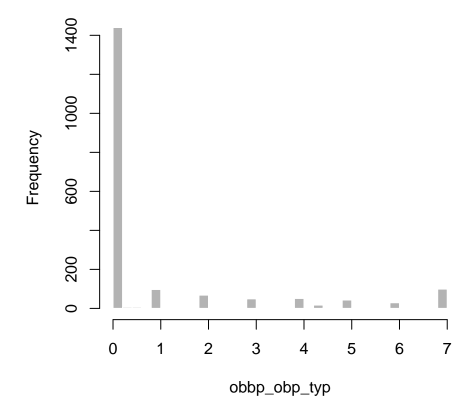
 $\textbf{Description:} \ \ \text{The number of online bill payments made by ONLINE BANKING BILL PAYMENTS in a}$

typical month.

Survey question: pu003_d

min	med	mean	max	sd
0.0	0.0	1.2	25.0	3.1

Table 211: Summary statistics for obbp_obp_typ



 $\tt obbp_p2p_typ$

Dataset: SCPC

Variable type: Numeric

N = 1909

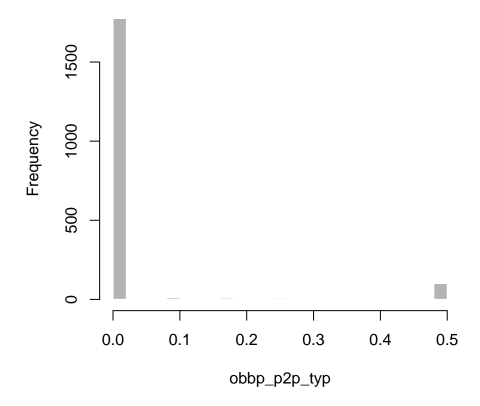
Description: The number of person-to-person payments paid by ONLINE BANKING BILL PAYMENT

in a typical month.

Survey question: pu021_f

min	med	mean	max	sd
0.0	0.0	0.2	22.0	1.3

Table 212: Summary statistics for obbp_p2p_typ



obbp_typ

Dataset: SCPC

Variable type: Numeric

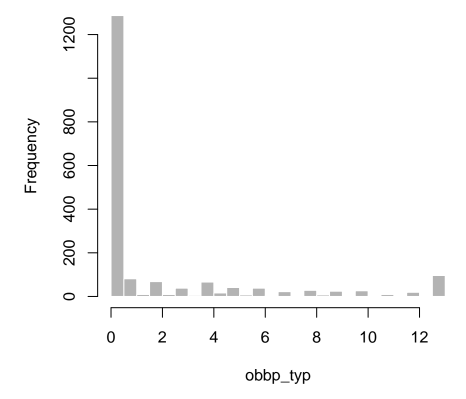
N = 1909

Description: The total number of ONLINE BANKING BILL PAY payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	2.4	48.5	5.6

Table 213: Summary statistics for obbp_typ



 $\mathtt{obp_typ}$

Dataset: SCPC

Variable type: Numeric

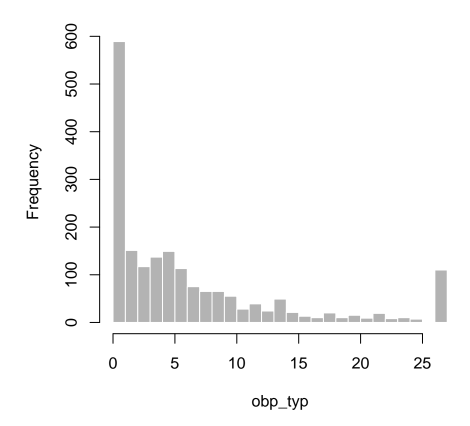
N = 1909

 $\bf Description:$ The number of ONLINE BILL PAYMENTS made in a typical month.

Survey question: sum(pu003_a, b, c, d, e)

min	med	mean	max	sd
0.0	4.0	7.0	79.1	9.6

Table 214: Summary statistics for obp_typ



 op_typ

Dataset: SCPC

Variable type: Numeric

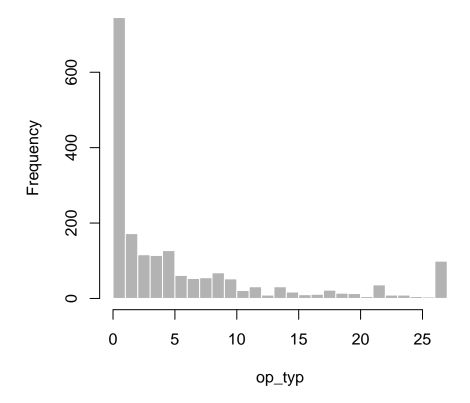
N = 1909

Description: The number of non-bill ONLINE PAYMENTS paid in a typical month.

Survey question: sum(pu005_a, amo, b, c, d, e)

min	med	mean	max	sd
0.0	2.8	6.2	121.8	9.8

Table 215: Summary statistics for op_typ



 $p2p_typ$

Dataset: SCPC

Variable type: Numeric

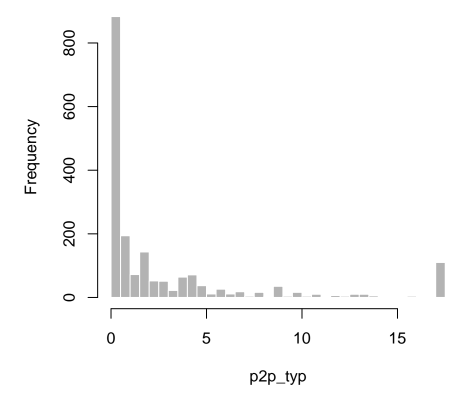
N = 1909

 $\textbf{Description:} \ \ \textbf{The number of PERSON-TO-PERSON payments paid in a typical month.}$

Survey question: sum(pu021_a, b, bmo, c, d, e, f, g)

min	med	mean	max	sd
0.0	1.0	3.6	174.3	8.5

Table 216: Summary statistics for p2p_typ



pa001_a

Dataset: SCPC

Variable type: Numeric

N = 1892

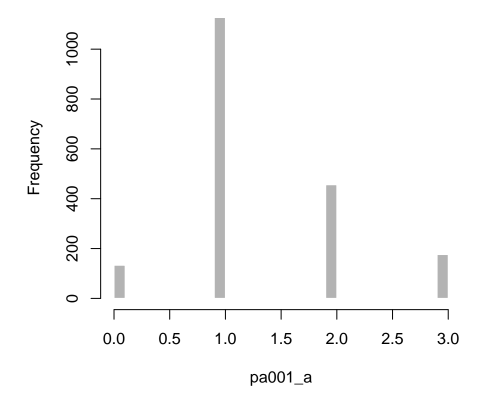
Description: How many accounts do you have at banks, credit unions, brokerages, or investment firms? Number of checking accounts

Survey question: pa001_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

min	med	mean	max	sd
0.0	1.0	1.4	15.0	1.1

Table 217: Summary statistics for pa001_a



pa001_b

Dataset: SCPC

Variable type: Numeric

N = 1893

Description: How many accounts do you have at banks, credit unions, brokerages, or investment firms?

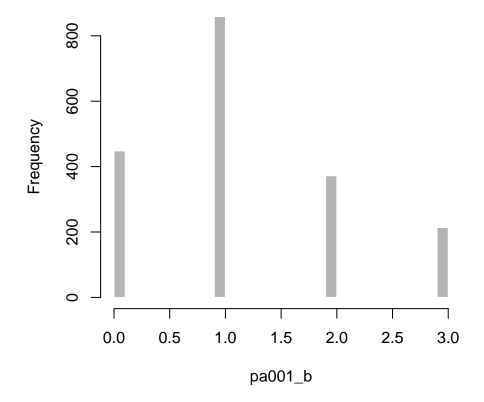
Number of savings accounts

Survey question: pa001_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

min	med	mean	max	sd
0.0	1.0	1.3	15.0	1.3

Table 218: Summary statistics for pa001_b



pa001g1

Dataset: SCPC

Variable type: Numeric

N = 1129

Description: In the past 12 months, have you used any of the following features of your bank's mobile banking app? Online banking bill payment

Survey question: pa001g1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	636	56.3
2	493	43.7

Table 219: Frequency table for pa001g1

Value labels:

pa001g1

1 - Yes

2 - No

pa001g2

Dataset: SCPC

Variable type: Numeric

N = 1129

Description: In the past 12 months, have you used any of the following features of your bank's mobile banking app? Pay using a person's email address or mobile phone number

Survey question: pa001g2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	223	19.8
2	906	80.2

Table 220: Frequency table for pa001g2

Value labels:

pa001g2

1 - Yes

2 - No

pa001g3

Dataset: SCPC

Variable type: Numeric

N = 1129

Description: In the past 12 months, have you used any of the following features of your bank's mobile banking app? Other account-to-account payment

Survey question: pa001g3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	316	28.0
2	813	72.0

Table 221: Frequency table for pa001g3

Value labels:

pa001g3

1 - Yes

2 - No

pa002

Dataset: SCPC

Variable type: Numeric

N = 140

Description: Please choose the most important reason why you don't have a checking account.

Survey question: pa002

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	34	24.3
2	6	4.3
3	43	30.7
4	10	7.1
6	8	5.7
7	39	27.9

Table 222: Frequency table for pa002

Value labels:

pa002

- 1 I don't write enough checks to make it worthwhile
- 2 The minimum balance is too high
- 3 I don't like dealing with banks
- 4 The fees and service charges are too high
- 5 No bank has convenient hours or location
- 6 No bank will give me a checking account
- 7 Other (explain)

 $pa002_other$

Dataset: SCPC

Variable type: Character

N = 1909

Description: Please choose the most important reason why you don't have a checking account. Other

(specify)

Survey question: pa002_other

pa004_a

Dataset: SCPC

Variable type: Numeric

N = 644

Description: What interest rate do you earn on the balance in your checking account?

Survey question: pa004_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	331	51.4
3	91	14.1
4	23	3.6
5	18	2.8
6	19	3.0
7	19	3.0
8	13	2.0
9	11	1.7
10	14	2.2
11	14	2.2
12	7	1.1
13	6	0.9
14	5	0.8
15	73	11.3

Table 223: Frequency table for pa004_a

Value labels:

 $pa004_a$

2 - 0.01 - 0.05

3 - 0.06-0.10

4 - 0.11-0.15

5 - 0.16-0.20

6 - 0.21-0.25

7 - 0.26-0.50 8 - 0.51-0.75

9 - 0.76-1.00

10 - 1.01-1.50

11 - 1.51-2.00

12 - 2.01-2.50

13 - 2.51-3.00

14 - More than 3 percent

15 - Don't know

$pa004_b$

Dataset: SCPC

Variable type: Numeric

N = 223

Description: What interest rate do you earn on the balance in your checking account(s)? Secondary account

Survey question: $pa004_b$

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	111	49.8
3	31	13.9
4	10	4.5
5	5	2.2
6	9	4.0
7	10	4.5
8	3	1.3
9	3	1.3
10	6	2.7
11	3	1.3
12	2	0.9
13	2	0.9
15	28	12.6

Table 224: Frequency table for pa004_b

Value labels:

 $pa004_b$

- 2 0.01-0.05
- 3 0.06-0.10
- 4 0.11 0.15
- 5 0.16-0.20
- 6 0.21-0.25
- 7 0.26 0.50
- 8 0.51-0.75 9 - 0.76-1.00
- 10 1.01-1.50
- 11 1.51-2.00
- 12 2.01-2.50
- 13 2.51-3.00
- 14 More than 3 percent
- 15 Don't know

pa007_a

Dataset: SCPC

Variable type: Numeric

N = 1443

Description: What interest rate do you earn on the balance in your primary savings account?

Survey question: pa007_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	176	12.2
2	618	42.8
3	153	10.6
4	47	3.3
5	28	1.9
6	36	2.5
7	54	3.7
8	48	3.3
9	60	4.2
10	49	3.4
11	22	1.5
12	14	1.0
13	11	0.8
14	6	0.4
_15	121	8.4

Table 225: Frequency table for pa007_a

Value labels:

pa007_a

- 1 0 percent
- 2 0.01-0.05
- 3 0.06-0.10
- 4 0.11 0.15
- 5 0.16-0.20
- 6 0.21-0.25
- 7 0.26 0.50
- 8 0.51-0.75
- 9 0.76-1.00
- 10 1.01-1.50
- 11 1.51-2.00
- 12 2.01-2.50
- 13 2.51-3.00
- 14 More than 3 percent
- 15 Don't know

Dataset: SCPC

Variable type: Numeric

N = 1751

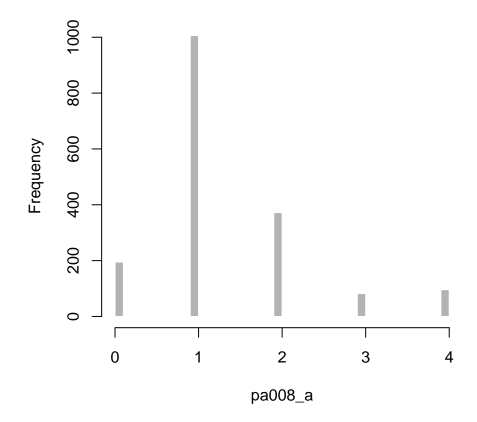
 $\textbf{Description:} \ \, \textbf{Total number of debit cards}$

Survey question: N/A

Details: Created variable, sum of pa008_a1, pa008_a2, and pa008_a3

min	med	mean	max	sd
0.0	1.0	1.4	24.0	1.2

Table 226: Summary statistics for pa008_a



Dataset: SCPC

Variable type: Numeric

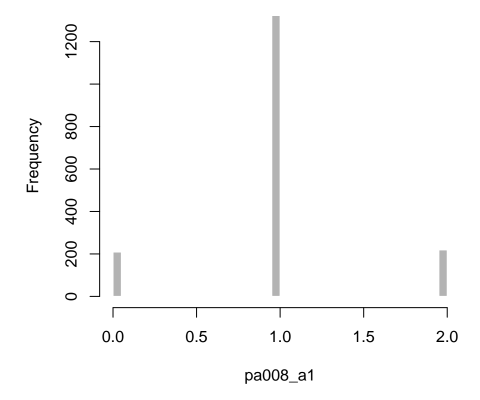
N = 1751

Description: How many ATM cards and-or debit cards do you have? Number of debit cards. (One account or primary account.)

Survey question: pa008_a1

min	med	mean	max	sd
0.0	1.0	1.0	5.0	0.6

Table 227: Summary statistics for pa008_a1



Dataset: SCPC

Variable type: Numeric

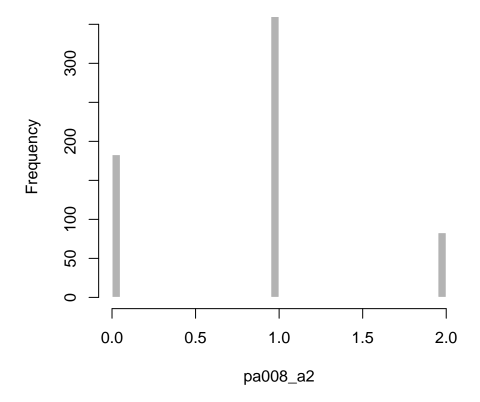
N = 626

Description: How many ATM cards and-or debit cards do you have for these checking accounts? Number of debit cards, Secondary account

Survey question: pa008_a2

min	med	mean	max	sd
0.0	1.0	0.8	5.0	0.7

Table 228: Summary statistics for pa008_a2



Dataset: SCPC

Variable type: Numeric

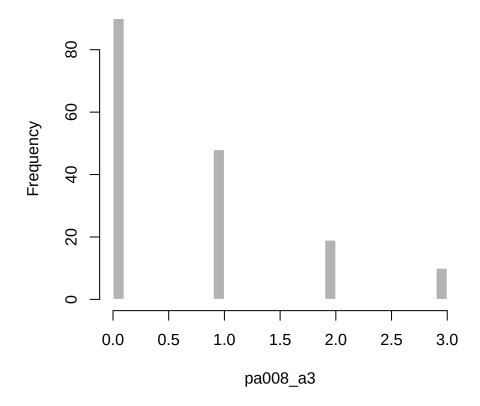
N = 167

Description: How many ATM cards and-or debit cards do you have for these checking accounts? Number of debit cards, all other accounts

Survey question: pa008_a3

min	med	mean	max	sd
0.0	0.0	0.8	22.0	1.9

Table 229: Summary statistics for pa008_a3



Dataset: SCPC

Variable type: Numeric

N = 1743

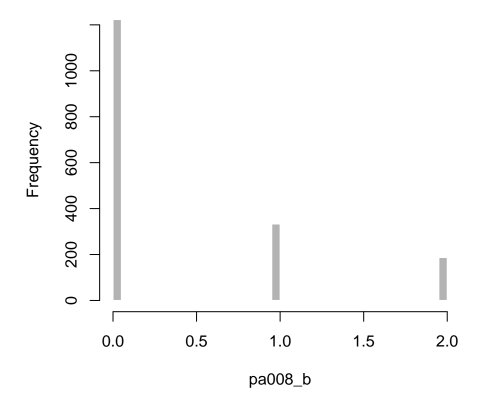
 $\bf Description:$ Total number of ATM cards

Survey question: N/A

Details: Created variable, sum of pa008_b1, pa008_b2, and pa008_b3

min	med	mean	max	sd
0.0	0.0	0.5	12.0	1.0

Table 230: Summary statistics for pa008_b



Dataset: SCPC

Variable type: Numeric

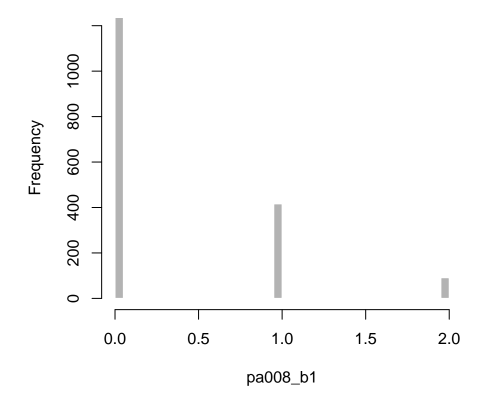
N = 1743

Description: How many ATM cards and-or debit cards do you have? Number of ATM cards. (One account or primary account.)

Survey question: pa008_b1

min	med	mean	max	sd
0.0	0.0	0.4	6.0	0.6

Table 231: Summary statistics for pa008_b1



Dataset: SCPC

Variable type: Numeric

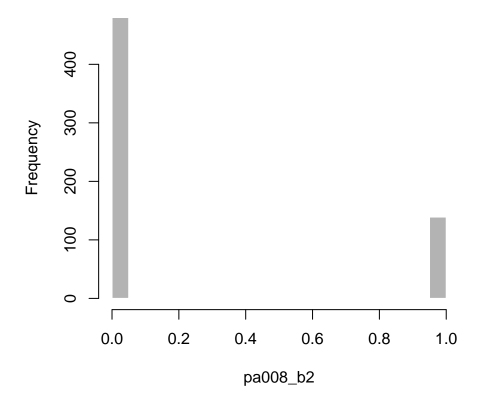
N = 619

Description: How many ATM cards and-or debit cards do you have for these checking accounts? Number of ATM cards, Secondary account

Survey question: pa008_b2

min	med	mean	max	sd
0.0	0.0	0.3	5.0	0.6

Table 232: Summary statistics for pa008_b2



Dataset: SCPC

Variable type: Numeric

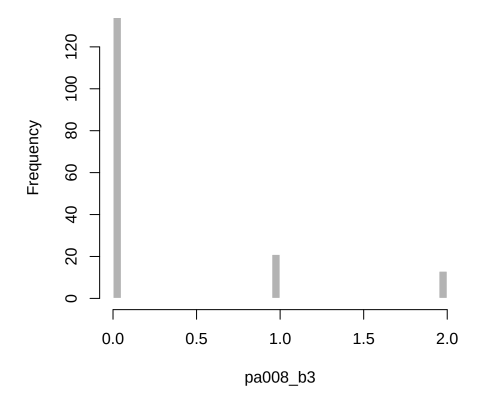
N = 168

Description: How many ATM cards and-or debit cards do you have for these checking accounts? Number of ATM cards, all other accounts

Survey question: pa008_b3

min	med	mean	max	sd
0.0	0.0	0.3	5.0	0.8

Table 233: Summary statistics for pa008_b3



pa011_a

Dataset: SCPC

Variable type: Numeric

N = 1542

Description: Do any of your debit cards give rewards? Primary checking account

Survey question: pa011_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	311	20.2
2	1088	70.6
3	143	9.3

Table 234: Frequency table for pa011_a

Value labels:

pa011_a

- 1 Yes
- 2 No
- 3 I don't know

pa011_b

Dataset: SCPC

Variable type: Numeric

N = 443

Description: Do any of your debit cards give rewards? Secondary checking account

Survey question: pa011_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	60	13.5
2	330	74.5
3	53	12.0

Table 235: Frequency table for pa011_b

Value labels:

pa011_b

- 1 Yes
- 2 No
- 3 I don't know

pa011_c

Dataset: SCPC

Variable type: Numeric

N = 77

Description: Do any of your debit cards give rewards? Other checking accounts

Survey question: pa011_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	13	16.9
2	57	74.0
3	7	9.1

Table 236: Frequency table for pa011_c

Value labels:

pa011_c

1 - Yes

2 - No

3 - I don't know

Dataset: SCPC

Variable type: Numeric

N = 1757

Description: Have you set up any of the following methods of accessing your checking account(s)? Telephone banking

Survey question: pa012

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	752	42.8
2	1005	57.2

Table 237: Frequency table for pa012

Value labels:

pa012

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1757

Description: Have you set up any of the following methods of accessing your checking account(s)? Online

banking

Survey question: pa013

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1470	83.7
2	287	16.3

Table 238: Frequency table for pa013

Value labels:

pa013

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1469

Description: Have you set up online bill pay at your bank's website?

Survey question: pa014

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	897	61.1
2	572	38.9

Table 239: Frequency table for pa014

Value labels:

pa014

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1896

Description: When you get cash, where do you get it most often?

Survey question: pa016

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1053	55.5
2	380	20.0
3	10	0.5
4	245	12.9
5	60	3.2
6	102	5.4
7	2	0.1
8	44	2.3

Table 240: Frequency table for pa016

Value labels:

pa016

- 1 ATM
- 2 Bank teller
- 3 Check cashing store
- 4 Cash back at a retail store
- 5 I get some or all of my wage or salary in cash
- 6 Family or friend
- 7 Payday lender
- 8 Other (specify)

pa019_a

Dataset: SCPC

Variable type: Numeric

N = 457

Description: Do you have any of the following types of credit cards or charge cards? Visa credit cards

Survey question: pa019_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	41	9.0
2	416	91.0

Table 241: Frequency table for pa019_a

Value labels:

pa019_a

1 - Yes

pa019_b

Dataset: SCPC

Variable type: Numeric

N = 458

Description: Do you have any of the following types of credit cards or charge cards? Company or store

branded credit cards

Survey question: pa019_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	22	4.8
2	436	95.2

Table 242: Frequency table for pa019_b

Value labels:

pa019_b

1 - Yes

pa019_c

Dataset: SCPC

Variable type: Numeric

N = 460

 $\textbf{Description:} \ \ \text{Do you have any of the following types of credit cards or charge cards?} \ \ \text{American Express}$

charge cards

Survey question: pa019_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	3	0.7
2	457	99.3

Table 243: Frequency table for pa019_c

Value labels:

pa019_c

1 - Yes

pa019_d

Dataset: SCPC

Variable type: Numeric

N = 460

 $\textbf{Description:} \ \ \text{Do you have any of the following types of credit cards or charge cards?} \ \ \text{American Express}$

 ${\it credit\ cards}$

Survey question: pa019_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	4	0.9
2	456	99.1

Table 244: Frequency table for pa019_d

Value labels:

pa019_d

1 - Yes

pa019_e

Dataset: SCPC

Variable type: Numeric

N = 460

 $\textbf{Description:} \ \ \text{Do you have any of the following types of credit cards or charge cards?} \ \ \text{Diners Club or other}$

charge cards

Survey question: pa019_e

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1	0.2
2	459	99.8

Table 245: Frequency table for pa019_e

Value labels:

pa019_e

1 - Yes

pa019_f

Dataset: SCPC

Variable type: Numeric

N = 459

Description: Do you have any of the following types of credit cards or charge cards? MasterCard credit

cards

Survey question: pa019_f

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	32	7.0
2	427	93.0

Table 246: Frequency table for pa019_f

Value labels:

pa019_f

1 - Yes

pa019_g

Dataset: SCPC

Variable type: Numeric

N = 460

Description: Do you have any of the following types of credit cards or charge cards? Discover credit cards

Survey question: pa019_g

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	8	1.7
2	452	98.3

Table 247: Frequency table for pa019_g

Value labels:

pa019_g

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1892

Description: Do you have any automatic bill payments set up to occur this month?

Survey question: pa024

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1293	68.3
2	599	31.7

Table 248: Frequency table for pa024

Value labels:

pa024

1 - Yes

pa026_a

Dataset: SCPC

Variable type: Numeric

N = 1757

Description: Have you set up any of the following methods of accessing your checking account(s)? Mobile

banking

Survey question: pa026_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1132	64.4
2	625	35.6

Table 249: Frequency table for pa026_a

Value labels:

pa026_a

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1759

Description: Do you have any blank, unused checks?

Survey question: pa031

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1410	80.2
2	349	19.8

Table 250: Frequency table for pa031

Value labels:

pa031

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1759

Description: Have you written a paper check to make a payment in the past 12 months?

Survey question: pa035

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1268	72.1
2	491	27.9

Table 251: Frequency table for pa035

Value labels:

pa035

1 - Yes

pa040_a

Dataset: SCPC

Variable type: Numeric

N = 1895

Description: In the past 12 months, have you used any of the following payment methods, even once?

Money order

Survey question: pa040_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	282	14.9
2	1613	85.1

Table 252: Frequency table for pa040_a

Value labels:

pa040_a

1 - Yes

pa040_b

Dataset: SCPC

Variable type: Numeric

N = 1897

Description: In the past 12 months, have you used any of the following payment methods, even once?

 ${\it Travelers\ check}$

Survey question: pa040_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	8	0.4
2	1889	99.6

Table 253: Frequency table for pa040_b

Value labels:

pa040_b

1 - Yes

pa040_c

Dataset: SCPC

Variable type: Numeric

N = 1896

Description: In the past 12 months, have you used any of the following payment methods, even once?

Cashiers check

Survey question: pa040_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	167	8.8
2	1729	91.2

Table 254: Frequency table for pa040_c

Value labels:

pa040_c

1 - Yes

 $pa040_d$

Dataset: SCPC

Variable type: Numeric

N = 1775

Description: In the past 12 months, have you used a certified check, even once?

Survey question: pa040_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	188	10.6
2	1587	89.4

Table 255: Frequency table for pa040_d

Value labels:

 $pa040_d$

1 - Yes

pa040_e

Dataset: SCPC

Variable type: Numeric

N = 1896

Description: In the past 12 months, have you used any of the following payment methods, even once?

Remittance

Survey question: pa040_e

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	53	2.8
2	1843	97.2

Table 256: Frequency table for pa040_e

Value labels:

pa040_e

1 - Yes

pa042_a

Dataset: SCPC

Variable type: Numeric

N = 282

Description: Did you purchase any of the money orders you used in the past 12 months from a non-bank

source?

Survey question: pa042_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	201	71.3
2	81	28.7

Table 257: Frequency table for pa042_a

Value labels:

pa042_a

1 - Yes

pa042_e

Dataset: SCPC

Variable type: Numeric

N = 53

Description: Did you send any of the remittances you used in the past 12 months from a non-bank source?

Survey question: pa042_e

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	30	56.6
2	23	43.4

Table 258: Frequency table for pa042_e

Value labels:

pa042_e

1 - Yes

pa044_a

Dataset: SCPC

Variable type: Numeric

N = 1890

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? PayPal

Survey question: pa044_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	780	41.3
2	1110	58.7

Table 259: Frequency table for pa044_a

Value labels:

pa044_a

1 - Yes

$pa044_b$

Dataset: SCPC

Variable type: Numeric

N = 1888

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? Zelle

Survey question: pa044_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	247	13.1
2	1641	86.9

Table 260: Frequency table for pa044_b

Value labels:

pa044_b

1 - Yes

 $pa044_c$

Dataset: SCPC

Variable type: Numeric

N = 1889

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? Venmo

Survey question: pa044_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	382	20.2
2	1507	79.8

Table 261: Frequency table for pa044_c

Value labels:

pa044_c

1 - Yes

$pa044_d$

Dataset: SCPC

Variable type: Numeric

N = 1891

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? Square Cash App

Survey question: pa044_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	134	7.1
2	1757	92.9

Table 262: Frequency table for pa044_d

Value labels:

 $pa044_d$

1 - Yes

pa044_e

Dataset: SCPC

Variable type: Numeric

N = 1890

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? MoneyGram

Survey question: pa044_e

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	33	1.7
2	1857	98.3

Table 263: Frequency table for pa044_e

Value labels:

pa044_e

1 - Yes

$pa044_f$

Dataset: SCPC

Variable type: Numeric

N = 1889

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? Western Union

Survey question: pa044_f

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	55	2.9
2	1834	97.1

Table 264: Frequency table for $pa044_f$

Value labels:

 $pa044_f$

1 - Yes

pa044_g

Dataset: SCPC

Variable type: Numeric

N = 1890

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? Apple Pay

Survey question: pa044_g

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	207	11.0
2	1683	89.0

Table 265: Frequency table for pa044_g

Value labels:

pa044_g

1 - Yes

pa044_h

Dataset: SCPC

Variable type: Numeric

N = 1892

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? Google Pay

Survey question: pa044_h

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	133	7.0
2	1759	93.0

Table 266: Frequency table for pa044_h

Value labels:

pa044_h

1 - Yes

pa044_i

Dataset: SCPC

Variable type: Numeric

N = 1892

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? Samsung Pay

Survey question: pa044_i

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	39	2.1
2	1853	97.9

Table 267: Frequency table for pa044_i

Value labels:

pa044_i

1 - Yes

 $pa044_{-}j$

Dataset: SCPC

Variable type: Numeric

N = 1892

Description: In the past 12 months, have you used any of the following methods to make a purchase or pay another person? Amazon Pay

Survey question: pa044_j

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	104	5.5
2	1788	94.5

Table 268: Frequency table for pa044_j

Value labels:

pa044_j

1 - Yes

pa045

Dataset: SCPC

Variable type: Numeric

N = 1860

Description: Have you made a text message payment in the past 12 months?

Survey question: pa045

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	102	5.5
2	1758	94.5

Table 269: Frequency table for pa045

Value labels:

pa045

1 - Yes

pa045_a

Dataset: SCPC

Variable type: Numeric

N = 102

Description: In the past 12 months, have you authorized a text message payment using one of the following methods? Via your bank

Survey question: pa045_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	42	41.2
2	60	58.8

Table 270: Frequency table for pa045_a

Value labels:

pa045_a

1 - Yes

pa045_b

Dataset: SCPC

Variable type: Numeric

N = 102

Description: In the past 12 months, have you authorized a text message payment using one of the following methods? Using a non-bank payment service such as PayPal

Survey question: pa045_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	54	52.9
2	48	47.1

Table 271: Frequency table for pa045_b

Value labels:

pa045_b

1 - Yes

pa045_c

Dataset: SCPC

Variable type: Numeric

N = 102

Description: In the past 12 months, have you authorized a text message payment using one of the following methods? Authorize your mobile phone company to pay for you

Survey question: pa045_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	30	29.4
2	72	70.6

Table 272: Frequency table for pa045_c

Value labels:

pa045_c

1 - Yes

pa050

Dataset: SCPC

Variable type: Numeric

N = 1889

Description: In the past 12 months, have you used any of the following payment methods, even once? Cash

Survey question: pa050

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1749	92.6
2	140	7.4

Table 273: Frequency table for pa050

Value labels:

pa050

1 - Yes

pa051_a

Dataset: SCPC

Variable type: Numeric

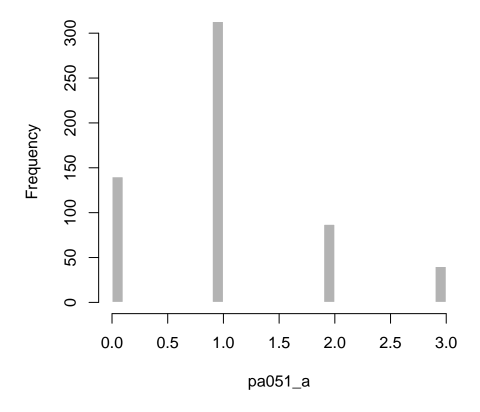
N = 580

Description: You told us you have FILL:pa054_a Visa cards. How many of these are branded with a logo of a company, store, or gas station?

