

# Irrigated Rice Production Enhancement Project, IFAD Impact Assessment Surveys 2017

**International Fund for Agricultural Development, Southeast Asian Regional Center  
for Graduate Study and Research in Agriculture, Philippines Department of  
Agriculture**

report\_generated\_on: February 22, 2023

visit\_data\_catalog\_at: <https://microdata.worldbank.org/index.php>

## Identification

---

### SURVEY ID NUMBER

PHL\_2017\_IRPEP-IIAS\_v01\_M\_v01\_A\_OCS

### TITLE

Irrigated Rice Production Enhancement Project, IFAD Impact Assessment Surveys 2017

### COUNTRY/ECONOMY

Name	Country code
Philippines	PHL

### STUDY TYPE

Agricultural Survey [ag/oth]

### ABSTRACT

Smallholder rice farming is central to poverty reduction, food security, and rural development in the Philippines. One key issue is that around 41 percent of the country's irrigable land is not irrigated. Moreover, many irrigation systems are suggested to be poorly managed with unequal water distribution.

The Irrigated Rice Production Enhancement Project (IRPEP) was implemented in three regions (VI, VII and X) of the Philippines, between 2010-2015. It was designed to improve rice productivity and smallholder livelihoods by strengthening canal irrigation infrastructure of Communal Irrigation Systems (CIS), improving the capacity of the Irrigators' Associations (IAs) that manage the CIS, and offering complementary marketing support, Farmer Field Schools, and emergency seed buffer stocks.

The data collected are used to test the effectiveness of the 5-year Irrigated Rice Production Enhancement Project to improve the livelihoods of smallholder rice farmers in the Philippines.

For more information, please, click on the following link

<<https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-irrigated-rice-production-enhancement-project>>.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households

## Scope

---

### NOTES

The subjects covered by the survey are the following:

- socio-demographic characteristics
- land ownership and use
- market access
- income from wage labour activities
- household assets
- transfers and othe sources of income
- food consumption
- food security
- shock exposure
- credit access
- support received and social capital.

## Coverage

---

**GEOGRAPHIC COVERAGE**

Rural coverage. Sample covers six provinces of the Philippines across three regions (Region VI, VIII, X).

**UNIVERSE**

Smallholder farmer households

## **Producers and sponsors**

---

**PRIMARY INVESTIGATORS**

<b>Name</b>	<b>Affiliation</b>
International Fund for Agricultural Development	United Nations
Southeast Asian Regional Center for Graduate Study and Research in Agriculture	SEAMEO-SEARCA research institute
Philippines Department of Agriculture	Government of Philippines

**FUNDING AGENCY/SPONSOR**

<b>Name</b>	<b>Abbreviation</b>	<b>Role</b>
International Fund for Agricultural Development	IFAD	Funding
European Union	EU	Funding
Government of Philippines	GoP	Funding

## **Sampling**

---

**SAMPLING PROCEDURE**

The analysis is based on quantitative data from 2,104 households and 113 IAs covering beneficiary and non-beneficiary groups, along with qualitative data from project and IA staff. The IRPEP's impact is estimated by comparing beneficiary and nonbeneficiary households and IAs using statistical matching techniques to ensure a clean and unbiased comparison. This process resulted in a household dataset used for analysis that covers 1,015 treatment and 664 control households, and an IA dataset used to assess impact on IA level indicators from 58 treatment and 55 control IAs.

To identify a well-matched set of treatment and control CISs and households, the sample selection for the impact assessment sought to mirror IRPEP's beneficiary selection process by initially conducting the identification at the CIS level. At the start of the process there were a number of non- beneficiary CIS in the project provinces, allowing for control CIS to be selected from within the same provinces. Using these IRPEP and non-IRPEP CIS, a two-stage process was used to select the final set of treatment and control CIS. This involved both data analysis and the knowledge of local staff.

**WEIGHTING**

No weighting.

## **data\_collection**

---

**DATES OF DATA COLLECTION**

<b>Start</b>	<b>End</b>
2017	2017

**DATA COLLECTION MODE**

Computer Assisted Personal Interview [capi]

## **questionnaires**

---

## QUESTIONNAIRES

The household and IA questionnaires collected a wide range of information, which was then used to create the impact indicators and other variables to be used in the data analysis. The household questionnaire included detailed questions on agricultural production and marketing collected by season, parcel and crop for the previous 12 months, as well as socio-demographic characteristics, other income generating activities, asset ownership, experience of shocks, access to credit, and receipt of external support from various sources. The IA questionnaire gathered information on their structure and facilities, irrigation water coverage, gender differentiated membership, and income and expenditures over the past 12 months, including irrigation fee collection and operation and maintenance spending.

Note: some variables have missing labels. Please, refer to the questionnaire for more details.

## Access policy

---

### CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO.

### ACCESS CONDITIONS

Micro datasets disseminated by FAO shall only be allowed for research and statistical purposes. Any user which requests access working for a commercial company will not be granted access to any micro dataset regardless of their specified purpose. Users requesting access to any datasets must agree to the following minimal conditions:

- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

### CITATION REQUIREMENTS

The use of the dataset should be referenced in any publication, using the following citation:

International Fund for Agricultural Development. Irrigated Rice Production Enhancement Project, IFAD Impact Assessment Surveys, Philippines, 2017. Dataset downloaded from <https://microdata.fao.org>.

## Disclaimer and copyrights

---

### DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

## Metadata production

---

### DDI DOCUMENT ID

DDI\_PHL\_2017\_IRPEP-IIAS\_v01\_M\_v01\_A\_OCS

### PRODUCERS

Name	Abbreviation	Affiliation	Role
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata producer
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

### DATE OF METADATA PRODUCTION

2023-02-17

DDI DOCUMENT VERSION

Version 01 (February 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (PHL\_2017\_IRPEP-IIAS\_v01\_EN\_M\_v01\_A\_OCS). The following two metadata fields were edited - Document ID and Survey ID.

**data\_dictionary**

Data file	Cases	variables
<b>anon_analysis</b>	0	725
<b>anon_hhdemog</b>	0	31



**Data file: anon\_analysis**

Cases: 0  
variables: 725

**variables**

ID	Name	Label	Question
V1	country		
V2	hhid	RESPID	
V3	reg	(firstnm) reg	
V4	prov	(firstnm) prov	
V5	mun	(firstnm) mun	
V6	bargy	(firstnm) bargy	
V7	cis	(firstnm) cis	
V8	irpep	(max) irpep	
V9	CROPPING_SEASON	(max) CROPPING_SEASON	
V10	maxhhed	(max) maxhhed	
V11	agehh		
V12	sexhh	(max) sexhh	
V13	hhhed	(max) hhed	
V14	hhed_years		
V15	maxhhed_years	(max) maxhhed_years	
V16	no_literate	(max) no_literate	
V17	hhsizE	(max) hhsizE	
V18	noadults	(max) noadults	
V19	nokids	(max) nokids	
V20	nowomen	(max) nowomen	
V21	pc_kidsinschool	(max) pc_kidsinschool	
V22	womens_group	(max) womens_group	
V23	creditsavings_group	(max) creditsavings_group	
V24	noeconactive	(max) noeconactive	
V25	edexpt1	(max) edexpt1	
V26	edexpt_pc	(max) edexpt_pc	
V27	tot_hec_title	(max) tot_hec_title	
V28	tot_hec_owned	(max) tot_hec_owned	
V29	pc_upstream	(max) pc_upstream	
V30	pc_midstream	(max) pc_midstream	
V31	pc_downstream	(max) pc_downstream	
V32	pc_flat	(max) pc_flat	
V33	hhent_income	(max) hhent_income	
V34	tot_wage_income	(max) tot_wage_income	
V35	tot_income_other	(max) tot_income_other	
V36	no_groups_bl	(max) no_groups_bl	
V37	noeconactive_2010	(max) noeconactive_2010	
V38	nofarmers_2010	(max) nofarmers_2010	

ID	Name	Label	Question
V39	pc_irrig_cover	(max) pc_irrig_cover	
V40	tot_irrig	(max) tot_irrig	
V41	no_irrig_pp	(max) no_irrig_pp	
V42	noparcel_suff_irrig	(max) noparcel_suff_irrig	
V43	rot_months_pp	(max) rot_months_pp	
V44	cont_months_pp	(max) cont_months_pp	
V45	irrig_days_pp	(max) irrig_days_pp	
V46	no_crops	(max) no_crops	
V47	cropping_intensity	(max) cropping_intensity	
V48	pc_irrig_suff	(max) pc_irrig_suff	
V49	noseas_suff_irrig	(max) noseas_suff_irrig	
V50	nolargelivestock	(max) nolargelivestock	
V51	nomediumlivestock	(max) nomediumlivestock	
V52	nosmalllivestock	(max) nosmalllivestock	
V53	dist_main_parcel	(max) dist_main_parcel	
V54	hdds	(max) hdds	
V55	fies_scale	(max) fies_scale	
V56	got_loan	(max) got_loan	
V57	no_hhiamembers	(max) no_hhiamembers	
V58	womeniamember	(max) womeniamember	
V59	fem_hhia_member2010	(max) fem_hhia_member2010	
V60	no_groups	(max) no_groups	
V61	no_parcels	(max) no_parcels	
V62	tot_shocks	(max) tot_shocks	
V63	no_absent	(max) no_absent	
V64	hhh_absent	(max) hhh_absent	
V65	ownershipscore	(max) ownershipscore	
V66	roofscore	(max) roofscore	
V67	floorscore	(max) floorscore	
V68	kitchenscore	(max) kitchenscore	
V69	toiletscore	(max) toiletscore	
V70	drinkscore	(max) drinkscore	
V71	cookscore	(max) cookscore	
V72	nocarabao	(max) nocarabao	
V73	nocow	(max) nocow	
V74	nohorse	(max) nohorse	
V75	nogoaat	(max) nogoaat	
V76	nopigs	(max) nopigs	
V77	nosheep	(max) nosheep	
V78	nofightingcock	(max) nofightingcock	
V79	nochicken	(max) nochicken	
V80	noquail	(max) noquail	
V81	noduck	(max) noduck	
V82	noturkey	(max) noturkey	
V83	nogoose	(max) nogoose	

ID	Name	Label	Question
V84	nodove	(max) nodove	
V85	norabbit	(max) norabbit	
V86	radio	(max) radio	
V87	wallscore	(max) wallscore	
V88	tv	(max) tv	
V89	fridge	(max) fridge	
V90	fan	(max) fan	
V91	dvd	(max) dvd	
V92	microwave	(max) microwave	
V93	gas_stove	(max) gas_stove	
V94	cpu	(max) cpu	
V95	cell_phone	(max) cell_phone	
V96	kerosene_stove	(max) kerosene_stove	
V97	bicycle	(max) bicycle	
V98	pedicab	(max) pedicab	
V99	flood_shock_exp_2010	(max) flood_shock_exp_2010	
V100	flood_noshock_exp_2010	(max) flood_noshock_exp_2010	
V101	motorbike	(max) motorbike	
V102	tricycle	(max) tricycle	
V103	car_jeep	(max) car_jeep	
V104	truck	(max) truck	
V105	pumpboat	(max) pumpboat	
V106	banca	(max) banca	
V107	motor_tractor	(max) motor_tractor	
V108	hand_tractor	(max) hand_tractor	
V109	plough	(max) plough	
V110	cart	(max) cart	
V111	thresher	(max) thresher	
V112	motor_pump	(max) motor_pump	
V113	engine	(max) engine	
V114	no_engine_imp	(max) no_engine_imp	
V115	notreathh	(max) notreathh	
V116	notreat1	(max) notreat1	
V117	notreat2	(max) notreat2	
V118	contam	(max) contam	
V119	contam1	(max) contam1	
V120	contam1_conc	(max) contam1_conc	
V121	contam2_conc	(max) contam2_conc	
V122	contam3	(max) contam3	
V123	contam4	(max) contam4	
V124	contam5	(max) contam5	
V125	contam6	(max) contam6	
V126	pc_concan_half	(max) pc_concan_half	
V127	pc_concan_all	(max) pc_concan_all	
V128	treat_no_irrig_supp	(max) treat_no_irrig_supp	

ID	Name	Label	Question
V129	pc_modfert	(max) pc_modfert	
V130	other_rice_train_supp	(max) other_rice_train_supp	
V131	water_man_train_supp	(max) water_man_train_supp	
V132	inputsub_supp	(max) inputsub_supp	
V133	othersub_supp	(max) othersub_supp	
V134	apply_org_fert	(max) apply_org_fert	
V135	hybcert	(max) hybcert	
V136	pc_fert_owned	(max) pc_fert_owned	
V137	pc_moderate_owned	(max) pc_moderate_owned	
V138	pc_poor_owned	(max) pc_poor_owned	
V139	pc_vpoor_owned	(max) pc_vpoor_owned	
V140	pc_notprod_owned	(max) pc_notprod_owned	
V141	pc_hec_vsteep	(max) pc_hec_vsteep	
V142	pc_hec_stEEP	(max) pc_hec_stEEP	
V143	pc_hec_rolling	(max) pc_hec_rolling	
V144	trad_storehouse	(max) trad_storehouse	
V145	mod_storehouse	(max) mod_storehouse	
V146	grainmill	(max) grainmill	
V147	fert_applicator	(max) fert_applicator	
V148	sprayer	(max) sprayer	
V149	no_sprayer_imp	(max) no_sprayer_imp	
V150	lstock_house	(max) lstock_house	
V151	no_lstock_house_imp	(max) no_lstock_house_imp	
V152	solar_dryer	(max) solar_dryer	
V153	mech_dryer	(max) mech_dryer	
V154	sledge	(max) sledge	
V155	weeder	(max) weeder	
V156	tiller	(max) tiller	
V157	seeder	(max) seeder	
V158	chainsaw	(max) chainsaw	
V159	sewing_machine	(max) sewing_machine	
V160	wheelbarrow	(max) wheelbarrow	
V161	no_radio	(max) no_radio	
V162	no_tv	(max) no_tv	
V163	no_fridge	(max) no_fridge	
V164	no_fan	(max) no_fan	
V165	no_dvd	(max) no_dvd	
V166	wall_bad2010	(max) wall_bad2010	
V167	wall_ok2010	(max) wall_ok2010	
V168	wall_good2010	(max) wall_good2010	
V169	no_microwave	(max) no_microwave	
V170	no_gas_stove	(max) no_gas_stove	
V171	no_cpu	(max) no_cpu	
V172	no_cell_phone	(max) no_cell_phone	
V173	no_kerosene_stove	(max) no_kerosene_stove	

