

# Malawi - Time Preference & Cognition Survey 2009 - 2010

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# Sampling

## Sampling Procedure

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Participants in the experiment were recruited in January and February 2010 from a population of rural households in central Malawi who were growing tobacco as their main cash crop. Participants were a subset of respondents who were participating in another simultaneous experiment on savings.<sup>14</sup> To be eligible for inclusion in this experiment, respondents had to be located within 25 kilometres of the town of Mponela, to facilitate our cash disbursements. Due to our interest in interactions within the household, we further restricted our sample to farmers who were part of a married couple.

These sample restrictions left us with 1,268 targeted households. A total of 1,071 households (84.4%) and 2,142 respondents were successfully interviewed at baseline. A subset of 661 respondents (randomly selected from the full set of baseline respondents) make up the stage two sample to be revisited.

# Questionnaires

## Overview

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The questionnaires for the Time Preference & Cognition Survey 2009 - 2010 are organized into baseline and revisit questionnaires. These are available under the Related Materials tab.

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2009-01	2009-02	Baseline
2010-03	2010-04	Revisit

### Data Collection Mode

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Face-to-face [f2f]

## Data Processing

No content available

# Data Appraisal

No content available

## File Description



## Variable List

## GGSY\_data

Content	GGSY_data.dta: This file contains data from an artefactual field experiment in Malawi that measures time preferences and revision behavior. The sample consists of several hundred wife-husband pairs in rural Malawi. Intertemporal choices are elicited by adapting Andreoni and Sprenger's (2012) convex time budget method, with large real stakes (roughly a month's wages). Subjects decide five potential allocations of money to be disbursed at two points, 61 or 91 days, in the future for the corresponding interest rates: 10%, 25%, 50%, 75%, and 100%. A subset of these subjects was revisited some time prior to the first disbursement at t=61 days and given the opportunity to revise their allocation between sooner or later. Dataset contains N=10,710 decisions (i.e., five allocations and associated interest rate for 2,142 subjects in the study).
Cases	2157
Variable(s)	398
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	respid	Respondent ID	contin	numeric	
V2	hhid	Household ID	contin	numeric	
V3	target_lag	Days to first disbursement at revisit (target)	discrete	numeric	
V4	actual_lag	Days to first disbursement at revisit (actual)	discrete	numeric	
V5	v2_mk	Initial sooner allocation (value, MK)	contin	numeric	Initial allocation and total value of beans in sooner period
V6	v4_beans	Initial later allocation (beans)	discrete	numeric	Initial allocation and total value of beans in later period
V7	v4_mk	Initial later allocation (value, MK)	contin	numeric	Initial allocation and total value of beans in sooner period
V8	v6_mk	Final sooner allocation (MK)	contin	numeric	
V9	v7_mk	Final later allocation (MK)	contin	numeric	Final allocation of beans in later period
V10	b1_1_1	Expenditure in April on food	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V11	b1_1_2	Expenditure in May on food	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

ID	Name	Label	Type	Format	Question
V12	b1_1_3	Expenditure in June on food	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V13	b1_1_4	Expenditure in July on food	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V14	b1_1_5	Expenditure in August on food	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V15	b1_2_1	Expenditure in April on medicine	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V16	b1_2_2	Expenditure in May on medicine	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V17	b1_2_3	Expenditure in June on medicine	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V18	b1_2_4	Expenditure in July on medicine	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

ID	Name	Label	Type	Format	Question
V19	b1_2_5	Expenditure in August on medicine	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V20	b1_3_1	Expenditure in April on school fees	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V21	b1_3_2	Expenditure in May on school fees	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V22	b1_3_3	Expenditure in June on school fees	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V23	b1_3_4	Expenditure in July on school fees	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V24	b1_3_5	Expenditure in August on school fees	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V25	b1_4_1	Expenditure in April on farm expenditures	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

ID	Name	Label	Type	Format	Question
V26	b1_4_2	Expenditure in May on farm expenditures	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V27	b1_4_3	Expenditure in June on farm expenditures	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V28	b1_4_4	Expenditure in July on farm expenditures	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V29	b1_4_5	Expenditure in August on farm expenditures	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V30	b1_5_1	Expenditure in April on transport	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V31	b1_5_2	Expenditure in May on transport	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V32	b1_5_3	Expenditure in June on transport	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

ID	Name	Label	Type	Format	Question
V33	b1_5_4	Expenditure in July on transport	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V34	b1_5_5	Expenditure in August on transport	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V35	b1_6_1	Expenditure in April on other household items	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V36	b1_6_2	Expenditure in May on other household items	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V37	b1_6_3	Expenditure in June on other household items	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V38	b1_6_4	Expenditure in July on other household items	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V39	b1_6_5	Expenditure in August on other household items	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

ID	Name	Label	Type	Format	Question
V40	b2_1	How many days in April did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V41	b2_2	How many days in May did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V42	b2_3	How many days in June did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V43	b2_4	How many days in July did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V44	b2_5	How many days in August did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V45	b3_1	How many days in April did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V46	b3_2	How many days in May did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V47	b3_3	How many days in June did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V48	b3_4	How many days in July did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V49	b3_5	How many days in August did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V50	dC_2	Change in later consumption upon revisiting	contin	numeric	
V51	dC_1	Change in sooner consumption upon revisiting	contin	numeric	
V52	revised_pb	revisions present biased	discrete	numeric	
V53	revised_fb	revisions future biased	discrete	numeric	
V54	qualflag	(mean) qualflag	discrete	numeric	
V55	rlspsdiffc_f_soon	(mean) rlspsdiffc_f_soon	contin	numeric	
V56	imple_rbasis	(mean) imple_rbasis	contin	numeric	
V57	timeprefA	(mean) timeprefA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V58	commitmentsavings	(mean) commitmentsavings	discrete	numeric	
V59	ordinarsavings	(mean) ordinarsavings	discrete	numeric	
V60	wealth_bline1	(mean) wealth_bline_M	contin	numeric	
V61	lnwealth_bline_M	Ln(baseline wealth)	contin	numeric	
V62	z13_day	(mean) z13_day	contin	numeric	
V63	z13_month	(mean) z13_month	discrete	numeric	
V64	male	Male	discrete	numeric	
V65	numinvillage	(mean) numinvillage	contin	numeric	
V66	relatives	Number of relatives in the village	contin	numeric	
V67	havemaize	Have adequate maize	discrete	numeric	
V68	maizemissing	(mean) maizemissing	discrete	numeric	
V69	younger	Less than 35 yrs old	discrete	numeric	
V70	middleage	35-37 yrs old	discrete	numeric	
V71	older	(mean) older	discrete	numeric	
V72	no_school	(mean) no_school	discrete	numeric	
V73	some_primary	Some primary school	discrete	numeric	
V74	primary	Primary school	discrete	numeric	
V75	morethan_primary	More than primary school	discrete	numeric	
V76	wrddrecal_1	Words recalled	discrete	numeric	
V77	wrddrecal_1sq	(mean) wrddrecal_1sq	contin	numeric	
V78	wrddrecal_2	(mean) wrddrecal_2	discrete	numeric	
V79	wrddrecal_2sq	(mean) wrddrecal_2sq	contin	numeric	
V80	rm1_correct	(mean) rm1_correct	discrete	numeric	
V81	rm2_correct	(mean) rm2_correct	discrete	numeric	
V82	rm3_correct	(mean) rm3_correct	discrete	numeric	
V83	ravens	Raven's Tests correct	discrete	numeric	
V84	finlit_1	(mean) finlit_1	discrete	numeric	
V85	finlit_dk_1	(mean) finlit_dk_1	discrete	numeric	
V86	finlit_2	(mean) finlit_2	discrete	numeric	
V87	finlit_dk_2	(mean) finlit_dk_2	discrete	numeric	
V88	finlit_3	(mean) finlit_3	discrete	numeric	
V89	finlit_dk_3	(mean) finlit_dk_3	discrete	numeric	
V90	finlit_total	Financial literacy questions correct	discrete	numeric	
V91	finlit_dk_total	(mean) finlit_dk_total	discrete	numeric	
V92	presbias	(mean) presbias	contin	numeric	
V93	presbias_2	(mean) presbias_2	contin	numeric	
V94	futurebias	(mean) futurebias	contin	numeric	
V95	futurebias_2	(mean) futurebias_2	contin	numeric	
V96	consistent	(mean) consistent	contin	numeric	
V97	consistent_2	(mean) consistent_2	contin	numeric	



ID	Name	Label	Type	Format	Question
V98	fracpb	(mean) fracpb	contin	numeric	
V99	fracfb	(mean) fracfb	contin	numeric	
V100	fracconsis	(mean) fracconsis	contin	numeric	
V101	fracpb_2	(mean) fracpb_2	contin	numeric	
V102	fracfb_2	(mean) fracfb_2	contin	numeric	
V103	fracconsis_2	(mean) fracconsis_2	contin	numeric	
V104	havedemos	(mean) havedemos	discrete	numeric	
V105	a1	(mean) a1	contin	numeric	
V106	a2	(mean) a2	contin	numeric	
V107	a4	(mean) a4	contin	numeric	
V108	b1_100	(mean) b1_100	contin	numeric	
V109	b1_110	(mean) b1_110	contin	numeric	
V110	b2_100	(mean) b2_100	contin	numeric	
V111	b2_125	(mean) b2_125	contin	numeric	
V112	b3_100	(mean) b3_100	discrete	numeric	
V113	b3_150	(mean) b3_150	discrete	numeric	
V114	b4_100	(mean) b4_100	contin	numeric	
V115	b4_175	(mean) b4_175	contin	numeric	
V116	b5_100	(mean) b5_100	contin	numeric	
V117	b5_200	(mean) b5_200	contin	numeric	
V118	b6_100	(mean) b6_100	discrete	numeric	
V119	b6_110	(mean) b6_110	discrete	numeric	
V120	b7_100	(mean) b7_100	contin	numeric	
V121	b7_125	(mean) b7_125	contin	numeric	
V122	b8_100	(mean) b8_100	discrete	numeric	
V123	b8_150	(mean) b8_150	discrete	numeric	
V124	b9_100	(mean) b9_100	contin	numeric	
V125	b9_175	(mean) b9_175	contin	numeric	
V126	b10_100	(mean) b10_100	contin	numeric	
V127	b10_200	(mean) b10_200	contin	numeric	
V128	improreturn	Implemented interest rate \{.1, .25, .5, .75, 1\}	contin	numeric	
V129	first_merge	merge variable	discrete	numeric	
V130	deathinfam	Indicator: death in the family	discrete	numeric	
V131	delta_hh_tot_exp	change in total household expenditure	contin	numeric	
V132	delta_income	Shortfall in expected HH income (MK)	contin	numeric	
V133	own_transfer_card	indiv own transfer card	discrete	numeric	
V134	own_sooner_tokens	indiv own tokens - sooner	discrete	numeric	
V135	own_later_tokens	indiv own tokens - later	discrete	numeric	
V136	own_sooner_mk	indiv own in mk - sooner	contin	numeric	
V137	own_later_mk	indiv own in mk - later	contin	numeric	

ID	Name	Label	Type	Format	Question
V138	spouse_b1_100	(mean) b1_100	contin	numeric	
V139	spouse_b1_110	(mean) b1_110	contin	numeric	
V140	spouse_b2_100	(mean) b2_100	contin	numeric	
V141	spouse_b2_125	(mean) b2_125	contin	numeric	
V142	spouse_b3_100	(mean) b3_100	contin	numeric	
V143	spouse_b3_150	(mean) b3_150	contin	numeric	
V144	spouse_b4_100	(mean) b4_100	contin	numeric	
V145	spouse_b4_175	(mean) b4_175	contin	numeric	
V146	spouse_b5_100	(mean) b5_100	contin	numeric	
V147	spouse_b5_200	(mean) b5_200	contin	numeric	
V148	spouse_b6_100	(mean) b6_100	contin	numeric	
V149	spouse_b6_110	(mean) b6_110	contin	numeric	
V150	spouse_b7_100	(mean) b7_100	contin	numeric	
V151	spouse_b7_125	(mean) b7_125	contin	numeric	
V152	spouse_b8_100	(mean) b8_100	discrete	numeric	
V153	spouse_b8_150	(mean) b8_150	discrete	numeric	
V154	spouse_b9_100	(mean) b9_100	contin	numeric	
V155	spouse_b9_175	(mean) b9_175	contin	numeric	
V156	spouse_b10_100	(mean) b10_100	contin	numeric	
V157	spouse_b10_200	(mean) b10_200	contin	numeric	
V158	spouse_qualflag	(mean) qualflag	discrete	numeric	
V159	spouse_timeprefA	(mean) timeprefA	discrete	numeric	
V160	spouse_wealth_bline	(mean) wealth_bline_M	contin	numeric	
V161	spouse_frac_posdcs	(mean) frac_posdcs	contin	numeric	
V162	spouse_relatives	(mean) relatives	contin	numeric	
V163	spouse_havemaize	(mean) havemaize	discrete	numeric	
V164	spouse_young	(mean) younger	discrete	numeric	
V165	spouse_middleage	(mean) middleage	discrete	numeric	
V166	spouse_some_primary	(mean) some_primary	discrete	numeric	
V167	spouse_primary	(mean) primary	discrete	numeric	
V168	spouse_morethan_primary	(mean) morethan_primary	discrete	numeric	
V169	spouse_wrdrecal_1	(mean) wrdrecal_1	discrete	numeric	
V170	spouse_ravens	(mean) ravens	discrete	numeric	
V171	spouse_finlit_total	(mean) finlit_total	discrete	numeric	
V172	spouse_presbias	(mean) presbias	contin	numeric	
V173	spouse_presbias_2	(mean) presbias_2	contin	numeric	
V174	spouse_futurebias	(mean) futurebias	contin	numeric	
V175	spouse_futurebias_2	(mean) futurebias_2	contin	numeric	
V176	spouse_consistent	(mean) consistent	contin	numeric	
V177	spouse_consistent_2	(mean) consistent_2	contin	numeric	

ID	Name	Label	Type	Format	Question
V178	spouse_fracpb	(mean) fracpb	contin	numeric	
V179	spouse_fracfb	(mean) fracfb	contin	numeric	
V180	spouse_fracconsis	(mean) fracconsis	contin	numeric	
V181	spouse_fracpb_2	(mean) fracpb_2	contin	numeric	
V182	spouse_fracconsis_2	(mean) fracconsis_2	contin	numeric	
V183	spouse_transfer_card	spouse's transfer card	discrete	numeric	
V184	spouse_sooner_tokens	spouse's tokens - sooner	discrete	numeric	
V185	spouse_later_tokens	spouse's tokens - later	discrete	numeric	
V186	spouse_sooner_mk	spouse's in mk - sooner	contin	numeric	
V187	spouse_later_mk	spouse's in mk - later	contin	numeric	
V188	gap_tokens	gap in tokens	contin	numeric	
V189	gap_mk	gap in mk	contin	numeric	
V190	which_svy	which surveys	discrete	numeric	
V191	strat	Randomization Strat var	discrete	numeric	
V192	d_fixdepoOIBM_sr	[HS14d]0/1: fixed deposit account at OIBM	contin	numeric	
V193	d_fixdepoOth	[HS14]0/1: Any fixed deposit account, non-OIBM	discrete	numeric	
V194	d_fixdepoAll	[HS14]0/1: Any fixed deposit account, any bank	discrete	numeric	
V195	treatment	Treatment Group	discrete	numeric	
V196	tr_tot_EL	[TR](MK)Total transfers received	contin	numeric	
V197	TRb0t99tr_tot_EL	[TR](MK)Total transfers received;TRIM(0&99)	contin	numeric	
V198	tr_totPRE_EL	[TR](MK)transfers received, big gift<=Oct09	contin	numeric	
V199	TRb0t99tr_totPRE_EL	[TR](MK)transfers received, big gift<=Oct09;TRIM(0&99);	contin	numeric	
V200	ts_tot_EL	[TR](MK)Total transfers sent	contin	numeric	
V201	ts_totPRE_EL	[TR](MK)transfers sent, big gift<=Oct09	contin	numeric	
V202	TRb0t99ts_totPRE_EL	[TR](MK)transfers sent, big gift<=Oct09;TRIM(0&99);	contin	numeric	
V203	abrlspsdifc_f_soon	abrlspsdifc_f_soon	discrete	numeric	
V204	spsdifpos	spsdifpos	discrete	numeric	
V205	pos_abrlspsdifc_f_soon	pos_abrlspsdifc_f_soon	discrete	numeric	
V206	actual_lag_squared	actual lag squared	contin	numeric	
V207	pblag_interaction	pb lag interaction	contin	numeric	
V208	net_transfers	net transfers	contin	numeric	
V209	ini_pb_sim	ini_pb_sim	discrete	numeric	
V210	fracpbothersim	fracpbothersim	contin	numeric	
V211	club_reg_no	club registration number	contin	numeric	
V212	respid_num	Commitment Savings respondent ID / Revising Commitment HH ID	contin	numeric	
V213	d_maleRC	0/1: male RC voucher holder	discrete	numeric	
V214	d_sooner	0/1: treatment=tmrw/1month (vs 2m/3m)	discrete	numeric	
V215	intrate	treatment: interest rate offered	contin	numeric	

