

# Tanzania - Mafia Island Airport 2012

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# Sampling

## Sampling Procedure

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The sampling strategy comprised of 100% coverage or census for Hotel Manager Survey because all hotels and guest houses that receive tourists in the Island were interviewed. There was also 100% coverage or census for the Village Leader Survey (Listing) because the Consultant walked thoroughly through each village and sub-village covering all households. All exit passengers were also interviewed during the two data collection months. With regard to the Hotel Guest Survey, all guests found at the hotels were interviewed.

Sampling was only applied for selection of Focus Group Discussions (FGDs) participants who were also respondents for Individual Interviews. Purposive random sampling was used. Participants were randomly selected in collaboration with village and sub-villages leaders ensuring that participants come from all areas including both men and women. Other selection factors included being of the working age (18 to 60 years) with good mental health. The sample size for the Individual Interviews survey was small - covering all FGD participants - because the ToR required small data collection effort due to lack of a counterfactual.

# Questionnaires

## Overview

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### (a) Administrative Data

Administrative data will be obtained from TAA, TCAA, MIMP, Mafia District Council, Ministry of Livestock and Fisheries Development (MLFD) and Fish Processors in Mafia. Since each of these stakeholders will provide very specific data/information, there will be full coverage (without sampling).

### (b) Hotel Survey Data

There are about seventeen (17) tourist hotels in Mafia. Since they are few, all will be covered by the evaluation during the baseline and the follow-up. If any new hotels will be opened during the evaluation period, they will be added in the follow up.

### (c) Hotel Guest Survey Data

Due to lack of a counterfactual, about 10% of guest of the hotel covered during the survey will be interviewed. Most hotels in Mafia are small size with less than fifty rooms. Assuming coverage of about twenty hotels, the sample size will be about 100 hotel guests.

### (d) Passenger exit survey Data

The largest aircraft currently flying to Mafia is C208 with an average occupancy of 6.98 passengers. Data from TAA indicate that the average number of aircraft that landed at Mafia airport in 2011 was 116 per month. Therefore, the population of passenger arrivals per month is estimated at 348. While aircraft manifest could be used as sampling frame, most of the passengers are normally in rush such that orderly selection from the manifest (which normally come with the plane) will create delays and missing the respondents because most are not ready to wait and consider giving interview as a favour. To solve the above problem, questionnaires will be given to all passengers when boarding in Mafia. Therefore, both men and women passengers will be given the questionnaire. Therefore, there will be full coverage of all passengers that will travel by air from Mafia during the two weeks data collection effort of each round (baseline, interim and follow-up) and phases (wet and dry season). However, the consultant is not expecting all passengers to accept the questionnaire.

### (e) Households and Businesses Data

This data will be collected from Mafia District Council and village leaders. Administratively, Mafia district is divided into 2 Divisions, 7 Wards, 20 Registered Villages (Table 5) and 132 sub- villages as shown in Figure 4. The Mafia Airport Upgrade Project is expected to affect households and businesses in Kilindoni where the Mafia District Headquarters and the airport are located. Households and businesses at Utende and Chole villages where most of the tourist hotels are located will also be affected by the project. Therefore, considering the small number of villages that are likely to be affected, leaders of all sub-villages of Kilindoni, Utende and Chole villages will be covered, about 18 sub-villages<sup>9</sup>.

### (e) Community Data

The small data collection effort of community data will be conducted at the three villages of Kilindoni, Utende and Chole. Two FGDs will be conducted – one for male and another for female informants. The aim is to get gender disaggregated perceptions, opinions, beliefs, and attitudes towards the project. Therefore, a total of six FGDs will be conducted.