ID	Name	Label	Question
V174	no_bicycle	(max) no_bicycle	
V175	no_pedicab	(max) no_pedicab	
V176	no_motorbike	(max) no_motorbike	
V177	ave_market_dist	(max) ave_market_dist	
V178	no_tricycle	(max) no_tricycle	
V179	no_car_jeep	(max) no_car_jeep	
V180	no_truck	(max) no_truck	
V181	no_pumpboat	(max) no_pumpboat	
V182	no_banca	(max) no_banca	
V183	no_motor_tractor	(max) no_motor_tractor	
V184	no_hand_tractor	(max) no_hand_tractor	
V185	no_plough	(max) no_plough	
V186	no_cart	(max) no_cart	
V187	no_thresher	(max) no_thresher	
V188	no_motor_pump	(max) no_motor_pump	
V189	no_hand_pump	(max) no_hand_pump	
V190	no_engine	(max) no_engine	
V191	no_trad_storehouse	(max) no_trad_storehouse	
V192	no_mod_storehouse	(max) no_mod_storehouse	
V193	no_grainmill	(max) no_grainmill	
V194	Istock_sale_income_imp	(max) Istock_sale_income_imp	
V195	Istock_product_income_imp	(max) Istock_product_income_imp	
V196	no_fert_applicator	(max) no_fert_applicator	
V197	no_sprayer	(max) no_sprayer	
V198	no_Istock_house	(max) no_Istock_house	
V199	no_solar_dryer	(max) no_solar_dryer	
V200	no_mech_dryer	(max) no_mech_dryer	
V201	no_sledge	(max) no_sledge	
V202	no_weeder	(max) no_weeder	
V203	water_vbad2010	(max) water_vbad2010	
V204	water_bad2010	(max) water_bad2010	
V205	water_ok2010	(max) water_ok2010	
V206	no_tiller	(max) no_tiller	
V207	no_seeder	(max) no_seeder	
V208	no_chainsaw	(max) no_chainsaw	
V209	no_sewing_machine	(max) no_sewing_machine	
V210	no_wheelbarrow	(max) no_wheelbarrow	
V211	roomcount2010	(max) roomcount2010	
V212	roomcount2010_imp	(max) roomcount2010_imp	
V213	ownershipscore2010	(max) ownershipscore2010	
V214	rentfree_home2010	(max) rentfree_home2010	
V215	gaselec_fuel2010	(max) gaselec_fuel2010	
V216	water_bought2010	(max) water_bought2010	
V217	water_tapwell2010	(max) water_tapwell2010	
V218	water_piped2010	(max) water_piped2010	

ID	Name	Label	Question
V219	own_toilet2010	(max) own_toilet2010	
V220	floor_good2010	(max) floor_good2010	
V221	kitchen_good2010	(max) kitchen_good2010	
V222	water_good2010	(max) water_good2010	
V223	communal_toilet2010	(max) communal_toilet2010	
V224	mod_kitchen2010	(max) mod_kitchen2010	
V225	trad_kitchen2010	(max) trad_kitchen2010	
V226	floor_wood2010	(max) floor_wood2010	
V227	floor_cementtiles2010	(max) floor_cementtiles2010	
V228	kitchen_bad2010	(max) kitchen_bad2010	
V229	toilet_vbad2010	(max) toilet_vbad2010	
V230	roof_iron2010	(max) roof_iron2010	
V231	roof_straw2010	(max) roof_straw2010	
V232	floor_earth_bamboo2010	(max) floor_earth_bamboo2010	
V233	fuel_good2010	(max) fuel_good2010	
V234	loan_prop	(max) loan_prop	
V235	drought_noshock_exp_year	(max) drought_noshock_exp_year	
V236	flood_noshock_exp_year	(max) flood_noshock_exp_year	
V237	roofscore2010	(max) roofscore2010	
V238	wallscore2010	(max) wallscore2010	
V239	floorscore2010	(max) floorscore2010	
V240	kitchenscore2010	(max) kitchenscore2010	
V241	toiletscore2010	(max) toiletscore2010	
V242	drinkscore2010	(max) drinkscore2010	
V243	cookscore2010	(max) cookscore2010	
V244	toilet_ok2010	(max) toilet_ok2010	
V245	fuel_bad2010	(max) fuel_bad2010	
V246	nolargelivestock2010	(max) nolargelivestock2010	
V247	nomediumlivestock2010	(max) nomediumlivestock2010	
V248	nosmalllivestock2010	(max) nosmalllivestock2010	
V249	ia_income2010	(max) ia_income2010	
V250	office2010	(max) office2010	
V251	ia_org_year	(max) ia_org_year	
V252	ia_members2010	(max) ia_members2010	
V253	new_ia	(max) new_ia	
V254	toilet_good2010	(max) toilet_good2010	
V255	fem_ia_members2010	(max) fem_ia_members2010	
V256	hhia_member2010	(max) hhia_member2010	
V257	youth_ia_members2010	(max) youth_ia_members2010	
V258	main_irrig_wet2010	(max) main_irrig_wet2010	
V259	main_irrig_dry2010	(max) main_irrig_dry2010	
V260	own_home2010	(max) own_home2010	
V261	rent_home2010	(max) rent_home2010	
V262	irrig_rep	(max) irrig_rep	
V263	palaycheck_supp	(max) palaycheck_supp	

ID	Name	Label	Question
V264	agmarketing_train_supp	(max) agmarketing_train_supp	
V265	postharv_fac_supp	(max) postharv_fac_supp	
V266	certseeds_supp	(max) certseeds_supp	
V267	bufferstock_supp	(max) bufferstock_supp	
V268	misc_supp	(max) misc_supp	
V269	nr_irrig_rep	(max) nr_irrig_rep	
V270	nr_damage_rep	(max) nr_damage_rep	
V271	nr_concreting	(max) nr_concreting	
V272	nr_irrig_ext	(max) nr_irrig_ext	
V273	pest_noshock_exp_year	(max) pest_noshock_exp_year	
V274	inputcost_noshock_exp_year	(max) inputcost_noshock_exp_year	
V275	nr_ia_train	(max) nr_ia_train	
V276	nr_palay_ffs	(max) nr_palay_ffs	
V277	nr_other_ffs	(max) nr_other_ffs	
V278	nr_market_supp	(max) nr_market_supp	
V279	nr_post_harv	(max) nr_post_harv	
V280	nr_cert_seeds	(max) nr_cert_seeds	
V281	nr_buffer_seeds	(max) nr_buffer_seeds	
V282	inputav_noshock_exp_year	(max) inputav_noshock_exp_year	
V283	nr_input_sub	(max) nr_input_sub	
V284	nr_other_sub	(max) nr_other_sub	
V285	nr_misc_supp	(max) nr_misc_supp	
V286	irrig_rep_ifad_prov	(max) irrig_rep_ifad_prov	
V287	irrig_rep_local ngo	(max) irrig_rep_local ngo	
V288	irrig_rep_int ngo	(max) irrig_rep_int ngo	
V289	outputprice_noshock_exp_year	(max) outputprice_noshock_exp_year	
V290	irrig_rep_govt_prov	(max) irrig_rep_govt_prov	
V291	irrig_rep_ia_prov	(max) irrig_rep_ia_prov	
V292	damage_rep_ifad_prov	(max) damage_rep_ifad_prov	
V293	damage_rep_local ngo	(max) damage_rep_local ngo	
V294	damage_rep_int ngo	(max) damage_rep_int ngo	
V295	nr_other_shocks_12mnth	(max) nr_other_shocks_12mnth	
V296	damage_rep_govt_prov	(max) damage_rep_govt_prov	
V297	damage_rep_ia_prov	(max) damage_rep_ia_prov	
V298	concreting_ifad_prov	(max) concreting_ifad_prov	
V299	concreting_local ngo	(max) concreting_local ngo	
V300	concreting_int ngo	(max) concreting_int ngo	
V301	concreting_govt_prov	(max) concreting_govt_prov	
V302	concreting_ia_prov	(max) concreting_ia_prov	
V303	irrig_ext_ifad_prov	(max) irrig_ext_ifad_prov	
V304	irrig_ext_local ngo	(max) irrig_ext_local ngo	
V305	irrig_ext_int ngo	(max) irrig_ext_int ngo	
V306	irrig_ext_govt_prov	(max) irrig_ext_govt_prov	
V307	irrig_ext_ia_prov	(max) irrig_ext_ia_prov	
V308	ia_train_ifad_prov	(max) ia_train_ifad_prov	

ID	Name	Label	Question
V309	ia_train_local_ngo	(max) ia_train_local_ngo	
V310	ia_train_int_ngo	(max) ia_train_int_ngo	
V311	concretecanal_supp	(max) concretecanal_supp	
V312	irrigdamage_supp	(max) irrigdamage_supp	
V313	irrigext_supp	(max) irrigext_supp	
V314	ia_training_supp	(max) ia_training_supp	
V315	ia_train_govt_prov	(max) ia_train_govt_prov	
V316	ia_train_ia_prov	(max) ia_train_ia_prov	
V317	palay_ffs_ifad_prov	(max) palay_ffs_ifad_prov	
V318	palay_ffs_local_ngo	(max) palay_ffs_local_ngo	
V319	palay_ffs_int_ngo	(max) palay_ffs_int_ngo	
V320	palay_ffs_govt_prov	(max) palay_ffs_govt_prov	
V321	palay_ffs_ia_prov	(max) palay_ffs_ia_prov	
V322	other_ffs_ifad_prov	(max) other_ffs_ifad_prov	
V323	other_ffs_local_ngo	(max) other_ffs_local_ngo	
V324	other_ffs_int_ngo	(max) other_ffs_int_ngo	
V325	other_ffs_govt_prov	(max) other_ffs_govt_prov	
V326	other_ffs_ia_prov	(max) other_ffs_ia_prov	
V327	market_supp_ifad_prov	(max) market_supp_ifad_prov	
V328	market_supp_local_ngo	(max) market_supp_local_ngo	
V329	market_supp_int_ngo	(max) market_supp_int_ngo	
V330	market_supp_govt_prov	(max) market_supp_govt_prov	
V331	market_supp_ia_prov	(max) market_supp_ia_prov	
V332	post_harv_ifad_prov	(max) post_harv_ifad_prov	
V333	post_harv_local_ngo	(max) post_harv_local_ngo	
V334	post_harv_int_ngo	(max) post_harv_int_ngo	
V335	canal	(max) canal	
V336	earth	(max) earth	
V337	other_irrig	(max) other_irrig	
V338	post_harv_govt_prov	(max) post_harv_govt_prov	
V339	post_harv_ia_prov	(max) post_harv_ia_prov	
V340	cert_seeds_ifad_prov	(max) cert_seeds_ifad_prov	
V341	cert_seeds_local_ngo	(max) cert_seeds_local_ngo	
V342	cert_seeds_int_ngo	(max) cert_seeds_int_ngo	
V343	used_thresher1	(max) used_thresher1	
V344	used_tiller	(max) used_tiller	
V345	used_plough	(max) used_plough	
V346	cert_seeds_govt_prov	(max) cert_seeds_govt_prov	
V347	cert_seeds_ia_prov	(max) cert_seeds_ia_prov	
V348	buffer_seeds_ifad_prov	(max) buffer_seeds_ifad_prov	
V349	buffer_seeds_local_ngo	(max) buffer_seeds_local_ngo	
V350	buffer_seeds_int_ngo	(max) buffer_seeds_int_ngo	
V351	buffer_seeds_govt_prov	(max) buffer_seeds_govt_prov	
V352	buffer_seeds_ia_prov	(max) buffer_seeds_ia_prov	
V353	input_sub_ifad_prov	(max) input_sub_ifad_prov	

ID	Name	Label	Question
V354	input_sub_local_ngo	(max) input_sub_local_ngo	
V355	input_sub_int_ngo	(max) input_sub_int_ngo	
V356	drought_noshock_exp_2010	(max) drought_noshock_exp_2010	
V357	input_sub_govt_prov	(max) input_sub_govt_prov	
V358	input_sub_ia_prov	(max) input_sub_ia_prov	
V359	other_sub_ifad_prov	(max) other_sub_ifad_prov	
V360	other_sub_local_ngo	(max) other_sub_local_ngo	
V361	other_sub_int_ngo	(max) other_sub_int_ngo	
V362	other_sub_govt_prov	(max) other_sub_govt_prov	
V363	other_sub_ia_prov	(max) other_sub_ia_prov	
V364	nr_nat_disaster	(max) nr_nat_disaster	
V365	nr_disease_shocks	(max) nr_disease_shocks	
V366	nr_input_shocks	(max) nr_input_shocks	
V367	nr_price_shocks	(max) nr_price_shocks	
V368	nr_other_shocks	(max) nr_other_shocks	
V369	tot_rice_inc2_ph	(mean) tot_rice_inc2_ph	
V370	ag_profit_imp_ph	(mean) ag_profit_imp_ph	
V371	total_ag_expt_ph	(mean) total_ag_expt_ph	
V372	tot_rice_use_kgph	(mean) tot_rice_use_kgph	
V373	rice_seedkg_ph_imp	(mean) rice_seedkg_ph_imp	
V374	tot_herbpest_exptph_imp	(mean) tot_herbpest_exptph_imp	
V375	tot_mach_exptph_imp	(mean) tot_mach_exptph_imp	
V376	meanparcelsize	(mean) parcel_size	
V377	mean_source_to_parcel1	(mean) mean_source_to_parcel1	
V378	i_gatebuy_inckg_imp	(mean) i_gatebuy_inckg_imp	
V379	i_market_inckg_imp	(mean) i_market_inckg_imp	
V380	i_nfa_inckg	(mean) i_nfa_inckg	
V381	ip_gatebuy_inckg_imp	(mean) ip_gatebuy_inckg_imp	
V382	ip_market_inckg_imp	(mean) ip_market_inckg_imp	
V383	c_gatebuy_inckg_imp	(mean) c_gatebuy_inckg_imp	
V384	c_market_inckg_imp	(mean) c_market_inckg_imp	
V385	cp_gatebuy_inckg	(mean) cp_gatebuy_inckg	
V386	cp_market_inckg	(mean) cp_market_inckg	
V387	tot_harv_kg_imp	(sum) tot_harv_kg_imp	
V388	parcel_size	(sum) parcel_size	
V389	land_access_emapat_hecs	(sum) land_access_emapat_hecs	
V390	land_access_cert_hecs	(sum) land_access_cert_hecs	
V391	land_access_lease_hecs	(sum) land_access_lease_hecs	
V392	land_access_cloa_hecs	(sum) land_access_cloa_hecs	
V393	land_access_certtrans_hecs	(sum) land_access_certtrans_hecs	
V394	land_access_wait_hecs	(sum) land_access_wait_hecs	
V395	land_access_title_hecs	(sum) land_access_title_hecs	
V396	land_access_infag_hecs	(sum) land_access_infag_hecs	
V397	land_access_tax_hecs	(sum) land_access_tax_hecs	
V398	land_access_rent_hecs	(sum) land_access_rent_hecs	

