

Guangxi Integrated Agricultural Development Project, IFAD Impact Assessment Surveys 2017

IFAD, Government of People's Republic of China

report_generated_on: February 22, 2023

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

CHN_2017_GIADP-IIAS_v01_M_v01_A_OCS

TITLE

Guangxi Integrated Agricultural Development Project, IFAD Impact Assessment Surveys 2017

COUNTRY/ECONOMY

Name	Country code
China	CHN

STUDY TYPE

Agricultural Survey [ag/oth]

ABSTRACT

Improving market access of smallholder farmers in the developing world is considered an important approach to moving them out of poverty and increasing their economic mobility. In China, rural poverty has declined at a phenomenal speed within just two decades, and much of this success story is attributable to rapid income growth in rural areas. Thus, having a good understanding of how development efforts in rural China may help alleviate poverty and improving economic mobility is of particular interest for policy, as they are instrumental in informing future project design and scaling-up of success stories to other regions in China as well as to other countries.

The Guangxi Integrated Agricultural Development Project (GIADP) is an example of a development effort aimed at increasing rural household income in China through three project components: community infrastructure development, agricultural production and marketing support, and rural environmental improvement. GIADP is a multi-component rural development project which took place in the Guangxi Zhuang Autonomous Region (GZAR) of the People's Republic of China. The project was approved by the Executive Board of IFAD in December 2011, and entered into effect in January 2012. The project completed its interventions and activities in March 2017. The main focus of the project is to foster rural development and poverty reduction. The project consists of three components: (1) community infrastructure (rural road and irrigation infrastructures), (2) agricultural production and marketing support, and (3) rural environmental improvement.

Through the activities implemented during the course of GIADP, project beneficiaries are expected to increase their revenue from agricultural production through innovative approaches. Thus, the focus of this impact assessment is to investigate the extent to which the project may help its beneficiaries increase their revenue from production and other related outcomes. Further, we are interested in impact heterogeneity, in other words, assessing the extent to which the different types of interventions implemented by GIADP generated an impact.

For more information, please, click on the following link

<<https://www.ifad.org/en/web/knowledge/-/publication/impact-assessment-guangxi-integrated-agricultural-development-project>>.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

The household survey collects information mainly on household-level indicators related to agricultural production and household consumption expenditure and income. The community survey focuses mainly on indicators related to access to community-level infrastructure, roads, agricultural markets, environmental conditions, and resilience. The qualitative interviews consist of key informant interviews administered to project staff and village leaders in the project areas.

Coverage

GEOGRAPHIC COVERAGE

Regional coverage

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
IFAD	United Nations
Government of People's Republic of China	

PRODUCERS

Name	Affiliation	Role
Provincial Project Management Office	Guangxi Department of Agriculture in Nanning	Technical and Field Support
County Project Management Office	Guangxi Department of Agriculture in Nanning	Technical and Field Support
Township Project Management Office	Guangxi Department of Agriculture in Nanning	Technical and Field Support

FUNDING AGENCY/SPONSOR

Name	Abbreviation
International Fund for Agricultural Development	IFAD
Government of China	

Sampling

SAMPLING PROCEDURE

For details on the sampling strategy, you can consult the appendix of the Impact Assessment plan in the documentations tab.

WEIGHTING

No weighting.

data_collection

DATES OF DATA COLLECTION

Start	End
2017-02	2017-03

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

questionnaires

QUESTIONNAIRES

The questionnaire collected information about socioeconomic characteristics, livelihood and income-generating activities, and access to information, social capital, and social support.

Note: some variables may 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. Guangxi Integrated Agricultural Development Project, IFAD Impact Assessment Surveys, China, 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_CHN_2017_GIADP-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 (CHN_2017_GIADP-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
Anon China All	0	738

Data file: Anon China All

Cases:	0
variables:	738

variables

ID	Name	Label	Question
V1	hh	Q110	
V2	county	Q101 county name	
V3	township	Q102 township	
V4	adminvil	Q103 admin village	
V5	treat	Q112	
V6	unihhid		
V7	all		
V8	naturvil	group(adminvil treat)	
V9	countystatus		
V10	country	country	
V11	hhid_2	household ID 2	
V12	dindex3_pca0	Durable asset index (baseline)	
V13	controldindex3_pca0	0 controldindex3_pca	
V14	pindex3_pca0	Productive asset index (baseline)	
V15	controlpindex3_pca0	0 controlpindex3_pca	
V16	lindex3_pca0	Livestock asset index (baseline)	
V17	controllindex3_pca0	0 controllindex3_pca	
V18	llindex3_pca0	Large livestock asset index (baseline)	
V19	slindex3_pca0	Small livestock asset index (baseline)	
V20	oindex3_poly0	Overall asset index (baseline)	
V21	controloindex3_poly0	0 controloindex3_poly	
V22	dindex3_pca1	Durable asset index (endline)	
V23	pindex3_pca1	Productive asset index (endline)	
V24	lindex3_pca1	Livestock asset index (endline)	
V25	llindex3_pca1	Large livestock asset index (endline)	
V26	slindex3_pca1	Small livestock asset index (endline)	
V27	oindex3_poly1	Overall asset index (endline)	
V28	hhfemale	household female	
V29	hhmale	household male	
V30	hhadult1564	household adult 15 to 64	
V31	hhadult65	household adult older than 65	
V32	hhchild	Number of children	
V33	sexhead	Sex of HH head (= 1 if male)	
V34	agehead	Age of HH head (years)	
V35	eduhead	Education of HH head (years)	
V36	relihead	Religion of head	
V37	hhland	Land ownership (mu)	
V38	d_irrigation	(max) d_irrigation	

ID	Name	Label	Question
V39	hhland_irri	(max) hhland_irri	
V40	phhland_irri	phhland_irri	
V41	cultarea	(mean) cultarea	
V42	croparea	(mean) croparea	
V43	ricearea	(mean) ricearea	
V44	cornarea	(mean) cornarea	
V45	wheatarea	(mean) wheatarea	
V46	sorghumarea	(mean) sorghumarea	
V47	milletarea	(mean) milletarea	
V48	grainarea	(mean) grainarea	
V49	rootarea	(mean) rootarea	
V50	peanutarea	(mean) peanutarea	
V51	vegearea	(mean) vegearea	
V52	citrusarea	(mean) citrusarea	
V53	fruitarea	(mean) fruitarea	
V54	seeduse	(mean) seeduse	
V55	cropseeduse	(mean) cropseeduse	
V56	riceseeduse	(mean) riceseeduse	
V57	cornseeduse	(mean) cornseeduse	
V58	wheatseeduse	(mean) wheatseeduse	
V59	sorghumseeduse	(mean) sorghumseeduse	
V60	milletseeduse	(mean) milletseeduse	
V61	grainseeduse	(mean) grainseeduse	
V62	rootseeduse	(mean) rootseeduse	
V63	peanutseeduse	(mean) peanutseeduse	
V64	vegeseeduse	(mean) vegeseeduse	
V65	citrusseeduse	(mean) citrusseeduse	
V66	fruitseeduse	(mean) fruitseeduse	
V67	ofertuse	(mean) ofertuse	
V68	cropofertuse	(mean) cropofertuse	
V69	riceofertuse	(mean) riceofertuse	
V70	cornofertuse	(mean) cornofertuse	
V71	wheatofertuse	(mean) wheatofertuse	
V72	sorghumofertuse	(mean) sorghumofertuse	
V73	milletofertuse	(mean) milletofertuse	
V74	grainofertuse	(mean) grainofertuse	
V75	rootofertuse	(mean) rootofertuse	
V76	peanutofertuse	(mean) peanutofertuse	
V77	vegeofertuse	(mean) vegeofertuse	
V78	citrusofertuse	(mean) citrusofertuse	
V79	fruitofertuse	(mean) fruitofertuse	
V80	ifertuse	(mean) ifertuse	
V81	cropifertuse	(mean) cropifertuse	
V82	riceifertuse	(mean) riceifertuse	
V83	cornifertuse	(mean) cornifertuse	

ID	Name	Label	Question
V84	wheatifertuse	(mean) wheatifertuse	
V85	sorghumifertuse	(mean) sorghumifertuse	
V86	milletifertuse	(mean) milletifertuse	
V87	grainifertuse	(mean) grainifertuse	
V88	rootifertuse	(mean) rootifertuse	
V89	peanutifertuse	(mean) peanutifertuse	
V90	vegeifertuse	(mean) vegeifertuse	
V91	citrusifertuse	(mean) citrusifertuse	
V92	fruitifertuse	(mean) fruitifertuse	
V93	pestuse	(mean) pestuse	
V94	croppestuse	(mean) croppestuse	
V95	ricepestuse	(mean) ricepestuse	
V96	cornpestuse	(mean) cornpestuse	
V97	wheatpestuse	(mean) wheatpestuse	
V98	sorghumpestuse	(mean) sorghumpestuse	
V99	milletpestuse	(mean) milletpestuse	
V100	grainpestuse	(mean) grainpestuse	
V101	rootpestuse	(mean) rootpestuse	
V102	peanutpestuse	(mean) peanutpestuse	
V103	vegepestuse	(mean) vegepestuse	
V104	citruspestuse	(mean) citruspestuse	
V105	fruitpestuse	(mean) fruitpestuse	
V106	output	(mean) output	
V107	cropoutput	(mean) cropoutput	
V108	riceoutput	(mean) riceoutput	
V109	cornoutput	(mean) cornoutput	
V110	wheatoutput	(mean) wheatoutput	
V111	sorghumoutput	(mean) sorghumoutput	
V112	milletoutput	(mean) milletoutput	
V113	grainoutput	(mean) grainoutput	
V114	rootoutput	(mean) rootoutput	
V115	peanutoutput	(mean) peanutoutput	
V116	vegeoutput	(mean) vegeoutput	
V117	citrusoutput	(mean) citrusoutput	
V118	fruitoutput	(mean) fruitoutput	
V119	sale	(mean) sale	
V120	cropsale	(mean) cropsale	
V121	ricesale	(mean) ricesale	
V122	cornsale	(mean) cornsale	
V123	wheatsale	(mean) wheatsale	
V124	sorghumsale	(mean) sorghumsale	
V125	milletsale	(mean) milletsale	
V126	grainsale	(mean) grainsale	
V127	rootsale	(mean) rootsale	
V128	peanutsale	(mean) peanutsale	