Survey question: pa051_a

min	med	mean	max	sd
0.0	1.0	1.1	9.0	1.1

Table 274: Summary statistics for pa051_a



pa051_b

Dataset: SCPC

Variable type: Numeric

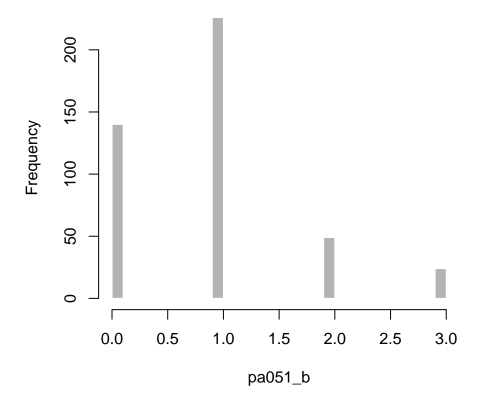
N = 439

Description: You told us you have FILL:pa054_f MasterCard cards. How many of these are branded with a logo of a company, store, or gas station?

Survey question: pa051_b

min	med	mean	max	sd
0.0	1.0	0.9	7.0	1.0

Table 275: Summary statistics for pa051_b



pa051_c

Dataset: SCPC

Variable type: Numeric

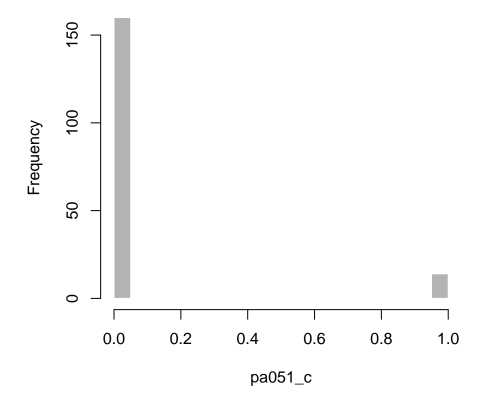
N = 174

Description: You told us you have FILL:pa054_g Discover cards. How many of these are branded with a logo of a company, store, or gas station?

Survey question: pa051_c

min	med	mean	max	sd
0.0	0.0	0.1	2.0	0.3

Table 276: Summary statistics for pa051_c



pa051_d

Dataset: SCPC

Variable type: Numeric

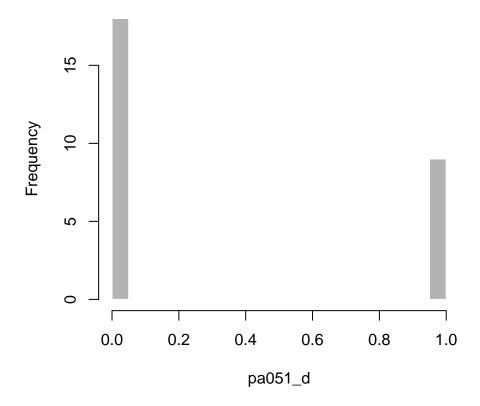
N = 27

Description: You told us you have FILL:pa054_c American Express charge cards. How many of these are branded with a logo of a company, store, or gas station?

Survey question: pa051_d

min	med	mean	max	sd
0.0	0.0	0.3	1.0	0.5

Table 277: Summary statistics for pa051_d



pa051_e

Dataset: SCPC

Variable type: Numeric

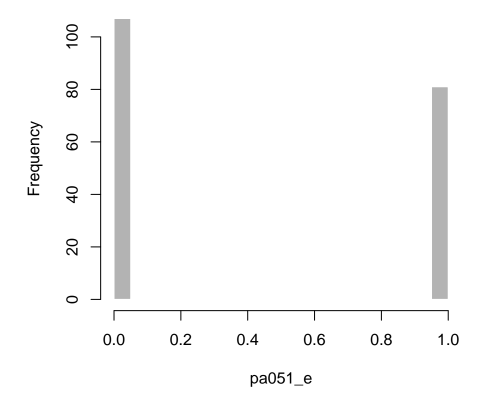
N = 188

Description: You told us you have FILL:pa054_d American Express credit cards. How many of these are branded with a logo of a company, store, or gas station?

Survey question: pa051_e

min	med	mean	max	sd
0.0	0.0	0.5	3.0	0.6

Table 278: Summary statistics for pa051_e



pa052

Dataset: SCPC

Variable type: Numeric

N = 1465

Description: Do you own any kinds of credit cards that also are branded with a company logo?

Survey question: pa052

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	658	44.9
2	807	55.1

Table 279: Frequency table for pa052

Value labels:

pa052

1 - Yes

pa053

Dataset: SCPC

Variable type: Numeric

N = 1896

Description: Do you have any credit cards or charge cards?

Survey question: pa053

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1436	75.7
2	460	24.3

Table 280: Frequency table for pa053

Value labels:

pa053

1 - Yes

pa054_a

Dataset: SCPC

Variable type: Numeric

N = 1209

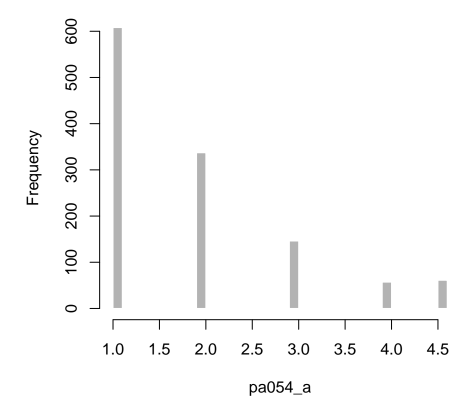
 $\bf Description:$ Number of Visa credit cards

Survey question: N/A

Details: sum(pa054_a1, pa054_a2)

min	med	mean	max	sd
1.0	1.0	2.0	13.0	1.5

Table 281: Summary statistics for pa054_a



pa054_a1

Dataset: SCPC

Variable type: Numeric

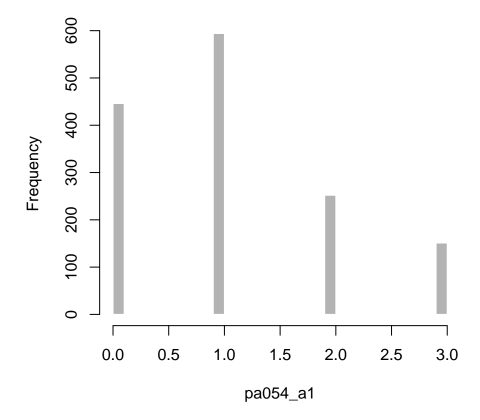
N = 1443

Description: Please tell us how many credit or charge cards you have of each type. Number of Visa credit cards with rewards

Survey question: pa054_a1

min	med	mean	max	sd
0.0	1.0	1.2	10.0	1.3

Table 282: Summary statistics for pa054_a1



pa054_a2

Dataset: SCPC

Variable type: Numeric

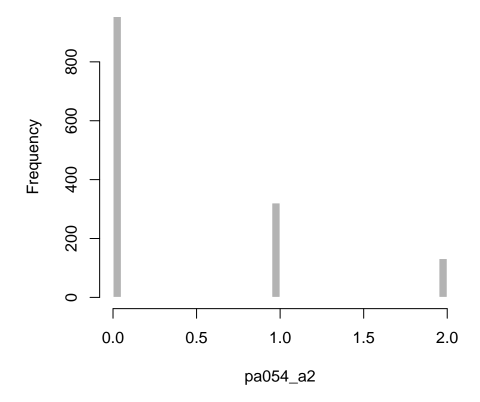
N = 1407

Description: Please tell us how many credit or charge cards you have of each type. Number of Visa credit cards without rewards

Survey question: pa054_a2

min	med	mean	max	sd
0.0	0.0	0.5	11.0	0.9

Table 283: Summary statistics for pa054_a2



 $pa054_b$

Dataset: SCPC

Variable type: Numeric

N = 601

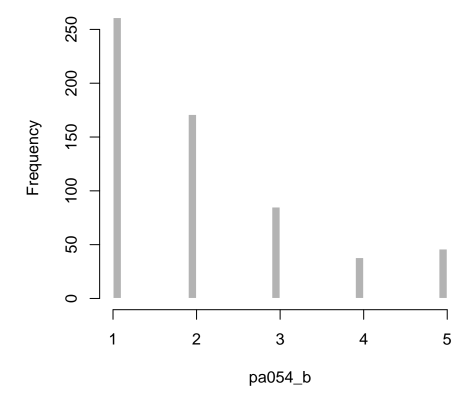
 $\textbf{Description:} \ \ \text{Number of company or store branded credit cards}$

Survey question: N/A

Details: sum(pa054_b1, pa054_b2)

min	med	mean	max	sd
1.0	2.0	2.2	15.0	1.8

Table 284: Summary statistics for $pa054_b$



pa054_b1

Dataset: SCPC

Variable type: Numeric

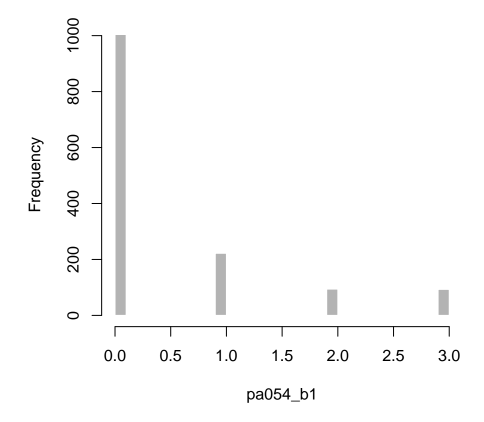
N = 1413

Description: Please tell us how many credit or charge cards you have of each type. Number of company or store branded credit cards with rewards

Survey question: pa054_b1

min	med	mean	max	sd
0.0	0.0	0.6	10.0	1.1

Table 285: Summary statistics for pa054_b1



pa054_b2

Dataset: SCPC

Variable type: Numeric

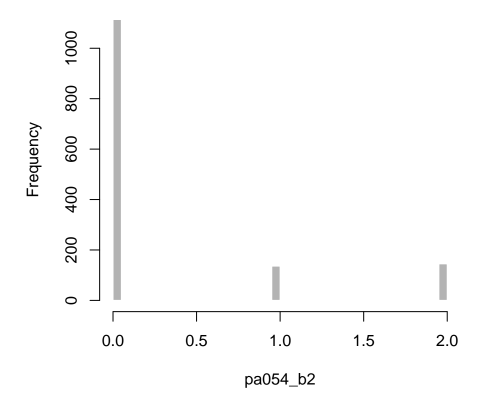
N = 1395

Description: Please tell us how many credit or charge cards you have of each type. Number of company or store branded credit cards without rewards

Survey question: pa054_b2

min	med	mean	max	sd
0.0	0.0	0.4	15.0	1.0

Table 286: Summary statistics for pa054_b2



pa054_c

Dataset: SCPC

Variable type: Numeric

N = 62

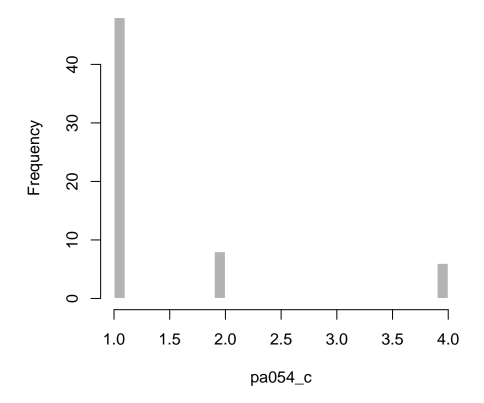
 $\bf Description:$ Number of American Express charge cards

Survey question: N/A

Details: $sum(pa054_c1, pa054_c2)$

min	med	mean	max	sd
1.0	1.0	1.7	9.0	1.8

Table 287: Summary statistics for $pa054_c$



pa054_c1

Dataset: SCPC

Variable type: Numeric

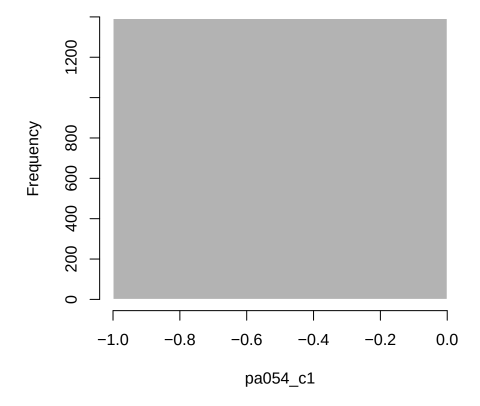
N = 1392

Description: Please tell us how many credit or charge cards you have of each type. Number of American Express charge cards with rewards

Survey question: pa054_c1

min	med	mean	max	sd
0.0	0.0	0.1	9.0	0.4

Table 288: Summary statistics for pa054_c1



pa054_c2

Dataset: SCPC

Variable type: Numeric

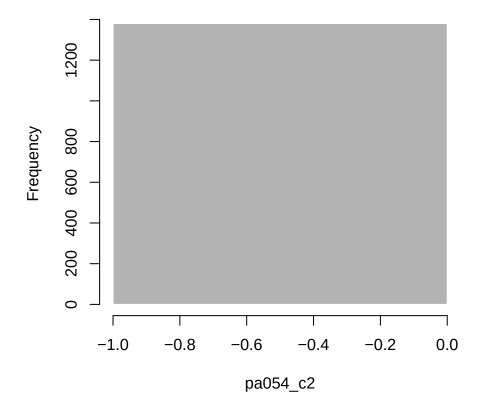
N = 1380

Description: Please tell us how many credit or charge cards you have of each type. Number of American Express charge cards without rewards

Survey question: pa054_c2

min	med	mean	max	sd
0.0	0.0	0.0	9.0	0.3

Table 289: Summary statistics for pa054_c2



pa054_cards

Dataset: SCPC

Variable type: Numeric

N = 1487

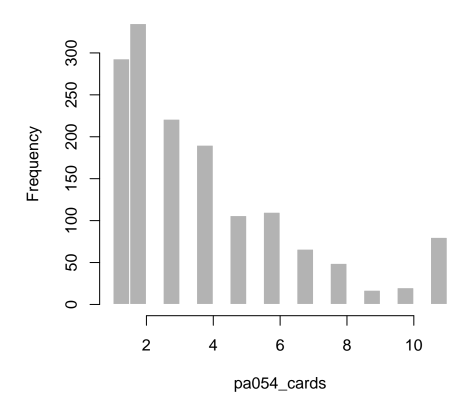
 $\textbf{Description:} \ \ \text{Number of credit cards}$

Survey question: N/A

Details: Created variable, created by the survey instrument

min	med	mean	max	sd
1.0	3.0	4.1	66.0	3.9

Table 290: Summary statistics for $pa054_cards$



 $pa054_d$

Dataset: SCPC

Variable type: Numeric

N = 285

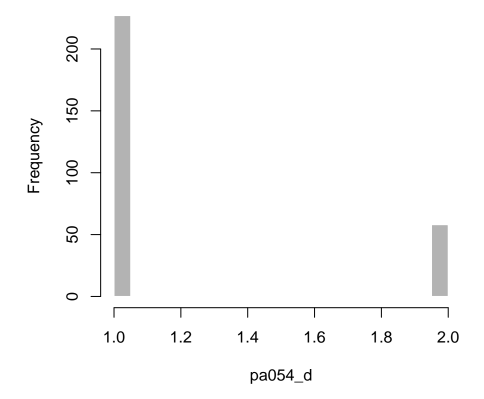
 $\bf Description:$ Number of American Express credit cards

Survey question: N/A

Details: $sum(pa054_d1, pa054_d2)$

min	med	mean	max	sd
1.0	1.0	1.3	9.0	0.8

Table 291: Summary statistics for pa054_d



pa054_d1

Dataset: SCPC

Variable type: Numeric

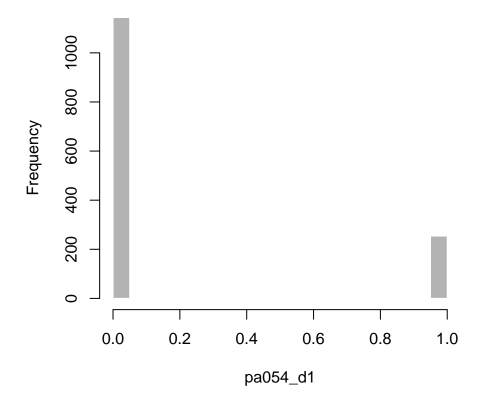
N = 1398

Description: Please tell us how many credit or charge cards you have of each type. Number of American Express credit cards with rewards

Survey question: pa054_d1

min	med	mean	max	sd
0.0	0.0	0.2	9.0	0.5

Table 292: Summary statistics for pa054_d1



 $pa054_d2$

Dataset: SCPC

Variable type: Numeric

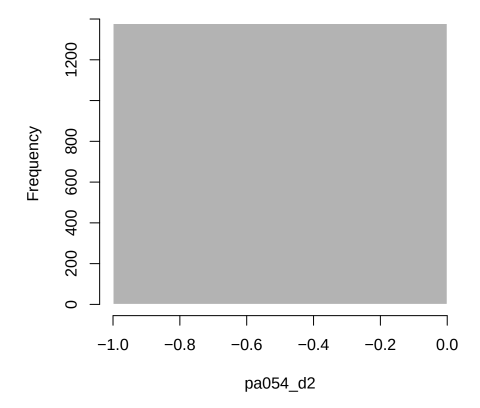
N = 1378

Description: Please tell us how many credit or charge cards you have of each type. Number of American Express credit cards without rewards

Survey question: pa054_d2

min	med	mean	max	sd
0.0	0.0	0.0	2.0	0.2

Table 293: Summary statistics for pa054_d2



pa054_e

Dataset: SCPC

Variable type: Numeric

N = 19

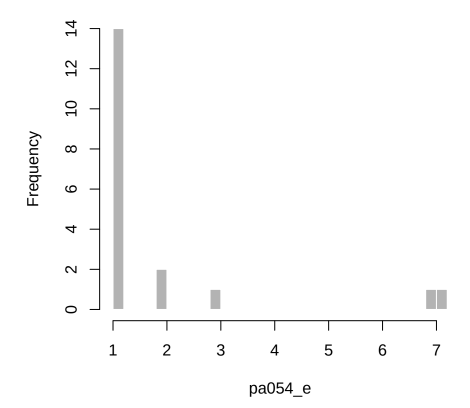
 $\bf Description:$ Number of Diners Club or other charge cards

Survey question: N/A

Details: sum(pa054_e1, pa054_e2)

min	med	mean	max	sd
1.0	1.0	1.9	9.0	2.2

Table 294: Summary statistics for $pa054_e$



pa054_e1

Dataset: SCPC

Variable type: Numeric

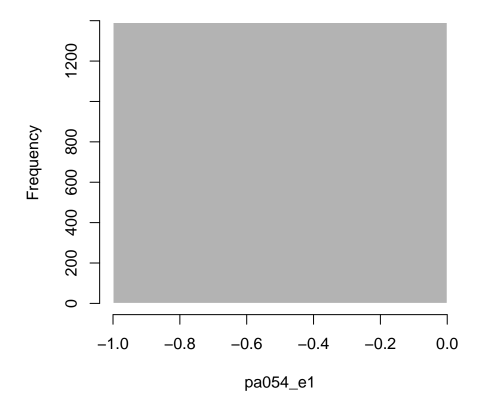
N = 1391

Description: Please tell us how many credit or charge cards you have of each type. Number of Diners Club or other charge cards with rewards

Survey question: pa054_e1

min	med	mean	max	sd
0.0	0.0	0.0	9.0	0.3

Table 295: Summary statistics for pa054_e1



pa054_e2

Dataset: SCPC

Variable type: Numeric

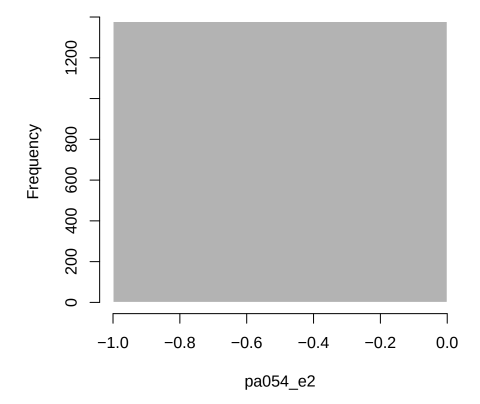
N = 1378

Description: Please tell us how many credit or charge cards you have of each type. Number of Diners Club or other charge cards without rewards

Survey question: pa054_e2

min	med	mean	max	sd
0.0	0.0	0.0	7.0	0.2

Table 296: Summary statistics for pa054_e2



 $pa054_f$

Dataset: SCPC

Variable type: Numeric

N = 863

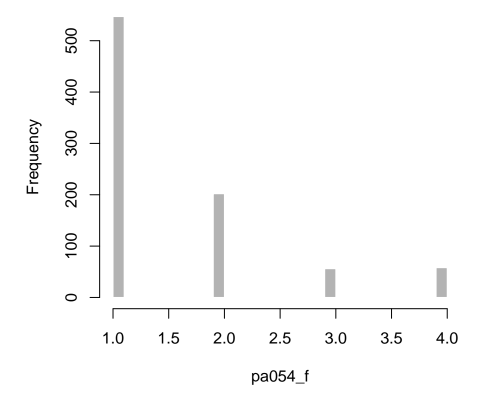
 $\textbf{Description:} \ \ \text{Number of MasterCard credit cards}$

Survey question: N/A

Details: sum(pa054_f1, pa054_f2)

min	med	mean	max	sd
1.0	1.0	1.6	10.0	1.2

Table 297: Summary statistics for $pa054_f$



pa054_f1

Dataset: SCPC

Variable type: Numeric

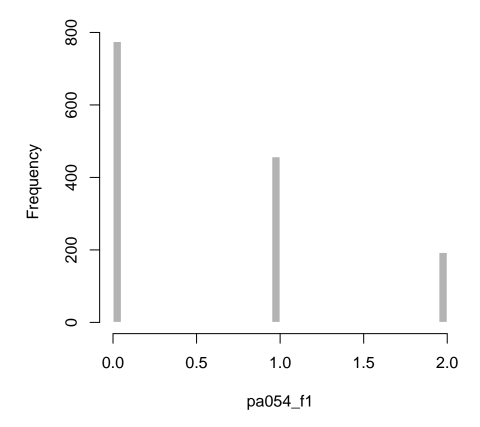
N = 1425

Description: Please tell us how many credit or charge cards you have of each type. Number of MasterCard credit cards with rewards

Survey question: pa054_f1

min	med	mean	max	sd
0.0	0.0	0.7	9.0	1.0

Table 298: Summary statistics for pa054_f1



pa054_f2

Dataset: SCPC

Variable type: Numeric

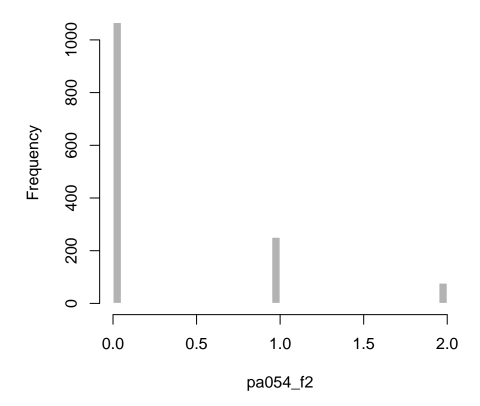
N = 1394

Description: Please tell us how many credit or charge cards you have of each type. Number of MasterCard credit cards without rewards

Survey question: pa054_f2

min	med	mean	max	sd
0.0	0.0	0.3	9.0	0.7

Table 299: Summary statistics for pa054_f2



pa054_g

Dataset: SCPC

Variable type: Numeric

N = 363

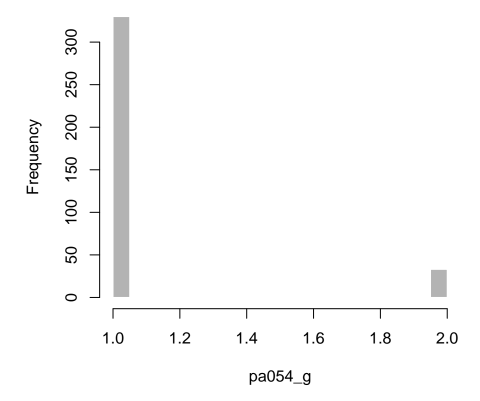
 $\bf Description:$ Number of Discover credit cards

Survey question: N/A

Details: $sum(pa054_g1, pa054_g2)$

min	med	mean	max	sd
1.0	1.0	1.1	10.0	0.6

Table 300: Summary statistics for $pa054_g$



pa054_g1

Dataset: SCPC

Variable type: Numeric

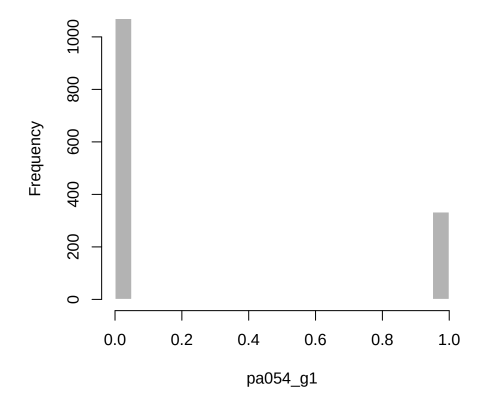
N = 1403

Description: Please tell us how many credit or charge cards you have of each type. Number of Discover credit cards with rewards

Survey question: pa054_g1

min	med	mean	max	sd
0.0	0.0	0.2	3.0	0.5

Table 301: Summary statistics for pa054_g1



pa054_g2

Dataset: SCPC

Variable type: Numeric

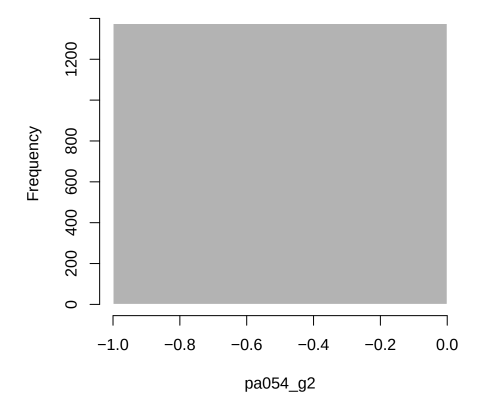
N = 1375

Description: Please tell us how many credit or charge cards you have of each type. Number of Discover credit cards without rewards

Survey question: pa054_g2

min	med	mean	max	sd
0.0	0.0	0.0	9.0	0.3

Table 302: Summary statistics for pa054_g2



 $pa054_z$

Dataset: SCPC

Variable type: Character

N = 1909

Description: Please help us understand by telling us why you did not enter the number of credit cards.

Survey question: pa054_z

pa075_a

Dataset: SCPC

Variable type: Numeric

N = 1756

Description: Is this checking account jointly owned with someone else?

Survey question: pa075_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	845	48.1
2	55	3.1
3	8	0.5
4	848	48.3

Table 303: Frequency table for $pa075_a$

Value labels:

pa075_a

- 1 Yes, spouse or partner
- 2 Yes, other family member
- 3 Yes, someone else who is not a family member
- 4 No

pa075_b

Dataset: SCPC

Variable type: Numeric

N = 623

Description: Are your checking accounts jointly owned with someone else? Secondary checking account

Survey question: pa075_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	323	51.8
2	24	3.9
3	6	1.0
4	270	43.3

Table 304: Frequency table for pa075_b

Value labels:

pa075_b

- 1 Yes, spouse or partner
- 2 Yes, other family member
- 3 Yes, someone else who is not a family member
- 4 No

pa076_a

Dataset: SCPC

Variable type: Numeric

N = 1754

 $\bf Description:$ Do your checking accounts pay interest? Primary account

Survey question: pa076_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	646	36.8
2	1108	63.2

Table 305: Frequency table for pa076_a

Value labels:

pa076_a

1 - Yes

pa076_b

Dataset: SCPC

Variable type: Numeric

N = 629

Description: Do your checking accounts pay interest? Secondary account

Survey question: pa076_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	224	35.6
2	405	64.4

Table 306: Frequency table for pa076_b

Value labels:

pa076_b

1 - Yes

pa079_a

Dataset: SCPC

Variable type: Numeric

N = 1757

Description: Do your checking accounts have overdraft protection? Primary account

Survey question: pa079_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1236	70.3
2	521	29.7

Table 307: Frequency table for pa079_a

Value labels:

pa079_a

1 - Yes

pa079_b

Dataset: SCPC

Variable type: Numeric

N = 632

Description: Do your checking accounts have overdraft protection? Secondary account

 ${\bf Survey\ question:}\quad {\tt pa079_b}$

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	367	58.1
2	265	41.9

Table 308: Frequency table for pa079_b

Value labels:

pa079_b

1 - Yes

pa108_a

Dataset: SCPC

Variable type: Numeric

N = 557

Description: Please help us understand why you reported that you have more than one debit or ATM card for your checking account.

Survey question: pa108_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	326	58.5
2	142	25.5
3	40	7.2
4	49	8.8

Table 309: Frequency table for pa108_a

Value labels:

pa108_a

- 1 I counted a card twice, as a debit card and an ATM card
- 2 I counted cards held by another joint account owner on this account
- 3 My bank issued me more than one card for this account
- 4 Other (specify)

pa108_a_other

Dataset: SCPC

Variable type: Character

N = 1909

Description: Please help us understand why you reported that you have more than one debit or ATM card for your checking account. Other (specify)

Survey question: pa108_a_other

pa108_b

Dataset: SCPC

Variable type: Numeric

N = 169

Description: Please help us understand why you reported that you have more than one ATM and-or debit card for your secondary checking account.

Survey question: pa108_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	69	40.8
2	77	45.6
3	13	7.7
4	10	5.9

Table 310: Frequency table for pa108_b

Value labels:

pa108_b

- 1 I counted a card twice, as a debit card and an ATM card
- 2 I counted cards held by another joint account owner on this account
- 3 My bank issued me more than one card for this account
- 4 Other (specify)

pa108_b_other

Dataset: SCPC

Variable type: Character

N = 1909

Description: Please help us understand why you reported that you have more than one ATM and-or debit card for your secondary checking account. Other (specify)

Survey question: pa108_b_other

pa120_a

Dataset: SCPC

Variable type: Numeric

N = 1896

Description: Have you heard of Bitcoin (BTC)?

Survey question: pa120_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1380	72.8
2	516	27.2

Table 311: Frequency table for pa120_a

Value labels:

pa120_a

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1892

Description: Have you heard of any of these other virtual currencies? XRP

Survey question: pa120_b1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	71	3.8
2	1821	96.2

Table 312: Frequency table for pa120_b1

Value labels:

 $pa120_b1$

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1893

Description: Have you heard of any of these other virtual currencies? Litecoin

Survey question: pa120_b2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	168	8.9
2	1725	91.1

Table 313: Frequency table for pa120_b2

Value labels:

 $pa120_b2$

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1893

Description: Have you heard of any of these other virtual currencies? Ethereum

Survey question: pa120_b6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	193	10.2
2	1700	89.8

Table 314: Frequency table for pa120_b6

Value labels:

pa120_b6

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1380

Description: Have you heard of Bitcoin Cash (BCH)?

