

El Salvador - Production and Business Services (Impact) 2009-2011

Mathematica Policy Research, Inc.

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Sampling

Sampling Procedure

For each value chain, a few weeks prior to the start of the first cycle, Chemonics provided Mathematica with lists of potential beneficiaries required for each value chain. The number of potential beneficiaries on these lists was determined by Chemonics' target number of participants for each implementation cycle, as well as Mathematica's preliminary calculations of the size of the impacts that the evaluation would be likely to detect with those sample sizes. Within the lists, producers were organized by groups -- either the groups in which they already worked or new groups organized by Chemonics for training and assistance purposes.

Then, for each value chain, Mathematica randomized the set of potential beneficiaries into two groups: the treatment group, which would be served in the first cycle, and the control group, which would be served in the second cycle. Groups and individuals designated as exceptions by Chemonics were excluded from randomization. Mathematica sent the randomized lists of assigned potential beneficiaries to Chemonics, and Chemonics informed producers of the start-date of their services.

Response Rate

Baseline and follow-up surveys had response rates above 89 percent, and treatment and control groups in the dairy chain had slightly less than 90 percent of randomized producers in the final evaluation sample.

Weighting

Statistical weights cannot be used to make the evaluation results truly representative of all PBS participants. This is because the study population was not drawn randomly from the full range of geographic locations served under PBS. Furthermore, the study population was deemed to be eligible only under Phase I selection criteria, as opposed to a substantial portion of PBS beneficiaries, who met stricter Phase II eligibility standards.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2009-10	2010-05	Baseline - Handicrafts (Oct. 2009) - Horticulture and Dairy (Mar. 2010)
2010-11	2011-06	Follow-up - Handicrafts (Nov. 2010) - Horticulture (May 2011) - Dairy (Jun. 2011)

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

While this rigorous evaluation provides an unbiased estimate of the impact of PBS assistance, its primary limitation is the lack of generalizability of its impact estimates. With an analysis sample of less than 2,000 producers in only three value chains, this evaluation's results cannot be extrapolated to the entire population of 16,500 producers assisted all value chains of the PBS activity. In addition, the evaluation's one-year time frame precludes a rigorous evaluation of the impact of PBS assistance over the full multi-year compact period.

Data Collectors

Name	Abbreviation	Affiliation
Isabel Rodrguez		FOMILENIO
William Meja		Chemonics
Ministry of Economy's General Office of Statistics and Census		Government of El Salvador

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

esved_pbs_dairy_combined_analysis_file_PUF_12

Content

Cases 518

Variable(s) 196

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	resp_id	respondent ID	contin	numeric	
V2	treatment	treatment	discrete	numeric	
V3	participant	participant	discrete	numeric	
V4	phase_i_assist	got assistance in Phase I	discrete	numeric	
V5	phase_i_big_donation	got a large donation in Phase I	discrete	numeric	
V6	phase_i_big_dose	large dosage in Phase I	discrete	numeric	
V7	phase_i_donation	got a donation in Phase I	discrete	numeric	
V8	phase_i_participant	Phase I participant	discrete	numeric	
V9	phase_ii_big_dose	large dosage in Phase II	discrete	numeric	
V10	phase_ii_participant	Phase II participant	discrete	numeric	
V11	group	productive group ID	contin	numeric	
V12	department	department	discrete	numeric	
V13	municipality	municipality	contin	numeric	
V14	female	female	discrete	numeric	
V15	fhh_b	female-headed household (baseline)	discrete	numeric	
V16	age_c3_97_b	age of interviewee at baseline c3_97	contin	numeric	
V17	mar_cohab_b	married/accompanied (baseline)	discrete	numeric	
V18	educ_non_b	no educational attainment (baseline)	discrete	numeric	
V19	educ_prim_b	basic educational attainment (baseline)	discrete	numeric	
V20	educ_high_b	more than basic educational attainment (baseline)	discrete	numeric	
V21	num_fam_c97_b	number of family members (baseline) c97	contin	numeric	
V22	num_adult_c97_b	number of adults that live in the household (baseline) c97	contin	numeric	
V23	num_child_c97_b	number of children that live in the household (baseline) c97	contin	numeric	
V24	annual_fte_c97_b	full-time equivalent jobs last year (baseline) c97	contin	numeric	
V25	annual_fte_c97_f	full-time equivalent jobs last year (follow-up) c97	contin	numeric	
V26	bot_price_r_b	average price of bottle of milk sold last year (baseline)	contin	numeric	
V27	bot_price_r_f	average price of bottle of milk sold last year (follow-up)	contin	numeric	
V28	bot_price_smr_r_b	price of bottle of milk sold: summer (baseline)	contin	numeric	

ID	Name	Label	Type	Format	Question
V29	bot_price_smr_r_f	price of bottle of milk sold: summer (follow-up)	contin	numeric	
V30	bot_price_smr_r_fl_f	price of bottle of milk sold imputed: summer (follow-up)	contin	numeric	
V31	bot_price_win_r_b	price of bottle of milk sold: winter (baseline)	contin	numeric	
V32	bot_price_win_r_f	price of bottle of milk sold: winter (follow-up)	contin	numeric	
V33	bot_price_win_r_fl_f	price of bottle of milk sold imputed: winter (follow-up)	contin	numeric	
V34	bot_sold_r_c97_b	average number of bottles sold per week last year (baseline) c97	contin	numeric	
V35	bot_sold_r_c97_f	average number of bottles sold per week last year (follow-up) c97	contin	numeric	
V36	bot_sold_smr_r_c97_b	number of bottles sold per week: summer (baseline) c97	contin	numeric	
V37	bot_sold_smr_r_c97_f	number of bottles sold per week: summer (follow-up) c97	contin	numeric	
V38	bot_sold_smr_r_fl_b	number of bottles sold per week adjusted (4/24): summer (baseline)	contin	numeric	
V39	bot_sold_smr_r_fl_f	number of bottles sold per week imputed: summer (follow-up)	discrete	numeric	
V40	bot_sold_win_r_c97_b	number of bottles sold per week: winter (baseline) c97	contin	numeric	
V41	bot_sold_win_r_c97_f	number of bottles sold per week: winter (follow-up) c97	contin	numeric	
V42	bot_sold_win_r_fl_b	number of bottles sold per week adjusted (4/24): winter (baseline)	contin	numeric	
V43	bot_sold_win_r_fl_f	number of bottles sold per week imputed: winter (follow-up)	discrete	numeric	
V44	cattle_cost_r_c97_b	total cattle sale costs last winter (baseline) c97	contin	numeric	
V45	cattle_cost_r_c97_f	total cattle sale costs last winter (follow-up) c97	contin	numeric	
V46	cost_smr_r_c97_b	total dairy costs last summer (baseline) c97	contin	numeric	
V47	cost_smr_r_c97_f	total dairy costs last summer (follow-up) c97	contin	numeric	
V48	cost_win_r_c97_b	total dairy costs last winter (baseline) c97	contin	numeric	
V49	cost_win_r_c97_f	total dairy costs last winter (follow-up) c97	contin	numeric	
V50	employer_b	employed at least one person last year (baseline)	discrete	numeric	
V51	employer_f	employed at least one person last year (follow-up)	discrete	numeric	
V52	employer_smr_b	employed at least one person last summer (baseline)	discrete	numeric	
V53	employer_smr_f	employed at least one person last summer (follow-up)	discrete	numeric	
V54	employer_win_b	employed at least one person last winter (baseline)	discrete	numeric	
V55	employer_win_f	employed at least one person last winter (follow-up)	discrete	numeric	
V56	final_consum_f	percentage of production sold to the final consumer	contin	numeric	
V57	fte_smr_c97_b	full-time equivalent jobs last summer (baseline) c97	contin	numeric	
V58	fte_smr_c97_f	full-time equivalent jobs last summer (follow-up) c97	contin	numeric	
V59	fte_win_c97_b	full-time equivalent jobs last winter (baseline) c97	contin	numeric	
V60	fte_win_c97_f	full-time equivalent jobs last winter (follow-up) c97	contin	numeric	
V61	mainten_smr_r_c97_b	maintenance costs last summer (baseline) c97	contin	numeric	
V62	mainten_smr_r_c97_f	maintenance costs last summer (follow-up) c97	contin	numeric	
V63	mainten_smr_r_fl_b	maintenance costs last summer adjusted (4/24) (baseline)	contin	numeric	
V64	mainten_smr_r_fl_f	maintenance costs last summer adjusted (4/24) (follow-up)	discrete	numeric	
V65	mainten_win_r_c97_b	maintenance costs last winter (baseline) c97	contin	numeric	
V66	mainten_win_r_c97_f	maintenance costs last winter (follow-up) c97	contin	numeric	

ID	Name	Label	Type	Format	Question
V67	mainten_win_r_fl_b	maintenance costs last winter adjusted (4/24) (baseline)	contin	numeric	
V68	mainten_win_r_fl_f	maintenance costs last winter adjusted (4/24) (follow-up)	discrete	numeric	
V69	mem_group_b	respondent is the member of a group of producers (baseline)	discrete	numeric	
V70	mem_group_f	respondent is the member of a group of producers (follow-up)	discrete	numeric	
V71	milk_smr_r_c97_b	dollar value of milk sold last summer (baseline) c97	contin	numeric	
V72	milk_smr_r_c97_f	dollar value of milk sold last summer (follow-up) c97	contin	numeric	
V73	milk_smr_r_fl_f	dollar value of milk sold last summer imputed (follow-up)	discrete	numeric	
V74	milk_win_r_c97_b	dollar value of milk sold last winter (baseline) c97	contin	numeric	
V75	milk_win_r_c97_f	dollar value of milk sold last winter (follow-up) c97	contin	numeric	
V76	milk_win_r_fl_f	dollar value of milk sold last winter imputed (follow-up)	discrete	numeric	
V77	ninc_smr_r_c3_97_b	net dairy sales last summer (baseline) c3_97	contin	numeric	
V78	ninc_smr_r_c3_97_f	net dairy sales last summer (follow-up) c3_97	contin	numeric	
V79	ninc_win_r_c3_97_b	net dairy sales last winter (baseline) c3_97	contin	numeric	
V80	ninc_win_r_c3_97_f	net dairy sales last winter (follow-up) c3_97	contin	numeric	
V81	num_client_c97_b	respondent's number of clients (baseline) c97	contin	numeric	
V82	num_client_c97_f	respondent's number of clients (follow-up) c97	contin	numeric	
V83	num_cows_c97_b	number of cows owned (baseline) c97	contin	numeric	
V84	num_cows_c97_f	number of cows owned (follow-up) c97	contin	numeric	
V85	num_cows_smr_c97_f	number of cows producing: summer (follow-up) c97	contin	numeric	
V86	num_cows_win_c97_f	number of cows producing: winter (follow-up) c97	contin	numeric	
V87	num_months_c3_97_b	respondent's number of months having worked in dairy (baseline) c3_97	contin	numeric	
V88	num_months_c3_97_f	respondent's number of months having worked in dairy (baseline) c3_97	contin	numeric	
V89	prac_acct_plan_b	used formal accounting procedures or a business plan (baseline)	discrete	numeric	
V90	prac_acct_plan_f	used formal accounting procedures or a business plan (follow-up)	contin	numeric	
V91	prac_acid_test_b	conducted acidity tests (baseline)	discrete	numeric	
V92	prac_acid_test_f	conducted acidity tests (follow-up)	discrete	numeric	
V93	prac_avoid_dis_f	took measures to avoid infections, reproductive illness (follow-up)	discrete	numeric	
V94	prac_conserve_soil_f	practiced soil conservation (follow-up)	discrete	numeric	
V95	prac_experiences_b	shared experiences with other producers (baseline)	discrete	numeric	
V96	prac_experiences_f	shared experiences with other producers (follow-up)	discrete	numeric	
V97	prac_fairs_b	participated in fairs or expositions (baseline)	discrete	numeric	
V98	prac_fairs_f	participated in fairs or expositions (follow-up)	discrete	numeric	
V99	prac_inf_src_f	number of information sources used to determine prices (follow-up)	discrete	numeric	
V100	prac_lower_costs_b	took measures to cut costs (baseline)	discrete	numeric	
V101	prac_lower_costs_f	took measures to cut costs (follow-up)	discrete	numeric	
V102	prac_new_clients_b	looked for new commercial clients (baseline)	discrete	numeric	
V103	prac_new_clients_f	looked for new commercial clients (follow-up)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V104	prac_new_eco_products_b	tried new dairy products or made eco-friendly products (baseline)	discrete	numeric	
V105	prac_new_eco_products_f	tried new dairy products or made eco-friendly products (follow-up)	contin	numeric	
V106	prac_new_tec_info_intrnt_b	used new technologies or used the internet for prices/products (baseline)	discrete	numeric	
V107	prac_new_tec_info_intrnt_f	used new technologies or used the internet for prices/products (follow-up)	contin	numeric	
V108	prac_new_tec_prod_b	tried improved cattle fodder (baseline)	discrete	numeric	
V109	prac_new_tec_prod_f	tried improved cattle fodder (follow-up)	discrete	numeric	
V110	prac_q_control_b	used quality control/standardization techniques (baseline)	discrete	numeric	
V111	prac_q_control_f	used quality control/standardization techniques (follow-up)	discrete	numeric	
V112	prac_reg_herd_b	made a herd registry (baseline)	discrete	numeric	
V113	prac_reg_herd_f	made a herd registry (follow-up)	discrete	numeric	
V114	prac_reg_prac_inv_mat_b	made a registry of practices or an inventory of materials/products (baseline)	discrete	numeric	
V115	prac_reg_prac_inv_mat_f	made a registry of practices or an inventory of materials/products (follow-up)	contin	numeric	
V116	prac_supplements_f	used nutritional supplements (follow-up)	discrete	numeric	
V117	prac_tech_cool_b	used cooling/packaging/manufacturing techniques (baseline)	discrete	numeric	
V118	prac_tech_cool_f	used cooling/packaging/manufacturing techniques (follow-up)	contin	numeric	
V119	prac_tech_health_b	tried health/reproductive practices (baseline)	discrete	numeric	
V120	prac_tech_health_f	tried health/reproductive practices (follow-up)	discrete	numeric	
V121	prac_thermo_b	used a thermometer or density meter (baseline)	discrete	numeric	
V122	prac_thermo_f	used a thermometer or density meter (follow-up)	discrete	numeric	
V123	prac_urea_f	used urea or sugarcane for fodder (follow-up)	discrete	numeric	
V124	prod_milk_r_b	produced milk last year (baseline)	discrete	numeric	
V125	prod_milk_r_f	produced milk last year (follow-up)	discrete	numeric	
V126	productive_cost_r_c97_b	total annual costs (baseline) c97	contin	numeric	
V127	productive_cost_r_c97_f	total annual costs (follow-up) c97	contin	numeric	
V128	productive_ninc_r_c3_97_b	net dairy sales (baseline) c3_97	contin	numeric	
V129	productive_ninc_r_c3_97_f	net dairy sales (follow-up) c3_97	contin	numeric	
V130	seccattle_ninc_smr_r_c3_97_b	secondary income from cattle sales last summer (baseline) c3_97	contin	numeric	
V131	seccattle_ninc_smr_r_c3_97_f	secondary income from cattle sales last summer (follow-up) c3_97	contin	numeric	
V132	seccattle_ninc_win_r_c3_97_b	secondary income from cattle sales last winter (baseline) c3_97	contin	numeric	
V133	seccattle_ninc_win_r_c3_97_f	secondary income from cattle sales last winter (follow-up) c3_97	contin	numeric	
V134	secdairy_ninc_smr_r_c3_97_b	respondent's secondary dairy income last summer (baseline) c3_97	contin	numeric	
V135	secdairy_ninc_smr_r_c3_97_f	respondent's secondary dairy income last summer (follow-up) c3_97	contin	numeric	
V136	secdairy_ninc_win_r_c3_97_b	respondent's secondary dairy income last winter (baseline) c3_97	contin	numeric	

ID	Name	Label	Type	Format	Question
V137	secdairy_ninc_win_r_c3_97_f	respondent's secondary dairy income last winter (follow-up) c3_97	contin	numeric	
V138	sold_milk_r_b	sold milk last year (baseline)	discrete	numeric	
V139	sold_milk_r_f	sold milk last year (follow-up)	discrete	numeric	
V140	sold_milk_smr_r_b	sold milk last summer (baseline)	discrete	numeric	
V141	sold_milk_smr_r_f	sold milk last summer (follow-up)	discrete	numeric	
V142	sold_milk_win_r_b	sold milk last winter (baseline)	discrete	numeric	
V143	sold_milk_win_r_f	sold milk last winter (follow-up)	discrete	numeric	
V144	sold_sec dairy_b	respondent sold secondary dairy products (baseline)	discrete	numeric	
V145	sold_sec dairy_f	respondent sold secondary dairy products (follow-up)	discrete	numeric	
V146	tot_business2_n_r_c3_97_b	respondent's other business net income (baseline) c3_97	contin	numeric	
V147	tot_business2_n_r_c3_97_f	respondent's other business net income (follow-up) c3_97	contin	numeric	
V148	tot_income2_r_c3_97_b	sum of respondent's other (non-dairy) income (baseline) c3_97	contin	numeric	
V149	tot_income2_r_c3_97_f	sum of respondent's other (non-dairy) income (follow-up) c3_97	contin	numeric	
V150	tot_sal2_r_c97_b	sum of respondent's salaries (baseline) c97	contin	numeric	
V151	tot_sal2_r_c97_f	sum of respondent's salaries (follow-up) c97	contin	numeric	
V152	yr_non_ninc_r_c3_97_b	respondent's non-dairy net income (baseline) c3_97	contin	numeric	
V153	yr_non_ninc_r_c3_97_f	respondent's non-dairy net income (follow-up) c3_97	contin	numeric	
V154	yr_tot_ninc_r_c3_97_b	respondent's total net income (baseline) c3_97	contin	numeric	
V155	yr_tot_ninc_r_c3_97_f	respondent's total net income (follow-up) c3_97	contin	numeric	
V156	hh_rep	household-level representative of household (one per hh_id)	discrete	numeric	
V157	hh_id	household-level ID	contin	numeric	
V158	treatment_hh	at least one hh member was assigned to treatment	discrete	numeric	
V159	participant_hh	at least one hh member participated in the program	discrete	numeric	
V160	age_hh_c3_97_b	age of interviewee(s): household level (baseline) c3_97	contin	numeric	
V161	num_fam_hh_c97_b	number of household members (baseline) c97	contin	numeric	
V162	num_adult_hh_c97_b	number of adults in household: household level (baseline) c97	contin	numeric	
V163	num_child_hh_c97_b	number of children in household: household level (baseline) c97	contin	numeric	
V164	fhh_hh_b	household head is female: household level (baseline)	discrete	numeric	
V165	mar_cohab_hh_b	married/co-habiting: household level (baseline)	discrete	numeric	
V166	educ_non_hh_b	no educational attainment: household level (baseline)	discrete	numeric	
V167	educ_prim_hh_b	primary educational attainment: household level (baseline)	discrete	numeric	
V168	educ_high_hh_b	more than primary educational attainment: household level (baseline)	discrete	numeric	
V169	pov186_con_hh_b	in poverty (using consumption): \$1.86 per member per day (baseline)	discrete	numeric	
V170	pov186_con_hh_f	in poverty (using consumption): \$1.86 per member per day (follow-up)	discrete	numeric	
V171	pov186_inc_hh_b	in poverty (using income) \$1.86 per member per day (baseline)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V172	pov186_inc_hh_f	in poverty (using income) \$1.86 per member per day (follow-up)	discrete	numeric	
V173	pov186a_con_hh_b	in relative poverty (using consumption): 0.93-\$1.86 per member/day (baseline)	discrete	numeric	
V174	pov186a_con_hh_f	in relative poverty (using consumption): 0.93-\$1.86 per member/day (follow-up)	discrete	numeric	
V175	pov186a_inc_hh_b	in relative poverty (using income): 0.93-\$1.86 per member/day (baseline)	discrete	numeric	
V176	pov186a_inc_hh_f	in relative poverty (using income): 0.93-\$1.86 per member/day (follow-up)	discrete	numeric	
V177	pov93_con_hh_b	in poverty (using consumption): \$0.93 per member per day (baseline)	discrete	numeric	
V178	pov93_con_hh_f	in poverty (using consumption): \$0.93 per member per day (follow-up)	discrete	numeric	
V179	pov93_inc_hh_b	in poverty (using income) \$0.93 per member per day (baseline)	discrete	numeric	
V180	pov93_inc_hh_f	in poverty (using income) \$0.93 per member per day (follow-up)	discrete	numeric	
V181	productive_ninc_hh_c3_97_b	annual net dairy income of household (baseline) c3_97	contin	numeric	
V182	productive_ninc_hh_c3_97_f	annual net dairy income of household (follow-up) c3_97	contin	numeric	
V183	tot_business2_n_hh_c3_97_b	total of non-dairy business income in household (baseline) c3_97	contin	numeric	
V184	tot_business2_n_hh_c3_97_f	total of non-dairy business income in household (follow-up) c3_97	contin	numeric	
V185	tot_income2_hh_c3_97_b	sum of household's other (non-dairy) income (baseline) c3_97	contin	numeric	
V186	tot_income2_hh_c3_97_f	sum of household's other (non-dairy) income (follow-up) c3_97	contin	numeric	
V187	tot_sal2_hh_c97_b	total of non-dairy salaries in household (baseline) c97	contin	numeric	
V188	tot_sal2_hh_c97_f	total of non-dairy salaries in household (follow-up) c97	contin	numeric	
V189	yr_hh_con_c3_97_b	annual household consumption (baseline) c3_97	contin	numeric	
V190	yr_hh_con_c3_97_f	annual household consumption (follow-up) c3_97	contin	numeric	
V191	yr_hh_sav_c3_97_b	annual household savings (baseline) c3_97	contin	numeric	
V192	yr_hh_sav_c3_97_f	annual household savings (follow-up) c3_97	contin	numeric	
V193	yr_non_ninc_hh_c3_97_b	household's non-dairy net income (baseline) c3_97	contin	numeric	
V194	yr_non_ninc_hh_c3_97_f	household's non-dairy net income (follow-up) c3_97	contin	numeric	
V195	yr_tot_ninc_hh_c3_97_b	annual household net income (baseline) c3_97	contin	numeric	
V196	yr_tot_ninc_hh_c3_97_f	annual household net income (follow-up) c3_97	contin	numeric	