ID	Name	Label	Question
V129	vegesale	(mean) vegesale	
V130	citrussale	(mean) citrussale	
V131	fruitsale	(mean) fruitsale	
V132	rev	(mean) rev	
V133	croprev	(mean) croprev	
V134	ricerev	(mean) ricerev	
V135	cornrev	(mean) cornrev	
V136	wheatrev	(mean) wheatrev	
V137	sorghumrev	(mean) sorghumrev	
V138	milletrev	(mean) milletrev	
V139	grainrev	(mean) grainrev	
V140	rootrev	(mean) rootrev	
V141	peanutrev	(mean) peanutrev	
V142	vegerev	(mean) vegerev	
V143	citrusrev	(mean) citrusrev	
V144	fruitrev	(mean) fruitrev	
V145	saleprice	(mean) saleprice	
V146	cropsaleprice	(mean) cropsaleprice	
V147	ricesaleprice	(mean) ricesaleprice	
V148	cornsaleprice	(mean) cornsaleprice	
V149	wheatsaleprice	(mean) wheatsaleprice	
V150	sorghumsaleprice	(mean) sorghumsaleprice	
V151	grainsaleprice	(mean) grainsaleprice	
V152	rootsaleprice	(mean) rootsaleprice	
V153	vegesaleprice	(mean) vegesaleprice	
V154	citrussaleprice	(mean) citrussaleprice	
V155	fruitsaleprice	(mean) fruitsaleprice	
V156	d_grow1	(max) d_grow1	
V157	d_grow2	(max) d_grow2	
V158	d_grow3	(max) d_grow3	
V159	d_grow4	(max) d_grow4	
V160	d_grow5	(max) d_grow5	
V161	d_grow6	(max) d_grow6	
V162	d_grow7	(max) d_grow7	
V163	d_grow8	(max) d_grow8	
V164	d_grow9	(max) d_grow9	
V165	d_grow10	(max) d_grow10	
V166	d_grow11	(max) d_grow11	
V167	d_grow12	(max) d_grow12	
V168	d_grow13	(max) d_grow13	
V169	d_grow14	(max) d_grow14	
V170	d_grow15	(max) d_grow15	
V171	d_grow16	(max) d_grow16	
V172	d_grow17	(max) d_grow17	
V173	d_grow18	(max) d_grow18	

ID	Name	Label	Question
V174	d_grow19	(max) d_grow19	
V175	d_grow20	(max) d_grow20	
V176	d_grow21	(max) d_grow21	
V177	d_grow22	(max) d_grow22	
V178	d_grow23	(max) d_grow23	
V179	d_grow24	(max) d_grow24	
V180	d_grow28	(max) d_grow28	
V181	d_grow29	(max) d_grow29	
V182	d_grow30	(max) d_grow30	
V183	d_grow31	(max) d_grow31	
V184	d_grow32	(max) d_grow32	
V185	d_grow33	(max) d_grow33	
V186	d_grow34	(max) d_grow34	
V187	d_grow35	(max) d_grow35	
V188	d_grow36	(max) d_grow36	
V189	d_grow37	(max) d_grow37	
V190	d_grow38	(max) d_grow38	
V191	d_grow39	(max) d_grow39	
V192	d_grow40	(max) d_grow40	
V193	d_grow41	(max) d_grow41	
V194	d_grow42	(max) d_grow42	
V195	d_grow43	(max) d_grow43	
V196	d_grow44	(max) d_grow44	
V197	d_grow45	(max) d_grow45	
V198	d_grow46	(max) d_grow46	
V199	d_grow47	(max) d_grow47	
V200	d_grow48	(max) d_grow48	
V201	d_grow49	(max) d_grow49	
V202	d_grow50	(max) d_grow50	
V203	d_grow_rice	(max) d_grow_rice	
V204	d_grow_corn	(max) d_grow_corn	
V205	d_grow_wheat	(max) d_grow_wheat	
V206	d_grow_sorghum	(max) d_grow_sorghum	
V207	d_grow_millet	(max) d_grow_millet	
V208	d_grow_root	(max) d_grow_root	
V209	d_grow_oilseed	(max) d_grow_oilseed	
V210	d_grow_vegetable	(max) d_grow_vegetable	
V211	d_grow_fruit	(max) d_grow_fruit	
V212	d_grow_herb	(max) d_grow_herb	
V213	vegehcons	(max) vegehcons	
V214	vcrophcons	(max) vcrophcons	
V215	vricehcons	(max) vricehcons	
V216	vcornhcons	(max) vcornhcons	
V217	vwheatcons	(max) vwheatcons	
V218	vsorghumhcons	(max) vsorghumhcons	

ID	Name	Label	Question
V219	vmillethcons	(max) vmillethcons	
V220	vgrainhcons	(max) vgrainhcons	
V221	vroothcons	(max) vroothcons	
V222	vvegehcons	(max) vvegehcons	
V223	vcitrushcons	(max) vcitrushcons	
V224	vfruithcons	(max) vfruithcons	
V225	foodexp7d		
V226	dietdiv		
V227	csiscore		
V228	nfoodhhexp1m		
V229	nfoodhhexp12m		
V230	house	Q701	
V231	wall	Type of wall	
V232	roof	Type of roof	
V233	floor	Type of floor	
V234	kitchen	Q705	
V235	noroom	Number of rooms	
V236	housesize	Size of dwelling (sq. m.)	
V237	bath	Type of bath	
V238	fuel	Source of fuel	
V239	toilet	Q712	
V240	estove	q802.1	
V241	estove5y	q804.1	
V242	kstove	q802.2	
V243	kstove5y	q804.2	
V244	bed	q802.3	
V245	bed5y	q804.3	
V246	watch	q802.4	
V247	watch5y	q804.4	
V248	mphone	q802.5	
V249	mphone5y	q804.5	
V250	radio	q802.6	
V251	radio5y	q804.6	
V252	tv	q802.7	
V253	tv5y	q804.7	
V254	video	q802.8	
V255	video5y	q804.8	
V256	dish	q802.9	
V257	dish5y	q804.9	
V258	sofa	q802.10	
V259	sofa5y	q804.10	
V260	bike	q802.11	
V261	bike5y	q804.11	
V262	mbike	q802.12	
V263	mbike5y	q804.12	

ID	Name	Label	Question
V264	cart	q802.13	
V265	cart5y	q804.13	
V266	sewing	q802.14	
V267	sewing5y	q804.14	
V268	fridge	q802.15	
V269	fridge5y	q804.15	
V270	car	q802.16	
V271	car5y	q804.16	
V272	gold	q802.17	
V273	gold5y	q804.17	
V274	wardrobe	q802.18	
V275	wardrobe5y	q804.18	
V276	vacuum	q802.19	
V277	vacuum5y	q804.19	
V278	tractor	q806.1	
V279	tractor5y	q808.1	
V280	tricycle	q806.2	
V281	tricycle5y	q808.2	
V282	acart	q806.3	
V283	acart5y	q808.3	
V284	seeder	q806.4	
V285	seeder5y	q808.4	
V286	harvester	q806.5	
V287	harvester5y	q808.5	
V288	thresher	q806.6	
V289	thresher5y	q808.6	
V290	grinder	q806.7	
V291	grinder5y	q808.7	
V292	beater	q806.8	
V293	beater5y	q808.8	
V294	sprayer	q806.9	
V295	sprayer5y	q808.9	
V296	irri	q806.10	
V297	irri5y	q808.10	
V298	pump	q806.11	
V299	pump5y	q808.11	
V300	ox	No. of oxen owned	
V301	cow	No. of cows owned	
V302	goat	No. of goats owned	
V303	horse	No. of horses owned	
V304	donkey	No. of donkeys owned	
V305	pig	No. of pigs owned	
V306	chicken	No. of chickens owned	
V307	duck	No. of ducks owned	
V308	rabbit	No. of rabbits owned	

ID	Name	Label	Question
V309	ox5y	No. of oxen owned	
V310	cow5y	No. of cows owned	
V311	goat5y	No. of goats owned	
V312	horse5y	No. of horses owned	
V313	donkey5y	No. of donkeys owned	
V314	pig5y	No. of pigs owned	
V315	chicken5y	No. of chickens owned	
V316	duck5y	No. of ducks owned	
V317	rabbit5y	No. of rabbits owned	
V318	tlu	tlu	
V319	tluo5y		
V320	tlucow5y		
V321	tlugoat5y		
V322	tluhorse5y		
V323	tludonkey5y		
V324	tlupig5y		
V325	tluchicken5y		
V326	tluduck5y		
V327	tlurabbit5y		
V328	tlu5y	tlu5y	
V329	lstockinc	Livestock income	
V330	lstockprodinc	Livestock product income	
V331	agwageinc	Agricultural wage income	
V332	nonagwageinc	Non-agricultural wage income	
V333	selfempinc	Self employment income	
V334	transfinc	Transfer income	
V335	otherinc	Other income	
V336	drought	Q1101.1	
V337	nodrought	Number of droughts past 12 months	
V338	sevdrought	Q1103.1	
V339	abltyrcvdrought	Q1110.1	
V340	flood	Q1101.2	
V341	noflood	Number of floods past 12 months	
V342	sevflood	Q1103.2	
V343	abltyrcvflood	Q1110.2	
V344	shock3	Q1101.3	
V345	noshock3	Q1102.3	
V346	sevshock3	Q1103.3	
V347	abltyrcvshock3	Q1110.3	
V348	shock4	Q1101.4	
V349	noshock4	Q1102.4	
V350	sevshock4	Q1103.4	
V351	abltyrcvshock4	Q1110.4	
V352	shock5	Q1101.5	
V353	noshock5	Q1102.5	