Survey question: pa120_b7

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	569	41.2
2	811	58.8

Table 315: Frequency table for pa120_b7

Value labels:

pa120_b7

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1894

Description: Have you heard of any of these other virtual currencies? Stellar

Survey question: pa120_b8

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	65	3.4
2	1829	96.6

Table 316: Frequency table for pa120_b8

Value labels:

pa120_b8

1 - Yes

Dataset: SCPC

Variable type: Numeric

N = 1895

Description: Have you heard of any of these other virtual currencies? EOS

Survey question: pa120_b9

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	86	4.5
2	1809	95.5

Table 317: Frequency table for pa120_b9

Value labels:

pa120_b9

1 - Yes

pa120_c

Dataset: SCPC

Variable type: Numeric

N = 1894

Description: Have you heard of any other virtual currencies besides Bitcoin (BTC), Bitcoin Cash (BCH), and those listed above?

Survey question: pa120_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	47	2.5
2	1847	97.5

Table 318: Frequency table for pa120_c

Value labels:

pa120_c

1 - Yes, please specify

pa120_c_other

Dataset: SCPC

Variable type: Character

N = 1909

Description: Have you heard of any other virtual currencies besides Bitcoin (BTC), Bitcoin Cash (BCH), and those listed above?

Survey question: pa120_c_other

pa121_a

Dataset: SCPC

Variable type: Numeric

N = 1379

Description: Do you have or own any of these virtual currencies? Bitcoin

Survey question: pa121_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	44	3.2
2	1335	96.8

Table 319: Frequency table for pa121_a

Value labels:

pa121_a

1 - Yes

pa121_b

Dataset: SCPC

Variable type: Numeric

N = 71

Description: Do you have or own any of these virtual currencies? XRP

Survey question: pa121_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	7	9.9
2	64	90.1

Table 320: Frequency table for pa121_b

Value labels:

pa121_b

1 - Yes

pa121_c

Dataset: SCPC

Variable type: Numeric

N = 168

Description: Do you have or own any of these virtual currencies? Litecoin

Survey question: pa121_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	14	8.3
2	154	91.7

Table 321: Frequency table for pa121_c

Value labels:

pa121_c

1 - Yes

pa121_g

Dataset: SCPC

Variable type: Numeric

N = 193

Description: Do you have or own any of these virtual currencies? Ethereum

Survey question: pa121_g

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	17	8.8
2	176	91.2

Table 322: Frequency table for pa121_g

Value labels:

pa121_g

1 - Yes

pa121_h

Dataset: SCPC

Variable type: Numeric

N = 568

Description: Do you have or own any of these virtual currencies? Bitcoin Cash

Survey question: pa121_h

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	5	0.9
2	563	99.1

Table 323: Frequency table for pa121_h

Value labels:

pa121_h

1 - Yes

pa121_i

Dataset: SCPC

Variable type: Numeric

N = 65

Description: Do you have or own any of these virtual currencies? Stellar

Survey question: pa121_i

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	11	16.9
2	54	83.1

Table 324: Frequency table for pa121_i

Value labels:

pa121_i

1 - Yes

pa121_j

Dataset: SCPC

Variable type: Numeric

N = 86

Description: Do you have or own any of these virtual currencies? EOS

Survey question: pa121_j

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	7	8.1
2	79	91.9

Table 325: Frequency table for pa121_j

Value labels:

 $pa121_{-}j$

1 - Yes

pa123_a_number

Dataset: SCPC

Variable type: Numeric

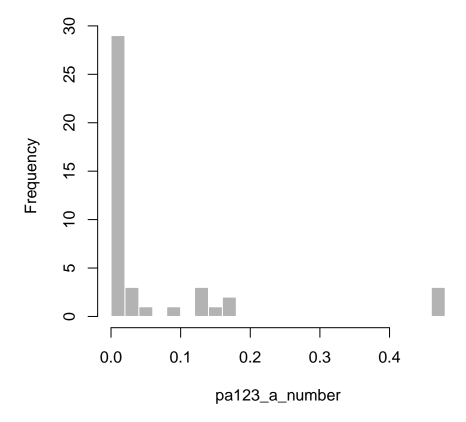
N = 43

Description: How much virtual currency do you have or own? Number of coins. Bitcoin

Survey question: pa123_a_number

min	med	mean	max	sd
0.0	0.0	0.2	5.0	0.8

Table 326: Summary statistics for pa123_a_number



pa123_a_us

Dataset: SCPC

Variable type: Numeric

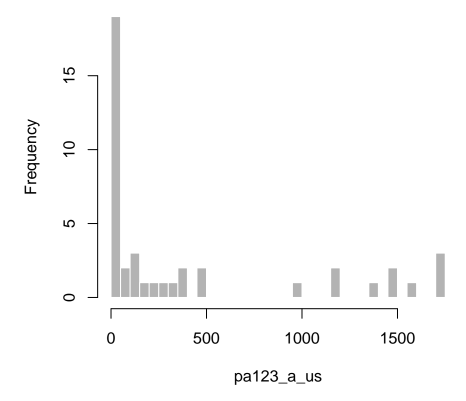
N = 42

Description: How much virtual currency do you have or own? Equivalent value in US dollars. Bitcoin

Survey question: $pa123_aus$

min	med	mean	max	$\overline{\mathrm{sd}}$
0.0	104.5	434.5	1777.0	610.0

Table 327: Summary statistics for $pa123_a_us$



 $pa123_b_number$

Dataset: SCPC

Variable type: Numeric

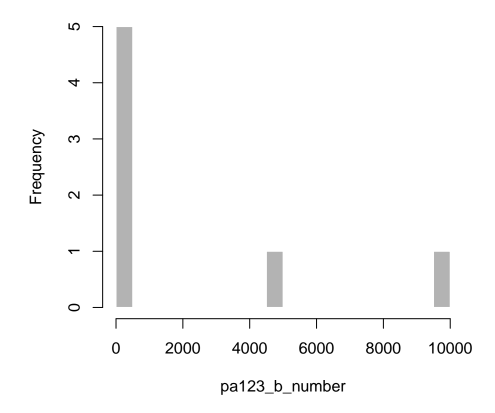
N = 7

Description: How much virtual currency do you have or own? Number of coins. XRP

Survey question: pa123_b_number

min	med	mean	max	sd
0.0	159.7	2529.4	12130.0	4610.7

Table 328: Summary statistics for pa123_b_number



pa123_b_us

Dataset: SCPC

Variable type: Numeric

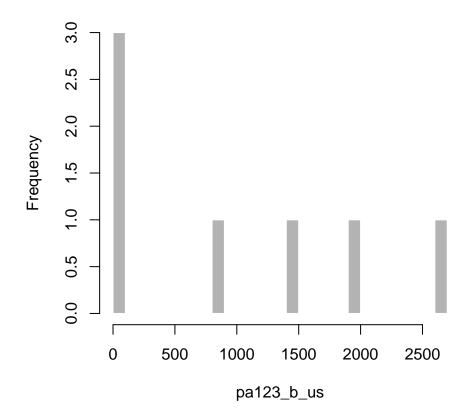
N = 7

Description: How much virtual currency do you have or own? Equivalent value in US dollars. XRP

Survey question: $pa123_bus$

min	med	mean	max	sd
39.0	850.0	1071.4	2911.0	1113.0

Table 329: Summary statistics for $pa123_b_us$



 $pa123_c_number$

Dataset: SCPC

Variable type: Numeric

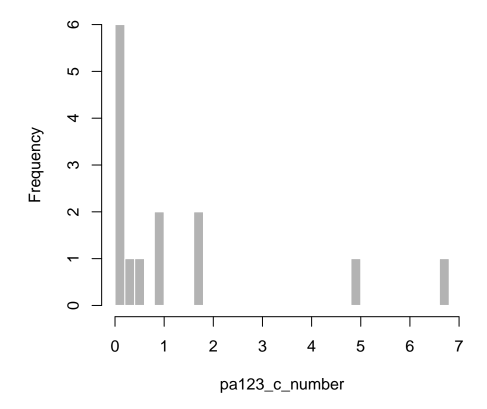
N = 14

Description: How much virtual currency do you have or own? Number of coins, Litecoin

Survey question: pa123_c_number

min	med	mean	max	sd
0.0	0.4	1.5	10.0	2.8

Table 330: Summary statistics for pa123_c_number



pa123_c_us

Dataset: SCPC

Variable type: Numeric

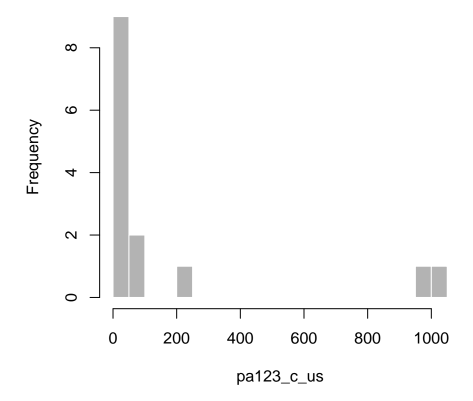
N = 14

Description: How much virtual currency do you have or own? Equivalent value in US dollars, Litecoin

Survey question: $pa123_cus$

min	med	mean	max	$\overline{\mathrm{sd}}$
0.0	33.5	185.2	1100.0	371.5

Table 331: Summary statistics for pa123_c_us



 $pa123_g_number$

Dataset: SCPC

Variable type: Numeric

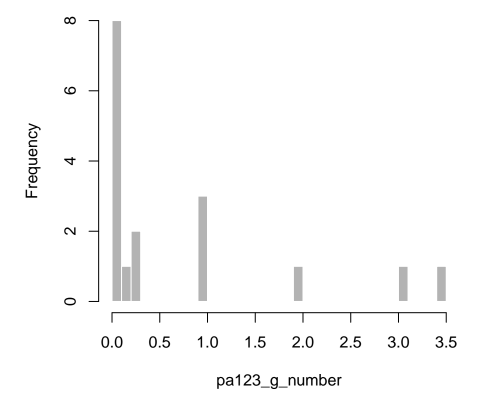
N = 17

Description: How much virtual currency do you have or own? Number of coins, Ethereum

Survey question: pa123_g_number

min	med	mean	max	sd
0.0	0.1	0.8	5.0	1.4

Table 332: Summary statistics for pa123_g_number



pa123_g_us

Dataset: SCPC

Variable type: Numeric

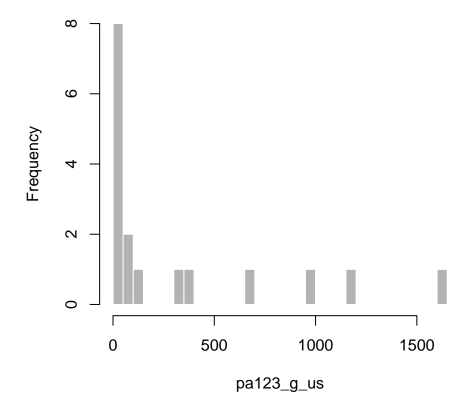
N = 17

Description: How much virtual currency do you have or own? Equivalent value in US dollars, Ethereum

Survey question: pa123_g_us

min	med	mean	max	sd
0.0	94.0	436.9	3400.0	846.3

Table 333: Summary statistics for $pa123_g_us$



pa123_h_number

Dataset: SCPC

Variable type: Numeric

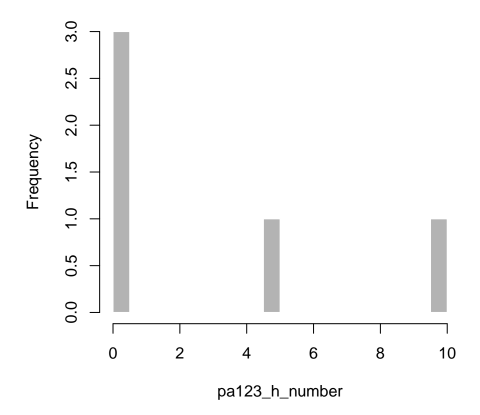
N = 5

Description: How much virtual currency do you have or own? Number of coins, Bitcoin Cash

Survey question: pa123_h_number

min	med	mean	max	sd
0.0	0.0	3.2	11.0	4.9

Table 334: Summary statistics for pa123_h_number



pa123_h_us

Dataset: SCPC

Variable type: Numeric

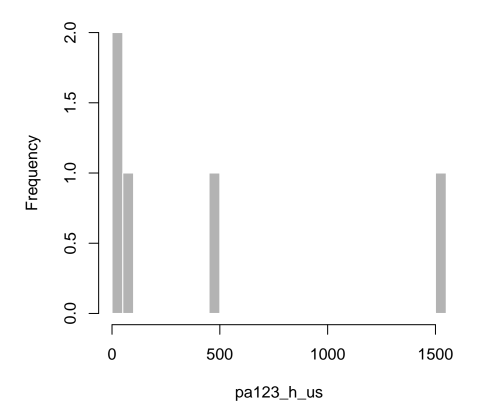
N = 5

Description: How much virtual currency do you have or own? Equivalent value in US dollars, Bitcoin Cash

Survey question: pa123_h_us

min	med	mean	max	sd
0.0	75.0	476.0	1800.0	768.6

Table 335: Summary statistics for pa123_h_us



 $pa123_i_number$

Dataset: SCPC

Variable type: Numeric

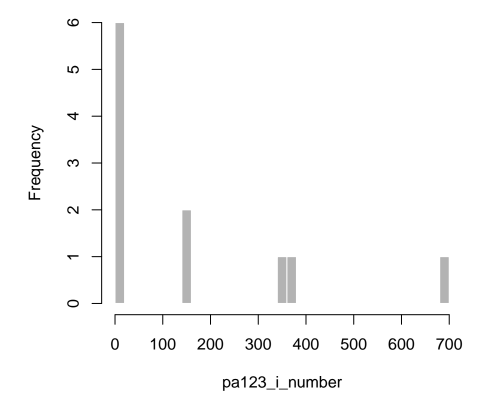
N = 11

Description: How much virtual currency do you have or own? Number of coins, Stellar

Survey question: pa123_i_number

min	med	mean	max	sd
0.0	4.0	184.6	1000.0	305.2

Table 336: Summary statistics for pa123_i_number



pa123_i_us

Dataset: SCPC

Variable type: Numeric

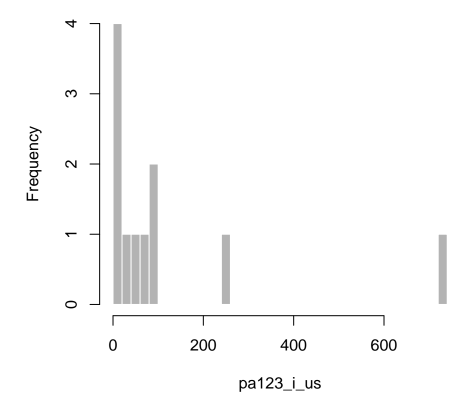
N = 11

Description: How much virtual currency do you have or own? Equivalent value in US dollars, Stellar

Survey question: $pa123_ius$

min	med	mean	max	sd
0.0	50.0	166.5	1200.0	350.2

Table 337: Summary statistics for $pa123_ius$



 $pa123_j_number$

Dataset: SCPC

Variable type: Numeric

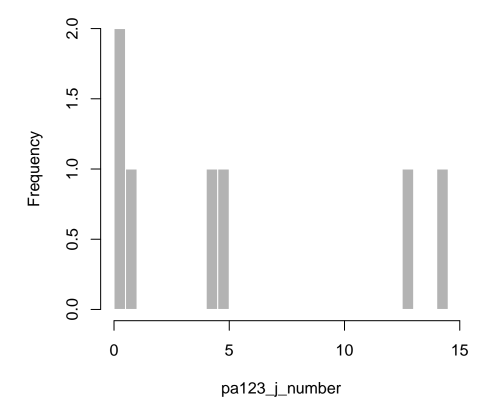
N = 7

Description: How much virtual currency do you have or own? Number of coins, EOS

Survey question: pa123_j_number

min	med	mean	max	sd
0.0	4.4	5.5	15.0	6.2

Table 338: Summary statistics for pa123_j_number



pa123_j_us

Dataset: SCPC

Variable type: Numeric

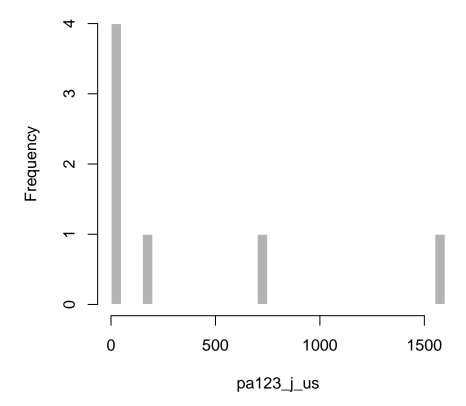
N = 7

Description: How much virtual currency do you have or own? Equivalent value in US dollars, EOS

Survey question: $pa123_jus$

min	med	mean	max	sd
5.0	15.0	412.9	1900.0	709.4

Table 339: Summary statistics for $pa123_jus$



 $pa123_other$

Dataset: SCPC

Variable type: Character

N = 1909

Description: Please tell us why you did not answer both the "Number of coins" and "Equivalent value in U.S. dollars" for the following rows: (open ended text response box)

Survey question: pa123_other

pa126_a

Dataset: SCPC

Variable type: Numeric

N = 52

Description: Please tell us your primary reason for owning virtual currency.

Survey question: pa126_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
3	28	53.8
4	3	5.8
5	3	5.8
6	11	21.2
7	2	3.8
8	2	3.8
9	3	5.8

Table 340: Frequency table for pa126_a

Value labels:

pa126_a

- 1 I use it to buy goods and services in the United States
- 2 I use it to make remittances or other international payments
- 3 It is an investment
- 4 It allows me to make payments anonymously
- 5 It uses secure blockchain technology to prevent loss and fraud
- 6 I am interested in new technologies
- 7 I do not trust banks
- 8 I do not trust the government or the US dollar
- 9 Other (specify)

pa126_a_other

Dataset: SCPC

Variable type: Character

N = 1909

Description: Please tell us your primary reason for owning virtual currency. Other (specify)

Survey question: pa126_a_other

pa128_a

Dataset: SCPC

Variable type: Numeric

N = 44

Description: In the past 12 months, have you used virtual currency to make a payment for goods or services or to another person? Bitcoin

Survey question: pa128_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	3	6.8
2	41	93.2

Table 341: Frequency table for pa128_a

Value labels:

pa128_a

1 - Yes

pa128_b

Dataset: SCPC

Variable type: Numeric

N = 7

Description: In the past 12 months, have you used virtual currency to make a payment for goods or services or to another person? XRP

Survey question: pa128_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	7	100.0

Table 342: Frequency table for $pa128_b$

Value labels:

 $pa128_b$

1 - Yes

pa128_c

Dataset: SCPC

Variable type: Numeric

N = 14

Description: In the past 12 months, have you used virtual currency to make a payment for goods or services or to another person? Litecoin

Survey question: pa128_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	14	100.0

Table 343: Frequency table for $pa128_c$

Value labels:

pa128_c

1 - Yes

 $pa128_g$

Dataset: SCPC

Variable type: Numeric

N = 17

Description: In the past 12 months, have you used virtual currency to make a payment for goods or services or to another person? Ethereum

Survey question: pa128_g

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	17	100.0

Table 344: Frequency table for $pa128_g$

Value labels:

pa128_g

1 - Yes

pa128_h

Dataset: SCPC

Variable type: Numeric

N = 5

Description: In the past 12 months, have you used virtual currency to make a payment for goods or services or to another person? Bitcoin Cash

Survey question: pa128_h

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	5	100.0

Table 345: Frequency table for pa128_h

Value labels:

 $pa128_h$

1 - Yes

pa128_i

Dataset: SCPC

Variable type: Numeric

N = 11

Description: In the past 12 months, have you used virtual currency to make a payment for goods or services or to another person? Stellar

Survey question: pa128_i

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	11	100.0

Table 346: Frequency table for pa128_i

Value labels:

pa128_i

1 - Yes

pa128_j

Dataset: SCPC

Variable type: Numeric

N = 7

Description: In the past 12 months, have you used virtual currency to make a payment for goods or services or to another person? EOS

Survey question: pa128_j

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	7	100.0

Table 347: Frequency table for pa128_j

Value labels:

pa128_j

1 - Yes

 $pa129_d_combos$

Dataset: SCPC

Variable type: Character

N = 1909

 $\textbf{Description:} \ \ \text{Combinations that were selected in the check-all-that-apply question}$

Survey question: N/A

Details: Variable is created by the survey instrument.

 $pa129_d2_other$

Dataset: SCPC

Variable type: Character

N = 1909

Description: Who did you pay using virtual currency? Other (specify) Text responses

Survey question: pa129_d2_other

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Who did you pay using virtual currency? A person

Survey question: pa129_d2s1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
0	1	33.3
1	2	66.7

Table 348: Frequency table for pa129_d2s1

Value labels:

pa129_d2s1

0 - No

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Who did you pay using virtual currency? Store, company, or other business, ONLINE

Survey question: pa129_d2s2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
0	1	33.3
1	2	66.7

Table 349: Frequency table for pa129_d2s2

Value labels:

pa129_d2s2

0 - No

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Who did you pay using virtual currency? Store, company, or other business, IN PERSON

Survey question: pa129_d2s3

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
0	3	100.0

Table 350: Frequency table for pa129_d2s3

Value labels:

pa129_d2s3

0 - No

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Who did you pay using virtual currency? Currency exchange

Survey question: pa129_d2s4

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
0	2	66.7
1	1	33.3

Table 351: Frequency table for pa129_d2s4

Value labels:

pa129_d2s4

0 - No

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Who did you pay using virtual currency? I'd rather not say

Survey question: pa129_d2s5

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
0	3	100.0

Table 352: Frequency table for $pa129_d2s5$

Value labels:

pa129_d2s5

0 - No

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Who did you pay using virtual currency? Other (specify)

Survey question: pa129_d2s6

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
0	3	100.0

Table 353: Frequency table for $pa129_d2s6$

Value labels:

pa129_d2s6

0 - No

pa131a1

Dataset: SCPC

Variable type: Numeric

N = 1380

Description: How familiar are you with how the following virtual currencies work? Bitcoin

Survey question: pa131a1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	850	61.6
2	363	26.3
3	108	7.8
4	47	3.4
5	12	0.9

Table 354: Frequency table for pa131a1

Value labels:

pa131a1

- 1 Not at all familiar
- 2 Slightly familiar
- 3 Somewhat familiar
- 4 Moderately familiar
- 5 Extremely familiar

pa131a2

Dataset: SCPC

Variable type: Numeric

N = 569

Description: How familiar are you with how the following virtual currencies work? Bitcoin Cash

Survey question: pa131a2

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	369	64.9
2	129	22.7
3	43	7.6
4	19	3.3
5	9	1.6

Table 355: Frequency table for pa131a2

Value labels:

pa131a2

- 1 Not at all familiar
- 2 Slightly familiar
- 3 Somewhat familiar
- 4 Moderately familiar
- 5 Extremely familiar

pa133_a

Dataset: SCPC

Variable type: Numeric

N = 44

Description: In the past 12 months, have you exchanged virtual currency for U.S. dollars or exchanged U.S. dollars for virtual currency? Bitcoin

Survey question: pa133_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	13	29.5
2	31	70.5

Table 356: Frequency table for pa133_a

Value labels:

pa133_a

1 - Yes

pa133_b

Dataset: SCPC

Variable type: Numeric

N = 7

Description: In the past 12 months, have you exchanged virtual currency for U.S. dollars or exchanged U.S. dollars for virtual currency? XRP

Survey question: pa133_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	2	28.6
2	5	71.4

Table 357: Frequency table for pa133_b

Value labels:

pa133_b

1 - Yes

pa133_c

Dataset: SCPC

Variable type: Numeric

N = 14

Description: In the past 12 months, have you exchanged virtual currency for U.S. dollars or exchanged U.S. dollars for virtual currency? Litecoin

Survey question: pa133_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	5	35.7
2	9	64.3

Table 358: Frequency table for pa133_c

Value labels:

pa133_c

1 - Yes

pa133_g

Dataset: SCPC

Variable type: Numeric

N = 17

Description: In the past 12 months, have you exchanged virtual currency for U.S. dollars or exchanged U.S. dollars for virtual currency? Ethereum

Survey question: pa133_g

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	6	35.3
2	11	64.7

Table 359: Frequency table for pa133_g

Value labels:

pa133_g

1 - Yes

pa133_h

Dataset: SCPC

Variable type: Numeric

N = 5

Description: In the past 12 months, have you exchanged virtual currency for U.S. dollars or exchanged U.S. dollars for virtual currency? Bitcoin Cash

Survey question: pa133_h

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	3	60.0
2	2	40.0

Table 360: Frequency table for pa133_h

Value labels:

pa133_h

1 - Yes

pa133_i

Dataset: SCPC

Variable type: Numeric

N = 11

Description: In the past 12 months, have you exchanged virtual currency for U.S. dollars or exchanged U.S. dollars for virtual currency? Stellar

Survey question: pa133_i

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	2	18.2
2	9	81.8

Table 361: Frequency table for pa133_i

Value labels:

pa133_i

1 - Yes

pa133_j

Dataset: SCPC

Variable type: Numeric

N = 7

Description: In the past 12 months, have you exchanged virtual currency for U.S. dollars or exchanged U.S. dollars for virtual currency? EOS

Survey question: pa133_j

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1	14.3
2	6	85.7

Table 362: Frequency table for $pa133_{-}j$

Value labels:

pa133_j

1 - Yes

pa135_a

Dataset: SCPC

Variable type: Numeric

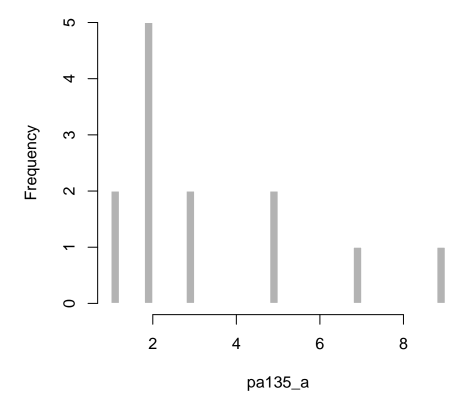
N = 13

Description: In the past 12 months, how many times did you exchange virtual currency for U.S. dollars or exchange U.S. dollars for virtual currency? Bitcoin

Survey question: pa135_a

min	med	mean	max	sd
1.0	2.0	3.6	12.0	3.1

Table 363: Summary statistics for pa135_a



pa135_b

Dataset: SCPC

Variable type: Numeric

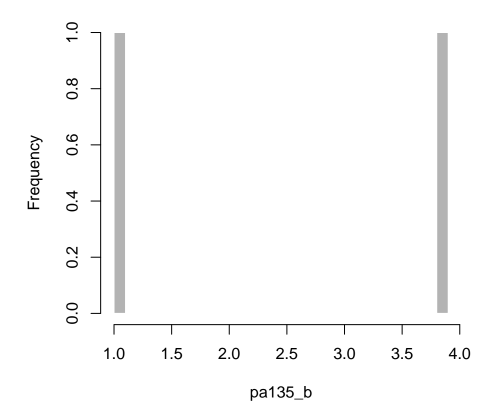
N = 2

Description: In the past 12 months, how many times did you exchange virtual currency for U.S. dollars or exchange U.S. dollars for virtual currency? XRP

Survey question: pa135_b

min	med	mean	max	sd
1.0	2.5	2.5	4.0	2.1

Table 364: Summary statistics for pa135_b



pa135_c

Dataset: SCPC

Variable type: Numeric

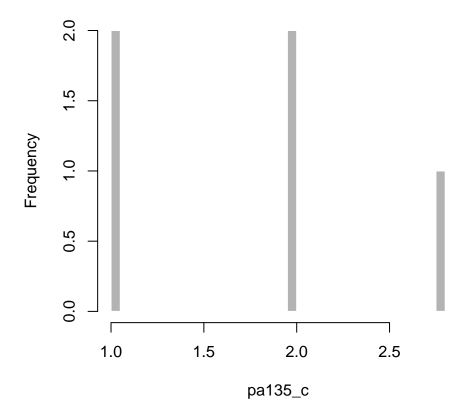
N = 5

Description: In the past 12 months, how many times did you exchange virtual currency for U.S. dollars or exchange U.S. dollars for virtual currency? Litecoin

Survey question: pa135_c

min	med	mean	max	sd
1.0	2.0	1.8	3.0	0.8

Table 365: Summary statistics for $pa135_c$



pa135_g

Dataset: SCPC

Variable type: Numeric

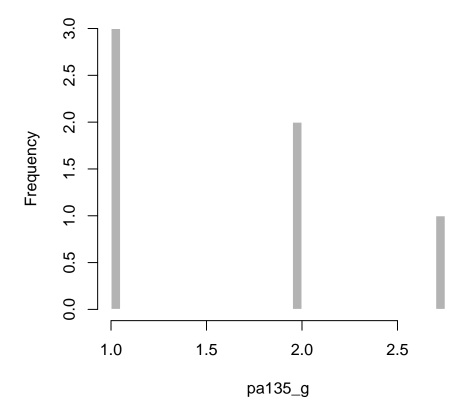
N = 6

Description: In the past 12 months, how many times did you exchange virtual currency for U.S. dollars or exchange U.S. dollars for virtual currency? Ethereum

Survey question: pa135_g

min	med	mean	max	sd
1.0	1.5	1.7	3.0	0.8

Table 366: Summary statistics for $pa135_g$



pa135_h

Dataset: SCPC

Variable type: Numeric

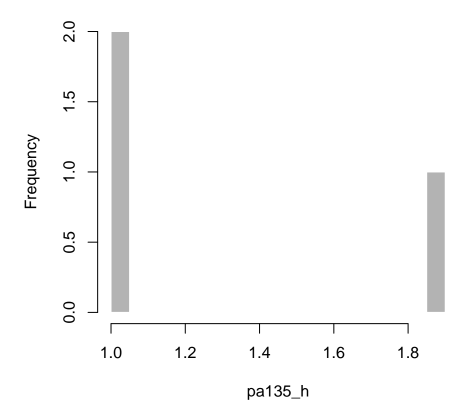
N = 3

Description: In the past 12 months, how many times did you exchange virtual currency for U.S. dollars or exchange U.S. dollars for virtual currency? Bitcoin Cash

Survey question: pa135_h

min	med	mean	max	sd
1.0	1.0	1.3	2.0	0.6

Table 367: Summary statistics for pa135_h



pa135_i

Dataset: SCPC

Variable type: Numeric

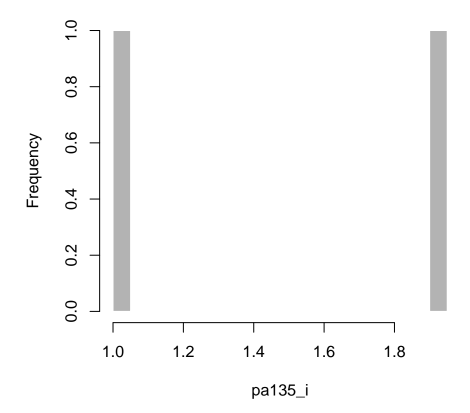
N = 2

Description: In the past 12 months, how many times did you exchange virtual currency for U.S. dollars or exchange U.S. dollars for virtual currency? Stellar

Survey question: pa135_i

min	med	mean	max	sd
1.0	1.5	1.5	2.0	0.7

Table 368: Summary statistics for pa135_i



pa135_j

Dataset: SCPC

Variable type: Numeric

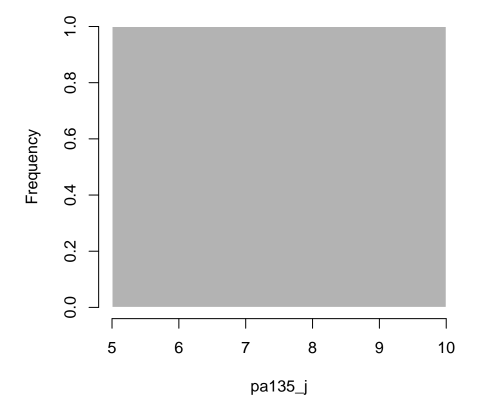
N = 1

Description: In the past 12 months, how many times did you exchange virtual currency for U.S. dollars or exchange U.S. dollars for virtual currency? EOS

Survey question: pa135_j

min	med	mean	max	sd
7.0	7.0	7.0	7.0	

Table 369: Summary statistics for $pa135_{-j}$



pa137

Dataset: SCPC

Variable type: Character

N = 1909

Description: Please describe where you deposit or store your virtual currency.