ID	Name	Label	Question
V399	land_access_borrow_hecs	(sum) land_access_borrow_hecs	
V400	seed_val	(sum) seed_val	
V401	herbpest_val	(sum) herbpest_val	
V402	fert_val	(sum) fert_val	
V403	own_title_hecs	(sum) own_title_hecs	
V404	own_notitle_hecs	(sum) own_notitle_hecs	
V405	rented_hecs	(sum) rented_hecs	
V406	nparcels	(sum) nparcels	
V407	none_hec_both	(sum) none_hec_both	
V408	can_hec_both	(sum) can_hec_both	
V409	earthcan_hec	(sum) earthcan_hec	
V410	conccan_hec	(sum) concan_hec	
V411	pipedrip_hec	(sum) pipedrip_hec	
V412	borewell_hec	(sum) borewell_hec	
V413	dugwell_hec	(sum) dugwell_hec	
V414	none_hec	(sum) none_hec	
V415	tot_rice_use_kg	(sum) tot_rice_use_kg	
V416	tot_rice_nonsale_kg	(sum) tot_rice_nonsale_kg	
V417	tot_rice_sale_kg	(sum) tot_rice_sale_kg	
V418	gross_margin2	(sum) gross_margin2	
V419	rice_area	(sum) rice_area	
V420	rice_rent_expt_imp	(sum) rice_rent_expt_imp	
V421	ag_profit_imp	(sum) ag_profit_imp	
V422	tot_rice_nonsale_value	(sum) tot_rice_nonsale_value	
V423	seed_expt2	(sum) seed_expt2	
V424	riceseed_expt_imp	(sum) riceseed_expt_imp	
V425	rice_fert_expt_imp	(sum) rice_fert_expt_imp	
V426	insectapps_expt	(sum) insectapps_expt	
V427	pestapps_expt	(sum) pestapps_expt	
V428	herbapps_expt	(sum) herbapps_expt	
V429	tot_herbpest_expt_imp	(sum) tot_herbpest_expt_imp	
V430	gross_margin	(sum) gross_margin	
V431	tot_harv_raw_ph	(sum) tot_harv_raw_ph	
V432	tot_harv_raw	(sum) tot_harv_raw	
V433	tot_labourext_imp	(sum) tot_labourext_imp	
V434	tot_rice_inc2	(sum) tot_rice_inc2	
V435	total_ag_expt2	(sum) total_ag_expt2	
V436	harv_value	(sum) harv_value	
V437	tot_labour_cost	(sum) tot_labour_cost	
V438	tot_labour_cost2	(sum) tot_labour_cost2	
V439	tot_labour_cost4	(sum) tot_labour_cost4	
V440	tot_labour_cost5	(sum) tot_labour_cost5	
V441	rice_fert_expt_imp2	(sum) rice_fert_expt_imp2	
V442	rice_irrig_expt_imp	(sum) rice_irrig_expt_imp	
V443	tot_labourext_imp2	(sum) tot_labourext_imp2	

ID	Name	Label	Question
V444	tot_mach_expt_imp	(sum) tot_mach_expt_imp	
V445	tot_mach_expt_imp2	(sum) tot_mach_expt_imp2	
V446	tot_labour_cost6	(sum) tot_labour_cost6	
V447	rice_postharvfac_expt_imp	(sum) rice_postharvfac_expt_imp	
V448	total_ag_expt3	(sum) total_ag_expt3	
V449	total_ag_expt4	(sum) total_ag_expt4	
V450	total_ag_expt5	(sum) total_ag_expt5	
V451	rice_fertapps_liqorg_imp	(sum) rice_fertapps_liqorg_imp	
V452	rice_fertapps_solorg_imp	(sum) rice_fertapps_solorg_imp	
V453	rice_fertapps_liqinorg_imp	(sum) rice_fertapps_liqinorg_imp	
V454	rice_fertapps_solinorg_imp	(sum) rice_fertapps_solinorg_imp	
V455	trad_seedkg_imp	(sum) trad_seedkg_imp	
V456	cert_seedkg_imp	(sum) cert_seedkg_imp	
V457	hybrid_seedkg_imp	(sum) hybrid_seedkg_imp	
V458	rice_landprep_days_imp	(sum) rice_landprep_days_imp	
V459	rice_planting_days_imp	(sum) rice_planting_days_imp	
V460	rice_weeding_days_imp	(sum) rice_weeding_days_imp	
V461	rice_fertapp_days_imp	(sum) rice_fertapp_days_imp	
V462	rice_pestapp_days_imp	(sum) rice_pestapp_days_imp	
V463	rice_harvest_days_imp	(sum) rice_harvest_days_imp	
V464	rice_threshing_days_imp	(sum) rice_threshing_days_imp	
V465	rice_hauling_days_imp	(sum) rice_hauling_days_imp	
V466	rice_postharv_days_imp	(sum) rice_postharv_days_imp	
V467	tot_trans_cost	(sum) tot_trans_cost	
V468	niamarket_sale_kg	(sum) niamarket_sale_kg	
V469	landprep_expt5	(sum) landprep_expt5	
V470	planting_expt5	(sum) planting_expt5	
V471	weeding_expt5	(sum) weeding_expt5	
V472	fertapp_expt5	(sum) fertapp_expt5	
V473	pestapp_expt5	(sum) pestapp_expt5	
V474	harvest_expt5	(sum) harvest_expt5	
V475	threshing_expt5	(sum) threshing_expt5	
V476	hauling_expt5	(sum) hauling_expt5	
V477	postharv_expt5	(sum) postharv_expt5	
V478	rice_plough_days_imp	(sum) rice_plough_days_imp	
V479	rice_tiller_days_imp	(sum) rice_tiller_days_imp	
V480	rice_weeder_days_imp	(sum) rice_weeder_days_imp	
V481	rice_thresher_days_imp	(sum) rice_thresher_days_imp	
V482	rice_hhcons_kg_imp	(sum) rice_hhcons_kg_imp	
V483	rice_seeduse_kg_imp	(sum) rice_seeduse_kg_imp	
V484	rice_futureuse_kg_imp	(sum) rice_futureuse_kg_imp	
V485	rice_iamemuse_kg_imp	(sum) rice_iamemuse_kg_imp	
V486	rice_loanuse_kg_imp	(sum) rice_loanuse_kg_imp	
V487	rice_rentuse_kg_imp	(sum) rice_rentuse_kg_imp	
V488	rice_feeuse_kg_imp	(sum) rice_feeuse_kg_imp	

ID	Name	Label	Question
V489	rice_lossuse_kg_imp	(sum) rice_lossuse_kg_imp	
V490	rice_insectapps_imp	(sum) rice_insectapps_imp	
V491	rice_pestapps_imp	(sum) rice_pestapps_imp	
V492	rice_herbapps_imp	(sum) rice_herbapps_imp	
V493	i_gatebuy_inc2	(sum) i_gatebuy_inc2	
V494	i_market_inc2	(sum) i_market_inc2	
V495	i_nfa_income2	(sum) i_nfa_income2	
V496	ip_gatebuy_inc2	(sum) ip_gatebuy_inc2	
V497	ip_market_inc2	(sum) ip_market_inc2	
V498	c_gatebuy_inc2	(sum) c_gatebuy_inc2	
V499	c_market_inc2	(sum) c_market_inc2	
V500	cp_gatebuy_inc2	(sum) cp_gatebuy_inc2	
V501	cp_market_inc2	(sum) cp_market_inc2	
V502	i_gatebuy_kg	(sum) i_gatebuy_kg	
V503	i_market_kg	(sum) i_market_kg	
V504	ip_gatebuy_kg	(sum) ip_gatebuy_kg	
V505	ip_market_kg	(sum) ip_market_kg	
V506	rice_seeder_days	(sum) rice_seeder_days	
V507	seeder_expt	(sum) seeder_expt	
V508	rice_harvester_days	(sum) rice_harvester_days	
V509	harvester_expt	(sum) harvester_expt	
V510	rice_combine_days	(sum) rice_combine_days	
V511	combine_expt	(sum) combine_expt	
V512	tot_mach_days	(sum) tot_mach_days	
V513	rice_seedkg_imp	(sum) rice_seedkg_imp	
V514	plough_expt	(sum) plough_expt	
V515	tiller_expt	(sum) tiller_expt	
V516	weeder_expt	(sum) weeder_expt	
V517	thresher_expt	(sum) thresher_expt	
V518	rice_labourdays_imp	(sum) rice_labourdays_imp	
V519	rice_paiddays_imp	(sum) rice_paiddays_imp	
V520	rice_landprep_paiddays_imp	(sum) rice_landprep_paiddays_imp	
V521	rice_planting_paiddays_imp	(sum) rice_planting_paiddays_imp	
V522	rice_weeding_paiddays_imp	(sum) rice_weeding_paiddays_imp	
V523	rice_fert_paiddays_imp	(sum) rice_fert_paiddays_imp	
V524	rice_pest_paiddays_imp	(sum) rice_pest_paiddays_imp	
V525	rice_harv_paiddays_imp	(sum) rice_harv_paiddays_imp	
V526	rice_thresh_paiddays_imp	(sum) rice_thresh_paiddays_imp	
V527	rice_haul_paiddays_imp	(sum) rice_haul_paiddays_imp	
V528	rice_postharv_paiddays_imp	(sum) rice_postharv_paiddays_imp	
V529	rice_hhcons_kg	(sum) rice_hhcons_kg	
V530	rice_seeduse_kg	(sum) rice_seeduse_kg	
V531	rice_futureuse_kg	(sum) rice_futureuse_kg	
V532	rice_iameuse_kg	(sum) rice_iameuse_kg	
V533	rice_loanuse_kg	(sum) rice_loanuse_kg	

ID	Name	Label	Question
V534	rice_rentuse_kg	(sum) rice_rentuse_kg	
V535	rice_labuse_kg	(sum) rice_labuse_kg	
V536	rice_feeuse_kg	(sum) rice_feeuse_kg	
V537	rice_lossuse_kg	(sum) rice_lossuse_kg	
V538	rice_aginputuse_kg	(sum) rice_aginputuse_kg	
V539	tot_procsale_use	(sum) tot_procsale_use	
V540	i_gatebuy_kg_imp	(sum) i_gatebuy_kg_imp	
V541	i_market_kg_imp	(sum) i_market_kg_imp	
V542	i_nfa_kg_imp	(sum) i_nfa_kg_imp	
V543	ip_gatebuy_kg_imp	(sum) ip_gatebuy_kg_imp	
V544	ip_market_kg_imp	(sum) ip_market_kg_imp	
V545	c_gatebuy_kg	(sum) c_gatebuy_kg	
V546	c_market_kg	(sum) c_market_kg	
V547	cp_gatebuy_kg	(sum) cp_gatebuy_kg	
V548	cp_market_kg	(sum) cp_market_kg	
V549	tot_postharvfac_expt_imp	(sum) tot_postharvfac_expt_imp	
V550	pc_earthcan	For all parcels: Share of land covered by earthen canal irrigation (%)	
V551	pc_conccan	For all parcels: Share of land covered by concrete canal irrigation (%)	
V552	pc_pipedrip	For all parcels: Share of land covered by pipe/drip irrigation (%)	
V553	pc_borewell	For all parcels: Share of land covered by bore well irrigation (%)	
V554	pc_dugwell	For all parcels: Share of land covered by dug well irrigation (%)	
V555	pc_none	For all parcels: Share of land covered by no irrigation (%)	
V556	hec_irrig_cover	For all parcels: Amount of land covered by any kind of irrigation (hectares)	
V557	irrig_cover	For all parcels: Share of land covered by any kind of irrigation (%)	
V558	pc_none_both		
V559	irrig_cover_both		
V560	pc_can_both		
V561	tot_postharvfac_exptph_imp		
V562	value_cost_ratio		
V563	value_cost_ratio_ph		
V564	expt_perhec	For all parcels: Total expenditure on agricultural inputs per hec (PHP)	
V565	inc_perhec	For all parcels: Total agricultural income per hec (PHP)	
V566	tot_rice_nonsale_valueeph	For all parcels: Value per hectare of all rice crop not sold	
V567	ag_profit_impph	For all parcels: Gross margin per hectare (PHP)	
V568	kgharv_ph	For all parcels: Harvest per hec (kg)	
V569	tot_harv_kg_ph_imp	Sum of all sale and non sale harvest use, using imputed kg harvest amounts	
V570	harv_value_ph		
V571	gross_margin_ph		
V572	gross_margin2_ph		
V573	gross_margin2_ph3		
V574	rice_plough_daysph	For all parcels: Number of days spent on use of plough per hec (PHP)	
V575	rice_plough_exptph		
V576	rice_tiller_daysph	For all parcels: Number of days spent on use of tiller per hec (PHP)	
V577	rice_tiller_exptph		
V578	landprep_mach_days		

ID	Name	Label	Question
V579	landprep_mach_daysph		
V580	landprep_mach_expt		
V581	landprep_mach_exptph		
V582	rice_weeder_daysph	For all parcels: Number of days spent on use of weeder per hec (PHP)	
V583	rice_weeder_exptph		
V584	rice_thresher_daysph	For all parcels: Number of days spent on use of thresher per hec (PHP)	
V585	rice_thresher_exptph		
V586	rice_seeder_daysph		
V587	rice_seeder_exptph		
V588	rice_harvester1_days		
V589	rice_harvester_daysph		
V590	allharvester_expt		
V591	rice_harvester_exptph		
V592	tot_mach_daysph	For all parcels: Total number of days of machinery use per hec	
V593	rice_rent_exptph_imp		
V594	i_gatebuy_price		
V595	i_market_price		
V596	i_nfa_price		
V597	ip_gatebuy_price		
V598	ip_market_price		
V599	c_gatebuy_price		
V600	c_market_price		
V601	cp_gatebuy_price		
V602	cp_market_price		
V603	ave_price		
V604	tot_income	Total household income (PHP)	
V605	tot_income_pc		
V606	pc_rice_inc	Rice income as a percent of total household income (%)	
V607	pc_rice_hhcons_kg		
V608	pc_rice_seeduse_kg		
V609	pc_rice_futureuse_kg		
V610	pc_rice_iamemuse_kg		
V611	pc_rice_loanuse_kg		
V612	pc_rice_rentuse_kg		
V613	pc_rice_labuse_kg		
V614	pc_rice_feeuse_kg		
V615	pc_rice_lossuse_kg		
V616	pc_rice_aginputuse_kg		
V617	pc_i_gatebuy_kg_imp		
V618	pc_i_market_kg_imp		
V619	pc_i_nfa_kg_imp		
V620	pc_ip_gatebuy_kg_imp		
V621	pc_ip_market_kg_imp		
V622	pc_c_gatebuy_kg		
V623	pc_c_market_kg		

ID	Name	Label	Question
V624	pc_cp_gatebuy_kg		
V625	pc_cp_market_kg		
V626	sexed	Interaction term of gender and education years of household head	
V627	ia_members2010sq	Number of members of IA in 2010	
V628	log_ia_income2010	Log of number of members of IA in 2010	
V629	ia_income2010sq	Number of members of IA in 2010 squared	
V630	log_ia_income2010sq	Log of number of members of IA in 2010 squared	
V631	room_own_interaction2010		
V632	windex3_pca	Baseline wealth index (produced using principle component analysis)	
V633	sample		
V634	sample2		
V635	sample3		
V636	sample4		
V637	sample5		
V638	sample6		
V639	treat_propscore		
V640	control		
V641	ps_pscore	psmatch2: Propensity Score	
V642	ps_treated	psmatch2: Treatment assignment	
V643	ps_support	psmatch2: Common support	
V644	ps_weight	psmatch2: weight of matched controls	
V645	ps_tot_rice_inc2	psmatch2: value of tot_rice_inc2 of match(es)	
V646	ps_id	psmatch2: Identifier (ID)	
V647	ps_n1	psmatch2: ID of nearest neighbor nr. 1	
V648	ps_n2	psmatch2: ID of nearest neighbor nr. 2	
V649	ps_n3	psmatch2: ID of nearest neighbor nr. 3	
V650	ps_n4	psmatch2: ID of nearest neighbor nr. 4	
V651	ps_n5	psmatch2: ID of nearest neighbor nr. 5	
V652	ps_nn	psmatch2: # matched neighbors	
V653	ps_pdif	psmatch2: abs(pscore - pscore[nearest neighbor])	
V654	control_propscore		
V655	ipw_prob		
V656	ipwweight		
V657	meanhhage_p		
V658	agesq_p		
V659	maxhhed_years_p		
V660	agehh_p		
V661	agehhsq_p		
V662	sexhh_p		
V663	hhhed_years_p		
V664	sexed_p		
V665	hhszie_p		
V666	noadults_p		
V667	noadultsq_p		
V668	roomcount2010_imp_p		