esved_pbs_hort_combined_analysis_file_PUF_12

Content

Cases 593

Variable(s) 584

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V197	resp_id	respondent ID	contin	numeric	
V198	treatment	treatment	discrete	numeric	
V199	participant	participant	discrete	numeric	
V200	phase_i_assist	got assistance in Phase I	discrete	numeric	
V201	phase_i_big_donation	got a large donation in Phase I	discrete	numeric	
V202	phase_i_big_dose	large dosage in Phase I	discrete	numeric	
V203	phase_i_donation	got a donation in Phase I	discrete	numeric	
V204	phase_i_participant	Phase I participant	discrete	numeric	
V205	phase_ii_big_dose	large dosage in Phase II	discrete	numeric	
V206	phase_ii_participant	Phase II participant	discrete	numeric	
V207	group	horticulture group	contin	numeric	
V208	department	department	discrete	numeric	
V209	municipality	municipality	contin	numeric	
V210	age_c3_97_b	age of interviewee (baseline) c3_97	contin	numeric	
V211	female	female	discrete	numeric	
V212	fhh_b	female-headed household (baseline)	discrete	numeric	
V213	mar_cohab_b	married/accompanied (baseline)	discrete	numeric	
V214	educ_non_b	no educational attainment (baseline)	discrete	numeric	
V215	educ_prim_b	basic educational attainment (baseline)	discrete	numeric	
V216	educ_high_b	more than basic educational attainment (baseline)	discrete	numeric	
V217	num_fam_c97_b	number of family members (baseline) c97	discrete	numeric	
V218	num_adult_c97_b	number of adults that live in the household (baseline) c97	discrete	numeric	
V219	num_child_c97_b	number of children that live in the household (baseline) c97	contin	numeric	
V220	annual_fte_c97_b	full-time equivalent jobs last year-all cultivation (baseline) c97	contin	numeric	
V221	annual_fte_c97_f	full-time equivalent jobs last year-all cultivation (follow-up) c97	contin	numeric	
V222	employer_b	employed at least one person last year-all cultivation (baseline)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V223	employer_f	employed at least one person last year-all cultivation (follow-up)	discrete	numeric	
V224	hort_amnt_tons_cucum_c97_b	quantity harvested in tons (all year)-cucumber (baseline) c97	contin	numeric	
V225	hort_amnt_tons_cucum_c97_f	quantity harvested in tons (all year)-cucumber (follow-up) c97	contin	numeric	
V226	hort_amnt_tons_pepr_c97_b	quantity harvested in tons (all year)-pepper (baseline) c97	contin	numeric	
V227	hort_amnt_tons_pepr_c97_f	quantity harvested in tons (all year)-pepper (follow-up) c97	contin	numeric	
V228	hort_amnt_tons_pipian_c97_b	quantity harvested in tons (all year)-pipian (baseline) c97	contin	numeric	
V229	hort_amnt_tons_pipian_c97_f	quantity harvested in tons (all year)-pipian (follow-up) c97	contin	numeric	
V230	hort_amnt_tons_tomato_c97_b	quantity harvested in tons (all year)-tomato (baseline) c97	contin	numeric	
V231	hort_amnt_tons_tomato_c97_f	quantity harvested in tons (all year)-tomato (follow-up) c97	contin	numeric	
V232	hort_annual_fte_c97_b	full-time equivalent jobs last year-vegetables (baseline) c97	contin	numeric	
V233	hort_annual_fte_c97_f	full-time equivalent jobs last year-vegetables (follow-up) c97	contin	numeric	
V234	hort_area_cucum_c97_b	area of production in hectares (all year)-cucumber (baseline) c97	contin	numeric	
V235	hort_area_cucum_c97_f	area of production in hectares (all year)-cucumber (follow-up) c97	contin	numeric	
V236	hort_area_pepr_c97_b	area of production in hectares (all year)-pepper (baseline) c97	contin	numeric	
V237	hort_area_pepr_c97_f	area of production in hectares (all year)-pepper (follow-up) c97	contin	numeric	
V238	hort_area_pipian_c97_b	area of production in hectares (all year)-pipian (baseline) c97	contin	numeric	
V239	hort_area_pipian_c97_f	area of production in hectares (all year)-pipian (follow-up) c97	contin	numeric	
V240	hort_area_tomato_c97_b	area of production in hectares (all year)-tomato (baseline) c97	contin	numeric	
V241	hort_area_tomato_c97_f	area of production in hectares (all year)-tomato (follow-up) c97	contin	numeric	
V242	hort_cost_r_c97_b	total production costs of vegetables (baseline) c97	contin	numeric	
V243	hort_cost_r_c97_f	total production costs of vegetables (follow-up) c97	contin	numeric	
V244	hort_employer_b	employed at least one person last year-vegetables (baseline)	discrete	numeric	
V245	hort_employer_f	employed at least one person last year-vegetables (follow-up)	discrete	numeric	
V246	hort_ninc_r_c3_97_b	net income from vegetable production for the whole year (baseline) c3_97	contin	numeric	
V247	hort_ninc_r_c3_97_f	net income from vegetable production for the whole year (follow-up) c3_97	contin	numeric	
V248	hort_prod_b	has produced at least one crop-vegetables (baseline)	discrete	numeric	
V249	hort_prod_cucum_b	production of cucumber-yes/no (baseline)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V250	hort_prod_cucum_f	production of cucumber-yes/no (follow-up)	discrete	numeric	
V251	hort_prod_f	has produced at least one crop-vegetables (follow-up)	discrete	numeric	
V252	hort_prod_num_c97_b	number of vegetables cultivated (baseline) c97	contin	numeric	
V253	hort_prod_num_c97_f	number of vegetables cultivated (follow-up) c97	contin	numeric	
V254	hort_prod_pepr_b	production of pepper last winter-yes/no (baseline)	discrete	numeric	
V255	hort_prod_pepr_f	production of pepper last winter-yes/no (follow-up)	discrete	numeric	
V256	hort_prod_pipian_b	production of pipian-yes/no (baseline)	discrete	numeric	
V257	hort_prod_pipian_f	production of pipian-yes/no (follow-up)	discrete	numeric	
V258	hort_prod_tomato_b	production of tomato-yes/no (baseline)	discrete	numeric	
V259	hort_prod_tomato_f	production of tomato-yes/no (follow-up)	discrete	numeric	
V260	hort_smr_amnt_tons_cucum_c97_b	quantity harvested in tons last summer-cucumber (baseline) c97	contin	numeric	
V261	hort_smr_amnt_tons_cucum_c97_f	quantity harvested in tons last summer-cucumber (follow-up) c97	contin	numeric	
V262	hort_smr_amnt_tons_pepr_c97_b	quantity harvested in tons last summer-pepper (baseline) c97	contin	numeric	
V263	hort_smr_amnt_tons_pepr_c97_f	quantity harvested in tons last summer-pepper (follow-up) c97	contin	numeric	
V264	hort_smr_amnt_tons_pipian_c97_b	quantity harvested in tons last summer- pipian (baseline) c97	contin	numeric	
V265	hort_smr_amnt_tons_pipian_c97_f	quantity harvested in tons last summer- pipian (follow-up) c97	contin	numeric	
V266	hort_smr_amnt_tons_tomato_c97_b	quantity harvested in tons last summer-tomato (baseline) c97	contin	numeric	
V267	hort_smr_amnt_tons_tomato_c97_f	quantity harvested in tons last summer-tomato (follow-up) c97	contin	numeric	
V268	hort_smr_area_cucum_c97_b	area of production in hectares last summer-cucumber (baseline) c97	contin	numeric	
V269	hort_smr_area_cucum_c97_f	area of production in hectares last summer-cucumber (follow-up) c97	contin	numeric	
V270	hort_smr_area_pepr_c97_b	area of production in hectares last summer-pepper (baseline) c97	contin	numeric	
V271	hort_smr_area_pepr_c97_f	area of production in hectares last summer-pepper (follow-up) c97	contin	numeric	
V272	hort_smr_area_pipian_c97_b	area of production in hectares last summer-pipian (baseline) c97	contin	numeric	
V273	hort_smr_area_pipian_c97_f	area of production in hectares last summer-pipian (follow-up) c97	contin	numeric	
V274	hort_smr_area_tomato_c97_b	area of production in hectares last summer-tomato (baseline) c97	contin	numeric	
V275	hort_smr_area_tomato_c97_f	area of production in hectares last summer-tomato (follow-up) c97	contin	numeric	
V276	hort_smr_cost_r_c97_b	total production costs of vegetables-summer (baseline) c97	contin	numeric	
V277	hort_smr_cost_r_c97_f	total production costs of vegetables-summer (follow-up) c97	contin	numeric	
V278	hort_smr_employer_b	employed at least one person last summer-vegetables (baseline)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V279	hort_smr_employer_f	employed at least one person last summer-vegetables (follow-up)	discrete	numeric	
V280	hort_smr_fte_c97_b	full-time equivalent jobs last summer-vegetables (baseline) c97	contin	numeric	
V281	hort_smr_fte_c97_f	full-time equivalent jobs last summer-vegetables (follow-up) c97	contin	numeric	
V282	hort_smr_ninc_r_c3_97_b	net income from vegetable production-summer (baseline) c3_97	contin	numeric	
V283	hort_smr_ninc_r_c3_97_f	net income from vegetable production-summer (follow-up) c3_97	contin	numeric	
V284	hort_smr_price_cucum_b	price per kg last summer-cucumber (baseline)	contin	numeric	
V285	hort_smr_price_cucum_f	price per kg last summer-cucumber (follow-up)	contin	numeric	
V286	hort_smr_price_pepr_b	price per kg last summer-pepper (baseline)	contin	numeric	
V287	hort_smr_price_pepr_f	price per kg last summer-pepper (follow-up)	contin	numeric	
V288	hort_smr_price_pipian_b	price per kg last summer-pipian (baseline)	contin	numeric	
V289	hort_smr_price_pipian_f	price per kg last summer-pipian (follow-up)	contin	numeric	
V290	hort_smr_price_tomato_b	price per kg last summer-tomato (baseline)	contin	numeric	
V291	hort_smr_price_tomato_f	price per kg last summer-tomato (follow-up)	contin	numeric	
V292	hort_smr_prod_b	has produced at least one crop last summer-vegetables (baseline)	discrete	numeric	
V293	hort_smr_prod_cucum_b	production of cucumber last summer-yes/no (baseline)	discrete	numeric	
V294	hort_smr_prod_cucum_f	production of cucumber last summer-yes/no (follow-up)	discrete	numeric	
V295	hort_smr_prod_f	has produced at least one crop last summer-vegetables (follow-up)	discrete	numeric	
V296	hort_smr_prod_pepr_b	production of pepper last summer-yes/no (baseline)	discrete	numeric	
V297	hort_smr_prod_pepr_f	production of pepper last summer-yes/no (follow-up)	discrete	numeric	
V298	hort_smr_prod_pipian_b	production of pipian last summer-yes/no (baseline)	discrete	numeric	
V299	hort_smr_prod_pipian_f	production of pipian last summer-yes/no (follow-up)	discrete	numeric	
V300	hort_smr_prod_tomato_b	production of tomato last summer-yes/no (baseline)	discrete	numeric	
V301	hort_smr_prod_tomato_f	production of tomato last summer-yes/no (follow-up)	discrete	numeric	
V302	hort_smr_prodval_cucum_c97_b	production value last summer-cucumber (baseline) c97	contin	numeric	
V303	hort_smr_prodval_cucum_c97_f	production value last summer-cucumber (follow-up) c97	contin	numeric	
V304	hort_smr_prodval_pepr_c97_b	production value last summer-pepper (baseline) c97	contin	numeric	
V305	hort_smr_prodval_pepr_c97_f	production value last summer-pepper (follow-up) c97	contin	numeric	
V306	hort_smr_prodval_pipian_c97_b	production value last summer-pipian (baseline) c97	contin	numeric	
V307	hort_smr_prodval_pipian_c97_f	production value last summer-pipian (follow-up) c97	contin	numeric	
V308	hort_smr_prodval_tomato_c97_b	production value last summer-tomato (baseline) c97	contin	numeric	
V309	hort_smr_prodval_tomato_c97_f	production value last summer-tomato (follow-up) c97	contin	numeric	
V310	hort_smr_sold_b	has sold at least one crop last summer-vegetables (baseline)	discrete	numeric	
V311	hort_smr_sold_f	has sold at least one crop last summer-vegetables (follow-up)	discrete	numeric	
V312	hort_smr_soldkg_cucum_c97_b	quantity sold last summer (kg)-cucumber (baseline) c97	contin	numeric	

ID	Name	Label	Type	Format	Question
V313	hort_smr_soldkg_cucum_c97_f	quantity sold last summer (kg)-cucumber (follow-up) c97	contin	numeric	
V314	hort_smr_soldkg_pepr_c97_b	quantity sold last summer (kg)-pepper (baseline) c97	contin	numeric	
V315	hort_smr_soldkg_pepr_c97_f	quantity sold last summer (kg)-pepper (follow-up) c97	contin	numeric	
V316	hort_smr_soldkg_pipian_c97_b	quantity sold last summer (kg)-pipian (baseline) c97	contin	numeric	
V317	hort_smr_soldkg_pipian_c97_f	quantity sold last summer (kg)-pipian (follow-up) c97	contin	numeric	
V318	hort_smr_soldkg_tomato_c97_b	quantity sold last summer (kg)-tomato (baseline) c97	contin	numeric	
V319	hort_smr_soldkg_tomato_c97_f	quantity sold last summer (kg)-tomato (follow-up) c97	contin	numeric	
V320	hort_smr_value_cucum_c97_b	value of sales last summer-cucumber (baseline) c97	contin	numeric	
V321	hort_smr_value_cucum_c97_f	value of sales last summer-cucumber (follow-up) c97	contin	numeric	
V322	hort_smr_value_pepr_c97_b	value of sales last summer-pepper (baseline) c97	contin	numeric	
V323	hort_smr_value_pepr_c97_f	value of sales last summer-pepper (follow-up) c97	contin	numeric	
V324	hort_smr_value_pipian_c97_b	value of sales last summer-pipian (baseline) c97	contin	numeric	
V325	hort_smr_value_pipian_c97_f	value of sales last summer-pipian (follow-up) c97	contin	numeric	
V326	hort_smr_value_tomato_c97_b	value of sales last summer-tomato (baseline) c97	contin	numeric	
V327	hort_smr_value_tomato_c97_f	value of sales last summer-tomato (follow-up) c97	contin	numeric	
V328	hort_sold_b	has sold at least one crop-vegetables (baseline)	discrete	numeric	
V329	hort_sold_cucum_b	sold cucumber-yes/no (baseline)	discrete	numeric	
V330	hort_sold_cucum_f	sold cucumber-yes/no (follow-up)	discrete	numeric	
V331	hort_sold_f	has sold at least one crop-vegetables (follow-up)	discrete	numeric	
V332	hort_sold_num_c97_b	number of vegetables sold (baseline) c97	contin	numeric	
V333	hort_sold_num_c97_f	number of vegetables sold (follow-up) c97	contin	numeric	
V334	hort_sold_pepr_b	sold pepper last winter-yes/no (baseline)	discrete	numeric	
V335	hort_sold_pepr_f	sold pepper last winter-yes/no (follow-up)	discrete	numeric	
V336	hort_sold_pipian_b	sold pipian-yes/no (baseline)	discrete	numeric	
V337	hort_sold_pipian_f	sold pipian-yes/no (follow-up)	discrete	numeric	
V338	hort_sold_tomato_b	sold tomato-yes/no (baseline)	discrete	numeric	
V339	hort_sold_tomato_f	sold tomato-yes/no (follow-up)	discrete	numeric	
V340	hort_value_cucum_c97_b	value of sales (all year)-cucumber (baseline) c97	contin	numeric	
V341	hort_value_cucum_c97_f	value of sales (all year)-cucumber (follow-up) c97	contin	numeric	
V342	hort_value_pepr_c97_b	value of sales (all year)-pepper (baseline) c97	contin	numeric	
V343	hort_value_pepr_c97_f	value of sales (all year)-pepper (follow-up) c97	contin	numeric	
V344	hort_value_pipian_c97_b	value of sales (all year)-pipian (baseline) c97	contin	numeric	
V345	hort_value_pipian_c97_f	value of sales (all year)-pipian (follow-up) c97	contin	numeric	
V346	hort_value_tomato_c97_b	value of sales (all year)-tomato (baseline) c97	contin	numeric	
V347	hort_value_tomato_c97_f	value of sales (all year)-tomato (follow-up) c97	contin	numeric	
V348	hort_win_amnt_tons_cucum_c97_b	quantity harvested in tons last winter-cucumber (baseline) c97	contin	numeric	
V349	hort_win_amnt_tons_cucum_c97_f	quantity harvested in tons last winter-cucumber (follow-up) c97	contin	numeric	
V350	hort_win_amnt_tons_pepr_c97_b	quantity harvested in tons last winter-pepper (baseline) c97	contin	numeric	

ID	Name	Label	Type	Format	Question
V351	hort_win_amnt_tons_pepr_c97_f	quantity harvested in tons last winter-pepper (follow-up) c97	contin	numeric	
V352	hort_win_amnt_tons_pipian_c97_b	quantity harvested in tons last winter-pipian (baseline) c97	contin	numeric	
V353	hort_win_amnt_tons_pipian_c97_f	quantity harvested in tons last winter-pipian (follow-up) c97	contin	numeric	
V354	hort_win_amnt_tons_tomato_c97_b	quantity harvested in tons last winter-tomato (baseline) c97	contin	numeric	
V355	hort_win_amnt_tons_tomato_c97_f	quantity harvested in tons last winter-tomato (follow-up) c97	contin	numeric	
V356	hort_win_area_cucum_c97_b	area of production in hectares last winter-cucumber (baseline) c97	contin	numeric	
V357	hort_win_area_cucum_c97_f	area of production in hectares last winter-cucumber (follow-up) c97	contin	numeric	
V358	hort_win_area_pepr_c97_b	area of production in hectares last winter-pepper (baseline) c97	contin	numeric	
V359	hort_win_area_pepr_c97_f	area of production in hectares last winter-pepper (follow-up) c97	contin	numeric	
V360	hort_win_area_pipian_c97_b	area of production in hectares last winter-pipian (baseline) c97	contin	numeric	
V361	hort_win_area_pipian_c97_f	area of production in hectares last winter-pipian (follow-up) c97	contin	numeric	
V362	hort_win_area_tomato_c97_b	area of production in hectares last winter-tomato (baseline) c97	contin	numeric	
V363	hort_win_area_tomato_c97_f	area of production in hectares last winter-tomato (follow-up) c97	contin	numeric	
V364	hort_win_cost_r_c97_b	total production costs of vegetables-winter (baseline) c97	contin	numeric	
V365	hort_win_cost_r_c97_f	total production costs of vegetables-winter (follow-up) c97	contin	numeric	
V366	hort_win_employer_b	employed at least one person last winter-vegetables (baseline)	discrete	numeric	
V367	hort_win_employer_f	employed at least one person last winter-vegetables (follow-up)	discrete	numeric	
V368	hort_win_fte_c97_b	full-time equivalent jobs last winter-vegetables (baseline) c97	contin	numeric	
V369	hort_win_fte_c97_f	full-time equivalent jobs last winter-vegetables (follow-up) c97	contin	numeric	
V370	hort_win_ninc_r_c3_97_b	net income from vegetable production-winter (baseline) c3_97	contin	numeric	
V371	hort_win_ninc_r_c3_97_f	net income from vegetable production-winter (follow-up) c3_97	contin	numeric	
V372	hort_win_price_cucum_b	price per kg sold last winter-cucumber (baseline)	contin	numeric	
V373	hort_win_price_cucum_f	price per kg sold last winter-cucumber (follow-up)	contin	numeric	
V374	hort_win_price_pepr_b	price per kg sold last winter-pepper (baseline)	contin	numeric	
V375	hort_win_price_pepr_f	price per kg sold last winter-pepper (follow-up)	contin	numeric	
V376	hort_win_price_pipian_b	price per kg sold last winter-pipian (baseline)	contin	numeric	
V377	hort_win_price_pipian_f	price per kg sold last winter-pipian (follow-up)	contin	numeric	
V378	hort_win_price_tomato_b	price per kg sold last winter-tomato (baseline)	contin	numeric	

ID	Name	Label	Type	Format	Question
V379	hort_win_price_tomato_f	price per kg sold last winter-tomato (follow-up)	contin	numeric	
V380	hort_win_prod_b	has produced at least one crop last winter-vegetables (baseline)	discrete	numeric	
V381	hort_win_prod_cucum_b	production of cucumber last winter-yes/no (baseline)	discrete	numeric	
V382	hort_win_prod_cucum_f	production of cucumber last winter-yes/no (follow-up)	discrete	numeric	
V383	hort_win_prod_f	has produced at least one crop last winter-vegetables (follow-up)	discrete	numeric	
V384	hort_win_prod_pepr_b	production of pepper last winter-yes/no (baseline)	discrete	numeric	
V385	hort_win_prod_pepr_f	production of pepper last winter-yes/no (follow-up)	discrete	numeric	
V386	hort_win_prod_pipian_b	production of pipian last winter-yes/no (baseline)	discrete	numeric	
V387	hort_win_prod_pipian_f	production of pipian last winter-yes/no (follow-up)	discrete	numeric	
V388	hort_win_prod_tomato_b	production of tomato last winter-yes/no (baseline)	discrete	numeric	
V389	hort_win_prod_tomato_f	production of tomato last winter-yes/no (follow-up)	discrete	numeric	
V390	hort_win_prodval_cucum_c97_b	production value last winter-cucumber (baseline) c97	contin	numeric	
V391	hort_win_prodval_cucum_c97_f	production value last winter-cucumber (follow-up) c97	contin	numeric	
V392	hort_win_prodval_pepr_c97_b	production value last winter-pepper (baseline) c97	contin	numeric	
V393	hort_win_prodval_pepr_c97_f	production value last winter-pepper (follow-up) c97	contin	numeric	
V394	hort_win_prodval_pipian_c97_b	production value last winter-pipian (baseline) c97	contin	numeric	
V395	hort_win_prodval_pipian_c97_f	production value last winter-pipian (follow-up) c97	contin	numeric	
V396	hort_win_prodval_tomato_c97_b	production value last winter-tomato (baseline) c97	contin	numeric	
V397	hort_win_prodval_tomato_c97_f	production value last winter-tomato (follow-up) c97	contin	numeric	
V398	hort_win_sold_b	has sold at least one crop last winter-vegetables (baseline)	discrete	numeric	
V399	hort_win_sold_f	has sold at least one crop last winter-vegetables (follow-up)	discrete	numeric	
V400	hort_win_soldkg_cucum_c97_b	quantity sold last winter (kg)-cucumber (baseline) c97	contin	numeric	
V401	hort_win_soldkg_cucum_c97_f	quantity sold last winter (kg)-cucumber (follow-up) c97	contin	numeric	
V402	hort_win_soldkg_pepr_c97_b	quantity sold last winter (kg)-pepper (baseline) c97	contin	numeric	
V403	hort_win_soldkg_pepr_c97_f	quantity sold last winter (kg)-pepper (follow-up) c97	contin	numeric	
V404	hort_win_soldkg_pipian_c97_b	quantity sold last winter (kg)-pipian (baseline) c97	contin	numeric	
V405	hort_win_soldkg_pipian_c97_f	quantity sold last winter (kg)-pipian (follow-up) c97	contin	numeric	
V406	hort_win_soldkg_tomato_c97_b	quantity sold last winter (kg)-tomato (baseline) c97	contin	numeric	
V407	hort_win_soldkg_tomato_c97_f	quantity sold last winter (kg)-tomato (follow-up) c97	contin	numeric	
V408	hort_win_value_cucum_c97_b	value of sales last winter-cucumber (baseline) c97	contin	numeric	
V409	hort_win_value_cucum_c97_f	value of sales last winter-cucumber (follow-up) c97	contin	numeric	
V410	hort_win_value_pepr_c97_b	value of sales last winter-pepper (baseline) c97	contin	numeric	
V411	hort_win_value_pepr_c97_f	value of sales last winter-pepper (follow-up) c97	contin	numeric	
V412	hort_win_value_pipian_c97_b	value of sales last winter-pipian (baseline) c97	contin	numeric	
V413	hort_win_value_pipian_c97_f	value of sales last winter-pipian (follow-up) c97	contin	numeric	
V414	hort_win_value_tomato_c97_b	value of sales last winter-tomato (baseline) c97	contin	numeric	
V415	hort_win_value_tomato_c97_f	value of sales last winter-tomato (follow-up) c97	contin	numeric	

