

Tonga - Tropical Cyclone GITA Impact Assessment 2018

Tonga Statistics Department - Government of Tonga

Report generated on: May 20, 2019

Visit our data catalog at: <http://pdl.spc.int/index.php>

Overview

Identification

ID NUMBER
SPC_TON_2018_GITA_v01_M

Version

VERSION DESCRIPTION
v01: Cleaned labelled and de-identified version of the Master file.

PRODUCTION DATE
2018-10-26

NOTES
This metadata version is after national statistics office focus point review the data producer's work.

Overview

ABSTRACT
This report is the first of its kind to be prepared using data collected by the Statistics Department (SD) on the impact of a cyclone in Tonga. Tropical Cyclone Gita hit the main island of Tongatapu and the island of 'Eua on the night of Monday, 12th February 2018 as a destructive category 4 storm, causing severe damages to these two islands which consists of about 80% of the Total population of Tonga.

The Statistics Department were tasked to undertake a consolidated household survey to all the households in Tongatapu and 'Eua for a post-disaster needs assessment. Such information were used by different clusters to assist with their assistance to the people affected within areas of health, education, shelter, social protection and others.

*post-disaster needs assessment based on the information required by the clusters responsible for responding to the cyclone within different thematic areas.

There have been challenges faced by the Statistic Department during the process of this post-disaster needs assessment which identifies the following areas: Data needs must be clearly identified so that SD can objectively design the questions to capture the required information. Also, some of the respondents were not providing the correct information and therefore led to grievances when households receive aid or beneficiaries from government.

KIND OF DATA
Census/enumeration data [cen]

UNITS OF ANALYSIS
Individuals and Households Units

Scope

NOTES
The scope of the TC Gita Impact Assessment 2018 includes:

- HOUSEHOLD: Damage to dwelling and repairs, Basic utilities, Aid, Crops and Livestock, Housing
- INDIVIDUAL: Individual Profile, Preparedness and Evacuate

TOPICS

Topic	Vocabulary	URI
Impact Evaluation	World Bank	
Disaster Risk Management	World Bank	
Disability	World Bank	
Education	World Bank	
Labor Markets	World Bank	
Migration & Remittances	World Bank	
Water	World Bank	
Electricity	World Bank	
Energy	World Bank	
Food (production, crisis)	World Bank	
Agriculture & Rural Development	World Bank	
Forests & Forestry	World Bank	
Land (policy, resource management)	World Bank	

KEYWORDS

Cyclone, Individuals, Households, Population, Dwelling, Basic Utilities, Aid, Crops, Livestock, Housing, Evacuation

Coverage

GEOGRAPHIC COVERAGE

The study covered 2 islands (out of a total of 5 island), where the cyclone took place. These two islands were: Tongatapu and 'Eua.

UNIVERSE

The survey covers all households in Tongatapu and 'Eua island.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Tonga Statistics Department	Government of Tonga

OTHER PRODUCER(S)

Name	Affiliation	Role
Tonga Statistics Department	Government of Tonga	Questionnaire design
Tonga Statistics Department	Government of Tonga	Data collection and processing
Dr. Hector E. Najera Catalan	Bistol University	Data analysis

FUNDING

Name	Abbreviation	Role
International of Migration	IOM	Funding Training of Trainers
Tonga Statistics Department	TSD	Funding Training of Enumerators and Field Work

Name	Abbreviation	Role
Government of Tonga	Gov't of Tonga	Funding of Field Work

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Falemasiva Fonua	TSD	Tonga Statistics Department	Documentation of the study
Vaimoana Soakimi	TSD	Tonga Statistics Department	First review and final edit of the metadata
Statistics for Development Division	SDD	Pacific Community	Final review of the metadata

DATE OF METADATA PRODUCTION

2019-01-28

DDI DOCUMENT VERSION

Version 01 (January 2019): First attempt at documenting the Tropical Cyclone GITA Impact Assessment 2018. Done at Tonga during a workshop organized between the Pacific Community and the Tonga Statistics Department.

Version 02 (February 2019): This is the final review of the version 01 DDI done in Tonga in January 2019. Done by Statistics for Development Division (SDD) at Noumea, New Caledonia.

DDI DOCUMENT ID

DDI_SPC_TON_2018_GITA_v01_M

Sampling

Sampling Procedure

Not applicable as it is not a sample-based survey.

Questionnaires

Overview

The questionnaires were structured based on the Tonga Census of Population and Housing 2016 with some modifications and additions. There were mainly two questionnaires, one is the household questionnaire and the other is the personal questionnaire. The questionnaires were mostly based on households as the assessment of the cyclone that impact on each dwellings.

It shows below the 9 sections of the questionnaires:

- A. Geographical Id
- B. Household Roster: All Individuals
- C. Preparedness And Evacuate
- D. Damage To Dwelling And Repairs
- E. Basic Utilities
- F. Aid
- G. Crops And Livestock
- H. Housing
- I. Gps + Photo

Data Collection

Data Collection Dates

Start	End	Cycle
2018-04-09	2018-04-27	Enumeration

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collection Notes

The mode of Data Collection was face-to-face interview and using the tablets as the new technology named CAPI.

Questionnaires

The questionnaires were structured based on the Tonga Census of Population and Housing 2016 with some modifications and additions. There were mainly two questionnaires, one is the household questionnaire and the other is the personal questionnaire. The questionnaires were mostly based on households as the assessment of the cyclone that impact on each dwellings.

It shows below the 9 sections of the questionnaires:

- A. Geographical Id
- B. Household Roster: All Individuals
- C. Preparedness And Evacuate
- D. Damage To Dwelling And Repairs
- E. Basic Utilities
- F. Aid
- G. Crops And Livestock
- H. Housing
- I. Gps + Photo

Data Collectors

Name	Abbreviation	Affiliation
Tonga Statistics Department	TSD	Government of Tonga

Supervision

There were 24 teams altogether, where each team consist of 7 members: 1 supervisor, 1 team leader and 5 enumerators.

It had a manager who plan and coordinates the whole work activities, from coordinating cluster meetings, to the from the survey design, to managing the data collection and processing and the producing of the result.

Supervisors were permanent staff of the Tongan Statistics Department, based at the main office and were responsible for monitoring their team's work performance and progress on the system; carrying out industry and occupation classification; quality checks on submitted forms; providing support; and resolving unresolved matter arise in the field.

Team leader were the field work supervisor, who were out in the field with the interviewers. They were responsible for the planning of their own team's enumeration, updating the household list, contacting the village town officer of their teams starting date and duration of work. Most were also the drivers

The role of the supervisor was to coordinate field data collection activities, including management of the field teams, supplies and equipment, finances, maps and listings, coordinate with local authorities concerning the survey plan and make arrangements for accommodation and travel. Additionally, the field supervisor assigned the work to the interviewers, spot checked work, maintained field control documents, and sent completed questionnaires and progress reports to the central office.

The field editor was responsible for reviewing each questionnaire at the end of the day, checking for missed questions, skip errors, fields incorrectly completed, and checking for inconsistencies in the data. The field editor also observed interviews and conducted review sessions with interviewers.

Responsibilities of the supervisors and field editors are described in the Instructions for Supervisors and Field Editors, together with the different field controls that were in place to control the quality of the fieldwork.

Field visits were also made by a team of central staff on a periodic basis during fieldwork. The senior staff of GenCenStat also made 3 visits to field teams to provide support and to review progress.

2 teams were assigned in 'Eua.

1 permanent staff of the Tongan Statistics Department was assigned as Headquarter (manager) for supervision of all.

Eighteen field supervisors were assigned to a team of roughly five enumerators and one team leader to manage and supervise during the field work.

Data Processing

Data Editing

The World Bank Survey Solutions software was used for Data Processing, STATA software was used for data cleaning and tabulation.

Other Processing

Office editing and coding

Verification was divided into two different verifications for those households that were damaged by the cyclone Gita:

Verification 1 - for those households that are already in the dataset

Verification 2 - for those that are not in the dataset.

Data Appraisal

No content available

File Description

Variable List

TON_2018_GITA_FINAL_v01

Content	The file contains data related to Households and Individuals suvery questionnaire. It includes household size, total males and females and Sex of head of household. The questionnaire includes a module on a preparedness and evacuation, damage to dwelling and repairs, basic utilities, aid, crops and livestock, housing and GPS and Photo.
Cases	76286
Variable(s)	389
Structure	Type: relational Keys: island(Island), district(District), village(Village), block(Block), hhd_num(Household number), roster_pp_id(Person id)
Version	Version 01: cleaned and labelled version of the Master file.
Producer	Tonga Statistics Department.
Missing Data	Coding for Missing data is 9 for 1 digit, 99 for 2 digits and so forth. Due to de-identification reasons, the variables considered as "direct identifiers" were removed from the dataset (names, gps locations and dates of birth).

Variables

ID	Name	Label	Type	Format	Question
V996	interview_id	Interviewid	discrete	character	
V997	island	Island	discrete	numeric	ID1. Please enter the island.
V998	district	District	discrete	numeric	ID2. Please select the district.
V999	village	Village	discrete	numeric	ID3. Please enter the village.
V1000	block	Block	discrete	numeric	ID4. Please enter the block number
V1001	hhd_num	Household number	contin	numeric	ID5. Household Number
V1002	roster_pp_id	Person id	contin	numeric	
V1003	r0_hh_members		discrete	character	
V1004	r2_sex	Sex	discrete	numeric	B2. What is %rostertitle%'s sex?
V1005	r3_age	Age	contin	numeric	B4. What is %rostertitle%'s age in completed years ?
V1006	r3_age10	Age group (10 years)	discrete	numeric	B4. What is %rostertitle%'s age in completed years ?
V1007	r3_age5	Age group (5 years)	discrete	numeric	B4. What is %rostertitle%'s age in completed years ?
V1008	pregnant_1	Pregnant:yes - lactating	discrete	numeric	
V1009	pregnant_2	Pregnant:yes - pregnant	discrete	numeric	B3. Is %rostertitle% currently lactating or preganant?
V1010	pregnant_3	Pregnant:no	discrete	numeric	B3. Is %rostertitle% currently lactating or preganant?

ID	Name	Label	Type	Format	Question
V1011	r4_rel	Relationship	discrete	numeric	B5. What is the relationship of %roster% to HH head?
V1012	a4_marital_status	Marital status	discrete	numeric	B6. What is %roster%'s marital status?
V1013	a5_religion	Religion	discrete	numeric	B7. What is %roster%'s religious affiliation?
V1014	c3_current_attend	Currently attending school	discrete	numeric	B8. Is %roster% currently attending or pursuing other forms of education or training?
V1015	c4_type_sch_curr	Type of school currently attending	discrete	numeric	B9. What is the type of school %roster% is attending during the current school year?
V1016	c3a_curr_level	Current level of school attending	discrete	numeric	B10. What is the highest level of schooling reached by %roster%?
V1017	disability	Disability	discrete	numeric	B11. Does %roster% have any disability?
V1018	TypeDiff_1	Type of difficulties:difficulties in seeing	discrete	numeric	B12. What type of difficulties or disability?
V1019	TypeDiff_2	Type of difficulties:difficulties in hearing	discrete	numeric	B12. What type of difficulties or disability?
V1020	TypeDiff_3	Type of difficulties:difficulties in walking	discrete	numeric	B12. What type of difficulties or disability?
V1021	TypeDiff_4	Type of difficulties:difficulties in remembering	discrete	numeric	B12. What type of difficulties or disability?
V1022	TypeDiff_5	Type of difficulties:difficulties in self-care	discrete	numeric	B12. What type of difficulties or disability?
V1023	TypeDiff_6	Type of difficulties:difficulties in communication	discrete	numeric	B12. What type of difficulties or disability?
V1024	a6_usual_residence	Is this usual place of residence	discrete	numeric	B13. Is this %roster%'s usual place of residence?
V1025	a6a_usual_residence	Usual place of residence	discrete	numeric	B14. What is %roster%'s usual place of residence?
V1026	do_now_1	Main activity:studying	discrete	numeric	B15. Which of the following applies to %roster% before the cyclone? Is %roster% ?....
V1027	do_now_2	Main activity:working to generate income	discrete	numeric	B15. Which of the following applies to %roster% before the cyclone? Is %roster% ?....

ID	Name	Label	Type	Format	Question
V1028	do_now__3	Main activity:farming/ fishing to produce foodstuff for the household	discrete	numeric	B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....
V1029	do_now__4	Main activity:looking for work	discrete	numeric	B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....
V1030	do_now__5	Main activity:engaged in household responsibilities	discrete	numeric	B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....
V1031	do_now__6	Main activity:with a long term illness/ injury/ disability	discrete	numeric	B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....
V1032	do_now__7	Main activity:retired/ pensioner	discrete	numeric	B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....
V1033	do_now__8	Main activity:others (specify)	discrete	numeric	B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....
V1034	oth_act	Other activity	discrete	character	B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....
V1035	d1c_ind_code	Industry code for main activity	discrete	numeric	B16. Which sector was %rostertitle% work in?
V1036	same_job	Same job	discrete	numeric	B17. Are you currently working in the same job before the cyclone?
V1037	Hungry	Hungry	discrete	numeric	B18. Have you gone hungry as a result of not having access to enough food after the cyclone?
V1038	Why_hungry__1	Why hungry:no money	discrete	numeric	B19. Why?
V1039	Why_hungry__2	Why hungry:cost of food is high	discrete	numeric	B19. Why?
V1040	Why_hungry__3	Why hungry:all damaged during gita	discrete	numeric	B19. Why?
V1041	Why_hungry__4	Why hungry:not enough food	discrete	numeric	B19. Why?
V1042	Why_hungry__5	Why hungry:others - specify	discrete	numeric	B19. Why?
V1043	oth_hungry	Other hungry	discrete	character	B19. Why?
V1044	FoodAccess	Access to food	discrete	numeric	B20. Do you have access to a variety of foods from the 3 food groups?

ID	Name	Label	Type	Format	Question
V1045	WhyNotFoodGroup__1	Why not access to 3 group:no money	discrete	numeric	B21. Why?
V1046	WhyNotFoodGroup__2	Why not access to 3 group:everything damage by tc gita	discrete	numeric	B21. Why?
V1047	WhyNotFoodGroup__3	Why not access to 3 group:cost expensive	discrete	numeric	B21. Why?
V1048	WhyNotFoodGroup__4	Why not access to 3 group:only 1or two of the groups	discrete	numeric	B21. Why?
V1049	WhyNotFoodGroup__5	Why not access to 3 group:others - specify	discrete	numeric	B21. Why?
V1050	oth_foodGrp	Other food group	discrete	character	B21. Why?
V1051	interview__key	Interview key	discrete	character	
V1052	receive_warning	Receive warning	discrete	numeric	C1. Have you or members of your household received warnings about the cyclone?
V1053	WarningSource__1	Warning source:tv	discrete	numeric	C2. What were the sourceof information you heard, see, read about the warning?
V1054	WarningSource__2	Warning source:radio	discrete	numeric	C2. What were the sourceof information you heard, see, read about the warning?
V1055	WarningSource__3	Warning source:text message	discrete	numeric	C2. What were the sourceof information you heard, see, read about the warning?
V1056	WarningSource__4	Warning source:internet	discrete	numeric	C2. What were the sourceof information you heard, see, read about the warning?
V1057	WarningSource__5	Warning source:word of mouth from friends / families	discrete	numeric	C2. What were the sourceof information you heard, see, read about the warning?
V1058	WarningSource__6	Warning source:others	discrete	numeric	C2. What were the sourceof information you heard, see, read about the warning?
V1059	PriSource	Primary source	discrete	numeric	C3. What was the PRIMARY source of information you heard, see, read about the warning?
V1060	understand_MET	Understand met	discrete	numeric	C4. Did you understand the warning messages issued by the Tonga Met. Service?