ID	Name	Label	Type	Format	Question
V216	ureaperacre	urea per acre	contin	numeric	
V217	spousebias_sooner_mk	spouse bias sooner in mk	contin	numeric	
V218	spousebias_all_sooner	spouse bias - sooner	contin	numeric	
V219	spousebias_nonimp	Spouse minus own allocation to sooner (MK)	contin	numeric	
V220	spousebias_near	spouse bias - near	contin	numeric	
V221	spousebias_far	spouse bias - far	contin	numeric	
V222	spousebias_imp	spouse bias imp	contin	numeric	
V223	spousebias_nonimpfar	spouse bias non-imp far	contin	numeric	
V224	treatment_1	1 treatment	discrete	numeric	
V225	treatment_2	2 treatment	discrete	numeric	
V226	treatment_3	3 treatment	discrete	numeric	
V227	treatment_4	4 treatment	discrete	numeric	
V228	treatment_5	5 treatment	discrete	numeric	
V229	treatment_6	6 treatment	discrete	numeric	
V230	c_delta_soon10	Difference between Soon and Far:MK in two months, for $r=0.1$	contin	numeric	
V231	c_delta_soon25	Difference between Soon and Far:MK in two months, for $r=0.25$	contin	numeric	
V232	c_delta_soon50	Difference between Soon and Far:MK in two months, for $r=0.50$	contin	numeric	
V233	c_delta_soon75	Difference between Soon and Far:MK in two months, for $r=0.75$	contin	numeric	
V234	c_delta_soon100	Difference between Soon and Far:MK in two months, for $r=1.00$	contin	numeric	
V235	pb_all	pb all	contin	numeric	
V236	pb_nonimp	pb non-imp	contin	numeric	
V237	pb_imp	pb imp	contin	numeric	
V238	fracpb_imp	Indicator of Present Bias for Implemented Interest Rate	discrete	numeric	
V239	fracpb_2_imp	frac pb 2, imp	discrete	numeric	
V240	target_lag_2_6	Indicator: days to first disbursement (targeted) $\leq 6$	discrete	numeric	
V241	target_lag_7_11	target lag 7-11	discrete	numeric	
V242	target_lag_12_16	target lag 12-16	discrete	numeric	
V243	hh_tot_bank_bline	HH total bank-BL	contin	numeric	
V244	hh_cash_bline	HH case-BL	contin	numeric	
V245	exp_income_bline	exp income-BL	contin	numeric	
V246	exp_revenue_bline	exp rev-BL	contin	numeric	
V247	sell_items_bline	from selling items-BL	contin	numeric	
V248	sell_animals_bline	from selling animals-BL	contin	numeric	
V249	wealth_bline	Baseline wealth (100s of MK)	contin	numeric	
V250	younger_female	(mean) younger	discrete	numeric	
V251	middleage_female	(mean) middleage	discrete	numeric	

ID	Name	Label	Type	Format	Question
V252	a1_female	(mean) a1	contin	numeric	
V253	younger_male	(mean) younger	discrete	numeric	
V254	middleage_male	(mean) middleage	discrete	numeric	
V255	a1_male	(mean) a1	contin	numeric	
V256	spouse_age_n	spouse age	contin	numeric	
V257	own_sooner_far_imp	own_sooner_far_imp	contin	numeric	
V258	dC_1_new	dummy C1 1	contin	numeric	
V259	d_C1test	dummy C1 1	contin	numeric	
V260	indicator_pb_2_10	indicator present bias 2, int. rate=0.10	discrete	numeric	
V261	indicator_pb_2_25	indicator present bias 2, int. rate=0.25	discrete	numeric	
V262	indicator_pb_2_50	indicator present bias 2, int. rate=0.50	discrete	numeric	
V263	indicator_pb_2_75	indicator present bias 2, int. rate=0.75	discrete	numeric	
V264	indicator_pb_2_100	indicator present bias 2, int. rate=1.0	discrete	numeric	
V265	fracpb_2_nonimp	Fraction present-biased, non-implemented interest rates	contin	numeric	
V266	indicator_fb_2_10	indicator future bias 2, int. rate=0.10	discrete	numeric	
V267	indicator_fb_2_25	indicator future bias 2, int. rate=0.25	discrete	numeric	
V268	indicator_fb_2_50	indicator future bias 2, int. rate=0.50	discrete	numeric	
V269	indicator_fb_2_75	indicator future bias 2, int. rate=0.75	discrete	numeric	
V270	indicator_fb_2_100	indicator future bias 2, int. rate=1.0	discrete	numeric	
V271	fracfb_2_nonimp	Fraction future-biased, non-implemented interest rates	contin	numeric	
V272	indicator_pb_10	indicator present bias, int. rate=0.10	discrete	numeric	
V273	indicator_pb_25	indicator present bias, int. rate=0.25	discrete	numeric	
V274	indicator_pb_50	indicator present bias, int. rate=0.50	discrete	numeric	
V275	indicator_pb_75	indicator present bias, int. rate=0.75	discrete	numeric	
V276	indicator_pb_100	indicator present bias, int. rate=1.0	discrete	numeric	
V277	fracpb_nonimp	Fraction of Present Bias for Non-Implemented Interest Rate	contin	numeric	
V278	spousebias_nonimp_wt	spouse's bias, non-imp, wt	contin	numeric	
V279	pb_all_wt	present bias - wt	contin	numeric	
V280	pb_nonimp_wt	present bias, non-imp, wt	contin	numeric	
V281	fracpb_2_wt	frac pb, wt	contin	numeric	
V282	fracpb_2_nonimp_wt	frac pb 2, non-imp, wt	contin	numeric	
V283	improreturn10	improreturn .10	discrete	numeric	
V284	improreturn25	improreturn .25	discrete	numeric	
V285	improreturn50	improreturn .50	discrete	numeric	
V286	improreturn75	improreturn .75	discrete	numeric	
V287	improreturn100	improreturn 1.0	discrete	numeric	
V288	spouse_sooner_nonimpfar	spouse_sooner_nonimpfar	contin	numeric	
V289	own_sooner_nonimpfar	own_sooner_nonimpfar	contin	numeric	

ID	Name	Label	Type	Format	Question
V290	spouse_sooner_far_imp	spouse_sooner_far_imp	contin	numeric	
V291	indicator_sb_near_10	indicator: sb near, 0.10	discrete	numeric	
V292	indicator_sb_near_25	indicator: sb near, 0.25	discrete	numeric	
V293	indicator_sb_near_50	indicator: sb near, 0.50	discrete	numeric	
V294	indicator_sb_near_75	indicator: sb near, 0.75	discrete	numeric	
V295	indicator_sb_near_100	indicator: sb near, 1.0	discrete	numeric	
V296	indicator_sb_far_10	indicator: sb far, 0.10	discrete	numeric	
V297	indicator_sb_far_25	indicator: sb far, 0.25	discrete	numeric	
V298	indicator_sb_far_50	indicator: sb far, 0.50	discrete	numeric	
V299	indicator_sb_far_75	indicator: sb far, 0.75	discrete	numeric	
V300	indicator_sb_far_100	indicator: sb far, 1.0	discrete	numeric	
V301	indicator_sb_near_2_10	indicator: sb near2, 0.10	discrete	numeric	
V302	indicator_sb_near_2_25	indicator: sb near2, 0.25	discrete	numeric	
V303	indicator_sb_near_2_50	indicator: sb near2, 0.50	discrete	numeric	
V304	indicator_sb_near_2_75	indicator: sb near2, 0.75	discrete	numeric	
V305	indicator_sb_near_2_100	indicator: sb near2, 1.0	discrete	numeric	
V306	indicator_sb_far_2_10	indicator: sb far2, 0.10	discrete	numeric	
V307	indicator_sb_far_2_25	indicator: sb far2, 0.25	discrete	numeric	
V308	indicator_sb_far_2_50	indicator: sb far2, 0.50	discrete	numeric	
V309	indicator_sb_far_2_75	indicator: sb far2, 0.75	discrete	numeric	
V310	indicator_sb_far_2_100	indicator: sb far2, 1.0	discrete	numeric	
V311	fracsb_near	frac sb near	contin	numeric	
V312	fracsb_far	frac sb far	contin	numeric	
V313	fracsb	frac sb	contin	numeric	
V314	fracsb_far_nonimp	frac sb far, non-imp	contin	numeric	
V315	fracsb_nonimp	frac sb, non-imp	contin	numeric	
V316	fracsb_near_2	frac sb near2	contin	numeric	
V317	fracsb_far_2	frac sb, far2	contin	numeric	
V318	fracsb_2	frac sb 2	contin	numeric	
V319	fracsb_far_2_nonimp	frac sb far2, non-imp	contin	numeric	
V320	fracsb_2_nonimp	frac sb 2, non-imp	contin	numeric	
V321	attrit1	attrition 1	discrete	numeric	
V322	attrit2	attrition 2	discrete	numeric	
V323	lz13_month_2	z13_month==2	discrete	numeric	
V324	lz13_month_3	z13_month==3	discrete	numeric	
V325	target_lag_2	2 target lag	discrete	numeric	
V326	target_lag_3	3 target lag	discrete	numeric	
V327	target_lag_4	4 target lag	discrete	numeric	
V328	target_lag_5	5 target lag	discrete	numeric	
V329	target_lag_6	6 target lag	discrete	numeric	

ID	Name	Label	Type	Format	Question
V330	target_lag_7	7 target lag	discrete	numeric	
V331	target_lag_8	8 target lag	discrete	numeric	
V332	target_lag_9	9 target lag	discrete	numeric	
V333	target_lag_10	10 target lag	discrete	numeric	
V334	target_lag_11	11 target lag	discrete	numeric	
V335	target_lag_12	12 target lag	discrete	numeric	
V336	target_lag_13	13 target lag	discrete	numeric	
V337	target_lag_14	14 target lag	discrete	numeric	
V338	target_lag_15	15 target lag	discrete	numeric	
V339	target_lag_16	16 target lag	discrete	numeric	
V340	c_n_soon10	Near:MK tomorrow, for $r=0.10$	contin	numeric	
V341	c_n_soon25	Near:MK tomorrow, for $r=0.25$	contin	numeric	
V342	c_n_soon50	Near:MK tomorrow, for $r=0.50$	contin	numeric	
V343	c_n_soon75	Near:MK tomorrow, for $r=0.75$	contin	numeric	
V344	c_n_soon100	Near:MK tomorrow, for $r=1.00$	contin	numeric	
V345	c_n_late10	Near:MK in a Month, for $r=0.10$	contin	numeric	
V346	c_n_late25	Near:MK in a Month, for $r=0.25$	contin	numeric	
V347	c_n_late50	Near:MK in a Month, for $r=0.50$	contin	numeric	
V348	c_n_late75	Near:MK in a Month, for $r=0.75$	contin	numeric	
V349	c_n_late100	Near:MK in a Month, for $r=1.00$	contin	numeric	
V350	dcn_25_10	Near: change in later consumption for change in $r$ , 0.1 to 0.25	contin	numeric	
V351	dcn_25_10pos	dcn_25_10pos	discrete	numeric	
V352	siznegn_25_10	siznegn_25_10	contin	numeric	
V353	dcn_50_25	Near: change in later consumption for change in $r$ , 0.25 to 0.50	contin	numeric	
V354	dcn_50_25pos	dcn_50_25pos	discrete	numeric	
V355	siznegn_50_25	siznegn_50_25	contin	numeric	
V356	dcn_75_50	Near: change in later consumption for change in $r$ , 0.50 to 0.75	contin	numeric	
V357	dcn_75_50pos	dcn_75_50pos	discrete	numeric	
V358	siznegn_75_50	siznegn_75_50	contin	numeric	
V359	dcn_100_75	Near: change in later consumption for change in $r$ , 0.75 to 1.00	contin	numeric	
V360	dcn_100_75pos	dcn_100_75pos	discrete	numeric	
V361	siznegn_100_75	siznegn_100_75	contin	numeric	
V362	num_pos_dcns	Near: # (of 4) positive changes in later consumption with increase in $r$	discrete	numeric	
V363	avesiznegn	avesiznegn	contin	numeric	
V364	c_f_soon10	Far:MK in two months, for $r=0.10$	contin	numeric	
V365	c_f_soon25	Far:MK in two months, for $r=0.25$	contin	numeric	
V366	c_f_soon50	Far:MK in two months, for $r=0.50$	contin	numeric	

ID	Name	Label	Type	Format	Question
V367	c_f_soon75	Far:MK in two months, for $r=0.75$	contin	numeric	
V368	c_f_soon100	Far:MK in two months, for $r=1.00$	contin	numeric	
V369	c_f_late10	Far:MK in three months, for $r=0.10$	contin	numeric	
V370	c_f_late25	Far:MK in three months, for $r=0.25$	contin	numeric	
V371	c_f_late50	Far:MK in three months, for $r=0.50$	contin	numeric	
V372	c_f_late75	Far:MK in three months, for $r=0.75$	contin	numeric	
V373	c_f_late100	Far:MK in three months, for $r=1.00$	contin	numeric	
V374	dcf_25_10	Far: change in later consumption for change in $r$ , 0.1 to 0.25	contin	numeric	
V375	dcf_25_10pos	dcf_25_10pos	discrete	numeric	
V376	dcf_50_25	Far: change in later consumption for change in $r$ , 0.25 to 0.50	contin	numeric	
V377	dcf_50_25pos	dcf_50_25pos	discrete	numeric	
V378	dcf_75_50	Far: change in later consumption for change in $r$ , 0.50 to 0.75	contin	numeric	
V379	dcf_75_50pos	dcf_75_50pos	discrete	numeric	
V380	dcf_100_75	Far: change in later consumption for change in $r$ , 0.75 to 1.00	contin	numeric	
V381	dcf_100_75pos	dcf_100_75pos	discrete	numeric	
V382	num_pos_dcfs	Far: # (of 4) positive changes in later consumption with increase in $r$	discrete	numeric	
V383	tot_num_posdcfs	# (of 8) positive changes in later consumption with increase in $r$	discrete	numeric	
V384	frac_posdcfs	Fraction of decisions consistent with law of demand	contin	numeric	
V385	num_sooner	number sooner	contin	numeric	
V386	frac_sooner	Fraction of tokens allocated to	contin	numeric	
V387	elas_n_10_25	elasticity of consumption period 2 share with interest rate, for tomorrow at $r =$	contin	numeric	
V388	elas_n_25_50	elasticity of consumption period 2 share with interest rate, for tomorrow at $r =$	contin	numeric	
V389	elas_n_50_75	elasticity of consumption period 2 share with interest rate, for tomorrow at $r =$	contin	numeric	
V390	elas_n_75_100	elasticity of consumption period 2 share with interest rate, for tomorrow at $r =$	contin	numeric	
V391	elas_n_average	average of elasticity for tomorrow	contin	numeric	
V392	elas_f_10_25	elasticity of consumption period 2 share with interest rate, in two months at $r$	contin	numeric	
V393	elas_f_25_50	elasticity of consumption period 2 share with interest rate, in two months at $r$	contin	numeric	
V394	elas_f_50_75	elasticity of consumption period 2 share with interest rate, in two months at $r$	contin	numeric	
V395	elas_f_75_100	elasticity of consumption period 2 share with interest rate, in two months at $r$	contin	numeric	
V396	elas_f_average	average of elasticity in two months	contin	numeric	
V397	elas_diff_average	elas_f_average - elas_n_average	contin	numeric	
V398	merge	merge var	discrete	numeric	



## GGSY\_data\_long

Content	The dataset "GGSY_data_long" contains the exact same data but in a different format. Participants are asked to make a series of 5 decisions, where the only variable that is changed is the interest rate. The dataset "GGSY_data_long" contains 10,710 observations, where each observation one of these decisions (2,142 individuals * 5 decisions = 10,710 observations).
Cases	10710
Variable(s)	375
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V399	respid	Respondent ID	contin	numeric	
V400	rbasis	Account type	contin	numeric	
V401	hhid	Household ID	contin	numeric	
V402	target_lag	Days to first disbursement at revisit (target)	discrete	numeric	
V403	actual_lag	Days to first disbursement at revisit (actual)	discrete	numeric	
V404	v2_mk	Initial sooner allocation (value, MK)	contin	numeric	
V405	v4_beans	Initial later allocation (beans)	discrete	numeric	
V406	v4_mk	Initial later allocation (value, MK)	contin	numeric	
V407	v6_mk	Final sooner allocation (MK)	contin	numeric	
V408	v7_mk	Final later allocation (MK)	contin	numeric	
V409	b1_1_1	Expenditure in April on food	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V410	b1_1_2	Expenditure in May on food	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V411	b1_1_3	Expenditure in June on food	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V412	b1_1_4	Expenditure in July on food	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

ID	Name	Label	Type	Format	Question
V413	b1_1_5	Expenditure in August on food	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V414	b1_2_1	Expenditure in April on medicine	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V415	b1_2_2	Expenditure in May on medicine	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V416	b1_2_3	Expenditure in June on medicine	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V417	b1_2_4	Expenditure in July on medicine	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V418	b1_2_5	Expenditure in August on medicine	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V419	b1_3_1	Expenditure in April on school fees	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V420	b1_3_2	Expenditure in May on school fees	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V421	b1_3_3	Expenditure in June on school fees	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

ID	Name	Label	Type	Format	Question
V422	b1_3_4	Expenditure in July on school fees	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V423	b1_3_5	Expenditure in August on school fees	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V424	b1_4_1	Expenditure in April on farm expenditures	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V425	b1_4_2	Expenditure in May on farm expenditures	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V426	b1_4_3	Expenditure in June on farm expenditures	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V427	b1_4_4	Expenditure in July on farm expenditures	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V428	b1_4_5	Expenditure in August on farm expenditures	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V429	b1_5_1	Expenditure in April on transport	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V430	b1_5_2	Expenditure in May on transport	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

ID	Name	Label	Type	Format	Question
V431	b1_5_3	Expenditure in June on transport	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V432	b1_5_4	Expenditure in July on transport	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V433	b1_5_5	Expenditure in August on transport	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V434	b1_6_1	Expenditure in April on other household items	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V435	b1_6_2	Expenditure in May on other household items	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V436	b1_6_3	Expenditure in June on other household items	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V437	b1_6_4	Expenditure in July on other household items	discrete	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V438	b1_6_5	Expenditure in August on other household items	contin	numeric	Section B (Revisit Questionnaire) : Planned Expenditures B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?
V439	b2_1	How many days in April did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?