ID	Name	Label	Type	Format	Question
V416	mem_group_b	respondent is the member of a group of producers (baseline)	discrete	numeric	
V417	mem_group_f	respondent is the member of a group of producers (follow-up)	discrete	numeric	
V418	num_client_c97_b	number of customers (baseline) c97	contin	numeric	
V419	num_client_c97_f	number of customers (follow-up) c97	contin	numeric	
V420	num_months_b	number of months worked with vegetables (baseline)	contin	numeric	
V421	num_months_f	number of months worked with vegetables (follow-up)	contin	numeric	
V422	oth_amnt_tons.Bean_c97_b	quantity harvested in tons (all year)-bean (baseline) c97	contin	numeric	
V423	oth_amnt_tons.Bean_c97_f	quantity harvested in tons (all year)-bean (follow-up) c97	contin	numeric	
V424	oth_amnt_tons.Corn_c97_b	quantity harvested in tons (all year)-corn (baseline) c97	contin	numeric	
V425	oth_amnt_tons.Corn_c97_f	quantity harvested in tons (all year)-corn (follow-up) c97	contin	numeric	
V426	oth_amnt_tons.Millet_c97_b	quantity harvested in tons (all year)-millet (baseline) c97	contin	numeric	
V427	oth_amnt_tons.Millet_c97_f	quantity harvested in tons (all year)-millet (follow-up) c97	contin	numeric	
V428	oth_amnt_tons.OtherFruit_c97_b	quantity harvested in tons (all year)-other fruits (baseline) c97	contin	numeric	
V429	oth_amnt_tons.OtherFruit_c97_f	quantity harvested in tons (all year)-other fruits (follow-up) c97	contin	numeric	
V430	oth_amnt_tons.OtherMisc_c97_b	quantity harvested in tons (all year)-other misc (baseline) c97	contin	numeric	
V431	oth_amnt_tons.OtherMisc_c97_f	quantity harvested in tons (all year)-other misc (follow-up) c97	contin	numeric	
V432	oth_amnt_tons.OtherVegetable_c97_b	quantity harvested in tons (all year)-other vegetables (baseline) c97	contin	numeric	
V433	oth_amnt_tons.OtherVegetable_c97_f	quantity harvested in tons (all year)-other vegetables (follow-up) c97	contin	numeric	
V434	oth_annual_fte_c97_b	full-time equivalent jobs last year-other crops (baseline) c97	contin	numeric	
V435	oth_annual_fte_c97_f	full-time equivalent jobs last year-other crops (follow-up) c97	contin	numeric	
V436	oth_area.Bean_c97_b	production area in hectares (all year)-bean (baseline) c97	contin	numeric	
V437	oth_area.Bean_c97_f	production area in hectares (all year)-bean (follow-up) c97	contin	numeric	
V438	oth_area.Corn_c97_b	production area in hectares (all year)-corn (baseline) c97	contin	numeric	
V439	oth_area.Corn_c97_f	production area in hectares (all year)-corn (follow-up) c97	contin	numeric	
V440	oth_area.Millet_c97_b	production area in hectares (all year)-millet (baseline) c97	contin	numeric	
V441	oth_area.Millet_c97_f	production area in hectares (all year)-millet (follow-up) c97	contin	numeric	
V442	oth_area.OtherFruit_c97_b	production area in hectares (all year)-other fruits (baseline) c97	contin	numeric	
V443	oth_area.OtherFruit_c97_f	production area in hectares (all year)-other fruits (follow-up) c97	contin	numeric	

ID	Name	Label	Type	Format	Question
V444	oth_area_otherm_c97_b	production area in hectares (all year)-other misc (baseline) c97	contin	numeric	
V445	oth_area_otherm_c97_f	production area in hectares (all year)-other misc (follow-up) c97	contin	numeric	
V446	oth_area_otherv_c97_b	production area in hectares (all year)-other vegetables (baseline) c97	contin	numeric	
V447	oth_area_otherv_c97_f	production area in hectares (all year)-other vegetables (follow-up) c97	contin	numeric	
V448	oth_cost_r_c97_b	total production costs of other crops (baseline) c97	contin	numeric	
V449	oth_cost_r_c97_f	total production costs of other crops (follow-up) c97	contin	numeric	
V450	oth_employer_b	employed at least one person last year-other crops (baseline)	discrete	numeric	
V451	oth_employer_f	employed at least one person last year-other crops (follow-up)	discrete	numeric	
V452	oth_ninc_r_c3_97_b	net income from production of other crops for the whole year (baseline) c3_97	contin	numeric	
V453	oth_ninc_r_c3_97_f	net income from production of other crops for the whole year (follow-up) c3_97	contin	numeric	
V454	oth_prod_b	has produced at last one crop-other crops (baseline)	discrete	numeric	
V455	oth_prod.Bean_b	production of bean-yes/no (baseline)	discrete	numeric	
V456	oth_prod.Bean_f	production of bean-yes/no (follow-up)	discrete	numeric	
V457	oth_prod.corn_b	production of corn-yes/no (baseline)	discrete	numeric	
V458	oth_prod.corn_f	production of corn-yes/no (follow-up)	discrete	numeric	
V459	oth_prod_f	has produced at last one crop-other crops (follow-up)	discrete	numeric	
V460	oth_prod_millet_b	production of millet-yes/no (baseline)	discrete	numeric	
V461	oth_prod_millet_f	production of millet-yes/no (follow-up)	discrete	numeric	
V462	oth_prod_num_c97_b	number of other crops cultivated (baseline) c97	contin	numeric	
V463	oth_prod_num_c97_f	number of other crops cultivated (follow-up) c97	discrete	numeric	
V464	oth_prod_otherf_b	production of other fruits-yes/no (baseline)	discrete	numeric	
V465	oth_prod_otherf_f	production of other fruits-yes/no (follow-up)	discrete	numeric	
V466	oth_prod_otherm_b	production of other misc-yes/no (baseline)	discrete	numeric	
V467	oth_prod_otherm_f	production of other misc-yes/no (follow-up)	discrete	numeric	
V468	oth_prod_otherv_b	production of other vegetables-yes/no (baseline)	discrete	numeric	
V469	oth_prod_otherv_f	production of other vegetables-yes/no (follow-up)	discrete	numeric	
V470	oth_smr_amnt_tons.Bean_c97_b	quantity harvested in tons last summer-bean (baseline) c97	contin	numeric	
V471	oth_smr_amnt_tons.Bean_c97_f	quantity harvested in tons last summer-bean (follow-up) c97	contin	numeric	
V472	oth_smr_amnt_tons.corn_c97_b	quantity harvested in tons last summer-corn (baseline) c97	contin	numeric	
V473	oth_smr_amnt_tons.corn_c97_f	quantity harvested in tons last summer-corn (follow-up) c97	contin	numeric	
V474	oth_smr_amnt_tons.millet_c97_b	quantity harvested in tons last summer-millet (baseline) c97	contin	numeric	
V475	oth_smr_amnt_tons.millet_c97_f	quantity harvested in tons last summer-millet (follow-up) c97	contin	numeric	

ID	Name	Label	Type	Format	Question
V476	oth_smr_amnt_tons_otherf_c97_b	quantity harvested in tons last summer-other fruits (baseline) c97	contin	numeric	
V477	oth_smr_amnt_tons_otherf_c97_f	quantity harvested in tons last summer-other fruits (follow-up) c97	contin	numeric	
V478	oth_smr_amnt_tons_otherm_c97_b	quantity harvested in tons last summer-other misc (baseline) c97	contin	numeric	
V479	oth_smr_amnt_tons_otherm_c97_f	quantity harvested in tons last summer-other misc (follow-up) c97	contin	numeric	
V480	oth_smr_amnt_tons_otherv_c97_b	quantity harvested in tons last summer-other vegetables (baseline) c97	contin	numeric	
V481	oth_smr_amnt_tons_otherv_c97_f	quantity harvested in tons last summer-other vegetables (follow-up) c97	contin	numeric	
V482	oth_smr_area.Bean_c97_b	area of production in hectares last summer-bean (baseline) c97	contin	numeric	
V483	oth_smr_area.Bean_c97_f	area of production in hectares last summer-bean (follow-up) c97	contin	numeric	
V484	oth_smr_area.corn_c97_b	area of production in hectares last summer-corn (baseline) c97	contin	numeric	
V485	oth_smr_area.corn_c97_f	area of production in hectares last summer-corn (follow-up) c97	contin	numeric	
V486	oth_smr_area.millet_c97_b	area of production in hectares last summer-millet (baseline) c97	contin	numeric	
V487	oth_smr_area.millet_c97_f	area of production in hectares last summer-millet (follow-up) c97	contin	numeric	
V488	oth_smr_area.otherf_c97_b	area of production in hectares last summer-other fruits (baseline) c97	contin	numeric	
V489	oth_smr_area.otherf_c97_f	area of production in hectares last summer-other fruits (follow-up) c97	contin	numeric	
V490	oth_smr_area.otherm_c97_b	area of production in hectares last summer-other misc (baseline) c97	contin	numeric	
V491	oth_smr_area.otherm_c97_f	area of production in hectares last summer-other misc (follow-up) c97	contin	numeric	
V492	oth_smr_area.otherv_c97_b	area of production in hectares last summer-other vegetables (baseline) c97	contin	numeric	
V493	oth_smr_area.otherv_c97_f	area of production in hectares last summer-other vegetables (follow-up) c97	contin	numeric	
V494	oth_smr_cost_r_c97_b	total production costs of other crops-summer (baseline) c97	contin	numeric	
V495	oth_smr_cost_r_c97_f	total production costs of other crops-summer (follow-up) c97	contin	numeric	
V496	oth_smr_employer_b	employed at least one person last summer-other crops (baseline)	discrete	numeric	
V497	oth_smr_employer_f	employed at least one person last summer-other crops (follow-up)	discrete	numeric	
V498	oth_smr_fte_c97_b	full-time equivalent jobs last summer-other crops (baseline) c97	contin	numeric	
V499	oth_smr_fte_c97_f	full-time equivalent jobs last summer-other crops (follow-up) c97	contin	numeric	
V500	oth_smr_ninc_r_c3_97_b	net income from the production of other crops-summer (baseline) c3_97	contin	numeric	
V501	oth_smr_ninc_r_c3_97_f	net income from the production of other crops-summer (follow-up) c3_97	contin	numeric	

ID	Name	Label	Type	Format	Question
V604	oth_win_amnt_tons_otherv_c97_b	quantity harvested in tons last winter-other vegetables (baseline) c97	contin	numeric	
V605	oth_win_amnt_tons_otherv_c97_f	quantity harvested in tons last winter-other vegetables (follow-up) c97	contin	numeric	
V606	oth_win_area.Bean_c97_b	production area in hectares last winter-bean (baseline) c97	contin	numeric	
V607	oth_win_area.Bean_c97_f	production area in hectares last winter-bean (follow-up) c97	contin	numeric	
V608	oth_win_area.corn_c97_b	production area in hectares last winter-corn (baseline) c97	contin	numeric	
V609	oth_win_area.corn_c97_f	production area in hectares last winter-corn (follow-up) c97	contin	numeric	
V610	oth_win_area.millet_c97_b	production area in hectares last winter-millet (baseline) c97	contin	numeric	
V611	oth_win_area.millet_c97_f	production area in hectares last winter-millet (follow-up) c97	contin	numeric	
V612	oth_win_area.otherf_c97_b	production area in hectares last winter-other fruits (baseline) c97	contin	numeric	
V613	oth_win_area.otherf_c97_f	production area in hectares last winter-other fruits (follow-up) c97	contin	numeric	
V614	oth_win_area.otherm_c97_b	production area in hectares last winter-other misc (baseline) c97	contin	numeric	
V615	oth_win_area.otherm_c97_f	production area in hectares last winter-other misc (follow-up) c97	contin	numeric	
V616	oth_win_area.otherv_c97_b	production area in hectares last winter-other vegetables (baseline) c97	contin	numeric	
V617	oth_win_area.otherv_c97_f	production area in hectares last winter-other vegetables (follow-up) c97	contin	numeric	
V618	oth_win_cost_r_c97_b	total production costs of other crops-winter (baseline) c97	contin	numeric	
V619	oth_win_cost_r_c97_f	total production costs of other crops-winter (follow-up) c97	contin	numeric	
V620	oth_win_employer_b	employed at least one person last winter-other crops (baseline)	discrete	numeric	
V621	oth_win_employer_f	employed at least one person last winter-other crops (follow-up)	discrete	numeric	
V622	oth_win_fte_c97_b	full-time equivalent jobs last winter-other crops (baseline) c97	contin	numeric	
V623	oth_win_fte_c97_f	full-time equivalent jobs last winter-other crops (follow-up) c97	contin	numeric	
V624	oth_win_ninc_r_c3_97_b	net income from production of other crops-winter (baseline) c3_97	contin	numeric	
V625	oth_win_ninc_r_c3_97_f	net income from production of other crops-winter (follow-up) c3_97	contin	numeric	
V626	oth_win_price.bean_b	price per kg sold last winter-bean (baseline)	contin	numeric	
V627	oth_win_price.bean_f	price per kg sold last winter-bean (follow-up)	contin	numeric	
V628	oth_win_price.corn_b	price per kg sold last winter-corn (baseline)	contin	numeric	
V629	oth_win_price.corn_f	price per kg sold last winter-corn (follow-up)	contin	numeric	
V630	oth_win_price.millet_b	price per kg sold last winter-millet (baseline)	contin	numeric	
V631	oth_win_price.millet_f	price per kg sold last winter-millet (follow-up)	contin	numeric	

ID	Name	Label	Type	Format	Question
V632	oth_win_price_otherf_b	price per kg sold last winter-other fruits (baseline)	contin	numeric	
V633	oth_win_price_otherf_f	price per kg sold last winter-other fruits (follow-up)	contin	numeric	
V634	oth_win_price_otherm_b	price per kg sold last winter-other misc (baseline)	contin	numeric	
V635	oth_win_price_otherm_f	price per kg sold last winter-other misc (follow-up)	contin	numeric	
V636	oth_win_price_otherv_b	price per kg sold last winter-other vegetables (baseline)	contin	numeric	
V637	oth_win_price_otherv_f	price per kg sold last winter-other vegetables (follow-up)	contin	numeric	
V638	oth_win_prod_b	has produced at last one crop last winter-other crops (baseline)	discrete	numeric	
V639	oth_win_prod.Bean_b	production of bean last winter-yes/no (baseline)	discrete	numeric	
V640	oth_win_prod.Bean_f	production of bean last winter-yes/no (follow-up)	discrete	numeric	
V641	oth_win_prod.corn_b	production of corn last winter-yes/no (baseline)	discrete	numeric	
V642	oth_win_prod.corn_f	production of corn last winter-yes/no (follow-up)	discrete	numeric	
V643	oth_win_prod.f	has produced at last one crop last winter-other crops (follow-up)	discrete	numeric	
V644	oth_win_prod.millet_b	production of millet last winter-yes/no (baseline)	discrete	numeric	
V645	oth_win_prod.millet_f	production of millet last winter-yes/no (follow-up)	discrete	numeric	
V646	oth_win_prod.otherf_b	production of other fruits last winter-yes/no (baseline)	discrete	numeric	
V647	oth_win_prod.otherf_f	production of other fruits last winter-yes/no (follow-up)	discrete	numeric	
V648	oth_win_prod.otherm_b	production of other misc last winter-yes/no (baseline)	discrete	numeric	
V649	oth_win_prod.otherm_f	production of other misc last winter-yes/no (follow-up)	discrete	numeric	
V650	oth_win_prod.otherv_b	production of other vegetables last winter-yes/no (baseline)	discrete	numeric	
V651	oth_win_prod.otherv_f	production of other vegetables last winter-yes/no (follow-up)	discrete	numeric	
V652	oth_win_prodval.bean_c97_b	production value last winter-bean (baseline) c97	contin	numeric	
V653	oth_win_prodval.bean_c97_f	production value last winter-bean (follow-up) c97	contin	numeric	
V654	oth_win_prodval.corn_c97_b	production value last winter-corn (baseline) c97	contin	numeric	
V655	oth_win_prodval.corn_c97_f	production value last winter-corn (follow-up) c97	contin	numeric	
V656	oth_win_prodval.millet_c97_b	production value last winter-millet (baseline) c97	contin	numeric	
V657	oth_win_prodval.millet_c97_f	production value last winter-millet (follow-up) c97	contin	numeric	
V658	oth_win_prodval.otherf_c97_b	production value last winter-other fruits (baseline) c97	contin	numeric	
V659	oth_win_prodval.otherf_c97_f	production value last winter-other fruits (follow-up) c97	contin	numeric	
V660	oth_win_prodval.otherm_c97_b	production value last winter-other misc (baseline) c97	contin	numeric	
V661	oth_win_prodval.otherm_c97_f	production value last winter-other misc (follow-up) c97	contin	numeric	
V662	oth_win_prodval.otherv_c97_b	production value last winter-other vegetables (baseline) c97	contin	numeric	
V663	oth_win_prodval.otherv_c97_f	production value last winter-other vegetables (follow-up) c97	contin	numeric	
V664	oth_win_sold.b	has sold at least one crop last winter-other crops (baseline)	discrete	numeric	
V665	oth_win_sold.f	has sold at least one crop last winter-other crops (follow-up)	discrete	numeric	
V666	oth_win_soldkg.bean_c97_b	quantity sold last winter (kg)-bean (baseline) c97	contin	numeric	