ID	Name	Label	Question
V354	sevshock5	Q1103.5	
V355	abltyrcvshock5	Q1110.5	
V356	shock6	Q1101.6	
V357	noshock6	Q1102.6	
V358	sevshock6	Q1103.6	
V359	abltyrcvshock6	Q1110.6	
V360	shock7	Q1101.7	
V361	noshock7	Q1102.7	
V362	sevshock7	Q1103.7	
V363	abltyrcvshock7	Q1110.7	
V364	shock8	Q1101.8	
V365	noshock8	Q1102.8	
V366	sevshock8	Q1103.8	
V367	abltyrcvshock8	Q1110.8	
V368	shock9	Q1101.9	
V369	noshock9	Q1102.9	
V370	sevshock9	Q1103.9	
V371	abltyrcvshock9	Q1110.9	
V372	shock10	Q1101.10	
V373	noshock10	Q1102.10	
V374	sevshock10	Q1103.10	
V375	abltyrcvshock10	Q1110.10	
V376	shock11	Q1101.11	
V377	noshock11	Q1102.11	
V378	sevshock11	Q1103.11	
V379	abltyrcvshock11	Q1110.11	
V380	shock12	Q1101.12	
V381	noshock12	Q1102.12	
V382	sevshock12	Q1103.12	
V383	abltyrcvshock12	Q1110.12	
V384	nodemand	Q1101.13	
V385	nonodemand	Number of no demand for outputs past 12 months	
V386	sevnodemand	Q1103.13	
V387	abltyrcvnodemand	Q1110.13	
V388	shock14	Q1101.14	
V389	noshock14	Q1102.14	
V390	sevshock14	Q1103.14	
V391	abltyrcvshock14	Q1110.14	
V392	shock15	Q1101.15	
V393	noshock15	Q1102.15	
V394	sevshock15	Q1103.15	
V395	abltyrcvshock15	Q1110.15	
V396	shock16	Q1101.16	
V397	noshock16	Q1102.16	
V398	sevshock16	Q1103.16	

ID	Name	Label	Question
V399	abltyrcvshock16	Q1110.16	
V400	shock17	Q1101.17	
V401	noshock17	Q1102.17	
V402	sevshock17	Q1103.17	
V403	abltyrcvshock17	Q1110.17	
V404	shock18	Q1101.18	
V405	noshock18	Q1102.18	
V406	sevshock18	Q1103.18	
V407	abltyrcvshock18	Q1110.18	
V408	shock19	Q1101.19	
V409	noshock19	Q1102.19	
V410	sevshock19	Q1103.19	
V411	abltyrcvshock19	Q1110.19	
V412	shock20	Q1101.20	
V413	noshock20	Q1102.20	
V414	sevshock20	Q1103.20	
V415	abltyrcvshock20	Q1110.20	
V416	distroad	Distance to nearest road (km.)	
V417	timeroad	Q1202	
V418	distmkt	Distance to nearest market (km.)	
V419	timemkt	Q1217	
V420	biogassize	Q1220	
V421	d_credit	Access to credit (=1 if yes)	
V422	tot_credit	Amount of credit received (RMB)	
V423	d_savings	Access to savings (=1 if yes)	
V424	tot_savings	Amount of savings held (RMB)	
V425	tot_infosource	No. of information sources received	
V426	d_infosource	Access to outside information source	
V427	tot_socasstprog	No. of social asst programs received	
V428	d_socasstprog	Access to social protection programs	
V429	tot_socproprog		
V430	d_socproprog		
V431	tot_healthprog		
V432	d_healthprog	Access to health programs	
V433	tot_housingprog		
V434	d_housingprog	Access to housing programs	
V435	tot_pensionprog		
V436	d_pensionprog	Access to pension programs	
V437	d_farmassoc	Access to farm cooperative	
V438	d_farmcoop		
V439	d_womengroup	Access to women's group	
V440	d_youthgroup	Access to youth group	
V441	u		
V442	countyi	group(county)	
V443	pscore	Pr(treat)	

ID	Name	Label	Question
V444	min_pscore_c		
V445	max_pscore_t		
V446	pscore_2	psmatch2: Propensity Score	
V447	treated	psmatch2: Treatment assignment	
V448	support	psmatch2: Common support	
V449	weight	psmatch2: weight of matched controls	
V450	id	psmatch2: Identifier (ID)	
V451	n1	psmatch2: ID of nearest neighbor nr. 1	
V452	n2	psmatch2: ID of nearest neighbor nr. 2	
V453	n3	psmatch2: ID of nearest neighbor nr. 3	
V454	n4	psmatch2: ID of nearest neighbor nr. 4	
V455	n5	psmatch2: ID of nearest neighbor nr. 5	
V456	nn	psmatch2: # matched neighbors	
V457	pdif	psmatch2: abs(pscore - pscore[nearest neighbor])	
V458	deltaindex3_poly		
V459	deltaindex3_pca		
V460	deltaindex3_pca		
V461	deltaindex3_pca		
V462	deltaindex3_pca		
V463	deltaindex3_pca		
V464	intensity	intensity	
V465	d_road	d_road	
V466	d_water	d_water	
V467	d_crop	d_crop	
V468	d_lstock	d_lstock	
V469	d_env	d_env	
V470	d_mkt	d_mkt	
V471	merge	Matching result from merge	
V472	noroom_q4	4 quantiles of noroom	
V473	housesize_q4	4 quantiles of housesize	
V474	hindex_mca	rowscore (dim=1; principal norm.)	
V475	n		
V476	hindex1_mca		
V477	hindex2_mca		
V478	hindex3_mca	Housing asset index	
V479	controlhindex_mca	rowscore (dim=1; principal norm.)	
V480	controlhindex1_mca		
V481	controlhindex2_mca		
V482	controlhindex3_mca		
V483	cropinputuse		
V484	riceinputuse		
V485	corninputuse		
V486	wheatinputuse		
V487	sorghuminputuse		
V488	milletinputuse		

ID	Name	Label	Question
V489	graininputuse		
V490	rootinputuse		
V491	vegeinputuse		
V492	citrusinputuse		
V493	fruitinputuse		
V494	cropfertuse		
V495	phcropinputuse	phcropinputuse	
V496	phcropseeduse	phcropseeduse	
V497	phcropofertuse	phcropofertuse	
V498	phcropifertuse	phcropifertuse	
V499	phcropfertuse	phcropfertuse	
V500	phcroppestuse	phcroppestuse	
V501	lphcropinputuse		
V502	lphcropseeduse		
V503	lphcropofertuse		
V504	lphcropifertuse		
V505	lphcropfertuse		
V506	lphcroppestuse		
V507	crophyield	crophyield	
V508	riceyield	riceyield	
V509	cornyield	cornyield	
V510	wheatyield	wheatyield	
V511	sorghumyield	sorghumyield	
V512	milletyield	milletyield	
V513	grainyield	grainyield	
V514	rootyield	rootyield	
V515	vegeyield	vegeyield	
V516	citrusyield	citrusyield	
V517	fruityield	fruityield	
V518	lcrophyield		
V519	lricelyield		
V520	lcornyield		
V521	lwheatyield		
V522	lsorghumyield		
V523	lmilletyield		
V524	lgrainyield		
V525	lrootyield		
V526	lvegeyield		
V527	lcitrusyield		
V528	lfruityield		
V529	vcropprod	vcropprod	
V530	vriceprod	vriceprod	
V531	vcornprod	vcornprod	
V532	vwheatprod	vwheatprod	
V533	vsorghumprod	vsorghumprod	

ID	Name	Label	Question
V534	vmilletprod	vmilletprod	
V535	vgrainprod	vgrainprod	
V536	vrootprod	vrootprod	
V537	vvegeprod	vvegeprod	
V538	vcitrusprod	vcitrusprod	
V539	vfruitprod	vfruitprod	
V540	lvcropprod		
V541	lvriceprod		
V542	lvcornprod		
V543	lvwheatprod		
V544	lvsorghumprod		
V545	lv milletprod		
V546	lvgrainprod		
V547	lvrootprod		
V548	lvvegeprod		
V549	lvcitrusprod		
V550	lvfruitprod		
V551	lcroprev		
V552	lricerev		
V553	lcornrev		
V554	lwheatrev		
V555	lsorghumrev		
V556	lmilletrev		
V557	lgrainrev		
V558	lrootrev		
V559	lvegerev		
V560	lcitrusrev		
V561	lfruitrev		
V562	d_sale_crop		
V563	d_sale_rice		
V564	d_sale_corn		
V565	d_sale_wheat		
V566	d_sale_sorghum		
V567	d_sale_millet		
V568	d_sale_grain		
V569	d_sale_root		
V570	d_sale_vege		
V571	d_sale_citrus		
V572	d_sale_fruit		
V573	cropgm	cropgm	
V574	ricegm	ricegm	
V575	corngm	corngm	
V576	wheatgm	wheatgm	
V577	sorghumgm	sorghumgm	
V578	milletgm	milletgm	

ID	Name	Label	Question
V579	graingm	graingm	
V580	rootgm	rootgm	
V581	vegeg	vegeg	
V582	citrusgm	citrusgm	
V583	fruitgm	fruitgm	
V584	lcropgm		
V585	lricegm		
V586	lcorngm		
V587	lwheatgm		
V588	lsorghumgm		
V589	lmilletgm		
V590	lgraingm		
V591	lrootgm		
V592	lvegeg		
V593	lcitrusgm		
V594	lfruitgm		
V595	wageinc	wageinc	
V596	hhincome	hhincome	
V597	agincome	agincome	
V598	foodexp	foodexp	
V599	pcfoodexp		
V600	lpcfoodexp		
V601	nfoodhhexp1m12		
V602	nfoodexp	nfoodexp	
V603	pcnfoodexp		
V604	lpcnfoodexp		
V605	hhexp	hhexp	
V606	pchhexp		
V607	lpchhexp		
V608	nshock	Number of all shocks past 12 months	
V609	meansevshock		
V610	seshock1		
V611	seshock2		
V612	seshock3		
V613	seshock4		
V614	seshock5		
V615	seshock6		
V616	seshock7		
V617	seshock8		
V618	seshock9		
V619	seshock10		
V620	seshock11		
V621	seshock12		
V622	seshock13		
V623	seshock14		