ID	Name	Label	Type	Format	Question
V1061	KnoeToDo__1	Know what to do:secure house	discrete	numeric	C5. Did you or any member of the households know what to do?
V1062	KnoeToDo__2	Know what to do:secure belongings and family	discrete	numeric	C5. Did you or any member of the households know what to do?
V1063	KnoeToDo__3	Know what to do:seek shelter in an evacuation centre	discrete	numeric	C5. Did you or any member of the households know what to do?
V1064	KnoeToDo__4	Know what to do:did not know what to do	discrete	numeric	C5. Did you or any member of the households know what to do?
V1065	torch__1	Torch:battery radios	discrete	numeric	C6. Did yourhouseholds obtain any of these contents before the cyclone?
V1066	torch__2	Torch:battery torch	discrete	numeric	C6. Did yourhouseholds obtain any of these contents before the cyclone?
V1067	torch__3	Torch:none	discrete	numeric	C6. Did yourhouseholds obtain any of these contents before the cyclone?
V1068	NumSlept	Number of people slept	contin	numeric	C7. How many people from other households slept in your home the night TC Gita hit Tongatapu?
V1069	evacuate	Evacuate	discrete	numeric	C8. Did your household evacuate your home any time during or before the Cyclone Gits?
V1070	NoEvacuation	No evacuation	discrete	numeric	C9. What prevented your household from evacuating?
V1071	other_WhyStay	Other reason why not evacuate	discrete	character	reason Why not Evacuate
V1072	Shelter	Shelter	discrete	numeric	C10. Where did you and members of your household evacuate to?
V1073	ECName	Ec name	discrete	character	C11. What is the name of the place you evacuated to?
V1074	ECMC	Ecmc	discrete	numeric	C12. Is there Evacuation Center Management Committee (ECMC) at the site?
V1075	ECMC_comm	Ecmc from community	discrete	numeric	C13. Is the ECMC made up from the community at the site?

ID	Name	Label	Type	Format	Question
V1076	ECMC_women	Ecmc involved women	discrete	numeric	C14. Are women involved in the ECMC?
V1077	ECMC_leader	Ecmc leader	discrete	numeric	C15. Is there someone who took the lead to manage the people and services in the evacuation center?
V1078	ECMC_leader_org	Ecmc leader organization	discrete	numeric	C16. Type of organization the person/the structure above (ESM) belong to?
V1079	EC_classification	Ec classification	discrete	numeric	C17. Was the Evacuation Site made or planned to be used as Evacuation Center when constructed?
V1080	return_home	Return home	discrete	numeric	C18. Have you return to your dwelling after the Cyclone?
V1081	not_return	Not return	discrete	numeric	C19. What is the main reason of not returning back to your home?
V1082	H21_dwelling_affected	Dwelling affected	discrete	numeric	D1. Was your main dwelling affected by TC Gita
V1083	H21_otherdwelling	Other dwelling affected	discrete	numeric	D2. Was any other occupied dwelling affected by TC Gita
V1084	H22_what_damage_1	What damage:roof iron/ cover	discrete	numeric	D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?
V1085	H22_what_damage_2	What damage:roof structure	discrete	numeric	D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?
V1086	H22_what_damage_3	What damage:walls	discrete	numeric	D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?
V1087	H22_what_damage_4	What damage:windows	discrete	numeric	D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?
V1088	H22_what_damage_5	What damage:foundation (floor)	discrete	numeric	D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?
V1089	H22_what_damage_6	What damage:others (specify)	discrete	numeric	D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?
V1090	H22o_otherDamage	Other damage	discrete	character	D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?

ID	Name	Label	Type	Format	Question
V1091	H22a_roofDamage	Roof damage	discrete	numeric	D3a. Was the roof iron/cover damage or destroyed?
V1092	H22a_structureDamage	Roof structure damage	discrete	numeric	D3b. Was the roof structure damage or destroyed?
V1093	H22b_wallDamage	Wall damage	discrete	numeric	D3c. Was the walls damage or destroyed?
V1094	H22c_WindowDamage	Windows damage	discrete	numeric	D3d. Was the Windows damage or destroyed?
V1095	H22d_FoundationDamage	Foundation damage	discrete	numeric	D3e. Was the Foundation damage or destroyed?
V1096	H22e_otherDamage	Roof damage	discrete	numeric	D3f. Was the other damage or destroyed?
V1097	H23_repair	Repair	discrete	numeric	D4. Have you carried out any repairs or reconstruction work since TC Gita?
V1098	H24_WhoRepair__1	Who repair:members of the household	discrete	numeric	D5. Who did the repair?
V1099	H24_WhoRepair__2	Who repair:friends / family	discrete	numeric	D5. Who did the repair?
V1100	H24_WhoRepair__3	Who repair:hired labour	discrete	numeric	D5. Who did the repair?
V1101	H24_WhoRepair__4	Who repair:construction builders	discrete	numeric	D5. Who did the repair?
V1102	H24_WhoRepair__5	Who repair:organisation, church, charity or etc..	discrete	numeric	D5. Who did the repair?
V1103	H24_WhoRepair__6	Who repair:other source (specify)	discrete	numeric	D5. Who did the repair?
V1104	H24o_otherwho	Other who repair	discrete	character	D5. Who did the repair?
V1105	H25_fundCost__1	Fund of cost:wages/salary	discrete	numeric	D6. Where did the funds come from?
V1106	H25_fundCost__2	Fund of cost:own business income	discrete	numeric	D6. Where did the funds come from?
V1107	H25_fundCost__3	Fund of cost:remittances (abroad or within tonga)	discrete	numeric	D6. Where did the funds come from?
V1108	H25_fundCost__4	Fund of cost:saving	discrete	numeric	D6. Where did the funds come from?
V1109	H25_fundCost__5	Fund of cost:pension allowances	discrete	numeric	D6. Where did the funds come from?
V1110	H25_fundCost__6	Fund of cost:loan from bank, relatives and friends	discrete	numeric	D6. Where did the funds come from?
V1111	H25_fundCost__7	Fund of cost:selling goods eg. Cars, livestock, etc	discrete	numeric	D6. Where did the funds come from?
V1112	H25_fundCost__8	Fund of cost:insurance	discrete	numeric	D6. Where did the funds come from?
V1113	H25_fundCost__9	Fund of cost:reused existing materials	discrete	numeric	D6. Where did the funds come from?
V1114	H25_fundCost__10	Fund of cost:other source (specify)	discrete	numeric	D6. Where did the funds come from?

ID	Name	Label	Type	Format	Question
V1115	H25o_otherfund	Other fund	discrete	character	D6. Where did the funds come from?
V1116	Not_Repair_1	Not repair:no materials	discrete	numeric	D7a. Why haven't you started repairing?
V1117	Not_Repair_2	Not repair:no tools	discrete	numeric	D7a. Why haven't you started repairing?
V1118	Not_Repair_3	Not repair:saving finances	discrete	numeric	D7a. Why haven't you started repairing?
V1119	Not_Repair_4	Not repair:no builder	discrete	numeric	D7a. Why haven't you started repairing?
V1120	Not_Repair_5	Not repair:don't want to repair or rebuild	discrete	numeric	D7a. Why haven't you started repairing?
V1121	Not_Repair_6	Not repair:not a priority	discrete	numeric	D7a. Why haven't you started repairing?
V1122	Not_Repair_7	Not repair:waiting for insurance	discrete	numeric	D7a. Why haven't you started repairing?
V1123	Not_Repair_8	Not repair:others	discrete	numeric	D7a. Why haven't you started repairing?
V1124	CurrentlyRes	Currently residing	discrete	numeric	D7b. Where are you currently residing with your households?
V1125	H2B1_addRepair	Additional repair	discrete	numeric	D7c. Do you need to carry out additional repair or reconstruction work on
V1126	H2B4_fundCost_1	Fund of cost:wages/salary	discrete	numeric	D7d. How will you pay for these repairs?
V1127	H2B4_fundCost_2	Fund of cost:own business income	discrete	numeric	D7d. How will you pay for these repairs?
V1128	H2B4_fundCost_3	Fund of cost:remittances (abroad or within tonga)	discrete	numeric	D7d. How will you pay for these repairs?
V1129	H2B4_fundCost_4	Fund of cost:saving	discrete	numeric	D7d. How will you pay for these repairs?
V1130	H2B4_fundCost_5	Fund of cost:pension allowances	discrete	numeric	D7d. How will you pay for these repairs?
V1131	H2B4_fundCost_6	Fund of cost:loan from bank, relatives and friends	discrete	numeric	D7d. How will you pay for these repairs?
V1132	H2B4_fundCost_7	Fund of cost:selling goods eg. Cars, livestock, etc	discrete	numeric	D7d. How will you pay for these repairs?
V1133	H2B4_fundCost_8	Fund of cost:insurance	discrete	numeric	D7d. How will you pay for these repairs?
V1134	H2B4_fundCost_9	Fund of cost:reused existing materials	discrete	numeric	D7d. How will you pay for these repairs?
V1135	H2B4_fundCost_10	Fund of cost:other source (specify)	discrete	numeric	D7d. How will you pay for these repairs?
V1136	H2B4o_otherfundNOT	Other fund for not repairing	discrete	character	D7d. How will you pay for these repairs?
V1137	CurrentServices_1	Current services:drinking water from tank	discrete	numeric	Do you currently have the following services in your home?

ID	Name	Label	Type	Format	Question
V1138	CurrentServices__2	Current services:running water tap	discrete	numeric	Do you currently have the following services in your home?
V1139	CurrentServices__3	Current services:electricity	discrete	numeric	Do you currently have the following services in your home?
V1140	CurrentServices__4	Current services:propane gas (lpg)	discrete	numeric	Do you currently have the following services in your home?
V1141	CurrentServices__5	Current services:solar	discrete	numeric	Do you currently have the following services in your home?
V1142	CurrentServices__6	Current services:garbage pickup	discrete	numeric	Do you currently have the following services in your home?
V1143	CurrentServices__7	Current services:telephone (landline)	discrete	numeric	Do you currently have the following services in your home?
V1144	CurrentServices__8	Current services:mobile phone	discrete	numeric	Do you currently have the following services in your home?
V1145	CurrentServices__9	Current services:internet	discrete	numeric	Do you currently have the following services in your home?
V1146	CurrentServices__10	Current services:television	discrete	numeric	Do you currently have the following services in your home?
V1147	H3B1_what_damage__1	What damage to utilities:electrical	discrete	numeric	H3B.1. Was these utilities damage by TC Gita?
V1148	H3B1_what_damage__2	What damage to utilities:water connection	discrete	numeric	H3B.1. Was these utilities damage by TC Gita?
V1149	H3B1_what_damage__3	What damage to utilities:toilet	discrete	numeric	H3B.1. Was these utilities damage by TC Gita?
V1150	H3B1_what_damage__4	What damage to utilities:bathroom	discrete	numeric	H3B.1. Was these utilities damage by TC Gita?
V1151	H3B1_what_damage__5	What damage to utilities:sewerage tank/latrine	discrete	numeric	H3B.1. Was these utilities damage by TC Gita?
V1152	H3B1_what_damage__6	What damage to utilities:household contents (eg, beds, sofa, etc..)	discrete	numeric	H3B.1. Was these utilities damage by TC Gita?
V1153	H3B1_what_damage__7	What damage to utilities:none	discrete	numeric	H3B.1. Was these utilities damage by TC Gita?
V1154	H3B1a_electrical	Electrical damage	discrete	numeric	H3B.1a. Was the electricity damage or destroyed?
V1155	H3B1c_waterConnection	Water connection damage	discrete	numeric	H3B.1c. Was the water connection damage or destroyed?
V1156	H3B1d_toilet	Toilet damage	discrete	numeric	H3B.1d. Was the toilet damage or destroyed?

ID	Name	Label	Type	Format	Question
V1157	H3B1d_bathroom	Bathroom damage	discrete	numeric	H3B.1d. Was the Bathroom damage or destroyed?
V1158	H3B1e_sewerage	Sewerage tank damage	discrete	numeric	H3B.1e. Was the Sewerage tank/ latrine damage or destroyed?
V1159	H3B1f_hhdItems	Household items damage	discrete	numeric	H3B.1f. Was any of the household contents like bed, sofa and etc.. damage or destroyed?
V1160	H3B2_Repair	Utilities additional repair	discrete	numeric	H3B.2. Have you carried out any repairs or reconstruction work since TC Gita?
V1161	H3B4a_workelectrical	Work on electrical	discrete	numeric	H3B.4a. What work do you want to do to the electricity ?
V1162	H3B4c_workwaterConnection	Work on water connection	discrete	numeric	H3B.4c. What work do you want to do to the water connection?
V1163	H3B4d_toilet	Toilet damage	discrete	numeric	H3B.4d. What work do you want to do to the toilet?
V1164	H3B4d_Bathroom	Bathroom damage	discrete	numeric	H3B.4d. What work do you want to do to the Bathroom?
V1165	H3B4e_worksewerage	Sewerage tank damage	discrete	numeric	H3B.4e. What work do you want to do to the Sewerage tank/ latrine?
V1166	H3B4f_workhhdItems	Work on household items	discrete	numeric	H3B.4f. What work do you want to do to the household items like bed, sofa and etc..?
V1167	H3B3_AddUtilitiesRepair	Utilities additional repair	discrete	numeric	H3B.3. Do you still need to carry out additional repairs or reconstruction work on your utility systems?
V1168	H3B6_fundCost_1	Fund of cost:wages/salary	discrete	numeric	H3B.6. How will you cover the costs of these repairs?
V1169	H3B6_fundCost_2	Fund of cost:own business income	discrete	numeric	H3B.6. How will you cover the costs of these repairs?
V1170	H3B6_fundCost_3	Fund of cost:remittances (abroad or within tonga)	discrete	numeric	H3B.6. How will you cover the costs of these repairs?
V1171	H3B6_fundCost_4	Fund of cost:pension allowances	discrete	numeric	H3B.6. How will you cover the costs of these repairs?
V1172	H3B6_fundCost_5	Fund of cost:loan from bank, relatives and friends	discrete	numeric	H3B.6. How will you cover the costs of these repairs?