ID	Name	Label	Type	Format	Question
V667	oth_win_soldkg_bean_c97_f	quantity sold last winter (kg)-bean (follow-up) c97	contin	numeric	
V668	oth_win_soldkg_corn_c97_b	quantity sold last winter (kg)-corn (baseline) c97	contin	numeric	
V669	oth_win_soldkg_corn_c97_f	quantity sold last winter (kg)-corn (follow-up) c97	contin	numeric	
V670	oth_win_soldkg_millet_c97_b	quantity sold last winter (kg)-millet (baseline) c97	contin	numeric	
V671	oth_win_soldkg_millet_c97_f	quantity sold last winter (kg)-millet (follow-up) c97	contin	numeric	
V672	oth_win_soldkg_otherf_c97_b	quantity sold last winter (kg)-other fruits (baseline) c97	contin	numeric	
V673	oth_win_soldkg_otherf_c97_f	quantity sold last winter (kg)-other fruits (follow-up) c97	contin	numeric	
V674	oth_win_soldkg_therm_c97_b	quantity sold last winter (kg)-other misc (baseline) c97	contin	numeric	
V675	oth_win_soldkg_therm_c97_f	quantity sold last winter (kg)-other misc (follow-up) c97	contin	numeric	
V676	oth_win_soldkg_otherv_c97_b	quantity sold last winter (kg)-other vegetables (baseline) c97	contin	numeric	
V677	oth_win_soldkg_otherv_c97_f	quantity sold last winter (kg)-other vegetables (follow-up) c97	contin	numeric	
V678	oth_win_value_bean_c97_b	value of sales last winter-bean (baseline) c97	contin	numeric	
V679	oth_win_value_bean_c97_f	value of sales last winter-bean (follow-up) c97	contin	numeric	
V680	oth_win_value_corn_c97_b	value of sales last winter-corn (baseline) c97	contin	numeric	
V681	oth_win_value_corn_c97_f	value of sales last winter-corn (follow-up) c97	contin	numeric	
V682	oth_win_value_millet_c97_b	value of sales last winter-millet (baseline) c97	contin	numeric	
V683	oth_win_value_millet_c97_f	value of sales last winter-millet (follow-up) c97	contin	numeric	
V684	oth_win_value_otherf_c97_b	value of sales last winter-other fruits (baseline) c97	contin	numeric	
V685	oth_win_value_otherf_c97_f	value of sales last winter-other fruits (follow-up) c97	contin	numeric	
V686	oth_win_value_therm_c97_b	value of sales last winter-other misc (baseline) c97	contin	numeric	
V687	oth_win_value_therm_c97_f	value of sales last winter-other misc (follow-up) c97	contin	numeric	
V688	oth_win_value_otherv_c97_b	value of sales last winter-other vegetables (baseline) c97	contin	numeric	
V689	oth_win_value_otherv_c97_f	value of sales last winter-other vegetables (follow-up) c97	contin	numeric	
V690	prac_conserve_soil_b	soil conservation measures, enviro-friendly products, or bpa (baseline)	discrete	numeric	
V691	prac_conserve_soil_f	soil conservation measures, enviro-friendly products, or bpa (follow-up)	contin	numeric	
V692	prac_controlvirus_tunnels_f	took measures to control contagions or tried protected horticulture (follow-up)	contin	numeric	
V693	prac_experiences_b	shared experiences, formed alliances, looked for new clients (baseline)	discrete	numeric	
V694	prac_experiences_f	shared experiences, formed alliances, looked for new clients (follow-up)	contin	numeric	
V695	prac_inf_src_f	number of information sources used to determine prices (follow-up)	contin	numeric	
V696	prac_info_tech_b	use info for new opportunities or intrnt for best pricing/mrktn (baseline)	discrete	numeric	
V697	prac_info_tech_f	use info for new opportunities or intrnt for best pricing/mrktn (follow-up)	contin	numeric	
V698	prac_irrig_soil_b	used irrigation sysems or practiced soil management (baseline)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V699	prac_irrig_soil_f	used irrigation systems or practiced soil management (follow-up)	contin	numeric	
V700	prac_lower_costs_b	record of costs, measurements of lower costs or formal accounting system (baseline)	discrete	numeric	
V701	prac_lower_costs_f	record of costs, measurements of lower costs or formal accounting system (follow-up)	contin	numeric	
V702	prac_new_seeds_product_b	used improved seeds or tried new products (baseline)	discrete	numeric	
V703	prac_new_seeds_product_f	used improved seeds or tried new products (follow-up)	contin	numeric	
V704	prac_q_control_b	activities of quality control or business plan (baseline)	discrete	numeric	
V705	prac_q_control_f	activities of quality control or business plan (follow-up)	contin	numeric	
V706	prac_rows_rotation_f	used staggered planting or crop rotation (follow-up)	contin	numeric	
V707	prac_seedbed_f	used seedbeds (follow-up)	contin	numeric	
V708	productive_cost_r_c97_b	total production costs of all crops (baseline) c97	contin	numeric	
V709	productive_cost_r_c97_f	total production costs of all crops (follow-up) c97	contin	numeric	
V710	productive_ninc_r_c3_97_b	net income from the production of all crops (baseline) c3_97	contin	numeric	
V711	productive_ninc_r_c3_97_f	net income from the production of all crops (follow-up) c3_97	contin	numeric	
V712	smr_cost_r_c97_b	total production costs of all crops-summer (baseline) c97	contin	numeric	
V713	smr_cost_r_c97_f	total production costs of all crops-summer (follow-up) c97	contin	numeric	
V714	smr_employer_b	employed at least one person last summer-all crops (baseline)	discrete	numeric	
V715	smr_employer_f	employed at least one person last summer-all crops (follow-up)	discrete	numeric	
V716	smr_fte_c97_b	full-time equivalent jobs last summer-all cultivation (baseline) c97	contin	numeric	
V717	smr_fte_c97_f	full-time equivalent jobs last summer-all cultivation (follow-up) c97	contin	numeric	
V718	smr_ninc_r_c3_97_b	net income from the production of all crops-summer (baseline) c3_97	contin	numeric	
V719	smr_ninc_r_c3_97_f	net income from the production of all crops-summer (follow-up) c3_97	contin	numeric	
V720	tot_business2_n_r_c3_97_b	respondent's other business net income (baseline) c3_97	contin	numeric	
V721	tot_business2_n_r_c3_97_f	respondent's other business net income (follow-up) c3_97	contin	numeric	
V722	tot_income2_r_c3_97_b	sum of respondent's other (non-horticulture) income (baseline) c3_97	contin	numeric	
V723	tot_income2_r_c3_97_f	sum of respondent's other (non-horticulture) income (follow-up) c3_97	contin	numeric	
V724	tot_sal2_r_c97_b	sum of respondent's salaries (baseline) c97	contin	numeric	
V725	tot_sal2_r_c97_f	sum of respondent's salaries (follow-up) c97	contin	numeric	
V726	win_cost_r_c97_b	total production costs of all crops-winter (baseline) c97	contin	numeric	
V727	win_cost_r_c97_f	total production costs of all crops-winter (follow-up) c97	contin	numeric	
V728	win_employer_b	employed at least one person last winter-all crops (baseline)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V729	win_employer_f	employed at least one person last winter-all crops (follow-up)	discrete	numeric	
V730	win_fte_c97_b	full-time equivalent jobs last winter-all cultivation (baseline) c97	contin	numeric	
V731	win_fte_c97_f	full-time equivalent jobs last winter-all cultivation (follow-up) c97	contin	numeric	
V732	win_ninc_r_c3_97_b	net income from production of all crops-winter (baseline) c3_97	contin	numeric	
V733	win_ninc_r_c3_97_f	net income from production of all crops-winter (follow-up) c3_97	contin	numeric	
V734	yr_non_ninc_r_c3_97_b	interviewee's total non-crop income (baseline) c3_97	contin	numeric	
V735	yr_non_ninc_r_c3_97_f	interviewee's total non-crop income (follow-up) c3_97	contin	numeric	
V736	yr_tot_ninc_r_c3_97_b	interviewee's total net income (baseline) c3_97	contin	numeric	
V737	yr_tot_ninc_r_c3_97_f	interviewee's total net income (follow-up) c3_97	contin	numeric	
V738	hh_rep	household-level representative of household (one per hh_id)	discrete	numeric	
V739	hh_id	household-level ID	contin	numeric	
V740	treatment_hh	at least one hh member was assigned to treatment	discrete	numeric	
V741	participant_hh	at least one hh member participated in the program	discrete	numeric	
V742	age_hh_c3_97_b	age of interviewee(s): household level (baseline) c3_97	contin	numeric	
V743	num_fam_hh_c97_b	number of household members (baseline) c97	contin	numeric	
V744	num_adult_hh_c97_b	number of adults in household: household level (baseline) c97	contin	numeric	
V745	num_child_hh_c97_b	number of children in household: household level (baseline) c97	contin	numeric	
V746	fhh_hh_b	household head is female: household level (baseline)	discrete	numeric	
V747	mar_cohab_hh_b	married/co-habiting: household level (baseline)	discrete	numeric	
V748	educ_non_hh_b	no educational attainment: household level (baseline)	discrete	numeric	
V749	educ_prim_hh_b	basic educational attainment: household level (baseline)	discrete	numeric	
V750	educ_high_hh_b	more than basic educational attainment: household level (baseline)	discrete	numeric	
V751	hort_ninc_hh_c3_97_b	annual net income from vegetable production for full year (baseline) c3_97	contin	numeric	
V752	hort_ninc_hh_c3_97_f	annual net income from vegetable production for full year (follow-up) c3_97	contin	numeric	
V753	pov186_con_hh_b	in poverty (using consumption): \$1.86 per member per day (baseline)	discrete	numeric	
V754	pov186_con_hh_f	in poverty (using consumption): \$1.86 per member per day (follow-up)	discrete	numeric	
V755	pov186_inc_hh_b	in poverty (using income) \$1.86 per member per day (baseline)	discrete	numeric	
V756	pov186_inc_hh_f	in poverty (using income) \$1.86 per member per day (follow-up)	discrete	numeric	
V757	pov186a_con_hh_b	in relative poverty (using consumption): 0.93-\$1.86 per member/day (baseline)	discrete	numeric	
V758	pov186a_con_hh_f	in relative poverty (using consumption): 0.93-\$1.86 per member/day (follow-up)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V759	pov186a_inc_hh_b	in relative poverty (using income): 0.93-\$1.86 per member/day (baseline)	discrete	numeric	
V760	pov186a_inc_hh_f	in relative poverty (using income): 0.93-\$1.86 per member/day (follow-up)	discrete	numeric	
V761	pov93_con_hh_b	in poverty (using consumption): \$0.93 per member per day (baseline)	discrete	numeric	
V762	pov93_con_hh_f	in poverty (using consumption): \$0.93 per member per day (follow-up)	discrete	numeric	
V763	pov93_inc_hh_b	in poverty (using income) \$0.93 per member per day (baseline)	discrete	numeric	
V764	pov93_inc_hh_f	in poverty (using income) \$0.93 per member per day (follow-up)	discrete	numeric	
V765	productive_ninc_hh_c3_97_b	annual net income from crop production for full year-household (baseline) c3_97	contin	numeric	
V766	productive_ninc_hh_c3_97_f	annual net income from crop production for full year-household (follow-up) c3_97	contin	numeric	
V767	tot_business2_n_hh_c3_97_b	total of non-horticulture business income in household (baseline) c3_97	contin	numeric	
V768	tot_business2_n_hh_c3_97_f	total of non-horticulture business income in household (follow-up) c3_97	contin	numeric	
V769	tot_income2_hh_c3_97_b	total net household other (non-hort) income (baseline) c3_97	contin	numeric	
V770	tot_income2_hh_c3_97_f	total net household other (non-hort) income (follow-up) c3_97	contin	numeric	
V771	tot_sal2_hh_c97_b	total of non-horticulture salaries in household (baseline) c97	contin	numeric	
V772	tot_sal2_hh_c97_f	total of non-horticulture salaries in household (follow-up) c97	contin	numeric	
V773	yr_hh_con_c3_97_b	annual household consumption (baseline) c3_97	contin	numeric	
V774	yr_hh_con_c3_97_f	annual household consumption (follow-up) c3_97	contin	numeric	
V775	yr_hh_sav_c3_97_b	annual household savings (baseline) c3_97	contin	numeric	
V776	yr_hh_sav_c3_97_f	annual household savings (follow-up) c3_97	contin	numeric	
V777	yr_non_ninc_hh_c3_97_b	household's non-horticulture income (baseline) c3_97	contin	numeric	
V778	yr_non_ninc_hh_c3_97_f	household's non-horticulture income (follow-up) c3_97	contin	numeric	
V779	yr_tot_ninc_hh_c3_97_b	annual household net income (baseline) c3_97	contin	numeric	
V780	yr_tot_ninc_hh_c3_97_f	annual household net income (follow-up) c3_97	contin	numeric	

respondent ID (resp_id)**File: esved_pbs_dairy_combined_analysis_file_PUF_12****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-518

Valid cases: 518
 Invalid: 0
 Minimum: 1
 Maximum: 518

treatment (treatment)**File: esved_pbs_dairy_combined_analysis_file_PUF_12****Overview**

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

Valid cases: 518
 Invalid: 0

participant (participant)**File: esved_pbs_dairy_combined_analysis_file_PUF_12****Overview**

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

Valid cases: 518
 Invalid: 0

got assistance in Phase I (phase_i_assist)**File: esved_pbs_dairy_combined_analysis_file_PUF_12****Overview**

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

Valid cases: 518
 Invalid: 0

got a large donation in Phase I (phase_i_big_donation)**File: esved_pbs_dairy_combined_analysis_file_PUF_12****Overview**

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

Valid cases: 518
 Invalid: 0

large dosage in Phase I (phase_i_big_dose)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

got a donation in Phase I (phase_i_donation)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

Phase I participant (phase_i_participant)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

large dosage in Phase II (phase_ii_big_dose)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

Phase II participant (phase_ii_participant)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

productive group ID (group)**File:** esved_pbs_dairy_combined_analysis_file_PUF_12**Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 518
 Invalid: 0
 Minimum: 1
 Maximum: 28

department (department)**File:** esved_pbs_dairy_combined_analysis_file_PUF_12**Overview**

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-14

Valid cases: 518
 Invalid: 0

municipality (municipality)**File:** esved_pbs_dairy_combined_analysis_file_PUF_12**Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1416

Valid cases: 518
 Invalid: 0
 Minimum: 1
 Maximum: 1416

female (female)**File:** esved_pbs_dairy_combined_analysis_file_PUF_12**Overview**

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

Valid cases: 518
 Invalid: 0

female-headed household (baseline) (fhh_b)**File:** esved_pbs_dairy_combined_analysis_file_PUF_12**Overview**

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

Valid cases: 518
 Invalid: 0

age of interviewee at baseline c3_97 (age_c3_97_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 517
Format: numeric	Invalid: 1
Width: 16	Minimum: 22.1
Decimals: 0	Maximum: 81.7
Range: 22.1000003814697-81.6900024414062	
Invalid: 101	

married/accompanied (baseline) (mar_cohab_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

no educational attainment (baseline) (educ_non_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

basic educational attainment (baseline) (educ_prim_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

more than basic educational attainment (baseline) (educ_high_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

number of family members (baseline) c97 (num_fam_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-12.3800001144409

Valid cases: 518
 Invalid: 0
 Minimum: 1
 Maximum: 12.4

number of adults that live in the household (baseline) c97

(num_adult_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 7

number of children that live in the household (baseline) c97

(num_child_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.57999992370606

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 4.6

full-time equivalent jobs last year (baseline) c97 (annual_fte_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-7.1100001335144

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 7.1

full-time equivalent jobs last year (follow-up) c97

(annual_fte_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

full-time equivalent jobs last year (follow-up) c97

(annual_fte_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-5.7699998092651

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 5.8

average price of bottle of milk sold last year (baseline)

(bot_price_r_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0.129999995231628-1

Invalid: 11

Valid cases: 355

Invalid: 163

Minimum: 0.1

Maximum: 1

average price of bottle of milk sold last year (follow-up)

(bot_price_r_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0.100000001490116-1.04999995231628

Invalid: 11

Valid cases: 422

Invalid: 96

Minimum: 0.1

Maximum: 1.1

price of bottle of milk sold: summer (baseline) (bot_price_smr_r_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0.200000002980232-1

Invalid: 11

Valid cases: 337

Invalid: 181

Minimum: 0.2

Maximum: 1

price of bottle of milk sold: summer (follow-up) (bot_price_smr_r_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

price of bottle of milk sold: summer (follow-up) (bot_price_smr_r_f)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous	Valid cases: 392
Format: numeric	Invalid: 126
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 1.5
Range: 0.200000002980232-1.5	
Invalid: 11	

price of bottle of milk sold imputed: summer (follow-up)
 (bot_price_smr_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 104
Format: numeric	Invalid: 414
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	
Invalid: 11	

price of bottle of milk sold: winter (baseline) (bot_price_win_r_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 347
Format: numeric	Invalid: 171
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 1
Range: 0.180000007152557-1	
Invalid: 11	

price of bottle of milk sold: winter (follow-up) (bot_price_win_r_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 408
Format: numeric	Invalid: 110
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 1
Range: 0.170000001788139-1	
Invalid: 11	

price of bottle of milk sold imputed: winter (follow-up)
 (bot_price_win_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

price of bottle of milk sold imputed: winter (follow-up)

(bot_price_win_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-1

Invalid: 11

Valid cases: 106

Invalid: 412

Minimum: 1

Maximum: 1

average number of bottles sold per week last year (baseline) c97

(bot_sold_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3885

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 3885

average number of bottles sold per week last year (follow-up) c97

(bot_sold_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3454.39990234375

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 3454.4

number of bottles sold per week: summer (baseline) c97

(bot_sold_smr_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3885

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 3885

number of bottles sold per week: summer (follow-up) c97

(bot_sold_smr_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

number of bottles sold per week: summer (follow-up) c97
 (bot_sold_smr_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3449.60009765625

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 3449.6

number of bottles sold per week adjusted (4/24): summer
 (baseline) (bot_sold_smr_r_fl_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 24

number of bottles sold per week imputed: summer (follow-up)
 (bot_sold_smr_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

number of bottles sold per week: winter (baseline) c97
 (bot_sold_win_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4200

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 4200

number of bottles sold per week: winter (follow-up) c97
 (bot_sold_win_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

number of bottles sold per week: winter (follow-up) c97
 (bot_sold_win_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3720.39990234375

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 3720.4

number of bottles sold per week adjusted (4/24): winter (baseline)
 (bot_sold_win_r_fl_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 24

number of bottles sold per week imputed: winter (follow-up)
 (bot_sold_win_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

total cattle sale costs last winter (baseline) c97
 (cattle_cost_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-12000

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 12000

total cattle sale costs last winter (follow-up) c97
 (cattle_cost_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

total cattle sale costs last winter (follow-up) c97

(cattle_cost_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-6450

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 6450

total dairy costs last summer (baseline) c97 (cost_smr_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 14

Decimals: 0

Range: 0-21271.08984375

Invalid: 100001

Valid cases: 517

Invalid: 1

Minimum: 0

Maximum: 21271.1

total dairy costs last summer (follow-up) c97 (cost_smr_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-30100

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 30100

total dairy costs last winter (baseline) c97 (cost_win_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 14

Decimals: 0

Range: 0-23439.76953125

Invalid: 100001

Valid cases: 517

Invalid: 1

Minimum: 0

Maximum: 23439.8

total dairy costs last winter (follow-up) c97 (cost_win_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 13

Decimals: 0

Range: 0-25865.8203125

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 25865.8

employed at least one person last year (baseline) (employer_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

employed at least one person last year (follow-up) (employer_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

employed at least one person last summer (baseline)

(employer_smr_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

employed at least one person last summer (follow-up)

(employer_smr_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

employed at least one person last winter (baseline)

(employer_win_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

employed at least one person last winter (baseline)
(employer_win_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

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

Valid cases: 518
Invalid: 0

employed at least one person last winter (follow-up)
(employer_win_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

percentage of production sold to the final consumer
(final_consum_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-100

Valid cases: 518
Invalid: 0
Minimum: 0
Maximum: 100

full-time equivalent jobs last summer (baseline) c97
(fte_smr_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-3.64000010490418

Valid cases: 518
Invalid: 0
Minimum: 0
Maximum: 3.6

full-time equivalent jobs last summer (follow-up) c97
(fte_smr_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

full-time equivalent jobs last summer (follow-up) c97

(fte_smr_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2.88000011444092

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 2.9

full-time equivalent jobs last winter (baseline) c97 (fte_win_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-4.36999988555908

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 4.4

full-time equivalent jobs last winter (follow-up) c97 (fte_win_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2.88000011444092

Valid cases: 518

Invalid: 0

Minimum: 0

Maximum: 2.9

maintenance costs last summer (baseline) c97

(mainten_smr_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 13

Decimals: 0

Range: 0-14473.6796875

Invalid: 100001

Valid cases: 514

Invalid: 4

Minimum: 0

Maximum: 14473.7

maintenance costs last summer (follow-up) c97

(mainten_smr_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

maintenance costs last summer (follow-up) c97
 (mainten_smr_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-16640

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 16640

maintenance costs last summer adjusted (4/24) (baseline)
 (mainten_smr_r_fl_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 24

maintenance costs last summer adjusted (4/24) (follow-up)
 (mainten_smr_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

maintenance costs last winter (baseline) c97
 (mainten_win_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-10400
 Invalid: 100001

Valid cases: 514
 Invalid: 4
 Minimum: 0
 Maximum: 10400

maintenance costs last winter (follow-up) c97
 (mainten_win_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

maintenance costs last winter (follow-up) c97
(mainten_win_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-13696.7998046875

Valid cases: 518
Invalid: 0
Minimum: 0
Maximum: 13696.8

maintenance costs last winter adjusted (4/24) (baseline)
(mainten_win_r_fl_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-24

Valid cases: 518
Invalid: 0
Minimum: 0
Maximum: 24

maintenance costs last winter adjusted (4/24) (follow-up)
(mainten_win_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

respondent is the member of a group of producers (baseline)
(mem_group_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

respondent is the member of a group of producers (follow-up)
(mem_group_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

respondent is the member of a group of producers (follow-up)
(mem_group_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

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

Valid cases: 518
Invalid: 0

dollar value of milk sold last summer (baseline) c97
(milk_smr_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-37674

Valid cases: 518
Invalid: 0
Minimum: 0
Maximum: 37674

dollar value of milk sold last summer (follow-up) c97
(milk_smr_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-31122

Valid cases: 518
Invalid: 0
Minimum: 0
Maximum: 31122

dollar value of milk sold last summer imputed (follow-up)
(milk_smr_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

dollar value of milk sold last winter (baseline) c97
(milk_win_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

dollar value of milk sold last winter (baseline) c97
 (milk_win_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-37128

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 37128

dollar value of milk sold last winter (follow-up) c97
 (milk_win_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-35429.890625

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 35429.9

dollar value of milk sold last winter imputed (follow-up)
 (milk_win_r_fl_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

net dairy sales last summer (baseline) c3_97 (ninc_smr_r_c3_97_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -8671.7099609375-28964.900390625
 Invalid: 100001

Valid cases: 517
 Invalid: 1
 Minimum: -8671.7
 Maximum: 28964.9

net dairy sales last summer (follow-up) c3_97 (ninc_smr_r_c3_97_f)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

net dairy sales last summer (follow-up) c3_97 (ninc_smr_r_c3_97_f)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -7118.72021484375-19003.5

Valid cases: 518
 Invalid: 0
 Minimum: -7118.7
 Maximum: 19003.5

net dairy sales last winter (baseline) c3_97 (ninc_win_r_c3_97_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -11840.9697265625-26610.619140625
 Invalid: 100001

Valid cases: 517
 Invalid: 1
 Minimum: -11841
 Maximum: 26610.6

net dairy sales last winter (follow-up) c3_97 (ninc_win_r_c3_97_f)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -4631.89990234375-15414.9697265625

Valid cases: 518
 Invalid: 0
 Minimum: -4631.9
 Maximum: 15415

respondent's number of clients (baseline) c97 (num_client_c97_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-30
 Invalid: 101

Valid cases: 499
 Invalid: 19
 Minimum: 0
 Maximum: 30

respondent's number of clients (follow-up) c97 (num_client_c97_f)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-20.5799999237061

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 20.6

number of cows owned (baseline) c97 (num_cows_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-105.949996948242
 Invalid: 1001

Valid cases: 517
 Invalid: 1
 Minimum: 0
 Maximum: 106

number of cows owned (follow-up) c97 (num_cows_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-92.9000015258789

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 92.9

number of cows producing: summer (follow-up) c97

(num_cows_smr_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-36.4000015258789

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 36.4

number of cows producing: winter (follow-up) c97

(num_cows_win_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-20.0300006866455

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 20

respondent's number of months having worked in dairy (baseline)

c3_97 (num_months_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

respondent's number of months having worked in dairy (baseline)
c3_97 (num_months_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-608
Invalid: 1001

Valid cases: 515
Invalid: 3
Minimum: 0
Maximum: 608

respondent's number of months having worked in dairy (baseline)
c3_97 (num_months_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-720
Invalid: 1001

Valid cases: 517
Invalid: 1
Minimum: 0
Maximum: 720

used formal accounting procedures or a business plan (baseline)
(prac_acct_plan_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

used formal accounting procedures or a business plan (follow-up)
(prac_acct_plan_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 424
Invalid: 94
Minimum: 0
Maximum: 1

conducted acidity tests (baseline) (prac_acid_test_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

conducted acidity tests (baseline) (prac_acid_test_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Discrete
Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 518

Invalid: 0

conducted acidity tests (follow-up) (prac_acid_test_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-1

Invalid: 11

Valid cases: 424

Invalid: 94

took measures to avoid infections, reproductive illness (follow-up)
(prac_avoid_dis_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-1

Invalid: 11

Valid cases: 423

Invalid: 95

practiced soil conservation (follow-up) (prac_conserve_soil_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-1

Invalid: 11

Valid cases: 424

Invalid: 94

shared experiences with other producers (baseline)

(prac_experiences_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

shared experiences with other producers (baseline)

(prac_experiences_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 518

Invalid: 0

shared experiences with other producers (follow-up)

(prac_experiences_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-1

Invalid: 11

Valid cases: 424

Invalid: 94

participated in fairs or expositions (baseline) (prac_fairs_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 518

Invalid: 0

participated in fairs or expositions (follow-up) (prac_fairs_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-1

Invalid: 11

Valid cases: 424

Invalid: 94

number of information sources used to determine prices

(follow-up) (prac_inf_src_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

number of information sources used to determine prices (follow-up) (prac_inf_src_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-6
Invalid: 11

Valid cases: 314
Invalid: 204

took measures to cut costs (baseline) (prac_lower_costs_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

took measures to cut costs (follow-up) (prac_lower_costs_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 424
Invalid: 94

looked for new commercial clients (baseline) (prac_new_clients_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

looked for new commercial clients (follow-up) (prac_new_clients_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 424
Invalid: 94

tried new dairy products or made eco-friendly products (baseline)
(prac_new_eco_products_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

tried new dairy products or made eco-friendly products (follow-up)
(prac_new_eco_products_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 424
Invalid: 94
Minimum: 0
Maximum: 1

used new technologies or used the internet for prices/products
(baseline) (prac_new_tec_info_intrnt_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

used new technologies or used the internet for prices/products
(follow-up) (prac_new_tec_info_intrnt_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 424
Invalid: 94
Minimum: 0
Maximum: 1

tried improved cattle fodder (baseline) (prac_new_tec_prod_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

tried improved cattle fodder (baseline) (prac_new_tec_prod_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Discrete
Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 518
Invalid: 0

tried improved cattle fodder (follow-up) (prac_new_tec_prod_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-1

Invalid: 11

Valid cases: 424
Invalid: 94

used quality control/standardization techniques (baseline)

(prac_q_control_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 518
Invalid: 0

used quality control/standardization techniques (follow-up)

(prac_q_control_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-1

Invalid: 11

Valid cases: 424
Invalid: 94

made a herd registry (baseline) (prac_reg_herd_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 518
Invalid: 0

made a herd registry (follow-up) (prac_reg_herd_f)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 424
Format: numeric	Invalid: 94
Width: 2	
Decimals: 0	
Range: 0-1	
Invalid: 11	

made a registry of practices or an inventory of materials/products (baseline) (prac_reg_prac_inv_mat_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

made a registry of practices or an inventory of materials/products (follow-up) (prac_reg_prac_inv_mat_f)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 424
Format: numeric	Invalid: 94
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	
Invalid: 11	

used nutritional supplements (follow-up) (prac_supplements_f)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 424
Format: numeric	Invalid: 94
Width: 2	
Decimals: 0	
Range: 0-1	
Invalid: 11	

used cooling/packaging/manufacturing techniques (baseline) (prac_tech_cool_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

used cooling/packaging/manufacturing techniques (baseline)
(prac_tech_cool_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