ID	Name	Label	Type	Format	Question
V440	b2_2	How many days in May did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V441	b2_3	How many days in June did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V442	b2_4	How many days in July did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V443	b2_5	How many days in August did you have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B2. How many days in [MONTH] will you have less than 3 meals in a day?
V444	b3_1	How many days in April did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V445	b3_2	How many days in May did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V446	b3_3	How many days in June did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V447	b3_4	How many days in July did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V448	b3_5	How many days in August did children have less than 3 meals?	contin	numeric	Section B (Revisit Questionnaire) B3. How many days in [MONTH] will you have less than 3 meals in a day?
V449	dC_2	Change in later consumption upon revisiting	contin	numeric	
V450	dC_1	Change in sooner consumption upon revisiting	contin	numeric	
V451	revised_pb	revisions present biased	discrete	numeric	
V452	revised_fb	revisions future biased	discrete	numeric	
V453	qualflag	(mean) qualflag	discrete	numeric	
V454	rlspsdiffc_f_soon	(mean) rlspsdiffc_f_soon	contin	numeric	
V455	imple_rbasis	(mean) imple_rbasis	contin	numeric	
V456	timeprefA	(mean) timeprefA	discrete	numeric	
V457	commitmentsavings	(mean) commitmentsavings	discrete	numeric	
V458	ordinarysavings	(mean) ordinarysavings	discrete	numeric	
V459	wealth_bline1	(mean) wealth_bline_M	contin	numeric	

ID	Name	Label	Type	Format	Question
V460	z13_day	(mean) z13_day	contin	numeric	
V461	z13_month	(mean) z13_month	discrete	numeric	
V462	male	Male	discrete	numeric	
V463	numinvillage	(mean) numinvillage	contin	numeric	
V464	relatives	Number of relatives in the village	contin	numeric	
V465	havemaize	Have adequate maize	discrete	numeric	
V466	maizemissing	(mean) maizemissing	discrete	numeric	
V467	younger	Less than 35 yrs old	discrete	numeric	
V468	middleage	35-37 yrs old	discrete	numeric	
V469	older	(mean) older	discrete	numeric	
V470	no_school	(mean) no_school	discrete	numeric	
V471	some_primary	Some primary school	discrete	numeric	
V472	primary	Primary school	discrete	numeric	
V473	morethan_primary	More than primary school	discrete	numeric	
V474	wrddrecal_1	Words recalled	discrete	numeric	
V475	wrddrecal_1sq	(mean) wrddrecal_1sq	contin	numeric	
V476	wrddrecal_2	(mean) wrddrecal_2	discrete	numeric	
V477	wrddrecal_2sq	(mean) wrddrecal_2sq	contin	numeric	
V478	rm1_correct	(mean) rm1_correct	discrete	numeric	
V479	rm2_correct	(mean) rm2_correct	discrete	numeric	
V480	rm3_correct	(mean) rm3_correct	discrete	numeric	
V481	ravens	Raven's Tests correct	discrete	numeric	
V482	finlit_1	(mean) finlit_1	discrete	numeric	
V483	finlit_dk_1	(mean) finlit_dk_1	discrete	numeric	
V484	finlit_2	(mean) finlit_2	discrete	numeric	
V485	finlit_dk_2	(mean) finlit_dk_2	discrete	numeric	
V486	finlit_3	(mean) finlit_3	discrete	numeric	
V487	finlit_dk_3	(mean) finlit_dk_3	discrete	numeric	
V488	finlit_total	Financial literacy questions correct	discrete	numeric	
V489	finlit_dk_total	(mean) finlit_dk_total	discrete	numeric	
V490	a1	(mean) a1	contin	numeric	
V491	a2	(mean) a2	contin	numeric	
V492	a4	(mean) a4	contin	numeric	
V493	b1_100	(mean) b1_100	discrete	numeric	
V494	b1_110	(mean) b1_110	discrete	numeric	
V495	b2_100	(mean) b2_100	discrete	numeric	
V496	b2_125	(mean) b2_125	discrete	numeric	
V497	b3_100	(mean) b3_100	discrete	numeric	
V498	b3_150	(mean) b3_150	discrete	numeric	
V499	b4_100	(mean) b4_100	discrete	numeric	

ID	Name	Label	Type	Format	Question
V500	b4_175	(mean) b4_175	discrete	numeric	
V501	b5_100	(mean) b5_100	discrete	numeric	
V502	b5_200	(mean) b5_200	discrete	numeric	
V503	b6_100	(mean) b6_100	discrete	numeric	
V504	b6_110	(mean) b6_110	discrete	numeric	
V505	b7_100	(mean) b7_100	discrete	numeric	
V506	b7_125	(mean) b7_125	discrete	numeric	
V507	b8_100	(mean) b8_100	discrete	numeric	
V508	b8_150	(mean) b8_150	discrete	numeric	
V509	b9_100	(mean) b9_100	discrete	numeric	
V510	b9_175	(mean) b9_175	discrete	numeric	
V511	b10_100	(mean) b10_100	discrete	numeric	
V512	b10_200	(mean) b10_200	discrete	numeric	
V513	improreturn	Implemented interest rate \{.1, .25, .5, .75, 1\}	contin	numeric	
V514	first_merge	merge variable	discrete	numeric	
V515	deathinfam	Indicator: death in the family	discrete	numeric	
V516	delta_hh_tot_exp	change in total household expenditure	contin	numeric	
V517	delta_income	Shortfall in expected HH income (MK)	contin	numeric	
V518	own_transfer_card	indiv own transfer card	discrete	numeric	
V519	own_sooner_tokens	indiv own tokens - sooner	discrete	numeric	
V520	own_later_tokens	indiv own tokens - later	discrete	numeric	
V521	own_sooner_mk	indiv own in mk - sooner	contin	numeric	
V522	own_later_mk	indiv own in mk - later	contin	numeric	
V523	spouse_b1_100	(mean) b1_100	discrete	numeric	
V524	spouse_b1_110	(mean) b1_110	discrete	numeric	
V525	spouse_b2_100	(mean) b2_100	discrete	numeric	
V526	spouse_b2_125	(mean) b2_125	discrete	numeric	
V527	spouse_b3_100	(mean) b3_100	contin	numeric	
V528	spouse_b3_150	(mean) b3_150	contin	numeric	
V529	spouse_b4_100	(mean) b4_100	contin	numeric	
V530	spouse_b4_175	(mean) b4_175	contin	numeric	
V531	spouse_b5_100	(mean) b5_100	contin	numeric	
V532	spouse_b5_200	(mean) b5_200	contin	numeric	
V533	spouse_b6_100	(mean) b6_100	contin	numeric	
V534	spouse_b6_110	(mean) b6_110	contin	numeric	
V535	spouse_b7_100	(mean) b7_100	discrete	numeric	
V536	spouse_b7_125	(mean) b7_125	discrete	numeric	
V537	spouse_b8_100	(mean) b8_100	discrete	numeric	
V538	spouse_b8_150	(mean) b8_150	discrete	numeric	
V539	spouse_b9_100	(mean) b9_100	discrete	numeric	

ID	Name	Label	Type	Format	Question
V540	spouse_b9_175	(mean) b9_175	discrete	numeric	
V541	spouse_b10_100	(mean) b10_100	contin	numeric	
V542	spouse_b10_200	(mean) b10_200	contin	numeric	
V543	spouse_qualflag	(mean) qualflag	discrete	numeric	
V544	spouse_timeprefA	(mean) timeprefA	discrete	numeric	
V545	spouse_wealth_bline	(mean) wealth_bline_M	contin	numeric	
V546	spouse_frac_posdcs	(mean) frac_posdcs	contin	numeric	
V547	spouse_relatives	(mean) relatives	contin	numeric	
V548	spouse_havemaize	(mean) havemaize	discrete	numeric	
V549	spouse_young	(mean) younger	discrete	numeric	
V550	spouse_middleage	(mean) middleage	discrete	numeric	
V551	spouse_some_primary	(mean) some_primary	discrete	numeric	
V552	spouse_primary	(mean) primary	discrete	numeric	
V553	spouse_morethan_primary	(mean) morethan_primary	discrete	numeric	
V554	spouse_wrdrecal_1	(mean) wrdrecal_1	discrete	numeric	
V555	spouse_ravens	(mean) ravens	discrete	numeric	
V556	spouse_finlit_total	(mean) finlit_total	discrete	numeric	
V557	spouse_presbias	(mean) presbias	contin	numeric	
V558	spouse_presbias_2	(mean) presbias_2	contin	numeric	
V559	spouse_futurebias	(mean) futurebias	contin	numeric	
V560	spouse_futurebias_2	(mean) futurebias_2	contin	numeric	
V561	spouse_consistent	(mean) consistent	contin	numeric	
V562	spouse_consistent_2	(mean) consistent_2	contin	numeric	
V563	spouse_fracconsis	(mean) fracconsis	contin	numeric	
V564	spouse_fracpb_2	(mean) fracpb_2	contin	numeric	
V565	spouse_fracconsis_2	(mean) fracconsis_2	contin	numeric	
V566	spouse_transfer_card	spouse's transfer card	discrete	numeric	
V567	spouse_sooner_tokens	spouse's tokens - sooner	discrete	numeric	
V568	spouse_later_tokens	spouse's tokens - later	discrete	numeric	
V569	spouse_sooner_mk	spouse's in mk - sooner	contin	numeric	
V570	spouse_later_mk	spouse's in mk - later	contin	numeric	
V571	gap_tokens	gap in tokens	contin	numeric	
V572	gap_mk	gap in mk	contin	numeric	
V573	which_svy	which surveys	discrete	numeric	
V574	strat	Randomization Strat var	discrete	numeric	
V575	d_fixdepoOIBM_sr	[HS14d]0/1: fixed deposit account at OIBM	contin	numeric	
V576	d_fixdepoOth	[HS14]0/1: Any fixed deposit account, non-OIBM	discrete	numeric	
V577	d_fixdepoAll	[HS14]0/1: Any fixed deposit account, any bank	discrete	numeric	
V578	treatment	Treatment Group	discrete	numeric	



ID	Name	Label	Type	Format	Question
V579	tr_tot_EL	[TR](MK)Total transfers received	contin	numeric	
V580	TRb0t99tr_tot_EL	[TR](MK)Total transfers received;TRIM(0&99)	contin	numeric	
V581	tr_totPRE_EL	[TR](MK)transfers received, big gift<=Oct09	contin	numeric	
V582	TRb0t99tr_totPRE_EL	[TR](MK)transfers received, big gift<=Oct09;TRIM(0&99);	contin	numeric	
V583	ts_tot_EL	[TR](MK)Total transfers sent	contin	numeric	
V584	ts_totPRE_EL	[TR](MK)transfers sent, big gift<=Oct09	contin	numeric	
V585	TRb0t99ts_totPRE_EL	[TR](MK)transfers sent, big gift<=Oct09;TRIM(0&99);	contin	numeric	
V586	abrlspsdiffc_f_soon	abrlspsdiffc_f_soon	discrete	numeric	
V587	spsdiffpos	spsdiffpos	discrete	numeric	
V588	pos_abrlspsdiffc_f_soon	pos_abrlspsdiffc_f_soon	discrete	numeric	
V589	actual_lag_squared	actual lag squared	contin	numeric	
V590	pblag_interaction	pb lag interaction	contin	numeric	
V591	net_transfers	net transfers	contin	numeric	
V592	ini_pb_sim	ini_pb_sim	discrete	numeric	
V593	club_reg_no	club registration number	contin	numeric	
V594	respid_num	Commitment Savings respondent ID / Revising Commitment HH ID	contin	numeric	
V595	d_maleRC	0/1: male RC voucher holder	discrete	numeric	
V596	d_sooner	0/1: treatment=tmrw/1month (vs 2m/3m)	discrete	numeric	
V597	intrate	treatment: interest rate offered	contin	numeric	
V598	ureaperacre	urea per acre	contin	numeric	
V599	spousebias_sooner_mk	spouse biase - sooner - in mk	contin	numeric	
V600	spousebias_all_sooner	spouse bias - all - sooner	contin	numeric	
V601	spousebias_nonimp	Spouse minus own allocation to sooner (MK)	contin	numeric	
V602	spousebias_near	spouse bias - near	contin	numeric	
V603	spousebias_far	spouse bias - far	contin	numeric	
V604	spousebias_imp	spouse bias imp	contin	numeric	
V605	spousebias_nonimpfar	spouse bias non-imp far	contin	numeric	
V606	treatment_1	1 treatment	discrete	numeric	
V607	treatment_2	2 treatment	discrete	numeric	
V608	treatment_3	3 treatment	discrete	numeric	
V609	treatment_4	4 treatment	discrete	numeric	
V610	treatment_5	5 treatment	discrete	numeric	
V611	treatment_6	6 treatment	discrete	numeric	
V612	c_delta_soon10	Difference between Soon and Far:MK in two months, for r=0.1	contin	numeric	
V613	c_delta_soon25	Difference between Soon and Far:MK in two months, for r=0.25	contin	numeric	
V614	c_delta_soon50	Difference between Soon and Far:MK in two months, for r=0.50	contin	numeric	

ID	Name	Label	Type	Format	Question
V615	c_delta_soon75	Difference between Soon and Far:MK in two months, for $r=0.75$	contin	numeric	
V616	c_delta_soon100	Difference between Soon and Far:MK in two months, for $r=1.00$	contin	numeric	
V617	pb_all	pb all	contin	numeric	
V618	pb_nonimp	pb non-imp	contin	numeric	
V619	pb_imp	pb imp	contin	numeric	
V620	target_lag_2_6	Indicator: days to first disbursement (targeted) $\leq 6$	discrete	numeric	
V621	target_lag_7_11	target lag 7-11	discrete	numeric	
V622	target_lag_12_16	target lag 12-16	discrete	numeric	
V623	hh_tot_bank_bline	HH total bank-BL	contin	numeric	
V624	hh_cash_bline	HH case-BL	contin	numeric	
V625	exp_income_bline	exp income-BL	contin	numeric	
V626	exp_revenue_bline	exp rev-BL	contin	numeric	
V627	sell_items_bline	from selling items-BL	contin	numeric	
V628	sell_animals_bline	from selling animals-BL	contin	numeric	
V629	wealth_bline	Baseline wealth (100s of MK)	contin	numeric	
V630	younger_female	(mean) younger	discrete	numeric	
V631	middleage_female	(mean) middleage	discrete	numeric	
V632	a1_female	(mean) a1	contin	numeric	
V633	younger_male	(mean) younger	discrete	numeric	
V634	middleage_male	(mean) middleage	discrete	numeric	
V635	a1_male	(mean) a1	contin	numeric	
V636	spouse_age_n	spouse age	contin	numeric	
V637	own_sooner_far_imp	own_sooner_far_imp	contin	numeric	
V638	dC_1_new	dummy C1 1	contin	numeric	
V639	d_C1test	dummy C1 1	contin	numeric	
V640	indicator_pb_2_10	indicator present bias 2, int. rate=0.10	discrete	numeric	
V641	indicator_pb_2_25	indicator present bias 2, int. rate=0.25	discrete	numeric	
V642	indicator_pb_2_50	indicator present bias 2, int. rate=0.50	discrete	numeric	
V643	indicator_pb_2_75	indicator present bias 2, int. rate=0.75	discrete	numeric	
V644	indicator_pb_2_100	indicator present bias 2, int. rate=1.0	discrete	numeric	
V645	indicator_fb_2_10	indicator future bias 2, int. rate=0.10	discrete	numeric	
V646	indicator_fb_2_25	indicator future bias 2, int. rate=0.25	discrete	numeric	
V647	indicator_fb_2_50	indicator future bias 2, int. rate=0.50	discrete	numeric	
V648	indicator_fb_2_75	indicator future bias 2, int. rate=0.75	discrete	numeric	
V649	indicator_fb_2_100	indicator future bias 2, int. rate=1.0	discrete	numeric	
V650	indicator_pb_10	indicator present bias, int. rate=0.10	discrete	numeric	
V651	indicator_pb_25	indicator present bias, int. rate=0.25	discrete	numeric	
V652	indicator_pb_50	indicator present bias, int. rate=0.50	discrete	numeric	