ID	Name	Label	Question
V669	room_own_interaction2010_p		
V670	ave_market_dist_p		
V671	drought_noshock_exp_2010_p		
V672	nolargelivestock2010_p		
V673	nomediumlivestock2010_p		
V674	nosmalllivestock2010_p		
V675	windex3_pca_p		
V676	flood_noshock_exp_2010_p		
V677	hhia_member2010_p		
V678	fem_hhia_member2010_p		
V679	noeconactive_2010_p		
V680	no_groups_bl_p		
V681	prov1_p		
V682	prov2_p		
V683	prov3_p		
V684	prov4_p		
V685	pc_upstream_p		
V686	pc_midstream_p		
V687	pc_downstream_p		
V688	pc_flat_p		
V689	tot_hec_owned_p		
V690	loan_prop_p		
V691	ipwweight2		
V692	meanhhage_p2		
V693	agesq_p2		
V694	maxhhed_years_p2		
V695	agehh_p2		
V696	agehhsq_p2		
V697	sexhh_p2		
V698	hhhed_years_p2		
V699	sexed_p2		
V700	hhszie_p2		
V701	noadults_p2		
V702	noadultsq_p2		
V703	roomcount2010_imp_p2		
V704	room_own_interaction2010_p2		
V705	ave_market_dist_p2		
V706	drought_noshock_exp_2010_p2		
V707	nolargelivestock2010_p2		
V708	nomediumlivestock2010_p2		
V709	nosmalllivestock2010_p2		
V710	windex3_pca_p2		
V711	flood_noshock_exp_2010_p2		
V712	hhia_member2010_p2		
V713	fem_hhia_member2010_p2		

ID	Name	Label	Question
V714	noeconactive_2010_p2		
V715	no_groups_bl_p2		
V716	prov1_p2		
V717	prov2_p2		
V718	prov3_p2		
V719	prov4_p2		
V720	pc_upstream_p2		
V721	pc_midstream_p2		
V722	pc_downstream_p2		
V723	pc_flat_p2		
V724	tot_hec_owned_p2		
V725	loan_prop_p2		

total: 725

**Data file: anon\_hhdemog**

Cases:	0
variables:	31

**variables**

ID	Name	Label	Question
V726	hhid	RESPID	
V727	reg	(firstnm) A01_REGION	
V728	prov	(firstnm) A02_PROVINCE	
V729	mun	(firstnm) A03_MUNICIPALITY	
V730	bargy	(firstnm) A04_BRGY	
V731	cis	(firstnm) A05_CISNAME	
V732	no_literate	Number of household members who can read in write in english or filipino	
V733	no_absent	Number who have been absent from hh in past year	
V734	edexpt1	Total expenditure of household on education(past 12 months)	
V735	irprep	1 if treated	
V736	hhhed_years		
V737	noeconactive_2010	(max) noeconactive_2010	
V738	nofarmers_2010	(max) nofarmers_2010	
V739	hhh_absent	Household head has been absent in past 12 months	
V740	noadults	(max) noadults	
V741	nowomen	(max) nowomen	
V742	maxhhed	(max) edlevel	
V743	maxhhed_years	(max) edyears	
V744	sexhh	(max) sexhh	
V745	agehh		
V746	hysize	(max) hysize	
V747	nokids	No children under age of 18 in household	
V748	hhhed	Education level of household head	
V749	kidsoutofed	Number of school age children not in school	
V750	schoolkidcount	Number of school age children in household	
V751	hasschoolkids	Household has at least one child of school age	
V752	noeconactive	Number of economically active people in household	
V753	religion	(max) religion	
V754	pc_kidsinschool		
V755	edexpt_out		
V756	edexpt_pc	Education expenditure per child (PHP)	

total: 31



## COUNTRY:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Width: 11 Range: - Format: character

---

## MAXHHED: (max) maxhed

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

---

## HHID: RESPID

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2104 Format: Numeric

---

## REG: (firstnm) reg

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 6 - 10 Format: Numeric

---

## PROV: (firstnm) prov

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 4 - 60 Format: Numeric

---

## MUN: (firstnm) mun

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 41 - 6025 Format: Numeric

**BARGY: (firstnm) bargy****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 7 - 8991 Format: Numeric

**CIS: (firstnm) cis****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 3 - 3326 Format: Numeric

**IRPEP: (max) irpep****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**CROPPING\_SEASON: (max) CROPPING\_SEASON****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

**AGEHH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	(0,15]

2	(15,25]
3	(25,35]
4	(35,45]
5	(45,55]
6	(55, 65]
7	(65, 75]
8	+75

---

## SEXHH: (max) sexhh

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## HHHED: (max) hhed

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

## HHHED\_YEARS:

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	0
2	[1,5]
3	(5,10]
4	(>10]

---

## MAXHHED\_YEARS: (max) maxhhed\_years

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 17 Format: Numeric

---

## NO\_LITERATE: (max) no\_literate

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

---

## HHSIZE: (max) hhsiz

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

---

## NOADULTS: (max) noadults

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 9 Format: Numeric

---

## NOKIDS: (max) nokids

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## NOWOMEN: (max) nowomen

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

## PC\_KIDSINSCHOOL: (max) pc\_kidsinschool

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

---

## WOMENS\_GROUP: (max) womens\_group

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## CREDITSAVINGS\_GROUP: (max) creditsavings\_group

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## NOECONACTIVE: (max) noeconactive

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

---

## EDEXPT1: (max) edexpt1

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 800000 Format: Numeric

---

## EDEXPT\_PC: (max) edexpt\_pc

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 362000 Format: Numeric

---

### **TOT\_HEC\_TITLE: (max) tot\_hec\_title**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

---

### **TOT\_HEC\_OWNED: (max) tot\_hec\_owned**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

---

### **PC\_UPSTREAM: (max) pc\_upstream**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **PC\_MIDSTREAM: (max) pc\_midstream**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **PC\_DOWNSTREAM: (max) pc\_downstream**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**PC\_FLAT: (max) pc\_flat****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**HHENT\_INCOME: (max) hhent\_income****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1440000 Format: Numeric

---

**TOT\_WAGE\_INCOME: (max) tot\_wage\_income****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1700012 Format: Numeric

---

**TOT\_INCOME\_OTHER: (max) tot\_income\_other****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1075000 Format: Numeric

---

**NO\_GROUPS\_BL: (max) no\_groups\_bl****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

---

**NOECONACTIVE\_2010: (max) noeconactive\_2010****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

## ■ NOFARMERS\_2010: (max) nofarmers\_2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

## ■ PC\_IRRIG\_COVER: (max) pc\_irrig\_cover

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## ■ TOT\_IRRIG: (max) tot\_irrig

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 396 Format: Numeric

## ■ NO\_IRRIG\_PP: (max) no\_irrig\_pp

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 198 Format: Numeric

## ■ NOPARCEL\_SUFF\_IRRIG: (max) noparcel\_suff\_irrig

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

## ■ ROT\_MONTHS\_PP: (max) rot\_months\_pp

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16 Format: Numeric

---

### **CONT\_MONTHS\_PP: (max) cont\_months\_pp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

---

### **IRRIG\_DAYS\_PP: (max) irrig\_days\_pp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 960 Format: Numeric

---

### **NO\_CROPS: (max) no\_crops**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

---

### **CROPPING\_INTENSITY: (max) cropping\_intensity**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0.142857149243355 - 3 Format: Numeric

---

### **PC\_IRRIG\_SUFF: (max) pc\_irrig\_suff**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **NOSEAS\_SUFF\_IRRIG: (max) noseas\_suff\_irrig**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

---

## **NOLARGELIVESTOCK: (max) nolargelivestock**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 51 Format: Numeric

---

## **NOMEDIUMLIVESTOCK: (max) nomediumlivestock**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 45 Format: Numeric

---

## **NOSMALLLIVESTOCK: (max) nosmalllivestock**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 239 Format: Numeric

---

## **DIST\_MAIN\_PARCEL: (max) dist\_main\_parcel**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25 Format: Numeric

---

## **HDDS: (max) hdds**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 12 Format: Numeric

## FIES\_SCALE: (max) fies\_scale

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

## GOT\_LOAN: (max) got\_loan

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## NO\_HHIAMEMBERS: (max) no\_hhiamembers

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

## WOMENIAMEMBER: (max) womeniamember

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

## FEM\_HHIA\_MEMBER2010: (max) fem\_hhia\_member2010

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

## NO\_GROUPS: (max) no\_groups

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

---

### **NO\_PARCELS: (max) no\_parcels**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

---

### **TOT\_SHOCKS: (max) tot\_shocks**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 19 Format: Numeric

---

### **NO\_ABSENT: (max) no\_absent**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **HHH\_ABSENT: (max) hhh\_absent**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **OWNERSHIPSCORE: (max) ownershipscore**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **ROOFSCORE: (max) roofscore**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **FLOORSCORE: (max) floorscore**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **KITCHENSCORE: (max) kitchenscore**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **TOILETSCORE: (max) toiletscore**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

---

## **DRINKSCORE: (max) drinkscore**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

---

## **COOKSCORE: (max) cookscore**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

## **NOCARABAO: (max) nocarabao**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

---

## **NOCOW: (max) nocow**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

---

## **NOHORSE: (max) nohorse**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## **NOGOAT: (max) nogoat**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

---

## **NOPIGS: (max) nopigs**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 45 Format: Numeric

---

## **NOSHEEP: (max) nosheep**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NOFIGHTINGCOCK: (max) nofightingcock**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

---

### **NOCHICKEN: (max) nochicken**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 239 Format: Numeric

---

### **NOQUAIL: (max) noquail**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

---

### **NODUCK: (max) noduck**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 200 Format: Numeric

---

### **NOTURKEY: (max) noturkey**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 16 Format: Numeric

---

## **NOGOOSE: (max) nogoose**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

---

## **NODOVE: (max) nodove**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

---

## **NORABBIT: (max) norabbit**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

## **RADIO: (max) radio**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **WALLSCORE: (max) wallscore**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **TV: (max) tv**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## FRIDGE: (max) fridge

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## FAN: (max) fan

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## FLOOD\_NOSHOCK\_EXP\_2010: (max) flood\_noshock\_exp\_2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

---

## DVD: (max) dvd

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## MICROWAVE: (max) microwave

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## GAS\_STOVE: (max) gas\_stove

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### CPU: (max) cpu

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### CELL\_PHONE: (max) cell\_phone

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### KEROSENE\_STOVE: (max) kerosene\_stove

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### BICYCLE: (max) bicycle

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### PEDICAB: (max) pedicab

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **FLOOD\_SHOCK\_EXP\_2010: (max) flood\_shock\_exp\_2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **MOTORBIKE: (max) motorbike**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **TRICYCLE: (max) tricycle**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CAR\_JEEP: (max) car\_jeep**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **TRUCK: (max) truck**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **PUMPBOAT: (max) pumpboat**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## **BANCA: (max) banca**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **MOTOR\_TRACTOR: (max) motor\_tractor**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **HAND\_TRACTOR: (max) hand\_tractor**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **PLOUGH: (max) plough**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CART: (max) cart**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **THRESHER: (max) thresher**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **MOTOR\_PUMP: (max) motor\_pump**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **ENGINE: (max) engine**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **NO\_ENGINE\_IMP: (max) no\_engine\_imp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NOTREATHH: (max) notreathh**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **NOTREAT1: (max) notreat1**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## NOTREAT2: (max) notreat2

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## CONTAM: (max) contam

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## CONTAM1: (max) contam1

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## CONTAM1\_CONC: (max) contam1\_conc

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## CONTAM2\_CONC: (max) contam2\_conc

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## CONTAM3: (max) contam3

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## **CONTAM4: (max) contam4**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CONTAM5: (max) contam5**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CONTAM6: (max) contam6**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **PC\_CONCAN\_HALF: (max) pc\_concan\_half**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **PC\_CONCAN\_ALL: (max) pc\_concan\_all**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **TREAT\_NO\_IRRIG\_SUPP: (max) treat\_no\_irrig\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **PC\_MODFERT: (max) pc\_modfert**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1.00000011920929 Format: Numeric

---

### **OTHER\_RICE\_TRAIN\_SUPP: (max) other\_rice\_train\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **WATER\_MAN\_TRAIN\_SUPP: (max) water\_man\_train\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **INPUTSUB\_SUPP: (max) inputsub\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **OTHERSUB\_SUPP: (max) othersub\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **APPLY\_ORG\_FERT: (max) apply\_org\_fert**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **HYBCERT: (max) hybcert**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **PC\_FERT\_OWNED: (max) pc\_fert\_owned**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **PC\_MODERATE\_OWNED: (max) pc\_moderate\_owned**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **PC\_POOR\_OWNED: (max) pc\_poor\_owned**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **PC\_VPOOR\_OWNED: (max) pc\_vpoor\_owned**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## ■ PC\_NOTPROD\_OWNED: (max) pc\_notprod\_owned

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

## ■ PC\_HEC\_VSTEEP: (max) pc\_hec\_vsteep

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

## ■ PC\_HEC\_STEEP: (max) pc\_hec\_stEEP

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ PC\_HEC\_ROLLING: (max) pc\_hec\_rolling

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ TRAD\_STOREHOUSE: (max) trad\_storehouse

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ MOD\_STOREHOUSE: (max) mod\_storehouse

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **GRAINMILL: (max) grainmill**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **FERT\_APPLICATOR: (max) fert\_applicator**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **SPRAYER: (max) sprayer**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **NO\_SPRAYER\_IMP: (max) no\_sprayer\_imp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

---

### **LSTOCK\_HOUSE: (max) lstock\_house**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **NO\_LSTOCK\_HOUSE\_IMP: (max) no\_lstock\_house\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

---

## **SOLAR\_DRYER: (max) solar\_dryer**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **MECH\_DRYER: (max) mech\_dryer**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **SLEDGE: (max) sledge**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **WEEDER: (max) weeder**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

---

## **TILLER: (max) tiller**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## SEEDER: (max) seeder

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## CHAINSAW: (max) chainsaw

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## SEWING\_MACHINE: (max) sewing\_machine

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## WHEELBARROW: (max) wheelbarrow

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

## NO\_RADIO: (max) no\_radio

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11 Format: Numeric

---

## NO\_TV: (max) no\_tv

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

---

### **NO\_FRIDGE: (max) no\_fridge**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NO\_FAN: (max) no\_fan**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