ID	Name	Label	Type	Format	Question
V1173	H3B6_fundCost_6	Fund of cost:selling goods eg. Cars, livestock, etc...	discrete	numeric	H3B.6. How will you cover the costs of these repairs?
V1174	H3B6_fundCost_7	Fund of cost:insurance	discrete	numeric	H3B.6. How will you cover the costs of these repairs?
V1175	H3B6_fundCost_8	Fund of cost:other source (specify)	discrete	numeric	H3B.6. How will you cover the costs of these repairs?
V1176	adult_meal	2 meals	discrete	numeric	Do the adults get at least 2 meals per day?
V1177	child_meal	Children meals	discrete	numeric	Do the children get at least 3 meals per day?
V1178	H31_drink_water	Main source of drinking water	discrete	numeric	H3.1.. What is the main source of drinking water for members of your HH?
V1179	H31o_other	'other' description of source of drinking water	discrete	character	H3.1o. Other
V1180	Water_Treated	Water treated	discrete	numeric	Is the water treated?
V1181	tank	Water tank	discrete	numeric	Does your household have your own Water Cement or tank?
V1182	TankDamage	Tank damage	discrete	numeric	Was it damage or destroy by Cyclone Gita?
V1183	H32_wash_water	Main source of water for cooking	discrete	numeric	H3.2. What is the main source of water used by your HH for cooking and personal hygiene? for example, handwashing or brushing teeth
V1184	H32o_other	'other' description of source of cooking water	discrete	character	H3.2o. Other
V1185	drink	Drinking	discrete	numeric	What is the average quantity of water used per person per day for Drinking?
V1186	waterFall	Fall in water	discrete	numeric	Likelihood of a critical fall in the quantity of water available per day within the next month
V1187	H33_toilet	Toilet facility	discrete	numeric	H3.3. What is the main toilet facility do members of your HH usually use?
V1188	H33o_other	'other' description of toilet facility	discrete	character	H3.3o. Other
V1189	where_toilet	Where toilet	discrete	numeric	Where do you go for toilet?
V1190	Ha_pit	Pit latrine	discrete	numeric	H3.3a. Does your household have a Pit Latrine toilet in your household?
V1191	H34_lighting	Main source of lighting	discrete	numeric	H3.4. MAIN source of lighting?

ID	Name	Label	Type	Format	Question
V1192	H34o_other	'other' description of source of lighting	discrete	character	H3.4o. Other
V1193	H35_cook_fuel	Main cooking fuel used	discrete	numeric	H3.5. What type of fuel does your HH mainly use for cooking?
V1194	H35o_other	'other' description of cooking fuel	discrete	character	H3.5o. Other
V1195	H36_facilityAffected	Facilities affected	discrete	numeric	H3.6. Were the cooking facilities (eg, stove,pots, plates, etc..) affected by TC Gita?
V1196	Type_protect_1	Protection type:none	discrete	numeric	Do you currently do these activities to protect?
V1197	Type_protect_2	Protection type:mosquitoes coil	discrete	numeric	Do you currently do these activities to protect?
V1198	Type_protect_3	Protection type:mosquitoes net	discrete	numeric	Do you currently do these activities to protect?
V1199	Type_protect_4	Protection type:eliminate standing water	discrete	numeric	Do you currently do these activities to protect?
V1200	Type_protect_5	Protection type:wearing protective clothes (long shirts/ pants)	discrete	numeric	Do you currently do these activities to protect?
V1201	Type_protect_6	Protection type:wearing repellent (kilimi namu)	discrete	numeric	Do you currently do these activities to protect?
V1202	Type_protect_7	Protection type:others	discrete	numeric	Do you currently do these activities to protect?
V1203	typeAid_1	Type of aid:building materials/tarpauline	discrete	numeric	Have you or any member or your household received any of these aids?
V1204	typeAid_2	Type of aid:taupaulin or tent	discrete	numeric	Have you or any member or your household received any of these aids?
V1205	typeAid_3	Type of aid:food	discrete	numeric	Have you or any member or your household received any of these aids?
V1206	typeAid_4	Type of aid:water	discrete	numeric	Have you or any member or your household received any of these aids?
V1207	typeAid_5	Type of aid:planting materials/seeds	discrete	numeric	Have you or any member or your household received any of these aids?
V1208	typeAid_6	Type of aid:clothing	discrete	numeric	Have you or any member or your household received any of these aids?
V1209	typeAid_7	Type of aid:medical supplies/medicine	discrete	numeric	Have you or any member or your household received any of these aids?

ID	Name	Label	Type	Format	Question
V1210	typeAid__8	Type of aid:tools/machinery/equipment	discrete	numeric	Have you or any member or your household received any of these aids?
V1211	typeAid__9	Type of aid:transportation	discrete	numeric	Have you or any member or your household received any of these aids?
V1212	typeAid__10	Type of aid:livestock (chickens, cattle, etc)	discrete	numeric	Have you or any member or your household received any of these aids?
V1213	typeAid__11	Type of aid:money	discrete	numeric	Have you or any member or your household received any of these aids?
V1214	typeAid__12	Type of aid:others	discrete	numeric	Have you or any member or your household received any of these aids?
V1215	typeAid__13	Type of aid:none	discrete	numeric	Have you or any member or your household received any of these aids?
V1216	OthertypeAid	Other type aid	discrete	character	Please specify other
V1217	No_Aid__1	No aid:aid not needed	discrete	numeric	Why not?
V1218	No_Aid__2	No aid:needed but not receive	discrete	numeric	Why not?
V1219	No_Aid__3	No aid:did not know aid was available	discrete	numeric	Why not?
V1220	No_Aid__4	No aid:no transportation to aid/relief location	discrete	numeric	Why not?
V1221	No_Aid__5	No aid:others (specify)	discrete	numeric	Why not?
V1222	OtherNoAid	Other no aid	discrete	character	Please speccify other
V1223	request_aid__1	Request aid:yes - town officer	discrete	numeric	Did this household request any type of AID
V1224	request_aid__2	Request aid:yes - someone else	discrete	numeric	Did this household request any type of AID
V1225	request_aid__3	Request aid:no	discrete	numeric	Did this household request any type of AID
V1226	request_response__1	Request response:yes	discrete	numeric	Was there any response to your request?
V1227	request_response__2	Request response:no	discrete	numeric	Was there any response to your request?
V1228	activities__1	Activities:grow food crops	discrete	numeric	Does any member of this household did these activities?
V1229	activities__2	Activities:rearing livestock	discrete	numeric	Does any member of this household did these activities?

ID	Name	Label	Type	Format	Question
V1230	activities_3	Activities:fishing	discrete	numeric	Does any member of this household did these activities?
V1231	activities_4	Activities:handicrafts	discrete	numeric	Does any member of this household did these activities?
V1232	activities_5	Activities:none	discrete	numeric	Does any member of this household did these activities?
V1233	treesType_1	Type of trees:coconut	discrete	numeric	What type of fruit trees to you have in your plantation or your household that was affected by Gita?
V1234	treesType_2	Type of trees:breadfruits	discrete	numeric	What type of fruit trees to you have in your plantation or your household that was affected by Gita?
V1235	treesType_3	Type of trees:banana	discrete	numeric	What type of fruit trees to you have in your plantation or your household that was affected by Gita?
V1236	treesType_4	Type of trees:papayas	discrete	numeric	What type of fruit trees to you have in your plantation or your household that was affected by Gita?
V1237	treesType_5	Type of trees:citrus	discrete	numeric	What type of fruit trees to you have in your plantation or your household that was affected by Gita?
V1238	treesType_6	Type of trees:others	discrete	numeric	What type of fruit trees to you have in your plantation or your household that was affected by Gita?
V1239	treesType_7	Type of trees:none	discrete	numeric	What type of fruit trees to you have in your plantation or your household that was affected by Gita?
V1240	crops_purpose	Purpose of growing crops	discrete	numeric	What is the main purpose of growing crops?
V1241	cropsType_1	Type of crops:cassava	discrete	numeric	What type of crops to you currently have in your plantation?
V1242	cropsType_2	Type of crops:yautia (talo futuna)	discrete	numeric	What type of crops to you currently have in your plantation?
V1243	cropsType_3	Type of crops:swamp taro (talo tonga)	discrete	numeric	What type of crops to you currently have in your plantation?

ID	Name	Label	Type	Format	Question
V1244	cropsType__4	Type of crops:giant taro (kape)	discrete	numeric	What type of crops to you currently have in your plantation?
V1245	cropsType__5	Type of crops:yam	discrete	numeric	What type of crops to you currently have in your plantation?
V1246	cropsType__6	Type of crops:sweet potatoes (kumala)	discrete	numeric	What type of crops to you currently have in your plantation?
V1247	cropsType__7	Type of crops:others	discrete	numeric	What type of crops to you currently have in your plantation?
V1248	cropsLoss	Crops loss	discrete	numeric	Since Cyclone Gita, have you had any significant loss to your crops?
V1249	CropsAvailable	Crops available	discrete	numeric	Will these crops be available for consumption in the next 3 months?
V1250	livestock_purpose	Purpose of rearing livestock	discrete	numeric	What is the main purpose of rearing Livestock?
V1251	LivestockType__1	Type of livestock:pigs	discrete	numeric	What type of Livestock to you currently have?
V1252	LivestockType__2	Type of livestock:cattle	discrete	numeric	What type of Livestock to you currently have?
V1253	LivestockType__3	Type of livestock:horse	discrete	numeric	What type of Livestock to you currently have?
V1254	LivestockType__4	Type of livestock:sheep	discrete	numeric	What type of Livestock to you currently have?
V1255	LivestockType__5	Type of livestock:goats	discrete	numeric	What type of Livestock to you currently have?
V1256	LivestockType__6	Type of livestock:chicken (local breeds and egg layer)	discrete	numeric	What type of Livestock to you currently have?
V1257	LivestockType__7	Type of livestock:ducks	discrete	numeric	What type of Livestock to you currently have?
V1258	g17a_pigs	Number of pigs	contin	numeric	How many pig(s)
V1259	g17a_cattles	Number of cattles	contin	numeric	How many cattle(s)
V1260	g17a_horse	Number of horse	contin	numeric	How many Horse(s)
V1261	g17a_sheep	Number of sheep	contin	numeric	How many sheep(s)
V1262	g17a_goat	Number of goat	contin	numeric	How many goat(s)
V1263	g17a_chicken	Number of chicken	contin	numeric	How many chicken(local breeds)(s)
V1264	g17a_duck	Number of duck	contin	numeric	How many duck(s)?
V1265	g17a_other	Number of other	discrete	numeric	How many other
V1266	livestockAvailable	Livestock available	discrete	numeric	Will these livestock be available for consumption in the next 3 months?

ID	Name	Label	Type	Format	Question
V1267	fishing_purpose	Purpose of fishing	discrete	numeric	What is the main purpose of fishing?
V1268	handicraftstype_1	Type of handicrafts:mulberry	discrete	numeric	Did you loose any handicrafts species in your plantation or household due to cyclone Gita?
V1269	handicraftstype_2	Type of handicrafts:pandanus	discrete	numeric	Did you loose any handicrafts species in your plantation or household due to cyclone Gita?
V1270	handicraftstype_3	Type of handicrafts:carving species	discrete	numeric	Did you loose any handicrafts species in your plantation or household due to cyclone Gita?
V1271	handicraftstype_4	Type of handicrafts:none	discrete	numeric	Did you loose any handicrafts species in your plantation or household due to cyclone Gita?
V1272	g17a_mulberry	Number of mulberry	contin	numeric	How many mulberry(s)
V1273	pandanus	Number of pandanus	contin	numeric	How many pandanus(s)
V1274	g17a_carving	Number of carving species	contin	numeric	How many Carving species(s)
V1275	handicraftsproduct_1	Handicrafts product:tapa (ngatu)	discrete	numeric	Did you loose any handicrafts products in your household due to cyclone Gita?
V1276	handicraftsproduct_2	Handicrafts product:mats (fala, etc.)	discrete	numeric	Did you loose any handicrafts products in your household due to cyclone Gita?
V1277	handicraftsproduct_3	Handicrafts product:carving product	discrete	numeric	Did you loose any handicrafts products in your household due to cyclone Gita?
V1278	handicraftsproduct_4	Handicrafts product:none	discrete	numeric	Did you loose any handicrafts products in your household due to cyclone Gita?
V1279	tapa	Number of tapa	contin	numeric	How many tapa(s)
V1280	mats	Number of mats	contin	numeric	How many mats(s)
V1281	tiki	Number of tiki	contin	numeric	How many carving products(s)
V1282	tools_1	Tools:hoe (huo lafalafa)	discrete	numeric	Did any of these tools or equipments damage or destroy by cyclone Gita?
V1283	tools_2	Tools:knapsack (kapafana)	discrete	numeric	Did any of these tools or equipments damage or destroy by cyclone Gita?

ID	Name	Label	Type	Format	Question
V1284	tools_3	Tools:tractor (palau)	discrete	numeric	Did any of these tools or equipments damage or destroy by cyclone Gita?
V1285	tools_4	Tools:screen house	discrete	numeric	Did any of these tools or equipments damage or destroy by cyclone Gita?
V1286	tools_5	Tools:boat	discrete	numeric	Did any of these tools or equipments damage or destroy by cyclone Gita?
V1287	tools_6	Tools:fishing equipment	discrete	numeric	Did any of these tools or equipments damage or destroy by cyclone Gita?
V1288	tools_7	Tools:none	discrete	numeric	Did any of these tools or equipments damage or destroy by cyclone Gita?
V1289	hoe_damage	Hoe damage	discrete	numeric	Was the hoe damage or destroy
V1290	knapsack_damage	Knapsack damage	discrete	numeric	Was the Knapsack damage or destroy
V1291	tractor_damage	Tractor damage	discrete	numeric	Was the tractor damage or destroy
V1292	screen_damage	Screen damage	discrete	numeric	Was the screen house damage or destroy
V1293	boat_damage	Boat damage	discrete	numeric	Was the boat damage or destroy
V1294	fishing_damage	Fishing damage	discrete	numeric	Was the fishing equipment damage or destroy
V1295	water_access	Water access	discrete	numeric	Does your household have access to water for your crops and livestock?
V1296	current_stay	Current stay	discrete	numeric	H1. Are you currently living in the same location you were prior to Cyclone Gita?
V1297	Hosting	Hosting	discrete	numeric	H2. Are you currently hosting displaced family,neighbour, others?
V1298	h2_land_tenure	H2_land_tenure	discrete	numeric	H2. What is the land tenure of the land this dwelling is situated on?
V1299	g2_type	Housing tenure	discrete	numeric	H3. What is the tenure of this household?
V1300	insurance	Insurance	discrete	numeric	H5. Does your house cover cyclone insurance
V1301	H7_hh_income	Main source of income	discrete	numeric	H7. What is the main sources of income has your HH received in the last 12 months?