ID	Name	Label	Type	Format	Question
V653	indicator_pb_75	indicator present bias, int. rate=0.75	discrete	numeric	
V654	indicator_pb_100	indicator present bias, int. rate=1.0	discrete	numeric	
V655	spousebias_nonimp_wt	spouse's bias, non-imp, wt	contin	numeric	
V656	pb_all_wt	present bias - wt	contin	numeric	
V657	pb_nonimp_wt	present bias, non-imp, wt	contin	numeric	
V658	improreturn10	improreturn .10	discrete	numeric	
V659	improreturn25	improreturn .25	discrete	numeric	
V660	improreturn50	improreturn .50	discrete	numeric	
V661	improreturn75	improreturn .75	discrete	numeric	
V662	improreturn100	improreturn 1.0	discrete	numeric	
V663	spouse_sooner_nonimpfar	spouse_sooner_nonimpfar	contin	numeric	
V664	own_sooner_nonimpfar	own_sooner_nonimpfar	contin	numeric	
V665	spouse_sooner_far_imp	spouse_sooner_far_imp	contin	numeric	
V666	indicator_sb_near_10	indicator: sb near, 0.10	discrete	numeric	
V667	indicator_sb_near_25	indicator: sb near, 0.25	discrete	numeric	
V668	indicator_sb_near_50	indicator: sb near, 0.50	discrete	numeric	
V669	indicator_sb_near_75	indicator: sb near, 0.75	discrete	numeric	
V670	indicator_sb_near_100	indicator: sb near, 1.0	discrete	numeric	
V671	indicator_sb_far_10	indicator: sb far, 0.10	discrete	numeric	
V672	indicator_sb_far_25	indicator: sb far, 0.25	discrete	numeric	
V673	indicator_sb_far_50	indicator: sb far, 0.50	discrete	numeric	
V674	indicator_sb_far_75	indicator: sb far, 0.75	discrete	numeric	
V675	indicator_sb_far_100	indicator: sb far, 1.0	discrete	numeric	
V676	indicator_sb_near_2_10	indicator: sb near2, 0.10	discrete	numeric	
V677	indicator_sb_near_2_25	indicator: sb near2, 0.25	discrete	numeric	
V678	indicator_sb_near_2_50	indicator: sb near2, 0.50	discrete	numeric	
V679	indicator_sb_near_2_75	indicator: sb near2, 0.75	discrete	numeric	
V680	indicator_sb_near_2_100	indicator: sb near2, 1.0	discrete	numeric	
V681	indicator_sb_far_2_10	indicator: sb far2, 0.10	discrete	numeric	
V682	indicator_sb_far_2_25	indicator: sb far2, 0.25	discrete	numeric	
V683	indicator_sb_far_2_50	indicator: sb far2, 0.50	discrete	numeric	
V684	indicator_sb_far_2_75	indicator: sb far2, 0.75	discrete	numeric	
V685	indicator_sb_far_2_100	indicator: sb far2, 1.0	discrete	numeric	
V686	fracsb_near	frac sb near	contin	numeric	
V687	fracsb_far	frac sb far	contin	numeric	
V688	fracsb	frac sb	contin	numeric	
V689	fracsb_far_nonimp	frac sb far, non-imp	contin	numeric	
V690	fracsb_nonimp	frac sb, non-imp	contin	numeric	
V691	fracsb_near_2	frac sb near2	contin	numeric	
V692	fracsb_far_2	frac sb, far2	contin	numeric	

ID	Name	Label	Type	Format	Question
V693	fracsb_2	frac sb 2	contin	numeric	
V694	fracsb_far_2_nonimp	frac sb far2, non-imp	contin	numeric	
V695	fracsb_2_nonimp	frac sb 2, non-imp	contin	numeric	
V696	attrit1	attrition 1	discrete	numeric	
V697	attrit2	attrition 2	discrete	numeric	
V698	lz13_month_2	z13_month==2	discrete	numeric	
V699	lz13_month_3	z13_month==3	discrete	numeric	
V700	target_lag_2	2 target lag	discrete	numeric	
V701	target_lag_3	3 target lag	discrete	numeric	
V702	target_lag_4	4 target lag	discrete	numeric	
V703	target_lag_5	5 target lag	discrete	numeric	
V704	target_lag_6	6 target lag	discrete	numeric	
V705	target_lag_7	7 target lag	discrete	numeric	
V706	target_lag_8	8 target lag	discrete	numeric	
V707	target_lag_9	9 target lag	discrete	numeric	
V708	target_lag_10	10 target lag	discrete	numeric	
V709	target_lag_11	11 target lag	discrete	numeric	
V710	target_lag_12	12 target lag	discrete	numeric	
V711	target_lag_13	13 target lag	discrete	numeric	
V712	target_lag_14	14 target lag	discrete	numeric	
V713	target_lag_15	15 target lag	discrete	numeric	
V714	target_lag_16	16 target lag	discrete	numeric	
V715	c_n_soon	c_n_soon	contin	numeric	
V716	c_n_late	c_n_late	contin	numeric	
V717	dcn_25_10	Near: change in later consumption for change in r, 0.1 to 0.25	contin	numeric	
V718	dcn_25_10pos	dcn_25_10pos	discrete	numeric	
V719	siznegn_25_10	siznegn_25_10	contin	numeric	
V720	dcn_50_25	Near: change in later consumption for change in r, 0.25 to 0.50	contin	numeric	
V721	dcn_50_25pos	dcn_50_25pos	discrete	numeric	
V722	siznegn_50_25	siznegn_50_25	contin	numeric	
V723	dcn_75_50	Near: change in later consumption for change in r, 0.50 to 0.75	contin	numeric	
V724	dcn_75_50pos	dcn_75_50pos	discrete	numeric	
V725	siznegn_75_50	siznegn_75_50	contin	numeric	
V726	dcn_100_75	Near: change in later consumption for change in r, 0.75 to 1.00	contin	numeric	
V727	dcn_100_75pos	dcn_100_75pos	discrete	numeric	
V728	siznegn_100_75	siznegn_100_75	contin	numeric	
V729	num_pos_dcns	Near: # (of 4) positive changes in later consumption with increase in r	discrete	numeric	

ID	Name	Label	Type	Format	Question
V730	avesiznegn	avesiznegn	contin	numeric	
V731	c_f_soon	c_f_soon	contin	numeric	
V732	c_f_late	c_f_late	contin	numeric	
V733	dcf_25_10	Far: change in later consumption for change in r, 0.1 to 0.25	contin	numeric	
V734	dcf_25_10pos	dcf_25_10pos	discrete	numeric	
V735	dcf_50_25	Far: change in later consumption for change in r, 0.25 to 0.50	contin	numeric	
V736	dcf_50_25pos	dcf_50_25pos	discrete	numeric	
V737	dcf_75_50	Far: change in later consumption for change in r, 0.50 to 0.75	contin	numeric	
V738	dcf_75_50pos	dcf_75_50pos	discrete	numeric	
V739	dcf_100_75	Far: change in later consumption for change in r, 0.75 to 1.00	contin	numeric	
V740	dcf_100_75pos	dcf_100_75pos	discrete	numeric	
V741	num_pos_dcfs	Far: # (of 4) positive changes in later consumption with increase in r	discrete	numeric	
V742	tot_num_posdcs	# (of 8) positive changes in later consumption with increase in r	discrete	numeric	
V743	frac_posdcs	Adherence to law of demand ratio [0,1]	contin	numeric	
V744	num_sooner	number sooner	contin	numeric	
V745	frac_sooner	Fraction of tokens allocated to	contin	numeric	
V746	presbias	present bias	discrete	numeric	
V747	presbias_2	present bias 2	discrete	numeric	
V748	futurebias	future bias	discrete	numeric	
V749	futurebias_2	future bias 2	discrete	numeric	
V750	consistent	whether consistent	discrete	numeric	
V751	consistent_2	whether consistent	discrete	numeric	
V752	fracpb	frac present bias	contin	numeric	
V753	fracfb	frac future bias	contin	numeric	
V754	fracconsis	frac consistent	contin	numeric	
V755	fracpb_2	frac present bias 2	contin	numeric	
V756	fracfb_2	frac future bias 2	contin	numeric	
V757	fracconsis_2	frac consistent 2	contin	numeric	
V758	havedemos	havedemos	discrete	numeric	
V759	hhminc_n_soon	hhminc_n_soon	contin	numeric	
V760	hhmaxc_n_soon	hhmaxc_n_soon	contin	numeric	
V761	spsdiffc_n_soon	spsdiffc_n_soon	contin	numeric	
V762	hhminc_f_soon	hhminc_f_soon	contin	numeric	
V763	hhmaxc_f_soon	hhmaxc_f_soon	contin	numeric	
V764	spsdiffc_f_soon	spsdiffc_f_soon	contin	numeric	
V765	wealth_bline_M	wealth_bline_M	contin	numeric	
V766	lnwealth_bline_M	Ln(baseline wealth)	contin	numeric	

ID	Name	Label	Type	Format	Question
V767	ln_c_n_soon	ln_c_n_soon	contin	numeric	
V768	ln_c_n_late	ln_c_n_late	contin	numeric	
V769	dln_c_n	dln_c_n	contin	numeric	
V770	ln_c_f_soon	ln_c_f_soon	contin	numeric	
V771	ln_c_f_late	ln_c_f_late	contin	numeric	
V772	dln_c_f	dln_c_f	contin	numeric	
V773	r	Interest rate (r)	contin	numeric	

## sim\_data

Content	Simulated data: This file is called by sim random.do
Cases	2157
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V840	respid	Respondent ID	contin	numeric	
V841	hhid	Household ID	contin	numeric	
V842	z13_month	(mean) z13_month	discrete	numeric	
V843	male	Male	discrete	numeric	
V844	relatives	Number of relatives in the village	contin	numeric	
V845	havemaize	Have adequate maize	discrete	numeric	
V846	younger	Less than 35 yrs old	discrete	numeric	
V847	middleage	35-37 yrs old	discrete	numeric	
V848	some_primary	Some primary school	discrete	numeric	
V849	primary	Primary school	discrete	numeric	
V850	morethan_primary	More than primary school	discrete	numeric	
V851	wrddrecal_1	Words recalled	discrete	numeric	
V852	ravens	Raven's Tests correct	discrete	numeric	
V853	finlit_total	Financial literacy questions correct	discrete	numeric	
V854	improreturn	Implemented interest rate \{.1, .25, .5, .75, 1\}	contin	numeric	
V855	deathinfam	Indicator: death in the family	discrete	numeric	
V856	delta_income	Shortfall in expected HH income (MK)	contin	numeric	
V857	own_transfer_card		discrete	numeric	
V858	spouse_young	(mean) younger	discrete	numeric	
V859	spouse_middleage	(mean) middleage	discrete	numeric	
V860	spouse_some_primary	(mean) some_primary	discrete	numeric	
V861	spouse_primary	(mean) primary	discrete	numeric	
V862	spouse_morethan_primary	(mean) morethan_primary	discrete	numeric	
V863	spouse_wrddrecal_1	(mean) wrddrecal_1	discrete	numeric	
V864	spouse_ravens	(mean) ravens	discrete	numeric	
V865	spouse_finlit_total	(mean) finlit_total	discrete	numeric	
V866	target_lag_2_6	Indicator: days to first disbursement (targeted) $\leq 6$	discrete	numeric	
V867	wealth_bline	Baseline wealth (100s of MK)	contin	numeric	

ID	Name	Label	Type	Format	Question
V868	badsamp		discrete	numeric	





## Respondent ID (respid)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 10	Minimum: 1234581011
Decimals: 0	Maximum: 3259365102
Range: 1234581011-3259365102	

## Household ID (hhid)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 9	Minimum: 123458101
Decimals: 0	Maximum: 325936510
Range: 123458101-325936510	

## Days to first disbursement at revisit (target) (target\_lag)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 2	Minimum: 2
Decimals: 0	Maximum: 16
Range: 2-16	

## Days to first disbursement at revisit (actual) (actual\_lag)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 662
Format: numeric	Invalid: 1495
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	

## Initial sooner allocation (value, MK) (v2\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

**Literal question**

Initial allocation and total value of beans in sooner period

## Initial later allocation (beans) (v4\_beans)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

**Literal question**

Initial allocation and total value of beans in later period

## Initial later allocation (value, MK) (v4\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

**Literal question**

Initial allocation and total value of beans in sooner period

## Final sooner allocation (MK) (v6\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 663
Format: numeric	Invalid: 1494
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2400
Range: 0-2400	

## Final later allocation (MK) (v7\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 663
Format: numeric	Invalid: 1494
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

**Literal question**

Final allocation of beans in later period

## Expenditure in April on food (b1\_1\_1)

File: GGSY\_data

**Overview**

## Expenditure in April on food (b1\_1\_1)

File: GGSY\_data

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: -77777-100000

Valid cases: 1314  
Invalid: 843  
Minimum: 0  
Maximum: 100000

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on food (b1\_1\_2)

File: GGSY\_data

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: -77777-50000

Valid cases: 1314  
Invalid: 843  
Minimum: 0  
Maximum: 50000

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on food (b1\_1\_3)

File: GGSY\_data

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: -77777-100000

Valid cases: 1314  
Invalid: 843  
Minimum: 0  
Maximum: 100000

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on food (b1\_1\_4)

File: GGSY\_data

### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: -77777-100000

Valid cases: 1314  
Invalid: 843  
Minimum: 0  
Maximum: 100000

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on food (b1\_1\_5)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on medicine (b1\_2\_1)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 35000
Range: -77777-35000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on medicine (b1\_2\_2)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 45000
Range: -77777-45000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on medicine (b1\_2\_3)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 45000
Range: -77777-45000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on medicine (b1\_2\_4)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 60000
Range: -77777-60000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on medicine (b1\_2\_5)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 70000
Range: -99999-70000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on school fees (b1\_3\_1)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 305000
Range: -77777-305000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on school fees (b1\_3\_2)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 20000
Range: -77777-20000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on school fees (b1\_3\_3)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 56000
Range: -77777-56000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on school fees (b1\_3\_4)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: 0
Decimals: 0	Maximum: 305000
Range: -77777-305000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on school fees (b1\_3\_5)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 5	Minimum: 0
Decimals: 0	Maximum: 85000
Range: 0-85000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on farm expenditures (b1\_4\_1)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 100000
Range: -99999-100000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on farm expenditures (b1\_4\_2)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 100000
Range: -99999-100000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on farm expenditures (b1\_4\_3)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 150000
Range: -99999-150000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in july on farm expenditures (b1\_4\_4)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 205000
Range: -99999-205000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on farm expenditures (b1\_4\_5)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 300000
Range: -99999-300000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?