Survey question: pa137

pa139

Dataset: SCPC

Variable type: Numeric

N = 52

Description: Did you refer to records or websites to know the number of coins or the equivalent value in U.S. dollars?

Survey question: pa139

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	6	11.5
2	10	19.2
3	19	36.5
4	17	32.7

Table 370: Frequency table for pa139

Value labels:

pa139

- 1 Yes, for the number of coins
- 2 Yes, for the value in US dollars
- 3 Yes, for both
- 4 No

pa140_a

Dataset: SCPC

Variable type: Numeric

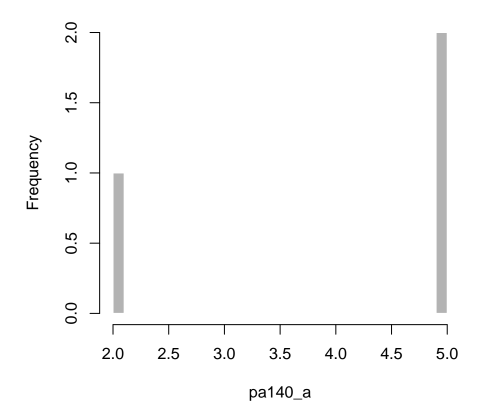
N = 3

Description: In the past 12 months, how many payments for goods or services or to another person did you make using a virtual currency? Bitcoin

Survey question: pa140_a

min	med	mean	max	sd
2.0	5.0	4.0	5.0	1.7

Table 371: Summary statistics for pa140_a



pa140_b

Dataset: SCPC

Variable type: Numeric

Description: In the past 12 months, how many payments for goods or services or to another person did

you make using a virtual currency? XRP

Survey question: pa140_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

pa140_c

Dataset: SCPC

Variable type: Numeric

Description: In the past 12 months, how many payments for goods or services or to another person did

you make using a virtual currency? Litecoin

Survey question: pa140_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

pa140_g

Dataset: SCPC

Variable type: Numeric

Description: In the past 12 months, how many payments for goods or services or to another person did

you make using a virtual currency? Ethereum

Survey question: pa140_g

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

pa140_h

Dataset: SCPC

Variable type: Numeric

Description: In the past 12 months, how many payments for goods or services or to another person did

you make using a virtual currency? Bitcoin Cash

Survey question: pa140_h

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

pa140_i

Dataset: SCPC

Variable type: Numeric

Description: In the past 12 months, how many payments for goods or services or to another person did

you make using a virtual currency? Stellar

Survey question: pa140_i

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

pa140_j

Dataset: SCPC

Variable type: Numeric

Description: In the past 12 months, how many payments for goods or services or to another person did

you make using a virtual currency? EOS

Survey question: pa140_j

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

pa188

Dataset: SCPC

Variable type: Numeric

N = 737

Description: When you pay with your mobile phone, what payment method do you use most often?

Survey question: pa188

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	248	33.6
2	345	46.8
3	28	3.8
4	76	10.3
8	40	5.4

Table 372: Frequency table for pa188

Value labels:

pa188

- 1 Credit card
- 2 Debit card
- 3 Prepaid card
- 4 Bank account number
- 8 Other (specify)

pa188_other

Dataset: SCPC

Variable type: Character

N = 1909

Description: When you pay with your mobile phone, what payment method do you use most often? Other

(specify)

Survey question: pa188_other

pa189_a

Dataset: SCPC

Variable type: Numeric

N = 1861

Description: In the past 12 months, have you used a mobile phone to make any of these kinds of payments? I used tap-and-pay at the point of sale

Survey question: pa189_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	330	17.7
2	1531	82.3

Table 373: Frequency table for pa189_a

Value labels:

pa189_a

1 - Yes

pa189_b

Dataset: SCPC

Variable type: Numeric

N = 1861

Description: In the past 12 months, have you used a mobile phone to make any of these kinds of payments? I scanned a QR code or showed my phone to a clerk, driver, or restaurant staff at the point of sale

Survey question: pa189_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	216	11.6
2	1645	88.4

Table 374: Frequency table for pa189_b

Value labels:

pa189_b

1 - Yes

pa189_c

Dataset: SCPC

Variable type: Numeric

N = 1861

Description: In the past 12 months, have you used a mobile phone to make any of these kinds of payments? I used a mobile app to pay

Survey question: pa189_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	631	33.9
2	1230	66.1

Table 375: Frequency table for pa189_c

Value labels:

pa189_c

1 - Yes

pa193

Dataset: SCPC

Variable type: Numeric

N = 390

Description: How is the electronic toll payment device that you use most often funded?

Survey question: pa193

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	235	60.3
2	91	23.3
3	2	0.5
4	50	12.8
5	12	3.1

Table 376: Frequency table for pa193

Value labels:

pa193

- 1 Credit card
- 2 Debit card
- 3 Prepaid card
- 4 Bank account number
- 5 Other (specify)

 $pa193_other$

Dataset: SCPC

Variable type: Character

N = 1909

Description: How is the electronic toll payment device that you use most often funded? Other (specify)

Survey question: pa193_other

pa194

Dataset: SCPC

Variable type: Numeric

N = 1892

Description: In the past 12 months, have you used one of these electronic toll payment devices to pay a toll?

Survey question: pa194

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	390	20.6
2	1502	79.4

Table 377: Frequency table for pa194

Value labels:

pa194

1 - Yes

pa198_a

Dataset: SCPC

Variable type: Numeric

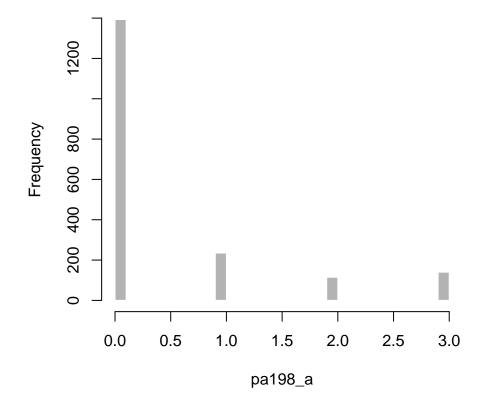
N = 1883

Description: Please tell us how many of each type of prepaid card that you have. Gift card from a store, merchant, or website

Survey question: pa198_a

min	med	mean	max	sd
0.0	0.0	0.7	50.0	2.2

Table 378: Summary statistics for pa198_a



pa198_b

Dataset: SCPC

Variable type: Numeric

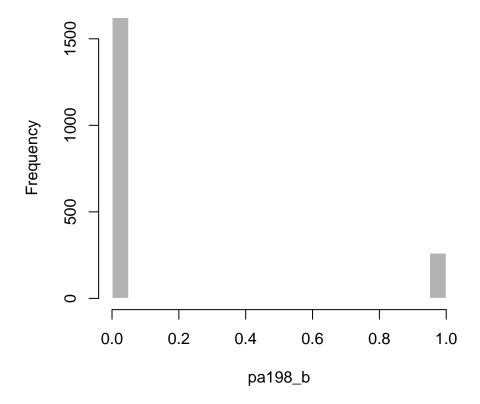
N = 1885

Description: Please tell us how many of each type of prepaid card that you have. Other general purpose prepaid card that has a logo from Visa, MasterCard, Discover or American Express

Survey question: pa198_b

min	med	mean	max	sd
0.0	0.0	0.2	6.0	0.5

Table 379: Summary statistics for pa198_b



pa198_c

Dataset: SCPC

Variable type: Numeric

N = 1884

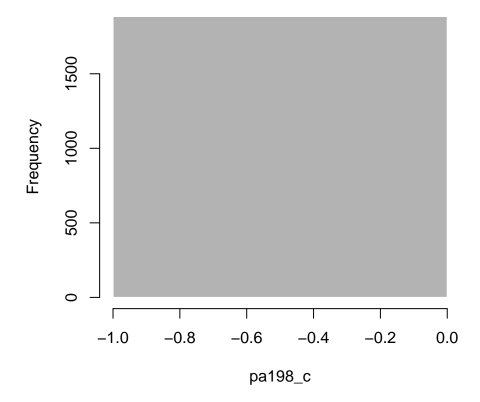
Description: Please tell us how many of each type of prepaid card that you have. Public transportation

card or pass

Survey question: pa198_c

min	med	mean	max	sd
0.0	0.0	0.1	7.0	0.3

Table 380: Summary statistics for $pa198_c$



pa198_d

Dataset: SCPC

Variable type: Numeric

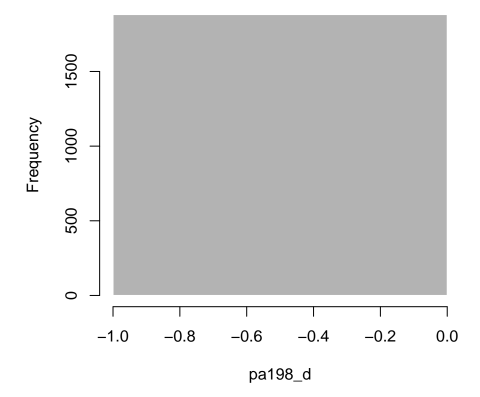
N = 1881

Description: Please tell us how many of each type of prepaid card that you have. Phone card

Survey question: pa198_d

min	med	mean	max	sd
0.0	0.0	0.0	9.0	0.3

Table 381: Summary statistics for $pa198_d$



pa198_e

Dataset: SCPC

Variable type: Numeric

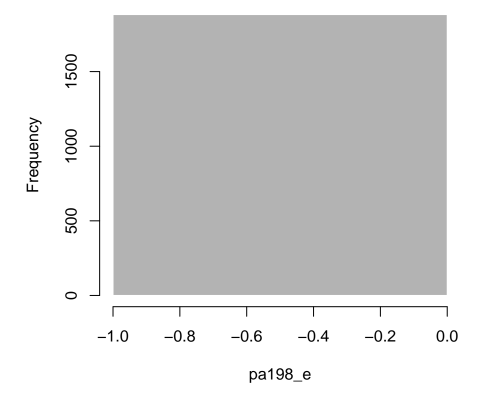
N = 1882

Description: Please tell us how many of each type of prepaid card that you have. Direct Express

Survey question: pa198_e

min	med	mean	max	sd
0.0	0.0	0.0	9.0	0.3

Table 382: Summary statistics for pa198_e



pa198_f

Dataset: SCPC

Variable type: Numeric

N = 1881

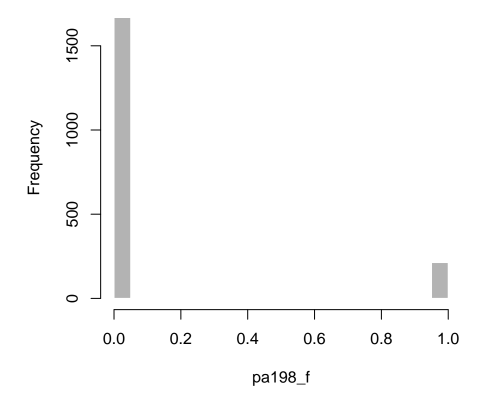
Description: Please tell us how many of each type of prepaid card that you have. EBT, WIC, SNAP, or

TANF

Survey question: pa198_f

min	med	mean	max	sd
0.0	0.0	0.2	100.0	2.3

Table 383: Summary statistics for pa198_f



pa198_g

Dataset: SCPC

Variable type: Numeric

N = 1884

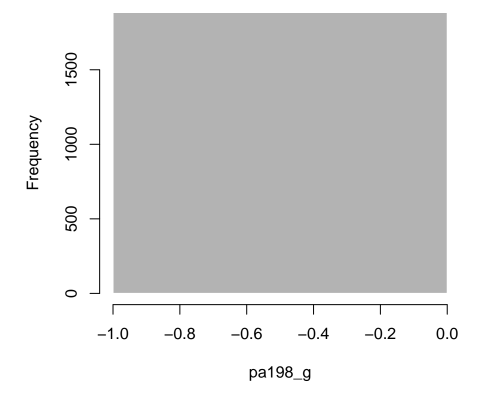
 $\textbf{Description:} \ \ \text{Please tell us how many of each type of prepaid card that you have.} \ \ \text{Payroll card (for wages}$

or salary)

Survey question: pa198_g

min	med	mean	max	sd
0.0	0.0	0.0	2.0	0.1

Table 384: Summary statistics for $pa198_g$



pa198_h

Dataset: SCPC

Variable type: Numeric

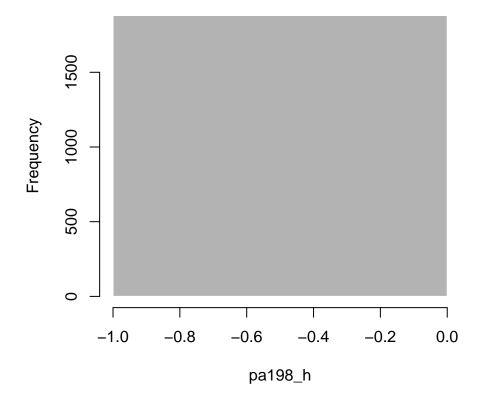
N = 1880

Description: Please tell us how many of each type of prepaid card that you have. Employee incentive card (for bonus pay, awards, or recognition from your employer)

Survey question: pa198_h

min	med	mean	max	sd
0.0	0.0	0.0	9.0	0.3

Table 385: Summary statistics for pa198_h



pa198_i

Dataset: SCPC

Variable type: Numeric

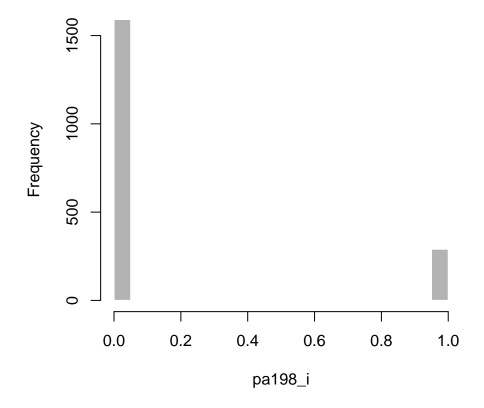
N = 1881

Description: Please tell us how many of each type of prepaid card that you have. Benefit card (FSA, HRA, HSA, health care, day care)

Survey question: pa198_i

min	med	mean	max	sd
0.0	0.0	0.2	5.0	0.4

Table 386: Summary statistics for pa198_i



pa198_j

Dataset: SCPC

Variable type: Numeric

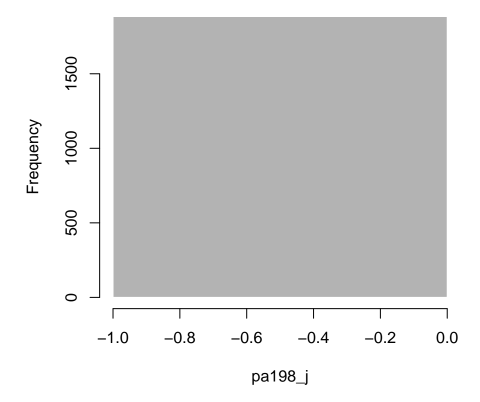
N = 1884

Description: Please tell us how many of each type of prepaid card that you have. Remittance card (for sending money overseas)

Survey question: pa198_j

min	med	mean	max	sd
0.0	0.0	0.0	9.0	0.3

Table 387: Summary statistics for pa198_j



pa198_k

Dataset: SCPC

Variable type: Numeric

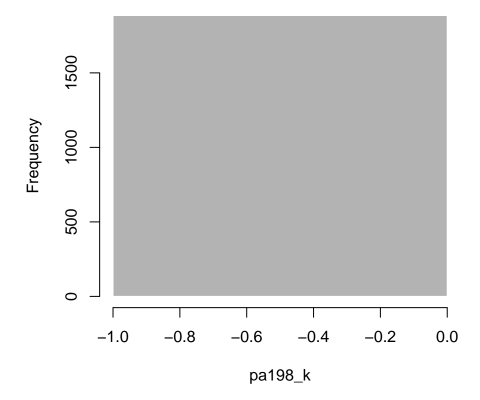
N = 1885

Description: Please tell us how many of each type of prepaid card that you have. Rebate card from store, merchant, or website

Survey question: pa198_k

min	med	mean	max	sd
0.0	0.0	0.1	4.0	0.3

Table 388: Summary statistics for pa198_k



pa198_1

Dataset: SCPC

Variable type: Numeric

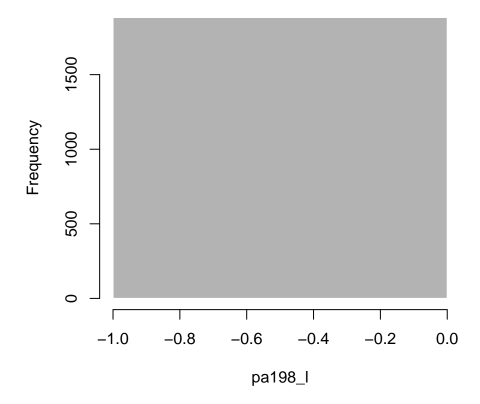
N = 1883

Description: Please tell us how many of each type of prepaid card that you have. Location specific card (for spending in shopping malls or university campus)

Survey question: pa198_1

min	med	mean	max	sd
0.0	0.0	0.0	9.0	0.3

Table 389: Summary statistics for pa198_1



pa198_m

Dataset: SCPC

Variable type: Numeric

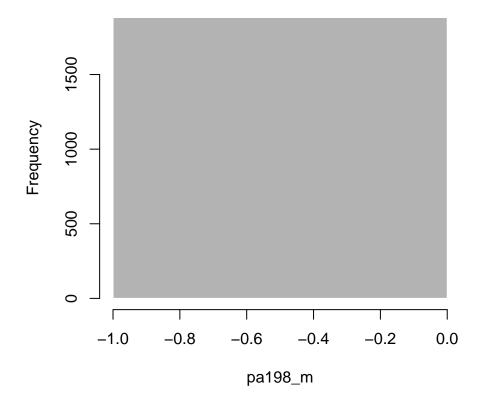
N = 1882

Description: Please tell us how many of each type of prepaid card that you have. Other federal, state, or local government benefit card

Survey question: pa198_m

min	med	mean	max	sd
0.0	0.0	0.0	4.0	0.2

Table 390: Summary statistics for pa198_m



pa201

Dataset: SCPC

Variable type: Numeric

N = 1893

Description: Do you have any of the following types of prepaid cards? NetSpend, Green Dot, American Express Bluebird, Walmart MoneyCard, Visa Prepaid Card, MasterCard Prepaid Card, Prepaid card from a bank?

Survey question: pa201

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	340	18.0
2	1553	82.0

Table 391: Frequency table for pa201

Value labels:

pa201

1 - Yes

pa202_a

Dataset: SCPC

Variable type: Numeric

N = 490

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

 ${\rm Gift\ card}$

Survey question: pa202_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	91	18.6
2	351	71.6
3	48	9.8

Table 392: Frequency table for pa202_a

Value labels:

pa202_a

- 1 Yes
- 2 No
- 3 I don't know

pa202_c

Dataset: SCPC

Variable type: Numeric

N = 93

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Public transportation

Survey question: pa202_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	10	10.8
2	79	84.9
3	4	4.3

Table 393: Frequency table for pa202_c

Value labels:

pa202_c

1 - Yes

2 - No

pa202_d

Dataset: SCPC

Variable type: Numeric

N = 28

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Phone card

Survey question: pa202_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	5	17.9
2	20	71.4
3	3	10.7

Table 394: Frequency table for pa202_d

Value labels:

pa202_d

1 - Yes

2 - No

pa202_e

Dataset: SCPC

Variable type: Numeric

N = 33

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Direct Express

Survey question: pa202_e

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	23	69.7
2	9	27.3
3	1	3.0

Table 395: Frequency table for pa202_e

Value labels:

pa202_e

1 - Yes

2 - No

pa202_f

Dataset: SCPC

Variable type: Numeric

N = 213

 $\textbf{Description:} \ \ \text{Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?}$

EBT, WIC, SNAP, TANF

Survey question: pa202_f

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	30	14.1
2	163	76.5
3	20	9.4

Table 396: Frequency table for pa202_f

Value labels:

pa202_f

- 1 Yes
- 2 No
- 3 I don't know

pa202_g

Dataset: SCPC

Variable type: Numeric

N = 31

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Payroll card

Survey question: pa202_g

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	20	64.5
2	8	25.8
3	3	9.7

Table 397: Frequency table for pa202_g

Value labels:

pa202_g

1 - Yes

2 - No

pa202_h

Dataset: SCPC

Variable type: Numeric

N = 31

 $\textbf{Description:} \ \ \text{Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?}$

Employee incentive card

Survey question: pa202_h

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	18	58.1
2	10	32.3
3	3	9.7

Table 398: Frequency table for pa202_h

Value labels:

pa202_h

- 1 Yes
- 2 No
- 3 I don't know

pa202_i

Dataset: SCPC

Variable type: Numeric

N = 290

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Benefit card

Survey question: pa202_i

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	191	65.9
2	76	26.2
3	23	7.9

Table 399: Frequency table for pa202_i

Value labels:

pa202_i

- 1 Yes
- 2 No
- 3 I don't know

pa202_j

Dataset: SCPC

Variable type: Numeric

N = 8

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Remittance card $\,$

Survey question: pa202_j

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	7	87.5
3	1	12.5

Table 400: Frequency table for pa202_j

Value labels:

pa202_j

1 - Yes

2 - No

pa202_k

Dataset: SCPC

Variable type: Numeric

N = 89

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Rebate card

Survey question: pa202_k

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	28	31.5
2	53	59.6
3	8	9.0

Table 401: Frequency table for pa202_k

Value labels:

pa202_k

1 - Yes

2 - No

pa202_1

Dataset: SCPC

Variable type: Numeric

N = 26

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Location specific card

Survey question: pa202_1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	5	19.2
2	19	73.1
3	2	7.7

Table 402: Frequency table for pa202_1

Value labels:

pa202_1

- 1 Yes
- 2 No
- 3 I don't know

pa202_m

Dataset: SCPC

Variable type: Numeric

N = 68

Description: Do any of these cards have a logo from Visa, MasterCard, Discover or American Express?

Other government benefit card

Survey question: pa202_m

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	32	47.1
2	27	39.7
3	9	13.2

Table 403: Frequency table for pa202_m

Value labels:

pa202_m

- 1 Yes
- 2 No
- 3 I don't know

pa203_a

Dataset: SCPC

Variable type: Numeric

N = 48

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are ac-

cepted? Gift card

Survey question: pa203_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	17	35.4
2	31	64.6

Table 404: Frequency table for pa203_a

Value labels:

pa203_a

1 - Yes

pa203_c

Dataset: SCPC

Variable type: Numeric

N = 4

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? Public transportation

Survey question: pa203_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1	25.0
2	3	75.0

Table 405: Frequency table for pa203_c

Value labels:

pa203_c

1 - Yes

pa203_d

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are ac-

cepted? Phone card

Survey question: pa203_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1	33.3
2	2	66.7

Table 406: Frequency table for pa203_d

Value labels:

pa203_d

1 - Yes

pa203_e

Dataset: SCPC

Variable type: Numeric

N = 1

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are ac-

cepted? Direct Express

Survey question: pa203_e

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1	100.0

Table 407: Frequency table for pa203_e

Value labels:

pa203_e

1 - Yes

pa203_f

Dataset: SCPC

Variable type: Numeric

N = 20

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? EBT, WIC, SNAP, TANF

Survey question: pa203_f

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	10	50.0
2	10	50.0

Table 408: Frequency table for pa203_f

Value labels:

pa203_f

1 - Yes

pa203_g

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? Payroll card

Survey question: pa203_g

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	2	66.7
2	1	33.3

Table 409: Frequency table for $pa203_g$

Value labels:

pa203_g

1 - Yes

pa203_h

Dataset: SCPC

Variable type: Numeric

N = 3

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? Employee incentive card

Survey question: pa203_h

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	2	66.7
2	1	33.3

Table 410: Frequency table for pa203_h $\,$

Value labels:

pa203_h

1 - Yes

pa203_i

Dataset: SCPC

Variable type: Numeric

N = 23

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? Benefit card

Survey question: pa203_i

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	10	43.5
2	13	56.5

Table 411: Frequency table for $pa203_i$

Value labels:

pa203_i

1 - Yes

pa203_j

Dataset: SCPC

Variable type: Numeric

N = 1

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? Remittance card

Survey question: pa203_j

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
2	1	100.0

Table 412: Frequency table for pa203_j

Value labels:

 $pa203_{j}$

1 - Yes

pa203_k

Dataset: SCPC

Variable type: Numeric

N = 8

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? Rebate card

Survey question: pa203_k

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	4	50.0
2	4	50.0

Table 413: Frequency table for pa203_k $\,$

Value labels:

pa203_k

1 - Yes

pa203_1

Dataset: SCPC

Variable type: Numeric

N = 2

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? Location specific card

Survey question: pa203_1

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	1	50.0
2	1	50.0

Table 414: Frequency table for $pa203_1$

Value labels:

pa203_1

1 - Yes

pa203_m

Dataset: SCPC

Variable type: Numeric

N = 9

Description: Can any of these cards be used to make purchases anywhere credit or debit cards are accepted? Other government benefit card

Survey question: pa203_m

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	5	55.6
2	4	44.4

Table 415: Frequency table for pa203 $_{\tt m}$

Value labels:

pa203_m

1 - Yes

pacific

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: Indicates if the respondent considers themselves to be Native Hawaiian or Other Pacific Islander.

Survey question: pacific

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information. This is a check-all-that-apply question, and the respondent is self-describing their race.

Values	Number	Percent
0	1882	98.9
1	21	1.1

Table 416: Frequency table for pacific

Value labels:

pacific

0 - No

1 - Yes

 ${\tt paper_bp_typ}$

Dataset: SCPC

Variable type: Numeric

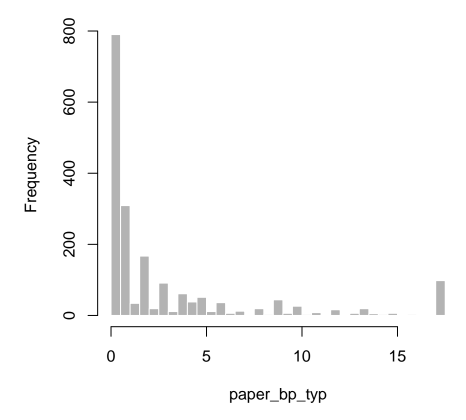
N = 1909

Description: The total number of bill payments made by PAPER methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	1.0	3.5	100.0	7.0

Table 417: Summary statistics for paper_bp_typ



paper_ipbp_typ

Dataset: SCPC

Variable type: Numeric

N = 1909

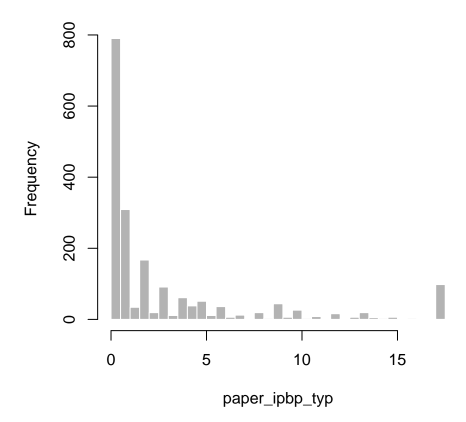
Description: The total number of in-person or by mail bill payments made by PAPER methods in a typical

month.

Survey question: N/A

min	med	mean	max	sd
0.0	1.0	3.5	100.0	7.0

Table 418: Summary statistics for paper_ipbp_typ



paper_op_typ

Dataset: SCPC

Variable type: Numeric

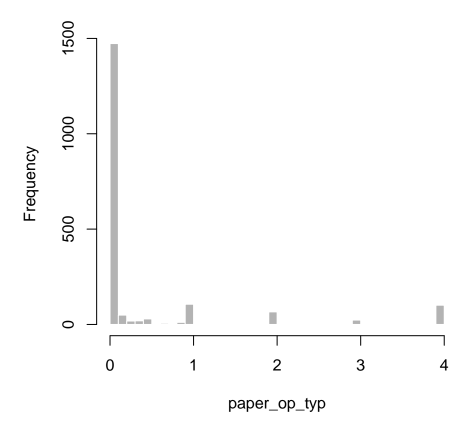
N = 1909

Description: The total number of non-bill online payments made by PAPER methods in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	0.5	21.7	1.7

Table 419: Summary statistics for paper_op_typ



paper_p2p_typ

Dataset: SCPC

Variable type: Numeric

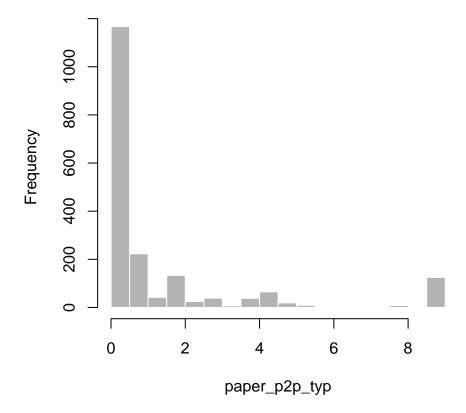
N = 1909

 $\textbf{Description:} \ \ \text{The total number of person-to-person payments made by PAPER methods in a typical month.}$

Survey question: N/A

min	med	mean	max	sd
0.0	0.1	1.8	84.2	4.6

Table 420: Summary statistics for paper_p2p_typ



 $paper_rp_typ$

Dataset: SCPC

Variable type: Numeric

N = 1909

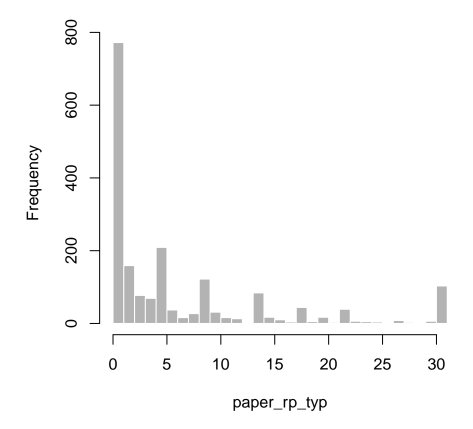
Description: The total number of retail goods payments made by PAPER methods in a typical month.

Survey question: N/A

Details: This created variable has been edited for outliers.

min	med	mean	max	sd
0.0	3.0	7.3	194.0	13.1

Table 421: Summary statistics for paper_rp_typ



 ${\tt paper_serv_typ}$

Dataset: SCPC

Variable type: Numeric

N = 1909

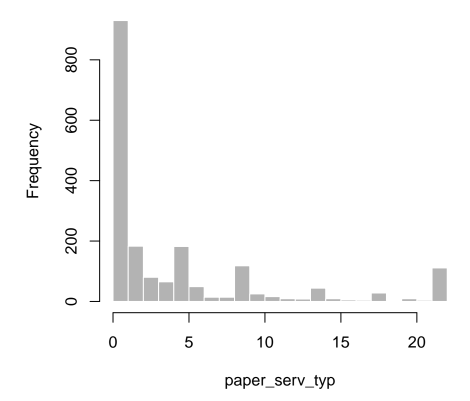
Description: The total number of retail services payments made by PAPER methods in a typical month.

Survey question: N/A

Details: This created variable has been edited for outliers.

min	med	mean	max	sd
0.0	1.4	4.8	56.0	8.4

Table 422: Summary statistics for paper_serv_typ



 $\mathtt{paper_typ}$

Dataset: SCPC

Variable type: Numeric

N = 1909

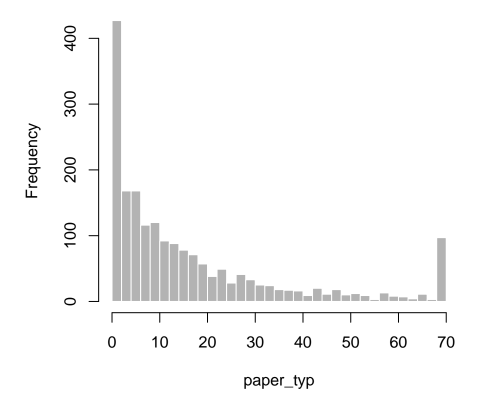
Description: The total number of PAPER payments in a typical month.