---

### **NO\_DVD: (max) no\_dvd**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11 Format: Numeric

---

### **WALL\_BAD2010: (max) wall\_bad2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **WALL\_OK2010: (max) wall\_ok2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## WALL\_GOOD2010: (max) wall\_good2010

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## NO\_MICROWAVE: (max) no\_microwave

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## NO\_GAS\_STOVE: (max) no\_gas\_stove

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11 Format: Numeric

---

## NO\_CPU: (max) no\_cpu

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## NO\_CELL\_PHONE: (max) no\_cell\_phone

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

---

## NO\_KEROSENE\_STOVE: (max) no\_kerosene\_stove

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

## ■ NO\_BICYCLE: (max) no\_bicycle

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

## ■ NO\_PEDICAB: (max) no\_pedicab

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

## ■ NO\_MOTORBIKE: (max) no\_motorbike

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11 Format: Numeric

## ■ AVE\_MARKET\_DIST: (max) ave\_market\_dist

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 301 Format: Numeric

## ■ NO\_TRICYCLE: (max) no\_tricycle

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

## ■ NO\_CAR\_JEEP: (max) no\_car\_jeep

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NO\_TRUCK: (max) no\_truck**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NO\_PUMPBOAT: (max) no\_pumpboat**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NO\_BANCA: (max) no\_banca**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NO\_MOTOR\_TRACTOR: (max) no\_motor\_tractor**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NO\_HAND\_TRACTOR: (max) no\_hand\_tractor**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## ■ NO\_PLOUGH: (max) no\_plough

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## ■ NO\_CART: (max) no\_cart

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

---

## ■ NO\_THRESHER: (max) no\_thresher

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## ■ NO\_MOTOR\_PUMP: (max) no\_motor\_pump

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## ■ NO\_HAND\_PUMP: (max) no\_hand\_pump

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

---

## ■ NO\_ENGINE: (max) no\_engine

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 51 Format: Numeric

**■ NO\_TRAD\_STOREHOUSE: (max) no\_trad\_storehouse****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

**■ NO\_MOD\_STOREHOUSE: (max) no\_mod\_storehouse****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11 Format: Numeric

**■ NO\_GRAINMILL: (max) no\_grainmill****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

**■ LSTOCK\_SALE\_INCOME\_IMP: (max) lstock\_sale\_income\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 144800 Format: Numeric

**■ LSTOCK\_PRODUCT\_INCOME\_IMP: (max) lstock\_product\_income\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 104000 Format: Numeric

**■ NO\_FERT\_APPLICATOR: (max) no\_fert\_applicator****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

---

### **NO\_SPRAYER: (max) no\_sprayer**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 71 Format: Numeric

---

### **NO\_LSTOCK\_HOUSE: (max) no\_lstock\_house**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

---

### **NO\_SOLAR\_DRYER: (max) no\_solar\_dryer**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

### **NO\_MECH\_DRYER: (max) no\_mech\_dryer**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **NO\_SLEDGE: (max) no\_sledge**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## **NO\_WEEDE: (max) no\_weeder**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

## **WATER\_VBAD2010: (max) water\_vbad2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **WATER\_BAD2010: (max) water\_bad2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **WATER\_OK2010: (max) water\_ok2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **NO\_TILLER: (max) no\_tiller**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **NO\_SEEDER: (max) no\_seeder**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## **NO\_CHAINSAW: (max) no\_chainsaw**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **NO\_SEWING\_MACHINE: (max) no\_sewing\_machine**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **NO\_WHEELBARROW: (max) no\_wheelbarrow**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

## **ROOMCOUNT2010: (max) roomcount2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

---

## **ROOMCOUNT2010\_IMP: (max) roomcount2010\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

---

## **OWNERSHIPSCORE2010: (max) ownershipscore2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

### **RENTFREE\_HOME2010: (max) rentfree\_home2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **GASELEC\_FUEL2010: (max) gaselec\_fuel2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **WATER\_BOUGHT2010: (max) water\_bought2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **WATER\_TAPWELL2010: (max) water\_tapwell2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **WATER\_PIPED2010: (max) water\_piped2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **■ OWN\_TOILET2010: (max) own\_toilet2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **■ FLOOR\_GOOD2010: (max) floor\_good2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **■ KITCHEN\_GOOD2010: (max) kitchen\_good2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **■ WATER\_GOOD2010: (max) water\_good2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **■ COMMUNAL\_TOILET2010: (max) communal\_toilet2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **■ MOD\_KITCHEN2010: (max) mod\_kitchen2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## ■ TRAD\_KITCHEN2010: (max) trad\_kitchen2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ FLOOR\_WOOD2010: (max) floor\_wood2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ FLOOR\_CEMENTTILES2010: (max) floor\_cementtiles2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ KITCHEN\_BAD2010: (max) kitchen\_bad2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ TOILET\_VBAD2010: (max) toilet\_vbad2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ ROOF\_IRON2010: (max) roof\_iron2010

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **ROOF\_STRAW2010: (max) roof\_straw2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **FLOOR\_EARTH\_BAMBOO2010: (max) floor\_earth\_bamboo2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **FUEL\_GOOD2010: (max) fuel\_good2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **LOAN\_PROP: (max) loan\_prop**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0.11111111938953 - 0.941176474094391 Format: Numeric

---

### **DROUGHT\_NOSHOCK\_EXP\_YEAR: (max) drought\_noshock\_exp\_year**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

---

## **FLOOD\_NOSHOCK\_EXP\_YEAR: (max) flood\_noshock\_exp\_year**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

## **ROOFSCORE2010: (max) roofscore2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **WALLSCORE2010: (max) wallscore2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **FLOORSCORE2010: (max) floorscore2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **KITCHENSCORE2010: (max) kitchenscore2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## **TOILETSCORE2010: (max) toiletscore2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

## ■ DRINKSCORE2010: (max) drinkscore2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## ■ COOKSCORE2010: (max) cookscore2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

---

## ■ TOILET\_OK2010: (max) toilet\_ok2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ FUEL\_BAD2010: (max) fuel\_bad2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ NOLARGELIVESTOCK2010: (max) nolargelivestock2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 51 Format: Numeric

---

## ■ NOMEDIUMLIVESTOCK2010: (max) nomediumlivestock2010

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 45 Format: Numeric

---

### **NOSMALLLIVESTOCK2010: (max) nosmalllivestock2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 355 Format: Numeric

---

### **IA\_INCOME2010: (max) ia\_income2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2130154.25 Format: Numeric

---

### **OFFICE2010: (max) office2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **IA\_ORG\_YEAR: (max) ia\_org\_year**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 1957 - 2013 Format: Numeric

---

### **IA\_MEMBERS2010: (max) ia\_members2010**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 600 Format: Numeric

---

## **NEW\_IA: (max) new\_ia**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **TOILET\_GOOD2010: (max) toilet\_good2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **FEM\_IA\_MEMBERS2010: (max) fem\_ia\_members2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 175 Format: Numeric

---

## **HHIA\_MEMBER2010: (max) hhia\_member2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

---

## **YOUTH\_IA\_MEMBERS2010: (max) youth\_ia\_members2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 70 Format: Numeric

---

## **MAIN\_IRRIG\_WET2010: (max) main\_irrig\_wet2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

## ■ MAIN\_IRRIG\_DRY2010: (max) main\_irrig\_dry2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

---

## ■ OWN\_HOME2010: (max) own\_home2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ RENT\_HOME2010: (max) rent\_home2010

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ IRRIG\_REP: (max) irrig\_rep

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ PALAYCHECK\_SUPP: (max) palaycheck\_supp

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## ■ AGMARKETING\_TRAIN\_SUPP: (max) agmarketing\_train\_supp

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **POSTHARV\_FAC\_SUPP: (max) postharv\_fac\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **CERTSEEDS\_SUPP: (max) certseeds\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **BUFFERSTOCK\_SUPP: (max) bufferstock\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **MISC\_SUPP: (max) misc\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **NR\_IRRIG\_REP: (max) nr\_irrig\_rep**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 34 Format: Numeric

---

## NR\_DAMAGE\_REP: (max) nr\_damage\_rep

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 32 Format: Numeric

---

## NR\_CONCRETING: (max) nr\_concreting

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

---

## NR\_IRRIG\_EXT: (max) nr\_irrig\_ext

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

---

## PEST\_NOSHOCK\_EXP\_YEAR: (max) pest\_noshock\_exp\_year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 38 Format: Numeric

---

## INPUTCOST\_NOSHOCK\_EXP\_YEAR: (max) inputcost\_noshock\_exp\_year

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25 Format: Numeric

---

## NR\_IA\_TRAIN: (max) nr\_ia\_train

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 13 Format: Numeric

## NR\_PALAY\_FFS: (max) nr\_palay\_ffs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 90 Format: Numeric

## NR\_OTHER\_FFS: (max) nr\_other\_ffs

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

## NR\_MARKET\_SUPP: (max) nr\_market\_supp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 14 Format: Numeric

## NR\_POST\_HARV: (max) nr\_post\_harv

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

## NR\_CERT\_SEEDS: (max) nr\_cert\_seeds

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 15 Format: Numeric

## NR\_BUFFER\_SEEDS: (max) nr\_buffer\_seeds

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

---

### **INPUTAV\_NOSHOCK\_EXP\_YEAR: (max) inputav\_noshock\_exp\_year**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

### **NR\_INPUT\_SUB: (max) nr\_input\_sub**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

---

### **NR\_OTHER\_SUB: (max) nr\_other\_sub**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 14 Format: Numeric

---

### **NR\_MISC\_SUPP: (max) nr\_misc\_supp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 99 Format: Numeric

---

### **IRRIG\_REP\_IFAD\_PROV: (max) irrig\_rep\_ifad\_prov**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**IRRIG\_REP\_LOCAL\_NGO: (max) irrig\_rep\_local ngo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**IRRIG\_REP\_INT\_NGO: (max) irrig\_rep\_int ngo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**OUTPUTPRICE\_NOSHOCK\_EXP\_YEAR: (max) outputprice\_noshock\_exp\_year****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**IRRIG\_REP\_GOVT\_PROV: (max) irrig\_rep\_govt\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**IRRIG\_REP\_IA\_PROV: (max) irrig\_rep\_ia\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**DAMAGE\_REP\_IFAD\_PROV: (max) damage\_rep\_ifad\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**DAMAGE\_REP\_LOCAL\_NGO: (max) damage\_rep\_local\_ngo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**DAMAGE\_REP\_INT\_NGO: (max) damage\_rep\_int\_ngo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**NR\_OTHER\_SHOCKS\_12MNTH: (max) nr\_other\_shocks\_12mnth****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

**DAMAGE\_REP\_GOV\_T\_PROV: (max) damage\_rep\_govt\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**DAMAGE\_REP\_IA\_PROV: (max) damage\_rep\_ia\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**CONCRETING\_IFAD\_PROV: (max) concreting\_ifad\_prov****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **CONCRETING\_LOCAL\_NGO: (max) concreting\_local ngo**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **CONCRETING\_INT\_NGO: (max) concreting\_int ngo**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **CONCRETING\_GOVT\_PROV: (max) concreting\_govt\_prov**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **CONCRETING\_IA\_PROV: (max) concreting\_ia\_prov**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **IRRIG\_EXT\_IFAD\_PROV: (max) irrig\_ext\_ifad\_prov**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IRRIG\_EXT\_LOCAL\_NGO: (max) irrig\_ext\_local ngo

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IRRIG\_EXT\_INT\_NGO: (max) irrig\_ext\_int ngo

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IRRIG\_EXT\_GOVN\_PROV: (max) irrig\_ext\_govt\_prov

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IRRIG\_EXT\_IA\_PROV: (max) irrig\_ext\_ia\_prov

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IA\_TRAIN\_IFAD\_PROV: (max) ia\_train\_ifad\_prov

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IA\_TRAIN\_LOCAL\_NGO: (max) ia\_train\_local ngo

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## IA\_TRAIN\_INT\_NGO: (max) ia\_train\_int\_ngo

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## CONCRETECANAL\_SUPP: (max) concretecanal\_supp

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IRRIGDAMAGE\_SUPP: (max) irrigdamage\_supp

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IRRIGEXT\_SUPP: (max) irrigext\_supp

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IA\_TRAINING\_SUPP: (max) ia\_training\_supp

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## IA\_TRAIN\_GOVt\_PROV: (max) ia\_train\_govt\_prov

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### IA\_TRAIN\_IA\_PROV: (max) ia\_train\_ia\_prov

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### PALAY\_FFS\_IFAD\_PROV: (max) palay\_ffs\_ifad\_prov

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### PALAY\_FFS\_LOCAL\_NGO: (max) palay\_ffs\_local ngo

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### PALAY\_FFS\_INT\_NGO: (max) palay\_ffs\_int ngo

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### PALAY\_FFS\_GOVN\_PROV: (max) palay\_ffs\_govn\_prov

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**PALAY\_FFS\_IA\_PROV: (max) palay\_ffs\_ia\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**OTHER\_FFS\_IFAD\_PROV: (max) other\_ffs\_ifad\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**OTHER\_FFS\_LOCAL\_NGO: (max) other\_ffs\_local Ngo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**OTHER\_FFS\_INT\_NGO: (max) other\_ffs\_int Ngo****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**OTHER\_FFS\_GOVT\_PROV: (max) other\_ffs\_govt\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**OTHER\_FFS\_IA\_PROV: (max) other\_ffs\_ia\_prov****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## **MARKET\_SUPP\_IFAD\_PROV: (max) market\_supp\_ifad\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **MARKET\_SUPP\_LOCAL\_NGO: (max) market\_supp\_local\_ngo**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **MARKET\_SUPP\_INT\_NGO: (max) market\_supp\_int\_ngo**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **MARKET\_SUPP\_GOVN\_PROV: (max) market\_supp\_govn\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **MARKET\_SUPP\_IA\_PROV: (max) market\_supp\_ia\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **POST\_HARV\_IFAD\_PROV: (max) post\_harv\_ifad\_prov**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **POST\_HARV\_LOCAL\_NGO: (max) post\_harv\_local ngo**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **POST\_HARV\_INT\_NGO: (max) post\_harv\_int ngo**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **CANAL: (max) canal**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **EARTH: (max) earth**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **OTHER\_IRRIG: (max) other\_irrig**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **POST\_HARV\_GOVt\_PROV: (max) post\_harv\_govt\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **POST\_HARV\_IA\_PROV: (max) post\_harv\_ia\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CERT\_SEEDS\_IFAD\_PROV: (max) cert\_seeds\_ifad\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CERT\_SEEDS\_LOCAL\_NGO: (max) cert\_seeds\_local ngo**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CERT\_SEEDS\_INT\_NGO: (max) cert\_seeds\_int ngo**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **USED\_THRESHER1: (max) used\_thresher1**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## **USED\_TILLER: (max) used\_tiller**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **USED\_PLough: (max) used\_plough**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CERT\_SEEDS\_GOVt\_PROV: (max) cert\_seeds\_govt\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **CERT\_SEEDS\_IA\_PROV: (max) cert\_seeds\_ia\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **BUFFER\_SEEDS\_IFAD\_PROV: (max) buffer\_seeds\_ifad\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