## Expenditure in April on transport (b1\_5\_1)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 50000
Range: -99999-50000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on transport (b1\_5\_2)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 50000
Range: -99999-50000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on transport (b1\_5\_3)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 80000
Range: -99999-80000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on transport (b1\_5\_4)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 50000
Range: -99999-50000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on transport (b1\_5\_5)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -99999-50000

Valid cases: 1314  
 Invalid: 843  
 Minimum: -99999  
 Maximum: 50000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on other household items (b1\_6\_1)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -99999-100000

Valid cases: 1314  
 Invalid: 843  
 Minimum: -99999  
 Maximum: 100000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on other household items (b1\_6\_2)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -99999-200000

Valid cases: 1314  
 Invalid: 843  
 Minimum: -99999  
 Maximum: 200000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on other household items (b1\_6\_3)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -99999-200000

Valid cases: 1314  
 Invalid: 843  
 Minimum: -99999  
 Maximum: 200000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on other household items (b1\_6\_4)

File: GGSY\_data

### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 160000
Range: -99999-160000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on other household items (b1\_6\_5)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 200000
Range: -99999-200000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## How many days in April did you have less than 3 meals? (b2\_1)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in May did you have less than 3 meals? (b2\_2)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in June did you have less than 3 meals? (b2\_3)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in July did you have less than 3 meals? (b2\_4)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: -9
Decimals: 0	Maximum: 31
Range: -9-31	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in August did you have less than 3 meals? (b2\_5)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: -9
Decimals: 0	Maximum: 31
Range: -9-31	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in April did children have less than 3 meals? (b3\_1)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: -7
Decimals: 0	Maximum: 31
Range: -7-31	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in May did children have less than 3 meals? (b3\_2)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: -7
Decimals: 0	Maximum: 31
Range: -7-31	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in June did children have less than 3 meals? (b3\_3)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: -7
Decimals: 0	Maximum: 31
Range: -7-31	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in July did children have less than 3 meals? (b3\_4)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: -9
Decimals: 0	Maximum: 31
Range: -9-31	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in August did children have less than 3 meals? (b3\_5)

File: GGSY\_data

### Overview

Type: Continuous	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 2	Minimum: -9
Decimals: 0	Maximum: 99
Range: -9-99	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## Change in later consumption upon revisiting (dC\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 663
Format: numeric	Invalid: 1494
Width: 5	Minimum: -4000
Decimals: 0	Maximum: 3000
Range: -4000-3000	

## Change in sooner consumption upon revisiting (dC\_1)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 663
Format: numeric	Invalid: 1494
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2100
Range: -2000-2100	

## revisions present biased (revised\_pb)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 663
Format: numeric	Invalid: 1494
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## revisions future biased (revised\_fb)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 663
Format: numeric	Invalid: 1494
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) qualflag (qualflag)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) rlspsdifc\_f\_soon (rlspsdifc\_f\_soon)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: -20
Decimals: 0	Maximum: 19
Range: -20-19	

(mean) imple\_rbasis (imple\_rbasis)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2078
Format: numeric	Invalid: 79
Width: 17	Minimum: -166.6
Decimals: 0	Maximum: 123.5
Range: -166.600006103516-123.529411315918	

(mean) timeprefA (timeprefA)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) commitmentsavings (commitmentsavings)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) ordinarysavings (ordinarysavings)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) wealth\_bline\_M (wealth\_bline1)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 7	Minimum: 4
Decimals: 0	Maximum: 69502.5
Range: 4-69502.5	

Ln(baseline wealth) (lnwealth\_bline\_M)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 16	Minimum: 1.4
Decimals: 0	Maximum: 11.1
Range: 1.3862943649292-11.1491184234619	

(mean) z13\_day (z13\_day)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

(mean) z13\_month (z13\_month)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Male (male)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



(mean) numinvillage (numinvillage)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

Number of relatives in the village (relatives)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 132
Range: 0-132	

Have adequate maize (havemaize)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) maizemissing (maizemissing)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Less than 35 yrs old (younger)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 35-37 yrs old (middleage)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) older (older)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) no\_school (no\_school)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Some primary school (some\_primary)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Primary school (primary)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## More than primary school (morethan\_primary)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Words recalled (wrddrecal\_1)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

## (mean) wrddrecal\_1sq (wrddrecal\_1sq)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

## (mean) wrddrecal\_2 (wrddrecal\_2)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

## (mean) wrddrecal\_2sq (wrddrecal\_2sq)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 81
Range: 0-81	

(mean) rm1\_correct (rm1\_correct)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) rm2\_correct (rm2\_correct)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) rm3\_correct (rm3\_correct)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Raven's Tests correct (ravens)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

(mean) finlit\_1 (finlit\_1)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) finlit\_dk\_1 (finlit\_dk\_1)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 1

(mean) finlit\_2 (finlit\_2)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 1

(mean) finlit\_dk\_2 (finlit\_dk\_2)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 1

(mean) finlit\_3 (finlit\_3)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 1

(mean) finlit\_dk\_3 (finlit\_dk\_3)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 1

## Financial literacy questions correct (finlit\_total)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

## (mean) finlit\_dk\_total (finlit\_dk\_total)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

## (mean) presbias (presbias)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) presbias\_2 (presbias\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) futurebias (futurebias)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) futurebias\_2 (futurebias\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) consistent (consistent)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) consistent\_2 (consistent\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracpb (fracpb)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracfb (fracfb)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracconsis (fracconsis)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracpb\_2 (fracpb\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracfb\_2 (fracfb\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracconsis\_2 (fracconsis\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) havedemos (havedemos)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	



## (mean) a1 (a1)

### File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 18
Decimals: 0	Maximum: 95
Range: 18-95	

## (mean) a2 (a2)

### File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: -99
Decimals: 0	Maximum: 95
Range: -99-95	

## (mean) a4 (a4)

### File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	

## (mean) b1\_100 (b1\_100)

### File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## (mean) b1\_110 (b1\_110)

### File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b2\_100 (b2\_100)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b2\_125 (b2\_125)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b3\_100 (b3\_100)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b3\_150 (b3\_150)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b4\_100 (b4\_100)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b4\_175 (b4\_175)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b5\_100 (b5\_100)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b5\_200 (b5\_200)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b6\_100 (b6\_100)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b6\_110 (b6\_110)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b7\_100 (b7\_100)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b7\_125 (b7\_125)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b8\_100 (b8\_100)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b8\_150 (b8\_150)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b9\_100 (b9\_100)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b9\_175 (b9\_175)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b10\_100 (b10\_100)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

(mean) b10\_200 (b10\_200)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0  
 Maximum: 20

Implemented interest rate \{.1, .25, .5, .75, 1\} (improreturn)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 0.100000001490116-1

Valid cases: 2142  
 Invalid: 15  
 Minimum: 0.1  
 Maximum: 1

merge variable (first\_merge)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 2-3

Valid cases: 2142  
 Invalid: 15  
 Minimum: 2  
 Maximum: 3

Indicator: death in the family (deathinfam)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

change in total household expenditure (delta\_hh\_tot\_exp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1454
Format: numeric	Invalid: 703
Width: 5	Minimum: -5100
Decimals: 0	Maximum: 21050
Range: -5100-21050	

Shortfall in expected HH income (MK) (delta\_income)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1454
Format: numeric	Invalid: 703
Width: 5	Minimum: -4302
Decimals: 0	Maximum: 13735
Range: -4302-13735	

indiv own transfer card (own\_transfer\_card)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

indiv own tokens - sooner (own\_sooner\_tokens)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## indiv own tokens - later (own\_later\_tokens)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## indiv own in mk - sooner (own\_sooner\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## indiv own in mk - later (own\_later\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## (mean) b1\_100 (spouse\_b1\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## (mean) b1\_110 (spouse\_b1\_110)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b2\_100 (spouse\_b2\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b2\_125 (spouse\_b2\_125)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b3\_100 (spouse\_b3\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b3\_150 (spouse\_b3\_150)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b4\_100 (spouse\_b4\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	



(mean) b4\_175 (spouse\_b4\_175)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b5\_100 (spouse\_b5\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b5\_200 (spouse\_b5\_200)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b6\_100 (spouse\_b6\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b6\_110 (spouse\_b6\_110)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b7\_100 (spouse\_b7\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b7\_125 (spouse\_b7\_125)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b8\_100 (spouse\_b8\_100)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b8\_150 (spouse\_b8\_150)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b9\_100 (spouse\_b9\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b9\_175 (spouse\_b9\_175)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b10\_100 (spouse\_b10\_100)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b10\_200 (spouse\_b10\_200)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) qualflag (spouse\_qualflag)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) timeprefA (spouse\_timeprefA)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) wealth\_bline\_M (spouse\_wealth\_bline)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 7	Minimum: 4
Decimals: 0	Maximum: 69502.5
Range: 4-69502.5	

(mean) frac\_posdcs (spouse\_frac\_posdcs)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: 0.1
Decimals: 0	Maximum: 1
Range: 0.125-1	

(mean) relatives (spouse\_relatives)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2139
Format: numeric	Invalid: 18
Width: 3	Minimum: 0
Decimals: 0	Maximum: 132
Range: 0-132	

(mean) havemaize (spouse\_havemaize)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) younger (spouse\_young)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) middleage (spouse\_middleage)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) some\_primary (spouse\_some\_primary)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) primary (spouse\_primary)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) morethan\_primary (spouse\_morethan\_primary)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) wrdrecal\_1 (spouse\_wrdrecal\_1)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

(mean) ravens (spouse\_ravens)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

(mean) finlit\_total (spouse\_finlit\_total)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

(mean) presbias (spouse\_presbias)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) presbias\_2 (spouse\_presbias\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) futurebias (spouse\_futurebias)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) futurebias\_2 (spouse\_futurebias\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) consistent (spouse\_consistent)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) consistent\_2 (spouse\_consistent\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracpb (spouse\_fracpb)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracfb (spouse\_fracfb)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) fracconsis (spouse\_fracconsis)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) fracpb\_2 (spouse\_fracpb\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) fracconsis\_2 (spouse\_fracconsis\_2)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## spouse's transfer card (spouse\_transfer\_card)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## spouse's tokens - sooner (spouse\_sooner\_tokens)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	



## spouse's tokens - later (spouse\_later\_tokens)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## spouse's in mk - sooner (spouse\_sooner\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## spouse's in mk - later (spouse\_later\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## gap in tokens (gap\_tokens)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: -20
Decimals: 0	Maximum: 20
Range: -20-20	

## gap in mk (gap\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -4000
Decimals: 0	Maximum: 4000
Range: -4000-4000	

which surveys (which\_svy)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2089
Format: numeric	Invalid: 68
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-7	

Randomization Strat var (strat)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2081
Format: numeric	Invalid: 76
Width: 2	Minimum: 12
Decimals: 0	Maximum: 23
Range: 0-23	

[HS14d]0/1: fixed deposit account at OIBM (d\_fixdepoOIBM\_sr)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1952
Format: numeric	Invalid: 205
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	
Invalid: 11, 11	

[HS14]0/1: Any fixed deposit account, non-OIBM (d\_fixdepoOth)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

[HS14]0/1: Any fixed deposit account, any bank (d\_fixdepoAll)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Treatment Group (treatment)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2089
Format: numeric	Invalid: 68
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

## [TR](MK)Total transfers received (tr\_tot\_EL)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	

## [TR](MK)Total transfers received;TRIM(0&amp;99) (TRb0t99tr\_tot\_EL)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 5	Minimum: 0
Decimals: 0	Maximum: 29000
Range: 0-29000	

## [TR](MK)transfers received, big gift&lt;=Oct09 (tr\_totPRE\_EL)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	

[TR](MK)transfers received, big gift<=Oct09;TRIM(0&99);  
(TRb0t99tr\_totPRE\_EL)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

[TR](MK)Total transfers sent (ts\_tot\_EL)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 6	Minimum: 0
Decimals: 0	Maximum: 205000
Range: 0-205000	

[TR](MK)transfers sent, big gift<=Oct09 (ts\_totPRE\_EL)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 6	Minimum: 0
Decimals: 0	Maximum: 201000
Range: 0-201000	

[TR](MK)transfers sent, big gift<=Oct09;TRIM(0&99);  
(TRb0t99ts\_totPRE\_EL)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

abrlspsdiffc\_f\_soon (abrlspsdiffc\_f\_soon)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

spsdiffpos (spsdiffpos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

pos\_abrlspsdifc\_f\_soon (pos\_abrlspsdifc\_f\_soon)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

actual\_lag\_squared (actual\_lag\_squared)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 662
Format: numeric	Invalid: 1495
Width: 3	Minimum: 0
Decimals: 0	Maximum: 256
Range: 0-256	

pb\_lag\_interaction (pblag\_interaction)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 662
Format: numeric	Invalid: 1495
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	

net\_transfers (net\_transfers)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1970
Format: numeric	Invalid: 187
Width: 7	Minimum: -162200
Decimals: 0	Maximum: 70000
Range: -162200-70000	

ini\_pb\_sim (ini\_pb\_sim)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## fracpbothersim (fracpbothersim)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## club registration number (club\_reg\_no)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 6	Minimum: 220525
Decimals: 0	Maximum: 902176
Range: 220525-902176	

## Commitment Savings respondent ID / Revising Commitment HH ID (respid\_num)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2081
Format: numeric	Invalid: 76
Width: 9	Minimum: 125145301
Decimals: 0	Maximum: 325936510
Range: 125145301-325936510	

## 0/1: male RC voucher holder (d\_maleRC)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2081
Format: numeric	Invalid: 76
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 0/1: treatment=tmrw/1month (vs 2m/3m) (d\_sooner)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2081
Format: numeric	Invalid: 76
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## treatment:interest rate offered (intrate)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2081
Format: numeric	Invalid: 76
Width: 3	Minimum: 10
Decimals: 0	Maximum: 100
Range: 10-100	

## urea per acre (ureaperacre)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2137
Format: numeric	Invalid: 20
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## spouse bias sooner in mk (spousebias\_sooner\_mk)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## spouse bias - sooner (spousebias\_all\_sooner)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -1850
Decimals: 0	Maximum: 1850
Range: -1850-1850	

## Spouse minus own allocation to sooner (MK) (spousebias\_nonimp)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 17	Minimum: -1833.3
Decimals: 0	Maximum: 1833.3
Range: -1833.33337402344-1833.33337402344	

## spouse bias - near (spousebias\_near)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## spouse bias - far (spousebias\_far)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## spouse bias imp (spousebias\_imp)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## spouse bias non-imp far (spousebias\_nonimpfar)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 5	Minimum: -1875
Decimals: 0	Maximum: 1875
Range: -1875-1875	

## 1 treatment (treatment\_1)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



## 2 treatment (treatment\_2)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 3 treatment (treatment\_3)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 4 treatment (treatment\_4)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 5 treatment (treatment\_5)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 6 treatment (treatment\_6)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Difference between Soon and Far:MK in two months, for  $r=0.1$   
(c\_delta\_soon10)  
File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Difference between Soon and Far:MK in two months, for  $r=0.25$   
(c\_delta\_soon25)  
File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Difference between Soon and Far:MK in two months, for  $r=0.50$   
(c\_delta\_soon50)  
File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Difference between Soon and Far:MK in two months, for  $r=0.75$   
(c\_delta\_soon75)  
File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Difference between Soon and Far:MK in two months, for  $r=1.00$   
(c\_delta\_soon100)  
File: GGSY\_data

#### Overview

Difference between Soon and Far:MK in two months, for  $r=1.00$   
(c\_delta\_soon100)

File: GGSY\_data

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

pb all (pb\_all)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

pb non-imp (pb\_nonimp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

pb imp (pb\_imp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Indicator of Present Bias for Implemented Interest Rate  
(fracpb\_imp)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac pb 2, imp (fracpb\_2\_imp)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Indicator: days to first disbursement (targeted)  $\leq 6$   
(target\_lag\_2\_6)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

target lag 7-11 (target\_lag\_7\_11)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

target lag 12-16 (target\_lag\_12\_16)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

HH total bank-BL (hh\_tot\_bank\_bline)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 540
Range: 0-540	

## HH case-BL (hh\_cash\_bline)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 340
Range: 0-340	

## exp income-BL (exp\_income\_bline)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1377
Range: 0-1377	

## exp rev-BL (exp\_revenue\_bline)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1335
Range: 0-1335	

## from selling items-BL (sell\_items\_bline)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 16	Minimum: 0
Decimals: 0	Maximum: 5882.9
Range: 0-5882.89990234375	

## from selling animals-BL (sell\_animals\_bline)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1236
Range: 0-1236	

## Baseline wealth (100s of MK) (wealth\_bline)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 17	Minimum: 0.4
Decimals: 0	Maximum: 6950.3
Range: 0.400000005960464-6950.25	

## (mean) younger (younger\_female)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2140
Format: numeric	Invalid: 17
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) middleage (middleage\_female)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2140
Format: numeric	Invalid: 17
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) a1 (a1\_female)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2140
Format: numeric	Invalid: 17
Width: 2	Minimum: 18
Decimals: 0	Maximum: 87
Range: 18-87	

## (mean) younger (younger\_male)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) middleage (middleage\_male)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) a1 (a1\_male)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 20
Decimals: 0	Maximum: 95
Range: 20-95	

spouse age (spouse\_age\_n)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 18
Decimals: 0	Maximum: 95
Range: 18-95	

own\_sooner\_far\_imp (own\_sooner\_far\_imp)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

dummy C1 1 (dC\_1\_new)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 663
Format: numeric	Invalid: 1494
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2100
Range: -2000-2100	