Survey question: N/A

Details: This created variable has been edited for outliers.

min	med	mean	max	sd
0.0	9.2	18.0	220.0	25.0

Table 423: Summary statistics for paper_typ



ph004

Dataset: SCPC

Variable type: Numeric

N = 1883

Description: In the past 12 months, have you, or anyone you know well (family, friends, neighbors, coworkers, etc.), been a victim of identity theft?

Survey question: ph004

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	79	4.2
2	159	8.4
3	77	4.1
4	1568	83.3

Table 424: Frequency table for ph004

Value labels:

ph004

- 1 Yes, myself and someone I know well
- 2 Yes, someone I know well only
- 3 Yes, myself only
- 4 No

ph006

Dataset: SCPC

Variable type: Numeric

N = 1881

Description: Please estimate your most recent credit rating, as measured by a FICO score?

Survey question: ph006

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	227	12.1
2	168	8.9
3	177	9.4
4	298	15.8
5	334	17.8
6	460	24.5
7	217	11.5

Table 425: Frequency table for ph006

Value labels:

ph006

- 1 Below 600
- 2 600-649
- 3 650-699
- 4 700-749
- 5 750-800
- 6 Above 800
- 7 I don't know

ph007

Dataset: SCPC

Variable type: Numeric

N = 1761

Description: During the past 12 months, did you overdraw any of your bank accounts?

Survey question: ph007

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	217	12.3
2	91	5.2
3	1453	82.5

Table 426: Frequency table for ph007

Value labels:

ph007

- 1 Yes and I paid an overdraft fee
- 2- Yes but I did not pay an overdraft fee
- 3 No

 $ph009_a$

Dataset: SCPC

Variable type: Numeric

N = 1883

Description: During the past 12 months, did you experience any of these financial difficulties? You or someone else in your household lost their primary job

Survey question: ph009_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	213	11.3
2	1670	88.7

Table 427: Frequency table for ph009_a

Value labels:

ph009_a

1 - Yes

 $ph009_b$

Dataset: SCPC

Variable type: Numeric

N = 1883

 $\textbf{Description:} \ \ \text{During the past 12 months, did you experience any of these financial difficulties?} \ \ \text{You declared}$

bankruptcy

Survey question: ph009_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	14	0.7
2	1869	99.3

Table 428: Frequency table for ph009_b

Value labels:

ph009_b

1 - Yes

ph009_c

Dataset: SCPC

Variable type: Numeric

N = 1882

Description: During the past 12 months, did you experience any of these financial difficulties? Mortgage foreclosure on your primary home

Survey question: ph009_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	4	0.2
2	1878	99.8

Table 429: Frequency table for ph009_c

Value labels:

ph009_c

1 - Yes

$ph009_d$

Dataset: SCPC

Variable type: Numeric

N = 1883

Description: During the past 12 months, did you experience any of these financial difficulties? Credit card account closed or frozen by the bank or card company

Survey question: ph009_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	59	3.1
2	1824	96.9

Table 430: Frequency table for ph009_d

Value labels:

ph009_d

1 - Yes

 $ph020_a$

Dataset: SCPC

Variable type: Numeric

N = 1869

 $\textbf{Description:} \ \ \text{During the past 7 years, have you experienced any of these financial difficulties?} \ \ \text{You declared}$

bankruptcy

Survey question: ph020_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	44	2.4
2	1825	97.6

Table 431: Frequency table for ph020_a

Value labels:

ph020_a

1 - Yes

 $ph020_b$

Dataset: SCPC

Variable type: Numeric

N = 1878

 $\textbf{Description:} \ \ \text{During the past 7 years, have you experienced any of these financial difficulties?} \ \ \text{Mortgage}$

foreclosure on your primary home

Survey question: ph020_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	23	1.2
2	1855	98.8

Table 432: Frequency table for ph020_b

Value labels:

ph020_b

1 - Yes

 $ph022_a$

Dataset: SCPC

Variable type: Numeric

N = 1883

Description: In the past 12 months, have you had any of the following stolen or lost? Cash

Survey question: ph022_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	83	4.4
2	1800	95.6

Table 433: Frequency table for ph022_a

Value labels:

ph022_a

1 - Yes

 $ph022_b$

Dataset: SCPC

Variable type: Numeric

N = 1496

Description: In the past 12 months, have you had any of the following stolen or lost? Credit card

Survey question: ph022_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	51	3.4
2	1445	96.6

Table 434: Frequency table for ph022_b

Value labels:

ph022_b

1 - Yes

 $ph022_c$

Dataset: SCPC

Variable type: Numeric

N = 1541

Description: In the past 12 months, have you had any of the following stolen or lost? Debit card

Survey question: ph022_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	72	4.7
2	1469	95.3

Table 435: Frequency table for $ph022_c$

Value labels:

 $ph022_c$

1 - Yes

$ph022_d$

Dataset: SCPC

Variable type: Numeric

N = 1743

Description: In the past 12 months, have you had any of the following stolen or lost? Checks or check book

Survey question: ph022_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	11	0.6
2	1732	99.4

Table 436: Frequency table for ph022_d

Value labels:

ph022_d

1 - Yes

 $ph023_a$

Dataset: SCPC

Variable type: Numeric

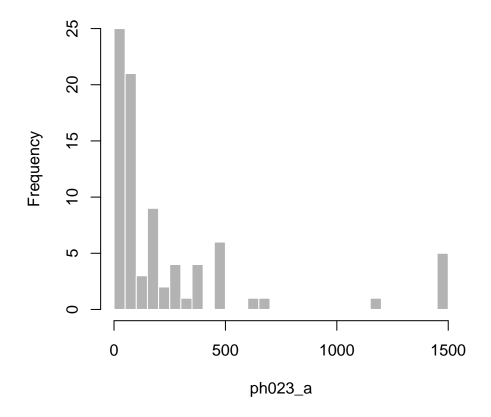
N = 83

Description: In the past 12 months, what was the total amount of cash was lost or stolen?

Survey question: ph023_a

min	med	mean	max	sd
0.0	100.0	302.2	3500.0	556.4

Table 437: Summary statistics for $ph023_a$



 $ph023_b$

Dataset: SCPC

Variable type: Numeric

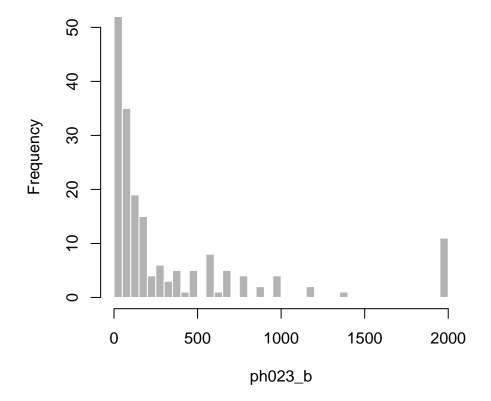
N = 183

Description: In the past 12 months, what was the total value of the fraudulent charges on your credit card?

Survey question: ph023_b

min	med	mean	max	sd
0.0	145.0	472.5	7826.0	1105.0

Table 438: Summary statistics for ph023_b



 $ph023_c$

Dataset: SCPC

Variable type: Numeric

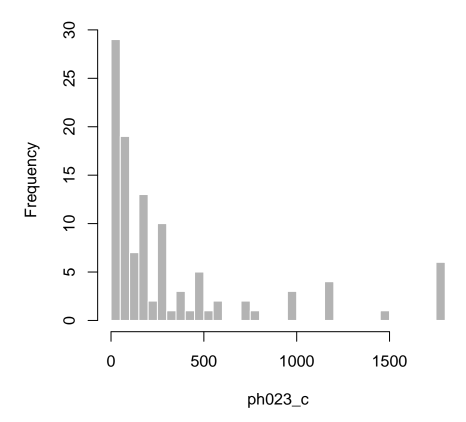
N = 110

Description: In the past 12 months, what was the total value of the fraudulent charges on your debit card?

Survey question: ph023_c

min	med	mean	max	$\overline{\mathrm{sd}}$
0.0	155.0	383.2	3500.0	629.1

Table 439: Summary statistics for ph023_c



 $ph023_d$

Dataset: SCPC

Variable type: Numeric

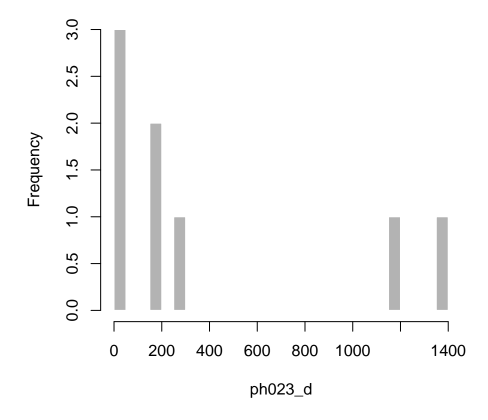
N = 8

Description: In the past 12 months, what was the total value of the fraudulent activity on your checking account?

Survey question: ph023_d

min	med	mean	max	sd
0.0	200.0	413.6	1441.0	572.2

Table 440: Summary statistics for ph023_d



 $ph024_b$

Dataset: SCPC

Variable type: Numeric

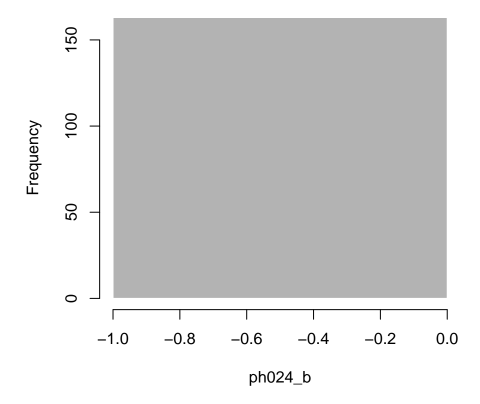
N = 163

Description: Of the [ENTER NUMBER FROM PH023_B] of fraudulent charges on your credit card, how much of that were you personally liable for?

Survey question: ph024_b

min	med	mean	max	sd
0.0	0.0	0.0	0.0	0.0

Table 441: Summary statistics for ph024_b



 $ph024_c$

Dataset: SCPC

Variable type: Numeric

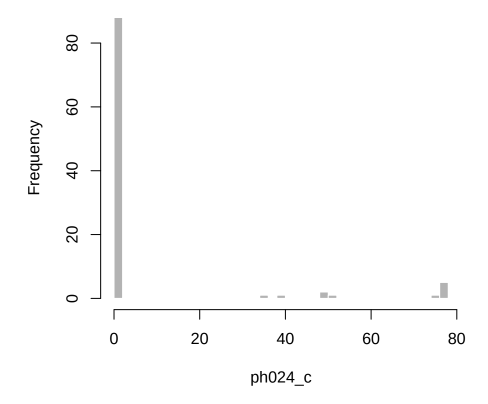
N = 99

Description: Of the [ENTER NUMBER FROM PH023_c] of fraudulent charges on your debit card, how much of that were you personally liable for?

Survey question: ph024_c

min	med	mean	max	sd
0.0	0.0	18.1	500.0	74.6

Table 442: Summary statistics for $ph024_c$



$ph024_d$

Dataset: SCPC

Variable type: Numeric

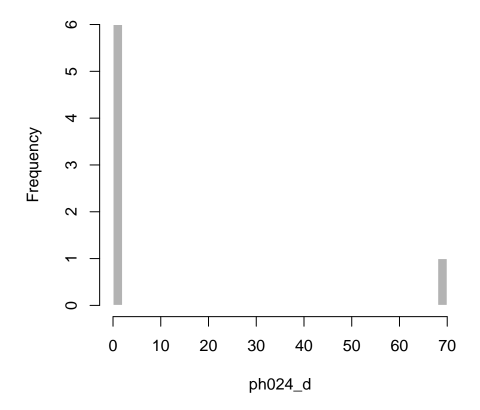
N = 7

Description: Of the [ENTER NUMBER FROM PH023_c] of fraudulent activity on your checking account, how much of that were you personally liable for?

Survey question: ph024_d

min	med	mean	max	sd
0.0	0.0	14.3	100.0	37.8

Table 443: Summary statistics for ph024_d



$ph025_b$

Dataset: SCPC

Variable type: Numeric

N = 1495

Description: In the past 12 months, have you had any fraud or fraudulent activity committed on any of these payment methods that you own? Credit card

Survey question: ph025_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	183	12.2
2	1312	87.8

Table 444: Frequency table for ph025_b

Value labels:

 $ph025_b$

1 - Yes

 $ph025_c$

Dataset: SCPC

Variable type: Numeric

N = 1541

Description: In the past 12 months, have you had any fraud or fraudulent activity committed on any of these payment methods that you own? Debit card

Survey question: ph025_c

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	111	7.2
2	1430	92.8

Table 445: Frequency table for ph025_c

Value labels:

ph025_c

1 - Yes

$ph025_d$

Dataset: SCPC

Variable type: Numeric

N = 1743

Description: In the past 12 months, have you had any fraud or fraudulent activity committed on any of these payment methods that you own? Checks or check book

Survey question: ph025_d

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	8	0.5
2	1735	99.5

Table 446: Frequency table for ph025_d

Value labels:

 $ph025_d$

1 - Yes

pu002_a

Dataset: SCPC

Variable type: Numeric

N = 1094

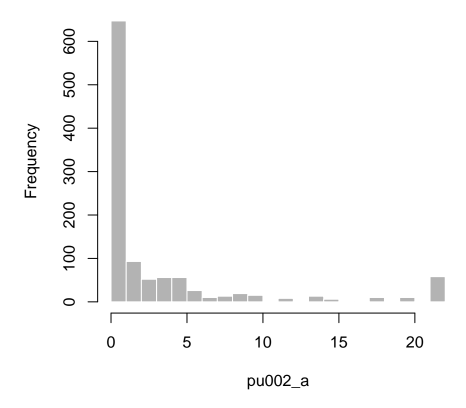
Description: In a typical period (week, month, or year), how many automatic bill payments do you make? Paid with your debit cards

Survey question: pu002_a

Details: This variable is based on pu002_a1 (weekly), pu002_a2 (monthly), and pu002_a3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	1.0	4.0	90.0	8.7

Table 447: Summary statistics for pu002_a



 $pu002_a_unedited$

Dataset: SCPC

Variable type: Numeric

N = 19

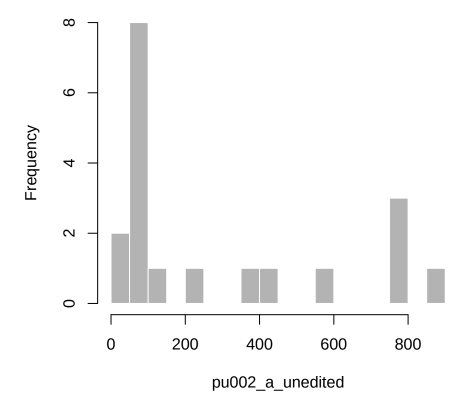
Description: The original value of $pu002_a$ if it was edited, as indicated by the flag f_pu002_a .

Survey question: N/A

Details: Created variable

min	med	mean	max	\overline{sd}
10.0	100.0	336.3	1500.0	397.2

Table 448: Summary statistics for pu002_a_unedited



 $pu002_b$

Dataset: SCPC

Variable type: Numeric

N = 1100

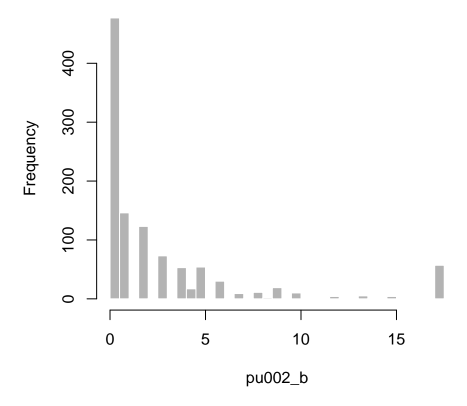
Description: In a typical period (week, month, or year), how many automatic bill payments do you make? Paid with your credit cards

Survey question: pu002_b

Details: This variable is based on pu002_b1 (weekly), pu002_b2 (monthly), and pu002_b3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	1.0	3.3	60.0	6.7

Table 449: Summary statistics for pu002_b



 $pu002_b_unedited$

Dataset: SCPC

Variable type: Numeric

N = 25

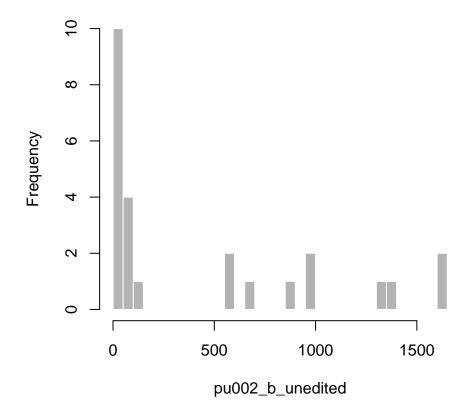
Description: The original value of $pu002_b$ if it was edited, as indicated by the flag f_pu002_b .

Survey question: N/A

Details: Created variable

min	med	mean	max	sd
2.0	65.2	591.5	5000.0	1057.0

Table 450: Summary statistics for $pu002_b_unedited$



pu002_c

Dataset: SCPC

Variable type: Numeric

N = 1226

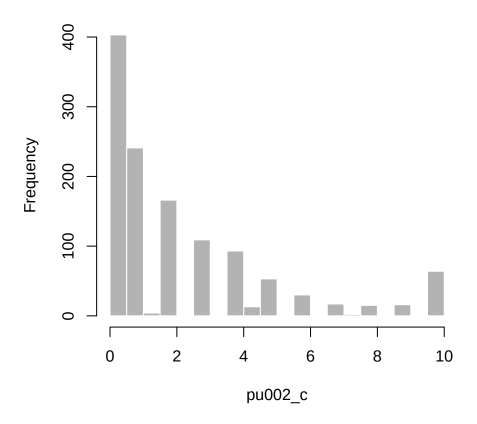
Description: In a typical period (week, month, or year), how many automatic bill payments do you make? Paid using your bank account and routing numbers

Survey question: pu002_c

Details: This variable is based on pu002_c1 (weekly), pu002_c2 (monthly), and pu002_c3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	1.0	2.5	17.4	3.2

Table 451: Summary statistics for pu002_c



 $pu002_c_unedited$

Dataset: SCPC

Variable type: Numeric

N = 27

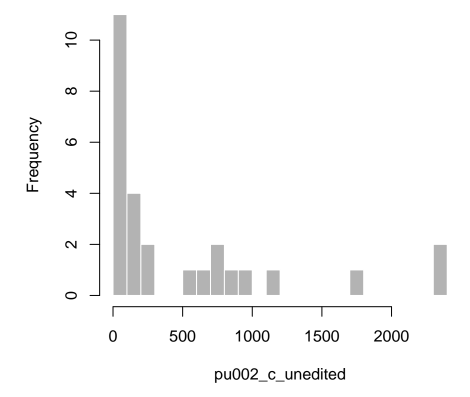
Description: The original value of $pu002_c$ if it was edited, as indicated by the flag f_pu002_c .

Survey question: N/A

Details: Created variable

min	med	mean	max	sd
8.0	200.0	583.0	4000.0	927.7

Table 452: Summary statistics for $pu002_c_unedited$



 $pu002_d$

Dataset: SCPC

Variable type: Numeric

N = 1233

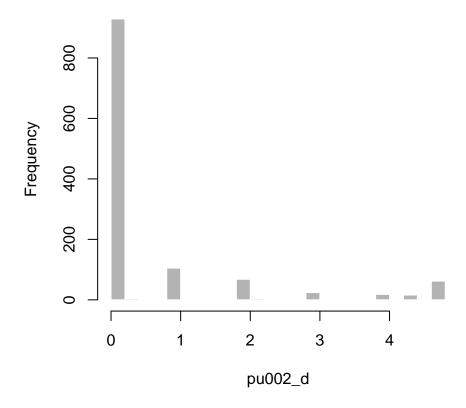
Description: In a typical period (week, month, or year), how many automatic bill payments do you make? Paid directly from your income

Survey question: pu002_d

Details: This variable is based on $pu002_d1$ (weekly), $pu002_d2$ (monthly), and $pu002_d3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.9	17.4	2.3

Table 453: Summary statistics for pu002_d



 $pu002_d_unedited$

Dataset: SCPC

Variable type: Numeric

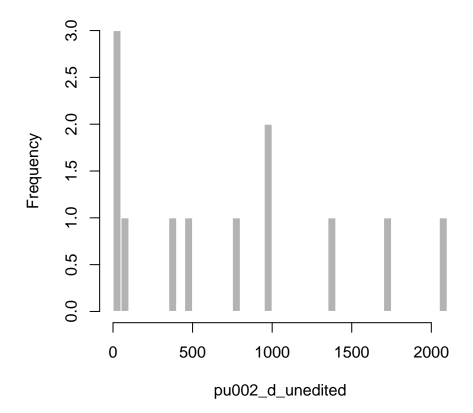
N = 12

 $\textbf{Description:} \ \, \textbf{The original value of pu002_d} \ \, \textbf{if it was edited, as indicated by the flag f_pu002_d}.$

Survey question: N/A

min	med	mean	max	sd
20.0	650.0	793.2	2500.0	783.1

Table 454: Summary statistics for pu002_d_unedited



pu002_e

Dataset: SCPC

Variable type: Numeric

N = 700

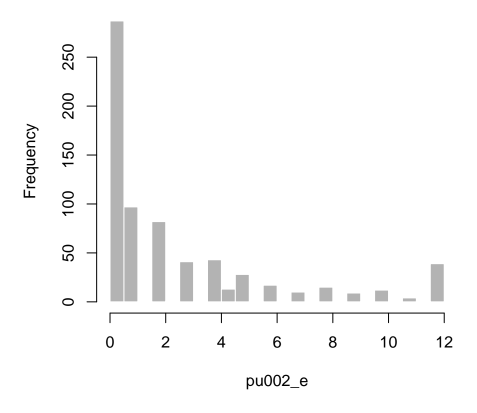
Description: In a typical period (week, month, or year), how many automatic bill payments do you make? Paid using the online banking bill payment function on your bank's website

Survey question: pu002_e

Details: This variable is based on pu002_e1 (weekly), pu002_e2 (monthly), and pu002_e3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	1.0	2.8	42.0	4.5

Table 455: Summary statistics for pu002_e



 $pu002_e_unedited$

Dataset: SCPC

Variable type: Numeric

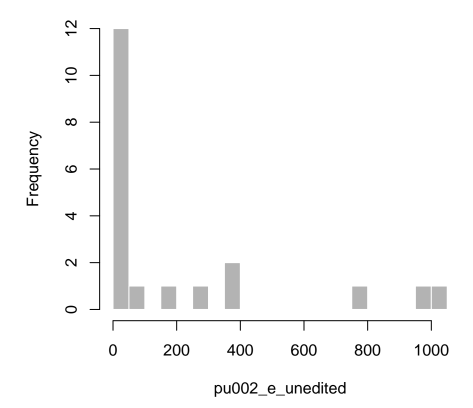
N = 20

Description: The original value of $pu002_e$ if it was edited, as indicated by the flag f_pu002_e .

Survey question: N/A

min	med	mean	max	sd
13.0	32.1	246.3	1500.0	406.3

Table 456: Summary statistics for $pu002_e_unedited$



$pu002_f$

Dataset: SCPC

Variable type: Numeric

N = 704

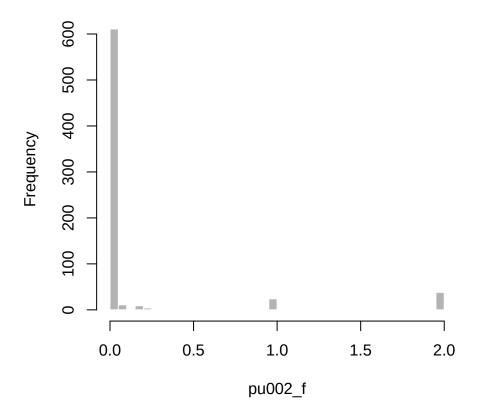
Description: In a typical period (week, month, or year), how many automatic bill payments do you make? Paid with your prepaid cards

Survey question: pu002_f

Details: This variable is based on $pu002_f1$ (weekly), $pu002_f2$ (monthly), and $pu002_f3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.3	17.4	1.5

Table 457: Summary statistics for pu002_f



 $pu002_f_unedited$

Dataset: SCPC

Variable type: Numeric

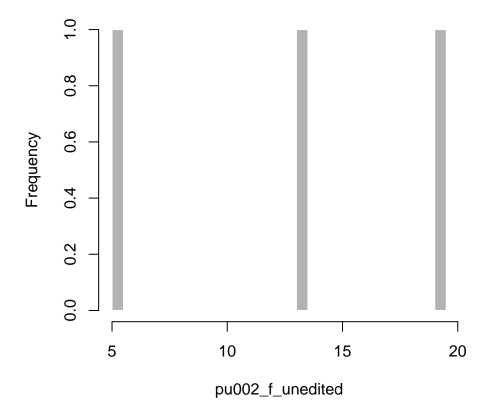
N = 3

Description: The original value of $pu002_f$ if it was edited, as indicated by the flag f_pu002_f .

Survey question: N/A

min	med	mean	max	sd
5.0	13.0	12.7	20.0	7.5

Table 458: Summary statistics for pu002_f_unedited



pu003_a

Dataset: SCPC

Variable type: Numeric

N = 1518

Description: In a typical period (week, month, or year), how many online bill payments do you make?

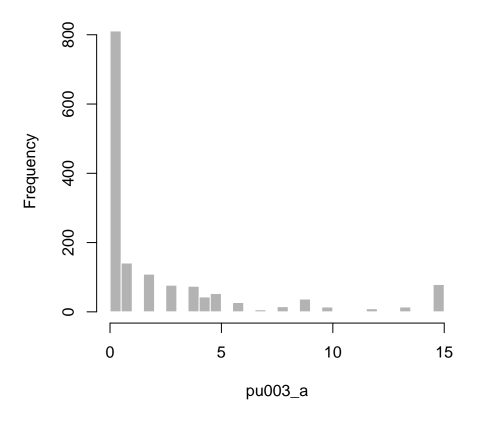
Debit cards

Survey question: pu003_a

Details: This variable is based on pu003_a1 (weekly), pu003_a2 (monthly), and pu003_a3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	2.9	50.0	5.9

Table 459: Summary statistics for pu003_a



 $pu003_a_unedited$

Dataset: SCPC

Variable type: Numeric

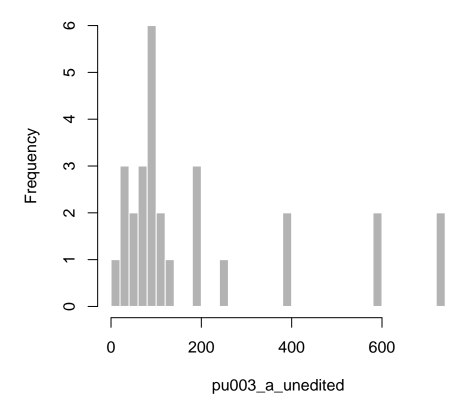
N = 28

Description: The original value of $pu003_a$ if it was edited, as indicated by the flag f_pu003_a .

Survey question: N/A

min	med	mean	max	$\overline{\mathrm{sd}}$
4.3	100.0	210.6	900.0	240.0

Table 460: Summary statistics for pu003_a_unedited



 $pu003_b$

Dataset: SCPC

Variable type: Numeric

N = 1464

Description: In a typical period (week, month, or year), how many online bill payments do you make?

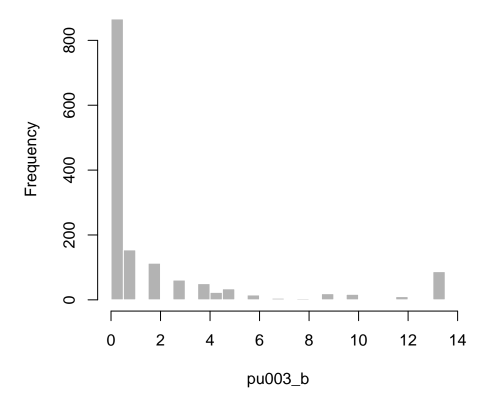
 ${\bf Credit\ cards}$

Survey question: pu003_b

Details: This variable is based on pu003_b1 (weekly), pu003_b2 (monthly), and pu003_b3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	2.3	50.0	5.2

Table 461: Summary statistics for pu003_b



 $pu003_b_unedited$

Dataset: SCPC

Variable type: Numeric

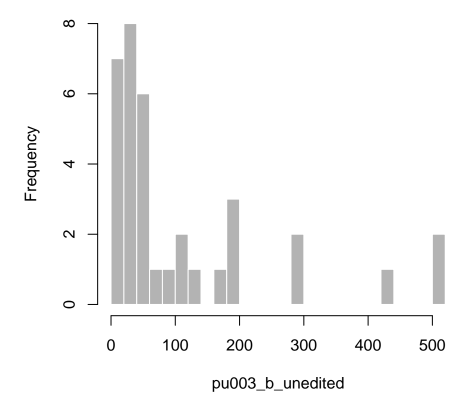
N = 35

Description: The original value of $pu003_b$ if it was edited, as indicated by the flag f_pu003_b .

Survey question: N/A

min	med	mean	max	$\overline{\mathrm{sd}}$
0.2	43.5	136.4	1200.0	234.8

Table 462: Summary statistics for pu003_b_unedited



pu003_c

Dataset: SCPC

Variable type: Numeric

N = 1727

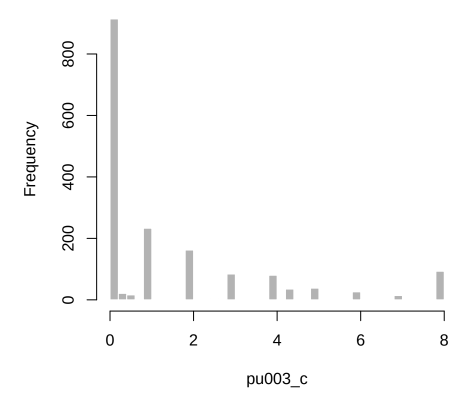
Description: In a typical period (week, month, or year), how many online bill payments do you make? Bank account and routing numbers

Survey question: pu003_c

Details: This variable is based on pu003_c1 (weekly), pu003_c2 (monthly), and pu003_c3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.1	1.6	30.0	2.9

Table 463: Summary statistics for pu003_c



 $pu003_c_unedited$

Dataset: SCPC

Variable type: Numeric

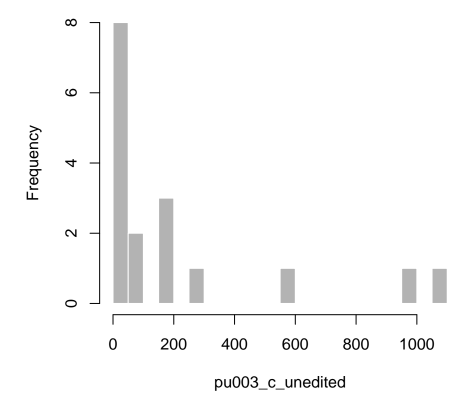
N = 17

Description: The original value of $pu003_c$ if it was edited, as indicated by the flag f_pu003_c .