ID	Name	Label	Type	Format	Question
V1302	Gita_hh_income	Main source of income after gita	discrete	numeric	H8. What is the main sources of income has your HH received since TC Gita and the next 12 months?
V1303	H9_gifts	Received gifts from nonhhld members	discrete	numeric	H9. Do you/your HH sometimes receive money or goods from anyone not listed on the HH roster?
V1304	h10_how_often	Frequency of gifts received	discrete	numeric	H10. How often?
V1305	service_dwelling_1	Services at dwelling:grocery shop	discrete	numeric	Was these services used at your residential dwelling after the cyclone
V1306	service_dwelling_2	Services at dwelling:handicrafts	discrete	numeric	Was these services used at your residential dwelling after the cyclone
V1307	service_dwelling_3	Services at dwelling:agriculture products	discrete	numeric	Was these services used at your residential dwelling after the cyclone
V1308	service_dwelling_4	Services at dwelling:marine products	discrete	numeric	Was these services used at your residential dwelling after the cyclone
V1309	service_dwelling_5	Services at dwelling:audio visual (dvd)	discrete	numeric	Was these services used at your residential dwelling after the cyclone
V1310	service_dwelling_6	Services at dwelling:repair shop	discrete	numeric	Was these services used at your residential dwelling after the cyclone
V1311	service_dwelling_7	Services at dwelling:finace (loan)	discrete	numeric	Was these services used at your residential dwelling after the cyclone
V1312	service_dwelling_8	Services at dwelling:none	discrete	numeric	Was these services used at your residential dwelling after the cyclone
V1313	profit	Profit	discrete	numeric	What was the total weekly profits from these services?
V1314	assistance_1	Assistance:money	discrete	numeric	H2. What assistance will you need to re-instate your small business to pre-cyclone situation?
V1315	assistance_2	Assistance:materials	discrete	numeric	H2. What assistance will you need to re-instate your small business to pre-cyclone situation?
V1316	assistance_3	Assistance:business training	discrete	numeric	H2. What assistance will you need to re-instate your small business to pre-cyclone situation?
V1317	assistance_4	Assistance:business continuity	discrete	numeric	H2. What assistance will you need to re-instate your small business to pre-cyclone situation?

ID	Name	Label	Type	Format	Question
V1318	assistance_5	Assistance:planning	discrete	numeric	H2. What assistance will you need to re-instate your small business to pre-cyclone situation?
V1319	assistance_6	Assistance:raw materials	discrete	numeric	H2. What assistance will you need to re-instate your small business to pre-cyclone situation?
V1320	assistance_7	Assistance:human resources	discrete	numeric	H2. What assistance will you need to re-instate your small business to pre-cyclone situation?
V1321	priority_1	Priority:drinking water	discrete	numeric	H11. What are the top three priority needs of your household?
V1322	priority_2	Priority:water for domestic use	discrete	numeric	H11. What are the top three priority needs of your household?
V1323	priority_3	Priority:wastewater disposal systems	discrete	numeric	H11. What are the top three priority needs of your household?
V1324	priority_4	Priority:solid waste management	discrete	numeric	H11. What are the top three priority needs of your household?
V1325	priority_5	Priority:security/policing	discrete	numeric	H11. What are the top three priority needs of your household?
V1326	priority_6	Priority:shelter/housing	discrete	numeric	H11. What are the top three priority needs of your household?
V1327	priority_7	Priority:roads	discrete	numeric	H11. What are the top three priority needs of your household?
V1328	priority_8	Priority:transportation	discrete	numeric	H11. What are the top three priority needs of your household?
V1329	priority_9	Priority:food	discrete	numeric	H11. What are the top three priority needs of your household?
V1330	priority_10	Priority:electricity supply	discrete	numeric	H11. What are the top three priority needs of your household?
V1331	priority_11	Priority:employment/jobs	discrete	numeric	H11. What are the top three priority needs of your household?
V1332	priority_12	Priority:essential non-food items	discrete	numeric	H11. What are the top three priority needs of your household?
V1333	priority_13	Priority:hygiene items	discrete	numeric	H11. What are the top three priority needs of your household?
V1334	priority_14	Priority:health	discrete	numeric	H11. What are the top three priority needs of your household?

ID	Name	Label	Type	Format	Question
V1335	priority__15	Priority:education	discrete	numeric	H11. What are the top three priority needs of your household?
V1336	priority__16	Priority:others	discrete	numeric	H11. What are the top three priority needs of your household?
V1337	H12_hhld_goods__1	Household goods:cars	discrete	numeric	H12. Does your HH have any of the following goods?
V1338	H12_hhld_goods__2	Household goods:trucks	discrete	numeric	H12. Does your HH have any of the following goods?
V1339	H12_hhld_goods__3	Household goods:vans	discrete	numeric	H12. Does your HH have any of the following goods?
V1340	H12_hhld_goods__4	Household goods:motor bikes	discrete	numeric	H12. Does your HH have any of the following goods?
V1341	H12_hhld_goods__5	Household goods:bus	discrete	numeric	H12. Does your HH have any of the following goods?
V1342	H12_hhld_goods__6	Household goods:bicycles	discrete	numeric	H12. Does your HH have any of the following goods?
V1343	H12_hhld_goods__7	Household goods:canoes	discrete	numeric	H12. Does your HH have any of the following goods?
V1344	H12_hhld_goods__8	Household goods:boats	discrete	numeric	H12. Does your HH have any of the following goods?
V1345	H12_hhld_goods__9	Household goods:refrigerator	discrete	numeric	H12. Does your HH have any of the following goods?
V1346	H12_hhld_goods__10	Household goods:freezer	discrete	numeric	H12. Does your HH have any of the following goods?
V1347	H12_hhld_goods__11	Household goods:stove	discrete	numeric	H12. Does your HH have any of the following goods?
V1348	H12_hhld_goods__12	Household goods:washing machine	discrete	numeric	H12. Does your HH have any of the following goods?
V1349	H12_hhld_goods__13	Household goods:sewing machine	discrete	numeric	H12. Does your HH have any of the following goods?
V1350	H12_hhld_goods__14	Household goods:generators	discrete	numeric	H12. Does your HH have any of the following goods?
V1351	H12_hhld_goods__15	Household goods:solar panel	discrete	numeric	H12. Does your HH have any of the following goods?

ID	Name	Label	Type	Format	Question
V1352	H12_hhld_goods_16	Household goods:air conditioner	discrete	numeric	H12. Does your HH have any of the following goods?
V1353	H12_hhld_goods_17	Household goods:television screen	discrete	numeric	H12. Does your HH have any of the following goods?
V1354	H12_hhld_goods_18	Household goods:cd/dvd players	discrete	numeric	H12. Does your HH have any of the following goods?
V1355	H12_hhld_goods_19	Household goods:cell phones	discrete	numeric	H12. Does your HH have any of the following goods?
V1356	H12_hhld_goods_20	Household goods:landlines	discrete	numeric	H12. Does your HH have any of the following goods?
V1357	H12_hhld_goods_21	Household goods:desktop computers	discrete	numeric	H12. Does your HH have any of the following goods?
V1358	H12_hhld_goods_22	Household goods:laptop computers	discrete	numeric	H12. Does your HH have any of the following goods?
V1359	H12_hhld_goods_23	Household goods:tablets	discrete	numeric	H12. Does your HH have any of the following goods?
V1360	H12_hhld_goods_24	Household goods:none	discrete	numeric	H12. Does your HH have any of the following goods?
V1361	g17a_car	Number of cars	discrete	numeric	H12a. How many Car(s)
V1362	g17b_truck	Number of trucks	discrete	numeric	H12b. How many Truck(s)
V1363	g17c_van	Number of vans	discrete	numeric	H12c. How many Van(s)
V1364	g17d_motor_bike	Number of motorbikes	discrete	numeric	H12d. How many Motor bike(s)
V1365	g17e_bus	Number of buses	discrete	numeric	H12e. How many Bus(s)
V1366	g17f_bicycle	Number of bicycles	discrete	numeric	H12f. How many Bicycle(s)
V1367	g17g_canoes	Number of canoes	discrete	numeric	H12g. How many Canoe(s)
V1368	g17h_boat	Number of boats	discrete	numeric	H12h. How many Boat(s)
V1369	g17i_fridge	Number of fridges	discrete	numeric	H12i. How many Refrigerator(s)
V1370	g17j_freezer	Number of freezers	discrete	numeric	H12j. How many Freezer(s)
V1371	g17k_stove	Number of stoves	discrete	numeric	H12k. How many Stove(s)
V1372	g17l_washing_machine	Number of washing machines	discrete	numeric	H12l. How many Washing machine(s)
V1373	g17m_sewing_machine	Number of sewing machines	discrete	numeric	H12m. How many Sewing machine(s)
V1374	g17n_generator	Number of generators	discrete	numeric	H12n. How many Generator(s) - diesel or other

ID	Name	Label	Type	Format	Question
V1375	g17o_solar	Number of solar panels	discrete	numeric	H12o. How many Solar panel(s) + equipment
V1376	g17p_Aircon	Number of aircons	discrete	numeric	H12p. How many Air Conditioner
V1377	g17q_tv	Number of tvs	discrete	numeric	H12q. How many Television(s) screen
V1378	g17r_cd_dvd	Number of cd/dvd players	discrete	numeric	H12r. How many CD/DVD player(s)
V1379	g17s_cell_phone	Number of cellphones	contin	numeric	H12s. How many Cell phone(s)
V1380	g17t_landline_phone	Number of landline phones	discrete	numeric	H12t. How many Landline phone(s)
V1381	g17u_pc	Number of pcs	discrete	numeric	H12u. How many Desktop computer(s)
V1382	g17v_laptop	Number of laptops	discrete	numeric	H12v. How many Laptop computer(s)
V1383	g17w_tablet	Number of tablets	discrete	numeric	H12w. How many Tablet(s)
V1386	interview_status	Status of interview	discrete	character	

Interviewid (interview_id)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 76286
 Invalid: 0

Island (island)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-6

Valid cases: 76286
 Invalid: 0

Literal question

ID1. Please enter the island.

District (district)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 11-42

Valid cases: 76286
 Invalid: 0

Literal question

ID2. Please select the district.

Village (village)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1101-4209

Valid cases: 76286
 Invalid: 0

Literal question

ID3. Please enter the village.

Block (block)

File: TON_2018_GITA_FINAL_v01

Overview

Block (block)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 2
 Range: 1101010-4209020

Valid cases: 76286
 Invalid: 0

Literal question

ID4. Please enter the block number

Household number (hhd_num)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-82
 Invalid: 101

Valid cases: 76218
 Invalid: 68

Literal question

ID5. Household Number

Person id (roster_pp_id)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 76286
 Invalid: 0

(r0_hh_members)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 9
 Invalid: 0

Sex (r2_sex)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 76286
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

B2. What is %rostertitle%'s sex?

Age (r3_age)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 2	Maximum: 99
Range: 0-99	Mean: 27.2
	Standard deviation: 20.5

Literal question

B4. What is %rostertitle%'s age in completed years ?

Age group (10 years) (r3_age10)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 22.8

Literal question

B4. What is %rostertitle%'s age in completed years ?

Age group (5 years) (r3_age5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 25.2

Literal question

B4. What is %rostertitle%'s age in completed years ?

Pregnant:yes - lactating (pregnant__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 27794
Format: numeric	Invalid: 48492
Width: 1	
Decimals: 0	
Range: 0-1	

Pregnant:yes - pregnant (pregnant__2)

File: TON_2018_GITA_FINAL_v01

Overview

Pregnant:yes - pregnant (pregnant__2)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 27794
Format: numeric	Invalid: 48492
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

B3. Is %rostertitle% currently lactating or preganant?

Pregnant:no (pregnant__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 27794
Format: numeric	Invalid: 48492
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

B3. Is %rostertitle% currently lactating or preganant?

Relationship (r4_relatt)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 11
Range: 1-11	

Literal question

B5. What is the relationship of %rostertitle% to HH head?

Marital status (a4_marital_status)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 50347
Format: numeric	Invalid: 25939
Width: 4	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	

Literal question

B6. What is %rostertitle%'s marital status?

Religion (a5_religion)

File: TON_2018_GITA_FINAL_v01

Overview

Religion (a5_religion)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 98
Range: 1-98	

Literal question

B7. What is %rostertitle%'s religious affiliation?

Currently attending school (c3_current_attend)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 71913
Format: numeric	Invalid: 4373
Width: 4	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	

Universe

age>=3

Literal question

B8. Is %rostertitle% currently attending or pursuing other forms of education or training?

Type of school currently attending (c4_type_sch_curr)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 26547
Format: numeric	Invalid: 49739
Width: 4	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	

Universe

age>=3

Literal question

B9. What is the type of school %rostertitle% is attending during the current school year?

Current level of school attending (c3a_curr_level)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 71913
Format: numeric	Invalid: 4373
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	

Universe

age>=3

Literal question

B10. What is the highest level of schooling reached by %rostertitle%?

Disability (disability)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

B11. Does %rostertitle% have any disability?

Type of difficulties:difficulties in seeing (TypeDiff__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 3561
Format: numeric	Invalid: 72725
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

B12. What type of difficulties or disability?

Type of difficulties:difficulties in hearing (TypeDiff__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 3561
Format: numeric	Invalid: 72725
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

B12. What type of difficulties or disability?

Type of difficulties:difficulties in walking (TypeDiff__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 3561
Format: numeric	Invalid: 72725
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

B12. What type of difficulties or disability?

Type of difficulties:difficulties in remembering (TypeDiff__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type of difficulties:difficulties in remembering (TypeDiff__4)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 3561
Format: numeric	Invalid: 72725
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

B12. What type of difficulties or disability?

Type of difficulties:difficulties in self-care (TypeDiff__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 3561
Format: numeric	Invalid: 72725
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

B12. What type of difficulties or disability?

Type of difficulties:difficulties in communication (TypeDiff__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 3561
Format: numeric	Invalid: 72725
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

B12. What type of difficulties or disability?

Is this usual place of residence (a6_usual_residence)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

B13. Is this %rostartitle%'s usual place of residence?

Usual place of residence (a6a_usual_residence)

File: TON_2018_GITA_FINAL_v01

Overview

Usual place of residence (a6a_usual_residence)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1101-6702

Valid cases: 794
 Invalid: 75492
 Minimum: 1101
 Maximum: 6509

Literal question

B14. What is %rosteritle%'s usual place of residence?

Main activity:studying (do_now__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 50345
 Invalid: 25941
 Minimum: 0
 Maximum: 1

Universe

age>=15

Literal question

B15. Which of the following applies to %rosteritle% before the cyclone? Is %rosteritle% ?....