## dummy C1 1 (d\_C1test)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 663
Format: numeric	Invalid: 1494
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2100
Range: -2000-2100	

## indicator present bias 2, int. rate=0.10 (indicator\_pb\_2\_10)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## indicator present bias 2, int. rate=0.25 (indicator\_pb\_2\_25)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## indicator present bias 2, int. rate=0.50 (indicator\_pb\_2\_50)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## indicator present bias 2, int. rate=0.75 (indicator\_pb\_2\_75)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



indicator present bias 2, int. rate=1.0 (indicator\_pb\_2\_100)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Fraction present-biased, non-implemented interest rates  
(fracpb\_2\_nonimp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=0.10 (indicator\_fb\_2\_10)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=0.25 (indicator\_fb\_2\_25)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=0.50 (indicator\_fb\_2\_50)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=0.75 (indicator\_fb\_2\_75)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=1.0 (indicator\_fb\_2\_100)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Fraction future-biased, non-implemented interest rates  
(fracfb\_2\_nonimp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=0.10 (indicator\_pb\_10)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=0.25 (indicator\_pb\_25)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=0.50 (indicator\_pb\_50)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=0.75 (indicator\_pb\_75)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=1.0 (indicator\_pb\_100)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Fraction of Present Bias for Non-Implemented Interest Rate  
(fracpb\_nonimp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

spouse's bias, non-imp, wt (spousebias\_nonimp\_wt)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 17	Minimum: -1880.8
Decimals: 0	Maximum: 1880.8
Range: -1880.80810546875-1880.80810546875	

present bias - wt (pb\_all\_wt)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

present bias, non-imp, wt (pb\_nonimp\_wt)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

frac pb, wt (fracpb\_2\_wt)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac pb 2, non-imp, wt (fracpb\_2\_nonimp\_wt)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

improreturn .10 (improreturn10)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## improreturn .25 (improreturn25)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## improreturn .50 (improreturn50)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## improreturn .75 (improreturn75)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## improreturn 1.0 (improreturn100)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## spouse\_sooner\_nonimpfar (spouse\_sooner\_nonimpfar)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

own\_sooner\_nonimpfar (own\_sooner\_nonimpfar)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

spouse\_sooner\_far\_imp (spouse\_sooner\_far\_imp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 4	Minimum: -900
Decimals: 0	Maximum: 2000
Range: -900-2000	

indicator: sb near, 0.10 (indicator\_sb\_near\_10)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near, 0.25 (indicator\_sb\_near\_25)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near, 0.50 (indicator\_sb\_near\_50)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near, 0.75 (indicator\_sb\_near\_75)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near, 1.0 (indicator\_sb\_near\_100)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 0.10 (indicator\_sb\_far\_10)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 0.25 (indicator\_sb\_far\_25)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 0.50 (indicator\_sb\_far\_50)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 0.75 (indicator\_sb\_far\_75)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 1.0 (indicator\_sb\_far\_100)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 0.10 (indicator\_sb\_near\_2\_10)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 0.25 (indicator\_sb\_near\_2\_25)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 0.50 (indicator\_sb\_near\_2\_50)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



indicator: sb near2, 0.75 (indicator\_sb\_near\_2\_75)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 1.0 (indicator\_sb\_near\_2\_100)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 0.10 (indicator\_sb\_far\_2\_10)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 0.25 (indicator\_sb\_far\_2\_25)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 0.50 (indicator\_sb\_far\_2\_50)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 0.75 (indicator\_sb\_far\_2\_75)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 1.0 (indicator\_sb\_far\_2\_100)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb near (fracsb\_near)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb far (fracsb\_far)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb (fracsb)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb far, non-imp (fracsb\_far\_nonimp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb, non-imp (fracsb\_nonimp)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb near2 (fracsb\_near\_2)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb, far2 (fracsb\_far\_2)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb 2 (fracsb\_2)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb far2, non-imp (fracsb\_far\_2\_nonimp)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb 2, non-imp (fracsb\_2\_nonimp)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 1458
Format: numeric	Invalid: 699
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

attrition 1 (attrit1)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

attrition 2 (attrit2)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

z13\_month==2 (Iz13\_month\_2)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

z13\_month==3 (Iz13\_month\_3)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	

2 target lag (target\_lag\_2)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

3 target lag (target\_lag\_3)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

4 target lag (target\_lag\_4)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

5 target lag (target\_lag\_5)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 6 target lag (target\_lag\_6)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 7 target lag (target\_lag\_7)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 8 target lag (target\_lag\_8)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 9 target lag (target\_lag\_9)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 10 target lag (target\_lag\_10)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 11 target lag (target\_lag\_11)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 722  
 Invalid: 1435  
 Minimum: 0  
 Maximum: 1

## 12 target lag (target\_lag\_12)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 722  
 Invalid: 1435  
 Minimum: 0  
 Maximum: 1

## 13 target lag (target\_lag\_13)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 722  
 Invalid: 1435  
 Minimum: 0  
 Maximum: 1

## 14 target lag (target\_lag\_14)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 722  
 Invalid: 1435  
 Minimum: 0  
 Maximum: 1

## 15 target lag (target\_lag\_15)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 722  
 Invalid: 1435  
 Minimum: 0  
 Maximum: 1

## 16 target lag (target\_lag\_16)

File: GGSY\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Near:MK tommorrow, for r=0.10 (c\_n\_soon10)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Near:MK tommorrow, for r=0.25 (c\_n\_soon25)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Near:MK tommorrow, for r=0.50 (c\_n\_soon50)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Near:MK tommorrow, for r=0.75 (c\_n\_soon75)

File: GGSY\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	



Near:MK tommorrow, for  $r=1.00$  (c\_n\_soon100)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

Near:MK in a Month, for  $r=0.10$  (c\_n\_late10)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2200
Range: 0-2200	

Near:MK in a Month, for  $r=0.25$  (c\_n\_late25)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	

Near:MK in a Month, for  $r=0.50$  (c\_n\_late50)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

Near:MK in a Month, for  $r=0.75$  (c\_n\_late75)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

Near:MK in a Month, for  $r=1.00$  (c\_n\_late100)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

Near: change in later consumption for change in  $r$ , 0.1 to 0.25  
(dcn\_25\_10)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2200
Decimals: 0	Maximum: 2500
Range: -2200-2500	

dcn\_25\_10pos (dcn\_25\_10pos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

siznegn\_25\_10 (siznegn\_25\_10)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	

Near: change in later consumption for change in  $r$ , 0.25 to 0.50  
(dcn\_50\_25)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2500
Decimals: 0	Maximum: 3000
Range: -2500-3000	

dcn\_50\_25pos (dcn\_50\_25pos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

siznegn\_50\_25 (siznegn\_50\_25)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

Near: change in later consumption for change in r, 0.50 to 0.75  
(dcn\_75\_50)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -3000
Decimals: 0	Maximum: 3500
Range: -3000-3500	

dcn\_75\_50pos (dcn\_75\_50pos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

siznegn\_75\_50 (siznegn\_75\_50)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

Near: change in later consumption for change in r, 0.75 to 1.00  
(dcn\_100\_75)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -3500
Decimals: 0	Maximum: 4000
Range: -3500-4000	

dcn\_100\_75pos (dcn\_100\_75pos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

siznegn\_100\_75 (siznegn\_100\_75)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

Near: # (of 4) positive changes in later consumption with increase  
in r (num\_pos\_dcns)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

avesiznegn (avesiznegn)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

Far:MK in two months, for  $r=0.10$  (c\_f\_soon10)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

Far:MK in two months, for  $r=0.25$  (c\_f\_soon25)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

Far:MK in two months, for  $r=0.50$  (c\_f\_soon50)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

Far:MK in two months, for  $r=0.75$  (c\_f\_soon75)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

Far:MK in two months, for  $r=1.00$  (c\_f\_soon100)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

Far:MK in three months, for  $r=0.10$  (c\_f\_late10)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2200
Range: 0-2200	

Far:MK in three months, for  $r=0.25$  (c\_f\_late25)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	

Far:MK in three months, for  $r=0.50$  (c\_f\_late50)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

Far:MK in three months, for  $r=0.75$  (c\_f\_late75)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

Far:MK in three months, for  $r=1.00$  (c\_f\_late100)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

Far: change in later consumption for change in r, 0.1 to 0.25  
(dcf\_25\_10)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2200
Decimals: 0	Maximum: 2500
Range: -2200-2500	

dcf\_25\_10pos (dcf\_25\_10pos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Far: change in later consumption for change in r, 0.25 to 0.50  
(dcf\_50\_25)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -2500
Decimals: 0	Maximum: 3000
Range: -2500-3000	

dcf\_50\_25pos (dcf\_50\_25pos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Far: change in later consumption for change in r, 0.50 to 0.75  
(dcf\_75\_50)

File: GGSY\_data

#### Overview

Far: change in later consumption for change in r, 0.50 to 0.75  
(dcf\_75\_50)

File: GGSY\_data

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -3000
Decimals: 0	Maximum: 3500
Range: -3000-3500	

dcf\_75\_50pos (dcf\_75\_50pos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Far: change in later consumption for change in r, 0.75 to 1.00  
(dcf\_100\_75)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: -3500
Decimals: 0	Maximum: 4000
Range: -3500-4000	

dcf\_100\_75pos (dcf\_100\_75pos)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Far: # (of 4) positive changes in later consumption with increase  
in r (num\_pos\_dcfs)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	



# (of 8) positive changes in later consumption with increase in r  
(tot\_num\_posdcs)

File: GGSY\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Fraction of decisions consistent with law of demand (frac\_posdcs)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 5	Minimum: 0.1
Decimals: 0	Maximum: 1
Range: 0.125-1	

number sooner (num\_sooner)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

Fraction of tokens allocated to (frac\_sooner)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1.1
Range: 0-1.11111116409302	

elasticity of consumption period 2 share with interest rate, for  
tomorrow at r = (elas\_n\_10\_25)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 17	Minimum: -6.7
Decimals: 0	Maximum: 6.7
Range: -6.66666650772095-6.66666650772095	

elasticity of consumption period 2 share with interest rate, for tomorrow at  $r = (\text{elas\_n\_25\_50})$

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 2	Minimum: -4
Decimals: 0	Maximum: 4
Range: -4-4	

elasticity of consumption period 2 share with interest rate, for tomorrow at  $r = (\text{elas\_n\_50\_75})$

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 2	Minimum: -4
Decimals: 0	Maximum: 4
Range: -4-4	

elasticity of consumption period 2 share with interest rate, for tomorrow at  $r = (\text{elas\_n\_75\_100})$

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 2	Minimum: -4
Decimals: 0	Maximum: 4
Range: -4-4	

average of elasticity for tomorrow ( $\text{elas\_n\_average}$ )

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 17	Minimum: -1.4
Decimals: 0	Maximum: 1.7
Range: -1.41402423381805-1.66666662693024	

elasticity of consumption period 2 share with interest rate, in two months at  $r (\text{elas\_f\_10\_25})$

File: GGSY\_data

#### Overview

elasticity of consumption period 2 share with interest rate, in two months at r (elas\_f\_10\_25)

File: GGSY\_data

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: -6.66666650772095-6.66666650772095

Valid cases: 2157  
Invalid: 0  
Minimum: -6.7  
Maximum: 6.7

elasticity of consumption period 2 share with interest rate, in two months at r (elas\_f\_25\_50)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 2	Minimum: -4
Decimals: 0	Maximum: 4
Range: -4-4	

elasticity of consumption period 2 share with interest rate, in two months at r (elas\_f\_50\_75)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 2	Minimum: -4
Decimals: 0	Maximum: 4
Range: -4-4	

elasticity of consumption period 2 share with interest rate, in two months at r (elas\_f\_75\_100)

File: GGSY\_data

#### Overview

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 2	Minimum: -4
Decimals: 0	Maximum: 4
Range: -4-4	

average of elasticity in two months (elas\_f\_average)

File: GGSY\_data

#### Overview

## average of elasticity in two months (elas\_f\_average)

File: GGSY\_data

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: -1.4327996969223-1.66666662693024

Valid cases: 2157  
 Invalid: 0  
 Minimum: -1.4  
 Maximum: 1.7

## elas\_f\_average - elas\_n\_average (elas\_diff\_average)

File: GGSY\_data

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: -2.33333325386047-2.82774639129639

Valid cases: 2157  
 Invalid: 0  
 Minimum: -2.3  
 Maximum: 2.8

## merge var (merge)

File: GGSY\_data

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 2-3

Valid cases: 2157  
 Invalid: 0  
 Minimum: 2  
 Maximum: 3

## Respondent ID (respid)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 10	Minimum: 1234581011
Decimals: 0	Maximum: 3259365102
Range: 1234581011-3259365102	

## Account type (rbasis)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 100
Range: 10-100	

## Household ID (hhid)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 9	Minimum: 123458101
Decimals: 0	Maximum: 325936510
Range: 123458101-325936510	

## Days to first disbursement at revisit (target) (target\_lag)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 2	Minimum: 2
Decimals: 0	Maximum: 16
Range: 2-16	

## Days to first disbursement at revisit (actual) (actual\_lag)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3310
Format: numeric	Invalid: 7400
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	

## Initial sooner allocation (value, MK) (v2\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Initial later allocation (beans) (v4\_beans)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## Initial later allocation (value, MK) (v4\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Final sooner allocation (MK) (v6\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3315
Format: numeric	Invalid: 7395
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2400
Range: 0-2400	

## Final later allocation (MK) (v7\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3315
Format: numeric	Invalid: 7395
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Expenditure in April on food (b1\_1\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -77777-100000

Valid cases: 6570  
 Invalid: 4140  
 Minimum: 0  
 Maximum: 100000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on food (b1\_1\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -77777-50000

Valid cases: 6570  
 Invalid: 4140  
 Minimum: 0  
 Maximum: 50000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on food (b1\_1\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -77777-100000

Valid cases: 6570  
 Invalid: 4140  
 Minimum: 0  
 Maximum: 100000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on food (b1\_1\_4)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -77777-100000

Valid cases: 6570  
 Invalid: 4140  
 Minimum: 0  
 Maximum: 100000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on food (b1\_1\_5)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on medicine (b1\_2\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 35000
Range: -77777-35000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on medicine (b1\_2\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 45000
Range: -77777-45000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on medicine (b1\_2\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 45000
Range: -77777-45000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?



## Expenditure in July on medicine (b1\_2\_4)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 60000
Range: -77777-60000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on medicine (b1\_2\_5)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 70000
Range: -99999-70000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on school fees (b1\_3\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 305000
Range: -77777-305000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on school fees (b1\_3\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 20000
Range: -77777-20000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on school fees (b1\_3\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 56000
Range: -77777-56000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on school fees (b1\_3\_4)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: 0
Decimals: 0	Maximum: 305000
Range: -77777-305000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on school fees (b1\_3\_5)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 5	Minimum: 0
Decimals: 0	Maximum: 85000
Range: 0-85000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on farm expenditures (b1\_4\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 100000
Range: -99999-100000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on farm expenditures (b1\_4\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -99999-100000

Valid cases: 6570  
 Invalid: 4140  
 Minimum: -99999  
 Maximum: 100000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on farm expenditures (b1\_4\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -99999-150000

Valid cases: 6570  
 Invalid: 4140  
 Minimum: -99999  
 Maximum: 150000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in july on farm expenditures (b1\_4\_4)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -99999-205000

Valid cases: 6570  
 Invalid: 4140  
 Minimum: -99999  
 Maximum: 205000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on farm expenditures (b1\_4\_5)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -99999-300000

Valid cases: 6570  
 Invalid: 4140  
 Minimum: -99999  
 Maximum: 300000

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on transport (b1\_5\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 50000
Range: -99999-50000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on transport (b1\_5\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 50000
Range: -99999-50000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on transport (b1\_5\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 80000
Range: -99999-80000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on transport (b1\_5\_4)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 50000
Range: -99999-50000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on transport (b1\_5\_5)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 50000
Range: -99999-50000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in April on other household items (b1\_6\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 100000
Range: -99999-100000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in May on other household items (b1\_6\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 200000
Range: -99999-200000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in June on other household items (b1\_6\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 200000
Range: -99999-200000	

**Literal question**

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in July on other household items (b1\_6\_4)

File: GGSY\_data\_long

### Overview

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 160000
Range: -99999-160000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## Expenditure in August on other household items (b1\_6\_5)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 6	Minimum: -99999
Decimals: 0	Maximum: 200000
Range: -99999-200000	

### Literal question

Section B (Revisit Questionnaire) : Planned Expenditures

B1. How much money do you expect that your household will spend in [MONTH] on [EXPENDITURE CATEGORY]?