## **BUFFER\_SEEDS\_LOCAL\_NGO: (max) buffer\_seeds\_local Ngo**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **BUFFER\_SEEDS\_INT\_NGO: (max) buffer\_seeds\_int\_ngo**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **BUFFER\_SEEDS\_GOVT\_PROV: (max) buffer\_seeds\_govt\_prov**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **BUFFER\_SEEDS\_IA\_PROV: (max) buffer\_seeds\_ia\_prov**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **INPUT\_SUB\_IFAD\_PROV: (max) input\_sub\_ifad\_prov**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

### **INPUT\_SUB\_LOCAL\_NGO: (max) input\_sub\_local ngo**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **INPUT\_SUB\_INT\_NGO: (max) input\_sub\_int\_ngo**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **DROUGHT\_NOSHOCK\_EXP\_2010: (max) drought\_noshock\_exp\_2010**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

---

## **INPUT\_SUB\_GOVT\_PROV: (max) input\_sub\_govt\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **INPUT\_SUB\_IA\_PROV: (max) input\_sub\_ia\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **OTHER\_SUB\_IFAD\_PROV: (max) other\_sub\_ifad\_prov**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **OTHER\_SUB\_LOCAL\_NGO: (max) other\_sub\_local Ngo**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## OTHER\_SUB\_INT\_NGO: (max) other\_sub\_int\_ngo

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## OTHER\_SUB\_GOVT\_PROV: (max) other\_sub\_govt\_prov

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## OTHER\_SUB\_IA\_PROV: (max) other\_sub\_ia\_prov

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## NR\_NAT\_DISASTER: (max) nr\_nat\_disaster

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 17 Format: Numeric

## NR\_DISEASE\_SHOCKS: (max) nr\_disease\_shocks

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 38 Format: Numeric

## NR\_INPUT\_SHOCKS: (max) nr\_input\_shocks

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

---

### **NR\_PRICE\_SHOCKS: (max) nr\_price\_shocks**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 63 Format: Numeric

---

### **NR\_OTHER\_SHOCKS: (max) nr\_other\_shocks**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 13 Format: Numeric

---

### **TOT\_RICE\_INC2\_PH: (mean) tot\_rice\_inc2\_ph**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 180500 Format: Numeric

---

### **AG\_PROFIT\_IMP\_PH: (mean) ag\_profit\_imp\_ph**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: -52414.359375 - 154543.90625 Format: Numeric

---

### **TOTAL\_AG\_EXPT\_PH: (mean) total\_ag\_expt\_ph**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 118585.8359375 Format: Numeric

---

**TOT\_RICE\_USE\_KGPH: (mean) tot\_rice\_use\_kgph****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 6.59649133682251 - 9240 Format: Numeric

---

**RICE\_SEEDKG\_PH\_IMP: (mean) rice\_seedkg\_ph\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 6.66666650772095 - 450 Format: Numeric

---

**TOT\_HERBPEST\_EXPTPH\_IMP: (mean) tot\_herbpest\_exptph\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 34285.71484375 Format: Numeric

---

**TOT\_MACH\_EXPTPH\_IMP: (mean) tot\_mach\_exptph\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 21525 Format: Numeric

---

**MEANPARCELSIZE: (mean) parcel\_size****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.03 - 7 Format: Numeric

---

**MEAN\_SOURCE\_TO\_PARCEL1: (mean) mean\_source\_to\_parcel1****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25 Format: Numeric

## I\_GATEBUY\_INCKG\_IMP: (mean) i\_gatebuy\_inckg\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 6.25 - 35.4040412902832 Format: Numeric

## I\_MARKET\_INCKG\_IMP: (mean) i\_market\_inckg\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 9 - 26 Format: Numeric

## I\_NFA\_INCKG: (mean) i\_nfa\_inckg

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0.425000011920929 - 17.7000007629395 Format: Numeric

## IP\_GATEBUY\_INCKG\_IMP: (mean) ip\_gatebuy\_inckg\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 13.4393939971924 - 77.2727279663086 Format: Numeric

## IP\_MARKET\_INCKG\_IMP: (mean) ip\_market\_inckg\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 14.2799730300903 - 77.2727279663086 Format: Numeric

## C\_GATEBUY\_INCKG\_IMP: (mean) c\_gatebuy\_inckg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 8.69999980926514 - 28.3725490570068 Format: Numeric

---

### **C\_MARKET\_INCKG\_IMP: (mean) c\_market\_inckg\_imp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 11 - 22.0999393463135 Format: Numeric

---

### **CP\_GATEBUY\_INCKG: (mean) cp\_gatebuy\_inckg**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 16.719367980957 - 27.884614944458 Format: Numeric

---

### **CP\_MARKET\_INCKG: (mean) cp\_market\_inckg**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 18.9969234466553 - 51.8571434020996 Format: Numeric

---

### **TOT\_HARV\_KG\_IMP: (sum) tot\_harv\_kg\_imp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 36 - 73048 Format: Numeric

---

### **PARCEL\_SIZE: (sum) parcel\_size**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.06 - 16 Format: Numeric

---

**LAND\_ACCESS\_EMANPAT\_HECS: (sum) land\_access\_emanpat\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4.23999977111816 Format: Numeric

---

**LAND\_ACCESS\_CERT\_HECS: (sum) land\_access\_cert\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

---

**LAND\_ACCESSLEASE\_HECS: (sum) land\_access\_lease\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

---

**LAND\_ACCESS\_CLOA\_HECS: (sum) land\_access\_cloa\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

---

**LAND\_ACCESS\_CERTTRANS\_HECS: (sum) land\_access\_certtrans\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

---

**LAND\_ACCESS\_WAIT\_HECS: (sum) land\_access\_wait\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5.00000011920929 Format: Numeric

**LAND\_ACCESS\_TITLE\_HECS: (sum) land\_access\_title\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15.9000005722046 Format: Numeric

**LAND\_ACCESS\_INFAG\_HECS: (sum) land\_access\_infag\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

**LAND\_ACCESS\_TAX\_HECS: (sum) land\_access\_tax\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

**LAND\_ACCESS\_RENT\_HECS: (sum) land\_access\_rent\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16 Format: Numeric

**LAND\_ACCESS\_BORROW\_HECS: (sum) land\_access\_borrow\_hecs****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

**SEED\_VAL: (sum) seed\_val****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 200 - 87500 Format: Numeric

---

### **HERBPEST\_VAL: (sum) herbpest\_val**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 34405 Format: Numeric

---

### **FERT\_VAL: (sum) fert\_val**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 85000 Format: Numeric

---

### **OWN\_TITLE\_HECS: (sum) own\_title\_hecs**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15.9000005722046 Format: Numeric

---

### **OWN\_NOTITLE\_HECS: (sum) own\_notitle\_hecs**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

---

### **RENTED\_HECS: (sum) rented\_hecs**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16 Format: Numeric

---

## **NPARCELS: (sum) nparcels**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 6 Format: Numeric

---

## **NONE\_HEC\_BOTH: (sum) none\_hec\_both**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

---

## **CAN\_HEC\_BOTH: (sum) can\_hec\_both**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15.9000005722046 Format: Numeric

---

## **EARTHCAN\_HEC: (sum) earthcan\_hec**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

---

## **CONCCAN\_HEC: (sum) conccan\_hec**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15.9000005722046 Format: Numeric

---

## **PIPEDRIP\_HEC: (sum) pipedrip\_hec**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

## **BOREWELL\_HEC: (sum) borewell\_hec**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

## **DUGWELL\_HEC: (sum) dugwell\_hec**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## **NONE\_HEC: (sum) none\_hec**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

## **TOT\_RICE\_USE\_KG: (sum) tot\_rice\_use\_kg**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 36 - 73048 Format: Numeric

## **TOT\_RICE\_NONSALE\_KG: (sum) tot\_rice\_nonsale\_kg**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 44482 Format: Numeric

## **TOT\_RICE\_SALE\_KG: (sum) tot\_rice\_sale\_kg**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 29126.93359375 Format: Numeric

---

## **GROSS\_MARGIN2: (sum) gross\_margin2**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: -106310.76953125 - 439734.2109375 Format: Numeric

---

## **RICE\_AREA: (sum) rice\_area**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.0599999986588955 - 16 Format: Numeric

---

## **RICE\_RENT\_EXPT\_IMP: (sum) rice\_rent\_expt\_imp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100000 Format: Numeric

---

## **AG\_PROFIT\_IMP: (sum) ag\_profit\_imp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: -106310.76953125 - 439734.23046875 Format: Numeric

---

## **TOT\_RICE\_NONSALE\_VALUE: (sum) tot\_rice\_nonsale\_value**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 319158.368164062 Format: Numeric

---

## SEED\_EXPT2: (sum) seed\_expt2

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 87500 Format: Numeric

---

## RICESEED\_EXPT\_IMP: (sum) riceseed\_expt\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 87500 Format: Numeric

---

## RICE\_FERT\_EXPT\_IMP: (sum) rice\_fert\_expt\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 85000 Format: Numeric

---

## INSECTAPPS\_EXPT: (sum) insectapps\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 55000 Format: Numeric

---

## PESTAPPS\_EXPT: (sum) pestapps\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15000 Format: Numeric

---

## HERBAPPS\_EXPT: (sum) herbapps\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 21500 Format: Numeric

**TOT\_HERBPEST\_EXPT\_IMP: (sum) tot\_herbpest\_expt\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 64750 Format: Numeric

**GROSS\_MARGIN: (sum) gross\_margin****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 137.523673534393 Format: Numeric

**TOT\_HARV\_RAW\_PH: (sum) tot\_harv\_raw\_ph****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 26.3859648704529 - 52520.5 Format: Numeric

**TOT\_HARV\_RAW: (sum) tot\_harv\_raw****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 36 - 73048 Format: Numeric

**TOT\_LABOUREXPT\_IMP: (sum) tot\_labourext\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 345270 Format: Numeric

**TOT\_RICE\_INC2: (sum) tot\_rice\_inc2****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 485082 Format: Numeric

---

### **TOTAL\_AG\_EXPT2: (sum) total\_ag\_expt2**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 559167 Format: Numeric

---

### **HARV\_VALUE: (sum) harv\_value**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 258.300018310547 - 803358.375 Format: Numeric

---

### **TOT\_LABOUR\_COST: (sum) tot\_labour\_cost**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 345270 Format: Numeric

---

### **TOT\_LABOUR\_COST2: (sum) tot\_labour\_cost2**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 330762.05078125 Format: Numeric

---

### **TOT\_LABOUR\_COST4: (sum) tot\_labour\_cost4**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 315155.3046875 Format: Numeric

---

**TOT\_LABOUR\_COST5: (sum) tot\_labour\_cost5****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 149727.16796875 Format: Numeric

---

**RICE\_FERT\_EXPT\_IMP2: (sum) rice\_fert\_expt\_imp2****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 101985 Format: Numeric

---

**RICE\_IRRIG\_EXPT\_IMP: (sum) rice\_irrig\_expt\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 21760 Format: Numeric

---

**TOT\_LABOUREXPT\_IMP2: (sum) tot\_labourext\_imp2****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 345270 Format: Numeric

---

**TOT\_MACH\_EXPT\_IMP: (sum) tot\_mach\_expt\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 53990 Format: Numeric

---

**TOT\_MACH\_EXPT\_IMP2: (sum) tot\_mach\_expt\_imp2****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 75110 Format: Numeric

## **TOT\_LABOUR\_COST6: (sum) tot\_labour\_cost6**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 150027.16796875 Format: Numeric

## **RICE\_POSTHARVFAC\_EXPT\_IMP: (sum) rice\_postharvfac\_expt\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50844 Format: Numeric

## **TOTAL\_AG\_EXPT3: (sum) total\_ag\_expt3**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 363624.1640625 Format: Numeric

## **TOTAL\_AG\_EXPT4: (sum) total\_ag\_expt4**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 356944.1640625 Format: Numeric

## **TOTAL\_AG\_EXPT5: (sum) total\_ag\_expt5**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 334200.1640625 Format: Numeric

## **RICE\_FERTAPPS\_LIQORG\_IMP: (sum) rice\_fertapps\_liqorg\_imp**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 9 Format: Numeric

---

### RICE\_FERTAPPS\_SOLORG\_IMP: (sum) rice\_fertapps\_solorg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 16 Format: Numeric

---

### RICE\_FERTAPPS\_LIQINORG\_IMP: (sum) rice\_fertapps\_liqinorg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 18 Format: Numeric

---

### RICE\_FERTAPPS\_SOLINORG\_IMP: (sum) rice\_fertapps\_solinorg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 24 Format: Numeric

---

### TRAD\_SEEDKG\_IMP: (sum) trad\_seedkg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1980 Format: Numeric

---

### CERT\_SEEDKG\_IMP: (sum) cert\_seedkg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2800 Format: Numeric

---

## **HYBRID\_SEEDKG\_IMP: (sum) hybrid\_seedkg\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 800 Format: Numeric

---

## **RICE\_LANDPREP\_DAYS\_IMP: (sum) rice\_landprep\_days\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 480 Format: Numeric

---

## **RICE\_PLANTING\_DAYS\_IMP: (sum) rice\_planting\_days\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 240 Format: Numeric

---

## **RICE\_WEEDING\_DAYS\_IMP: (sum) rice\_weeding\_days\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

---

## **RICE\_FERTAPP\_DAYS\_IMP: (sum) rice\_fertapp\_days\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 68 Format: Numeric

---

## **RICE\_PESTAPP\_DAYS\_IMP: (sum) rice\_pestapp\_days\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 195.020004272461 Format: Numeric

## RICE\_HARVEST\_DAYS\_IMP: (sum) rice\_harvest\_days\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 584 Format: Numeric

## RICE\_THRESHING\_DAYS\_IMP: (sum) rice\_threshing\_days\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 90 Format: Numeric

## RICE\_HAULING\_DAYS\_IMP: (sum) rice\_hauling\_days\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60 Format: Numeric

## RICE\_POSTHARV\_DAYS\_IMP: (sum) rice\_postharv\_days\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 102 Format: Numeric

## TOT\_TRANS\_COST: (sum) tot\_trans\_cost

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20220 Format: Numeric

## NIAMARKET\_SALE\_KG: (sum) niamarket\_sale\_kg

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 29126.93359375 Format: Numeric

---

### LANDPREP\_EXPT5: (sum) landprep\_expt5

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 35200 Format: Numeric

---

### PLANTING\_EXPT5: (sum) planting\_expt5

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 47500 Format: Numeric

---

### WEEDING\_EXPT5: (sum) weeding\_expt5

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25000 Format: Numeric

---

### FERTAPP\_EXPT5: (sum) fertapp\_expt5

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7200 Format: Numeric

---

### PESTAPP\_EXPT5: (sum) pestapp\_expt5

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7999.99951171875 Format: Numeric

---

## **HARVEST\_EXPT5: (sum) harvest\_expt5**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 39720 Format: Numeric

---

## **THRESHING\_EXPT5: (sum) threshing\_expt5**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14055 Format: Numeric