Survey question: N/A

min	med	mean	max	$\overline{\mathrm{sd}}$
8.7	60.0	256.4	1500.0	412.3

Table 464: Summary statistics for pu003_c_unedited



 $pu003_d$

Dataset: SCPC

Variable type: Numeric

N = 870

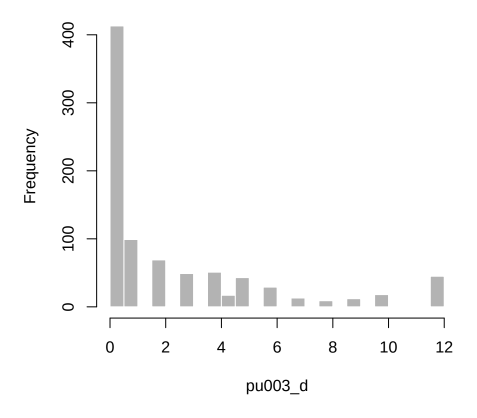
Description: In a typical period (week, month, or year), how many online bill payments do you make? Online banking bill payment

Survey question: pu003_d

Details: This variable is based on pu003_d1 (weekly), pu003_d2 (monthly), and pu003_d3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	1.0	2.6	25.0	4.2

Table 465: Summary statistics for pu003_d



 $pu003_d_unedited$

Dataset: SCPC

Variable type: Numeric

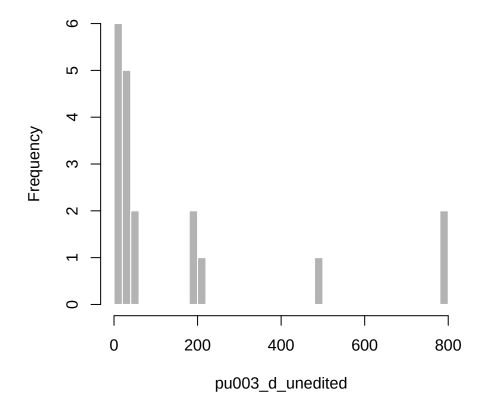
N = 19

 $\textbf{Description:} \ \, \textbf{The original value of pu003_d} \ \, \textbf{if it was edited, as indicated by the flag f_pu003_d}.$

Survey question: N/A

min	med	mean	max	sd
10.0	25.0	159.5	800.0	256.4

Table 466: Summary statistics for pu003_d_unedited



pu003_e

Dataset: SCPC

Variable type: Numeric

N = 1048

Description: In a typical period (week, month, or year), how many online bill payments do you make?

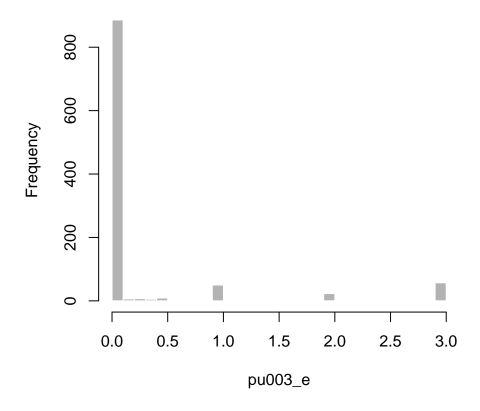
Prepaid cards

Survey question: pu003_e

Details: This variable is based on pu003_e1 (weekly), pu003_e2 (monthly), and pu003_e3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.4	24.0	1.8

Table 467: Summary statistics for pu003_e



 $pu003_e_unedited$

Dataset: SCPC

Variable type: Numeric

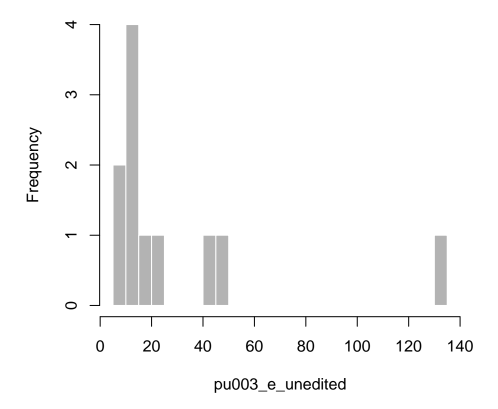
N = 11

Description: The original value of $pu003_e$ if it was edited, as indicated by the flag f_pu003_e .

Survey question: N/A

min	med	mean	max	sd
7.0	13.0	38.0	217.4	61.2

Table 468: Summary statistics for pu003_e_unedited



 $pu004_a$

Dataset: SCPC

Variable type: Numeric

N = 1838

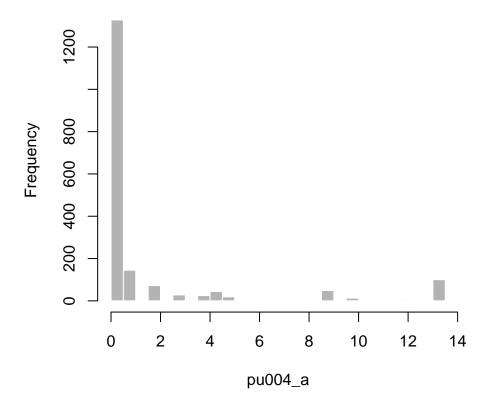
Description: In a typical period (week, month, or year), how many bill payments by mail, in person, or by phone do you make? Cash

Survey question: pu004_a

Details: This variable is based on pu004_a1 (weekly), pu004_a2 (monthly), and pu004_a3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	2.0	100.0	5.9

Table 469: Summary statistics for pu004_a



 $pu004_a_unedited$

Dataset: SCPC

Variable type: Numeric

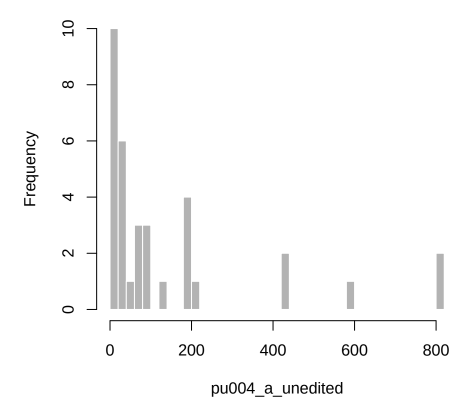
N = 34

Description: The original value of $pu004_a$ if it was edited, as indicated by the flag f_pu004_a .

Survey question: N/A

min	med	mean	max	sd
0.0	55.1	209.5	2565.4	478.0

Table 470: Summary statistics for pu004_a_unedited



 $pu004_b$

Dataset: SCPC

Variable type: Numeric

N = 1700

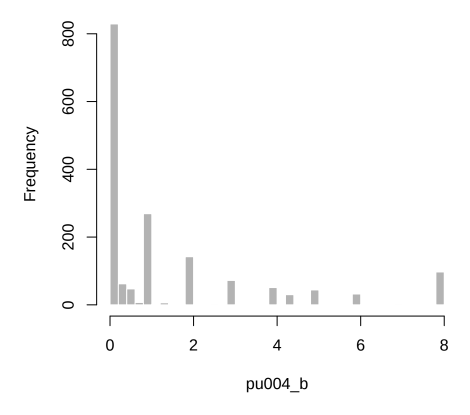
Description: In a typical period (week, month, or year), how many bill payments by mail, in person, or by phone do you make? Check

Survey question: pu004_b

Details: This variable is based on pu004_b1 (weekly), pu004_b2 (monthly), and pu004_b3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.3	1.7	26.1	3.2

Table 471: Summary statistics for pu004_b



 $pu004_b_unedited$

Dataset: SCPC

Variable type: Numeric

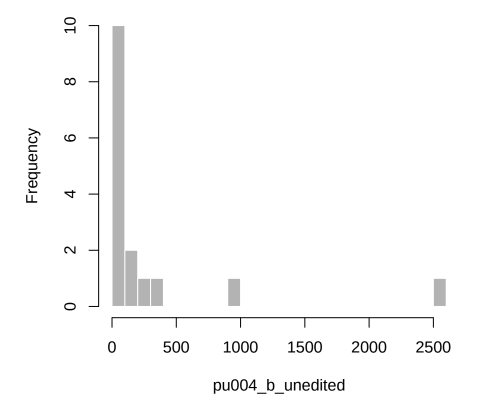
N = 16

Description: The original value of $pu004_b$ if it was edited, as indicated by the flag f_pu004_b .

Survey question: N/A

min	med	mean	max	sd
2.0	76.0	631.2	7609.4	1874.8

Table 472: Summary statistics for pu004_b_unedited



 $pu004_bmo$

Dataset: SCPC

Variable type: Numeric

N = 270

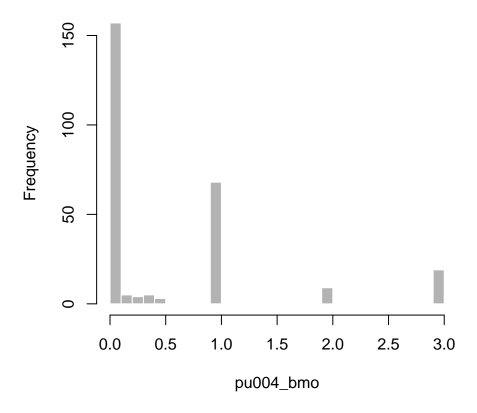
Description: In a typical period (week, month, or year), how many bill payments by mail, in person, or by phone do you make? Money order

Survey question: pu004_bmo

 $\begin{tabular}{ll} \textbf{Details:} This variable is based on $pu004_b1mo$ (weekly), $pu004_b2mo$ (monthly), and $pu004_b3mo$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.$

min	med	mean	max	sd
0.0	0.0	0.7	8.7	1.4

Table 473: Summary statistics for pu004_bmo



 $pu004_bmo_unedited$

Dataset: SCPC

Variable type: Numeric

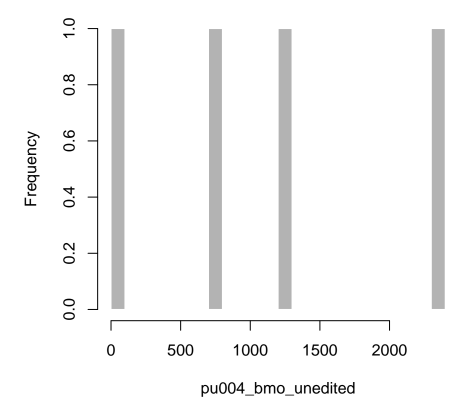
N = 4

 $\textbf{Description:} \ \, \textbf{The original value of pu004_bmo} \ \, \textbf{if it was edited, as indicated by the flag f_pu004_bmo}.$

Survey question: N/A

min	med	mean	max	sd
41.0	1047.5	1175.4	2565.4	1061.3

Table 474: Summary statistics for $pu004_bmo_unedited$



 $pu004_c$

Dataset: SCPC

Variable type: Numeric

N = 1503

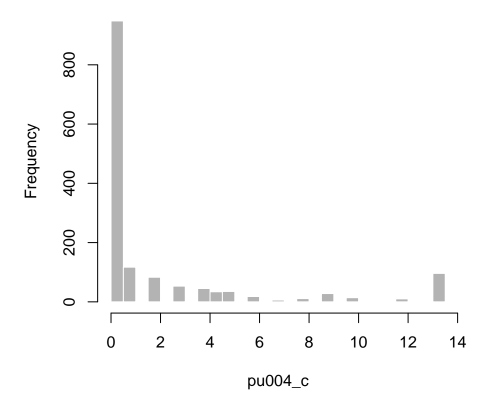
Description: In a typical period (week, month, or year), how many bill payments by mail, in person, or by phone do you make? Debit cards

Survey question: pu004_c

Details: This variable is based on pu004_c1 (weekly), pu004_c2 (monthly), and pu004_c3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	2.6	52.2	6.3

Table 475: Summary statistics for pu004_c



 $pu004_c_unedited$

Dataset: SCPC

Variable type: Numeric

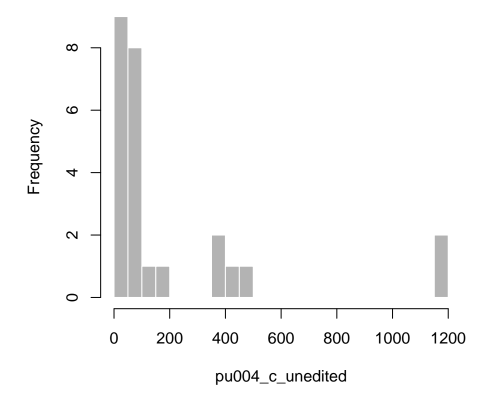
N = 25

Description: The original value of $pu004_c$ if it was edited, as indicated by the flag f_pu004_c .

Survey question: N/A

min	med	mean	max	sd
1.7	80.0	232.0	1500.0	386.0

Table 476: Summary statistics for pu004_c_unedited



 $pu004_d$

Dataset: SCPC

Variable type: Numeric

N = 1465

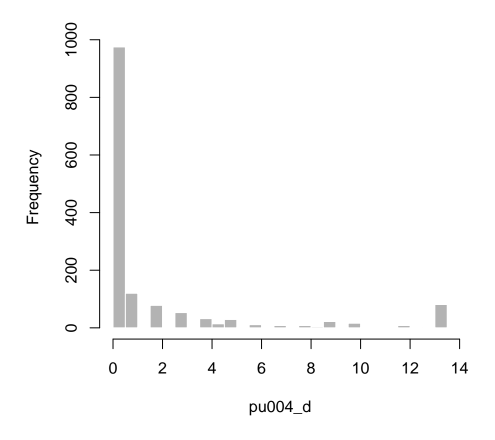
Description: In a typical period (week, month, or year), how many bill payments by mail, in person, or by phone do you make? Credit cards

Survey question: pu004_d

Details: This variable is based on $pu004_d1$ (weekly), $pu004_d2$ (monthly), and $pu004_d3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

mir	n med	mean	max	sd
0.0	0.0	2.3	65.2	5.7

Table 477: Summary statistics for pu004_d



 $pu004_d_unedited$

Dataset: SCPC

Variable type: Numeric

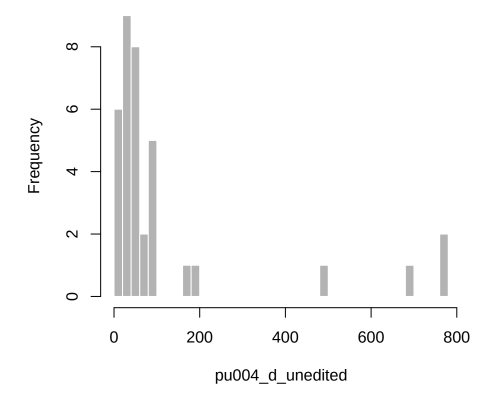
N = 36

 $\textbf{Description:} \ \, \textbf{The original value of pu004_d} \ \, \textbf{if it was edited, as indicated by the flag f_pu004_d}.$

Survey question: N/A

min	med	mean	max	sd
0.0	43.5	300.2	6957.1	1159.4

Table 478: Summary statistics for pu004_d_unedited



 $pu004_e$

Dataset: SCPC

Variable type: Numeric

N = 1040

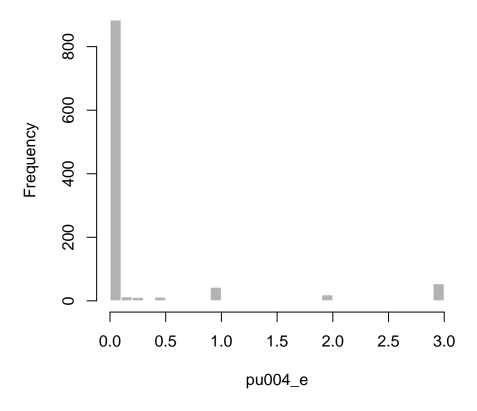
Description: In a typical period (week, month, or year), how many bill payments by mail, in person, or by phone do you make? Prepaid cards

Survey question: pu004_e

Details: This variable is based on pu004_e1 (weekly), pu004_e2 (monthly), and pu004_e3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.4	43.5	2.0

Table 479: Summary statistics for pu004_e



 $pu004_e_unedited$

Dataset: SCPC

Variable type: Numeric

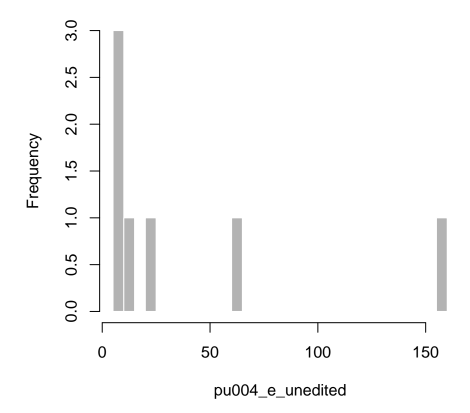
N = 7

Description: The original value of $pu004_e$ if it was edited, as indicated by the flag f_pu004_e .

Survey question: N/A

min	med	mean	max	sd
8.0	13.0	45.8	200.0	70.6

Table 480: Summary statistics for pu004_e_unedited



$pu004_f$

Dataset: SCPC

Variable type: Numeric

N = 1720

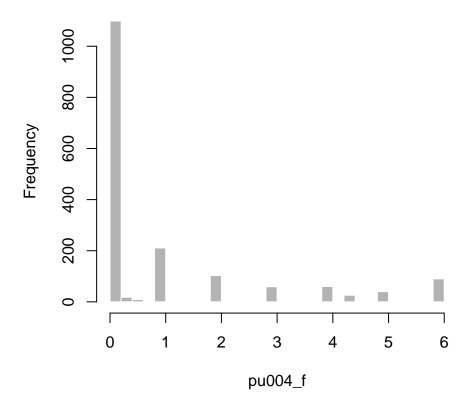
Description: In a typical period (week, month, or year), how many bill payments by mail, in person, or by phone do you make? Bank account and routing numbers

Survey question: pu004_f

Details: This variable is based on pu004_f1 (weekly), pu004_f2 (monthly), and pu004_f3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	1.2	17.4	2.5

Table 481: Summary statistics for pu004_f



 $pu004_f_unedited$

Dataset: SCPC

Variable type: Numeric

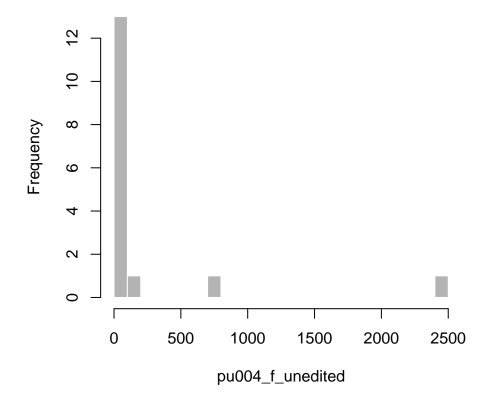
N = 16

Description: The original value of $pu004_f$ if it was edited, as indicated by the flag f_pu004_f .

Survey question: N/A

min	med	mean	max	sd
0.0	31.6	550.9	7392.0	1834.6

Table 482: Summary statistics for pu004_f_unedited



pu005_a

Dataset: SCPC

Variable type: Numeric

N = 1708

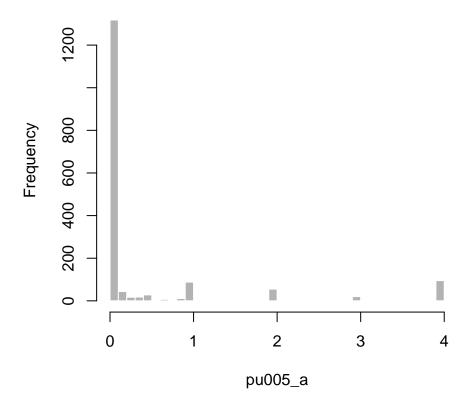
Description: In a typical period (week, month, or year), how many non-bill internet payments for goods or services do you make? Check

Survey question: pu005_a

Details: This variable is based on pu005_a1 (weekly), pu005_a2 (monthly), and pu005_a3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.5	21.7	1.7

Table 483: Summary statistics for pu005_a



 $pu005_a_unedited$

Dataset: SCPC

Variable type: Numeric

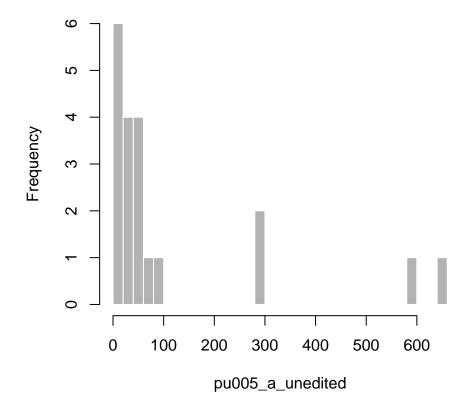
N = 20

Description: The original value of $pu005_a$ if it was edited, as indicated by the flag f_pu005_a .

Survey question: N/A

min	med	mean	max	sd
4.3	34.8	176.0	1800.0	409.5

Table 484: Summary statistics for pu005_a_unedited



 $pu005_amo$

Dataset: SCPC

Variable type: Numeric

N = 271

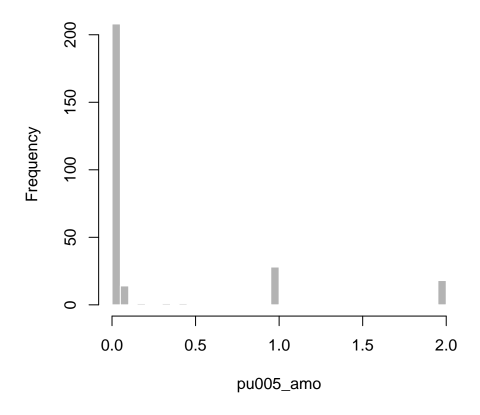
Description: In a typical period (week, month, or year), how many non-bill internet payments for goods or services do you make? Money order

Survey question: pu005_amo

 $\begin{tabular}{ll} \textbf{Details:} This variable is based on $pu005_a1mo$ (weekly), $pu005_a2mo$ (monthly), and $pu005_a3mo$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.$

min	med	mean	max	sd
0.0	0.0	0.3	8.7	1.0

Table 485: Summary statistics for pu005_amo



 $pu005_amo_unedited$

Dataset: SCPC

Variable type: Numeric

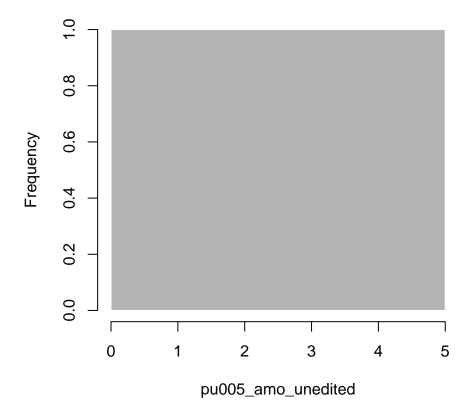
N = 1

 $\textbf{Description:} \ \ \textbf{The original value of pu005_amo} \ \ \textbf{if it was edited, as indicated by the flag f_pu005_amo}.$

Survey question: N/A

min	med	mean	max	sd
5.0	5.0	5.0	5.0	

Table 486: Summary statistics for $pu005_amo_unedited$



 $pu005_b$

Dataset: SCPC

Variable type: Numeric

N = 1515

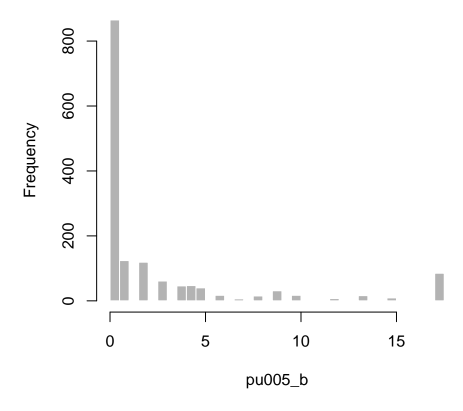
Description: In a typical period (week, month, or year), how many non-bill internet payments for goods or services do you make? Debit card

Survey question: pu005_b

Details: This variable is based on pu005_b1 (weekly), pu005_b2 (monthly), and pu005_b3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	3.0	65.2	6.5

Table 487: Summary statistics for pu005_b



 $pu005_b_unedited$

Dataset: SCPC

Variable type: Numeric

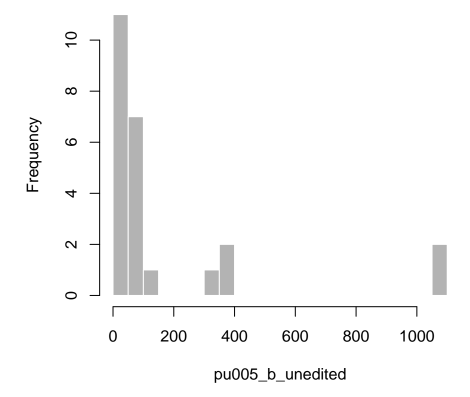
N = 24

Description: The original value of $pu005_b$ if it was edited, as indicated by the flag f_pu005_b .

Survey question: N/A

min	med	mean	max	sd
16.7	56.5	195.1	1304.5	345.0

Table 488: Summary statistics for pu005_b_unedited



pu005_c

Dataset: SCPC

Variable type: Numeric

N = 1722

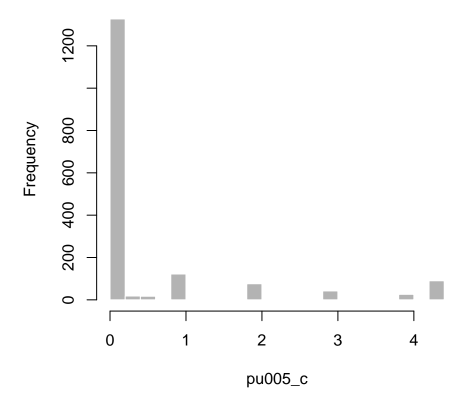
Description: In a typical period (week, month, or year), how many non-bill internet payments for goods or services do you make? Bank account and routing numbers

Survey question: pu005_c

Details: This variable is based on pu005_c1 (weekly), pu005_c2 (monthly), and pu005_c3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.7	20.0	1.9

Table 489: Summary statistics for pu005_c



 $pu005_c_unedited$

Dataset: SCPC

Variable type: Numeric

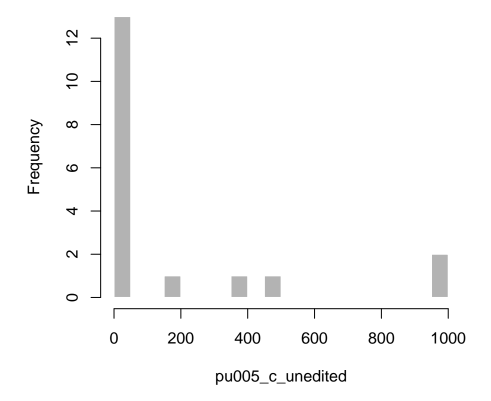
N = 18

Description: The original value of $pu005_c$ if it was edited, as indicated by the flag f_pu005_c .

Survey question: N/A

min	med	mean	max	sd
4.3	17.4	190.7	1200.0	355.3

Table 490: Summary statistics for pu005_c_unedited



 $pu005_d$

Dataset: SCPC

Variable type: Numeric

N = 1464

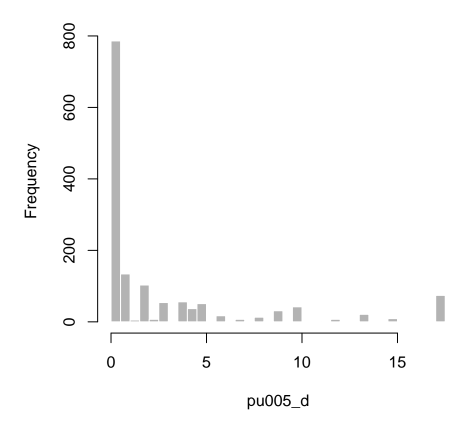
Description: In a typical period (week, month, or year), how many non-bill internet payments for goods or services do you make? Credit card

Survey question: pu005_d

Details: This variable is based on pu005_d1 (weekly), pu005_d2 (monthly), and pu005_d3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.3	3.2	87.0	6.5

Table 491: Summary statistics for pu005_d



 $pu005_d_unedited$

Dataset: SCPC

Variable type: Numeric

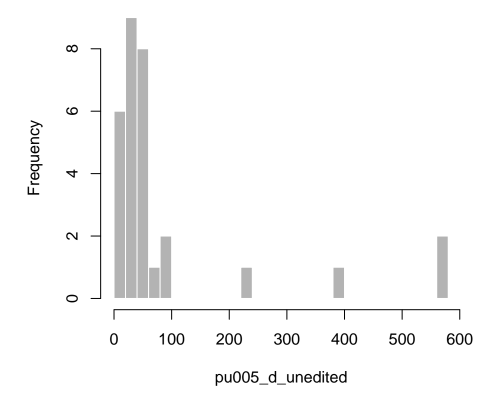
N = 30

 $\textbf{Description:} \ \, \textbf{The original value of pu005_d} \ \, \textbf{if it was edited, as indicated by the flag f_pu005_d}.$

Survey question: N/A

min	med	mean	max	sd
2.1	40.4	104.5	869.6	201.5

Table 492: Summary statistics for pu005_d_unedited



pu005_e

Dataset: SCPC

Variable type: Numeric

N = 1046

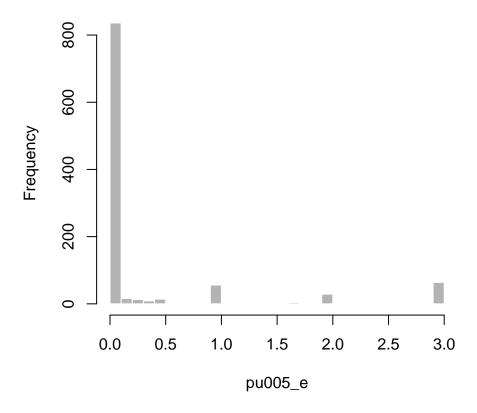
Description: In a typical period (week, month, or year), how many non-bill internet payments for goods or services do you make? Prepaid card

Survey question: pu005_e

Details: This variable is based on pu005_e1 (weekly), pu005_e2 (monthly), and pu005_e3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.5	21.7	1.9

Table 493: Summary statistics for pu005_e



 $pu005_e_unedited$

Dataset: SCPC

Variable type: Numeric

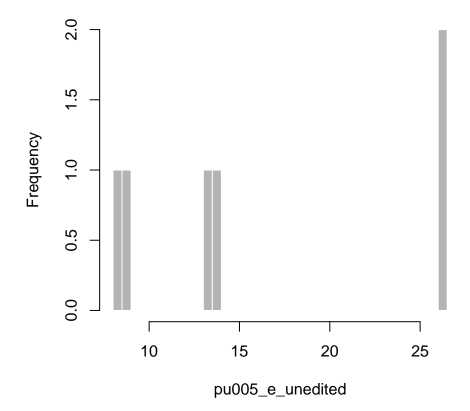
N = 6

Description: The original value of $pu005_e$ if it was edited, as indicated by the flag f_pu005_e .

Survey question: N/A

min	med	mean	max	sd
8.0	13.5	16.0	26.1	8.2

Table 494: Summary statistics for pu005_e_unedited



 $pu006a_a$

Dataset: SCPC

Variable type: Numeric

N = 1841

 $\textbf{Description:} \ \ \text{In a typical period (week, month, or year), how many payments for retail goods do you make?}$

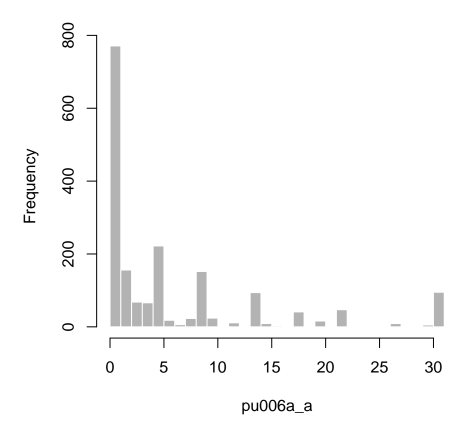
Cash

Survey question: pu006a_a

Details: This variable is based on $pu006a_a1$ (weekly), $pu006a_a2$ (monthly), and $pu006a_a3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	2.0	6.9	194.0	12.4

Table 495: Summary statistics for pu006a_a



 $pu006a_a_unedited$

Dataset: SCPC

Variable type: Numeric

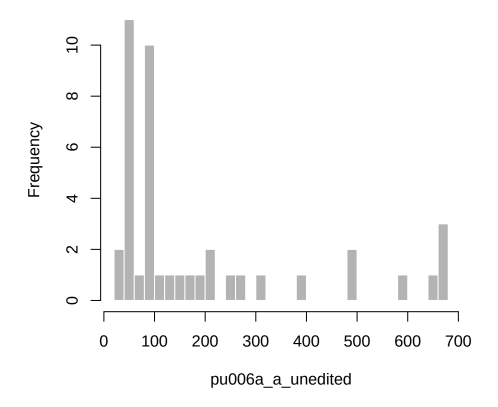
N = 42

 $\textbf{Description:} \ \ \textbf{The original value of pu006a_a} \ \ \textbf{if it was edited, as indicated by the flag f_pu006a_a}.$

Survey question: N/A

min	med	mean	max	sd
21.7	100.0	250.5	2800.0	450.3

Table 496: Summary statistics for pu006a_a_unedited



 $pu006a_b$

Dataset: SCPC

Variable type: Numeric

N = 1709

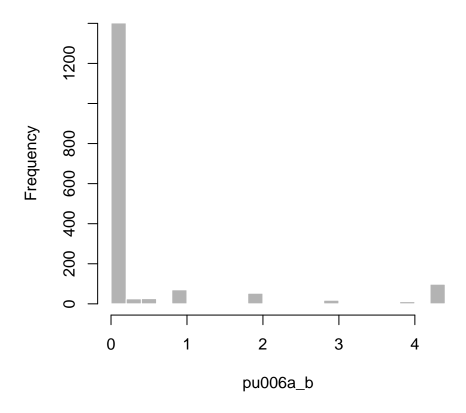
Description: In a typical period (week, month, or year), how many payments for retail goods do you make?