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

Valid cases: 518
Invalid: 0

used cooling/packaging/manufacturing techniques (follow-up)
(prac_tech_cool_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 424
Invalid: 94
Minimum: 0
Maximum: 1

tried health/reproductive practices (baseline) (prac_tech_health_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

tried health/reproductive practices (follow-up) (prac_tech_health_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 423
Invalid: 95

used a thermometer or density meter (baseline) (prac_thermo_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

used a thermometer or density meter (follow-up) (prac_thermo_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 423
 Invalid: 95

used urea or sugarcane for fodder (follow-up) (prac_urea_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 424
 Invalid: 94

produced milk last year (baseline) (prod_milk_r_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

produced milk last year (follow-up) (prod_milk_r_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

total annual costs (baseline) c97 (productive_cost_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 0-43194.30078125
 Invalid: 100001

Valid cases: 517
 Invalid: 1
 Minimum: 0
 Maximum: 43194.3

total annual costs (follow-up) c97 (productive_cost_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-55849.0703125

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 55849.1

net dairy sales (baseline) c3_97 (productive_ninc_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -14564.1201171875-56415.19921875
 Invalid: 100001

Valid cases: 517
 Invalid: 1
 Minimum: -14564.1
 Maximum: 56415.2

net dairy sales (follow-up) c3_97 (productive_ninc_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -8746.2197265625-31361.5

Valid cases: 518
 Invalid: 0
 Minimum: -8746.2
 Maximum: 31361.5

secondary income from cattle sales last summer (baseline) c3_97

(seccattle_ninc_smr_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: -5021.5-6900
 Invalid: 10001

Valid cases: 517
 Invalid: 1
 Minimum: -5021.5
 Maximum: 6900

secondary income from cattle sales last summer (follow-up) c3_97

(seccattle_ninc_smr_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

secondary income from cattle sales last summer (follow-up) c3_97
 (seccattle_ninc_smr_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -3406-5252.39990234375

Valid cases: 518
 Invalid: 0
 Minimum: -3406
 Maximum: 5252.4

secondary income from cattle sales last winter (baseline) c3_97
 (seccattle_ninc_win_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -4715-4858
 Invalid: 10001

Valid cases: 517
 Invalid: 1
 Minimum: -4715
 Maximum: 4858

secondary income from cattle sales last winter (follow-up) c3_97
 (seccattle_ninc_win_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -2580-4151

Valid cases: 518
 Invalid: 0
 Minimum: -2580
 Maximum: 4151

respondent's secondary dairy income last summer (baseline)
 c3_97 (secdairy_ninc_smr_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-23887
 Invalid: 100001

Valid cases: 516
 Invalid: 2
 Minimum: 0
 Maximum: 23887

respondent's secondary dairy income last summer (follow-up)
 c3_97 (secdairy_ninc_smr_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

respondent's secondary dairy income last summer (follow-up)

c3_97 (secdairy_ninc_smr_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -73.7099990844726-11500

Valid cases: 518

Invalid: 0

Minimum: -73.7

Maximum: 11500

respondent's secondary dairy income last winter (baseline) c3_97

(secdairy_ninc_win_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-21157

Invalid: 100001

Valid cases: 515

Invalid: 3

Minimum: 0

Maximum: 21157

respondent's secondary dairy income last winter (follow-up) c3_97

(secdairy_ninc_win_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: -25.75-8184.89990234375

Valid cases: 518

Invalid: 0

Minimum: -25.8

Maximum: 8184.9

sold milk last year (baseline) (sold_milk_r_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 518

Invalid: 0

sold milk last year (follow-up) (sold_milk_r_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

sold milk last year (follow-up) (sold_milk_r_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

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

Valid cases: 518
 Invalid: 0

sold milk last summer (baseline) (sold_milk_smr_r_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

sold milk last summer (follow-up) (sold_milk_smr_r_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

sold milk last winter (baseline) (sold_milk_win_r_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

sold milk last winter (follow-up) (sold_milk_win_r_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

respondent sold secondary dairy products (baseline)
 (sold_secdairy_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

respondent sold secondary dairy products (follow-up)
 (sold_secdairy_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

respondent's other business net income (baseline) c3_97
 (tot_business2_n_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: -6129-125539.421875
 Invalid: 1000001

Valid cases: 515
 Invalid: 3
 Minimum: -6129
 Maximum: 125539.4

respondent's other business net income (follow-up) c3_97
 (tot_business2_n_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: -2320-19840.099609375
 Invalid: 100001

Valid cases: 516
 Invalid: 2
 Minimum: -2320
 Maximum: 19840.1

sum of respondent's other (non-dairy) income (baseline) c3_97
 (tot_income2_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

sum of respondent's other (non-dairy) income (baseline) c3_97
 (tot_income2_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 485
Format: numeric	Invalid: 33
Width: 17	Minimum: -5336.2
Decimals: 0	Maximum: 37190.4
Range: -5336.18994140625-37190.37890625	
Invalid: 100001	

sum of respondent's other (non-dairy) income (follow-up) c3_97
 (tot_income2_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 516
Format: numeric	Invalid: 2
Width: 17	Minimum: -4317.9
Decimals: 0	Maximum: 11631.6
Range: -4317.89990234375-11631.5498046875	
Invalid: 100001	

sum of respondent's salaries (baseline) c97 (tot_sal2_r_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 518
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12480
Range: 0-12480	

sum of respondent's salaries (follow-up) c97 (tot_sal2_r_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 517
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 18200
Range: 0-18200	
Invalid: 100001	

respondent's non-dairy net income (baseline) c3_97
 (yr_non_ninc_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

respondent's non-dairy net income (baseline) c3_97

(yr_non_ninc_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: -7190-62520

Valid cases: 518

Invalid: 0

Minimum: -7190

Maximum: 62520

respondent's non-dairy net income (follow-up) c3_97

(yr_non_ninc_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -3014.34008789062-20400

Invalid: 100001

Valid cases: 517

Invalid: 1

Minimum: -3014.3

Maximum: 20400

respondent's total net income (baseline) c3_97

(yr_tot_ninc_r_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: -15967.83984375-69063.203125

Invalid: 100001

Valid cases: 517

Invalid: 1

Minimum: -15967.8

Maximum: 69063.2

respondent's total net income (follow-up) c3_97

(yr_tot_ninc_r_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -6904.56005859375-40253.5

Invalid: 100001

Valid cases: 517

Invalid: 1

Minimum: -6904.6

Maximum: 40253.5

household-level representative of household (one per hh_id)

(hh_rep)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

household-level representative of household (one per hh_id)
(hh_rep)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

household-level ID (hh_id)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 518
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 505
Range: 1-505	

at least one hh member was assigned to treatment (treatment_hh)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

at least one hh member participated in the program
(participant_hh)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 518
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

age of interviewee(s): household level (baseline) c3_97
(age_hh_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

age of interviewee(s): household level (baseline) c3_97
 (age_hh_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 22.1000003814697-81.6900024414062
 Invalid: 101

Valid cases: 517
 Invalid: 1
 Minimum: 22.1
 Maximum: 81.7

number of household members (baseline) c97 (num_fam_hh_c97_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-12.3800001144409

Valid cases: 518
 Invalid: 0
 Minimum: 1
 Maximum: 12.4

number of adults in household: household level (baseline) c97
 (num_adult_hh_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-7

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 7

number of children in household: household level (baseline) c97
 (num_child_hh_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.57999992370606

Valid cases: 518
 Invalid: 0
 Minimum: 0
 Maximum: 4.6

household head is female: household level (baseline) (fhh_hh_b)
 File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

household head is female: household level (baseline) (fhh_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Discrete
Format: numeric

Width: 1
Decimals: 0
Range: 0-1

Valid cases: 518
Invalid: 0

married/co-habiting: household level (baseline)

(mar_cohab_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete
Format: numeric

Width: 1
Decimals: 0

Range: 0-1

Valid cases: 518
Invalid: 0

no educational attainment: household level (baseline)

(educ_non_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete
Format: numeric

Width: 1
Decimals: 0

Range: 0-1

Valid cases: 518
Invalid: 0

primary educational attainment: household level (baseline)

(educ_prim_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Discrete
Format: numeric

Width: 1
Decimals: 0

Range: 0-1

Valid cases: 518
Invalid: 0

more than primary educational attainment: household level

(baseline) (educ_high_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

more than primary educational attainment: household level
(baseline) (educ_high_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

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

Valid cases: 518
Invalid: 0

in poverty (using consumption): \$1.86 per member per day
(baseline) (pov186_con_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

in poverty (using consumption): \$1.86 per member per day
(follow-up) (pov186_con_hh_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

in poverty (using income) \$1.86 per member per day (baseline)
(pov186_inc_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
Invalid: 0

in poverty (using income) \$1.86 per member per day (follow-up)
(pov186_inc_hh_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

in poverty (using income) \$1.86 per member per day (follow-up)
 (pov186_inc hh f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

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

Valid cases: 518
 Invalid: 0

in relative poverty (using consumption): 0.93-\$1.86 per member/day (baseline) (pov186a_con hh b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

in relative poverty (using consumption): 0.93-\$1.86 per member/day (follow-up) (pov186a_con hh f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

in relative poverty (using income): 0.93-\$1.86 per member/day (baseline) (pov186a_inc hh b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

in relative poverty (using income): 0.93-\$1.86 per member/day (follow-up) (pov186a_inc hh f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

in relative poverty (using income): 0.93-\$1.86 per member/day
 (follow-up) (pov186a_inc_hh_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

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

Valid cases: 518
 Invalid: 0

in poverty (using consumption): \$0.93 per member per day
 (baseline) (pov93_con_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

in poverty (using consumption): \$0.93 per member per day
 (follow-up) (pov93_con_hh_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

in poverty (using income) \$0.93 per member per day (baseline)
 (pov93_inc_hh_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

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

Valid cases: 518
 Invalid: 0

in poverty (using income) \$0.93 per member per day (follow-up)
 (pov93_inc_hh_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

in poverty (using income) \$0.93 per member per day (follow-up)
 (pov93_inc hh f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

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

Valid cases: 518
 Invalid: 0

annual net dairy income of household (baseline) c3_97
 (productive_ninc_hh_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: -12115.6796875-57923.5390625
 Invalid: 100001

Valid cases: 511
 Invalid: 7
 Minimum: -12115.7
 Maximum: 57923.5

annual net dairy income of household (follow-up) c3_97
 (productive_ninc_hh_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -6237.89990234375-34533.12890625
 Invalid: 100001

Valid cases: 517
 Invalid: 1
 Minimum: -6237.9
 Maximum: 34533.1

total of non-dairy business income in household (baseline) c3_97
 (tot_business2_n_hh_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: -5319.5-96665.796875
 Invalid: 100001

Valid cases: 513
 Invalid: 5
 Minimum: -5319.5
 Maximum: 96665.8

total of non-dairy business income in household (follow-up) c3_97
 (tot_business2_n_hh_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

total of non-dairy business income in household (follow-up) c3_97
 (tot_business2_n_hh_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 515
Format: numeric	Invalid: 3
Width: 6	Minimum: -800
Decimals: 0	Maximum: 23800
Range: -800-23800	
Invalid: 100001	

sum of household's other (non-dairy) income (baseline) c3_97
 (tot_income2_hh_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 472
Format: numeric	Invalid: 46
Width: 6	Minimum: -5080
Decimals: 0	Maximum: 20194
Range: -5080-20194	
Invalid: 100001	

sum of household's other (non-dairy) income (follow-up) c3_97
 (tot_income2_hh_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 513
Format: numeric	Invalid: 5
Width: 17	Minimum: -2973.9
Decimals: 0	Maximum: 9674.1
Range: -2973.89990234375-9674.099609375	
Invalid: 10001	

total of non-dairy salaries in household (baseline) c97
 (tot_sal2_hh_c97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 517
Format: numeric	Invalid: 1
Width: 6	Minimum: 0
Decimals: 0	Maximum: 22320
Range: 0-22320	
Invalid: 100001	

total of non-dairy salaries in household (follow-up) c97

(tot_sal2_hh_c97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-18200
 Invalid: 100001

Valid cases: 517
 Invalid: 1
 Minimum: 0
 Maximum: 18200

annual household consumption (baseline) c3_97

(yr_hh_con_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1151.59997558594-28192.630859375
 Invalid: 100001

Valid cases: 517
 Invalid: 1
 Minimum: 1151.6
 Maximum: 28192.6

annual household consumption (follow-up) c3_97

(yr_hh_con_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1136.63000488281-34805.2890625
 Invalid: 100001

Valid cases: 517
 Invalid: 1
 Minimum: 1136.6
 Maximum: 34805.3

annual household savings (baseline) c3_97 (yr_hh_sav_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: -34255.5390625-80494
 Invalid: 100001

Valid cases: 510
 Invalid: 8
 Minimum: -34255.5
 Maximum: 80494

annual household savings (follow-up) c3_97 (yr_hh_sav_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

annual household savings (follow-up) c3_97 (yr_bh_sav_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous

Valid cases: 516

Format: numeric

Invalid: 2

Width: 15

Minimum: -18155.5

Decimals: 0

Maximum: 39090.6

Range: -18155.48046875-39090.578125

Invalid: 100001

household's non-dairy net income (baseline) c3_97

(yr_non_ninc_hh_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 518

Format: numeric

Invalid: 0

Width: 13

Minimum: -5104

Decimals: 0

Maximum: 135230.9

Range: -5104-135230.921875

household's non-dairy net income (follow-up) c3_97

(yr_non_ninc_hh_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 517

Format: numeric

Invalid: 1

Width: 17

Minimum: -2248.4

Decimals: 0

Maximum: 29463.7

Range: -2248.43994140625-29463.720703125

Invalid: 100001

annual household net income (baseline) c3_97

(yr_tot_ninc_hh_c3_97_b)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 511

Format: numeric

Invalid: 7

Width: 16

Minimum: -9909.5

Decimals: 0

Maximum: 96893.8

Range: -9909.5302734375-96893.796875

Invalid: 100001

annual household net income (follow-up) c3_97

(yr_tot_ninc_hh_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Overview

annual household net income (follow-up) c3_97

(yr_tot_ninc_hh_c3_97_f)

File: esved_pbs_dairy_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -6904.56005859375-56944.1796875

Invalid: 100001

Valid cases: 516

Invalid: 2

Minimum: -6904.6

Maximum: 56944.2

respondent ID (resp_id)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-593

Valid cases: 593
 Invalid: 0
 Minimum: 1
 Maximum: 593

treatment (treatment)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

participant (participant)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

got assistance in Phase I (phase_i_assist)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

got a large donation in Phase I (phase_i_big_donation)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

large dosage in Phase I (phase_i_big_dose)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

got a donation in Phase I (phase_i_donation)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

Phase I participant (phase_i_participant)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

large dosage in Phase II (phase_ii_big_dose)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

Phase II participant (phase_ii_participant)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

horticulture group (group)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 593
 Invalid: 0
 Minimum: 1
 Maximum: 31

department (department)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-9

Valid cases: 593
 Invalid: 0

municipality (municipality)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-906

Valid cases: 593
 Invalid: 0
 Minimum: 1
 Maximum: 906

age of interviewee (baseline) c3_97 (age_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 19.7399997711182-76.8399963378906
 Invalid: 101

Valid cases: 590
 Invalid: 3
 Minimum: 19.7
 Maximum: 76.8

female (female)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

female-headed household (baseline) (fhh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

married/accompanied (baseline) (mar_cohab_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

no educational attainment (baseline) (educ_non_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

basic educational attainment (baseline) (educ_prim_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

more than basic educational attainment (baseline) (educ_high_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

number of family members (baseline) c97 (num_fam_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 593
 Invalid: 0

number of adults that live in the household (baseline) c97

(num_adult_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-8

Valid cases: 593
 Invalid: 0

number of children that live in the household (baseline) c97

(num_child_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5.30999994277954

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5.3

full-time equivalent jobs last year-all cultivation (baseline) c97

(annual_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.05999994277954

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.1

full-time equivalent jobs last year-all cultivation (follow-up) c97

(annual_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

full-time equivalent jobs last year-all cultivation (follow-up) c97
 (annual_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.98000001907349

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2

employed at least one person last year-all cultivation (baseline)
 (employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

employed at least one person last year-all cultivation (follow-up)
 (employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

quantity harvested in tons (all year)-cucumber (baseline) c97
 (hort_amnt_tons_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.58999991416931

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.6

quantity harvested in tons (all year)-cucumber (follow-up) c97
 (hort_amnt_tons_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons (all year)-cucumber (follow-up) c97
 (hort_amnt_tons_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.52999997138977

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.5

quantity harvested in tons (all year)-pepper (baseline) c97
 (hort_amnt_tons_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5.30000019073486

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5.3

quantity harvested in tons (all year)-pepper (follow-up) c97
 (hort_amnt_tons_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.34000015258789

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.3

quantity harvested in tons (all year)-pipian (baseline) c97
 (hort_amnt_tons_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.64000010490417

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.6

quantity harvested in tons (all year)-pipian (follow-up) c97
 (hort_amnt_tons_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons (all year)-pipian (follow-up) c97
 (hort_amnt_tons_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3.75

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.8

quantity harvested in tons (all year)-tomato (baseline) c97
 (hort_amnt_tons_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5.86999988555908

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5.9

quantity harvested in tons (all year)-tomato (follow-up) c97
 (hort_amnt_tons_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5.63000011444092

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5.6

full-time equivalent jobs last year-vegetables (baseline) c97
 (hort_annual_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.69000005722046

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.7

full-time equivalent jobs last year-vegetables (follow-up) c97
 (hort_annual_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

full-time equivalent jobs last year-vegetables (follow-up) c97
 (hort_annual_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.860000014305115

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

area of production in hectares (all year)-cucumber (baseline) c97
 (hort_area_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.850000023841858

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

area of production in hectares (all year)-cucumber (follow-up) c97
 (hort_area_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.449999988079071

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

area of production in hectares (all year)-pepper (baseline) c97
 (hort_area_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1

area of production in hectares (all year)-pepper (follow-up) c97
 (hort_area_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares (all year)-pepper (follow-up) c97
 (hort_area_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.860000014305115

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

area of production in hectares (all year)-pipian (baseline) c97
 (hort_area_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-1.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.5

area of production in hectares (all year)-pipian (follow-up) c97
 (hort_area_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1

area of production in hectares (all year)-tomato (baseline) c97
 (hort_area_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.71000003814697

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.7

area of production in hectares (all year)-tomato (follow-up) c97
 (hort_area_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares (all year)-tomato (follow-up) c97
 (hort_area_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-0.9200000166893

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

total production costs of vegetables (baseline) c97

(hort_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2797.60009765625

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2797.6

total production costs of vegetables (follow-up) c97

(hort_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2555.46997070312
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: 0
 Maximum: 2555.5

employed at least one person last year-vegetables (baseline)

(hort_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

employed at least one person last year-vegetables (follow-up)

(hort_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

employed at least one person last year-vegetables (follow-up)
(hort_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
Invalid: 0

net income from vegetable production for the whole year (baseline)
c3_97 (hort_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -1462.08996582031-7310

Valid cases: 593
Invalid: 0
Minimum: -1462.1
Maximum: 7310

net income from vegetable production for the whole year
(follow-up) c3_97 (hort_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -492.329986572266-4923.64013671875
Invalid: 10001

Valid cases: 592
Invalid: 1
Minimum: -492.3
Maximum: 4923.6

has produced at least one crop-vegetables (baseline) (hort_prod_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

production of cucumber-yes/no (baseline) (hort_prod_cucum_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production of cucumber-yes/no (baseline) (hort_prod_cucum_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Discrete
Format: numeric

Valid cases: 593
Invalid: 0

Width: 1
Decimals: 0
Range: 0-1

production of cucumber-yes/no (follow-up) (hort_prod_cucum_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

has produced at least one crop-vegetables (follow-up) (hort_prod_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

number of vegetables cultivated (baseline) c97

(hort_prod_num_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 5

number of vegetables cultivated (follow-up) c97

(hort_prod_num_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-5

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 5

production of pepper last winter-yes/no (baseline)

(hort_prod_pepr_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of pepper last winter-yes/no (follow-up)

(hort_prod_pepr_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of pipian-yes/no (baseline) (hort_prod_pipian_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of pipian-yes/no (follow-up) (hort_prod_pipian_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of tomato-yes/no (baseline) (hort_prod_tomato_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of tomato-yes/no (follow-up) (hort_prod_tomato_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

quantity harvested in tons last summer-cucumber (baseline) c97

(hort_smr_amnt_tons_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.42999994754791

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.4

quantity harvested in tons last summer-cucumber (follow-up) c97

(hort_smr_amnt_tons_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.889999985694885

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

quantity harvested in tons last summer-pepper (baseline) c97

(hort_smr_amnt_tons_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6.75

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6.8

quantity harvested in tons last summer-pepper (follow-up) c97

(hort_smr_amnt_tons_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last summer-pepper (follow-up) c97
 (hort_smr_amnt_tons_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.8799999523163

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.9

quantity harvested in tons last summer- pipian (baseline) c97
 (hort_smr_amnt_tons_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.22000002861023

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.2

quantity harvested in tons last summer- pipian (follow-up) c97
 (hort_smr_amnt_tons_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.37000004768372

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.4

quantity harvested in tons last summer-tomato (baseline) c97
 (hort_smr_amnt_tons_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.19000005722046

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.2

quantity harvested in tons last summer-tomato (follow-up) c97
 (hort_smr_amnt_tons_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last summer-tomato (follow-up) c97
 (hort_smr_amnt_tons_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.8799999523163

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.9

area of production in hectares last summer-cucumber (baseline)
 c97 (hort_smr_area_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-0.25

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.3

area of production in hectares last summer-cucumber (follow-up)
 c97 (hort_smr_area_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.23999994635582

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.2

area of production in hectares last summer-pepper (baseline) c97
 (hort_smr_area_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.18999997615814

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.2

area of production in hectares last summer-pepper (follow-up) c97
 (hort_smr_area_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares last summer-pepper (follow-up) c97
 (hort_smr_area_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-0.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

area of production in hectares last summer-pipian (baseline) c97
 (hort_smr_area_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-1.4099999666214

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.4

area of production in hectares last summer-pipian (follow-up) c97
 (hort_smr_area_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-0.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

area of production in hectares last summer-tomato (baseline) c97
 (hort_smr_area_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-0.25

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.3

area of production in hectares last summer-tomato (follow-up) c97
 (hort_smr_area_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares last summer-tomato (follow-up) c97
 (hort_smr_area_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-0.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

total production costs of vegetables-summer (baseline) c97
 (hort_smr_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1050

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1050

total production costs of vegetables-summer (follow-up) c97
 (hort_smr_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1606.78002929688
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: 0
 Maximum: 1606.8

employed at least one person last summer-vegetables (baseline)
 (hort_smr_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

employed at least one person last summer-vegetables (follow-up)
 (hort_smr_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

employed at least one person last summer-vegetables (follow-up)
 (hort_smr_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

full-time equivalent jobs last summer-vegetables (baseline) c97
 (hort_smr_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.479999989271164

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

full-time equivalent jobs last summer-vegetables (follow-up) c97
 (hort_smr_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.479999989271164

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

net income from vegetable production-summer (baseline) c3_97
 (hort_smr_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -176.740005493164-748.940002441406

Valid cases: 593
 Invalid: 0
 Minimum: -176.7
 Maximum: 748.9

net income from vegetable production-summer (follow-up) c3_97
 (hort_smr_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

net income from vegetable production-summer (follow-up) c3_97
 (hort_smr_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Valid cases: 592