ID	Name	Label	Question
V624	seshock15		
V625	seshock16		
V626	seshock17		
V627	seshock18		
V628	seshock19		
V629	seshock20		
V630	sehhshock	Incidence of shock interacted with perceived severity of shock	
V631	atr		
V632	coefftot		
V633	coefftot100		
V634	sehhshockmean		
V635	atrcorr	Ability to recover from shocks	
V636	atrcorr2	Ability to recover from shocks	
V637	sehhdrought	Incidence of drought interacted with perceived severity of drought	
V638	atrdrought		
V639	coeffdrought		
V640	coeffdrought100		
V641	sehhdroughtmean		
V642	atrcorrdrought	Ability to recover from drought	
V643	atrcorrdrought2	Ability to recover from drought	
V644	sehfflood	Incidence of flood interacted with perceived severity of flood	
V645	atrflood		
V646	coeffflood		
V647	coeffflood100		
V648	sehffloodmean		
V649	atrcorrflood	Ability to recover from flood	
V650	atrcorrflood2	Ability to recover from flood	
V651	sehfnodemand	Incidence of flood interacted with perceived severity of flood	
V652	atrnodemand		
V653	coeffnodemand		
V654	coeffnodemand100		
V655	sehfnodemandmean		
V656	atrcorrnodemand	Ability to recover from flood	
V657	atrcorrnodemand2	Ability to recover from flood	
V658	moindex3_poly1	Predicted mean oindex3_poly1	
V659	uoindex3_poly1	response residual	
V660	uoindex3_poly12		
V661	voindex3_poly1	Predicted mean uoindex3_poly12	
V662	shapeoindex3_poly1		
V663	scaleoindex3_poly1		
V664	devresoindex3_poly1		
V665	mdindex3_pca1	Predicted mean dindex3_pca1	
V666	udindex3_pca1	response residual	
V667	udindex3_pca12		
V668	vdindex3_pca1	Predicted mean udindex3_pca12	

ID	Name	Label	Question
V669	shapedindex3_pca1		
V670	scaledindex3_pca1		
V671	devresdindex3_pca1		
V672	d_above_poor_inc	d_above_poor_inc	
V673	d_above_poor_exp	d_above_poor_exp	
V674	poor_oindexp40		
V675	poor_oindexp60		
V676	d_above_poor_oindexp40		
V677	d_above_poor_oindexp60		
V678	d_above_poor_oindexp40_end		
V679	d_above_poor_oindexp60_end		
V680	poor_hindexp40		
V681	poor_hindexp60		
V682	d_above_poor_hindexp40		
V683	d_above_poor_hindexp60		
V684	poor_dindexp40		
V685	poor_dindexp60		
V686	d_above_poor_dindexp40		
V687	d_above_poor_dindexp60		
V688	d_above_poor_dindexp40_end		
V689	d_above_poor_dindexp60_end		
V690	poor_pindexp40		
V691	poor_pindexp60		
V692	d_above_poor_pindexp40		
V693	d_above_poor_pindexp60		
V694	d_above_poor_pindexp40_end		
V695	d_above_poor_pindexp60_end		
V696	poor_lindexp40		
V697	poor_lindexp60		
V698	d_above_poor_lindexp40		
V699	d_above_poor_lindexp60		
V700	d_above_poor_lindexp40_end		
V701	d_above_poor_lindexp60_end		
V702	d_change_poor_oindexp40		
V703	d_change_poor_oindexp60		
V704	d_change_poor_dindexp40		
V705	d_change_poor_dindexp60		
V706	d_change_poor_pindexp40		
V707	d_change_poor_pindexp60		
V708	d_change_poor_lindexp40		
V709	d_change_poor_lindexp60		
V710	d_change_downup_oindexp40		
V711	d_change_downup_oindexp60		
V712	d_change_downup_dindexp40		
V713	d_change_downup_dindexp60		

ID	Name	Label	Question
V714	d_change_downup_pindexp40		
V715	d_change_downup_pindexp60		
V716	d_change_downup_lindexp40		
V717	d_change_downup_lindexp60		
V718	d_change_updown_oindexp40		
V719	d_change_updown_oindexp60		
V720	d_change_updown_dindexp40		
V721	d_change_updown_dindexp60		
V722	d_change_updown_pindexp40		
V723	d_change_updown_pindexp60		
V724	d_change_updown_lindexp40		
V725	d_change_updown_lindexp60		
V726	oindex3_poly0_q4	4 quantiles of oindex3_poly0	
V727	hindex3_mca_q4	4 quantiles of hindex3_mca	
V728	dindex3_pca0_q4	4 quantiles of dindex3_pca0	
V729	pindex3_pca0_q4	4 quantiles of pindex3_pca0	
V730	lindex3_pca0_q4	4 quantiles of lindex3_pca0	
V731	llindex3_pca0_q4	4 quantiles of llindex3_pca0	
V732	slindex3_pca0_q4	4 quantiles of slindex3_pca0	
V733	oindex3_poly1_q4	4 quantiles of oindex3_poly1	
V734	dindex3_pca1_q4	4 quantiles of dindex3_pca1	
V735	pindex3_pca1_q4	4 quantiles of pindex3_pca1	
V736	lindex3_pca1_q4	4 quantiles of lindex3_pca1	
V737	llindex3_pca1_q4	4 quantiles of llindex3_pca1	
V738	slindex3_pca1_q4	4 quantiles of slindex3_pca1	

total: 738

HH: Q110**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 18 Range: - Format: character

COUNTRY: country**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 5 Range: - Format: character

COUNTY: Q101 county name**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

TOWNSHIP: Q102 township**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 23 - 1374 Format: Numeric

ADMINVIL: Q103 admin village**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Width: 8 Range: 69 - 3546 Format: Numeric

TREAT: Q112**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Control
1	Treatment

UNIHID:

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1875 Format: Numeric

ALL:

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

NATURVIL: group(adminvil treat)

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 141 - 3554 Format: Numeric

COUNTYSTATUS:

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Poor county

2	Vulnerable county
---	-------------------

HHID_2: household ID 2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 415 Format: Numeric

DINDEX3_PCA0: Durable asset index (baseline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6.30210590362549 Format: Numeric

CONTROLDINDEX3_PCA0: 0 controldindex3_pca**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6.30210590362549 Format: Numeric

PINDEX3_PCA0: Productive asset index (baseline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4.76593160629272 Format: Numeric

CONTROLPINDEX3_PCA0: 0 controlpindex3_pca**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4.76593160629272 Format: Numeric

LINDEX3_PCA0: Livestock asset index (baseline)**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.0697064399719238 - 48.9218368530273 Format: Numeric

■ CONTROLLINDEX3_PCA0: 0 controllindex3_pca**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 19.4777927398682 Format: Numeric

■ LLINDEX3_PCA0: Large livestock asset index (baseline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 50.2689094543457 Format: Numeric

■ SLINDEX3_PCA0: Small livestock asset index (baseline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 8.56745052337646 Format: Numeric

■ OINDEX3_POLY0: Overall asset index (baseline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3.63478803634644 Format: Numeric

■ CONTROLOINDEX3_POLY0: 0 controloindex3_poly**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3.0216007232666 Format: Numeric

DINDEX3_PCA1: Durable asset index (endline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7.7767505645752 Format: Numeric

PINDEX3_PCA1: Productive asset index (endline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6.98352527618408 Format: Numeric

LINDEX3_PCA1: Livestock asset index (endline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 48.9218368530273 Format: Numeric

LLINDEX3_PCA1: Large livestock asset index (endline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.42752993106842 - 50.2689094543457 Format: Numeric

SLINDEX3_PCA1: Small livestock asset index (endline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10.2190017700195 Format: Numeric

OINDEX3_POLY1: Overall asset index (endline)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.624551713466644 - 4.86514902114868 Format: Numeric

HHFEMALE: household female**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 15 Format: Numeric

HHMALE: household male**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

HHADULT1564: household adult 15 to 64**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 9 Format: Numeric

HHADULT65: household adult older than 65**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

HHCHILD: Number of children**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 15 Format: Numeric

SEXHEAD: Sex of HH head (= 1 if male)**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Female
1	Male

AGEHEAD: Age of HH head (years)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	(0,20]
2	(20,30]
3	(30,40]
4	(40,50]
5	(50,60]
6	(60,Inf]

EDUHEAD: Education of HH head (years)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None

1	Primary
2	Secondary
3	University or higher

RELIHEAD: Religion of head

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Agnostic
2	Taoist/Buddist
3	Christian/Catholic
4	Muslim
5	Traditional or other

HHLAND: Land ownership (mu)

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 38 Format: Numeric

D_IRRIGATION: (max) d_irrigation

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

HHLAND_IRRI: (max) hhland_irri

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9.30000019073486 Format: Numeric

PHHLAND_IRRI: phhland_irri

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

CULTAREA: (mean) cultarea

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.05 - 150 Format: Numeric

CROPAREA: (mean) croparea

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 96 Format: Numeric

RICEAREA: (mean) ricearea

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.5 - 375 Format: Numeric

CORNAREA: (mean) cornarea

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.200000002980232 - 192 Format: Numeric

WHEATAREA: (mean) wheatarea

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.100000001490116 - 2 Format: Numeric

SORGHUMAREA: (mean) sorghumarea**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0.100000001490116 - 3 Format: Numeric

MILLETAREA: (mean) milletarea**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0.100000001490116 - 8.69999980926514 Format: Numeric

GRAINAREA: (mean) grainarea**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.200000002980232 - 375 Format: Numeric

ROOTAREA: (mean) rootarea**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.0599999986588955 - 25.2000007629395 Format: Numeric

PEANUTAREA: (mean) peanutarea**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.0700000002980232 - 102 Format: Numeric

VEGEAREA: (mean) vegearea**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.300000011920929 - 88 Format: Numeric

CITRUSAREA: (mean) citrusarea**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.200000002980232 - 630 Format: Numeric

FRUITAREA: (mean) fruitarea**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.170000001788139 - 1050 Format: Numeric

SEEDUSE: (mean) seeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2800 Format: Numeric

CROPSEEDUSE: (mean) cropseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 12000 Format: Numeric

RICESEEDUSE: (mean) riceseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1728 Format: Numeric

CORNSEEDUSE: (mean) cornseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1380 Format: Numeric

WHEATSEEDUSE: (mean) wheatseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

SORGHUMSEEDUSE: (mean) sorghumseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

MILLETSEEDUSE: (mean) milletseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 6.40000009536743 Format: Numeric

GRAINSEEDUSE: (mean) grainseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1732 Format: Numeric

ROOTSEEDUSE: (mean) rootseeduse**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 26400 Format: Numeric

PEANUTSEEDUSE: (mean) peanutseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1920 Format: Numeric

VEGESEEDUSE: (mean) vegeseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2400 Format: Numeric

CITRUSSEEDUSE: (mean) citrusseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 856 Format: Numeric

FRUITSEEDUSE: (mean) fruitseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9000 Format: Numeric

OFERTUSE: (mean) ofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4000 Format: Numeric

CROPOFERTUSE: (mean) cropofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 12008.3330078125 Format: Numeric