Main activity:working to generate income (do_now__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 50345
 Invalid: 25941
 Minimum: 0
 Maximum: 1

Universe

age>=15

Literal question

B15. Which of the following applies to %rosteritle% before the cyclone? Is %rosteritle% ?....

Main activity:farming/ fishing to produce foodstuff for the household (do_now__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 50345
 Invalid: 25941
 Minimum: 0
 Maximum: 1

Universe

age>=15

Literal question

B15. Which of the following applies to %rosteritle% before the cyclone? Is %rosteritle% ?....

Main activity:looking for work (do_now__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 50345
Format: numeric	Invalid: 25941
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Universe

age>=15

Literal question

B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....

Main activity:engaged in household responsibilities (do_now__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 50345
Format: numeric	Invalid: 25941
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Universe

age>=15

Literal question

B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....

Main activity:with a long term illness/ injury/ disability (do_now__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 50345
Format: numeric	Invalid: 25941
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Universe

age>=15

Literal question

B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?....

Main activity:retired/ pensioner (do_now__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 50345
Format: numeric	Invalid: 25941
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Universe

age>=15

Main activity:retired/ pensioner (do_now__7)

File: TON_2018_GITA_FINAL_v01

Literal question

B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?...

Main activity:others (specify) (do_now__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 50345
Format: numeric	Invalid: 25941
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Universe

age>=15

Literal question

B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?...

Other activity (oth_act)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 453
Format: character	
Width: 164	

Universe

age>=15

Literal question

B15. Which of the following applies to %rostertitle% before the cyclone? Is %rostertitle% ?...

Industry code for main activity (d1c_ind_code)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 16072
Format: numeric	Invalid: 60214
Width: 5	Minimum: 1
Decimals: 2	Maximum: 21
Range: 1-21	

Universe

age>=15

Literal question

B16. Which sector was %rostertitle% work in?

Same job (same_job)

File: TON_2018_GITA_FINAL_v01

Overview

Same job (same_job)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 16071
Format: numeric	Invalid: 60215
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Universe

age>=15

Literal question

B17. Are you currently working in the same job before the cyclone?

Hungry (Hungry)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

B18. Have you gone hungry as a result of not having access to enough food after the cyclone?

Why hungry:no money (Why_hungry__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 4766
Format: numeric	Invalid: 71520
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B18. Have you gone hungry as a result of not having access to enough food after the cyclone?

Literal question

B19. Why?

Why hungry:cost of food is high (Why_hungry__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 4766
Format: numeric	Invalid: 71520
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B18. Have you gone hungry as a result of not having access to enough food after the cyclone?

Literal question

B19. Why?

Why hungry:all damaged during gita (Why_hungry__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 4766
Format: numeric	Invalid: 71520
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B18. Have you gone hungry as a result of not having access to enough food after the cyclone?

Literal question

B19. Why?

Why hungry:not enough food (Why_hungry__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 4766
Format: numeric	Invalid: 71520
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B18. Have you gone hungry as a result of not having access to enough food after the cyclone?

Literal question

B19. Why?

Why hungry:others - specify (Why_hungry__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 4766
Format: numeric	Invalid: 71520
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B18. Have you gone hungry as a result of not having access to enough food after the cyclone?

Literal question

B19. Why?

Other hungry (oth_hungry)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 59
Format: character	Invalid: 0
Width: 100	

Pre question

B18. Have you gone hungry as a result of not having access to enough food after the cyclone?

Literal question

Other hungry (oth_hungry)

File: TON_2018_GITA_FINAL_v01

B19. Why?

Access to food (FoodAccess)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

B20. Do you have access to a variety of foods from the 3 food groups?

Why not access to 3 group:no money (WhyNotFoodGroup__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10340
Format: numeric	Invalid: 65946
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B20. Do you have access to a variety of foods from the 3 food groups?

Literal question

B21. Why?

Why not access to 3 group:everything damage by tc gita
(WhyNotFoodGroup__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10340
Format: numeric	Invalid: 65946
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B20. Do you have access to a variety of foods from the 3 food groups?

Literal question

B21. Why?

Why not access to 3 group:cost expensive (WhyNotFoodGroup__3)

File: TON_2018_GITA_FINAL_v01

Overview

Why not access to 3 group:cost expensive (WhyNotFoodGroup__3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 10340
Format: numeric	Invalid: 65946
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B20. Do you have access to a variety of foods from the 3 food groups?

Literal question

B21. Why?

Why not access to 3 group:only 1 or two of the groups
(WhyNotFoodGroup__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10340
Format: numeric	Invalid: 65946
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B20. Do you have access to a variety of foods from the 3 food groups?

Literal question

B21. Why?

Why not access to 3 group:others - specify (WhyNotFoodGroup__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10340
Format: numeric	Invalid: 65946
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

B20. Do you have access to a variety of foods from the 3 food groups?

Literal question

B21. Why?

Other food group (oth_foodGrp)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 129
Format: character	Invalid: 0
Width: 87	

Pre question

B20. Do you have access to a variety of foods from the 3 food groups?

Literal question

Other food group (oth_foodGrp)

File: TON_2018_GITA_FINAL_v01

B21. Why?

Interview key (interview_key)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: character	Invalid: 0
Width: 11	

Receive warning (receive_warning)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

C1. Have you or members of your household received warnings about the cyclone?

Warning source:tv (WarningSource__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 75355
Format: numeric	Invalid: 931
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C2. What were the sourceof information you heard, see, read about the warning?

Warning source:radio (WarningSource__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 75355
Format: numeric	Invalid: 931
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C2. What were the sourceof information you heard, see, read about the warning?

Warning source:text message (WarningSource__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 75355
Format: numeric	Invalid: 931
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C2. What were the sourceof information you heard, see, read about the warning?

Warning source:internet (WarningSource__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 75355
Format: numeric	Invalid: 931
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C2. What were the sourceof information you heard, see, read about the warning?

Warning source:word of mouth from friends / families
(WarningSource__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 75355
Format: numeric	Invalid: 931
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C2. What were the sourceof information you heard, see, read about the warning?

Warning source:others (WarningSource__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 75355
Format: numeric	Invalid: 931
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C2. What were the sourceof information you heard, see, read about the warning?

Primary source (PriSource)

File: TON_2018_GITA_FINAL_v01

Primary source (PriSource)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 75355
Format: numeric	Invalid: 931
Width: 4	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	

Literal question

C3. What was the PRIMARY source of information you heard, see, read about the warning?

Understand met (understand_MET)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

C4. Did you understand the warning messages issued by the Tonga Met. Service?

Know what to do:secure house (KnoeToDo__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 72567
Format: numeric	Invalid: 3719
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C5. Did you or any member of the households know what to do?

Know what to do:secure belongings and family (KnoeToDo__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 72567
Format: numeric	Invalid: 3719
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C5. Did you or any member of the households know what to do?

Know what to do:seek shelter in an evacuation centre (KnoeToDo__3)

File: TON_2018_GITA_FINAL_v01

Overview

Know what to do:seek shelter in an evacuation centre (KnoeToDo__3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 72567
Format: numeric	Invalid: 3719
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C5. Did you or any member of the households know what to do?

Know what to do:did not know what to do (KnoeToDo__4)

File: TON_2018_GITA_FINAL_v01

Overview	
Type: Discrete	Valid cases: 72567
Format: numeric	Invalid: 3719
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C5. Did you or any member of the households know what to do?

Torch:battery radios (torch__1)

File: TON_2018_GITA_FINAL_v01

Overview	
Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C6. Did yourhouseholds obtain any of these contents before the cyclone?

Torch:battery torch (torch__2)

File: TON_2018_GITA_FINAL_v01

Overview	
Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C6. Did yourhouseholds obtain any of these contents before the cyclone?

Torch:none (torch__3)

File: TON_2018_GITA_FINAL_v01

Overview	
-----------------	--

Torch:none (torch_3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

C6. Did your households obtain any of these contents before the cyclone?

Number of people slept (NumSlept)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 1.1
	Standard deviation: 3.1

Literal question

C7. How many people from other households slept in your home the night TC Gita hit Tongatapu?

Evacuate (evacuate)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	

Literal question

C8. Did your household evacuate your home any time during or before the Cyclone Gits?

No evacuation (NoEvacuation)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 51772
Format: numeric	Invalid: 24514
Width: 4	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	

Literal question

C9. What prevented your household from evacuating?

Other reason why not evacuate (other_WhyStay)

File: TON_2018_GITA_FINAL_v01

Overview

Other reason why not evacuate (other_WhyStay)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: character
 Width: 121

Valid cases: 559

Pre question

C9. What prevented your household from evacuating?

Literal question

reason Why not Evacuate

Shelter (Shelter)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-7

Valid cases: 24514
 Invalid: 51772
 Minimum: 1
 Maximum: 7

Literal question

C10. Where did you and members of your household evacuate to?

Ec name (ECName)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: character
 Width: 44

Valid cases: 10315
 Invalid: 0

Literal question

C11. What is the name of the place you evacuated to?

Ecmc (ECMC)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-3

Valid cases: 10315
 Invalid: 65971
 Minimum: 1
 Maximum: 3

Literal question

C12. Is there Evacuation Center Management Committee (ECMC) at the site?

Ecmc from community (ECMC_comm)

File: TON_2018_GITA_FINAL_v01

Overview

Ecmc from community (ECMC_comm)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-3

Valid cases: 3906
 Invalid: 72380
 Minimum: 1
 Maximum: 3

Literal question

C13. Is the ECMC made up from the community at the site?

Ecmc involved women (ECMC_women)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-3

Valid cases: 3906
 Invalid: 72380
 Minimum: 1
 Maximum: 3

Literal question

C14. Are women involved in the ECMC?

Ecmc leader (ECMC_leader)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-3

Valid cases: 10315
 Invalid: 65971
 Minimum: 1
 Maximum: 3

Literal question

C15. Is there someone who took the lead to manage the people and services in the evacuation center?

Ecmc leader organization (ECMC_leader_org)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-6

Valid cases: 7257
 Invalid: 69029
 Minimum: 1
 Maximum: 6

Literal question

C16. Type of organization the person/the structure above (ESM) belong to?

Ec classification (EC_classification)

File: TON_2018_GITA_FINAL_v01

Overview

Ec classification (EC_classification)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 10315
 Invalid: 65971
 Minimum: 1
 Maximum: 2

Literal question

C17. Was the Evacuation Site made or planned to be used as Evacuation Center when constructed ?

Return home (return_home)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 24514
 Invalid: 51772
 Minimum: 1
 Maximum: 2

Literal question

C18. Have you return to your dwelling after the Cyclone?

Not return (not_return)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-6

Valid cases: 1274
 Invalid: 75012
 Minimum: 1
 Maximum: 6

Literal question

C19. What is the main reason of not returning back to your home?

Dwelling affected (H21_dwelling_affected)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-5

Valid cases: 76286
 Invalid: 0
 Minimum: 1
 Maximum: 5

Literal question

D1. Was your main dwelling affected by TC Gita

Other dwelling affected (H21_otherdwelling)

File: TON_2018_GITA_FINAL_v01

Overview

Other dwelling affected (H21_otherdwelling)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	

Literal question

D2. Was any other occupied dwelling affected by TC Gita

What damage:roof iron/ cover (H22_what_damage__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 43631
Format: numeric	Invalid: 32655
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?

What damage:roof structure (H22_what_damage__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 43631
Format: numeric	Invalid: 32655
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?

What damage:walls (H22_what_damage__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 43631
Format: numeric	Invalid: 32655
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?

What damage:windows (H22_what_damage__4)

File: TON_2018_GITA_FINAL_v01

Overview

What damage:windows (H22_what_damage__4)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 43631
 Invalid: 32655
 Minimum: 0
 Maximum: 1

Literal question

D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?

What damage:foundation (floor) (H22_what_damage__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 43631
 Invalid: 32655
 Minimum: 0
 Maximum: 1

Literal question

D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?

What damage:others (specify) (H22_what_damage__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 43631
 Invalid: 32655
 Minimum: 0
 Maximum: 1

Literal question

D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?

Other damage (H22o_otherDamage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: character
 Width: 180

Valid cases: 1778

Literal question

D3. What damage was done by TC Gita to your main dwelling or the other residential dwelling?

Roof damage (H22a_roofDamage)

File: TON_2018_GITA_FINAL_v01

Overview

Roof damage (H22a_roofDamage)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 36376
 Invalid: 39910
 Minimum: 1
 Maximum: 2

Literal question

D3a. Was the roof iron/ cover damage or destroyed?

Roof structure damage (H22a_structureDamage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 14123
 Invalid: 62163
 Minimum: 1
 Maximum: 2

Literal question

D3b. Was the roof structure damage or destroyed?

Wall damage (H22b_wallDamage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 10381
 Invalid: 65905
 Minimum: 1
 Maximum: 2

Literal question

D3c. Was the walls damage or destroyed?

Windows damage (H22c_WindowDamage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 8345
 Invalid: 67941
 Minimum: 1
 Maximum: 2

Literal question

D3d. Was the Windows damage or destroyed?

Foundation damage (H22d_FoundationDamage)

File: TON_2018_GITA_FINAL_v01

Overview

Foundation damage (H22d_FoundationDamage)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-2

Valid cases: 1083
Invalid: 75203
Minimum: 1
Maximum: 2

Literal question

D3e. Was the Foundation damage or destroyed?

Roof damage (H22e_otherDamage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-2

Valid cases: 1778
Invalid: 74508
Minimum: 1
Maximum: 2

Literal question

D3f. Was the other damage or destroyed?

Repair (H23_repair)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-2

Valid cases: 43631
Invalid: 32655
Minimum: 1
Maximum: 2

Literal question

D4. Have you carried out any repairs or reconstruction work since TC Gita?

Who repair:members of the household (H24_WhoRepair__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 30190
Invalid: 46096
Minimum: 0
Maximum: 1

Literal question

D5. Who did the repair?

Who repair:friends / family (H24_WhoRepair__2)

File: TON_2018_GITA_FINAL_v01

Overview

Who repair:friends / family (H24_WhoRepair__2)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 30190
Format: numeric	Invalid: 46096
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D5. Who did the repair?

Who repair:hired labour (H24_WhoRepair__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 30190
Format: numeric	Invalid: 46096
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D5. Who did the repair?

Who repair:construction builders (H24_WhoRepair__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 30190
Format: numeric	Invalid: 46096
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D5. Who did the repair?

Who repair:organisation, church, charity or etc.. (H24_WhoRepair__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 30190
Format: numeric	Invalid: 46096
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D5. Who did the repair?

Who repair:other source (specify) (H24_WhoRepair__6)

File: TON_2018_GITA_FINAL_v01

Overview

Who repair:other source (specify) (H24_WhoRepair__6)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 30190
 Invalid: 46096
 Minimum: 0
 Maximum: 1

Literal question

D5. Who did the repair?

Other who repair (H24o_otherwho)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 39
 Invalid: 0

Literal question

D5. Who did the repair?