Survey question: pu006a_b

Details: This variable is based on $pu006a_b1$ (weekly), $pu006a_b2$ (monthly), and $pu006a_b3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.7	30.4	2.5

Table 497: Summary statistics for pu006a_b



 $pu006a_b_unedited$

Dataset: SCPC

Variable type: Numeric

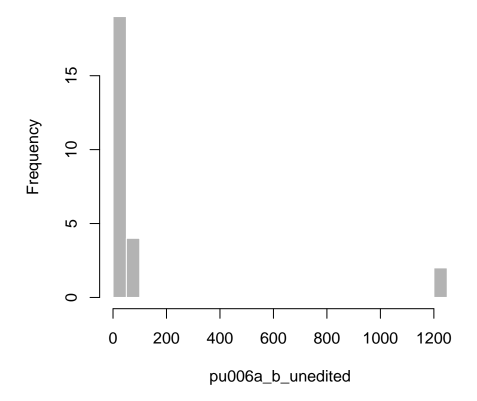
N = 25

Description: The original value of $pu006a_b$ if it was edited, as indicated by the flag f_pu006a_b .

Survey question: N/A

min	med	mean	max	$\overline{\mathrm{sd}}$
8.7	30.4	213.7	3000.0	650.4

Table 498: Summary statistics for pu006a_b_unedited



pu006a_bmo

Dataset: SCPC

Variable type: Numeric

N = 265

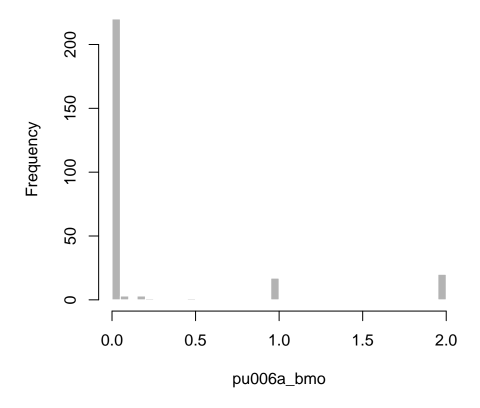
Description: In a typical period (week, month, or year), how many payments for retail goods do you make? Money order

Survey question: pu006a_bmo

 $\begin{tabular}{ll} \bf Details: This variable is based on pu006a_b1mo (weekly), pu006a_b2mo (monthly), and pu006a_b3mo (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request. \\ \end{tabular}$

min	med	mean	max	sd
0.0	0.0	0.3	8.7	1.0

Table 499: Summary statistics for pu006a_bmo



 $pu006a_bmo_unedited$

Dataset: SCPC

Variable type: Numeric

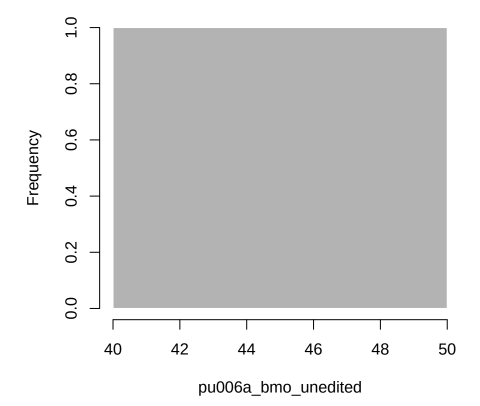
N = 1

 $\textbf{Description:} \ \ \textbf{The original value of pu006a_bmo if it was edited, as indicated by the flag f_pu006a_bmo.}$

Survey question: N/A

min	med	mean	max	sd
41.7	41.7	41.7	41.7	

Table 500: Summary statistics for $pu006a_bmo_unedited$



 $pu006a_c$

Dataset: SCPC

Variable type: Numeric

N = 1519

 $\textbf{Description:} \ \ \text{In a typical period (week, month, or year), how many payments for retail goods do you make?}$

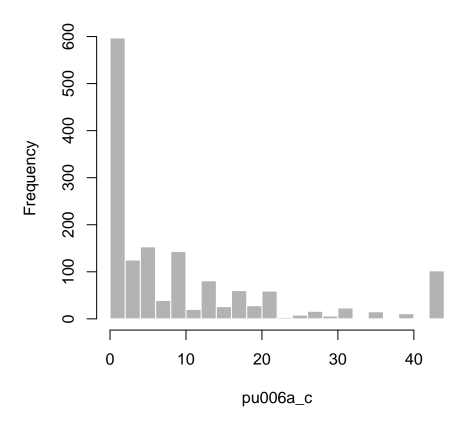
Debit card

Survey question: pu006a_c

Details: This variable is based on $pu006a_c1$ (weekly), $pu006a_c2$ (monthly), and $pu006a_c3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	4.3	10.6	87.0	15.4

Table 501: Summary statistics for pu006a_c



 $pu006a_c_unedited$

Dataset: SCPC

Variable type: Numeric

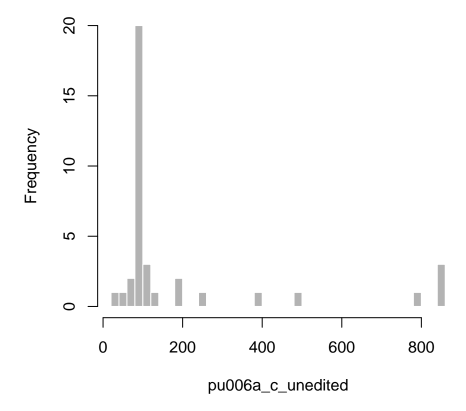
N = 37

 $\textbf{Description:} \ \ \textbf{The original value of pu006a_c} \ \ \textbf{if it was edited, as indicated by the flag f_pu006a_c}.$

Survey question: N/A

min	med	mean	max	sd
21.7	87.0	202.6	1000.0	256.6

Table 502: Summary statistics for $pu006a_c_unedited$



 $pu006a_d$

Dataset: SCPC

Variable type: Numeric

N = 1463

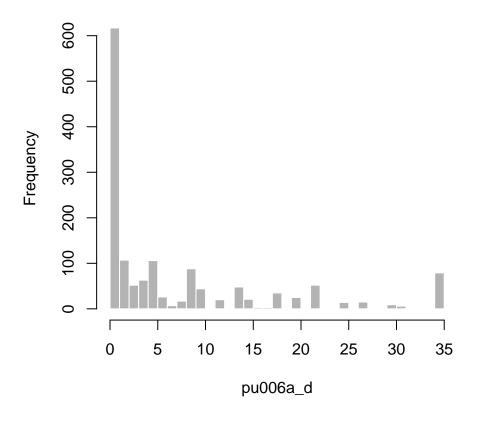
Description: In a typical period (week, month, or year), how many payments for retail goods do you make? Credit card

Survey question: pu006a_d

Details: This variable is based on $pu006a_d1$ (weekly), $pu006a_d2$ (monthly), and $pu006a_d3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	3.0	7.9	75.0	12.2

Table 503: Summary statistics for pu006a_d



 $pu006a_d_unedited$

Dataset: SCPC

Variable type: Numeric

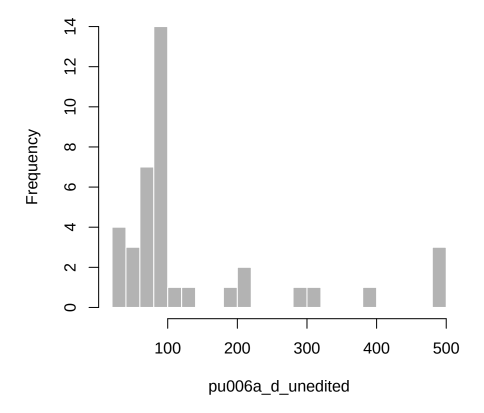
N = 39

 $\textbf{Description:} \ \ \textbf{The original value of pu006a_d} \ \ \textbf{if it was edited, as indicated by the flag f_pu006a_d}.$

Survey question: N/A

min	med	mean	max	sd
21.7	87.0	158.9	1304.5	222.8

Table 504: Summary statistics for pu006a_d_unedited



 $pu006a_e$

Dataset: SCPC

Variable type: Numeric

N = 1051

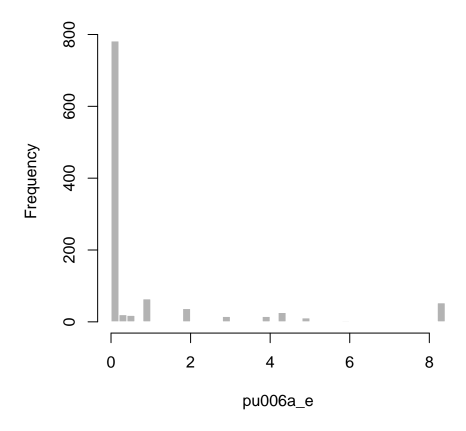
Description: In a typical period (week, month, or year), how many payments for retail goods do you make? Prepaid card

Survey question: pu006a_e

Details: This variable is based on $pu006a_e1$ (weekly), $pu006a_e2$ (monthly), and $pu006a_e3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	1.1	30.4	3.3

Table 505: Summary statistics for pu006a_e



 $pu006a_e_unedited$

Dataset: SCPC

Variable type: Numeric

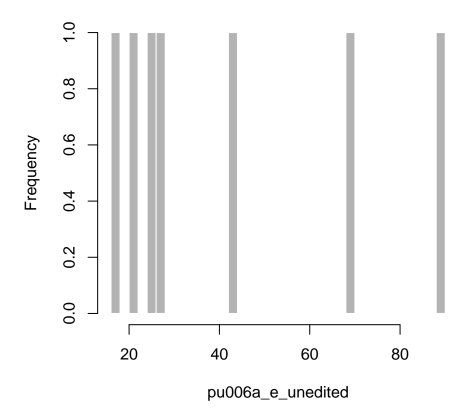
N = 7

Description: The original value of $pu006a_e$ if it was edited, as indicated by the flag f_pu006a_e .

Survey question: N/A

min	med	mean	max	sd
16.0	26.1	42.6	96.0	29.8

Table 506: Summary statistics for $pu006a_e_unedited$



 $pu006c_a$

Dataset: SCPC

Variable type: Numeric

N = 1840

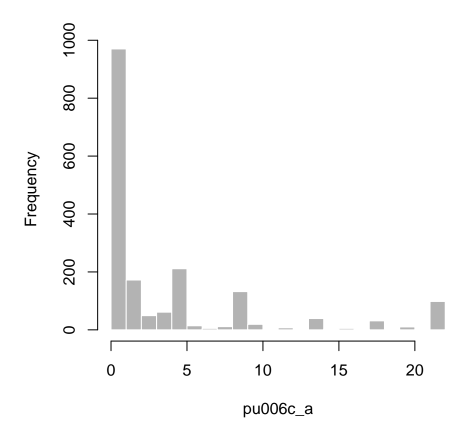
Description: In a typical period (week, month, or year), how many payments for retail services do you make? Cash

Survey question: pu006c_a

Details: This variable is based on $pu006c_a1$ (weekly), $pu006c_a2$ (monthly), and $pu006c_a3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	1.0	4.4	47.8	7.9

Table 507: Summary statistics for pu006c_a



 $pu006c_a_unedited$

Dataset: SCPC

Variable type: Numeric

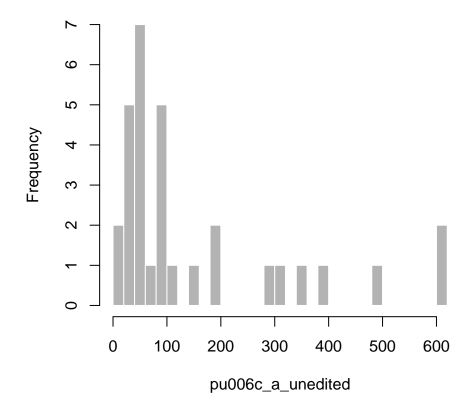
N = 31

 $\textbf{Description:} \ \ \textbf{The original value of pu006c_a} \ \ \textbf{if it was edited, as indicated by the flag f_pu006c_a}.$

Survey question: N/A

min	med	mean	max	sd
8.3	83.3	170.8	1087.1	236.9

Table 508: Summary statistics for pu006c_a_unedited



 $pu006c_b$

Dataset: SCPC

Variable type: Numeric

N = 1707

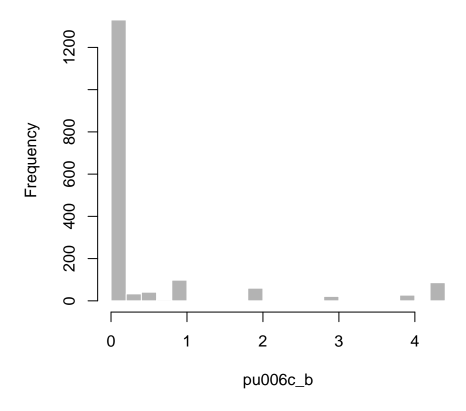
Description: In a typical period (week, month, or year), how many payments for retail services do you make? Check

Survey question: pu006c_b

Details: This variable is based on $pu006c_b1$ (weekly), $pu006c_b2$ (monthly), and $pu006c_b3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.7	17.4	2.0

Table 509: Summary statistics for pu006c_b



 $pu006c_b_unedited$

Dataset: SCPC

Variable type: Numeric

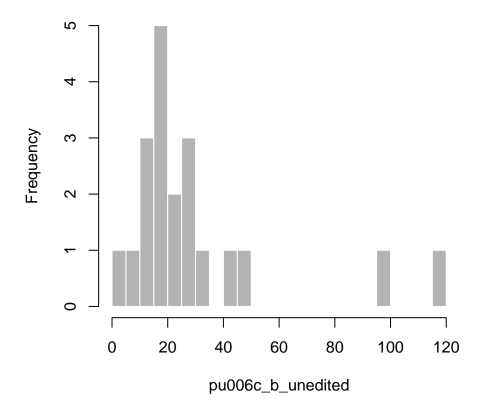
N = 20

Description: The original value of $pu006c_b$ if it was edited, as indicated by the flag f_pu006c_b .

Survey question: N/A

min	med	mean	max	sd
0.0	20.9	49.4	500.0	108.1

Table 510: Summary statistics for pu006c_b_unedited



 $pu006c_bmo$

Dataset: SCPC

Variable type: Numeric

N = 271

Description: In a typical period (week, month, or year), how many payments for retail services do you

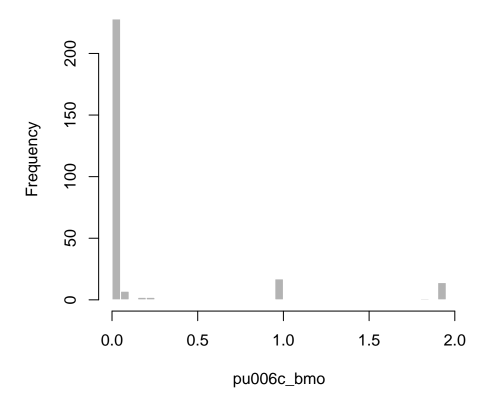
make? Money order

Survey question: pu006c_bmo

<code>Details:</code> This variable is based on <code>pu006c_b1mo</code> (weekly), <code>pu006c_b2mo</code> (monthly), and <code>pu006c_b3mo</code> (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.3	8.7	0.9

Table 511: Summary statistics for pu006c_bmo



 $pu006c_bmo_unedited$

Dataset: SCPC

Variable type: Numeric

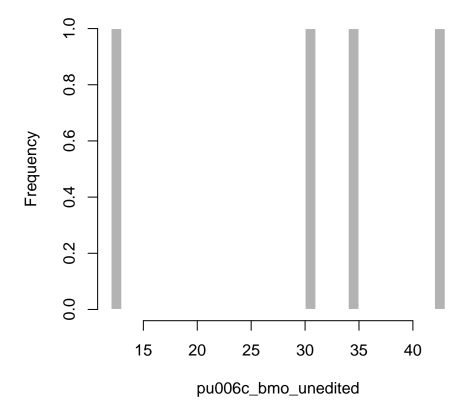
N = 4

 $\textbf{Description:} \ \ \textbf{The original value of pu006c_bmo} \ \ \textbf{if it was edited, as indicated by the flag f_pu006c_bmo}.$

Survey question: N/A

min	med	mean	max	sd
12.0	32.7	30.2	43.5	13.3

Table 512: Summary statistics for $pu006c_bmo_unedited$



 $pu006c_c$

Dataset: SCPC

Variable type: Numeric

N = 1511

 $\textbf{Description:} \ \ \text{In a typical period (week, month, or year), how many payments for services do you make?}$

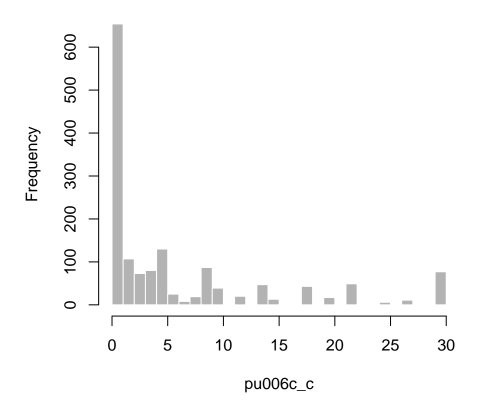
Debit card

Survey question: pu006c_c

Details: This variable is based on $pu006d_c1$ (weekly), $pu006d_c2$ (monthly), and $pu006d_c3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	2.0	6.6	87.0	10.5

Table 513: Summary statistics for pu006c_c



 $pu006c_c_unedited$

Dataset: SCPC

Variable type: Numeric

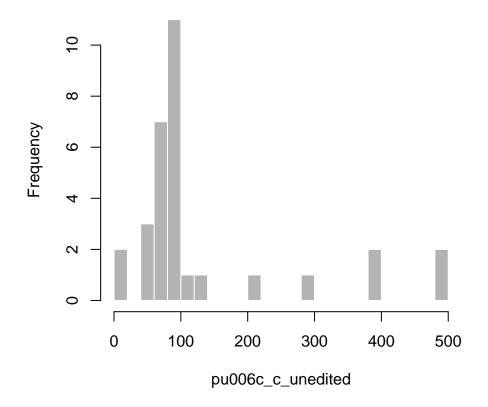
N = 31

 $\textbf{Description:} \ \ \text{The original value of } \textbf{pu006c_c} \ \ \text{if it was edited, as indicated by the flag } \textbf{f_pu006c_c}.$

Survey question: N/A

min	med	mean	max	sd
13.0	87.0	141.5	652.2	159.5

Table 514: Summary statistics for pu006c_c_unedited



 $pu006c_d$

Dataset: SCPC

Variable type: Numeric

N = 1465

Description: In a typical period (week, month, or year), how many payments for retail services do you

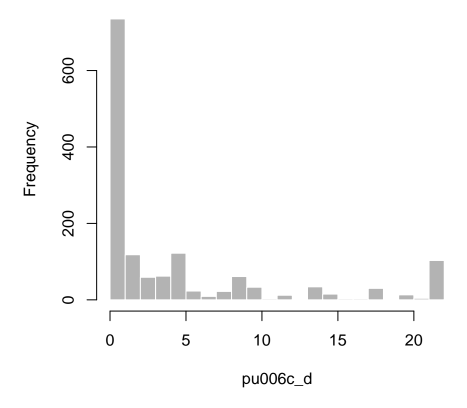
make? Credit card

Survey question: pu006c_d

Details: This variable is based on $pu006e_d1$ (weekly), $pu006e_d2$ (monthly), and $pu006e_d3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	1.0	5.4	65.2	9.3

Table 515: Summary statistics for pu006c_d



 $pu006c_d_unedited$

Dataset: SCPC

Variable type: Numeric

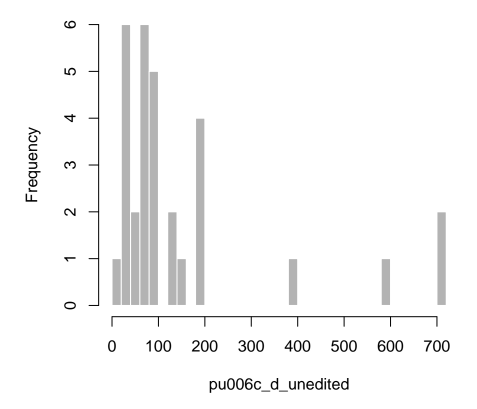
N = 31

 $\textbf{Description:} \ \ \textbf{The original value of pu006c_d} \ \ \textbf{if it was edited, as indicated by the flag f_pu006c_d}.$

Survey question: N/A

min	med	mean	max	$\overline{\mathrm{sd}}$
17.4	87.0	162.6	860.0	218.4

Table 516: Summary statistics for pu006c_d_unedited



 $pu006c_e$

Dataset: SCPC

Variable type: Numeric

N = 1043

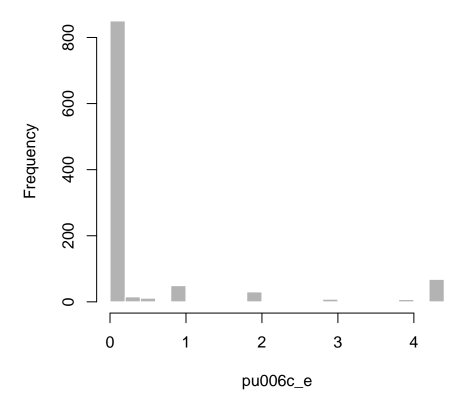
Description: In a typical period (week, month, or year), how many payments for retail services do you make? Prepaid card

Survey question: pu006c_e

Details: This variable is based on $pu006a_e1$ (weekly), $pu006a_e2$ (monthly), and $pu006a_e3$ (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.9	100.0	4.1

Table 517: Summary statistics for pu006c_e



 $pu006c_e_unedited$

Dataset: SCPC

Variable type: Numeric

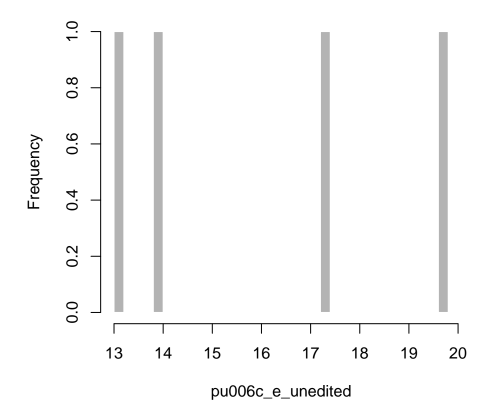
N = 4

Description: The original value of $pu006c_e$ if it was edited, as indicated by the flag f_pu006c_e .

Survey question: N/A

min	med	mean	max	sd
13.0	15.7	16.1	20.0	3.2

Table 518: Summary statistics for pu006c_e_unedited



pu009

Dataset: SCPC

Variable type: Numeric

N = 879

Description: During the past 12 months, did you carry an unpaid balance on any credit card and-or charge card from one month to the next (that is, you did not pay the balance in full at the monthly due date)?

Survey question: pu009

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	134	15.2
2	745	84.8

Table 519: Frequency table for pu009

Value labels:

pu009

1 - Yes

2 - No

pu010

Dataset: SCPC

Variable type: Numeric

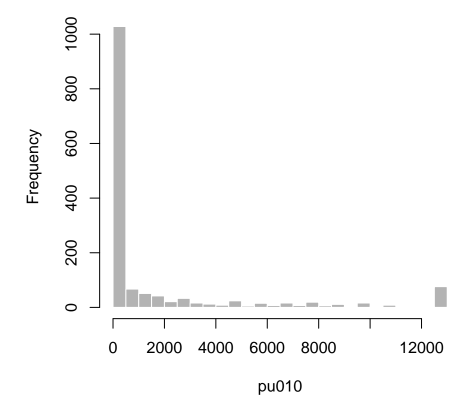
N = 1497

Description: Last month, about how much was the unpaid balance on all of your credit cards and-or charge cards that you carried over from the previous month?

Survey question: pu010

min	med	mean	max	sd
0.0	0.0	2403.8	70000.0	6674.0

Table 520: Summary statistics for pu010



 $pu010_followup$

Dataset: SCPC

Variable type: Numeric

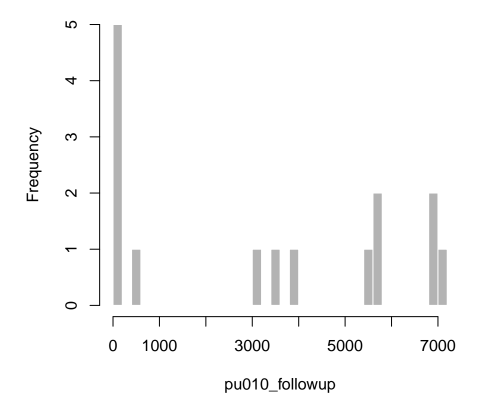
N = 15

Description: The value of this variable is the corrected number for pu010. If the respondent answers NO to pua013_a, then they are able to correct their original response to pu010.

Survey question: pu010_followup

min	med	mean	max	sd
0.0	3484.0	3340.6	7500.0	2964.4

Table 521: Summary statistics for pu010_followup



pu011

Dataset: SCPC

Variable type: Numeric

N = 758

Description: How would you compare your unpaid balance last month to your unpaid balance 12 months ago? Last month's balance is:

Survey question: pu011

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	174	23.0
2	205	27.0
3	183	24.1
4	108	14.2
5	56	7.4
6	32	4.2

Table 522: Frequency table for pu011

Value labels:

pu011

- 1 Much lower
- 2 Lower
- 3 About the same
- 4 Higher
- 5 Much higher
- 6 I did not have a balance 12 months ago

pu013

Dataset: SCPC

Variable type: Numeric

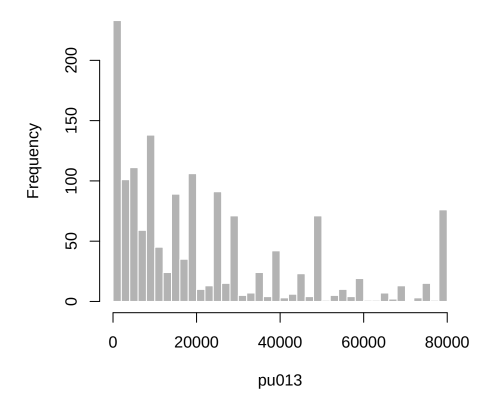
N = 1488

Description: Today, about how much is the total credit limit of all your credit cards?

Survey question: pu013

min	med	mean	max	sd
0.0	15000.0	24604.3	500000.0	33605.1

Table 523: Summary statistics for pu013



pu013_a

Dataset: SCPC

Variable type: Numeric

N = 24

Description: Is it correct that your balance is larger than your credit limit?

Survey question: pu013_a

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	9	37.5
2	15	62.5

Table 524: Frequency table for pu013_a

Value labels:

pu013_a

1 - Yes, explain

2 - No

 $pu013_a_other$

Dataset: SCPC

Variable type: Character

N = 1909

Description: Is it correct that your balance is larger than your credit limit? Yes, explain

Survey question: pu013_a_other

pu013_b

Dataset: SCPC

Variable type: Numeric

N = 56

Description: You told us that your credit limit is FILL: pu013. Is it correct?

Survey question: pu013_b

Details: Survey variable. See questionnaire for exact wording, question layout, and design.

Values	Number	Percent
1	56	100.0

Table 525: Frequency table for $pu013_b$

Value labels:

pu013_b

1 - Yes

2 - No

pu013_followup

Dataset: SCPC

Variable type: Numeric

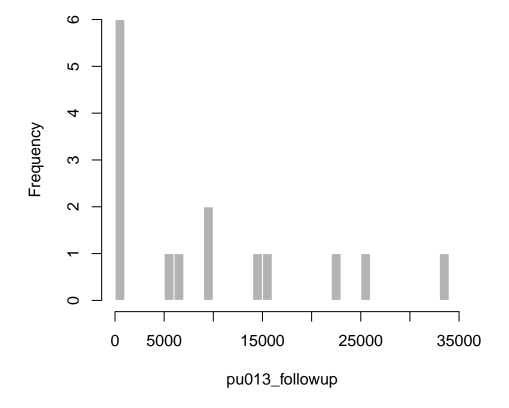
N = 15

Description: The value of this variable is the corrected number for pu013. If the respondent answers NO to pua013_b, then they are able to correct their original response to pu013.

Survey question: pu013_followup

min	med	mean	max	sd
0.0	7000.0	10958.3	50000.0	13806.4

Table 526: Summary statistics for pu013_followup



pu020

Dataset: SCPC

Variable type: Numeric

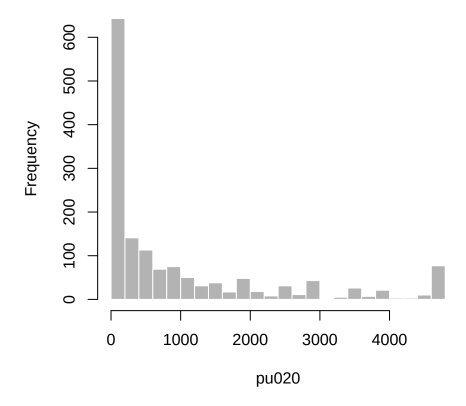
N = 1490

Description: On your last bill(s), about how much were the new charges made to all of your credit cards and-or charge cards?

Survey question: pu020

min	med	mean	max	sd
0.0	350.0	1144.5	38000.0	2142.9

Table 527: Summary statistics for pu020



pu021_a

Dataset: SCPC

Variable type: Numeric

N = 1842

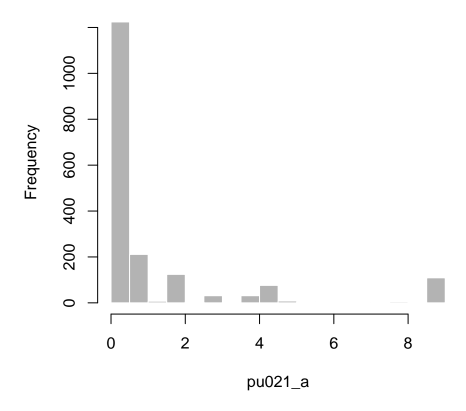
Description: In a typical period (week, month, or year), how many person-to-person payments do you make? Cash

Survey question: pu021_a

Details: This variable is based on pu021_a1 (weekly), pu021_a2 (monthly), and pu021_a3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	1.6	84.2	4.4

Table 528: Summary statistics for pu021_a



 $pu021_a_unedited$

Dataset: SCPC

Variable type: Numeric

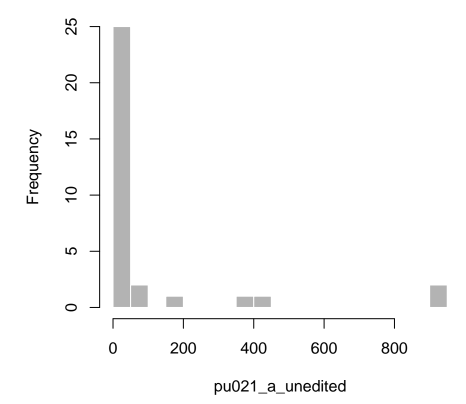
N = 32

Description: The original value of $pu021_a$ if it was edited, as indicated by the flag f_pu021_a .