## How many days in April did you have less than 3 meals? (b2\_1)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in May did you have less than 3 meals? (b2\_2)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in June did you have less than 3 meals? (b2\_3)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in July did you have less than 3 meals? (b2\_4)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: -9
Decimals: 0	Maximum: 31
Range: -9-31	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in August did you have less than 3 meals? (b2\_5)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: -9
Decimals: 0	Maximum: 31
Range: -9-31	

### Literal question

Section B (Revisit Questionnaire)

B2. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in April did children have less than 3 meals? (b3\_1)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: -7
Decimals: 0	Maximum: 31
Range: -7-31	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in May did children have less than 3 meals? (b3\_2)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: -7
Decimals: 0	Maximum: 31
Range: -7-31	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in June did children have less than 3 meals? (b3\_3)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: -7
Decimals: 0	Maximum: 31
Range: -7-31	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in July did children have less than 3 meals? (b3\_4)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: -9
Decimals: 0	Maximum: 31
Range: -9-31	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?

## How many days in August did children have less than 3 meals? (b3\_5)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 2	Minimum: -9
Decimals: 0	Maximum: 99
Range: -9-99	

### Literal question

Section B (Revisit Questionnaire)

B3. How many days in [MONTH] will you have less than 3 meals in a day?



## Change in later consumption upon revisiting (dC\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3305
Format: numeric	Invalid: 7405
Width: 5	Minimum: -4000
Decimals: 0	Maximum: 3000
Range: -4000-3000	

## Change in sooner consumption upon revisiting (dC\_1)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3290
Format: numeric	Invalid: 7420
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2100
Range: -2000-2100	

## revisions present biased (revised\_pb)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3315
Format: numeric	Invalid: 7395
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## revisions future biased (revised\_fb)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3315
Format: numeric	Invalid: 7395
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) qualflag (qualflag)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) rlspsdifc\_f\_soon (rlspsdifc\_f\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: -20
Decimals: 0	Maximum: 19
Range: -20-19	

(mean) imple\_rbasis (imple\_rbasis)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10390
Format: numeric	Invalid: 320
Width: 17	Minimum: -166.6
Decimals: 0	Maximum: 123.5
Range: -166.600006103516-123.529411315918	

(mean) timeprefA (timeprefA)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) commitmentsavings (commitmentsavings)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) ordinarysavings (ordinarysavings)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) wealth\_bline\_M (wealth\_bline1)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 7	Minimum: 4
Decimals: 0	Maximum: 69502.5
Range: 4-69502.5	

(mean) z13\_day (z13\_day)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

(mean) z13\_month (z13\_month)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Male (male)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) numinvillage (numinvillage)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Number of relatives in the village (relatives)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 132
Range: 0-132	

## Have adequate maize (havemaize)

File: GGSY\_data\_long

### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## (mean) maizemissing (maizemissing)

File: GGSY\_data\_long

### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Less than 35 yrs old (younger)

File: GGSY\_data\_long

### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 35-37 yrs old (middleage)

File: GGSY\_data\_long

### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) older (older)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) no\_school (no\_school)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Some primary school (some\_primary)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Primary school (primary)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

More than primary school (morethan\_primary)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Words recalled (wrddrecal\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

## (mean) wrddrecal\_1sq (wrddrecal\_1sq)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

## (mean) wrddrecal\_2 (wrddrecal\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

## (mean) wrddrecal\_2sq (wrddrecal\_2sq)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 81
Range: 0-81	

## (mean) rm1\_correct (rm1\_correct)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) rm2\_correct (rm2\_correct)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) rm3\_correct (rm3\_correct)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Raven's Tests correct (ravens)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

(mean) finlit\_1 (finlit\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) finlit\_dk\_1 (finlit\_dk\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) finlit\_2 (finlit\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) finlit\_dk\_2 (finlit\_dk\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) finlit\_3 (finlit\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) finlit\_dk\_3 (finlit\_dk\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Financial literacy questions correct (finlit\_total)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	



(mean) finlit\_dk\_total (finlit\_dk\_total)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

(mean) a1 (a1)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 18
Decimals: 0	Maximum: 95
Range: 18-95	

(mean) a2 (a2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: -99
Decimals: 0	Maximum: 95
Range: -99-95	

(mean) a4 (a4)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 77
Range: 0-77	

(mean) b1\_100 (b1\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b1\_110 (b1\_110)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b2\_100 (b2\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b2\_125 (b2\_125)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b3\_100 (b3\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b3\_150 (b3\_150)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b4\_100 (b4\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b4\_175 (b4\_175)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b5\_100 (b5\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b5\_200 (b5\_200)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b6\_100 (b6\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b6\_110 (b6\_110)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b7\_100 (b7\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b7\_125 (b7\_125)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b8\_100 (b8\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b8\_150 (b8\_150)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b9\_100 (b9\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b9\_175 (b9\_175)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b10\_100 (b10\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

(mean) b10\_200 (b10\_200)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20

Implemented interest rate \{.1, .25, .5, .75, 1\} (improrreturn)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 0.100000001490116-1

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0.1  
 Maximum: 1

## merge variable (first\_merge)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 2-3	

## Indicator: death in the family (deathinfam)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 6570
Format: numeric	Invalid: 4140
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## change in total household expenditure (delta\_hh\_tot\_exp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7270
Format: numeric	Invalid: 3440
Width: 5	Minimum: -5100
Decimals: 0	Maximum: 21050
Range: -5100-21050	

## Shortfall in expected HH income (MK) (delta\_income)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7270
Format: numeric	Invalid: 3440
Width: 5	Minimum: -4302
Decimals: 0	Maximum: 13735
Range: -4302-13735	

## indiv own transfer card (own\_transfer\_card)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

## indiv own tokens - sooner (own\_sooner\_tokens)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## indiv own tokens - later (own\_later\_tokens)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

## indiv own in mk - sooner (own\_sooner\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## indiv own in mk - later (own\_later\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## (mean) b1\_100 (spouse\_b1\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b1\_110 (spouse\_b1\_110)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b2\_100 (spouse\_b2\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b2\_125 (spouse\_b2\_125)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b3\_100 (spouse\_b3\_100)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b3\_150 (spouse\_b3\_150)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	



(mean) b4\_100 (spouse\_b4\_100)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b4\_175 (spouse\_b4\_175)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b5\_100 (spouse\_b5\_100)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b5\_200 (spouse\_b5\_200)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b6\_100 (spouse\_b6\_100)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b6\_110 (spouse\_b6\_110)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b7\_100 (spouse\_b7\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b7\_125 (spouse\_b7\_125)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b8\_100 (spouse\_b8\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b8\_150 (spouse\_b8\_150)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b9\_100 (spouse\_b9\_100)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b9\_175 (spouse\_b9\_175)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

(mean) b10\_100 (spouse\_b10\_100)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) b10\_200 (spouse\_b10\_200)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: -9
Decimals: 0	Maximum: 20
Range: -9-20	

(mean) qualflag (spouse\_qualflag)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) timeprefA (spouse\_timeprefA)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) wealth\_bline\_M (spouse\_wealth\_bline)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 7	Minimum: 4
Decimals: 0	Maximum: 69502.5
Range: 4-69502.5	

(mean) frac\_posdcs (spouse\_frac\_posdcs)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 5	Minimum: 0.1
Decimals: 0	Maximum: 1
Range: 0.125-1	

(mean) relatives (spouse\_relatives)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10695
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 132
Range: 0-132	

(mean) havemaize (spouse\_havemaize)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) younger (spouse\_young)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) middleage (spouse\_middleage)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) some\_primary (spouse\_some\_primary)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) primary (spouse\_primary)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) morethan\_primary (spouse\_morethan\_primary)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) wrdrecal\_1 (spouse\_wrdrecal\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

(mean) ravens (spouse\_ravens)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

(mean) finlit\_total (spouse\_finlit\_total)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

(mean) presbias (spouse\_presbias)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) presbias\_2 (spouse\_presbias\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) futurebias (spouse\_futurebias)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) futurebias\_2 (spouse\_futurebias\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) consistent (spouse\_consistent)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) consistent\_2 (spouse\_consistent\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracconsis (spouse\_fracconsis)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracpb\_2 (spouse\_fracpb\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) fracconsis\_2 (spouse\_fracconsis\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

spouse's transfer card (spouse\_transfer\_card)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

spouse's tokens - sooner (spouse\_sooner\_tokens)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

spouse's tokens - later (spouse\_later\_tokens)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	



## spouse's in mk - sooner (spouse\_sooner\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## spouse's in mk - later (spouse\_later\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## gap in tokens (gap\_tokens)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: -20
Decimals: 0	Maximum: 20
Range: -20-20	

## gap in mk (gap\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10675
Format: numeric	Invalid: 35
Width: 5	Minimum: -4000
Decimals: 0	Maximum: 4000
Range: -4000-4000	

## which surveys (which\_svy)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10445
Format: numeric	Invalid: 265
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-7	

## Randomization Strat var (strat)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10405
Format: numeric	Invalid: 305
Width: 2	Minimum: 12
Decimals: 0	Maximum: 23
Range: 0-23	

## [HS14d]0/1: fixed deposit account at OIBM (d\_fixdepoOIBM\_sr)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 9760
Format: numeric	Invalid: 950
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	
Invalid: 11, 11	

## [HS14]0/1: Any fixed deposit account, non-OIBM (d\_fixdepoOth)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## [HS14]0/1: Any fixed deposit account, any bank (d\_fixdepoAll)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Treatment Group (treatment)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10445
Format: numeric	Invalid: 265
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

[TR](MK)Total transfers received (tr\_tot\_EL)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	

[TR](MK)Total transfers received;TRIM(0&99) (TRb0t99tr\_tot\_EL)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 5	Minimum: 0
Decimals: 0	Maximum: 29000
Range: 0-29000	

[TR](MK)transfers received, big gift<=Oct09 (tr\_totPRE\_EL)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 5	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	

[TR](MK)transfers received, big gift<=Oct09;TRIM(0&99);  
(TRb0t99tr\_totPRE\_EL)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

[TR](MK)Total transfers sent (ts\_tot\_EL)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 6	Minimum: 0
Decimals: 0	Maximum: 205000
Range: 0-205000	

[TR](MK)transfers sent, big gift<=Oct09 (ts\_totPRE\_EL)  
File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 6	Minimum: 0
Decimals: 0	Maximum: 201000
Range: 0-201000	

[TR](MK)transfers sent, big gift<=Oct09;TRIM(0&99);  
(TRb0t99ts\_totPRE\_EL)  
File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 9850
Format: numeric	Invalid: 860
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

abrlspsdifc\_f\_soon (abrlspsdifc\_f\_soon)  
File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	

spsdifpos (spsdifpos)  
File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

pos\_abrlspsdifc\_f\_soon (pos\_abrlspsdifc\_f\_soon)  
File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

## actual lag squared (actual\_lag\_squared)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3310
Format: numeric	Invalid: 7400
Width: 3	Minimum: 0
Decimals: 0	Maximum: 256
Range: 0-256	

## pb lag interaction (pblag\_interaction)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3310
Format: numeric	Invalid: 7400
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	

## net transfers (net\_transfers)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 9790
Format: numeric	Invalid: 920
Width: 7	Minimum: -162200
Decimals: 0	Maximum: 70000
Range: -162200-70000	

## ini\_pb\_sim (ini\_pb\_sim)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## club registration number (club\_reg\_no)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 6	Minimum: 220525
Decimals: 0	Maximum: 902176
Range: 220525-902176	

## Commitment Savings respondent ID / Revising Commitment HH ID (respid\_num)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 10405
Format: numeric	Invalid: 305
Width: 9	Minimum: 125145301
Decimals: 0	Maximum: 325936510
Range: 125145301-325936510	

## 0/1: male RC voucher holder (d\_maleRC)

File: GGSY\_data\_long

### Overview

Type: Discrete	Valid cases: 10405
Format: numeric	Invalid: 305
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 0/1: treatment=tmrw/1month (vs 2m/3m) (d\_sooner)

File: GGSY\_data\_long

### Overview

Type: Discrete	Valid cases: 10405
Format: numeric	Invalid: 305
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## treatment: interest rate offered (intrate)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 10405
Format: numeric	Invalid: 305
Width: 3	Minimum: 10
Decimals: 0	Maximum: 100
Range: 10-100	

## urea per acre (ureaperacre)

File: GGSY\_data\_long

### Overview

Type: Continuous	Valid cases: 10685
Format: numeric	Invalid: 25
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## spouse biase - sooner - in mk (spousebias\_sooner\_mk)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10510
Format: numeric	Invalid: 200
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## spouse bias - all - sooner (spousebias\_all\_sooner)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10705
Format: numeric	Invalid: 5
Width: 5	Minimum: -1850
Decimals: 0	Maximum: 1850
Range: -1850-1850	

## Spouse minus own allocation to sooner (MK) (spousebias\_nonimp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10695
Format: numeric	Invalid: 15
Width: 17	Minimum: -1833.3
Decimals: 0	Maximum: 1833.3
Range: -1833.33337402344-1833.33337402344	

## spouse bias - near (spousebias\_near)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10620
Format: numeric	Invalid: 90
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## spouse bias - far (spousebias\_far)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10650
Format: numeric	Invalid: 60
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## spouse bias imp (spousebias\_imp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7150
Format: numeric	Invalid: 3560
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## spouse bias non-imp far (spousebias\_nonimpfar)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7245
Format: numeric	Invalid: 3465
Width: 5	Minimum: -1875
Decimals: 0	Maximum: 1875
Range: -1875-1875	

## 1 treatment (treatment\_1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 2 treatment (treatment\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 3 treatment (treatment\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



## 4 treatment (treatment\_4)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 5 treatment (treatment\_5)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 6 treatment (treatment\_6)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Difference between Soon and Far:MK in two months, for  $r=0.1$   
(c\_delta\_soon10)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10625
Format: numeric	Invalid: 85
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Difference between Soon and Far:MK in two months, for  $r=0.25$   
(c\_delta\_soon25)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10620
Format: numeric	Invalid: 90
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Difference between Soon and Far:MK in two months, for  $r=0.50$   
 (c\_delta\_soon50)  
 File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10645
Format: numeric	Invalid: 65
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Difference between Soon and Far:MK in two months, for  $r=0.75$   
 (c\_delta\_soon75)  
 File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10670
Format: numeric	Invalid: 40
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

Difference between Soon and Far:MK in two months, for  $r=1.00$   
 (c\_delta\_soon100)  
 File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10670
Format: numeric	Invalid: 40
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

pb all (pb\_all)  
 File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10705
Format: numeric	Invalid: 5
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

pb non-imp (pb\_nonimp)  
 File: GGSY\_data\_long

#### Overview

pb non-imp (pb\_nonimp)

File: GGSY\_data\_long

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -2000-2000

Valid cases: 10700  
 Invalid: 10  
 Minimum: -2000  
 Maximum: 2000

pb imp (pb\_imp)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: -2000-2000

Valid cases: 10650  
 Invalid: 60  
 Minimum: -2000  
 Maximum: 2000

Indicator: days to first disbursement (targeted)  $\leq 6$   
 (target\_lag\_2\_6)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 3610  
 Invalid: 7100  
 Minimum: 0  
 Maximum: 1

target lag 7-11 (target\_lag\_7\_11)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 3610  
 Invalid: 7100  
 Minimum: 0  
 Maximum: 1

target lag 12-16 (target\_lag\_12\_16)

File: GGSY\_data\_long

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 3610  
 Invalid: 7100  
 Minimum: 0  
 Maximum: 1

## HH total bank-BL (hh\_tot\_bank\_bline)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 540
Range: 0-540	

## HH case-BL (hh\_cash\_bline)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 340
Range: 0-340	

## exp income-BL (exp\_income\_bline)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1377
Range: 0-1377	

## exp rev-BL (exp\_revenue\_bline)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1335
Range: 0-1335	

## from selling items-BL (sell\_items\_bline)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 5882.9
Range: 0-5882.89990234375	

from selling animals-BL (sell\_animals\_bline)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1236
Range: 0-1236	

Baseline wealth (100s of MK) (wealth\_bline)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.4
Decimals: 0	Maximum: 6950.3
Range: 0.400000005960464-6950.25	

(mean) younger (younger\_female)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10700
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) middleage (middleage\_female)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10700
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) a1 (a1\_female)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10700
Format: numeric	Invalid: 10
Width: 2	Minimum: 18
Decimals: 0	Maximum: 87
Range: 18-87	

(mean) younger (younger\_male)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) middleage (middleage\_male)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) a1 (a1\_male)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 20
Decimals: 0	Maximum: 95
Range: 20-95	

spouse age (spouse\_age\_n)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 2	Minimum: 18
Decimals: 0	Maximum: 95
Range: 18-95	

own\_sooner\_far\_imp (own\_sooner\_far\_imp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7290
Format: numeric	Invalid: 3420
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## dummy C1 1 (dC\_1\_new)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3290
Format: numeric	Invalid: 7420
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2100
Range: -2000-2100	