Fund of cost:wages/salary (H25_fundCost__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 30190
 Invalid: 46096
 Minimum: 0
 Maximum: 1

Literal question

D6. Where did the funds come from?

Fund of cost:own business income (H25_fundCost__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 30190
 Invalid: 46096
 Minimum: 0
 Maximum: 1

Literal question

D6. Where did the funds come from?

Fund of cost:remittances (abroad or within tonga) (H25_fundCost__3)

File: TON_2018_GITA_FINAL_v01

Overview

Fund of cost:remittances (abroad or within tonga) (H25_fundCost__3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 30190
Format: numeric	Invalid: 46096
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D6. Where did the funds come from?

Fund of cost:saving (H25_fundCost__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 30190
Format: numeric	Invalid: 46096
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D6. Where did the funds come from?

Fund of cost:pension allowances (H25_fundCost__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 30190
Format: numeric	Invalid: 46096
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D6. Where did the funds come from?

Fund of cost:loan from bank, relatives and friends (H25_fundCost__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 30190
Format: numeric	Invalid: 46096
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D6. Where did the funds come from?

Fund of cost:selling goods eg. Cars, livestock, etc (H25_fundCost__7)

File: TON_2018_GITA_FINAL_v01

Overview

Fund of cost:selling goods eg. Cars, livestock, etc (H25_fundCost__7)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 30190
Invalid: 46096
Minimum: 0
Maximum: 1

Literal question

D6. Where did the funds come from?

Fund of cost:insurance (H25_fundCost__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 30190
Invalid: 46096
Minimum: 0
Maximum: 1

Literal question

D6. Where did the funds come from?

Fund of cost:reused existing materials (H25_fundCost__9)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 30190
Invalid: 46096
Minimum: 0
Maximum: 1

Literal question

D6. Where did the funds come from?

Fund of cost:other source (specify) (H25_fundCost__10)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 30190
Invalid: 46096
Minimum: 0
Maximum: 1

Literal question

D6. Where did the funds come from?

Other fund (H25o_otherfund)

File: TON_2018_GITA_FINAL_v01

Overview

Other fund (H25o_otherfund)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
Format: character
Width: 116

Valid cases: 746

Literal question

D6. Where did the funds come from?

Not repair:no materials (Not_Repair__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 13441
Invalid: 62845
Minimum: 0
Maximum: 1

Literal question

D7a. Why haven't you started repairing?

Not repair:no tools (Not_Repair__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 13441
Invalid: 62845
Minimum: 0
Maximum: 1

Literal question

D7a. Why haven't you started repairing?

Not repair:saving finances (Not_Repair__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 13441
Invalid: 62845
Minimum: 0
Maximum: 1

Literal question

D7a. Why haven't you started repairing?

Not repair:no builder (Not_Repair__4)

File: TON_2018_GITA_FINAL_v01

Overview

Not repair:no builder (Not_Repair__4)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 13441
 Invalid: 62845
 Minimum: 0
 Maximum: 1

Literal question

D7a. Why haven't you started repairing?

Not repair:don't want to repair or rebuild (Not_Repair__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 13441
 Invalid: 62845
 Minimum: 0
 Maximum: 1

Literal question

D7a. Why haven't you started repairing?

Not repair:not a priority (Not_Repair__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 13441
 Invalid: 62845
 Minimum: 0
 Maximum: 1

Literal question

D7a. Why haven't you started repairing?

Not repair:waiting for insurance (Not_Repair__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 13441
 Invalid: 62845
 Minimum: 0
 Maximum: 1

Literal question

D7a. Why haven't you started repairing?

Not repair:others (Not_Repair__8)

File: TON_2018_GITA_FINAL_v01

Overview

Not repair:others (Not_Repair__8)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 13441
 Invalid: 62845
 Minimum: 0
 Maximum: 1

Literal question

D7a. Why haven't you started repairing?

Currently residing (CurrentlyRes)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-7

Valid cases: 13441
 Invalid: 62845
 Minimum: 1
 Maximum: 7

Literal question

D7b. Where are you currently residing with your households?

Additional repair (H2B1_addRepair)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 13441
 Invalid: 62845
 Minimum: 1
 Maximum: 2

Literal question

D7c. Do you need to carry out additional repair or reconstruction work on

Fund of cost:wages/salary (H2B4_fundCost__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 10534
 Invalid: 65752
 Minimum: 0
 Maximum: 1

Literal question

D7d. How will you pay for these repairs?

Fund of cost:own business income (H2B4_fundCost__2)

File: TON_2018_GITA_FINAL_v01

Overview

Fund of cost:own business income (H2B4_fundCost__2)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Fund of cost:remittances (abroad or within tonga)

(H2B4_fundCost__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Fund of cost:saving (H2B4_fundCost__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Fund of cost:pension allowances (H2B4_fundCost__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Fund of cost:loan from bank, relatives and friends

(H2B4_fundCost__6)

File: TON_2018_GITA_FINAL_v01

Fund of cost:loan from bank, relatives and friends (H2B4_fundCost__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Fund of cost:selling goods eg. Cars, livestock, etc (H2B4_fundCost__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Fund of cost:insurance (H2B4_fundCost__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Fund of cost:reused existing materials (H2B4_fundCost__9)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Fund of cost:other source (specify) (H2B4_fundCost__10)

File: TON_2018_GITA_FINAL_v01

Fund of cost:other source (specify) (H2B4_fundCost__10)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10534
Format: numeric	Invalid: 65752
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

D7d. How will you pay for these repairs?

Other fund for not repairing (H2B4o_otherfundNOT)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 1054
Format: character	
Width: 176	

Literal question

D7d. How will you pay for these repairs?

Current services:drinking water from tank (CurrentServices__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently have the following services in your home?

Current services:running water tap (CurrentServices__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently have the following services in your home?

Current services:electricity (CurrentServices__3)

File: TON_2018_GITA_FINAL_v01

Overview

Current services:electricity (CurrentServices__3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Do you currently have the following services in your home?

Current services:propane gas (lpg) (CurrentServices__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Do you currently have the following services in your home?

Current services:solar (CurrentServices__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Do you currently have the following services in your home?

Current services:garbage pickup (CurrentServices__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Do you currently have the following services in your home?

Current services:telephone (landline) (CurrentServices__7)

File: TON_2018_GITA_FINAL_v01

Overview

Current services:telephone (landline) (CurrentServices__7)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently have the following services in your home?

Current services:mobile phone (CurrentServices__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently have the following services in your home?

Current services:internet (CurrentServices__9)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently have the following services in your home?

Current services:television (CurrentServices__10)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently have the following services in your home?

What damage to utilities:electrical (H3B1_what_damage__1)

File: TON_2018_GITA_FINAL_v01

Overview

What damage to utilities:electrical (H3B1_what_damage__1)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.1. Was these utilities damage by TC Gita?

What damage to utilities:water connection (H3B1_what_damage__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.1. Was these utilities damage by TC Gita?

What damage to utilities:toilet (H3B1_what_damage__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.1. Was these utilities damage by TC Gita?

What damage to utilities:bathroom (H3B1_what_damage__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.1. Was these utilities damage by TC Gita?

What damage to utilities:sewerage tank/latrine
(H3B1_what_damage__5)

File: TON_2018_GITA_FINAL_v01

Overview

What damage to utilities:sewerage tank/latrine (H3B1_what_damage_5)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.1. Was these utilities damage by TC Gita?

What damage to utilities:household contents (eg, beds, sofa, etc..) (H3B1_what_damage_6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.1. Was these utilities damage by TC Gita?

What damage to utilities:none (H3B1_what_damage_7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.1. Was these utilities damage by TC Gita?

Electrical damage (H3B1a_electrical)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 28514
Format: numeric	Invalid: 47772
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.1a. Was the electricity damage or destroyed?

Water connection damage (H3B1c_waterConnection)

File: TON_2018_GITA_FINAL_v01

Water connection damage (H3B1c_waterConnection)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 18042
Format: numeric	Invalid: 58244
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.1c. Was the water connection damage or destroyed?

Toilet damage (H3B1d_toilet)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10504
Format: numeric	Invalid: 65782
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.1d. Was the toilet damage or destroyed?

Bathroom damage (H3B1d_bathroom)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 9263
Format: numeric	Invalid: 67023
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.1d. Was the Bathroom damage or destroyed?

Sewerage tank damage (H3B1e_sewerage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 762
Format: numeric	Invalid: 75524
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.1e. Was the Sewerage tank/ latrine damage or destroyed?

Household items damage (H3B1f_hhdItems)

File: TON_2018_GITA_FINAL_v01

Overview

Household items damage (H3B1f_hhdItems)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 14484
Format: numeric	Invalid: 61802
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.1f. Was any of the household contents like bed, sofa and etc.. damage or destroyed?

Utilities additional repair (H3B2_Repair)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.2. Have you carried out any repairs or reconstruction work since TC Gita?

Work on electrical (H3B4a_workelectrical)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 23805
Format: numeric	Invalid: 52481
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.4a. What work do you want to do to the electricity ?

Work on water connection (H3B4c_workwaterConnection)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 15714
Format: numeric	Invalid: 60572
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.4c. What work do you want to do to the water connection?

Toilet damage (H3B4d_toilet)

File: TON_2018_GITA_FINAL_v01

Overview

Toilet damage (H3B4d_toilet)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-2

Valid cases: 7650
Invalid: 68636
Minimum: 1
Maximum: 2

Literal question

H3B.4d. What work do you want to do to the toilet?

Bathroom damage (H3B4d_Bathroom)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-2

Valid cases: 6702
Invalid: 69584
Minimum: 1
Maximum: 2

Literal question

H3B.4d. What work do you want to do to the Bathroom?

Sewerage tank damage (H3B4e_worksewerage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-2

Valid cases: 372
Invalid: 75914
Minimum: 1
Maximum: 2

Literal question

H3B.4e. What work do you want to do to the Sewerage tank/ latrine?

Work on household items (H3B4f_workhhdItems)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-2

Valid cases: 11023
Invalid: 65263
Minimum: 1
Maximum: 2

Literal question

H3B.4f. What work do you want to do to the household items like bed, sofa and etc..?

Utilities additional repair (H3B3_AddUtilitiesRepair)

File: TON_2018_GITA_FINAL_v01

Overview

Utilities additional repair (H3B3_AddUtilitiesRepair)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3B.3. Do you still need to carry out additional repairs or reconstruction work on your utility systems?

Fund of cost:wages/salary (H3B6_fundCost__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 16807
Format: numeric	Invalid: 59479
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.6. How will you cover the costs of these repairs?

Fund of cost:own business income (H3B6_fundCost__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 16807
Format: numeric	Invalid: 59479
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.6. How will you cover the costs of these repairs?

Fund of cost:remittances (abroad or within tonga)

(H3B6_fundCost__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 16807
Format: numeric	Invalid: 59479
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.6. How will you cover the costs of these repairs?

Fund of cost:pension allowances (H3B6_fundCost__4)

File: TON_2018_GITA_FINAL_v01

Overview

Fund of cost:pension allowances (H3B6_fundCost__4)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 16807
Format: numeric	Invalid: 59479
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.6. How will you cover the costs of these repairs?

Fund of cost:loan from bank, relatives and friends
(H3B6_fundCost__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 16807
Format: numeric	Invalid: 59479
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.6. How will you cover the costs of these repairs?

Fund of cost:selling goods eg. Cars, livestock, etc...
(H3B6_fundCost__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 16807
Format: numeric	Invalid: 59479
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.6. How will you cover the costs of these repairs?

Fund of cost:insurance (H3B6_fundCost__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 16807
Format: numeric	Invalid: 59479
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.6. How will you cover the costs of these repairs?

Fund of cost:other source (specify) (H3B6_fundCost__8)

File: TON_2018_GITA_FINAL_v01

Fund of cost:other source (specify) (H3B6_fundCost__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 16807
Format: numeric	Invalid: 59479
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H3B.6. How will you cover the costs of these repairs?

2 meals (adult_meal)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

Do the adults get at least 2 meals per day?

Children meals (child_meal)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

Do the children get at least 3 meals per day?

Main source of drinking water (H31_drink_water)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	

Literal question

H3.1.. What is the main source of drinking water for members of your HH?

'other' description of source of drinking water (H31o_other)

File: TON_2018_GITA_FINAL_v01

Overview

'other' description of source of drinking water (H31o_other)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: character
 Width: 89

Valid cases: 150
 Invalid: 0

Pre question

H3.1.. What is the main source of drinking water for members of your HH?

Literal question

H3.1o. Other

Water treated (Water_Treated)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 47283
 Invalid: 29003
 Minimum: 1
 Maximum: 2

Literal question

Is the water treated?

Water tank (tank)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 49460
 Invalid: 26826
 Minimum: 1
 Maximum: 2

Literal question

Does your household have your own Water Cement or tank?

Tank damage (TankDamage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-3

Valid cases: 17542
 Invalid: 58744
 Minimum: 1
 Maximum: 3

Literal question

Was it damage or destroy by Cyclone Gita?

Main source of water for cooking (H32_wash_water)

File: TON_2018_GITA_FINAL_v01

Overview

Main source of water for cooking (H32_wash_water)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-8

Valid cases: 76286
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

H3.2. What is the main source of water used by your HH for cooking and personal hygiene? for example, handwashing or brushing teeth

'other' description of source of cooking water (H32o_other)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 0
Invalid: 0

Pre question

H3.2. What is the main source of water used by your HH for cooking and personal hygiene? for example, handwashing or brushing teeth

Literal question

H3.2o. Other

Drinking (drink)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-2

Valid cases: 76286
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

What is the average quantity of water used per person per day for Drinking?

Fall in water (waterFall)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-3

Valid cases: 76286
Invalid: 0
Minimum: 1
Maximum: 3

Literal question

Likelihood of a critical fall in the quantity of water available per day within the next month

Toilet facility (H33_toilet)

File: TON_2018_GITA_FINAL_v01

Toilet facility (H33_toilet)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 10
Range: 1-10	

Literal question

H3.3. What is the main toilet facility do members of your HH usually use?

'other' description of toilet facility (H33o_other)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Pre question

H3.3. What is the main toilet facility do members of your HH usually use?

Literal question

H3.3o. Other

Where toilet (where_toilet)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 263
Format: numeric	Invalid: 76023
Width: 4	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	

Literal question

Where do you go for toilet?

Pit latrine (Ha_pit)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 73936
Format: numeric	Invalid: 2350
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H3.3a. Does your household have a Pit Latrine toilet in your household?

Main source of lighting (H34_lighting)

File: TON_2018_GITA_FINAL_v01

Main source of lighting (H34_lighting)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	

Literal question

H3.4. MAIN source of lighting?

'other' description of source of lighting (H34o_other)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 168
Format: character	Invalid: 0
Width: 63	

Pre question

H3.4. MAIN source of lighting?