RICEOFERTUSE: (mean) riceofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9240 Format: Numeric

CORNOFERTUSE: (mean) cornofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 36000 Format: Numeric

WHEATOFERTUSE: (mean) wheatofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 45 Format: Numeric

SORGHUMOFERTUSE: (mean) sorghumofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 60 Format: Numeric

MILLETOFERTUSE: (mean) milletofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120 Format: Numeric

GRAINOFERTUSE: (mean) grainofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 12000 Format: Numeric

ROOTOFERTUSE: (mean) rootofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5564 Format: Numeric

PEANUTOFERTUSE: (mean) peanutofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5500 Format: Numeric

VEGEOFERTUSE: (mean) vegeofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3000 Format: Numeric

CITRUSOFERTUSE: (mean) citrusofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30000 Format: Numeric

FRUITOFERTUSE: (mean) fruitofertuse**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 24000 Format: Numeric

IFERTUSE: (mean) ifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.75 - 1200 Format: Numeric

CROPIFERTUSE: (mean) cropifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 10800 Format: Numeric

RICEIFERTUSE: (mean) riceifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7200 Format: Numeric

CORNIFERTUSE: (mean) cornifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9100 Format: Numeric

WHEATIFERTUSE: (mean) wheatifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 200 Format: Numeric

SORGHUMIFERTUSE: (mean) sorghumifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1500 Format: Numeric

MILLETIFERTUSE: (mean) milletifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70 Format: Numeric

GRAINIFERTUSE: (mean) grainifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7200 Format: Numeric

ROOTIFERTUSE: (mean) rootifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1800 Format: Numeric

PEANUTIFERTUSE: (mean) peanutifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2400 Format: Numeric

VEGEIFERTUSE: (mean) vegeifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4200 Format: Numeric

GRAINPESTUSE: (mean) grainpestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 26700 Format: Numeric

CITRUSIFERTUSE: (mean) citrusifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 21150 Format: Numeric

FRUITIFERTUSE: (mean) fruitifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 18000 Format: Numeric

PESTUSE: (mean) pestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2147.36842105263 Format: Numeric

CROPPESTUSE: (mean) croppestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 24000 Format: Numeric

RICEPESTUSE: (mean) ricepestuse**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 28200 Format: Numeric

CORNPESTUSE: (mean) cornpestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 14400 Format: Numeric

WHEATPESTUSE: (mean) wheatpestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5000 Format: Numeric

SORGHUMPESTUSE: (mean) sorghumpestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120 Format: Numeric

MILLETPESTUSE: (mean) milletpestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500 Format: Numeric

ROOTPESTUSE: (mean) rootpestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5600 Format: Numeric

PEANUTPESTUSE: (mean) peanutpestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9000 Format: Numeric

VEGEPESTUSE: (mean) vegepestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9300 Format: Numeric

CITRUSPESTUSE: (mean) citruspestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 27000 Format: Numeric

FRUITPESTUSE: (mean) fruitpestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 22500 Format: Numeric

OUTPUT: (mean) output**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 162680 Format: Numeric

CROPOUTPUT: (mean) cropoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1624520 Format: Numeric

RICEOUTPUT: (mean) riceoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2415600 Format: Numeric

CORNOUTPUT: (mean) cornoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 138000 Format: Numeric

WHEATOUTPUT: (mean) wheatoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 600 Format: Numeric

SORGHUMOUTPUT: (mean) sorghumoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 35 - 3000 Format: Numeric

MILLETOUTPUT: (mean) milletoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1020 Format: Numeric

GRAINOUTPUT: (mean) grainoutput**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2415600 Format: Numeric

ROOTOUTPUT: (mean) rootoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 84000 Format: Numeric

PEANUTOUTPUT: (mean) peanutoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 815200 Format: Numeric

VEGEOUTPUT: (mean) vegeoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 136240 Format: Numeric

CITRUSOUTPUT: (mean) citrusoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 360000 Format: Numeric

FRUITOUTPUT: (mean) fruitoutput**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 525000 Format: Numeric

SALE: (mean) sale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 100000 Format: Numeric

CROPSALE: (mean) cropsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 600000 Format: Numeric

RICESALE: (mean) ricesale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 250000 Format: Numeric

CORNSALE: (mean) cornsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 138000 Format: Numeric

WHEATSALE: (mean) wheatsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500 Format: Numeric

SORGHUMSALE: (mean) sorghumsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3000 Format: Numeric

MILLETSALE: (mean) milletsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

GRAINSALE: (mean) grainsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 250000 Format: Numeric

ROOTSALE: (mean) rootsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 84000 Format: Numeric

PEANUTSALE: (mean) peanutsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120000 Format: Numeric

VEGESALE: (mean) vegesale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 136000 Format: Numeric

CITRUSSALE: (mean) citrussale**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 360000 Format: Numeric

FRUITSALE: (mean) fruitsale**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 525000 Format: Numeric

REV: (mean) rev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1500000 Format: Numeric

CROPREV: (mean) croprev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9000000 Format: Numeric

RICEREV: (mean) ricerev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 875000 Format: Numeric

CORNREV: (mean) cornrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 138000 Format: Numeric

WHEATREV: (mean) wheatrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1000 Format: Numeric

SORGHUMREV: (mean) sorghumrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 17500 Format: Numeric

MILLETREV: (mean) milletrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

GRAINREV: (mean) grainrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 875000 Format: Numeric

ROOTREV: (mean) rootrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 198000 Format: Numeric

PEANUTREV: (mean) peanutrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 480000 Format: Numeric

VEGEREV: (mean) vegerev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 592000 Format: Numeric

CITRUSREV: (mean) citrusrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 9000000 Format: Numeric

FRUITREV: (mean) fruitrev**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1050000 Format: Numeric

SALEPRICE: (mean) saleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500 Format: Numeric

CROPSALEPRICE: (mean) cropsaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500 Format: Numeric

RICESALEPRICE: (mean) ricesaleprice**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 480 Format: Numeric

CORNSALEPRICE: (mean) cornsaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 240 Format: Numeric

WHEATSALEPRICE: (mean) wheatsaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 1 Format: Numeric

SORGHUMSALEPRICE: (mean) sorghumsaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4 - 500 Format: Numeric

GRAINSALEPRICE: (mean) grainsaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 480 Format: Numeric

ROOTSALEPRICE: (mean) rootsaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.106666669249535 - 2.16666674613953 Format: Numeric

VEGESALEPRICE: (mean) vegesaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.117647059261799 - 500 Format: Numeric

CITRUSSALEPRICE: (mean) citrussaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500 Format: Numeric

FRUITSALEPRICE: (mean) fruitsaleprice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.0833333358168602 - 10 Format: Numeric

D_GROW1: (max) d_grow1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW2: (max) d_grow2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW3: (max) d_grow3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW4: (max) d_grow4**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW5: (max) d_grow5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW6: (max) d_grow6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW7: (max) d_grow7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW8: (max) d_grow8**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW9: (max) d_grow9**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW10: (max) d_grow10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW11: (max) d_grow11**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW12: (max) d_grow12**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW13: (max) d_grow13**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW14: (max) d_grow14**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW15: (max) d_grow15**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW16: (max) d_grow16**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW17: (max) d_grow17**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW18: (max) d_grow18**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW19: (max) d_grow19**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW20: (max) d_grow20**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW21: (max) d_grow21**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW22: (max) d_grow22**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW23: (max) d_grow23**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW24: (max) d_grow24**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW28: (max) d_grow28**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW29: (max) d_grow29**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW30: (max) d_grow30**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW31: (max) d_grow31**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW32: (max) d_grow32**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW33: (max) d_grow33**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW34: (max) d_grow34**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW35: (max) d_grow35**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW36: (max) d_grow36**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW37: (max) d_grow37**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW38: (max) d_grow38**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW39: (max) d_grow39**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW40: (max) d_grow40**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW41: (max) d_grow41**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW42: (max) d_grow42**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW43: (max) d_grow43**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW44: (max) d_grow44**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW45: (max) d_grow45**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

D_GROW46: (max) d_grow46**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW47: (max) d_grow47**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW48: (max) d_grow48**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW49: (max) d_grow49**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW50: (max) d_grow50**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_RICE: (max) d_grow_rice**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_CORN: (max) d_grow_corn**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_WHEAT: (max) d_grow_wheat**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_SORGHUM: (max) d_grow_sorghum**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_MILLET: (max) d_grow_millet**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_ROOT: (max) d_grow_root**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_OILSEED: (max) d_grow_oilseed**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_VEGETABLE: (max) d_grow_vegetable**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_FRUIT: (max) d_grow_fruit**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_GROW_HERB: (max) d_grow_herb**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

VEGEHCONS: (max) vegehcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 18900 Format: Numeric

VCROPHCONS: (max) vcrophcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3315000 Format: Numeric

VRICEHCONS: (max) vricehcons**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 4581.81787109375 Format: Numeric

VCORNHCONS: (max) vcornhcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 340000 Format: Numeric

VWHEATHCONS: (max) vwheathcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 560 Format: Numeric

VSORGHUMHCONS: (max) vsorghumhcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 12600 Format: Numeric

VMILLETHCONS: (max) vmillethcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

VGRAINHCONS: (max) vgrainhcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 12600 Format: Numeric

VROOTHCONS: (max) vroothcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 874.666687011719 Format: Numeric

VVEGEHCONS: (max) vvegehcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1875 Format: Numeric

VCITRUSHCONS: (max) vcitrushcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500000 Format: Numeric

VFRUITHCONS: (max) vfruithcons**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1285.71423339844 Format: Numeric

FOODEXP7D:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2265 Format: Numeric

DIETDIV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 14 Format: Numeric

CSISCORE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 133 Format: Numeric

NFOODHHEXP1M:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 221160 Format: Numeric

NFOODHHEXP12M:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 303810 Format: Numeric

HOUSE: Q701**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

WALL: Type of wall**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Natural

2	Brick/Concrete
---	----------------

ROOF: Type of roof**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Natural
2	Brick/Concrete

FLOOR: Type of floor**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Natural
2	Brick/Concrete

KITCHEN: Q705**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	None
2	Traditional
3	Modern

NOROOM: Number of rooms

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18

HOUSESIZE: Size of dwelling (sq. m.)