Format: numeric

Invalid: 1

Width: 17

Minimum: -348.9

Decimals: 0

Maximum: 2342.5

Range: -348.929992675781-2342.53002929688

Invalid: 10001

price per kg last summer-cucumber (baseline)

(hort_smr_price_cucum_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 24

Format: numeric

Invalid: 569

Width: 4

Minimum: 0.1

Decimals: 0

Maximum: 40

Range: 0.13-40

Invalid: 101

price per kg last summer-cucumber (follow-up)

(hort_smr_price_cucum_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 25

Format: numeric

Invalid: 568

Width: 4

Minimum: 0.1

Decimals: 0

Maximum: 12

Range: 0.07-12

Invalid: 101

price per kg last summer-pepper (baseline)

(hort_smr_price_pepr_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 15

Format: numeric

Invalid: 578

Width: 4

Minimum: 0.2

Decimals: 0

Maximum: 14

Range: 0.22-14

Invalid: 101

price per kg last summer-pepper (follow-up)

(hort_smr_price_pepr_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

price per kg last summer-pepper (follow-up)

(hort_smr_price_pepr_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.29-14
 Invalid: 101

Valid cases: 17
 Invalid: 576
 Minimum: 0.3
 Maximum: 14

price per kg last summer-pipian (baseline)

(hort_smr_price_pipian_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.09-46.3
 Invalid: 101

Valid cases: 28
 Invalid: 565
 Minimum: 0.1
 Maximum: 46.3

price per kg last summer-pipian (follow-up)

(hort_smr_price_pipian_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.33-10
 Invalid: 101

Valid cases: 19
 Invalid: 574
 Minimum: 0.3
 Maximum: 10

price per kg last summer-tomato (baseline)

(hort_smr_price_tomato_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.3-12
 Invalid: 101

Valid cases: 16
 Invalid: 577
 Minimum: 0.3
 Maximum: 12

price per kg last summer-tomato (follow-up)

(hort_smr_price_tomato_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.71-36.38
 Invalid: 101

Valid cases: 19
 Invalid: 574
 Minimum: 0.7
 Maximum: 36.4

has produced at least one crop last summer-vegetables (baseline)

(hort_smr_prod_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of cucumber last summer-yes/no (baseline)

(hort_smr_prod_cucum_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of cucumber last summer-yes/no (follow-up)

(hort_smr_prod_cucum_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

has produced at least one crop last summer-vegetables (follow-up)

(hort_smr_prod_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

has produced at least one crop last summer-vegetables (follow-up)
 (hort_smr_prod_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of pepper last summer-yes/no (baseline)

(hort_smr_prod_pepr_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of pepper last summer-yes/no (follow-up)

(hort_smr_prod_pepr_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of pipian last summer-yes/no (baseline)

(hort_smr_prod_pipian_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of pipian last summer-yes/no (follow-up)

(hort_smr_prod_pipian_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production of pipian last summer-yes/no (follow-up)

(hort_smr_prod_pipian_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of tomato last summer-yes/no (baseline)

(hort_smr_prod_tomato_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of tomato last summer-yes/no (follow-up)

(hort_smr_prod_tomato_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production value last summer-cucumber (baseline) c97

(hort_smr_prodval_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-352.200012207031

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 352.2

production value last summer-cucumber (follow-up) c97

(hort_smr_prodval_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last summer-cucumber (follow-up) c97
 (hort_smr_prodval_cucum_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-224.410003662109

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 224.4

production value last summer-pepper (baseline) c97
 (hort_smr_prodval_pepr_c97_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3600

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3600

production value last summer-pepper (follow-up) c97
 (hort_smr_prodval_pepr_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2046.83996582031

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2046.8

production value last summer-pipian (baseline) c97
 (hort_smr_prodval_pipian_c97_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-735.719970703125

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 735.7

production value last summer-pipian (follow-up) c97
 (hort_smr_prodval_pipian_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last summer-pipian (follow-up) c97

(hort_smr_prodval_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-171.199996948242

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 171.2

production value last summer-tomato (baseline) c97

(hort_smr_prodval_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 14

Decimals: 0

Range: 0-2409.080078125

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2409.1

production value last summer-tomato (follow-up) c97

(hort_smr_prodval_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1779

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1779

has sold at least one crop last summer-vegetables (baseline)

(hort_smr_sold_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

has sold at least one crop last summer-vegetables (follow-up)

(hort_smr_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

has sold at least one crop last summer-vegetables (follow-up)
 (hort_smr_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

quantity sold last summer (kg)-cucumber (baseline) c97
 (hort_smr_soldkg_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1301.81005859375

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1301.8

quantity sold last summer (kg)-cucumber (follow-up) c97
 (hort_smr_soldkg_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-493.049987792969

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 493.1

quantity sold last summer (kg)-pepper (baseline) c97
 (hort_smr_soldkg_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-6123.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6123.5

quantity sold last summer (kg)-pepper (follow-up) c97
 (hort_smr_soldkg_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last summer (kg)-pepper (follow-up) c97
 (hort_smr_soldkg_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1275.93005371094

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1275.9

quantity sold last summer (kg)-pipian (baseline) c97

(hort_smr_soldkg_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2013.94995117188

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2014

quantity sold last summer (kg)-pipian (follow-up) c97

(hort_smr_soldkg_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-296.350006103516

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 296.4

quantity sold last summer (kg)-tomato (baseline) c97

(hort_smr_soldkg_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-907.179992675781

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 907.2

quantity sold last summer (kg)-tomato (follow-up) c97

(hort_smr_soldkg_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last summer (kg)-tomato (follow-up) c97
 (hort_smr_soldkg_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-793.789978027344

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 793.8

value of sales last summer-cucumber (baseline) c97

(hort_smr_value_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-352.200012207031

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 352.2

value of sales last summer-cucumber (follow-up) c97

(hort_smr_value_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-117.569999694824

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 117.6

value of sales last summer-pepper (baseline) c97

(hort_smr_value_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3600

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3600

value of sales last summer-pepper (follow-up) c97

(hort_smr_value_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last summer-pepper (follow-up) c97

(hort_smr_value_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2033.89001464844

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2033.9

value of sales last summer-pipian (baseline) c97

(hort_smr_value_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-735.719970703125

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 735.7

value of sales last summer-pipian (follow-up) c97

(hort_smr_value_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-171.199996948242

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 171.2

value of sales last summer-tomato (baseline) c97

(hort_smr_value_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-689.599975585938

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 689.6

value of sales last summer-tomato (follow-up) c97

(hort_smr_value_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last summer-tomato (follow-up) c97

(hort_smr_value_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-846.5

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 846.5

has sold at least one crop-vegetables (baseline) (hort_sold_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

sold cucumber-yes/no (baseline) (hort_sold_cucum_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

sold cucumber-yes/no (follow-up) (hort_sold_cucum_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

has sold at least one crop-vegetables (follow-up) (hort_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

number of vegetables sold (baseline) c97 (hort_sold_num_c97_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 4.8
Range: 0-4.82999992370606	

number of vegetables sold (follow-up) c97 (hort_sold_num_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

sold pepper last winter-yes/no (baseline) (hort_sold_pepr_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold pepper last winter-yes/no (follow-up) (hort_sold_pepr_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold pipian-yes/no (baseline) (hort_sold_pipian_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold pipian-yes/no (follow-up) (hort_sold_pipian_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold tomato-yes/no (baseline) (hort_sold_tomato_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold tomato-yes/no (follow-up) (hort_sold_tomato_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

value of sales (all year)-cucumber (baseline) c97
 (hort_value_cucum_c97_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 393
Range: 0-393	

value of sales (all year)-cucumber (follow-up) c97
 (hort_value_cucum_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 565.2
Range: 0-565.200012207031	

value of sales (all year)-pepper (baseline) c97

(hort_value_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-6600

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 6600

value of sales (all year)-pepper (follow-up) c97

(hort_value_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2358.65991210938

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2358.7

value of sales (all year)-pipian (baseline) c97

(hort_value_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-735.719970703125

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 735.7

value of sales (all year)-pipian (follow-up) c97

(hort_value_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1731.19995117188

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1731.2

value of sales (all year)-tomato (baseline) c97

(hort_value_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales (all year)-tomato (baseline) c97

(hort_value_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-6648

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 6648

value of sales (all year)-tomato (follow-up) c97

(hort_value_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-5481.6201171875

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 5481.6

quantity harvested in tons last winter-cucumber (baseline) c97

(hort_win_amnt_tons_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1.78999996185303

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1.8

quantity harvested in tons last winter-cucumber (follow-up) c97

(hort_win_amnt_tons_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3.52999997138977

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3.5

quantity harvested in tons last winter-pepper (baseline) c97

(hort_win_amnt_tons_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last winter-pepper (baseline) c97
 (hort_win_amnt_tons_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.21000003814697

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.2

quantity harvested in tons last winter-pepper (follow-up) c97
 (hort_win_amnt_tons_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.45000004768372

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.5

quantity harvested in tons last winter-pipian (baseline) c97
 (hort_win_amnt_tons_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.52999997138977

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.5

quantity harvested in tons last winter-pipian (follow-up) c97
 (hort_win_amnt_tons_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3.75

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.8

quantity harvested in tons last winter-tomato (baseline) c97
 (hort_win_amnt_tons_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last winter-tomato (baseline) c97
 (hort_win_amnt_tons_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.27999997138977

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.3

quantity harvested in tons last winter-tomato (follow-up) c97
 (hort_win_amnt_tons_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3.75

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.8

area of production in hectares last winter-cucumber (baseline) c97
 (hort_win_area_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.850000023841858

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

area of production in hectares last winter-cucumber (follow-up)
 c97 (hort_win_area_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.449999988079071

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

area of production in hectares last winter-pepper (baseline) c97
 (hort_win_area_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares last winter-pepper (baseline) c97
 (hort_win_area_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1

area of production in hectares last winter-pepper (follow-up) c97
 (hort_win_area_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.860000014305115

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

area of production in hectares last winter-pipian (baseline) c97
 (hort_win_area_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-1.4099999666214

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.4

area of production in hectares last winter-pipian (follow-up) c97
 (hort_win_area_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1

area of production in hectares last winter-tomato (baseline) c97
 (hort_win_area_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares last winter-tomato (baseline) c97
 (hort_win_area_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.71000003814697

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.7

area of production in hectares last winter-tomato (follow-up) c97
 (hort_win_area_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-0.9200000166893

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

total production costs of vegetables-winter (baseline) c97
 (hort_win_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1976.81994628906

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1976.8

total production costs of vegetables-winter (follow-up) c97
 (hort_win_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1117.61999511719
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: 0
 Maximum: 1117.6

employed at least one person last winter-vegetables (baseline)
 (hort_win_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

employed at least one person last winter-vegetables (baseline)
 (hort_win_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

employed at least one person last winter-vegetables (follow-up)
 (hort_win_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

full-time equivalent jobs last winter-vegetables (baseline) c97
 (hort_win_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.67999994754791

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.7

full-time equivalent jobs last winter-vegetables (follow-up) c97
 (hort_win_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.860000014305115

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

net income from vegetable production-winter (baseline) c3_97
 (hort_win_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

net income from vegetable production-winter (baseline) c3_97
 (hort_win_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -1462.08996582031-4359.93017578125

Valid cases: 593
 Invalid: 0
 Minimum: -1462.1
 Maximum: 4359.9

net income from vegetable production-winter (follow-up) c3_97
 (hort_win_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -236.25-3378.52001953125
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: -236.3
 Maximum: 3378.5

price per kg sold last winter-cucumber (baseline)

(hort_win_price_cucum_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-30
 Invalid: 101

Valid cases: 38
 Invalid: 555
 Minimum: 0
 Maximum: 30

price per kg sold last winter-cucumber (follow-up)

(hort_win_price_cucum_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.07-25
 Invalid: 101

Valid cases: 51
 Invalid: 542
 Minimum: 0.1
 Maximum: 25

price per kg sold last winter-pepper (baseline)

(hort_win_price_pepr_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

price per kg sold last winter-pepper (baseline)

(hort_win_price_pepr_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.18-12
 Invalid: 101

Valid cases: 18
 Invalid: 575
 Minimum: 0.2
 Maximum: 12

price per kg sold last winter-pepper (follow-up)

(hort_win_price_pepr_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.18-3.09
 Invalid: 11

Valid cases: 20
 Invalid: 573
 Minimum: 0.2
 Maximum: 3.1

price per kg sold last winter-pipian (baseline)

(hort_win_price_pipian_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.2-4.96
 Invalid: 11

Valid cases: 33
 Invalid: 560
 Minimum: 0.2
 Maximum: 5

price per kg sold last winter-pipian (follow-up)

(hort_win_price_pipian_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.26-10
 Invalid: 101

Valid cases: 43
 Invalid: 550
 Minimum: 0.3
 Maximum: 10

price per kg sold last winter-tomato (baseline)

(hort_win_price_tomato_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-10
 Invalid: 101

Valid cases: 31
 Invalid: 562
 Minimum: 0.5
 Maximum: 10

price per kg sold last winter-tomato (follow-up)

(hort_win_price_tomato_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.5-8
 Invalid: 11

Valid cases: 36
 Invalid: 557
 Minimum: 0.5
 Maximum: 8

has produced at least one crop last winter-vegetables (baseline)

(hort_win_prod_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of cucumber last winter-yes/no (baseline)

(hort_win_prod_cucum_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of cucumber last winter-yes/no (follow-up)

(hort_win_prod_cucum_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

production of cucumber last winter-yes/no (follow-up)

(hort_win_prod_cucum_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

has produced at least one crop last winter-vegetables (follow-up)

(hort_win_prod_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of pepper last winter-yes/no (baseline)

(hort_win_prod_pepr_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of pepper last winter-yes/no (follow-up)

(hort_win_prod_pepr_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of pipian last winter-yes/no (baseline)

(hort_win_prod_pipian_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production of pipian last winter-yes/no (baseline)

(hort_win_prod_pipian_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of pipian last winter-yes/no (follow-up)

(hort_win_prod_pipian_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of tomato last winter-yes/no (baseline)

(hort_win_prod_tomato_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of tomato last winter-yes/no (follow-up)

(hort_win_prod_tomato_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production value last winter-cucumber (baseline) c97

(hort_win_proval_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last winter-cucumber (baseline) c97
 (hort_win_prodval_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-426.350006103516

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 426.4

production value last winter-cucumber (follow-up) c97
 (hort_win_prodval_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-570.099975585938

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 570.1

production value last winter-pepper (baseline) c97
 (hort_win_prodval_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-855.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 855.5

production value last winter-pepper (follow-up) c97
 (hort_win_prodval_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-905.400024414062

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 905.4

production value last winter-pipian (baseline) c97
 (hort_win_prodval_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last winter-pipian (baseline) c97

(hort_win_prodval_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-640.700012207031

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 640.7

production value last winter-pipian (follow-up) c97

(hort_win_prodval_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1731.19995117188

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1731.2

production value last winter-tomato (baseline) c97

(hort_win_prodval_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3885

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3885

production value last winter-tomato (follow-up) c97

(hort_win_prodval_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-4643.25

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 4643.3

has sold at least one crop last winter-vegetables (baseline)

(hort_win_sold_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

has sold at least one crop last winter-vegetables (baseline)
(hort_win_sold_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
Invalid: 0

has sold at least one crop last winter-vegetables (follow-up)
(hort_win_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

quantity sold last winter (kg)-cucumber (baseline) c97
(hort_win_soldkg_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-1621.58996582031

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 1621.6

quantity sold last winter (kg)-cucumber (follow-up) c97
(hort_win_soldkg_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 0-3204.6298828125

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 3204.6

quantity sold last winter (kg)-pepper (baseline) c97
(hort_win_soldkg_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last winter (kg)-pepper (baseline) c97

(hort_win_soldkg_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-3816.8701171875

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3816.9

quantity sold last winter (kg)-pepper (follow-up) c97

(hort_win_soldkg_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-1238.0400390625

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1238

quantity sold last winter (kg)-pipian (baseline) c97

(hort_win_soldkg_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-2293.2099609375

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2293.2

quantity sold last winter (kg)-pipian (follow-up) c97

(hort_win_soldkg_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3400.42993164062

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3400.4

quantity sold last winter (kg)-tomato (baseline) c97

(hort_win_soldkg_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last winter (kg)-tomato (baseline) c97

(hort_win_soldkg_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2971.03002929688

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2971

quantity sold last winter (kg)-tomato (follow-up) c97

(hort_win_soldkg_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-2619.5

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2619.5

value of sales last winter-cucumber (baseline) c97

(hort_win_value_cucum_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-196.600006103516

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 196.6

value of sales last winter-cucumber (follow-up) c97

(hort_win_value_cucum_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-565.200012207031

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 565.2

value of sales last winter-pepper (baseline) c97

(hort_win_value_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last winter-pepper (baseline) c97

(hort_win_value_pepr_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-855.5

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 855.5

value of sales last winter-pepper (follow-up) c97

(hort_win_value_pepr_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-787.640014648438

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 787.6

value of sales last winter-pipian (baseline) c97

(hort_win_value_pipian_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-640.700012207031

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 640.7

value of sales last winter-pipian (follow-up) c97

(hort_win_value_pipian_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1731.19995117188

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1731.2

value of sales last winter-tomato (baseline) c97

(hort_win_value_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last winter-tomato (baseline) c97

(hort_win_value_tomato_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3885

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3885

value of sales last winter-tomato (follow-up) c97

(hort_win_value_tomato_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-4155

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 4155

respondent is the member of a group of producers (baseline)

(mem_group_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

respondent is the member of a group of producers (follow-up)

(mem_group_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

number of customers (baseline) c97 (num_client_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

number of customers (baseline) c97 (num_client_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-20
Invalid: 101

Valid cases: 582
Invalid: 11
Minimum: 0
Maximum: 20

number of customers (follow-up) c97 (num_client_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-47.7700004577637
Invalid: 101

Valid cases: 589
Invalid: 4
Minimum: 0
Maximum: 47.8

number of months worked with vegetables (baseline)
(num_months_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1287

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 1287

number of months worked with vegetables (follow-up)
(num_months_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-780
Invalid: 1001

Valid cases: 592
Invalid: 1
Minimum: 0
Maximum: 780

quantity harvested in tons (all year)-bean (baseline) c97

(oth_amnt_tons_beans_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons (all year)-bean (baseline) c97
 (oth_amnt_tons.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.16000008583069

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.2

quantity harvested in tons (all year)-bean (follow-up) c97
 (oth_amnt_tons.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6.78000020980835

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6.8

quantity harvested in tons (all year)-corn (baseline) c97
 (oth_amnt_tons.corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-27.4500007629395

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 27.5

quantity harvested in tons (all year)-corn (follow-up) c97
 (oth_amnt_tons.corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-17.3199996948242

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 17.3

quantity harvested in tons (all year)-millet (baseline) c97
 (oth_amnt_tons.millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons (all year)-millet (baseline) c97
 (oth_amnt_tons_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.73000001907349

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.7

quantity harvested in tons (all year)-millet (follow-up) c97

(oth_amnt_tons_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-2.9300000667572

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.9

quantity harvested in tons (all year)-other fruits (baseline) c97

(oth_amnt_tons_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-6.6100001335144

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6.6

quantity harvested in tons (all year)-other fruits (follow-up) c97

(oth_amnt_tons_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-26.1800003051758

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 26.2

quantity harvested in tons (all year)-other misc (baseline) c97

(oth_amnt_tons_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons (all year)-other misc (baseline) c97
 (oth_amnt_tons_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-186.710006713867

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 186.7

quantity harvested in tons (all year)-other misc (follow-up) c97
 (oth_amnt_tons_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-132.039993286133

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 132

quantity harvested in tons (all year)-other vegetables (baseline)
 c97 (oth_amnt_tons_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-18.5200004577637

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 18.5

quantity harvested in tons (all year)-other vegetables (follow-up)
 c97 (oth_amnt_tons_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5.61999988555908

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5.6

full-time equivalent jobs last year-other crops (baseline) c97
 (oth_annual_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

full-time equivalent jobs last year-other crops (baseline) c97
 (oth_annual_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.45000004768372

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.5

full-time equivalent jobs last year-other crops (follow-up) c97
 (oth_annual_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.83000004291534

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.8

production area in hectares (all year)-bean (baseline) c97
 (oth_area.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.57999992370605

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.6

production area in hectares (all year)-bean (follow-up) c97
 (oth_area.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2

production area in hectares (all year)-corn (baseline) c97
 (oth_area.Corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production area in hectares (all year)-corn (baseline) c97
 (oth_area_corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6.65999984741211

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6.7

production area in hectares (all year)-corn (follow-up) c97
 (oth_area_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.82999992370606

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.8

production area in hectares (all year)-millet (baseline) c97
 (oth_area_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.73000001907349

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.7

production area in hectares (all year)-millet (follow-up) c97
 (oth_area_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.30999994277954

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.3

production area in hectares (all year)-other fruits (baseline) c97
 (oth_area_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production area in hectares (all year)-other fruits (baseline) c97
 (oth_area_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-8.97999954223633

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 9

production area in hectares (all year)-other fruits (follow-up) c97
 (oth_area_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.65999984741211

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.7

production area in hectares (all year)-other misc (baseline) c97
 (oth_area_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.90999984741211

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.9

production area in hectares (all year)-other misc (follow-up) c97
 (oth_area_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.49000000953674

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.5

production area in hectares (all year)-other vegetables (baseline)
 c97 (oth_area_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production area in hectares (all year)-other vegetables (baseline)
c97 (oth_area_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0-0.959999978542328

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 1

production area in hectares (all year)-other vegetables (follow-up)
c97 (oth_area_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0-0.870000004768372

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 0.9

total production costs of other crops (baseline) c97
(oth_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 13
Decimals: 0
Range: 0-5493.33984375

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 5493.3

total production costs of other crops (follow-up) c97
(oth_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-5495
Invalid: 10001

Valid cases: 592
Invalid: 1
Minimum: 0
Maximum: 5495

employed at least one person last year-other crops (baseline)
(oth_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

employed at least one person last year-other crops (baseline)
(oth_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
Invalid: 0

employed at least one person last year-other crops (follow-up)
(oth_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

net income from production of other crops for the whole year
(baseline) c3_97 (oth_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -2887.57006835938-6598.60986328125

Valid cases: 593
Invalid: 0
Minimum: -2887.6
Maximum: 6598.6

net income from production of other crops for the whole year
(follow-up) c3_97 (oth_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -3084.02001953125-3593
Invalid: 10001

Valid cases: 592
Invalid: 1
Minimum: -3084
Maximum: 3593

has produced at last one crop-other crops (baseline) (oth_prod_b)
File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

has produced at last one crop-other crops (baseline) (oth_prod_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

production of bean-yes/no (baseline) (oth_prod.Bean_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of bean-yes/no (follow-up) (oth_prod.Bean_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of corn-yes/no (baseline) (oth_prod.corn_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of corn-yes/no (follow-up) (oth_prod.corn_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

has produced at last one crop-other crops (follow-up) (oth_prod_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of millet-yes/no (baseline) (oth_prod_millet_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of millet-yes/no (follow-up) (oth_prod_millet_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

number of other crops cultivated (baseline) c97
 (oth_prod_num_c97_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 5.8
Range: 0-5.82999992370606	

number of other crops cultivated (follow-up) c97
 (oth_prod_num_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

production of other fruits-yes/no (baseline) (oth_prod_otherf_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

production of other fruits-yes/no (follow-up) (oth_prod_otherf_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

production of other misc-yes/no (baseline) (oth_prod_otherm_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

production of other misc-yes/no (follow-up) (oth_prod_otherm_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

production of other vegetables-yes/no (baseline)