---

## **HAULING\_EXPT5: (sum) hauling\_expt5**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 13860 Format: Numeric

---

## **POSTHARV\_EXPT5: (sum) postharv\_expt5**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5800 Format: Numeric

---

## **RICE\_PLOUGH\_DAYS\_IMP: (sum) rice\_plough\_days\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 54 Format: Numeric

---

## **RICE\_TILLER\_DAYS\_IMP: (sum) rice\_tiller\_days\_imp**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60 Format: Numeric

## RICE\_WEEDER\_DAYS\_IMP: (sum) rice\_weeder\_days\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

## RICE\_THRESHER\_DAYS\_IMP: (sum) rice\_thresher\_days\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

## RICE\_HHCONS\_KG\_IMP: (sum) rice\_hhcons\_kg\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12240 Format: Numeric

## RICE\_SEEDUSE\_KG\_IMP: (sum) rice\_seeduse\_kg\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2240 Format: Numeric

## RICE\_FUTUREUSE\_KG\_IMP: (sum) rice\_futureuse\_kg\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7585 Format: Numeric

## RICE\_IAMEMUSE\_KG\_IMP: (sum) rice\_iamemuse\_kg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1474.93994140625 Format: Numeric

---

### RICE\_LOANUSE\_KG\_IMP: (sum) rice\_loanuse\_kg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11352 Format: Numeric

---

### RICE\_RENTUSE\_KG\_IMP: (sum) rice\_rentuse\_kg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10355 Format: Numeric

---

### RICE\_FEEUSE\_KG\_IMP: (sum) rice\_feeuse\_kg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10836 Format: Numeric

---

### RICE\_LOSSUSE\_KG\_IMP: (sum) rice\_lossuse\_kg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1944 Format: Numeric

---

### RICE\_INSECTAPPS\_IMP: (sum) rice\_insectapps\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 96 Format: Numeric

---

**RICE\_PESTAPPS\_IMP: (sum) rice\_pestapps\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 64 Format: Numeric

---

**RICE\_HERBAPPS\_IMP: (sum) rice\_herbapps\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 16 Format: Numeric

---

**I\_GATEBUY\_INC2: (sum) i\_gatebuy\_inc2****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 485082 Format: Numeric

---

**I\_MARKET\_INC2: (sum) i\_market\_inc2****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 472293.9921875 Format: Numeric

---

**I\_NFA\_INCOME2: (sum) i\_nfa\_income2****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 59472.00390625 Format: Numeric

---

**IP\_GATEBUY\_INC2: (sum) ip\_gatebuy\_inc2****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 332800 Format: Numeric

## IP\_MARKET\_INC2: (sum) ip\_market\_inc2

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 347616 Format: Numeric

## C\_GATEBUY\_INC2: (sum) c\_gatebuy\_inc2

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 239200 Format: Numeric

## C\_MARKET\_INC2: (sum) c\_market\_inc2

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 180446 Format: Numeric

## CP\_GATEBUY\_INC2: (sum) cp\_gatebuy\_inc2

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 145799.9921875 Format: Numeric

## CP\_MARKET\_INC2: (sum) cp\_market\_inc2

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 272935.79296875 Format: Numeric

## I\_GATEBUY\_KG: (sum) i\_gatebuy\_kg

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 28566 Format: Numeric

---

### I\_MARKET\_KG: (sum) i\_market\_kg

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 27782 Format: Numeric

---

### IP\_GATEBUY\_KG: (sum) ip\_gatebuy\_kg

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8600 Format: Numeric

---

### IP\_MARKET\_KG: (sum) ip\_market\_kg

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10224 Format: Numeric

---

### RICE\_SEEDER\_DAYS: (sum) rice\_seeder\_days

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

---

### SEEDER\_EXPT: (sum) seeder\_expt

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3600 Format: Numeric

---

## RICE\_HARVESTER\_DAYS: (sum) rice\_harvester\_days

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

---

## HARVESTER\_EXPT: (sum) harvester\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14175 Format: Numeric

---

## RICE\_COMBINE\_DAYS: (sum) rice\_combine\_days

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## COMBINE\_EXPT: (sum) combine\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1900 Format: Numeric

---

## TOT\_MACH\_DAYS: (sum) tot\_mach\_days

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 90 Format: Numeric

---

## RICE\_SEEDKG\_IMP: (sum) rice\_seedkg\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 5 - 2800 Format: Numeric

## PLOUGH\_EXPT: (sum) plough\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10000 Format: Numeric

## TILLER\_EXPT: (sum) tiller\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 24000 Format: Numeric

## WEEDER\_EXPT: (sum) weeder\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3000 Format: Numeric

## THRESHER\_EXPT: (sum) thresher\_expt

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 45322 Format: Numeric

## RICE\_LABOURDAYS\_IMP: (sum) rice\_labourdays\_imp

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 699 Format: Numeric

## RICE\_PAIDDAYS\_IMP: (sum) rice\_paiddays\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1236 Format: Numeric

---

### RICE\_LANDPREP\_PAIDDAYS\_IMP: (sum) rice\_landprep\_paiddays\_imp

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 480 Format: Numeric

---

### RICE\_PLANTING\_PAIDDAYS\_IMP: (sum) rice\_planting\_paiddays\_imp

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 240 Format: Numeric

---

### RICE\_WEEDING\_PAIDDAYS\_IMP: (sum) rice\_weeding\_paiddays\_imp

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

---

### RICE\_FERT\_PAIDDAYS\_IMP: (sum) rice\_fert\_paiddays\_imp

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 68 Format: Numeric

---

### RICE\_PEST\_PAIDDAYS\_IMP: (sum) rice\_pest\_paiddays\_imp

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 146.259994506836 Format: Numeric

---

**RICE\_HARV\_PAIDDAYS\_IMP: (sum) rice\_harv\_paiddays\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 584 Format: Numeric

---

**RICE\_THRESH\_PAIDDAYS\_IMP: (sum) rice\_thresh\_paiddays\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 90 Format: Numeric

---

**RICE\_HAUL\_PAIDDAYS\_IMP: (sum) rice\_haul\_paiddays\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60 Format: Numeric

---

**RICE\_POSTHARV\_PAIDDAYS\_IMP: (sum) rice\_postharv\_paiddays\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 102 Format: Numeric

---

**RICE\_HHCONS\_KG: (sum) rice\_hhcons\_kg****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 27579.28 Format: Numeric

---

**RICE\_SEEDUSE\_KG: (sum) rice\_seeduse\_kg****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4200 Format: Numeric

## RICE\_FUTUREUSE\_KG: (sum) rice\_futureuse\_kg

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7585 Format: Numeric

## RICE\_IAMEMUSE\_KG: (sum) rice\_iamemuse\_kg

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1474.94 Format: Numeric

## RICE\_LOANUSE\_KG: (sum) rice\_loanuse\_kg

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11352 Format: Numeric

## RICE\_RENTUSE\_KG: (sum) rice\_rentuse\_kg

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 28750 Format: Numeric

## RICE\_LABUSE\_KG: (sum) rice\_labuse\_kg

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 17244 Format: Numeric

## RICE\_FEEUSE\_KG: (sum) rice\_feeuse\_kg

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14720 Format: Numeric

---

### RICE\_LOSSUSE\_KG: (sum) rice\_lossuse\_kg

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6411 Format: Numeric

---

### RICE\_AGINPUTUSE\_KG: (sum) rice\_aginputuse\_kg

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3144 Format: Numeric

---

### TOT\_PROCSALE\_USE: (sum) tot\_procsale\_use

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11600 Format: Numeric

---

### I\_GATEBUY\_KG\_IMP: (sum) i\_gatebuy\_kg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 28566 Format: Numeric

---

### I\_MARKET\_KG\_IMP: (sum) i\_market\_kg\_imp

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 29126.93359375 Format: Numeric

---

**I\_NFA\_KG\_IMP: (sum) i\_nfa\_kg\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3360 Format: Numeric

---

**IP\_GATEBUY\_KG\_IMP: (sum) ip\_gatebuy\_kg\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8600 Format: Numeric

---

**IP\_MARKET\_KG\_IMP: (sum) ip\_market\_kg\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15788.1982421875 Format: Numeric

---

**C\_GATEBUY\_KG: (sum) c\_gatebuy\_kg****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11960 Format: Numeric

---

**C\_MARKET\_KG: (sum) c\_market\_kg****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8165 Format: Numeric

---

**CP\_GATEBUY\_KG: (sum) cp\_gatebuy\_kg****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8690 Format: Numeric

**CP\_MARKET\_KG: (sum) cp\_market\_kg****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11069.5500488281 Format: Numeric

**TOT\_POSTHARVFAC\_EXPT\_IMP: (sum) tot\_postharvfac\_expt\_imp****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50844 Format: Numeric

**PC\_EARTHCAN: For all parcels: Share of land covered by earthen canal irrigation (%)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100.000007629395 Format: Numeric

**PC\_CONCCAN: For all parcels: Share of land covered by concrete canal irrigation (%)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100.000007629395 Format: Numeric

**PC\_PIPEDRIP: For all parcels: Share of land covered by pipe/drip irrigation (%)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100.000007629395 Format: Numeric

**PC\_BOREWELL: For all parcels: Share of land covered by bore well irrigation (%)****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

---

### **PC\_DUGWELL: For all parcels: Share of land covered by dug well irrigation (%)**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

---

### **PC\_NONE: For all parcels: Share of land covered by no irrigation (%)**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100.000007629395 Format: Numeric

---

### **HEC\_IRRIG\_COVER: For all parcels: Amount of land covered by any kind of irrigation (hectares)**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15.9000005722046 Format: Numeric

---

### **IRRIG\_COVER: For all parcels: Share of land covered by any kind of irrigation (%)**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100.000007629395 Format: Numeric

---

### **PC\_NONE\_BOTH:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**IRRIG\_COVER\_BOTH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 99 - 100 Format: Numeric

---

**PC\_CAN\_BOTH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

**TOT\_POSTHARVFAC\_EXPTPH\_IMP:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11916.6669921875 Format: Numeric

---

**VALUE\_COST\_RATIO:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.00349422381259501 - 11.4920091629028 Format: Numeric

---

**VALUE\_COST\_RATIO\_PH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.000515372259542346 - 10.6198749542236 Format: Numeric

---

**EXPT\_PERHEC: For all parcels: Total expenditure on agricultural inputs per hec (PHP)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 97042.859375 Format: Numeric

---

### **INC\_PERHEC: For all parcels: Total agricultural income per hec (PHP)**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 180500 Format: Numeric

---

### **TOT\_RICE\_NONSALE\_VALUEPH: For all parcels: Value per hectare of all rice crop not sold**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 64574.99609375 Format: Numeric

---

### **AG\_PROFIT\_IMPPH: For all parcels: Gross margin per hectare (PHP)**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: -52414.35546875 - 154543.90625 Format: Numeric

---

### **KGHARV\_PH: For all parcels: Harvest per hec (kg)**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5.30973434448242 - 9240 Format: Numeric

---

### **TOT\_HARV\_KG\_PH\_IMP: Sum of all sale and non sale harvest use, using imputed kg harvest amounts**

**Data file:** anon\_analysis

#### **Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5.30973434448242 - 9240 Format: Numeric

---

### **HARV\_VALUE\_PH:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 38.0973472595215 - 187588.90625 Format: Numeric

---

### **GROSS\_MARGIN\_PH:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 97.5243682861328 Format: Numeric

---

### **GROSS\_MARGIN2\_PH:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: -52414.35546875 - 154543.90625 Format: Numeric

---

### **GROSS\_MARGIN2\_PH3:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.64453125 - 206958.90625 Format: Numeric

---

### **RICE\_PLOUGH\_DAYSPH: For all parcels: Number of days spent on use of plough per hec (PHP)**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 66.6666717529297 Format: Numeric

---

### **RICE\_PLOUGH\_EXTPH:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10000 Format: Numeric

---

**RICE\_TILLER\_DAYSPH: For all parcels: Number of days spent on use of tiller per hec (PHP)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 32 Format: Numeric

---

**RICE\_TILLER\_EXPTPH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15000 Format: Numeric

---

**LANDPREP\_MACH\_DAYS:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 80 Format: Numeric

---

**LANDPREP\_MACH\_DAYSPH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 66.6666717529297 Format: Numeric

---

**LANDPREP\_MACH\_EXPT:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25500 Format: Numeric

---

**LANDPREP\_MACH\_EXPTPH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16000 Format: Numeric

**RICE\_WEEDER\_DAYSPH: For all parcels: Number of days spent on use of weeder per hectare (PHP)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 32 Format: Numeric

**RICE\_WEEDER\_EXPTPH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3333.33349609375 Format: Numeric

**RICE\_THRESHER\_DAYSPH: For all parcels: Number of days spent on use of thresher per hectare (PHP)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16 Format: Numeric

**RICE\_THRESHER\_EXPTPH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15680 Format: Numeric

**RICE\_SEEDER\_DAYSPH:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5.33333349227905 Format: Numeric

**RICE\_SEEDER\_EXPTPH:****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1500 Format: Numeric

---

### RICE\_HARVESTER1\_DAYS:

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

---

### RICE\_HARVESTER\_DAYSPH:

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7.77777814865112 Format: Numeric

---

### ALLHARVESTER\_EXPT:

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14175 Format: Numeric

---

### RICE\_HARVESTER\_EXPTPH:

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10190 Format: Numeric

---

### TOT\_MACH\_DAYSPH: For all parcels: Total number of days of machinery use per hec

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 71.4285736083984 Format: Numeric

---

**RICE\_RENT\_EXTPH\_IMP:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100000 Format: Numeric

---

**I\_GATEBUY\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 5.55555534362793 - 28.4291191101074 Format: Numeric

---

**I\_MARKET\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 9 - 32.2758636474609 Format: Numeric

---

**I\_NFA\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0.425000011920929 - 17.7000007629395 Format: Numeric

---

**IP\_GATEBUY\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 13.4393939971924 - 77.2727279663086 Format: Numeric

---

**IP\_MARKET\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 14.2799730300903 - 77.2727279663086 Format: Numeric

**C\_GATEBUY\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 7.90410947799683 - 24.4277038574219 Format: Numeric

**C\_MARKET\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 11 - 22.0999393463135 Format: Numeric

**CP\_GATEBUY\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 16.777904510498 - 26.875 Format: Numeric

**CP\_MARKET\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 18.9969234466553 - 51.8571434020996 Format: Numeric

**AVE\_PRICE:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0.425000011920929 - 77.2727279663086 Format: Numeric

**TOT\_INCOME: Total household income (PHP)****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 588 - 2071200 Format: Numeric

---

### **TOT\_INCOME\_PC:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 117.599998474121 - 345200 Format: Numeric

---

### **PC\_RICE\_INC: Rice income as a percent of total household income (%)**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **PC\_RICE\_HHCONS\_KG:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### **PC\_RICE\_SEEDUSE\_KG:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.331978321075439 Format: Numeric