## dummy C1 1 (d\_C1test)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 3290
Format: numeric	Invalid: 7420
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2100
Range: -2000-2100	

## indicator present bias 2, int. rate=0.10 (indicator\_pb\_2\_10)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## indicator present bias 2, int. rate=0.25 (indicator\_pb\_2\_25)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## indicator present bias 2, int. rate=0.50 (indicator\_pb\_2\_50)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias 2, int. rate=0.75 (indicator\_pb\_2\_75)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias 2, int. rate=1.0 (indicator\_pb\_2\_100)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=0.10 (indicator\_fb\_2\_10)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=0.25 (indicator\_fb\_2\_25)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=0.50 (indicator\_fb\_2\_50)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



indicator future bias 2, int. rate=0.75 (indicator\_fb\_2\_75)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator future bias 2, int. rate=1.0 (indicator\_fb\_2\_100)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=0.10 (indicator\_pb\_10)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=0.25 (indicator\_pb\_25)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=0.50 (indicator\_pb\_50)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=0.75 (indicator\_pb\_75)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator present bias, int. rate=1.0 (indicator\_pb\_100)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

spouse's bias, non-imp, wt (spousebias\_nonimp\_wt)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 7285
Format: numeric	Invalid: 3425
Width: 17	Minimum: -1880.8
Decimals: 0	Maximum: 1880.8
Range: -1880.80810546875-1880.80810546875	

present bias - wt (pb\_all\_wt)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

present bias, non-imp, wt (pb\_nonimp\_wt)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10705
Format: numeric	Invalid: 5
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

## improreturn .10 (improreturn10)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## improreturn .25 (improreturn25)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## improreturn .50 (improreturn50)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## improreturn .75 (improreturn75)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## improreturn 1.0 (improreturn100)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## spouse\_sooner\_nonimpfar (spouse\_sooner\_nonimpfar)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7290
Format: numeric	Invalid: 3420
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## own\_sooner\_nonimpfar (own\_sooner\_nonimpfar)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7290
Format: numeric	Invalid: 3420
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## spouse\_sooner\_far\_imp (spouse\_sooner\_far\_imp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7280
Format: numeric	Invalid: 3430
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## indicator: sb near, 0.10 (indicator\_sb\_near\_10)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## indicator: sb near, 0.25 (indicator\_sb\_near\_25)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near, 0.50 (indicator\_sb\_near\_50)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near, 0.75 (indicator\_sb\_near\_75)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near, 1.0 (indicator\_sb\_near\_100)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 0.10 (indicator\_sb\_far\_10)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 0.25 (indicator\_sb\_far\_25)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 0.50 (indicator\_sb\_far\_50)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 0.75 (indicator\_sb\_far\_75)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far, 1.0 (indicator\_sb\_far\_100)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 0.10 (indicator\_sb\_near\_2\_10)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 0.25 (indicator\_sb\_near\_2\_25)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 0.50 (indicator\_sb\_near\_2\_50)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 0.75 (indicator\_sb\_near\_2\_75)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb near2, 1.0 (indicator\_sb\_near\_2\_100)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 0.10 (indicator\_sb\_far\_2\_10)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 0.25 (indicator\_sb\_far\_2\_25)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 0.50 (indicator\_sb\_far\_2\_50)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 0.75 (indicator\_sb\_far\_2\_75)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

indicator: sb far2, 1.0 (indicator\_sb\_far\_2\_100)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb near (fracsb\_near)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb far (fracsb\_far)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



frac sb (fracsb)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb far, non-imp (fracsb\_far\_nonimp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7290
Format: numeric	Invalid: 3420
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb, non-imp (fracsb\_nonimp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7290
Format: numeric	Invalid: 3420
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb near2 (fracsb\_near\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb, far2 (fracsb\_far\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb 2 (fracsb\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb far2, non-imp (fracsb\_far\_2\_nonimp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7290
Format: numeric	Invalid: 3420
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac sb 2, non-imp (fracsb\_2\_nonimp)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 7290
Format: numeric	Invalid: 3420
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

attrition 1 (attrit1)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

attrition 2 (attrit2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

z13\_month==2 (Iz13\_month\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

z13\_month==3 (Iz13\_month\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	

2 target lag (target\_lag\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

3 target lag (target\_lag\_3)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

4 target lag (target\_lag\_4)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 5 target lag (target\_lag\_5)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 6 target lag (target\_lag\_6)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 7 target lag (target\_lag\_7)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 8 target lag (target\_lag\_8)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 9 target lag (target\_lag\_9)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 10 target lag (target\_lag\_10)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 11 target lag (target\_lag\_11)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 12 target lag (target\_lag\_12)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 13 target lag (target\_lag\_13)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 14 target lag (target\_lag\_14)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 15 target lag (target\_lag\_15)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 16 target lag (target\_lag\_16)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 3610
Format: numeric	Invalid: 7100
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## c\_n\_soon (c\_n\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## c\_n\_late (c\_n\_late)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

Near: change in later consumption for change in r, 0.1 to 0.25  
(dcn\_25\_10)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10705
Format: numeric	Invalid: 5
Width: 5	Minimum: -2200
Decimals: 0	Maximum: 2500
Range: -2200-2500	

dcn\_25\_10pos (dcn\_25\_10pos)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

siznegn\_25\_10 (siznegn\_25\_10)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	

Near: change in later consumption for change in r, 0.25 to 0.50  
(dcn\_50\_25)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 5	Minimum: -2500
Decimals: 0	Maximum: 3000
Range: -2500-3000	

dcn\_50\_25pos (dcn\_50\_25pos)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

siznegn\_50\_25 (siznegn\_50\_25)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

Near: change in later consumption for change in r, 0.50 to 0.75  
(dcn\_75\_50)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10685
Format: numeric	Invalid: 25
Width: 5	Minimum: -3000
Decimals: 0	Maximum: 3500
Range: -3000-3500	

dcn\_75\_50pos (dcn\_75\_50pos)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

siznegn\_75\_50 (siznegn\_75\_50)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

Near: change in later consumption for change in r, 0.75 to 1.00  
(dcn\_100\_75)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10680
Format: numeric	Invalid: 30
Width: 5	Minimum: -3500
Decimals: 0	Maximum: 4000
Range: -3500-4000	

dcn\_100\_75pos (dcn\_100\_75pos)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



siznegn\_100\_75 (siznegn\_100\_75)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

Near: # (of 4) positive changes in later consumption with increase in r (num\_pos\_dcns)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

avesiznegn (avesiznegn)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

c\_f\_soon (c\_f\_soon)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

c\_f\_late (c\_f\_late)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

Far: change in later consumption for change in r, 0.1 to 0.25  
(dcf\_25\_10)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10700
Format: numeric	Invalid: 10
Width: 5	Minimum: -2200
Decimals: 0	Maximum: 2500
Range: -2200-2500	

dcf\_25\_10pos (dcf\_25\_10pos)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Far: change in later consumption for change in r, 0.25 to 0.50  
(dcf\_50\_25)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10700
Format: numeric	Invalid: 10
Width: 5	Minimum: -2500
Decimals: 0	Maximum: 3000
Range: -2500-3000	

dcf\_50\_25pos (dcf\_50\_25pos)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Far: change in later consumption for change in r, 0.50 to 0.75  
(dcf\_75\_50)

File: GGSY\_data\_long

#### Overview

Far: change in later consumption for change in r, 0.50 to 0.75  
(dcf\_75\_50)

File: GGSY\_data\_long

Type: Continuous	Valid cases: 10695
Format: numeric	Invalid: 15
Width: 5	Minimum: -3000
Decimals: 0	Maximum: 3500
Range: -3000-3500	

dcf\_75\_50pos (dcf\_75\_50pos)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Far: change in later consumption for change in r, 0.75 to 1.00  
(dcf\_100\_75)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10665
Format: numeric	Invalid: 45
Width: 5	Minimum: -3500
Decimals: 0	Maximum: 4000
Range: -3500-4000	

dcf\_100\_75pos (dcf\_100\_75pos)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Far: # (of 4) positive changes in later consumption with increase  
in r (num\_pos\_dcfs)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

# (of 8) positive changes in later consumption with increase in r  
(tot\_num\_posdcs)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Adherence to law of demand ratio [0,1] (frac\_posdcs)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 5	Minimum: 0.1
Decimals: 0	Maximum: 1
Range: 0.125-1	

number sooner (num\_sooner)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

Fraction of tokens allocated to (frac\_sooner)

File: GGSY\_data\_long

#### Overview

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1.1
Range: 0-1.11111116409302	

present bias (presbias)

File: GGSY\_data\_long

#### Overview

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## present bias 2 (presbias\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## future bias (futurebias)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## future bias 2 (futurebias\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## whether consistent (consistent)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## whether consistent (consistent\_2)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## frac present bias (fracpb)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## frac future bias (fracfb)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## frac consistent (fracconsis)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## frac present bias 2 (fracpb\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## frac future bias 2 (fracfb\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

frac consistent 2 (fracconsis\_2)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

havedemos (havedemos)

File: GGSY\_data\_long

**Overview**

Type: Discrete	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

hhminc\_n\_soon (hhminc\_n\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

hhmaxc\_n\_soon (hhmaxc\_n\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

spsdiffc\_n\_soon (spsdiffc\_n\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

hhminc\_f\_soon (hhminc\_f\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

hhmaxc\_f\_soon (hhmaxc\_f\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

spsdiffc\_f\_soon (spsdiffc\_f\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 5	Minimum: -2000
Decimals: 0	Maximum: 2000
Range: -2000-2000	

wealth\_bline\_M (wealth\_bline\_M)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 18	Minimum: 0
Decimals: 0	Maximum: 69.5
Range: 0.0040000001899898-69.5025024414062	

Ln(baseline wealth) (lnwealth\_bline\_M)

File: GGSY\_data\_long

**Overview**

Type: Continuous	Valid cases: 10710
Format: numeric	Invalid: 0
Width: 17	Minimum: -5.5
Decimals: 0	Maximum: 4.2
Range: -5.52146100997925-4.24136257171631	



ln\_c\_n\_soon (ln\_c\_n\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 4.60517024993896-7.60090255737305

Valid cases: 9211  
 Invalid: 1499  
 Minimum: 4.6  
 Maximum: 7.6

ln\_c\_n\_late (ln\_c\_n\_late)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 4.70048046112061-8.29404926300049

Valid cases: 10436  
 Invalid: 274  
 Minimum: 4.7  
 Maximum: 8.3

dln\_c\_n (dln\_c\_n)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: -2.84912872314453-3.63758563995361

Valid cases: 8937  
 Invalid: 1773  
 Minimum: -2.8  
 Maximum: 3.6

ln\_c\_f\_soon (ln\_c\_f\_soon)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 4.60517024993896-7.60090255737305

Valid cases: 9168  
 Invalid: 1542  
 Minimum: 4.6  
 Maximum: 7.6

ln\_c\_f\_late (ln\_c\_f\_late)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 4.70048046112061-8.29404926300049

Valid cases: 10473  
 Invalid: 237  
 Minimum: 4.7  
 Maximum: 8.3

dln\_c\_f (dln\_c\_f)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: -2.84912872314453-3.63758563995361

Valid cases: 8931  
 Invalid: 1779  
 Minimum: -2.8  
 Maximum: 3.6

Interest rate (r) (r)

File: GGSY\_data\_long

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: 0.100000001490116-1

Valid cases: 10710  
 Invalid: 0  
 Minimum: 0.1  
 Maximum: 1

## Respondent ID (respid)

File: sim\_data

**Overview**

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 10	Minimum: 1234581011
Decimals: 0	Maximum: 3259365102
Range: 1234581011-3259365102	

## Household ID (hhid)

File: sim\_data

**Overview**

Type: Continuous	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 9	Minimum: 123458101
Decimals: 0	Maximum: 325936510
Range: 123458101-325936510	

## (mean) z13\_month (z13\_month)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## Male (male)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Number of relatives in the village (relatives)

File: sim\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 3	Minimum: 0
Decimals: 0	Maximum: 132
Range: 0-132	

## Have adequate maize (havemaize)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Less than 35 yrs old (younger)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## 35-37 yrs old (middleage)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Some primary school (some\_primary)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Primary school (primary)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## More than primary school (morethan\_primary)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

## Words recalled (wrdrrecal\_1)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

## Raven's Tests correct (ravens)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

## Financial literacy questions correct (finlit\_total)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Implemented interest rate  $\{.1, .25, .5, .75, 1\}$  (improreturn)

File: sim\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 17	Minimum: 0.1
Decimals: 0	Maximum: 1
Range: 0.100000001490116-1	

Indicator: death in the family (deathinfam)

File: sim\_data

#### Overview

Type: Discrete	Valid cases: 1314
Format: numeric	Invalid: 843
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Shortfall in expected HH income (MK) (delta\_income)

File: sim\_data

#### Overview

Type: Continuous	Valid cases: 1454
Format: numeric	Invalid: 703
Width: 5	Minimum: -4302
Decimals: 0	Maximum: 13735
Range: -4302-13735	

(own\_transfer\_card)

File: sim\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

(mean) younger (spouse\_young)

File: sim\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) middleage (spouse\_middleage)

File: sim\_data

#### Overview

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) some\_primary (spouse\_some\_primary)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) primary (spouse\_primary)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) morethan\_primary (spouse\_morethan\_primary)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(mean) wrdrecal\_1 (spouse\_wrdrecal\_1)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

(mean) ravens (spouse\_ravens)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

(mean) finlit\_total (spouse\_finlit\_total)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Indicator: days to first disbursement (targeted)  $\leq 6$ 

(target\_lag\_2\_6)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 1435
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Baseline wealth (100s of MK) (wealth\_bline)

File: sim\_data

**Overview**

Type: Continuous	Valid cases: 2142
Format: numeric	Invalid: 15
Width: 17	Minimum: 0.4
Decimals: 0	Maximum: 6950.3
Range: 0.400000005960464-6950.25	

(badsamp)

File: sim\_data

**Overview**

Type: Discrete	Valid cases: 2157
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	



## Related Materials

### Questionnaires

#### Biometric and Financial Innovations in Rural Malawi - Time Preference & Cognition Survey - January - February 2009

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Title Biometric and Financial Innovations in Rural Malawi - Time Preference & Cognition Survey - January - February 2009  
 Date 2009-01-01  
 Country Malawi  
 Language English  
 Filename baseline\_questionnaire.pdf

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#### Biometric and Financial Innovations in Rural Malawi - Time Preference & Cognition Survey - March - April 2010

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Title Biometric and Financial Innovations in Rural Malawi - Time Preference & Cognition Survey - March - April 2010  
 Date 2010-01-01  
 Country Malawi  
 Language English  
 Filename revisit\_questionnaire.pdf

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### Reports

#### Revising Commitments: Field Evidence on the Adjustment of Prior Choices

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Title Revising Commitments: Field Evidence on the Adjustment of Prior Choices  
 Author(s) Xavier Giné Jessica Goldberg Dan Silverman Dean Yang  
 Country Malawi  
 Language English  
 Filename commitments\_journal\_article.pdf

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#### Technical Appendix to - Revising Commitments: Field Evidence on the Adjustment of Prior Choices

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Title Technical Appendix to - Revising Commitments: Field Evidence on the Adjustment of Prior Choices  
 Author(s) Xavier Giné Jessica Goldberg Dan Silverman Dean Yang  
 Country Malawi  
 Language English  
 Filename commitments\_technical\_appendix.pdf

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### Technical documents

#### Field Work Handbook

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Title Field Work Handbook  
 Country Malawi  
 Language English  
 Filename field\_manual\_final.pdf

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## Other materials

### Sources of Time Preference and Time-Inconsistency

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Title Sources of Time Preference and Time-Inconsistency  
 Author(s) Xavier Giné Jessica Goldberg Dan Silverman Dean Yang  
 Language English  
 Table of contents GGSY\_appendix.do  
 GGSY\_replication.do  
 Filename code.zip

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### Simulation Program Files

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Title Simulation Program Files  
 Author(s) Xavier Giné Jessica Goldberg Dan Silverman Dean Yang  
 Language English  
 Main Files:  
 sim random.do: do file that generates the output for Table 2 (simulated data) and Table D10.  
 sim data.dta: dta file that is called by sim random.do  
 Table of contents sim output.dta: dta file generated by sim random with the output for Table 2 (simulated data) and Table D10.  
 sim output.txt: txt file generated by sim random with the output for Table 2 (simulated data) and Table D10.  
 sim results random table.xlsx: Table D10 formatted.  
 Filename Simulation.zip

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