(oth_prod_otherv_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

production of other vegetables-yes/no (follow-up)

(oth_prod_otherv_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

quantity harvested in tons last summer-bean (baseline) c97

(oth_smr_amnt_tons_beans_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-0.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

quantity harvested in tons last summer-bean (follow-up) c97

(oth_smr_amnt_tons_beans_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.140000000596046

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.1

quantity harvested in tons last summer-corn (baseline) c97

(oth_smr_amnt_tons_corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.64000010490417

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.6

quantity harvested in tons last summer-corn (follow-up) c97

(oth_smr_amnt_tons_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last summer-corn (follow-up) c97
 (oth_smr_amnt_tons_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1

quantity harvested in tons last summer-millet (baseline) c97

(oth_smr_amnt_tons_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2

quantity harvested in tons last summer-millet (follow-up) c97

(oth_smr_amnt_tons_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-0.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

quantity harvested in tons last summer-other fruits (baseline) c97

(oth_smr_amnt_tons_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6.59999990463257

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6.6

quantity harvested in tons last summer-other fruits (follow-up) c97

(oth_smr_amnt_tons_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last summer-other fruits (follow-up) c97
 (oth_smr_amnt_tons_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-25.9599990844727

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 26

quantity harvested in tons last summer-other misc (baseline) c97

(oth_smr_amnt_tons_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.550000011920929

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.6

quantity harvested in tons last summer-other misc (follow-up) c97

(oth_smr_amnt_tons_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.59999990463257

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.6

quantity harvested in tons last summer-other vegetables (baseline) c97

(oth_smr_amnt_tons_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-14.5500001907349

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 14.6

quantity harvested in tons last summer-other vegetables

(follow-up) c97 (oth_smr_amnt_tons_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last summer-other vegetables
 (follow-up) c97 (oth_smr_amnt_tons_otherv_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.20000004768372

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.2

area of production in hectares last summer-bean (baseline) c97
 (oth_smr_area.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1

area of production in hectares last summer-bean (follow-up) c97
 (oth_smr_area.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.479999989271164

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

area of production in hectares last summer-corn (baseline) c97
 (oth_smr_area.corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2

area of production in hectares last summer-corn (follow-up) c97
 (oth_smr_area.corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares last summer-corn (follow-up) c97
 (oth_smr_area_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1

area of production in hectares last summer-millet (baseline) c97
 (oth_smr_area_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.30999994277954

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.3

area of production in hectares last summer-millet (follow-up) c97
 (oth_smr_area_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-0.75

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.8

area of production in hectares last summer-other fruits (baseline)
 c97 (oth_smr_area_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.82999992370606

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.8

area of production in hectares last summer-other fruits (follow-up)
 c97 (oth_smr_area_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares last summer-other fruits (follow-up)

c97 (oth_smr_area_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1

area of production in hectares last summer-other misc (baseline)

c97 (oth_smr_area_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 18

Decimals: 0

Range: 0-0.0500000007450581

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 0.1

area of production in hectares last summer-other misc (follow-up)

c97 (oth_smr_area_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1

area of production in hectares last summer-other vegetables

(baseline) c97 (oth_smr_area_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.330000013113022

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 0.3

area of production in hectares last summer-other vegetables

(follow-up) c97 (oth_smr_area_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

area of production in hectares last summer-other vegetables (follow-up) c97 (oth_smr_area_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.25999990463257

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.3

total production costs of other crops-summer (baseline) c97 (oth_smr_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-922.400024414062

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 922.4

total production costs of other crops-summer (follow-up) c97 (oth_smr_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-800.700012207031
 Invalid: 1001

Valid cases: 592
 Invalid: 1
 Minimum: 0
 Maximum: 800.7

employed at least one person last summer-other crops (baseline) (oth_smr_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

employed at least one person last summer-other crops (follow-up) (oth_smr_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

employed at least one person last summer-other crops (follow-up)
 (oth_smr_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

full-time equivalent jobs last summer-other crops (baseline) c97
 (oth_smr_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.05999994277954

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.1

full-time equivalent jobs last summer-other crops (follow-up) c97
 (oth_smr_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.370000004768372

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.4

net income from the production of other crops-summer (baseline)
 c3_97 (oth_smr_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -465.5-458.899993896484

Valid cases: 593
 Invalid: 0
 Minimum: -465.5
 Maximum: 458.9

net income from the production of other crops-summer (follow-up)
 c3_97 (oth_smr_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

net income from the production of other crops-summer (follow-up)

c3_97 (oth_smr_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Valid cases: 592

Format: numeric

Invalid: 1

Width: 17

Minimum: -187.7

Decimals: 0

Maximum: 2.9

Range: -187.710006713867-2.88000011444092

Invalid: 11

price per kg sold last summer-bean (baseline)

(oth_smr_price_bean_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 22

Format: numeric

Invalid: 571

Width: 4

Minimum: 0.4

Decimals: 0

Maximum: 1.3

Range: 0.44-1.32

Invalid: 11

price per kg sold last summer-bean (follow-up)

(oth_smr_price_bean_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 17

Format: numeric

Invalid: 576

Width: 4

Minimum: 0.4

Decimals: 0

Maximum: 3.5

Range: 0.44-3.53

Invalid: 11

price per kg sold last summer-corn (baseline)

(oth_smr_price_corn_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 35

Format: numeric

Invalid: 558

Width: 4

Minimum: 0.1

Decimals: 0

Maximum: 0.6

Range: 0.07-0.55

Invalid: 11

price per kg sold last summer-corn (follow-up)

(oth_smr_price_corn_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

price per kg sold last summer-corn (follow-up)

(oth_smr_price_corn_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.24-0.37
 Invalid: 11

Valid cases: 4
 Invalid: 589
 Minimum: 0.2
 Maximum: 0.4

price per kg sold last summer-millet (baseline)

(oth_smr_price_millet_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.22-0.62
 Invalid: 11

Valid cases: 17
 Invalid: 576
 Minimum: 0.2
 Maximum: 0.6

price per kg sold last summer-millet (follow-up)

(oth_smr_price_millet_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.22-0.88
 Invalid: 11

Valid cases: 5
 Invalid: 588
 Minimum: 0.2
 Maximum: 0.9

price per kg sold last summer-other fruits (baseline)

(oth_smr_price_otherf_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.02-1.75
 Invalid: 11

Valid cases: 14
 Invalid: 579
 Minimum: 0
 Maximum: 1.8

price per kg sold last summer-other fruits (follow-up)

(oth_smr_price_otherf_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.04-0.85
 Invalid: 11

Valid cases: 8
 Invalid: 585
 Minimum: 0
 Maximum: 0.9

price per kg sold last summer-other misc (baseline)

(oth_smr_price_otherm_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0.1-1.76
 Invalid: 11

Valid cases: 7
 Invalid: 586
 Minimum: 0.1
 Maximum: 1.8

price per kg sold last summer-other misc (follow-up)

(oth_smr_price_otherm_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.06-20
 Invalid: 101

Valid cases: 12
 Invalid: 581
 Minimum: 0.1
 Maximum: 20

price per kg sold last summer-other vegetables (baseline)

(oth_smr_price_otherv_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0299999993294477-20
 Invalid: 101

Valid cases: 47
 Invalid: 546
 Minimum: 0
 Maximum: 20

price per kg sold last summer-other vegetables (follow-up)
 (oth_smr_price_otherv_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 37
Format: numeric	Invalid: 556
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 20
Range: 0.0799999982118607-20	
Invalid: 101	

has produced at least one crop last summer-other crops (baseline)
 (oth_smr_prod_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of bean last summer-yes/no (baseline)
 (oth_smr_prod.Bean_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of bean last summer-yes/no (follow-up)
 (oth_smr_prod.Bean_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of corn last summer-yes/no (baseline)
 (oth_smr_prod_corn_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

production of corn last summer-yes/no (baseline)
 (oth_smr_prod_corn_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of corn last summer-yes/no (follow-up)
 (oth_smr_prod_corn_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

has produced at last one crop last summer-other crops (follow-up)
 (oth_smr_prod_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of millet last summer-yes/no (baseline)
 (oth_smr_prod_millet_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of millet last summer-yes/no (follow-up)
 (oth_smr_prod_millet_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production of millet last summer-yes/no (follow-up)

(oth_smr_prod_millet_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other fruits last summer-yes/no (baseline)

(oth_smr_prod_otherf_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other fruits last summer-yes/no (follow-up)

(oth_smr_prod_otherf_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other misc last summer-yes/no (baseline)

(oth_smr_prod_otherm_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other misc last summer-yes/no (follow-up)

(oth_smr_prod_otherm_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production of other misc last summer-yes/no (follow-up)
 (oth_smr_prod_otherm_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

production of other vegetables last summer-yes/no (baseline)
 (oth_smr_prod_otherv_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production of other vegetables last summer-yes/no (follow-up)
 (oth_smr_prod_otherv_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

production value last summer-bean (baseline) c97
 (oth_smr_prodval.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-298.799987792969

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 298.8

production value last summer-bean (follow-up) c97
 (oth_smr_prodval.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last summer-bean (follow-up) c97

(oth_smr_prodval_beans_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-184.399993896484

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 184.4

production value last summer-corn (baseline) c97

(oth_smr_prodval_corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-815.150024414062

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 815.2

production value last summer-corn (follow-up) c97

(oth_smr_prodval_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-220

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 220

production value last summer-millet (baseline) c97

(oth_smr_prodval_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-720

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 720

production value last summer-millet (follow-up) c97

(oth_smr_prodval_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last summer-millet (follow-up) c97

(oth_smr_prodval_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-100

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 100

production value last summer-other fruits (baseline) c97

(oth_smr_prodval_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3905

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3905

production value last summer-other fruits (follow-up) c97

(oth_smr_prodval_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-13274.5

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 13274.5

production value last summer-other misc (baseline) c97

(oth_smr_prodval_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-240

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 240

production value last summer-other misc (follow-up) c97

(oth_smr_prodval_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last summer-other misc (follow-up) c97
 (oth_smr_prodval_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-432

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 432

production value last summer-other vegetables (baseline) c97
 (oth_smr_prodval_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1121.31994628906

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1121.3

production value last summer-other vegetables (follow-up) c97
 (oth_smr_prodval_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-720

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 720

has sold at least one crop last summer-other crops (baseline)
 (oth_smr_sold_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

has sold at least one crop last summer-other crops (follow-up)
 (oth_smr_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

has sold at least one crop last summer-other crops (follow-up)
 (oth_smr_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

quantity sold last summer (kg)-bean (baseline) c97
 (oth_smr_soldkg.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-451.779998779297

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 451.8

quantity sold last summer (kg)-bean (follow-up) c97
 (oth_smr_soldkg.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-425.239990234375

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 425.2

quantity sold last summer (kg)-corn (baseline) c97
 (oth_smr_soldkg.Corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1185.52001953125

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1185.5

quantity sold last summer (kg)-corn (follow-up) c97
 (oth_smr_soldkg.Corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last summer (kg)-corn (follow-up) c97

(oth_smr_soldkg_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 593

Invalid: 0

quantity sold last summer (kg)-millet (baseline) c97

(oth_smr_soldkg_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1360.78002929688

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1360.8

quantity sold last summer (kg)-millet (follow-up) c97

(oth_smr_soldkg_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 593

Invalid: 0

quantity sold last summer (kg)-other fruits (baseline) c97

(oth_smr_soldkg_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-9600

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 9600

quantity sold last summer (kg)-other fruits (follow-up) c97

(oth_smr_soldkg_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last summer (kg)-other fruits (follow-up) c97
 (oth_smr_soldkg_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-23546

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 23546

quantity sold last summer (kg)-other misc (baseline) c97
 (oth_smr_soldkg_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2000

quantity sold last summer (kg)-other misc (follow-up) c97
 (oth_smr_soldkg_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3800

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3800

quantity sold last summer (kg)-other vegetables (baseline) c97
 (oth_smr_soldkg_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-13200

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 13200

quantity sold last summer (kg)-other vegetables (follow-up) c97
 (oth_smr_soldkg_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last summer (kg)-other vegetables (follow-up) c97
 (oth_smr_soldkg_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1883

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1883

value of sales last summer-bean (baseline) c97

(oth_smr_value_beans_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-298.799987792969

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 298.8

value of sales last summer-bean (follow-up) c97

(oth_smr_value_beans_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-320

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 320

value of sales last summer-corn (baseline) c97

(oth_smr_value_corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-391.320007324219

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 391.3

value of sales last summer-corn (follow-up) c97

(oth_smr_value_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last summer-corn (follow-up) c97

(oth_smr_value_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 593

Invalid: 0

value of sales last summer-millet (baseline) c97

(oth_smr_value_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-540

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 540

value of sales last summer-millet (follow-up) c97

(oth_smr_value_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

Valid cases: 593

Invalid: 0

value of sales last summer-other fruits (baseline) c97

(oth_smr_value_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3905

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3905

value of sales last summer-other fruits (follow-up) c97

(oth_smr_value_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last summer-other fruits (follow-up) c97
 (oth_smr_value_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-13274.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 13274.5

value of sales last summer-other misc (baseline) c97

(oth_smr_value_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-240

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 240

value of sales last summer-other misc (follow-up) c97

(oth_smr_value_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-450

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 450

value of sales last summer-other vegetables (baseline) c97

(oth_smr_value_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1119.15002441406

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1119.2

value of sales last summer-other vegetables (follow-up) c97

(oth_smr_value_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last summer-other vegetables (follow-up) c97
 (oth_smr_value_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-720

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 720

has sold at last one crop-other crops (baseline) (oth_sold_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

sold bean-yes/no (baseline) (oth_sold.Bean_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

sold bean-yes/no (follow-up) (oth_sold.Bean_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

sold corn-yes/no (baseline) (oth_sold.Corn_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

sold corn-yes/no (follow-up) (oth_sold_corn_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

has sold at last one crop-other crops (follow-up) (oth_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

sold millet-yes/no (baseline) (oth_sold_millet_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

sold millet-yes/no (follow-up) (oth_sold_millet_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

number of other crops sold (baseline) c97 (oth_sold_num_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.82999992370606

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.8

number of other crops sold (follow-up) c97 (oth_sold_num_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

sold other fruits-yes/no (baseline) (oth_sold_otherf_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold other fruits-yes/no (follow-up) (oth_sold_otherf_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold other misc-yes/no (baseline) (oth_sold_otherm_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold other misc-yes/no (follow-up) (oth_sold_otherm_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

sold other vegetables-yes/no (baseline) (oth_sold_otherv_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

sold other vegetables-yes/no (follow-up) (oth_sold_otherv_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

value of sales (all year)-bean (baseline) c97 (oth_value.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-905.599975585938

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 905.6

value of sales (all year)-bean (follow-up) c97

(oth_value.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1796

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1796

value of sales (all year)-corn (baseline) c97 (oth_value.corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5932

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5932

value of sales (all year)-corn (follow-up) c97 (oth_value_corn_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 15	Minimum: 0
Decimals: 0	Maximum: 4442.2
Range: 0-4442.2001953125	

value of sales (all year)-millet (baseline) c97

(oth_value_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1091.2
Range: 0-1091.19995117188	

value of sales (all year)-millet (follow-up) c97

(oth_value_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 343.5
Range: 0-343.519989013672	

value of sales (all year)-other fruits (baseline) c97

(oth_value_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4143
Range: 0-4143	

value of sales (all year)-other fruits (follow-up) c97

(oth_value_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales (all year)-other fruits (follow-up) c97

(oth_value_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-13779.400390625

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 13779.4

value of sales (all year)-other misc (baseline) c97

(oth_value_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-7043.4599609375

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 7043.5

value of sales (all year)-other misc (follow-up) c97

(oth_value_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2215.07006835938

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2215.1

value of sales (all year)-other vegetables (baseline) c97

(oth_value_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1288.31994628906

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1288.3

value of sales (all year)-other vegetables (follow-up) c97

(oth_value_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales (all year)-other vegetables (follow-up) c97

(oth_value_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1660

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1660

quantity harvested in tons last winter-bean (baseline) c97

(oth_win_amnt_tons_beans_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-2

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2

quantity harvested in tons last winter-bean (follow-up) c97

(oth_win_amnt_tons_beans_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-6.78000020980835

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 6.8

quantity harvested in tons last winter-corn (baseline) c97

(oth_win_amnt_tons_corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-27.4500007629395

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 27.5

quantity harvested in tons last winter-corn (follow-up) c97

(oth_win_amnt_tons_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last winter-corn (follow-up) c97

(oth_win_amnt_tons_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-17.3199996948242

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 17.3

quantity harvested in tons last winter-millet (baseline) c97

(oth_win_amnt_tons_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3.73000001907349

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3.7

quantity harvested in tons last winter-millet (follow-up) c97

(oth_win_amnt_tons_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-2.69000005722046

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 2.7

quantity harvested in tons last winter-other fruits (baseline) c97

(oth_win_amnt_tons_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-6.05000019073486

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 6.1

quantity harvested in tons last winter-other fruits (follow-up) c97

(oth_win_amnt_tons_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last winter-other fruits (follow-up) c97
 (oth_win_amnt_tons_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-2.9300000667572

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.9

quantity harvested in tons last winter-other misc (baseline) c97
 (oth_win_amnt_tons_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-186.710006713867

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 186.7

quantity harvested in tons last winter-other misc (follow-up) c97
 (oth_win_amnt_tons_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-132.039993286133

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 132

quantity harvested in tons last winter-other vegetables (baseline)
 c97 (oth_win_amnt_tons_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.239999994635582

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.2

quantity harvested in tons last winter-other vegetables (follow-up)
 c97 (oth_win_amnt_tons_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity harvested in tons last winter-other vegetables (follow-up) c97 (oth_win_amnt_tons_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0-0.49000009536743

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

production area in hectares last winter-bean (baseline) c97 (oth_win_area.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.16000008583069

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.2

production area in hectares last winter-bean (follow-up) c97 (oth_win_area.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-2

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2

production area in hectares last winter-corn (baseline) c97 (oth_win_area.corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6.65999984741211

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6.7

production area in hectares last winter-corn (follow-up) c97 (oth_win_area.corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production area in hectares last winter-corn (follow-up) c97
 (oth_win_area_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.82999992370606

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.8

production area in hectares last winter-millet (baseline) c97

(oth_win_area_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3

production area in hectares last winter-millet (follow-up) c97

(oth_win_area_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.30999994277954

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.3

production area in hectares last winter-other fruits (baseline) c97

(oth_win_area_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-8.64000034332275

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 8.6

production area in hectares last winter-other fruits (follow-up) c97

(oth_win_area_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production area in hectares last winter-other fruits (follow-up) c97
 (oth_win_area_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.65999984741211

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.7

production area in hectares last winter-other misc (baseline) c97
 (oth_win_area_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.90999984741211

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4.9

production area in hectares last winter-other misc (follow-up) c97
 (oth_win_area_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.49000000953674

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3.5

production area in hectares last winter-other vegetables (baseline)
 c97 (oth_win_area_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-0.5

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 0.5

production area in hectares last winter-other vegetables
 (follow-up) c97 (oth_win_area_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production area in hectares last winter-other vegetables

(follow-up) c97 (oth_win_area_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: 0-0.870000004768372

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 0.9

total production costs of other crops-winter (baseline) c97

(oth_win_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-4336.35009765625

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 4336.4

total production costs of other crops-winter (follow-up) c97

(oth_win_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-5495

Invalid: 10001

Valid cases: 592

Invalid: 1

Minimum: 0

Maximum: 5495

employed at least one person last winter-other crops (baseline)

(oth_win_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

employed at least one person last winter-other crops (follow-up)

(oth_win_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

employed at least one person last winter-other crops (follow-up)
 (oth_win_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

full-time equivalent jobs last winter-other crops (baseline) c97
 (oth_win_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.11999988555908

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.1

full-time equivalent jobs last winter-other crops (follow-up) c97
 (oth_win_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.75999999046326

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1.8

net income from production of other crops-winter (baseline) c3_97
 (oth_win_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2677.19995117188-7990.89990234375

Valid cases: 593
 Invalid: 0
 Minimum: -2677.2
 Maximum: 7990.9

net income from production of other crops-winter (follow-up)
 c3_97 (oth_win_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

net income from production of other crops-winter (follow-up)

c3_97 (oth_win_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Valid cases: 592

Format: numeric

Invalid: 1

Width: 17

Minimum: -3084

Decimals: 0

Maximum: 1885

Range: -3084.02001953125-1885

Invalid: 10001

price per kg sold last winter-bean (baseline)

(oth_win_price_bean_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 119

Format: numeric

Invalid: 474

Width: 4

Minimum: 0.2

Decimals: 0

Maximum: 3.5

Range: 0.22-3.53

Invalid: 11

price per kg sold last winter-bean (follow-up)

(oth_win_price_bean_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 85

Format: numeric

Invalid: 508

Width: 4

Minimum: 0.4

Decimals: 0

Maximum: 5.5

Range: 0.44-5.51

Invalid: 11

price per kg sold last winter-corn (baseline) (oth_win_price_corn_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 349

Format: numeric

Invalid: 244

Width: 4

Minimum: 0.2

Decimals: 0

Maximum: 7.3

Range: 0.17-7.28

Invalid: 11

price per kg sold last winter-corn (follow-up)

(oth_win_price_corn_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

price per kg sold last winter-corn (follow-up)

(oth_win_price_corn_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0.12-1.32

Invalid: 11

Valid cases: 259

Invalid: 334

Minimum: 0.1

Maximum: 1.3

price per kg sold last winter-millet (baseline)

(oth_win_price_millet_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0.13-300

Invalid: 1001

Valid cases: 189

Invalid: 404

Minimum: 0.1

Maximum: 300

price per kg sold last winter-millet (follow-up)

(oth_win_price_millet_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0.19-40

Invalid: 101

Valid cases: 65

Invalid: 528

Minimum: 0.2

Maximum: 40

price per kg sold last winter-other fruits (baseline)

(oth_win_price_otherf_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0.07-1.54

Invalid: 11

Valid cases: 14

Invalid: 579

Minimum: 0.1

Maximum: 1.5

price per kg sold last winter-other fruits (follow-up)

(oth_win_price_otherf_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

price per kg sold last winter-other fruits (follow-up)

(oth_win_price_otherf_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.04-15
 Invalid: 101

Valid cases: 14
 Invalid: 579
 Minimum: 0
 Maximum: 15

price per kg sold last winter-other misc (baseline)

(oth_win_price_otherm_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.03-150
 Invalid: 1001

Valid cases: 35
 Invalid: 558
 Minimum: 0
 Maximum: 150

price per kg sold last winter-other misc (follow-up)

(oth_win_price_otherm_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.02-150
 Invalid: 1001

Valid cases: 23
 Invalid: 570
 Minimum: 0
 Maximum: 150

price per kg sold last winter-other vegetables (baseline)

(oth_win_price_otherv_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0299999993294477-40
 Invalid: 101

Valid cases: 33
 Invalid: 560
 Minimum: 0
 Maximum: 40

price per kg sold last winter-other vegetables (follow-up)
 (oth_win_price_otherv_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 564
Width: 18	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0.0299999993294477-40	
Invalid: 101	

has produced at last one crop last winter-other crops (baseline)
 (oth_win_prod_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of bean last winter-yes/no (baseline)
 (oth_win_prod.Bean_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of bean last winter-yes/no (follow-up)
 (oth_win_prod.Bean_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete	Valid cases: 593
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

production of corn last winter-yes/no (baseline)
 (oth_win_prod_corn_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

production of corn last winter-yes/no (baseline)