Survey question: N/A

min	med	mean	max	\overline{sd}
0.0	26.1	183.9	2800.0	550.6

Table 529: Summary statistics for $pu021_a_unedited$



 $pu021_b$

Dataset: SCPC

Variable type: Numeric

N = 1701

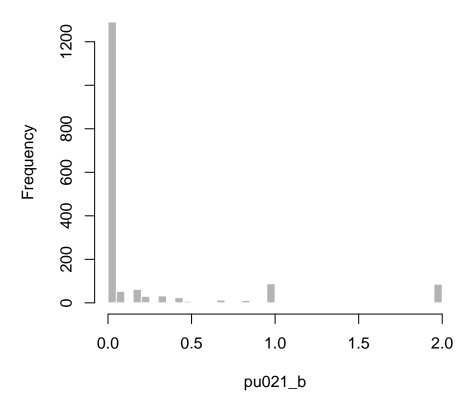
Description: In a typical period (week, month, or year), how many person-to-person payments do you make? Check

Survey question: pu021_b

Details: This variable is based on pu021_b1 (weekly), pu021_b2 (monthly), and pu021_a3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.3	17.4	0.9

Table 530: Summary statistics for pu021_b



 $pu021_b_unedited$

Dataset: SCPC

Variable type: Numeric

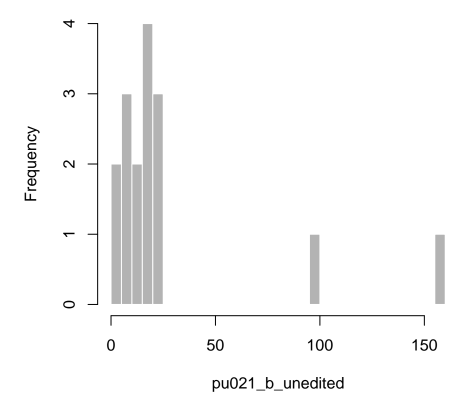
N = 16

Description: The original value of $pu021_b$ if it was edited, as indicated by the flag f_pu021_b .

Survey question: N/A

min	med	mean	max	sd
0.0	17.4	39.3	333.3	81.6

Table 531: Summary statistics for pu021_b_unedited



 $pu021_bmo$

Dataset: SCPC

Variable type: Numeric

N = 269

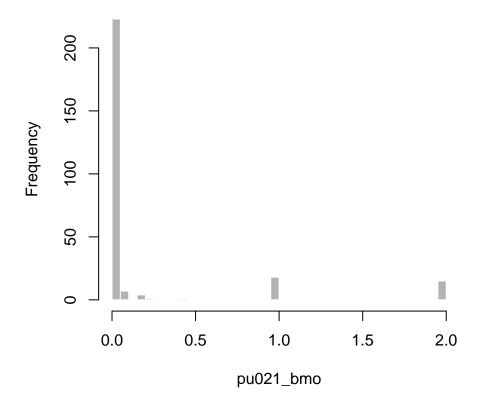
Description: In a typical period (week, month, or year), how many person-to-person payments do you

make? Money order

Survey question: pu021_bmo

min	med	mean	max	sd
0.0	0.0	0.3	10.0	0.9

Table 532: Summary statistics for pu021_bmo



 $pu021_bmo_unedited$

Dataset: SCPC

Variable type: Numeric

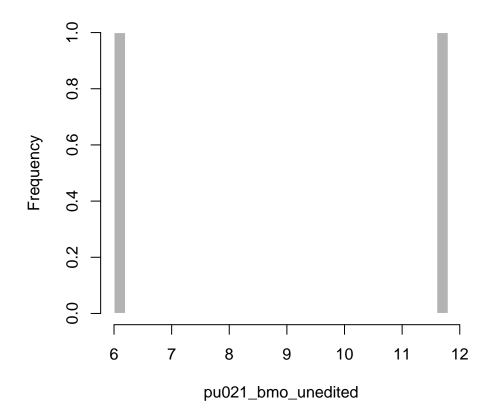
N = 2

 $\textbf{Description:} \ \ \textbf{The original value of pu021_bmo} \ \ \textbf{if it was edited, as indicated by the flag f_pu021_bmo}.$

Survey question: N/A

min	med	mean	max	sd
6.0	9.0	9.0	12.0	4.2

Table 533: Summary statistics for $pu021_bmo_unedited$



pu021_c

Dataset: SCPC

Variable type: Numeric

N = 1507

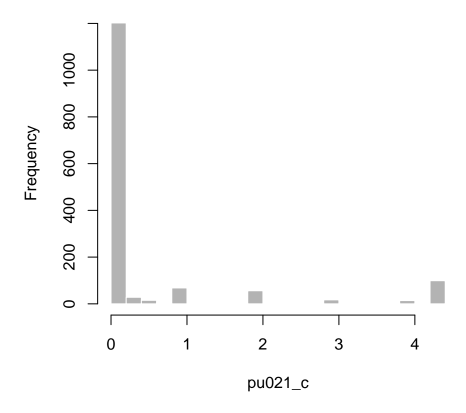
Description: In a typical period (week, month, or year), how many person-to-person payments do you make? Debit card

Survey question: pu021_c

Details: This variable is based on pu021_c1 (weekly), pu021_c2 (monthly), and pu021_c3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.8	52.2	3.1

Table 534: Summary statistics for pu021_c



 $pu021_c_unedited$

Dataset: SCPC

Variable type: Numeric

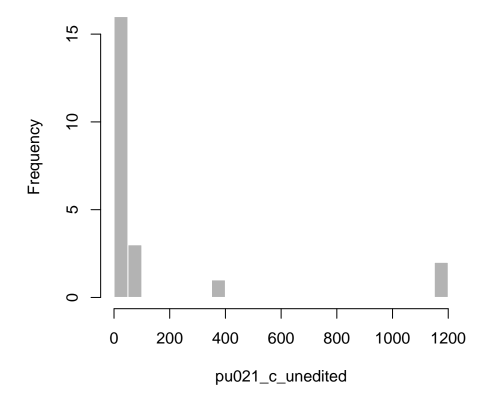
N = 22

Description: The original value of $pu021_c$ if it was edited, as indicated by the flag f_pu021_c .

Survey question: N/A

min	med	mean	max	sd
0.0	25.5	476.4	8333.3	1773.8

Table 535: Summary statistics for pu021_c_unedited



 $pu021_d$

Dataset: SCPC

Variable type: Numeric

N = 1466

Description: In a typical period (week, month, or year), how many person-to-person payments do you

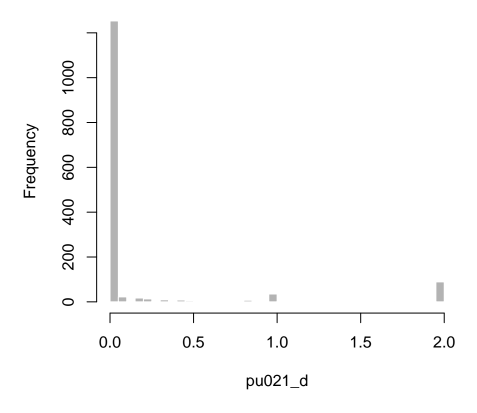
make? Credit card

Survey question: pu021_d

Details: This variable is based on pu021_d1 (weekly), pu021_d2 (monthly), and pu021_d3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.3	26.1	1.5

Table 536: Summary statistics for pu021_d



 $pu021_d_unedited$

Dataset: SCPC

Variable type: Numeric

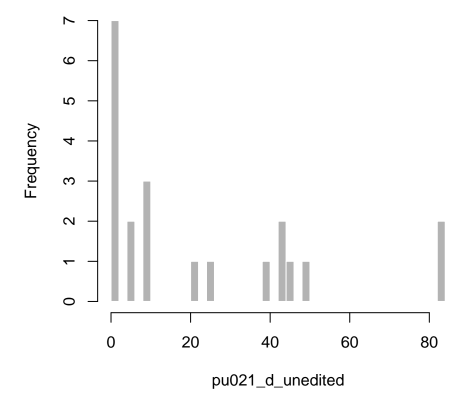
N = 21

 $\textbf{Description:} \ \, \textbf{The original value of pu021_d} \ \, \textbf{if it was edited, as indicated by the flag f_pu021_d}.$

Survey question: N/A

min	med	mean	max	sd
0.0	8.7	60.0	869.6	186.9

Table 537: Summary statistics for pu021_d_unedited



pu021_e

Dataset: SCPC

Variable type: Numeric

N = 1721

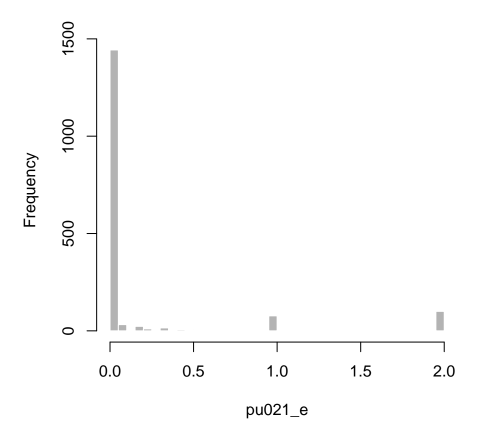
Description: In a typical period (week, month, or year), how many person-to-person payments do you make? Account to account payment service provided by your bank

Survey question: pu021_e

Details: This variable is based on pu021_e1 (weekly), pu021_e2 (monthly), and pu021_e3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.3	13.0	1.0

Table 538: Summary statistics for pu021_e



 $pu021_e_unedited$

Dataset: SCPC

Variable type: Numeric

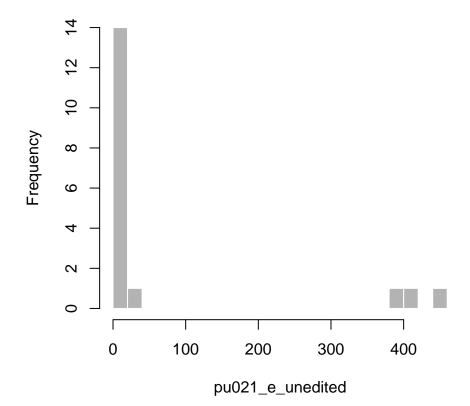
N = 18

Description: The original value of $pu021_e$ if it was edited, as indicated by the flag f_pu021_e .

Survey question: N/A

min	med	mean	max	sd
0.0	8.7	90.9	666.7	192.8

Table 539: Summary statistics for $pu021_e_unedited$



$pu021_f$

Dataset: SCPC

Variable type: Numeric

N = 870

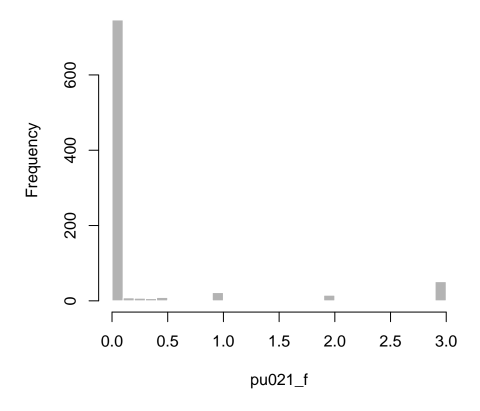
Description: In a typical period (week, month, or year), how many person-to-person payments do you make? Online banking bill payment

Survey question: pu021_f

Details: This variable is based on pu021_f1 (weekly), pu021_f2 (monthly), and pu021_f3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.5	22.0	1.9

Table 540: Summary statistics for pu021_f



 $pu021_f_unedited$

Dataset: SCPC

Variable type: Numeric

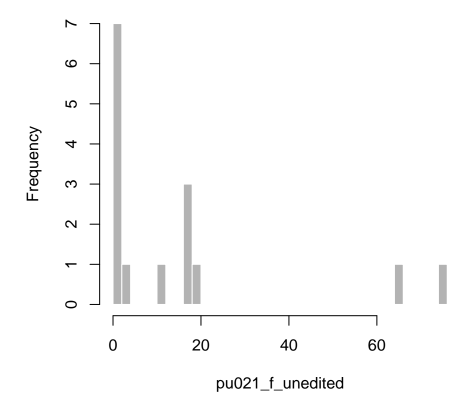
N = 15

Description: The original value of $pu021_f$ if it was edited, as indicated by the flag f_pu021_f .

Survey question: N/A

min	med	mean	max	sd
0.0	3.0	16.9	100.0	28.5

Table 541: Summary statistics for pu021_f_unedited



 $pu021_g$

Dataset: SCPC

Variable type: Numeric

N = 1726

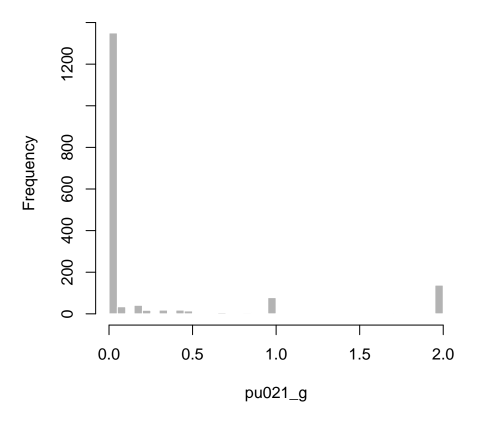
Description: In a typical period (week, month, or year), how many person-to-person payments do you make? Nonbank service like PayPal or Venmo

Survey question: pu021_g

Details: This variable is based on pu021_g1 (weekly), pu021_g2 (monthly), and pu021_g3 (yearly). The weekly and yearly values have been coverted to monthly values. Code for the frequency conversion will be made available upon request.

min	med	mean	max	sd
0.0	0.0	0.5	84.2	2.8

Table 542: Summary statistics for pu021_g



 $pu021_g_unedited$

Dataset: SCPC

Variable type: Numeric

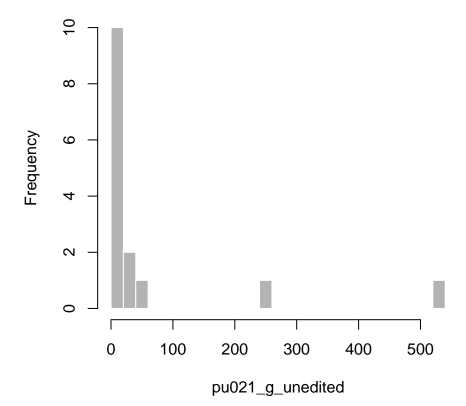
N = 15

 $\textbf{Description:} \ \ \text{The original value of pu021_g} \ \ \text{if it was edited, as indicated by the flag f_pu021_g}.$

Survey question: N/A

min	med	mean	max	sd
0.0	17.4	110.6	1200.0	307.6

Table 543: Summary statistics for $pu021_g_unedited$



 ${\tt r_weight}$

Dataset: SCPC

Variable type: Numeric

N = 1909

 $\textbf{Description:} \ \ \text{Weight variable}$

Survey question: N/A

Details: Provided by the survey vendor. See the document 2019 SCPC-DCPC Sampling and Weighting by

Marco Angrisani

race

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: Here is a list of five race categories. Please choose all that apply.

Survey question: race

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information. This is a check-all-that-apply question, and the respondent is self-describing their race.

Values	Number	Percent
1	1543	81.1
2	190	10.0
3	16	0.8
4	56	2.9
5	9	0.5
6	89	4.7

Table 544: Frequency table for race

Value labels:

race

- 1 Selected WHITE only
- 2 Selected BLACK or AFRICAN AMERICAN only
- 3 Selected AMERICAN INDIAN OR ALASKA NATIVE only
- 4 Selected ASIAN only
- 5 Selected NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER only
- 6 Selected some combination of the above

retired

Dataset: SCPC

Variable type: Numeric

N = 1906

Description: Indicates if the respondent is currently retired.

Survey question: retired

 $\textbf{Details:} \ \, \textbf{Provided by the survey vendor.} \ \, \textbf{See https://uasdata.usc.edu/page/My+Household} \ \, \textbf{for more information.} \ \, \textbf{This is a check-all-that-apply question.}$

Values	Number	Percent
0	1459	76.5
1	447	23.5

Table 545: Frequency table for retired

Value labels:

retired

0 - No

1 - Yes

 rp_-typ

Dataset: SCPC

Variable type: Numeric

N = 1909

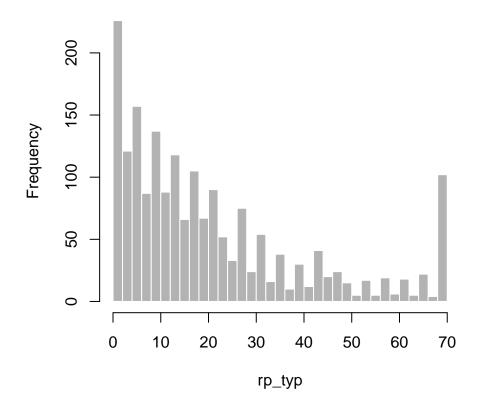
 $\bf Description:$ The number of RETAIL GOODS payments paid in a typical month.

Survey question: sum(pu006a_a, b, bmo, c, d, e)

Details: This created variable has been edited for outliers.

min	med	mean	max	sd
0.0	15.0	22.3	197.6	24.7

Table 546: Summary statistics for rp_typ



 ${\tt sav_acnt_adopt}$

Dataset: SCPC

Variable type: Numeric

N = 1894

Description: Is the respondent a SAVINGS ACCOUNT adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	449	23.7
1	1445	76.3

Table 547: Frequency table for $\mathtt{sav_acnt_adopt}$

Value labels:

 sav_acnt_adopt

0 - Not an adopter

1 - Adopter

 $serv_typ$

Dataset: SCPC

Variable type: Numeric

N = 1909

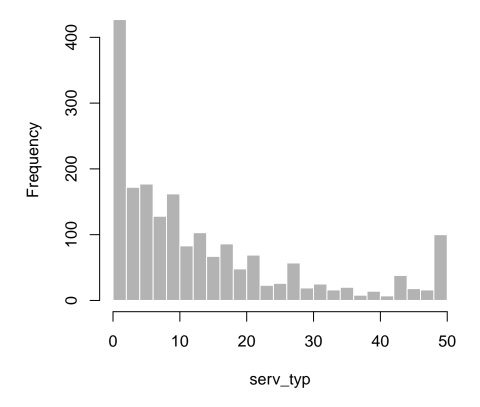
Description: The number of RETAIL SERVICES payments paid in a typical month.

Survey question: sum(pu006c_a, b, bmo, c, d, e)

Details: This created variable has been edited for outliers.

min	med	mean	max	sd
0.0	8.7	14.6	147.6	17.9

Table 548: Summary statistics for serv_typ



sick_leave

Dataset: SCPC

Variable type: Numeric

N = 1906

Description: Indicates if the respondent is currently on sick or other leave.

Survey question: sick_leave

 $\textbf{Details:} \ \, \textbf{Provided by the survey vendor.} \ \, \textbf{See https://uasdata.usc.edu/page/My+Household} \ \, \textbf{for more information.} \ \, \textbf{This is a check-all-that-apply question.}$

Values	Number	Percent
0	1885	98.9
1	21	1.1

Table 549: Frequency table for sick_leave

Value labels:

sick_leave

0 - No

1 - Yes

 $start_date$

Dataset: SCPC

Variable type: Numeric

N = 1909

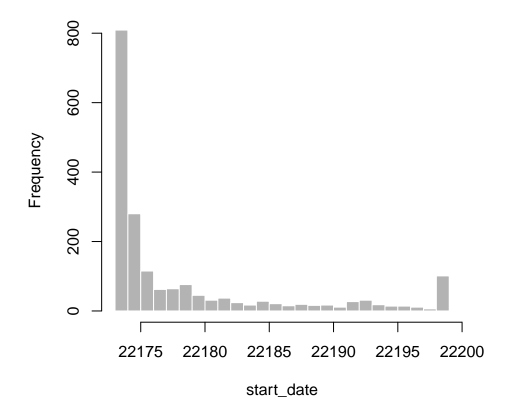
Description: The date the respondent started the survey. The value represents the number of days since January 1, 1960.

Survey question: N/A

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information

min	med	mean	max	sd
22173.0	22175.0	22179.1	22220.0	8.8

Table 550: Summary statistics for start_date



surveyyear

Dataset: SCPC

Variable type: Numeric

N = 1909

Description: Always equal to 2018

Survey question: N/A

Details: Created variable, created by the Atlanta Fed survey group

Values	Number	Percent
2020	1909	100.0

Table 551: Frequency table for surveyyear

Value labels:

surveyyear

1 - survey year 2019

svc_abp_typ

Dataset: SCPC

Variable type: Numeric

N = 1909

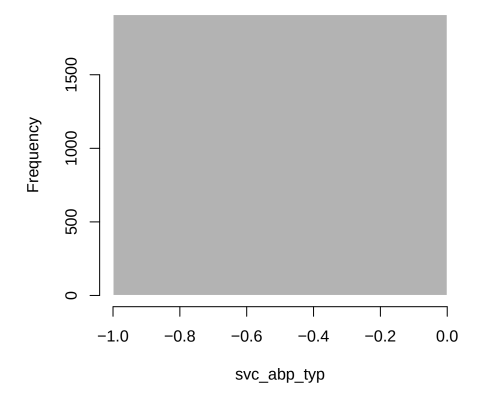
Description: The number of automatic bill payments made by PREPAID CARDS in a typical month.

Survey question: pu002_f

Details: This created variable has been edited for outliers.

min	med	mean	max	sd
0.0	0.0	0.1	17.4	0.9

Table 552: Summary statistics for svc_abp_typ



 svc_adopt

Dataset: SCPC

Variable type: Numeric

N = 1893

Description: Is the respondent a PREPAID CARD adopter?

Survey question: N/A

Details: Created variable

Values	Number	Percent
0	816	43.1
1	1077	56.9

Table 553: Frequency table for svc_adopt

Value labels:

 svc_adopt

0 - Not an adopter

1 - Adopter

 svc_bp_typ

Dataset: SCPC

Variable type: Numeric

N = 1909

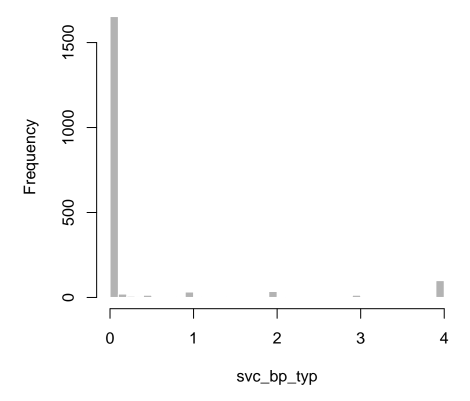
Description: The total number of bill payments made by PREPAID CARD in a typical month.

Survey question: N/A

Details: This created variable has been edited for outliers.

min	med	mean	max	sd
0.0	0.0	0.6	47.8	2.7

Table 554: Summary statistics for svc_bp_typ



 svc_ipbp_typ

Dataset: SCPC

Variable type: Numeric

N = 1909

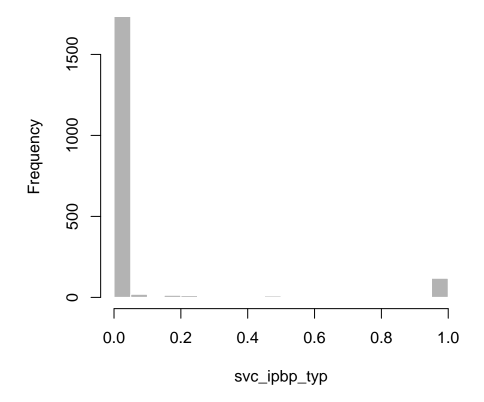
Description: The number of in person or by mail bill payments made by PREPAID CARD in a typical

month.

Survey question: pu004_e

min	med	mean	max	sd
0.0	0.0	0.2	43.5	1.5

Table 555: Summary statistics for svc_ipbp_typ



svc_obp_typ

Dataset: SCPC

Variable type: Numeric

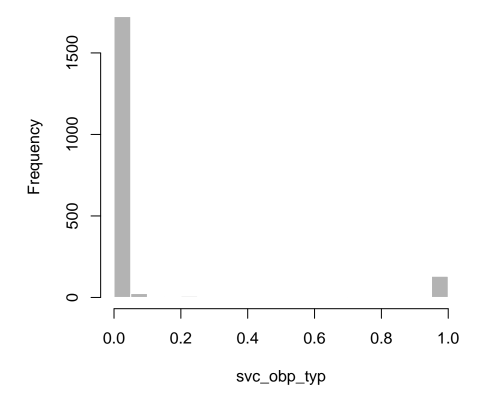
N = 1909

Description: The number of online bill payments made by PREPAID CARD in a typical month.

Survey question: pu003_e

min	med	mean	max	sd
0.0	0.0	0.2	24.0	1.3

Table 556: Summary statistics for svc_obp_typ



 svc_op_typ

Dataset: SCPC

Variable type: Numeric

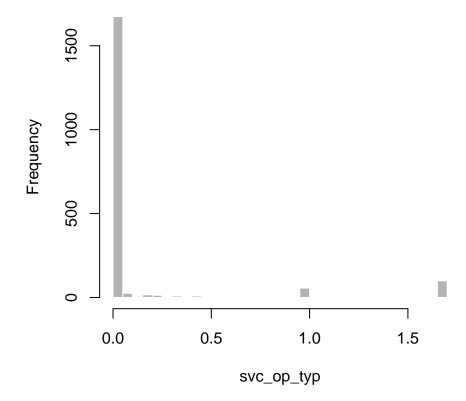
N = 1909

Description: The number of non-bill online payments paid by PREPAID CARD in a typical month.

Survey question: pu005_e

\min	med	mean	max	sd
0.0	0.0	0.3	21.7	1.4

Table 557: Summary statistics for svc_op_typ



 svc_rp_typ

Dataset: SCPC

Variable type: Numeric

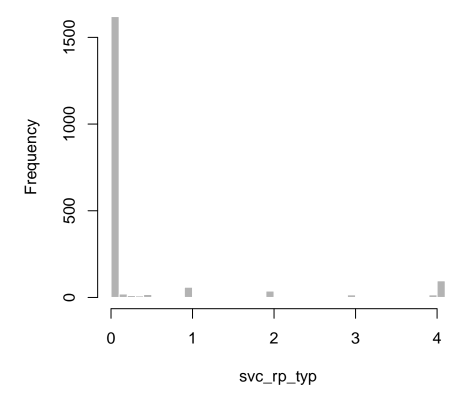
N = 1909

Description: The number of retail goods payments paid by PREPAID CARD in a typical month.

Survey question: pu006a_e

min	med	mean	max	sd
0.0	0.0	0.6	30.4	2.5

Table 558: Summary statistics for svc_rp_typ



svc_serv_typ

Dataset: SCPC

Variable type: Numeric

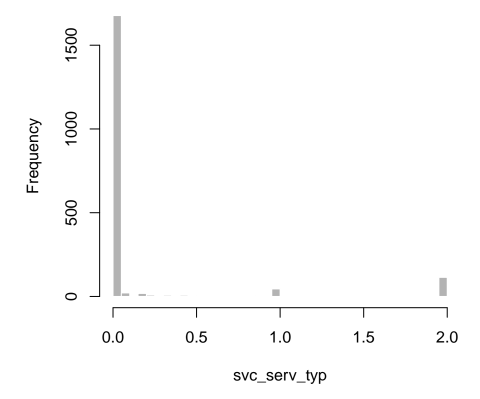
N = 1909

Description: The number of retail services payments paid by PREPAID CARD in a typical month.

Survey question: pu006c_e

min	med	mean	max	sd
0.0	0.0	0.5	100.0	3.1

Table 559: Summary statistics for svc_serv_typ



 svc_typ

Dataset: SCPC

Variable type: Numeric

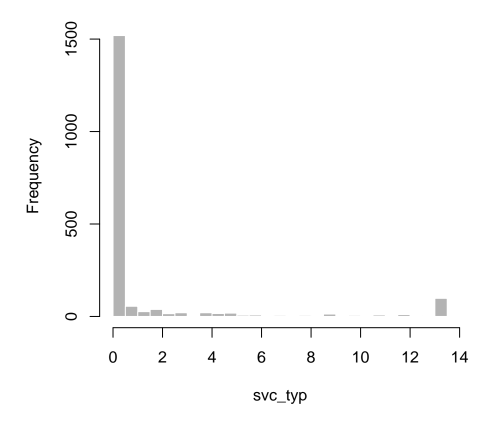
N = 1909

Description: The total number of PREPAID CARD payments in a typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	0.0	2.0	112.0	6.7

Table 560: Summary statistics for svc_typ



tot_pay_typ

Dataset: SCPC

Variable type: Numeric

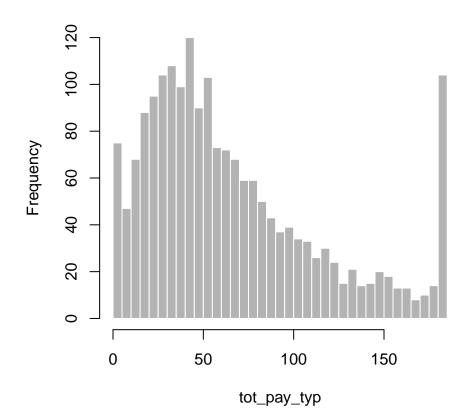
N = 1909

Description: The TOTAL number of payments made in typical month.

Survey question: N/A

min	med	mean	max	sd
0.0	52.8	70.0	529.5	60.7

Table 561: Summary statistics for tot_pay_typ



 $unemp_layoff$

Dataset: SCPC

Variable type: Numeric

N = 1906

 $\bf Description:$ Indicates if the respondent is currently unemployed - on layoff.

Survey question: unemp_layoff

 $\textbf{Details:} \ \, \textbf{Provided by the survey vendor.} \ \, \textbf{See https://uasdata.usc.edu/page/My+Household} \ \, \textbf{for more information.} \ \, \textbf{This is a check-all-that-apply question.}$

Values	Number	Percent
0	1837	96.4
1	69	3.6

Table 562: Frequency table for unemp_layoff

Value labels:

unemp_layoff

0 - No

 ${\tt unemp_look}$

Dataset: SCPC

Variable type: Numeric

N = 1906

 $\bf Description:$ Indicates if the respondent is currently unemployed - looking.

Survey question: unemp_look

 $\textbf{Details:} \ \, \textbf{Provided by the survey vendor.} \ \, \textbf{See https://uasdata.usc.edu/page/My+Household} \ \, \textbf{for more information.} \ \, \textbf{This is a check-all-that-apply question.}$

Values	Number	Percent
0	1787	93.8
1	119	6.2

Table 563: Frequency table for unemp_look

Value labels:

unemp_look

0 - No

white

Dataset: SCPC

Variable type: Numeric

N = 1903

Description: Indicates if the respondent considers themselves to be white.

Survey question: white

Details: Provided by the survey vendor. See https://uasdata.usc.edu/page/My+Household for more information. This is a check-all-that-apply question, and the respondent is self-describing their race.

Values	Number	Percent
0	283	14.9
1	1620	85.1

Table 564: Frequency table for white

Value labels:

white

0 - No

workfullpart

Dataset: SCPC

Variable type: Numeric

N = 1084

Description: Do you work full-time or part-time?

Survey question: workfullpart

 $\textbf{Details:} \ \ \textbf{Provided} \ \ \textbf{by the survey vendor.} \ \ \textbf{See https://uasdata.usc.edu/page/My+Household} \ \ \textbf{for more}$

information.

Values	Number	Percent
1	875	80.7
2	209	19.3

Table 565: Frequency table for workfullpart

Value labels:

workfullpart

- 1 Full-time
- 2 Part-time

working

Dataset: SCPC

Variable type: Numeric

N = 1906

Description: Indicates if the respondent is currently working.

Survey question: working

 $\textbf{Details:} \ \, \textbf{Provided by the survey vendor.} \ \, \textbf{See https://uasdata.usc.edu/page/My+Household} \ \, \textbf{for more information.} \ \, \textbf{This is a check-all-that-apply question.}$

Values	Number	Percent
0	838	44.0
1	1068	56.0

Table 566: Frequency table for working

Value labels:

working

0 - No