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2012	2012	N/A

# Data Processing

No content available

# Data Appraisal

No content available

## File Description



## Variable List

## Hhold\_assets

Content

Cases 1260

Variable(s) 7

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	location_hh	Anonymized location	discrete	numeric	
V2	respno	Respondent number	discrete	numeric	
V3	Q3_ASSET	Items/Assets	discrete	numeric	
V4	Q3A	Number of assets	discrete	numeric	
V5	Q1D_Head	Type of Household	discrete	numeric	
V6	Q3B_RANGES	Value Ranges	discrete	numeric	
V7	relative	Household members structure	discrete	numeric	

## Hhold\_income

Content

Cases 167

Variable(s) 15

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V8	location_hh	Anonymized location	discrete	numeric	
V9	respno	Respondent number	discrete	numeric	
V10	Q2_1A	Source of income	discrete	numeric	
V11	Q2_1B	Amount of income 1st quarter	discrete	numeric	
V12	Q2_1B_USD	Amount of income 1st quarter in USD	discrete	numeric	
V13	Q2_1C	Amount of income 2nd quarter	discrete	numeric	
V14	Q2_1C_USD	Amount of income 2nd quarter in USD	discrete	numeric	
V15	Q2_1D	Amount of income 3rd quarter	discrete	numeric	
V16	Q2_1D_USD	Amount of income 3rd quarter in USD	discrete	numeric	
V17	Q2_1E	Amount of income 4th quarter	discrete	numeric	
V18	Q2_1E_USD	Amount of income 4th quarter in USD	discrete	numeric	
V19	Q2_1F	Total amount	discrete	numeric	
V20	Q2_1F_USD	Total amount in USD	discrete	numeric	
V21	relative	Household members structure	discrete	numeric	
V22	Q1D_Head	Type of household	discrete	numeric	

## Hhold\_size

Content

Cases 298

Variable(s) 6

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V23	location_hh	Anonymized location	discrete	numeric	
V24	respno	Respondent number	discrete	numeric	
V25	Q1A	Serial number	discrete	numeric	
V26	Q1C	Relationship to the Head of the Household	discrete	numeric	
V27	Q1D	Sex	discrete	numeric	
V28	Q1D_Head	Type of Head of Household	discrete	numeric	

## Hotel Guest

Content

Cases 415

Variable(s) 57

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V29	questno	Questionnaire number	contin	numeric	
V30	season	Season	discrete	numeric	
V31	Q1	What is your gender?	discrete	numeric	
V32	Q2A	What is your nationality?	discrete	numeric	
V33	Q2B	Nationality details	discrete	numeric	
V34	Q3	What is your age?	discrete	numeric	
V35	Q4	What is your occupation?	discrete	numeric	
V36	Q5	What is the purpose of your visit to Mafia?	discrete	numeric	
V37	Q6	How did you travel to Mafia Island?	discrete	numeric	
V38	Q7	What is the main reason you chose that mode of transport?	discrete	numeric	
V39	Q8A	Where did you buy your air ticket to Mafia?	discrete	numeric	
V40	Q8B	Place where did you buy your air ticket to Mafia?	discrete	numeric	
V41	Q9	Are you a Mafia Resident or a Visitor who has stayed in Mafia Island for a very	discrete	numeric	
V42	Q10	How many times have you traveled to Mafia Island?	discrete	numeric	
V43	Q11	How many days have you planned to stay in Mafia?	contin	numeric	
V44	Q12_1A	Accommodation currency	discrete	numeric	
V45	Q12_1B	Amount spent on accommodation	contin	numeric	
V46	Q12_1B2	Amount spent on accommodation-USD	contin	numeric	
V47	Q12_2A	Food and beverages currency	discrete	numeric	
V48	Q12_2B	Amount spent on food & beverages	contin	numeric	
V49	Q12_2B2	Amount spent on food & beverages-USD	contin	numeric	
V50	Q12_3A	Transport (taxi) currency	discrete	numeric	
V51	Q12_3B	Amount spent on Transport (taxi)	contin	numeric	
V52	Q12_3B2	Amount spent on Transport (taxi)-USD	contin	numeric	
V53	Q12_4A	Activities currency	discrete	numeric	
V54	Q12_4B	Amount spent on Activities	contin	numeric	
V55	Q12_4B2	Amount spent on Activities-USD	contin	numeric	
V56	Q12_5A	Shopping (tourism) currency	discrete	numeric	