(oth_win_prod_corn_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of corn last winter-yes/no (follow-up)

(oth_win_prod_corn_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

has produced at last one crop last winter-other crops (follow-up)

(oth_win_prod_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of millet last winter-yes/no (baseline)

(oth_win_prod_millet_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of millet last winter-yes/no (follow-up)

(oth_win_prod_millet_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production of millet last winter-yes/no (follow-up)

(oth_win_prod_millet_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other fruits last winter-yes/no (baseline)

(oth_win_prod_otherf_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other fruits last winter-yes/no (follow-up)

(oth_win_prod_otherf_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other misc last winter-yes/no (baseline)

(oth_win_prod_otherm_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other misc last winter-yes/no (follow-up)

(oth_win_prod_otherm_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production of other misc last winter-yes/no (follow-up)

(oth_win_prod_otherm_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other vegetables last winter-yes/no (baseline)

(oth_win_prod_otherv_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production of other vegetables last winter-yes/no (follow-up)

(oth_win_prod_otherv_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 593

Invalid: 0

production value last winter-bean (baseline) c97

(oth_win_prodval.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1409.59997558594

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1409.6

production value last winter-bean (follow-up) c97

(oth_win_prodval.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last winter-bean (follow-up) c97
 (oth_win_prodval_beans_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2945

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2945

production value last winter-corn (baseline) c97
 (oth_win_prodval_corn_c97_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-6132.7998046875

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6132.8

production value last winter-corn (follow-up) c97
 (oth_win_prodval_corn_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-5165.5498046875

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5165.6

production value last winter-millet (baseline) c97
 (oth_win_prodval_millet_c97_b)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-15701.400390625

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 15701.4

production value last winter-millet (follow-up) c97
 (oth_win_prodval_millet_c97_f)
 File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last winter-millet (follow-up) c97

(oth_win_prodval_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1282.76000976562

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1282.8

production value last winter-other fruits (baseline) c97

(oth_win_prodval_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1800

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1800

production value last winter-other fruits (follow-up) c97

(oth_win_prodval_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-4915

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 4915

production value last winter-other misc (baseline) c97

(oth_win_prodval_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-7043.4599609375

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 7043.5

production value last winter-other misc (follow-up) c97

(oth_win_prodval_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

production value last winter-other misc (follow-up) c97
 (oth_win_prodval_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2221.18994140625

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2221.2

production value last winter-other vegetables (baseline) c97
 (oth_win_prodval_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-448.920013427734

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 448.9

production value last winter-other vegetables (follow-up) c97
 (oth_win_prodval_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-312.720001220703

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 312.7

has sold at least one crop last winter-other crops (baseline)
 (oth_win_sold_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

has sold at least one crop last winter-other crops (follow-up)
 (oth_win_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

has sold at least one crop last winter-other crops (follow-up)
 (oth_win_sold_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

quantity sold last winter (kg)-bean (baseline) c97

(oth_win_soldkg.Bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-936.210021972656

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 936.2

quantity sold last winter (kg)-bean (follow-up) c97

(oth_win_soldkg.Bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3826.51000976562

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 3826.5

quantity sold last winter (kg)-corn (baseline) c97

(oth_win_soldkg.Corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-24748

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 24748

quantity sold last winter (kg)-corn (follow-up) c97

(oth_win_soldkg.Corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last winter (kg)-corn (follow-up) c97

(oth_win_soldkg_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-14052.2900390625

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 14052.3

quantity sold last winter (kg)-millet (baseline) c97

(oth_win_soldkg_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3320.30004882812

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3320.3

quantity sold last winter (kg)-millet (follow-up) c97

(oth_win_soldkg_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1237.40002441406

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1237.4

quantity sold last winter (kg)-other fruits (baseline) c97

(oth_win_soldkg_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-5490

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 5490

quantity sold last winter (kg)-other fruits (follow-up) c97

(oth_win_soldkg_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last winter (kg)-other fruits (follow-up) c97
 (oth_win_soldkg_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2660

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2660

quantity sold last winter (kg)-other misc (baseline) c97
 (oth_win_soldkg_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-169384.984375

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 169385

quantity sold last winter (kg)-other misc (follow-up) c97
 (oth_win_soldkg_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 0-119782.859375

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 119782.9

quantity sold last winter (kg)-other vegetables (baseline) c97
 (oth_win_soldkg_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-217.160003662109

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 217.2

quantity sold last winter (kg)-other vegetables (follow-up) c97
 (oth_win_soldkg_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

quantity sold last winter (kg)-other vegetables (follow-up) c97
 (oth_win_soldkg_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-448.519989013672

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 448.5

value of sales last winter-bean (baseline) c97

(oth_win_value_bean_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-905.599975585938

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 905.6

value of sales last winter-bean (follow-up) c97

(oth_win_value_bean_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1796

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 1796

value of sales last winter-corn (baseline) c97

(oth_win_value_corn_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5932

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5932

value of sales last winter-corn (follow-up) c97

(oth_win_value_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last winter-corn (follow-up) c97

(oth_win_value_corn_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 0-4442.2001953125

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 4442.2

value of sales last winter-millet (baseline) c97

(oth_win_value_millet_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1091.19995117188

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1091.2

value of sales last winter-millet (follow-up) c97

(oth_win_value_millet_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-343.519989013672

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 343.5

value of sales last winter-other fruits (baseline) c97

(oth_win_value_otherf_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-1800

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 1800

value of sales last winter-other fruits (follow-up) c97

(oth_win_value_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last winter-other fruits (follow-up) c97
 (oth_win_value_otherf_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4160

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 4160

value of sales last winter-other misc (baseline) c97

(oth_win_value_otherm_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-7043.4599609375

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 7043.5

value of sales last winter-other misc (follow-up) c97

(oth_win_value_otherm_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2215.07006835938

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2215.1

value of sales last winter-other vegetables (baseline) c97

(oth_win_value_otherv_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-448.920013427734

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 448.9

value of sales last winter-other vegetables (follow-up) c97

(oth_win_value_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

value of sales last winter-other vegetables (follow-up) c97
 (oth_win_value_otherv_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-209.600006103516

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 209.6

soil conservation measures, enviro-friendly products, or bpa
 (baseline) (prac_conserve_soil_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

soil conservation measures, enviro-friendly products, or bpa
 (follow-up) (prac_conserve_soil_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 186
 Invalid: 407
 Minimum: 0
 Maximum: 1

took measures to control contagions or tried protected
 horticulture (follow-up) (prac_controlvirus_tunnels_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 186
 Invalid: 407
 Minimum: 0
 Maximum: 1

shared experiences, formed alliances, looked for new clients
 (baseline) (prac_experiences_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

shared experiences, formed alliances, looked for new clients
(baseline) (prac_experiences_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
Invalid: 0

shared experiences, formed alliances, looked for new clients
(follow-up) (prac_experiences_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 186
Invalid: 407
Minimum: 0
Maximum: 1

number of information sources used to determine prices
(follow-up) (prac_inf_src_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-6
Invalid: 11

Valid cases: 332
Invalid: 261
Minimum: 0
Maximum: 6

use info for new opportunities or intrnt for best pricing/mrktnng
(baseline) (prac_info_tech_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

use info for new opportunities or intrnt for best pricing/mrktnng
(follow-up) (prac_info_tech_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

use info for new opportunities or intrnt for best pricing/mrktnng
(follow-up) (prac_info_tech_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 186
Invalid: 407
Minimum: 0
Maximum: 1

used irrigation sysems or pacted soil management (baseline)
(prac_irrig_soil_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

used irrigation sysems or pacted soil management (follow-up)
(prac_irrig_soil_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 186
Invalid: 407
Minimum: 0
Maximum: 1

record of costs, msrmnts of lower costs or frml accntng sstm
(baseline) (prac_lower_costs_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

record of costs, msrmnts of lower costs or frml accntng sstm
(follow-up) (prac_lower_costs_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

record of costs, msrmnts of lower costs or frml accntng sstm
 (follow-up) (prac_lower_costs_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 186
 Invalid: 407
 Minimum: 0
 Maximum: 1

used improved seeds or tried new products (baseline)
 (prac_new_seeds_product_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

used improved seeds or tried new products (follow-up)
 (prac_new_seeds_product_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 186
 Invalid: 407
 Minimum: 0
 Maximum: 1

activities of quality control or business plan (baseline)
 (prac_q_control_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

activities of quality control or business plan (follow-up)
 (prac_q_control_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

activities of quality control or business plan (follow-up)
 (prac_q_control_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 186
 Invalid: 407
 Minimum: 0
 Maximum: 1

used staggered planting or crop rotation (follow-up)
 (prac_rows_rotation_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 186
 Invalid: 407
 Minimum: 0
 Maximum: 1

used seedbeds (follow-up) (prac_seedbed_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 186
 Invalid: 407
 Minimum: 0
 Maximum: 1

total production costs of all crops (baseline) c97

(productive_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6389.68017578125

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6389.7

total production costs of all crops (follow-up) c97

(productive_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

total production costs of all crops (follow-up) c97

(productive_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-7074

Invalid: 10001

Valid cases: 592

Invalid: 1

Minimum: 0

Maximum: 7074

net income from the production of all crops (baseline) c3_97

(productive_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -4274.72021484375-7310

Valid cases: 593

Invalid: 0

Minimum: -4274.7

Maximum: 7310

net income from the production of all crops (follow-up) c3_97

(productive_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: -3138.7900390625-4991.759765625

Invalid: 10001

Valid cases: 592

Invalid: 1

Minimum: -3138.8

Maximum: 4991.8

total production costs of all crops-summer (baseline) c97

(smr_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-3079.10009765625

Valid cases: 593

Invalid: 0

Minimum: 0

Maximum: 3079.1

total production costs of all crops-summer (follow-up) c97

(smr_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

total production costs of all crops-summer (follow-up) c97
 (smr_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2138.84008789062
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: 0
 Maximum: 2138.8

employed at least one person last summer-all crops (baseline)
 (smr_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

employed at least one person last summer-all crops (follow-up)
 (smr_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

full-time equivalent jobs last summer-all cultivation (baseline) c97
 (smr_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.05999994277954

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 2.1

full-time equivalent jobs last summer-all cultivation (follow-up)
 c97 (smr_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

full-time equivalent jobs last summer-all cultivation (follow-up)

c97 (smr_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Valid cases: 593

Format: numeric

Invalid: 0

Width: 17

Minimum: 0

Decimals: 0

Maximum: 0.5

Range: 0-0.479999989271164

net income from the production of all crops-summer (baseline)

c3_97 (smr_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 593

Format: numeric

Invalid: 0

Width: 15

Minimum: -1052.3

Decimals: 0

Maximum: 1888

Range: -1052.25-1887.9599609375

net income from the production of all crops-summer (follow-up)

c3_97 (smr_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 592

Format: numeric

Invalid: 1

Width: 17

Minimum: -500.1

Decimals: 0

Maximum: 2288.3

Range: -500.130004882812-2288.28002929688

Invalid: 10001

respondent's other business net income (baseline) c3_97

(tot_business2_n_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 589

Format: numeric

Invalid: 4

Width: 5

Minimum: 0

Decimals: 0

Maximum: 5504

Range: 0-5504

Invalid: 10001

respondent's other business net income (follow-up) c3_97

(tot_business2_n_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

respondent's other business net income (follow-up) c3_97
 (tot_business2_n_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4716.39990234375
 Invalid: 10001

Valid cases: 590
 Invalid: 3
 Minimum: 0
 Maximum: 4716.4

sum of respondent's other (non-horticulture) income (baseline)

c3_97 (tot_income2_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-7200
 Invalid: 10001

Valid cases: 587
 Invalid: 6
 Minimum: 0
 Maximum: 7200

sum of respondent's other (non-horticulture) income (follow-up)

c3_97 (tot_income2_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -264-5202.22998046875
 Invalid: 10001

Valid cases: 589
 Invalid: 4
 Minimum: -264
 Maximum: 5202.2

sum of respondent's salaries (baseline) c97 (tot_sal2_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-7012.7998046875

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 7012.8

sum of respondent's salaries (follow-up) c97 (tot_sal2_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

sum of respondent's salaries (follow-up) c97 (tot_sal2_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-4615.2001953125
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: 0
 Maximum: 4615.2

total production costs of all crops-winter (baseline) c97

(win_cost_r_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6013.35009765625

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 6013.4

total production costs of all crops-winter (follow-up) c97

(win_cost_r_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-7074
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: 0
 Maximum: 7074

employed at least one person last winter-all crops (baseline)

(win_employer_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

employed at least one person last winter-all crops (follow-up)

(win_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

employed at least one person last winter-all crops (follow-up)
(win_employer_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
Invalid: 0

full-time equivalent jobs last winter-all cultivation (baseline) c97
(win_fte_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-3.54999995231628

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 3.6

full-time equivalent jobs last winter-all cultivation (follow-up) c97
(win_fte_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-1.98000001907349

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 2

net income from production of all crops-winter (baseline) c3_97
(win_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -2677.19995117188-7986.81982421875

Valid cases: 593
Invalid: 0
Minimum: -2677.2
Maximum: 7986.8

net income from production of all crops-winter (follow-up) c3_97
(win_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

net income from production of all crops-winter (follow-up) c3_97
 (win_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -3103.919921875-3125.15991210938
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: -3103.9
 Maximum: 3125.2

interviewee's total non-crop income (baseline) c3_97

(yr_non_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -711-10464

Valid cases: 593
 Invalid: 0
 Minimum: -711
 Maximum: 10464

interviewee's total non-crop income (follow-up) c3_97

(yr_non_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -98.9000015258789-7800
 Invalid: 10001

Valid cases: 592
 Invalid: 1
 Minimum: -98.9
 Maximum: 7800

interviewee's total net income (baseline) c3_97

(yr_tot_ninc_r_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -4395.68994140625-20463.439453125

Valid cases: 593
 Invalid: 0
 Minimum: -4395.7
 Maximum: 20463.4

interviewee's total net income (follow-up) c3_97

(yr_tot_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

interviewee's total net income (follow-up) c3_97

(yr_tot_ninc_r_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Valid cases: 591

Format: numeric

Invalid: 2

Width: 16

Minimum: -2289.2

Decimals: 0

Maximum: 15529.2

Range: -2289.2099609375-15529.2001953125

Invalid: 100001

household-level representative of household (one per hh_id)

(hh_rep)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Valid cases: 593

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 0-1

household-level ID (hh_id)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 593

Format: numeric

Invalid: 0

Width: 3

Minimum: 1

Decimals: 0

Maximum: 559

Range: 1-559

at least one hh member was assigned to treatment (treatment_hh)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Discrete

Valid cases: 593

Format: numeric

Invalid: 0

Width: 1

Decimals: 0

Range: 0-1

at least one hh member participated in the program

(participant_hh)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

at least one hh member participated in the program
(participant_hh)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
Invalid: 0

age of interviewee(s): household level (baseline) c3_97
(age_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 19.7399997711182-76.1699981689453
Invalid: 101

Valid cases: 590
Invalid: 3
Minimum: 19.7
Maximum: 76.2

number of household members (baseline) c97 (num_fam_hh_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 593
Invalid: 0
Minimum: 1
Maximum: 12

number of adults in household: household level (baseline) c97
(num_adult_hh_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-8

Valid cases: 593
Invalid: 0
Minimum: 0
Maximum: 8

number of children in household: household level (baseline) c97
(num_child_hh_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

number of children in household: household level (baseline) c97
 (num_child_hh_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-5.30999994277954

Valid cases: 593
 Invalid: 0
 Minimum: 0
 Maximum: 5.3

household head is female: household level (baseline) (fhh_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

married/co-habiting: household level (baseline)

(mar_cohab_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

no educational attainment: household level (baseline)

(educ_non_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

basic educational attainment: household level (baseline)

(educ_prim_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

basic educational attainment: household level (baseline)
 (educ_prim_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

more than basic educational attainment: household level (baseline)
 (educ_high_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

annual net income from vegetable production for full year
 (baseline) c3_97 (hort_ninc_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: -779-9405.6201171875
 Invalid: 10001

Valid cases: 588
 Invalid: 5
 Minimum: -779
 Maximum: 9405.6

annual net income from vegetable production for full year
 (follow-up) c3_97 (hort_ninc_hh_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -188-5114
 Invalid: 10001

Valid cases: 591
 Invalid: 2
 Minimum: -188
 Maximum: 5114

in poverty (using consumption): \$1.86 per member per day
 (baseline) (pov186_con_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

in poverty (using consumption): \$1.86 per member per day
 (baseline) (pov186_con_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

in poverty (using consumption): \$1.86 per member per day
 (follow-up) (pov186_con_hh_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

in poverty (using income) \$1.86 per member per day (baseline)
 (pov186_inc_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

in poverty (using income) \$1.86 per member per day (follow-up)
 (pov186_inc_hh_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

in relative poverty (using consumption): 0.93-\$1.86 per
 member/day (baseline) (pov186a_con_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

in relative poverty (using consumption): 0.93-\$1.86 per member/day (baseline) (pov186a_con_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
Invalid: 0

in relative poverty (using consumption): 0.93-\$1.86 per member/day (follow-up) (pov186a_con_hh_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

in relative poverty (using income): 0.93-\$1.86 per member/day (baseline) (pov186a_inc_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

in relative poverty (using income): 0.93-\$1.86 per member/day (follow-up) (pov186a_inc_hh_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
Invalid: 0

in poverty (using consumption): \$0.93 per member per day (baseline) (pov93_con_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

in poverty (using consumption): \$0.93 per member per day
 (baseline) (pov93_con_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

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

Valid cases: 593
 Invalid: 0

in poverty (using consumption): \$0.93 per member per day
 (follow-up) (pov93_con_hh_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

in poverty (using income) \$0.93 per member per day (baseline)
 (pov93_inc_hh_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

in poverty (using income) \$0.93 per member per day (follow-up)
 (pov93_inc_hh_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

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

Valid cases: 593
 Invalid: 0

annual net income from crop production for full year-household
 (baseline) c3_97 (productive_ninc_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

annual net income from crop production for full year-household
(baseline) c3_97 (productive_ninc_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -2814.76000976562-10175
Invalid: 100001

Valid cases: 588
Invalid: 5
Minimum: -2814.8
Maximum: 10175

annual net income from crop production for full year-household
(follow-up) c3_97 (productive_ninc_hh_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -3136.44995117188-5223.97998046875
Invalid: 10001

Valid cases: 591
Invalid: 2
Minimum: -3136.5
Maximum: 5224

total of non-horticulture business income in household (baseline)
c3_97 (tot_business2_n_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-6684
Invalid: 10001

Valid cases: 590
Invalid: 3
Minimum: 0
Maximum: 6684

total of non-horticulture business income in household (follow-up)
c3_97 (tot_business2_n_hh_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 0
Range: 0-5200
Invalid: 10001

Valid cases: 590
Invalid: 3
Minimum: 0
Maximum: 5200

total net household other (non-hort) income (baseline) c3_97
(tot_income2_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

total net household other (non-hort) income (baseline) c3_97
 (tot_income2_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 578
Format: numeric	Invalid: 15
Width: 15	Minimum: -95
Decimals: 0	Maximum: 9439.5
Range: -95-9439.4501953125	
Invalid: 10001	

total net household other (non-hort) income (follow-up) c3_97
 (tot_income2_hh_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 590
Format: numeric	Invalid: 3
Width: 17	Minimum: -1373.9
Decimals: 0	Maximum: 8246.1
Range: -1373.90002441406-8246.099609375	
Invalid: 10001	

total of non-horticulture salaries in household (baseline) c97
 (tot_sal2_hh_c97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 593
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9186
Range: 0-9186	

total of non-horticulture salaries in household (follow-up) c97
 (tot_sal2_hh_c97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous	Valid cases: 591
Format: numeric	Invalid: 2
Width: 13	Minimum: 0
Decimals: 0	Maximum: 8327
Range: 0-8326.98046875	
Invalid: 10001	

annual household consumption (baseline) c3_97

(yr_hh_con_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 591

Format: numeric

Invalid: 2

Width: 15

Minimum: 572.3

Decimals: 0

Maximum: 11154.7

Range: 572.27001953125-11154.66015625

Invalid: 100001

annual household consumption (follow-up) c3_97

(yr_hh_con_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 591

Format: numeric

Invalid: 2

Width: 16

Minimum: 538.2

Decimals: 0

Maximum: 7355.1

Range: 538.219970703125-7355.06005859375

Invalid: 10001

annual household savings (baseline) c3_97 (yr_hh_sav_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 586

Format: numeric

Invalid: 7

Width: 16

Minimum: -10428.4

Decimals: 0

Maximum: 23349

Range: -10428.400390625-23349

Invalid: 100001

annual household savings (follow-up) c3_97 (yr_hh_sav_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Valid cases: 589

Format: numeric

Invalid: 4

Width: 15

Minimum: -7750.7

Decimals: 0

Maximum: 8486.1

Range: -7750.740234375-8486.099609375

Invalid: 10001

household's non-horticulture income (baseline) c3_97

(yr_non_ninc_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

household's non-horticulture income (baseline) c3_97

(yr_non_ninc_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: -711-22145

Valid cases: 593

Invalid: 0

Minimum: -711

Maximum: 22145

household's non-horticulture income (follow-up) c3_97

(yr_non_ninc_hh_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -73.9000015258789-11234.080078125

Invalid: 100001

Valid cases: 591

Invalid: 2

Minimum: -73.9

Maximum: 11234.1

annual household net income (baseline) c3_97

(yr_tot_ninc_hh_c3_97_b)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: -2553-28800

Invalid: 100001

Valid cases: 588

Invalid: 5

Minimum: -2553

Maximum: 28800

annual household net income (follow-up) c3_97

(yr_tot_ninc_hh_c3_97_f)

File: esved_pbs_hort_combined_analysis_file_PUF_12

Overview

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Range: -1453.90002441406-12435.6298828125

Invalid: 100001

Valid cases: 589

Invalid: 4

Minimum: -1453.9

Maximum: 12435.6

Related Materials

Questionnaires

Final Questionnaires

Title Final Questionnaires

Author(s) Mathematica

Country El Salvador

Language English

Filename Questionnaires.zip

Reports

Evaluation Design Report

Title Evaluation Design Report

Author(s) Mathematica

Country El Salvador

Language English

Filename design-report-feb12-slv-production-and-business-services.pdf

Final Evaluation Report Package

Title Final Evaluation Report Package

Author(s) Mathematica and MCC

Country El Salvador

Language English

Description This folder contains the following documents: (i) Independent Evaluator Final Evaluation Report, (ii) MCC Management Response, (iii) MCC Summary of Findings with Lessons Learned, (iv) external peer review comments.

Filename Final Evaluation Report Package.zip

Baseline Report

Title Baseline Report

Author(s) Mathematica

Country El Salvador

Language English

Filename baseline-report-handicrafts-jun10-slv-production-and-business-services.pdf

Other materials

MCC Summary of Findings

Title MCC Summary of Findings

Filename <https://www.mcc.gov/docs/doc/summary-measuring-results-of-the-el-salvador-pbs-impact>

MCC Management Response

Title MCC Management Response

Filename <https://www.mcc.gov/docs/doc/statement-mcc-management-response-to-el-salvador-pbsimpact>