---

### **PC\_RICE\_FUTUREUSE\_KG:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.780487775802612 Format: Numeric

---

**PC\_RICE\_IAMEMUSE\_KG:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.272852540016174 Format: Numeric

---

**PC\_RICE\_LOANUSE\_KG:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.866666674613953 Format: Numeric

---

**PC\_RICE\_RENTUSE\_KG:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.827272713184357 Format: Numeric

---

**PC\_RICE\_LABUSE\_KG:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.948717951774597 Format: Numeric

---

**PC\_RICE\_FEEUSE\_KG:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.638777554035187 Format: Numeric

---

**PC\_RICE\_LOSSUSE\_KG:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.53611022233963 Format: Numeric

## PC\_RICE\_AGINPUTUSE\_KG:

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.334112644195557 Format: Numeric

## PC\_I\_GATEBUY\_KG\_IMP:

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

## PC\_I\_MARKET\_KG\_IMP:

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.853391289710998 Format: Numeric

## PC\_I\_NFA\_KG\_IMP:

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.323943674564362 Format: Numeric

## PC\_IP\_GATEBUY\_KG\_IMP:

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.782608687877655 Format: Numeric

## PC\_IP\_MARKET\_KG\_IMP:

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.893645167350769 Format: Numeric

---

### **PC\_C\_GATEBUY\_KG:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.458041965961456 Format: Numeric

---

### **PC\_C\_MARKET\_KG:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.355108082294464 Format: Numeric

---

### **PC\_CP\_GATEBUY\_KG:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0.401452273130417 Format: Numeric

---

### **PC\_CP\_MARKET\_KG:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0.419354826211929 Format: Numeric

---

### **SEXED: Interaction term of gender and education years of household head**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 17 Format: Numeric

---

**IA\_MEMBERS2010SQ: Number of members of IA in 2010****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 360000 Format: Numeric

---

**LOG\_IA\_INCOME2010: Log of number of members of IA in 2010****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14.5717058181763 Format: Numeric

---

**IA\_INCOME2010SQ: Number of members of IA in 2010 squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4537556926464 Format: Numeric

---

**LOG\_IA\_INCOME2010SQ: Log of number of members of IA in 2010 squared****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 29.1434097290039 Format: Numeric

---

**ROOM\_OWN\_INTERACTION2010:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

---

**WINDEX3\_PCA: Baseline wealth index (produced using principle component analysis)****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.083723783493042 - 4.44095611572266 Format: Numeric

## **SAMPLE:**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **SAMPLE2:**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **SAMPLE3:**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **SAMPLE4:**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **SAMPLE5:**

**Data file:** anon\_analysis

### **Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## **SAMPLE6:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### TREAT\_PROPSCORE:

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.080186128616333 - 0.999744951725006 Format: Numeric

---

### CONTROL:

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

### PS\_PSCORE: psmatch2: Propensity Score

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.000255050974748546 - 0.919813872078597 Format: Numeric

---

### PS\_TREATED: psmatch2: Treatment assignment

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
0	Untreated
1	Treated

---

**PS\_SUPPORT: psmatch2: Common support****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 11    Range: 0 - 1    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
0	Off support
1	On support

**PS\_WEIGHT: psmatch2: weight of matched controls****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 0.2 - 5    Format: Numeric

**PS\_TOT\_RICE\_INC2: psmatch2: value of tot\_rice\_inc2 of match(es)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 768 - 198854.55859375    Format: Numeric

**PS\_ID: psmatch2: Identifier (ID)****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 1 - 1803    Format: Numeric

**PS\_N1: psmatch2: ID of nearest neighbor nr. 1****Data file:** anon\_analysis**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 0    Width: 10    Range: 15 - 833    Format: Numeric

## PS\_N2: psmatch2: ID of nearest neighbor nr. 2

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 14 - 832 Format: Numeric

## PS\_N3: psmatch2: ID of nearest neighbor nr. 3

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 14 - 832 Format: Numeric

## PS\_N4: psmatch2: ID of nearest neighbor nr. 4

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 13 - 831 Format: Numeric

## PS\_N5: psmatch2: ID of nearest neighbor nr. 5

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 12 - 832 Format: Numeric

## PS\_NN: psmatch2: # matched neighbors

Data file: anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

## PS\_PDIF: psmatch2: abs(pscore - pscore[nearest neighbor])

Data file: anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 4.26059162561554e-07 - 0.0236994152028592 Format: Numeric

---

### **CONTROL\_PROPSCORE:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.000255050981650129 - 0.919813871383667 Format: Numeric

---

### **IPW\_PROB:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.0470741167664528 - 0.999744951725006 Format: Numeric

---

### **IPWWEIGHT:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.049399558454752 - 11.4709854125977 Format: Numeric

---

### **MEANHHAGE\_P:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 1.37607479095459 - 478.120758056641 Format: Numeric

---

### **AGESQ\_P:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 25.8702049255371 - 37532.48046875 Format: Numeric

**MAXHED\_YEARS\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 195.006744384766 Format: Numeric

**AGEHH\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 2.63503694534302 - 596.4912109375 Format: Numeric

**AGEHHSQ\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 94.8613357543945 - 39961.1484375 Format: Numeric

**SEXHH\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11.4709854125977 Format: Numeric

**HHHED\_YEARS\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 195.006744384766 Format: Numeric

**SEXED\_P:****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 195.006744384766 Format: Numeric

---

### **HHSIZE\_P:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.192815199494362 - 57.3549270629883 Format: Numeric

---

### **NOADULTS\_P:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.128543466329575 - 45.8839416503906 Format: Numeric

---

### **NOADULTSQ\_P:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.257086932659149 - 183.535766601562 Format: Numeric

---

### **ROOMCOUNT2010\_IMP\_P:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 28.6057815551758 Format: Numeric

---

### **ROOM\_OWN\_INTERACTION2010\_P:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 22.9419708251953 Format: Numeric

---

**AVE\_MARKET\_DIST\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1720.64782714844 Format: Numeric

---

**DROUGHT\_NOSHOCK\_EXP\_2010\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

---

**NOLARGELIVESTOCK2010\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 51 Format: Numeric

---

**NOMEDIUMLIVESTOCK2010\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 63.6444931030274 Format: Numeric

---

**NOSMALLLIVESTOCK2010\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 249.448745727539 Format: Numeric

---

**WINDEX3\_PCA\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.0834074839949608 - 47.4822158813477 Format: Numeric

**FLOOD\_NOSHOCK\_EXP\_2010\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 68.8259124755859 Format: Numeric

**HHIA\_MEMBER2010\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.09071016311646 Format: Numeric

**FEM\_HHIA\_MEMBER2010\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.09071016311646 Format: Numeric

**NOECONACTIVE\_2010\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14.3028907775879 Format: Numeric

**NO\_GROUPS\_BL\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.1814203262329 Format: Numeric

**PROV1\_P:****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3.30324625968933 Format: Numeric

---

## PROV2\_P:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3.38723492622376 Format: Numeric

---

## PROV3\_P:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## PROV4\_P:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## PC\_UPSTREAM\_P:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2.63973331451416 Format: Numeric

---

## PC\_MIDSTREAM\_P:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1.7755126953125 Format: Numeric

---

**PC\_DOWNSTREAM\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7.15144538879394 Format: Numeric

---

**PC\_FLAT\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3.30324625968933 Format: Numeric

---

**TOT\_HEC OWNED\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 32.1815032958984 Format: Numeric

---

**LOAN\_PROP\_P:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.0278319697827101 - 7.24483251571655 Format: Numeric

---

**IPWWEIGHT2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.049399558454752 - 11.4709844589233 Format: Numeric

---

**MEANHHAGE\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 1.37607479095459 - 478.120758056641 Format: Numeric

**AGESQ\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 25.8702049255371 - 37532.48046875 Format: Numeric

**MAXHED\_YEARS\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 195.006729125977 Format: Numeric

**AGEHH\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 2.63503694534302 - 596.4912109375 Format: Numeric

**AGEHHSQ\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 94.8613357543945 - 39961.1484375 Format: Numeric

**SEXHH\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11.4709844589233 Format: Numeric

**HHHED\_YEARS\_P2:****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 195.006729125977 Format: Numeric

---

### **SEXED\_P2:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 195.006729125977 Format: Numeric

---

### **HHSIZE\_P2:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.192815199494362 - 57.354923248291 Format: Numeric

---

### **NOADULTS\_P2:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.128543466329575 - 45.8839378356934 Format: Numeric

---

### **NOADULTSQ\_P2:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0.257086932659149 - 183.535751342773 Format: Numeric

---

### **ROOMCOUNT2010\_IMP\_P2:**

**Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 28.6057834625244 Format: Numeric

---

**ROOM OWN\_INTERACTION2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 22.9419689178467 Format: Numeric

---

**AVE\_MARKET\_DIST\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1720.64770507812 Format: Numeric

---

**DROUGHT\_NOSHOCK\_EXP\_2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14 Format: Numeric

---

**NOLARGELIVESTOCK2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 51 Format: Numeric

---

**NOMEDIUMLIVESTOCK2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 63.6444816589356 Format: Numeric

---

**NOSMALLLIVESTOCK2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 249.448745727539 Format: Numeric

**WINDEX3\_PCA\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0.0834074839949608 - 47.4822120666504 Format: Numeric

**FLOOD\_NOSHOCK\_EXP\_2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 68.8259048461914 Format: Numeric

**HHIA\_MEMBER2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.09071016311646 Format: Numeric

**FEM\_HHIA\_MEMBER2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6.09071016311646 Format: Numeric

**NOECONACTIVE\_2010\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 14.3028917312622 Format: Numeric

**NO\_GROUPS\_BL\_P2:****Data file:** anon\_analysis

## Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.1814203262329 Format: Numeric

---

## PROV1\_P2:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3.30324602127075 Format: Numeric

---

## PROV2\_P2:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3.38723492622376 Format: Numeric

---

## PROV3\_P2:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## PROV4\_P2:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

---

## PC\_UPSTREAM\_P2:

**Data file:** anon\_analysis

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2.63973331451416 Format: Numeric

---

**PC\_MIDSTREAM\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1.77551257610321 Format: Numeric

---

**PC\_DOWNSTREAM\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7.1514458656311 Format: Numeric

---

**PC\_FLAT\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3.30324602127075 Format: Numeric

---

**TOT\_HEC OWNED\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 32.1815071105957 Format: Numeric

---

**LOAN\_PROP\_P2:****Data file:** anon\_analysis**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 0.0278319697827101 - 7.2448320388794 Format: Numeric

---

**HHID: RESPID****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2104 Format: Numeric

---

**REG: (firstnm) A01\_REGION****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 10 Range: 6 - 10 Format: Numeric

---

**PROV: (firstnm) A02\_PROVINCE****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 4 - 60 Format: Numeric

---

**MUN: (firstnm) A03\_MUNICIPALITY****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 41 - 6025 Format: Numeric

---

**BARGY: (firstnm) A04\_BRGY****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 7 - 8991 Format: Numeric

---

**CIS: (firstnm) A05\_CISNAME****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 10 Range: 3 - 3326 Format: Numeric

**NO\_LITERATE: Number of household members who can read in write in english or filipino****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 14 Format: Numeric

**NO\_ABSENT: Number who have been absent from hh in past year****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 8 Format: Numeric

**EDEXPT1: Total expenditure of household on education(past 12 months)****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 800000 Format: Numeric

**IRPEP: 1 if treated****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

**HHHED\_YEARS:****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	0

2	[1,5]
3	(5,10]
4	(>10]

---

**NOECONACTIVE\_2010: (max) noeconactive\_2010****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 5 Format: Numeric

---

**NOFARMERS\_2010: (max) nofarmers\_2010****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 4 Format: Numeric

---

**HHH\_ABSENT: Household head has been absent in past 12 months****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

---

**NOADULTS: (max) noadults****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 9 Format: Numeric

---

**NOWOMEN: (max) nowomen****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 9 Format: Numeric

---

**MAXHHED: (max) edlevel****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 30 Range: 1 - 6 Format: Numeric

---

**MAXHHED\_YEARS: (max) edyears****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 17 Format: Numeric

---

**SEXHH: (max) sexhh****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

---

**AGEHH:****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 8 Format: Numeric

---

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	(0,15]
2	(15,25]
3	(25,35]
4	(35,45]
5	(45,55]
6	(55, 65]
7	(65, 75]
8	+75

---

**HHSIZE: (max) hhszie****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 12 Format: Numeric

---

**NOKIDS: No children under age of 18 in household****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 8 Format: Numeric

---

**HHHED: Education level of household head****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 6 Format: Numeric

---

**KIDSOUTOFED: Number of school age children not in school****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 3 Format: Numeric

---

**SCHOOLKIDCOUNT: Number of school age children in household****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

---

**HASSCHOOLKIDS: Household has at least one child of school age****Data file:** anon\_hhdemog**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 9 Range: 0 - 1 Format: Numeric

## ■ NOECONACTIVE: Number of economically active people in household

**Data file:** anon\_hhdemog

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: 0 - 7 Format: Numeric

## ■ RELIGION: (max) religion

**Data file:** anon\_hhdemog

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 21 Range: 1 - 14 Format: Numeric

## ■ PC\_KIDSINSCHOOL:

**Data file:** anon\_hhdemog

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 100 Format: Numeric

## ■ EDEXPT\_OUT:

**Data file:** anon\_hhdemog

### Overview

Valid: 0 Invalid: 0  
Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

## ■ EDEXPT\_PC: Education expenditure per child (PHP)

**Data file:** anon\_hhdemog

### Overview

Valid: 0 Invalid: 0  
Type: Continuous Decimal: 0 Width: 9 Range: 0 - 362000 Format: Numeric

# **study\_resources**

## **questionnaires**

### **Philippines Smallholder Farmer, Household Questionnaire**

---

title Philippines Smallholder Farmer, Household Questionnaire  
country Philippines  
language English  
filename FINAL\_IRPEP\_Household\_Questionnaire\_13march.pdf

---

### **Philippines irrigators' association questionnaire**

---

title Philippines irrigators' association questionnaire  
country Philippines  
language English  
filename FINAL\_IRPEP\_IA\_community\_questionnaire\_14march.pdf

---

## **reports**

### **Philippines Irrigated Rice Production Enhancement Project (IRPEP), Impact Assessment Report**

---

title Philippines Irrigated Rice Production Enhancement Project (IRPEP), Impact Assessment Report  
authors Aslihan Arslan, Daniel Higgins, Paul Winters, Fabrizio Bresciani  
country Philippines  
language English  
filename PH\_IRPEP\_IA\_report.pdf

---

## **technical\_documents**

### **Philippines Irrigated Rice Production Enhancement Project (IRPEP), Impact Assessment Plan**

---

title Philippines Irrigated Rice Production Enhancement Project (IRPEP), Impact Assessment Plan  
authors Paul Winters Aslihan Arslan Daniel Higgins  
country Philippines  
language English  
filename PH\_IRPEP\_IA\_plan.pdf

---

## **Key results of IRPEP impact assessment**

---

title Key results of IRPEP impact assessment  
country Philippines  
language English  
filename PH\_IRPEP\_IA\_infographic.pdf

---

## Philippines Irrigated Rice Production Enhancement Project (IRPEP), Impact Brief

---

title Philippines Irrigated Rice Production Enhancement Project (IRPEP), Impact Brief  
country Philippines  
language English  
filename PH\_IRPEP\_IA\_brief.pdf

---