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 120 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	18
2	20
3	24
4	25
5	26
6	28
7	30
8	32
9	35
10	38
11	40
12	45
13	50
14	52
15	55
16	60
17	62
18	64
19	65
20	67
21	68
22	70
23	72
24	73
25	75
26	76
27	78
28	80
29	81
30	85
31	86
32	87
33	88
34	89
35	90

36	91
37	92
38	95
39	96
40	97
41	98
42	99.5
43	100
44	101
45	102
46	103
47	105
48	106
49	107
50	108
51	110
52	115
53	116
54	118
55	120
56	122
57	123
58	125
59	128
60	130
61	135
62	140
63	143
64	145
65	150
66	153
67	160
68	163
69	165
70	170
71	172
72	173
73	176
74	180

75	185
76	190
77	192
78	194
79	195
80	196
81	198
82	200
83	208
84	210
85	214
86	220
87	223
88	225
89	228
90	230
91	232
92	240
93	250
94	260
95	261
96	267
97	270
98	272
99	280
100	290
101	300
102	312
103	315
104	320
105	322
106	330
107	340
108	342
109	345
110	350
111	360
112	366
113	375

114	380
115	389
116	390
117	400
118	420
119	450
120	460

BATH: Type of bath

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Shared
2	Private

FUEL: Source of fuel

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Natural
2	Kerosene/Gas

TOILET: Q712

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Natural
2	Pit
3	Flush

ESTOVE: q802.1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

ESTOVE5Y: q804.1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

KSTOVE: q802.2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

KSTOVE5Y: q804.2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

BED: q802.3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

BED5Y: q804.3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 8 Format: Numeric

WATCH: q802.4**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

WATCH5Y: q804.4**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

MPHONE: q802.5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	2

4	3
5	4
6	5
7	6
8	7

MPHONE5Y: q804.5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

RADIO: q802.6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

RADIO5Y: q804.6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

TV: q802.7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

3	2
4	3

TV5Y: q804.7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

VIDEO: q802.8**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

VIDEO5Y: q804.8**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

DISH: q802.9**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 120 Format: Numeric

DISH5Y: q804.9**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

SOFA: q802.10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	2
4	3

SOFA5Y: q804.10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

BIKE: q802.11**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

BIKE5Y: q804.11**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

MBIKE: q802.12**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	2
4	3

MBIKE5Y: q804.12**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

CART: q802.13**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

CART5Y: q804.13**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

SEWING: q802.14**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

SEWING5Y: q804.14**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

FRIDGE: q802.15**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	2

FRIDGE5Y: q804.15**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

CAR: q802.16**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	0
2	1
3	2
4	4

CAR5Y: q804.16**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

GOLD: q802.17**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

GOLD5Y: q804.17**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

WARDROBE: q802.18**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

WARDROBE5Y: q804.18**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

VACUUM: q802.19**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	3
4	4
5	5

VACUUM5Y: q804.19**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

TRACTOR: q806.1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	0
2	1
3	3

TRACTOR5Y: q808.1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

TRICYCLE: q806.2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	2

TRICYCLE5Y: q808.2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

ACART: q806.3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

ACART5Y: q808.3

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

SEEDER: q806.4

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	2

SEEDER5Y: q808.4

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

HARVESTER: q806.5

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

HARVESTER5Y: q808.5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

THRESHER: q806.6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

THRESHER5Y: q808.6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

GRINDER: q806.7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

GRINDER5Y: q808.7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

BEATER: q806.8**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	2

BEATER5Y: q808.8**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

SPRAYER: q806.9**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1
3	2
4	3

SPRAYER5Y: q808.9**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

IRRI: q806.10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

IRRI5Y: q808.10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

PUMP: q806.11**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 8 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0
2	1

PUMP5Y: q808.11**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

OX: No. of oxen owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

COW: No. of cows owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

GOAT: No. of goats owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 26 Format: Numeric

HORSE: No. of horses owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

DONKEY: No. of donkeys owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 13 Format: Numeric

PIG: No. of pigs owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30 Format: Numeric

CHICKEN: No. of chickens owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 100 Format: Numeric

DUCK: No. of ducks owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30 Format: Numeric

RABBIT: No. of rabbits owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 25 Format: Numeric

OX5Y: No. of oxen owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

COW5Y: No. of cows owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

GOAT5Y: No. of goats owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 40 Format: Numeric

HORSE5Y: No. of horses owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

DONKEY5Y: No. of donkeys owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 13 Format: Numeric

PIG5Y: No. of pigs owned**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 13 Format: Numeric

CHICKEN5Y: No. of chickens owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 70 Format: Numeric

DUCK5Y: No. of ducks owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30 Format: Numeric

RABBIT5Y: No. of rabbits owned**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

TLU: tlu**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6.30000019073486 Format: Numeric

TLUOX5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

TLUCOW5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2.09999990463257 Format: Numeric

TLUGOAT5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

TLUHORSE5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0.800000011920929 Format: Numeric

TLUDONKEY5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 9.10000038146973 Format: Numeric

TLUPIG5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2.59999990463257 Format: Numeric

TLUCHICKEN5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0.699999988079071 Format: Numeric

TLUDUCK5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 0.300000011920929 Format: Numeric

TLURABBIT5Y:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

TLU5Y: tlu5y**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2.77999997138977 Format: Numeric

LSTOCKINC: Livestock income**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 27000 Format: Numeric

LSTOCKPRODINC: Livestock product income**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6000 Format: Numeric

AGWAGEINC: Agricultural wage income**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 138000 Format: Numeric

NONAGWAGEINC: Non-agricultural wage income**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 940000 Format: Numeric

SELFEMPINC: Self employment income**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 500000 Format: Numeric

TRANSFINC: Transfer income**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 22000 Format: Numeric

OTHERINC: Other income**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 84000 Format: Numeric

DROUGHT: Q1101.1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NODROUGHT: Number of droughts past 12 months**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 15 Format: Numeric

SEVDROUGHT: Q1103.1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

ABLTYRCVDROUGHT: Q1110.1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

FLOOD: Q1101.2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOFLOOD: Number of floods past 12 months**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

SEVFLOOD: Q1103.2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

ABLTYRCVFLOOD: Q1110.2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK3: Q1101.3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK3: Q1102.3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

SEVSHOCK3: Q1103.3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

ABLTYRCVSHOCK3: Q1110.3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK4: Q1101.4**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK4: Q1102.4**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

SEVSHOCK4: Q1103.4**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

ABLTYRCVSHOCK4: Q1110.4**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK5: Q1101.5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK5: Q1102.5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

SEVSHOCK5: Q1103.5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

ABLTYRCVSHOCK5: Q1110.5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK6: Q1101.6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK6: Q1102.6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

SEVSHOCK6: Q1103.6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

ABLTYRCVSHOCK6: Q1110.6**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK7: Q1101.7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK7: Q1102.7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10 Format: Numeric

SEVSHOCK7: Q1103.7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

ABLTYRCVSHOCK7: Q1110.7**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK8: Q1101.8**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK8: Q1102.8**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

SEVSHOCK8: Q1103.8**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

ABLTYRCVSHOCK8: Q1110.8**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK9: Q1101.9**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK9: Q1102.9**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

SEVSHOCK9: Q1103.9**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

ABLTYRCVSHOCK9: Q1110.9**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK10: Q1101.10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK10: Q1102.10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

SEVSHOCK10: Q1103.10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

ABLTYRCVSHOCK10: Q1110.10**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK11: Q1101.11**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK11: Q1102.11**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

SEVSHOCK11: Q1103.11**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

ABLTYRCVSHOCK11: Q1110.11**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK12: Q1101.12**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK12: Q1102.12**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

SEVSHOCK12: Q1103.12**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

ABLTYRCVSHOCK12: Q1110.12**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

NODEMAND: Q1101.13**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NONODEMAND: Number of no demand for outputs past 12 months**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30 Format: Numeric

SEVNODEMAND: Q1103.13**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

ABLTYRCVNODEMAND: Q1110.13**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK14: Q1101.14**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK14: Q1102.14**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 7 Format: Numeric

SEVSHOCK14: Q1103.14**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

ABLTYRCVSHOCK14: Q1110.14**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK15: Q1101.15**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK15: Q1102.15**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 12 Format: Numeric

SEVSHOCK15: Q1103.15**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

ABLTYRCVSHOCK15: Q1110.15**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK16: Q1101.16**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK16: Q1102.16**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 20 Format: Numeric

SEVSHOCK16: Q1103.16**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

ABLTYRCVSHOCK16: Q1110.16**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK17: Q1101.17**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK17: Q1102.17**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SEVSHOCK17: Q1103.17**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

ABLTYRCVSHOCK17: Q1110.17**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK18: Q1101.18**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK18: Q1102.18**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

SEVSHOCK18: Q1103.18**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

ABLYRCVSHOCK18: Q1110.18**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK19: Q1101.19**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

NOSHOCK19: Q1102.19**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

SEVSHOCK19: Q1103.19**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

ABLTYRCVSHOCK19: Q1110.19**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SHOCK20: Q1101.20**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

NOSHOCK20: Q1102.20**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

SEVSHOCK20: Q1103.20**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

ABLTYRCVSHOCK20: Q1110.20**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

DISTROAD: Distance to nearest road (km.)**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 6 Format: Numeric

TIMEROAD: Q1202**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 60 Format: Numeric

DISTMKT: Distance to nearest market (km.)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 96 Format: Numeric

TIMEMKT: Q1217**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 150 Format: Numeric

BIOGASSIZE: Q1220**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 21 Format: Numeric

D_CREDIT: Access to credit (=1 if yes)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

TOT_CREDIT: Amount of credit received (RMB)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 200000 Format: Numeric

D_SAVINGS: Access to savings (=1 if yes)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

TOT_SAVINGS: Amount of savings held (RMB)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 62000 Format: Numeric

TOT_INFOSOURCE: No. of information sources received**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 16 Format: Numeric

D_INFOSOURCE: Access to outside information source**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

TOT_SOCASSTPROG: No. of social asst programs received**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

D_SOCASSTPROG: Access to social protection programs**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

TOT_SOCPROPROG:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

D_SOCPROPROG:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

TOT_HEALTHPROG:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

D_HEALTHPROG: Access to health programs**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

TOT_HOUSINGPROG:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_HOUSINGPROG: Access to housing programs**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

TOT_PENSIONPROG:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 2 Format: Numeric