Literal question

H3.4o. Other

Main cooking fuel used (H35_cook_fuel)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	

Literal question

H3.5. What type of fuel does your HH mainly use for cooking?

'other' description of cooking fuel (H35o_other)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 94
Format: character	Invalid: 0
Width: 79	

Pre question

H3.5. What type of fuel does your HH mainly use for cooking?

Literal question

H3.5o. Other

Facilities affected (H36_facilityAffected)

File: TON_2018_GITA_FINAL_v01

Facilities affected (H36_facilityAffected)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	

Literal question

H3.6. Were the cooking facilities (eg, stove,pots, plates, etc..) affected by TC Gita?

Protection type:none (Type_protect__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently do these activities to protect?

Protection type:mosquitoes coil (Type_protect__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently do these activities to protect?

Protection type:mosquitoes net (Type_protect__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Do you currently do these activities to protect?

Protection type:eliminate standing water (Type_protect__4)

File: TON_2018_GITA_FINAL_v01

Overview

Protection type:eliminate standing water (Type_protect__4)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 76286
Invalid: 0
Minimum: 0
Maximum: 1

Literal question

Do you currently do these activities to protect?

Protection type:wearing protective clothes (long shirts/ pants)
(Type_protect__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 76286
Invalid: 0
Minimum: 0
Maximum: 1

Literal question

Do you currently do these activities to protect?

Protection type:wearing repellent (kilimi namu) (Type_protect__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 76286
Invalid: 0
Minimum: 0
Maximum: 1

Literal question

Do you currently do these activities to protect?

Protection type:others (Type_protect__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-1

Valid cases: 76286
Invalid: 0
Minimum: 0
Maximum: 1

Literal question

Do you currently do these activities to protect?

Type of aid:building materials/tarpauline (typeAid__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type of aid:building materials/tarpauline (typeAid__1)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:taupaulin or tent (typeAid__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:food (typeAid__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:water (typeAid__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:planting materials/seeds (typeAid__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type of aid:planting materials/seeds (typeAid__5)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:clothing (typeAid__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:medical supplies/medicine (typeAid__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:tools/machinery/equipment (typeAid__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:transportation (typeAid__9)

File: TON_2018_GITA_FINAL_v01

Overview

Type of aid:transportation (typeAid__9)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:livestock (chickens, cattle, etc) (typeAid__10)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:money (typeAid__11)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:others (typeAid__12)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Have you or any member of your household received any of these aids?

Type of aid:none (typeAid__13)

File: TON_2018_GITA_FINAL_v01

Overview

Type of aid:none (typeAid_13)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Have you or any member or your household received any of these aids?

Other type aid (OthertypeAid)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Pre question

Have you or any member or your household received any of these aids?

Literal question

Please specify other

No aid:aid not needed (No_Aid_1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 37551
 Invalid: 38735
 Minimum: 0
 Maximum: 1

Pre question

Have you or any member or your household received any of these aids?

Literal question

Why not?

No aid:needed but not receive (No_Aid_2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 37551
 Invalid: 38735
 Minimum: 0
 Maximum: 1

Pre question

Have you or any member or your household received any of these aids?

Literal question

Why not?

No aid:did not know aid was available (No_Aid__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 37551
Format: numeric	Invalid: 38735
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

Have you or any member or your household received any of these aids?

Literal question

Why not?

No aid:no transportation to aid/relief location (No_Aid__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 37551
Format: numeric	Invalid: 38735
Width: 4	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	

Pre question

Have you or any member or your household received any of these aids?

Literal question

Why not?

No aid:others (specify) (No_Aid__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 37551
Format: numeric	Invalid: 38735
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Pre question

Have you or any member or your household received any of these aids?

Literal question

Why not?

Other no aid (OtherNoAid)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Pre question

Have you or any member or your household received any of these aids?

Literal question

Other no aid (OtherNoAid)

File: TON_2018_GITA_FINAL_v01

Please speccify other

Request aid:yes - town officer (request_aid__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did this household request any type of AID

Request aid:yes - someone else (request_aid__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did this household request any type of AID

Request aid:no (request_aid__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did this household request any type of AID

Request response:yes (request_response__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 8488
Format: numeric	Invalid: 67798
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was there any response to your request?

Request response:no (request_response__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 8488
Format: numeric	Invalid: 67798
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was there any response to your request?

Activities:grow food crops (activities__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Does any member of this household did these activities?

Activities:rearing livestock (activities__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Does any member of this household did these activities?

Activities:fishing (activities__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Does any member of this household did these activities?

Activities:handicrafts (activities__4)

File: TON_2018_GITA_FINAL_v01

Overview

Activities:handicrafts (activities__4)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Does any member of this household did these activities?

Activities:none (activities__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Does any member of this household did these activities?

Type of trees:coconut (treesType__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

What type of fruit trees to you have in your plantation or your household that was affected by Gita?

Type of trees:breadfruits (treesType__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

What type of fruit trees to you have in your plantation or your household that was affected by Gita?

Type of trees:banana (treesType__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type of trees:banana (treesType__3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of fruit trees to you have in your plantation or your household that was affected by Gita?

Type of trees:papayas (treesType__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of fruit trees to you have in your plantation or your household that was affected by Gita?

Type of trees:citrus (treesType__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of fruit trees to you have in your plantation or your household that was affected by Gita?

Type of trees:others (treesType__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of fruit trees to you have in your plantation or your household that was affected by Gita?

Type of trees:none (treesType__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type of trees:none (treesType__7)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

What type of fruit trees to you have in your plantation or your household that was affected by Gita?

Purpose of growing crops (crops_purpose)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-4

Valid cases: 42619
 Invalid: 33667
 Minimum: 1
 Maximum: 4

Literal question

What is the main purpose of growing crops?

Type of crops:cassava (cropsType__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 42619
 Invalid: 33667
 Minimum: 0
 Maximum: 1

Literal question

What type of crops to you currently have in your plantation?

Type of crops:yautia (talo futuna) (cropsType__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 42619
 Invalid: 33667
 Minimum: 0
 Maximum: 1

Literal question

What type of crops to you currently have in your plantation?

Type of crops:swamp taro (talo tonga) (cropsType__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type of crops:swamp taro (talo tonga) (cropsType__3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 42619
Format: numeric	Invalid: 33667
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of crops to you currently have in your plantation?

Type of crops:giant taro (kape) (cropsType__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 42619
Format: numeric	Invalid: 33667
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of crops to you currently have in your plantation?

Type of crops:yam (cropsType__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 42619
Format: numeric	Invalid: 33667
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of crops to you currently have in your plantation?

Type of crops:sweet potatoes (kumala) (cropsType__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 42619
Format: numeric	Invalid: 33667
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of crops to you currently have in your plantation?

Type of crops:others (cropsType__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type of crops:others (cropsType__7)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 42619
Format: numeric	Invalid: 33667
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of crops to you currently have in your plantation?

Crops loss (cropsLoss)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 42619
Format: numeric	Invalid: 33667
Width: 4	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	

Literal question

Since Cyclone Gita, have you had any significant loss to your crops?

Crops available (CropsAvailable)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 42619
Format: numeric	Invalid: 33667
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

Will these crops be available for consumption in the next 3 months?

Purpose of rearing livestock (livestock_purpose)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	

Literal question

What is the main purpose of rearing Livestock?

Type of livestock:pigs (LivestockType__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type of livestock:pigs (LivestockType__1)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of Livestock to you currently have?

Type of livestock:cattle (LivestockType__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of Livestock to you currently have?

Type of livestock:horse (LivestockType__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of Livestock to you currently have?

Type of livestock:sheep (LivestockType__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of Livestock to you currently have?

Type of livestock:goats (LivestockType__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type of livestock:goats (LivestockType__5)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of Livestock to you currently have?

Type of livestock:chicken (local breeds and egg layer)

(LivestockType__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of Livestock to you currently have?

Type of livestock:ducks (LivestockType__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

What type of Livestock to you currently have?

Number of pigs (g17a_pigs)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 36294
Format: numeric	Invalid: 39992
Width: 6	Minimum: 1
Decimals: 2	Maximum: 200
Range: 1-200	Mean: 7.9
	Standard deviation: 8.4

Literal question

How many pig(s)

Number of cattles (g17a_cattles)

File: TON_2018_GITA_FINAL_v01

Number of cattles (g17a_cattles)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 7843
Format: numeric	Invalid: 68443
Width: 5	Minimum: 1
Decimals: 2	Maximum: 70
Range: 1-70	Mean: 5.8
	Standard deviation: 7.4

Literal question

How many cattle(s)

Number of horse (g17a_horse)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 1422
Format: numeric	Invalid: 74864
Width: 5	Minimum: 1
Decimals: 2	Maximum: 23
Range: 1-23	Mean: 2.7
	Standard deviation: 2.9

Literal question

How many Horse(s)

Number of sheep (g17a_sheep)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 503
Format: numeric	Invalid: 75783
Width: 6	Minimum: 1
Decimals: 2	Maximum: 200
Range: 1-200	Mean: 7.9
	Standard deviation: 16.8

Literal question

How many sheep(s)

Number of goat (g17a_goat)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 796
Format: numeric	Invalid: 75490
Width: 5	Minimum: 1
Decimals: 2	Maximum: 52
Range: 1-52	Mean: 3.8
	Standard deviation: 5

Literal question

How many goat(s)

Number of chicken (g17a_chicken)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 9547
Format: numeric	Invalid: 66739
Width: 7	Minimum: 1
Decimals: 2	Maximum: 4000
Range: 1-4000	Mean: 24.2
	Standard deviation: 99.6

Literal question

How many chicken(local breeds)(s)

Number of duck (g17a_duck)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 1822
Format: numeric	Invalid: 74464
Width: 6	Minimum: 1
Decimals: 2	Maximum: 400
Range: 1-400	Mean: 9.4
	Standard deviation: 16.8

Literal question

How many duck(s)?

Number of other (g17a_other)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 76286
Width: 4	
Decimals: 2	

Literal question

How many other

Livestock available (livestockAvailable)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 38404
Format: numeric	Invalid: 37882
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

Will these livestock be available for consumption in the next 3 months?

Purpose of fishing (fishing_purpose)

File: TON_2018_GITA_FINAL_v01

Purpose of fishing (fishing_purpose)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 5035
Format: numeric	Invalid: 71251
Width: 4	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	

Literal question

What is the main purpose of fishing?

Type of handicrafts:mulberry (handicraftstype__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 9737
Format: numeric	Invalid: 66549
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did you lose any handicrafts species in your plantation or household due to cyclone Gita?

Type of handicrafts:pandanus (handicraftstype__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 9737
Format: numeric	Invalid: 66549
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did you lose any handicrafts species in your plantation or household due to cyclone Gita?

Type of handicrafts:carving species (handicraftstype__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 9737
Format: numeric	Invalid: 66549
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did you lose any handicrafts species in your plantation or household due to cyclone Gita?

Type of handicrafts:none (handicraftstype__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type of handicrafts:none (handicraftstype__4)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 9737
Format: numeric	Invalid: 66549
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did you loose any handicrafts species in your plantation or household due to cyclone Gita?

Number of mulberry (g17a_mulberry)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 3356
Format: numeric	Invalid: 72930
Width: 9	Minimum: 1
Decimals: 2	Maximum: 178000
Range: 1-178000	Mean: 875.2
	Standard deviation: 9721.5

Literal question

How many mulberry(s)

Number of pandanus (pandanus)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 3542
Format: numeric	Invalid: 72744
Width: 7	Minimum: 1
Decimals: 2	Maximum: 2000
Range: 1-2000	Mean: 42.2
	Standard deviation: 119.2

Literal question

How many pandanus(s)

Number of carving species (g17a_carving)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 76101
Width: 5	Minimum: 1
Decimals: 2	Maximum: 38
Range: 1-38	Mean: 6.7
	Standard deviation: 8.8

Literal question

How many Carving species(s)

Handicrafts product:tapa (ngatu) (handicraftsproduct__1)

File: TON_2018_GITA_FINAL_v01

Handicrafts product:tapa (ngatu) (handicraftsproduct__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 9737
Format: numeric	Invalid: 66549
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did you loose any handicrafts products in your household due to cyclone Gita?

Handicrafts product:mats (fala, etc.) (handicraftsproduct__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 9737
Format: numeric	Invalid: 66549
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did you loose any handicrafts products in your household due to cyclone Gita?

Handicrafts product:carving product (handicraftsproduct__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 9737
Format: numeric	Invalid: 66549
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did you loose any handicrafts products in your household due to cyclone Gita?

Handicrafts product:none (handicraftsproduct__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 9737
Format: numeric	Invalid: 66549
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did you loose any handicrafts products in your household due to cyclone Gita?

Number of tapa (tapa)

File: TON_2018_GITA_FINAL_v01

Overview

Number of tapa (tapa)

File: TON_2018_GITA_FINAL_v01

Type: Continuous	Valid cases: 2436
Format: numeric	Invalid: 73850
Width: 5	Minimum: 1
Decimals: 2	Maximum: 30
Range: 1-30	Mean: 3.2
	Standard deviation: 3.3

Literal question

How many tapa(s)

Number of mats (mats)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 1903
Format: numeric	Invalid: 74383
Width: 5	Minimum: 1
Decimals: 2	Maximum: 30
Range: 1-30	Mean: 3.3
	Standard deviation: 3.1

Literal question

How many mats(s)

Number of tiki (tiki)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Continuous	Valid cases: 99
Format: numeric	Invalid: 76187
Width: 5	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 10.9
	Standard deviation: 8.7

Literal question

How many carving products(s)

Tools:hoe (huo lafalafa) (tools__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did any of these tools or equipments damage or destroy by cyclone Gita?

Tools:knapsack (kapafana) (tools__2)

File: TON_2018_GITA_FINAL_v01

Tools:knapsack (kapafana) (tools__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did any of these tools or equipments damage or destroy by cyclone Gita?

Tools:tractor (palau) (tools__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did any of these tools or equipments damage or destroy by cyclone Gita?

Tools:screen house (tools__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did any of these tools or equipments damage or destroy by cyclone Gita?

Tools:boat (tools__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Did any of these tools or equipments damage or destroy by cyclone Gita?

Tools:fishing equipment (tools__6)

File: TON_2018_GITA_FINAL_v01

Overview

Tools:fishing equipment (tools__6)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Did any of these tools or equipments damage or destroy by cyclone Gita?

Tools:none (tools__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

Did any of these tools or equipments damage or destroy by cyclone Gita?