D_PENSIONPROG: Access to pension programs**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_FARMASSOC: Access to farm cooperative**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_FARMCOOP:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_WOMENGROUP: Access to women's group**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

D_YOUTHGROUP: Access to youth group**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

U:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.000967240484897047 - 0.99858683347702 Format: Numeric

COUNTYI: group(county)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 8 Format: Numeric

PSCORE: Pr(treat)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.365890860557556 - 0.71203625202179 Format: Numeric

MIN_PSCORE_C:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.367807298898697 - 0.367807298898697 Format: Numeric

MAX_PSCORE_T:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.709166467189789 - 0.709166467189789 Format: Numeric

PSCORE_2: psmatch2: Propensity Score**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.335741627877491 - 0.777066802415012 Format: Numeric

TREATED: psmatch2: Treatment assignment**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Untreated
1	Treated

SUPPORT: psmatch2: Common support**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Off support

1	On support
---	------------

WEIGHT: psmatch2: weight of matched controls**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.2 - 4.8 Format: Numeric

ID: psmatch2: Identifier (ID)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 1801 Format: Numeric

N1: psmatch2: ID of nearest neighbor nr. 1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3 - 908 Format: Numeric

N2: psmatch2: ID of nearest neighbor nr. 2**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4 - 907 Format: Numeric

N3: psmatch2: ID of nearest neighbor nr. 3**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 2 - 908 Format: Numeric

N4: psmatch2: ID of nearest neighbor nr. 4**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1 - 909 Format: Numeric

N5: psmatch2: ID of nearest neighbor nr. 5**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 3 - 909 Format: Numeric

NN: psmatch2: # matched neighbors**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

PDIF: psmatch2: abs(pscore - pscore[nearest neighbor])**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 2.00699529828707e-07 - 0.00889860481245053 Format: Numeric

DELTAOINDEX3_POLY:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.552343606948853 - 3.2971293926239 Format: Numeric

DELTADINDEX3_PCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.653844594955444 - 6.69467258453369 Format: Numeric

DELTAPINDEX3_PCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -2.03484869003296 - 6.01289081573486 Format: Numeric

DELTALINDEX3_PCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -12.6744651794434 - 20.6343212127686 Format: Numeric

DELTALLINDEX3_PCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -13.0358562469482 - 21.166971206665 Format: Numeric

DELTASLINDEX3_PCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -7.11316394805908 - 8.09606742858887 Format: Numeric

INTENSITY: intensity**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_ROAD: d_road**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_WATER: d_water**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CROP: d_crop**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_LSTOCK: d_lstock**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ENV: d_env**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_MKT: d_mkt**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

MERGE: Matching result from merge**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 3 - 3 Format: Numeric

NOROOM_Q4: 4 quantiles of noroom**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

HOUSESIZE_Q4: 4 quantiles of housesize**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

HINDEX_MCA: rowscore (dim=1; principal norm.)**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.274166345596313 - 1.1999260187149 Format: Numeric

N:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: -1 - -1 Format: Numeric

HINDEX1_MCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -1.1999260187149 - 0.274166345596313 Format: Numeric

HINDEX2_MCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -1.1999260187149 - -1.1999260187149 Format: Numeric

HINDEX3_MCA: Housing asset index**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1.47409236431122 Format: Numeric

CONTROLHINDEX_MCA: rowscore (dim=1; principal norm.)**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.274166345596313 - 1.1999260187149 Format: Numeric

CONTROLHINDEX1_MCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.274166345596313 - 1.1999260187149 Format: Numeric

CONTROLHINDEX2_MCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.274166345596313 - -0.274166345596313 Format: Numeric

CONTROLHINDEX3_MCA:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1.47409236431122 Format: Numeric

CROPINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 46808.33203125 Format: Numeric

RICEINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 38312 Format: Numeric

CORNINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 58032 Format: Numeric

WHEATINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5200 Format: Numeric

SORGHUMINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1560 Format: Numeric

MILLETINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 600 Format: Numeric

GRAININPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 36812 Format: Numeric

ROOTINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 27900 Format: Numeric

VEGEINPUTUSE:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 16508.400390625 Format: Numeric

CITRUSINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 58950 Format: Numeric

FRUITINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 64500 Format: Numeric

CROPFERTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 22808.33203125 Format: Numeric

PHCROPINPUTUSE: phcropinputuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2000 Format: Numeric

PHCROPSEEDUSE: phcropseeduse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 765.717590332031 Format: Numeric

PHCROPOFERTUSE: phcropofertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 757.912475585938 Format: Numeric

PHCROPIFERTUSE: phcropifertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 400 Format: Numeric

PHCROPFERTUSE: phcropfertuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1000 Format: Numeric

PHCROPPESTUSE: phcroppestuse**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1454.54541015625 Format: Numeric

LPHCROPINPUTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 7.60140228271484 Format: Numeric

LPHCROPSEEDUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 6.64211845397949 Format: Numeric

LPHCROPOFERTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 6.63188648223877 Format: Numeric

LPHCROPIFERTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 5.99396133422852 Format: Numeric

LPHCROPFERTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 6.90875482559204 Format: Numeric

LPHCROPPESTUSE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 7.28313589096069 Format: Numeric

CROPYIELD: cropyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5714.28564453125 Format: Numeric

RICEYIELD: riceyield**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1658.33337402344 Format: Numeric

CORNYIELD: cornyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1177.77783203125 Format: Numeric

WHEATYIELD: wheatyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

SORGHUMYIELD: sorghumyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

MILLETYIELD: milleyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

GRAINYIELD: grainyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1769.23071289062 Format: Numeric

ROOTYIELD: rootyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1666.66674804688 Format: Numeric

VEGEYIELD: vegeyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2647.05883789062 Format: Numeric

CITRUSYIELD: citrusyield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5000 Format: Numeric

FRUITYIELD: fruityield**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3240 Format: Numeric

LCROPYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 8.65089988708496 Format: Numeric

LRICEYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 7.41417121887207 Format: Numeric

LCORNYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 7.0722336769104 Format: Numeric

LWHEATYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LSORGHUMYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LMILLETYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LGRAINYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 7.47886514663696 Format: Numeric

LROOTYIELD:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 7.47886514663696 Format: Numeric

LVEGEYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 7.88158226013184 Format: Numeric

LCITRUSYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 8.51739311218262 Format: Numeric

LFRUITYIELD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 8.08363723754883 Format: Numeric

VCROPPROD: vcropprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 540000 Format: Numeric

VRICEPROD: vriceprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 78216.6640625 Format: Numeric

VCORNPProd: vcornprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 21600 Format: Numeric

VWHEATPROD: vwheatprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

VSORGHUMPROD: vsorghumprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

VMILLETPROD: vmilletprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

VGRAINPROD: vgrainprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 78216.6640625 Format: Numeric

VROOTPROD: vrootprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 3010.66674804688 Format: Numeric

VVEGEPROD: vvegeprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 22507.05859375 Format: Numeric

VCITRUSPROD: vcitrusprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 504200 Format: Numeric

VFRUITPROD: vfruitprod**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 162000 Format: Numeric

LVCROPPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 13.1993265151978 Format: Numeric

LVRICEPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 11.2672510147095 Format: Numeric

LVCORNPORD:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.98049449920654 Format: Numeric

LVWHEATPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LVSORGHUMPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LVMILLETPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LVGRAINPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 11.2672510147095 Format: Numeric

LVROOTPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 8.01024913787842 Format: Numeric

LVVEGEPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 10.0216283798218 Format: Numeric

LVCITRUSPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 13.1307306289673 Format: Numeric

LVFRUITPROD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 11.9953575134277 Format: Numeric

LCROPREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 16.0127353668213 Format: Numeric

LRICEREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 13.6819801330566 Format: Numeric

LCORNREV:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 11.8350162506104 Format: Numeric

LWHEATREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 6.90875482559204 Format: Numeric

LSORGHUMREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.77001285552978 Format: Numeric

LMILLETREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LGRAINREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 13.6819801330566 Format: Numeric

LROOTREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 12.1960277557373 Format: Numeric

LVEGEREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 13.2912635803223 Format: Numeric

LCITRUSREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 16.0127353668213 Format: Numeric

LFRUITREV:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 13.8643016815186 Format: Numeric

D_SALE_CROP:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_RICE:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_CORN:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_WHEAT:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_SORGHUM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_MILLET:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

D_SALE_GRAIN:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_ROOT:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_VEGE:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_CITRUS:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_SALE_FRUIT:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

CROPGM: cropgm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -22075.572265625 - 498000 Format: Numeric

RICEGM: ricegm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -20832.931640625 - 53784.6640625 Format: Numeric

CORNGM: corngm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -12019.8095703125 - 9779.9169921875 Format: Numeric

WHEATGM: wheatgm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

SORGHUMGM: sorghumgm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

MILLETGM: milletgm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

GRAINGM: graingm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -20981.7109375 - 56880.6640625 Format: Numeric

ROOTGM: rootgm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -4069.33325195312 - 0 Format: Numeric

VEGEGM: vegeg**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -2844.36474609375 - 11976.1650390625 Format: Numeric

CITRUSGM: citrusgm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -18000 - 465758 Format: Numeric

FRUITGM: fruitgm**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -8000 - 136800 Format: Numeric

LCROPGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 13.1183576583862 Format: Numeric

LRICEGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 10.8927621841431 Format: Numeric

LCORNGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.18818855285644 Format: Numeric

LWHEATGM:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LSORGHUMGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LMILLETGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.99994972517015e-06 Format: Numeric

LGRAINGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 10.9487285614014 Format: Numeric

LROOTGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -11.5129251480103 - 9.99994972517015e-06 Format: Numeric

LVEGEGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -11.5129251480103 - 9.39075756072998 Format: Numeric

LCITRUSGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 13.0514240264893 Format: Numeric

LFRUITGM:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 11.8262825012207 Format: Numeric

WAGEINC: wageinc**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 163000 Format: Numeric

HHINCOME: hhincome**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 540000 Format: Numeric

AGINCOME: agincome**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 540000 Format: Numeric

FOODEXP: foodexp**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 27820 Format: Numeric

PCFOODEXP:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 16016 Format: Numeric

LPCFOODEXP:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 9.68140602111816 Format: Numeric

NFOODHHEXP1M12:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 2653920 Format: Numeric

NFOODEXP: nfoodexp**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 287620 Format: Numeric

PCNFOODEXP:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 124520 Format: Numeric

LPCNFOODEXP:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 11.7322292327881 Format: Numeric

HHEXP: hhexp**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 291260 Format: Numeric

PCHHEXP:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 127120 Format: Numeric

LPCHHEXP:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.99994972517015e-06 - 11.7528944015503 Format: Numeric

NSHOCK: Number of all shocks past 12 months**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 11 Format: Numeric

MEANSEVSHOCK:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1.64999997615814 Format: Numeric

SESHOCK1:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SESHOCK2:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SESHOCK3:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

SESHOCK4:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

SESHOCK5:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

SESHOCK6:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

SESHOCK7:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

SESHOCK8:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SESHOCK9:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

SESHOCK10:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SESHOCK11:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

SESHOCK12:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

SESHOCK13:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

SESHOCK14:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

SESHOCK15:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 4 Format: Numeric

SESHOCK16:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

SESHOCK17:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

SESHOCK18:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 3 Format: Numeric

SESHOCK19:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 0 Format: Numeric

SESHOCK20:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

SEHSHOCK: Incidence of shock interacted with perceived severity of shock**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1.64999997615814 Format: Numeric

ATR:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

COEFFTOT:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.8529372215271 - -0.8529372215271 Format: Numeric

COEFFTOT100:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.00852937251329422 - -0.00852937251329422 Format: Numeric

SEHSHOCKMEAN:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.0621876753866672 - 0.0621876753866672 Format: Numeric

ATRCORR: Ability to recover from shocks**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.000530421850271523 - 5.0016016960144 Format: Numeric

ATRCORR2: Ability to recover from shocks**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.053042184561491 - 5.2013669013977 Format: Numeric

SEHHDROUGHT: Incidence of drought interacted with perceived severity of drought**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 36 Format: Numeric

ATRDROUGHT:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

COEFFDROUGHT:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.0205287393182516 - -0.0205287393182516 Format: Numeric

COEFFDROUGHT100:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.000205287389690056 - -0.000205287389690056 Format: Numeric

SEHHDROUGHTMEAN:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.463076055049896 - 0.463076055049896 Format: Numeric

ATRCORRDROUGHT: Ability to recover from drought**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -9.50636749621481e-05 - 5.00072622299194 Format: Numeric

ATRCORRDROUGHT2: Ability to recover from drought**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.00950636807829142 - 5.07260847091675 Format: Numeric

SEHHFLOOD: Incidence of flood interacted with perceived severity of flood**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 20 Format: Numeric

ATRFLOOD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

COEFFFLOOD:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.0212509352713823 - -0.0212509352713823 Format: Numeric

COEFFFLOOD100:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.000212509359698743 - -0.000212509359698743 Format: Numeric

SEHHFLOODMEAN:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.936146557331085 - 0.936146557331085 Format: Numeric

ATRCORRFLOOD: Ability to recover from flood**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.000198939902475104 - 5.00405120849609 Format: Numeric

ATRCORRFLOOD2: Ability to recover from flood**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.0198939889669418 - 5.40512466430664 Format: Numeric

SEHHNODEMAND: Incidence of flood interacted with perceived severity of flood**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 90 Format: Numeric

ATRNODEMAND:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 5 Format: Numeric

COEFFNODEMAND:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.00151555927004665 - -0.00151555927004665 Format: Numeric

COEFFNODEMAND100:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -1.51555923366686e-05 - -1.51555923366686e-05 Format: Numeric

SEHHNODEMANDMEAN:

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.03387010097504 - 1.03387010097504 Format: Numeric

ATRCORRNODEMAND: Ability to recover from flood

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -1.56689129653387e-05 - 5.00006008148193 Format: Numeric

ATRCORRNODEMAND2: Ability to recover from flood

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -0.00156689144205302 - 5.00601100921631 Format: Numeric

MOINDEX3_POLY1: Predicted mean oindex3_poly1

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.06297647953033 - 4.33898639678955 Format: Numeric

UOINDEX3_POLY1: response residual

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -1.26280069351196 - 2.90843987464905 Format: Numeric

UOINDEX3_POLY12:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 4.68104737194608e-08 - 8.45902252197266 Format: Numeric

VOINDEX3_POLY1: Predicted mean uoindex3_poly12**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00841888133436441 - 2.7530517578125 Format: Numeric

SHAPEOINDEX3_POLY1:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.0616192817688 - 1386.70532226562 Format: Numeric

SCALEOINDEX3_POLY1:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.00246396823786199 - 1.61035931110382 Format: Numeric

DEVRESOINDEX3_POLY1:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 9.28146448586631e-13 - 0.999688923358917 Format: Numeric

MDINDEX3_PCA1: Predicted mean dindex3_pca1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.33574950695038 - 7.60164833068848 Format: Numeric

UDINDEX3_PCA1: response residual**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: -1.88972723484039 - 5.5236439704895 Format: Numeric

UDINDEX3_PCA12:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.25027781905374e-07 - 30.5106430053711 Format: Numeric

VDINDEX3_PCA1: Predicted mean udindex3_pca12**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 6.63547753371712e-39 - 30.3528709411621 Format: Numeric

SHAPEDINDEX3_PCA1:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.101075612008572 - 2.77569085438014e+36 Format: Numeric

SCALEDINDEX3_PCA1:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 14.4932947158813 Format: Numeric

DEVRESINDEX3_PCA1:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_INC: d_above_poor_inc**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_EXP: d_above_poor_exp**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

POOR_OINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.42785608768463 - 1.42785608768463 Format: Numeric

POOR_OINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.73722171783447 - 1.73722171783447 Format: Numeric

D_ABOVE_POOR_OINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_OINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_OINDEXP40_END:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_OINDEXP60_END:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

POOR_HINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.21487379074097 - 1.21487379074097 Format: Numeric

POOR_HINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.2982794046402 - 1.2982794046402 Format: Numeric

D_ABOVE_POOR_HINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_HINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

POOR_DINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.39966475963593 - 1.39966475963593 Format: Numeric

POOR_DINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.92673707008362 - 1.92673707008362 Format: Numeric

D_ABOVE_POOR_DINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_DINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_DINDEXP40_END:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_DINDEXP60_END:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

POOR_PINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.835727572441101 - 0.835727572441101 Format: Numeric

POOR_PINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 0.879810333251953 - 0.879810333251953 Format: Numeric

D_ABOVE_POOR_PINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_PINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_PINDEXP40_END:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_PINDEXP60_END:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

POOR_LINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.14322102069855 - 1.14322102069855 Format: Numeric

POOR_LINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Width: 8 Range: 1.18275225162506 - 1.18275225162506 Format: Numeric

D_ABOVE_POOR_LINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_LINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_LINDEXP40_END:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_ABOVE_POOR_LINDEXP60_END:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_POOR_OINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_CHANGE_POOR_OINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_CHANGE_POOR_DINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_CHANGE_POOR_DINDEXP60:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_CHANGE_POOR_PINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_CHANGE_POOR_PINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_CHANGE_POOR_LINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_CHANGE_POOR_LINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

D_CHANGE_DOWNUP_OINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_DOWNUP_OINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_DOWNUP_DINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_DOWNUP_DINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_DOWNUP_PINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_DOWNUP_PINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_DOWNUP_LINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_DOWNUP_LINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_UPDOWN_OINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_UPDOWN_OINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_UPDOWN_DINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_UPDOWN_DINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_UPDOWN_PINDEXP40:**Data file: Anon China All**

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_UPDOWN_PINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_UPDOWN_LINDEXP40:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

D_CHANGE_UPDOWN_LINDEXP60:**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 0 - 1 Format: Numeric

OINDEX3_POLY0_Q4: 4 quantiles of oindex3_poly0**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

HINDEX3_MCA_Q4: 4 quantiles of hindex3_mca**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

DINDEX3_PCA0_Q4: 4 quantiles of dindex3_pca0**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

PINDEX3_PCA0_Q4: 4 quantiles of pindex3_pca0**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

LINDEX3_PCA0_Q4: 4 quantiles of lindex3_pca0

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

LLINDEX3_PCA0_Q4: 4 quantiles of llindex3_pca0

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

SLINDEX3_PCA0_Q4: 4 quantiles of slindex3_pca0**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

OINDEX3_POLY1_Q4: 4 quantiles of oindex3_poly1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

DINDEX3_PCA1_Q4: 4 quantiles of dindex3_pca1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

PINDEX3_PCA1_Q4: 4 quantiles of pindex3_pca1

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

LINDEX3_PCA1_Q4: 4 quantiles of lindex3_pca1

Data file: Anon China All

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

LLINDEX3_PCA1_Q4: 4 quantiles of lindex3_pca1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

SLINDEX3_PCA1_Q4: 4 quantiles of slindex3_pca1**Data file: Anon China All****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Width: 8 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First quartile
2	Second quartile
3	Third quartile
4	Fourth quartile

study_resources

questionnaires

Impact Assessment of Guangxi Integrated Agricultural Development Project (GIADP), Household Questionnaire

title Impact Assessment of Guangxi Integrated Agricultural Development Project (GIADP), Household Questionnaire
 country China
 language English
 filename CN_GIADP_HH Qx.pdf

reports

China, Guangxi Integrated Agricultural Development Project (GIADP), Impact Assessment Report

title China, Guangxi Integrated Agricultural Development Project (GIADP), Impact Assessment Report
 authors Alessandra Garbero, Tisorn Songsermsawas
 country China
 language English
 filename CN_GIADP_IA report.pdf

technical_documents

Key results of GIADP impact assessment

title Key results of GIADP impact assessment
 country China
 language English
 filename CN_GIADP_IA infographic.pdf

China, Guangxi Integrated Agricultural Development Project (GIADP), Impact Brief

title China, Guangxi Integrated Agricultural Development Project (GIADP), Impact Brief
 country China
 language English
 filename CN_GIADP_IA brief.pdf

China, Guangxi Integrated Agricultural Development Project (GIADP), Impact Assessment Plan

title China, Guangxi Integrated Agricultural Development Project (GIADP), Impact Assessment Plan
 authors Alessandra Garbero Tisorn Songsermsawas
 country China
 language English
 filename CN_GIADP_IA plan.pdf