Hoe damage (hoe_damage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 1953
 Invalid: 74333
 Minimum: 1
 Maximum: 2

Literal question

Was the hoe damage or destroy

Knapsack damage (knapsack_damage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 2315
 Invalid: 73971
 Minimum: 1
 Maximum: 2

Literal question

Was the Knapsack damage or destroy

Tractor damage (tractor_damage)

File: TON_2018_GITA_FINAL_v01

Overview

Tractor damage (tractor_damage)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 81
 Invalid: 76205
 Minimum: 1
 Maximum: 2

Literal question

Was the tractor damage or destroy

Screen damage (screen_damage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 192
 Invalid: 76094
 Minimum: 1
 Maximum: 2

Literal question

Was the screen house damage or destroy

Boat damage (boat_damage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 278
 Invalid: 76008
 Minimum: 1
 Maximum: 2

Literal question

Was the boat damage or destroy

Fishing damage (fishing_damage)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 666
 Invalid: 75620
 Minimum: 1
 Maximum: 2

Literal question

Was the fishing equipment damage or destroy

Water access (water_access)

File: TON_2018_GITA_FINAL_v01

Overview

Water access (water_access)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 51911
Format: numeric	Invalid: 24375
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

Does your household have access to water for your crops and livestock?

Current stay (current_stay)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H1. Are you currently living in the same location you were prior to Cyclone Gita?

Hosting (Hosting)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

Literal question

H2. Are you currently hosting displaced family, neighbour, others?

H2_land_tenure (h2_land_tenure)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	

Literal question

H2. What is the land tenure of the land this dwelling is situated on?

Housing tenure (g2_type)

File: TON_2018_GITA_FINAL_v01

Overview

Housing tenure (g2_type)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-4

Valid cases: 76286
 Invalid: 0
 Minimum: 1
 Maximum: 4

Literal question

H3. What is the tenure of this household?

Insurance (insurance)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 76286
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

H5. Does your house cover cyclone insurance

Main source of income (H7_hh_income)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-98

Valid cases: 76286
 Invalid: 0
 Minimum: 1
 Maximum: 98

Literal question

H7. What is the main sources of income has your HH received in the last 12 months?

Main source of income after gita (Gita_hh_income)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-98

Valid cases: 76286
 Invalid: 0
 Minimum: 1
 Maximum: 98

Literal question

H8. What is the main sources of income has your HH received since TC Gita and the next 12 months?

Received gifts from nonhhld members (H9_gifts)

File: TON_2018_GITA_FINAL_v01

Overview

Received gifts from nonhhld members (H9_gifts)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	

Literal question

H9. Do you/your HH sometimes receive money or goods from anyone not listed on the HH roster?

Frequency of gifts received (h10_how_often)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 63823
Format: numeric	Invalid: 12463
Width: 4	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	

Pre question

H9. Do you/your HH sometimes receive money or goods from anyone not listed on the HH roster?

Literal question

H10. How often?

Services at dwelling:grocery shop (service_dwelling__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was these services used at your residential dwelling after the cyclone

Services at dwelling:handicrafts (service_dwelling__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was these services used at your residential dwelling after the cyclone

Services at dwelling:agriculture products (service_dwelling__3)

File: TON_2018_GITA_FINAL_v01

Services at dwelling:agriculture products (service_dwelling__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was these services used at your residential dwelling after the cyclone

Services at dwelling:marine products (service_dwelling__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was these services used at your residential dwelling after the cyclone

Services at dwelling:audio visual (dvd) (service_dwelling__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was these services used at your residential dwelling after the cyclone

Services at dwelling:repair shop (service_dwelling__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was these services used at your residential dwelling after the cyclone

Services at dwelling:finace (loan) (service_dwelling__7)

File: TON_2018_GITA_FINAL_v01

Overview

Services at dwelling:finance (loan) (service_dwelling__7)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was these services used at your residential dwelling after the cyclone

Services at dwelling:none (service_dwelling__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

Was these services used at your residential dwelling after the cyclone

Profit (profit)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 6784
Format: numeric	Invalid: 69502
Width: 4	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	

Literal question

What was the total weekly profits from these services?

Assistance:money (assistance__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 6784
Format: numeric	Invalid: 69502
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H2. What assistance will you need to re-instate your small business to pre-cyclone situation?

Assistance:materials (assistance__2)

File: TON_2018_GITA_FINAL_v01

Overview

Assistance:materials (assistance__2)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 6784
 Invalid: 69502
 Minimum: 0
 Maximum: 1

Literal question

H2. What assistance will you need to re-instate your small business to pre-cyclone situation?

Assistance:business training (assistance__3)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 6784
 Invalid: 69502
 Minimum: 0
 Maximum: 1

Literal question

H2. What assistance will you need to re-instate your small business to pre-cyclone situation?

Assistance:business continuity (assistance__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 6784
 Invalid: 69502
 Minimum: 0
 Maximum: 1

Literal question

H2. What assistance will you need to re-instate your small business to pre-cyclone situation?

Assistance:planning (assistance__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 6784
 Invalid: 69502
 Minimum: 0
 Maximum: 1

Literal question

H2. What assistance will you need to re-instate your small business to pre-cyclone situation?

Assistance:raw materials (assistance__6)

File: TON_2018_GITA_FINAL_v01

Overview

Assistance:raw materials (assistance__6)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 6784
 Invalid: 69502
 Minimum: 0
 Maximum: 1

Literal question

H2. What assistance will you need to re-instate your small business to pre-cyclone situation?

Assistance:human resources (assistance__7)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 6784
 Invalid: 69502
 Minimum: 0
 Maximum: 1

Literal question

H2. What assistance will you need to re-instate your small business to pre-cyclone situation?

Priority:drinking water (priority__1)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 3

Literal question

H11. What are the top three priority needs of your household?

Priority:water for domestic use (priority__2)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 3

Literal question

H11. What are the top three priority needs of your household?

Priority:wastewater disposal systems (priority__3)

File: TON_2018_GITA_FINAL_v01

Overview

Priority:wastewater disposal systems (priority__3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:solid waste management (priority__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:security/policing (priority__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:shelter/housing (priority__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:roads (priority__7)

File: TON_2018_GITA_FINAL_v01

Overview

Priority:roads (priority__7)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 3

Literal question

H11. What are the top three priority needs of your household?

Priority:transportation (priority__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 3

Literal question

H11. What are the top three priority needs of your household?

Priority:food (priority__9)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 3

Literal question

H11. What are the top three priority needs of your household?

Priority:electricity supply (priority__10)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-3

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 3

Literal question

H11. What are the top three priority needs of your household?

Priority:employment/jobs (priority__11)

File: TON_2018_GITA_FINAL_v01

Overview

Priority:employment/jobs (priority__11)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:essential non-food items (priority__12)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:hygiene items (priority__13)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:health (priority__14)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:education (priority__15)

File: TON_2018_GITA_FINAL_v01

Overview

Priority:education (priority__15)
File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Priority:others (priority__16)
File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	

Literal question

H11. What are the top three priority needs of your household?

Household goods:cars (H12_hhld_goods__1)
File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:trucks (H12_hhld_goods__2)
File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:vans (H12_hhld_goods__3)
File: TON_2018_GITA_FINAL_v01

Overview

Household goods:vans (H12_hhld_goods__3)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

H12. Does your HH have any of the following goods?

Household goods:motor bikes (H12_hhld_goods__4)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

H12. Does your HH have any of the following goods?

Household goods:bus (H12_hhld_goods__5)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

H12. Does your HH have any of the following goods?

Household goods:bicycles (H12_hhld_goods__6)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 76286
 Invalid: 0
 Minimum: 0
 Maximum: 1

Literal question

H12. Does your HH have any of the following goods?

Household goods:canoes (H12_hhld_goods__7)

File: TON_2018_GITA_FINAL_v01

Overview

Household goods:canoes (H12_hhld_goods__7)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:boats (H12_hhld_goods__8)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:refrigerator (H12_hhld_goods__9)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:freezer (H12_hhld_goods__10)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:stove (H12_hhld_goods__11)

File: TON_2018_GITA_FINAL_v01

Overview

Household goods:stove (H12_hhld_goods__11)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:washing machine (H12_hhld_goods__12)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:sewing machine (H12_hhld_goods__13)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:generators (H12_hhld_goods__14)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:solar panel (H12_hhld_goods__15)

File: TON_2018_GITA_FINAL_v01

Overview

Household goods:solar panel (H12_hhld_goods__15)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:air conditioner (H12_hhld_goods__16)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:television screen (H12_hhld_goods__17)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:cd/dvd players (H12_hhld_goods__18)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:cell phones (H12_hhld_goods__19)

File: TON_2018_GITA_FINAL_v01

Overview

Household goods:cell phones (H12_hhld_goods__19)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:landlines (H12_hhld_goods__20)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:desktop computers (H12_hhld_goods__21)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:laptop computers (H12_hhld_goods__22)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:tablets (H12_hhld_goods__23)

File: TON_2018_GITA_FINAL_v01

Overview

Household goods:tablets (H12_hhld_goods__23)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Household goods:none (H12_hhld_goods__24)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 76286
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Literal question

H12. Does your HH have any of the following goods?

Number of cars (g17a_car)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 39258
Format: numeric	Invalid: 37028
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.2

Literal question

H12a. How many Car(s)

Number of trucks (g17b_truck)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 4721
Format: numeric	Invalid: 71565
Width: 4	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	Mean: 1.1

Literal question

H12b. How many Truck(s)

Number of vans (g17c_van)

File: TON_2018_GITA_FINAL_v01

Overview

Number of vans (g17c_van)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 28984
Format: numeric	Invalid: 47302
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.2

Literal question

H12c. How many Van(s)

Number of motorbikes (g17d_motor_bike)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 561
Format: numeric	Invalid: 75725
Width: 4	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.1

Literal question

H12d. How many Motor bike(s)

Number of buses (g17e_bus)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 355
Format: numeric	Invalid: 75931
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.6

Literal question

H12e. How many Bus(s)

Number of bicycles (g17f_bicycle)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 15612
Format: numeric	Invalid: 60674
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.5

Literal question

H12f. How many Bicycle(s)

Number of canoes (g17g_canoe)

File: TON_2018_GITA_FINAL_v01

Overview

Number of canoes (g17g_canoe)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-6

Valid cases: 47
 Invalid: 76239
 Minimum: 1
 Maximum: 6
 Mean: 1.7

Literal question

H12g. How many Canoe(s)

Number of boats (g17h_boat)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-4

Valid cases: 1109
 Invalid: 75177
 Minimum: 1
 Maximum: 4
 Mean: 1.1

Literal question

H12h. How many Boat(s)

Number of fridges (g17i_fridge)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-6

Valid cases: 39922
 Invalid: 36364
 Minimum: 1
 Maximum: 6
 Mean: 1.1

Literal question

H12i. How many Refrigerator(s)

Number of freezers (g17j_freezer)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-8

Valid cases: 37744
 Invalid: 38542
 Minimum: 1
 Maximum: 8
 Mean: 1.1

Literal question

H12j. How many Freezer(s)

Number of stoves (g17k_stove)

File: TON_2018_GITA_FINAL_v01

Overview

Number of stoves (g17k_stove)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 67658
Format: numeric	Invalid: 8628
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.1

Literal question

H12k. How many Stove(s)

Number of washing machines (g17l_washing_machine)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 60915
Format: numeric	Invalid: 15371
Width: 4	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	Mean: 1

Literal question

H12l. How many Washing machine(s)

Number of sewing machines (g17m_sewing_machine)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 10410
Format: numeric	Invalid: 65876
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.1

Literal question

H12m. How many Sewing machine(s)

Number of generators (g17n_generator)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 3795
Format: numeric	Invalid: 72491
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.1

Literal question

H12n. How many Generator(s) - diesel or other

Number of solar panels (g17o_solar)

File: TON_2018_GITA_FINAL_v01

Overview

Number of solar panels (g17o_solar)

File: TON_2018_GITA_FINAL_v01

Type: Discrete	Valid cases: 1686
Format: numeric	Invalid: 74600
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.3

Literal question

H12o. How many Solar panel(s) + equipment

Number of aircons (g17p_Aircon)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 857
Format: numeric	Invalid: 75429
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.4

Literal question

H12p. How many Air Conditioner

Number of tvs (g17q_tv)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 53348
Format: numeric	Invalid: 22938
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.1

Literal question

H12q. How many Television(s) screen

Number of cd/dvd players (g17r_cd_dvd)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 35419
Format: numeric	Invalid: 40867
Width: 4	Minimum: 1
Decimals: 2	Maximum: 8
Range: 1-8	Mean: 1.1

Literal question

H12r. How many CD/DVD player(s)

Number of cellphones (g17s_cell_phone)

File: TON_2018_GITA_FINAL_v01

Overview

Number of cellphones (g17s_cell_phone)

File: TON_2018_GITA_FINAL_v01

Type: Continuous	Valid cases: 72489
Format: numeric	Invalid: 3797
Width: 5	Minimum: 1
Decimals: 2	Maximum: 23
Range: 1-23	Mean: 3
	Standard deviation: 1.9

Literal question

H12s. How many Cell phone(s)

Number of landline phones (g17t_landline_phone)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 15344
Format: numeric	Invalid: 60942
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1

Literal question

H12t. How many Landline phone(s)

Number of pcs (g17u_pc)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 5133
Format: numeric	Invalid: 71153
Width: 4	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.2

Literal question

H12u. How many Desktop computer(s)

Number of laptops (g17v_laptop)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete	Valid cases: 30436
Format: numeric	Invalid: 45850
Width: 4	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.5

Literal question

H12v. How many Laptop computer(s)

Number of tablets (g17w_tablet)

File: TON_2018_GITA_FINAL_v01

Overview

Number of tablets (g17w_tablet)

File: TON_2018_GITA_FINAL_v01

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 1-8

Valid cases: 13658
Invalid: 62628
Minimum: 1
Maximum: 8
Mean: 1.5

Literal question

H12w. How many Tablet(s)

Status of interview (interview__status)

File: TON_2018_GITA_FINAL_v01

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 76286
Invalid: 0

Documentation

Questionnaires

TC Gita Impact Assessment 2018 Questionnaire

Title	TC Gita Impact Assessment 2018 Questionnaire
Author(s)	Tonga Statistics Department
Date	2018-01-01
Country	Tonga
Language	English
Contributor(s)	Tonga Statistics Department
Publisher(s)	Tonga Statistics Department
	The Questionnaires consists of 9 sections:
	A. Geographical Id Questions: 6
	B. Household Roster: All Individuals Questions: 24
	C. Prepareness And Evacuate Questions: 20.
Description	D. Damage To Dwelling And Repairs Questions: 20
	E. Basic Utilities Questions: 38
	F. Aid Questions: 6.
	G. Crops And Livestock Questions: 34.
	H. Housing Questions: 37.
	I. Gps + Photo Questions 3.
Filename	TC Gita Impact Assesment-Final Questionnaire.pdf

Reports

TC Gita - Preliminary findings

Title	TC Gita - Preliminary findings
Author(s)	International Organization for Migration
Date	2017-05-01
Country	Tonga
Language	English
Publisher(s)	International Organization for Migration
Description	The first Final Preliminary Results on the Tropical Cyclone Gita Impact Assessment 2018.
Filename	Tonga - Tropical Cyclone Gita Preliminary Findings v4-2.pdf