ID	Name	Label	Type	Format	Question
V57	Q12_5B	Amount spent on Shopping (tourism)	contin	numeric	
V58	Q12_5B2	Amount spent on Shopping (tourism)-USD	contin	numeric	
V59	Q12_6A	Shopping (business) currency	discrete	numeric	
V60	Q12_6B	Amount spent on Shopping (business)	contin	numeric	
V61	Q12_6B2	Amount spent on Shopping (business)-USD	contin	numeric	
V62	Q12_7A	Other currency	discrete	numeric	
V63	Q12_7B	Amount spent on other	contin	numeric	
V64	Q12_7B2	Amount spent on other-USD	contin	numeric	
V65	Q12_8A	Accommodation - food and beverages package currency	discrete	numeric	
V66	Q12_8B	Amount spent on accommodation - food & beverages package	contin	numeric	
V67	Q12_8B2	Amount spent on accommodation - food & beverages package-USD	contin	numeric	
V68	Q12_9A	Accommodation - transport package currency	discrete	numeric	
V69	Q12_9B	Amount spent on accommodation - transport (taxis) package	contin	numeric	
V70	Q12_9B2	Amount spent on accommodation - transport (taxis) package-USD	contin	numeric	
V71	Q12_10A	Accommodation - activities package currency	discrete	numeric	
V72	Q12_10B	Amount spent on accommodation - activities package	contin	numeric	
V73	Q12_10B2	Amount spent on accommodation - activities package-USD	contin	numeric	
V74	Q12_11A	Accommodation - shopping (tourism) package currency	discrete	numeric	
V75	Q12_11B	Amount spent on accommodation - shopping (tourism) package	contin	numeric	
V76	Q12_11B2	Amount spent on accommodation - shopping (tourism) package-USD	contin	numeric	
V77	Q12_12A	Accommodation - shopping (business) package currency	discrete	numeric	
V78	Q12_12B	Amount spent on accommodation - shopping (business) package	contin	numeric	
V79	Q12_12B2	Amount spent on accommodation - shopping (business) package-USD	contin	numeric	
V80	Q12_13A	Accommodation - other package currency	discrete	numeric	
V81	Q12_13B	Amount spent on accommodation - other package	contin	numeric	
V82	Q12_13B2	Amount spent on accommodation - other package-USD	contin	numeric	
V83	Q3_GRP	Age Group	discrete	numeric	
V84	Total_Expenditure	Total expenditure	contin	numeric	
V85	q11_ranges	Length of Stay in Mafia ranges	discrete	numeric	

## Hotel Survey

Content

Cases 16

Variable(s) 130

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V86	quesno	Questionnaire Serial Number	discrete	numeric	
V87	Q1A	How many staff work in the hotel who are from Mafia (intervals)	discrete	numeric	
V88	Q1B	How many staff work in the hotel who are from other parts of Tanzania (intervals)	discrete	numeric	
V89	Q1C	How many staff work in the hotel who are from other countries (intervals)	discrete	numeric	
V90	Q2A	Rooms capacity (intervals)	discrete	numeric	
V91	Q2B	Beds capacity (intervals)	discrete	numeric	
V92	Q3A	May 2012 Occupancy rate (percent)	contin	numeric	
V93	Q3B	April 2012 Occupancy rate (percent)	contin	numeric	
V94	Q3C	March 2012 Occupancy rate (percent)	contin	numeric	
V95	Q3D	February 2012 Occupancy rate (percent)	contin	numeric	
V96	Q3E	January 2012 Occupancy rate (percent)	contin	numeric	
V97	Q3F	December 2011 Occupancy rate (percent)	contin	numeric	
V98	Q4A1A1A	Average nightly resident standard room rate high season (intervals)	discrete	numeric	
V99	Q4A1A1B	Currency	discrete	numeric	
V100	Q4A1A2A	Average nightly resident superior room rate high season	discrete	numeric	
V101	Q4A1A2B	Currency	discrete	numeric	
V102	Q4A1A3A	Average nightly resident not categorized room rate high season (intervals)	discrete	numeric	
V103	Q4A1A3B	Currency	discrete	numeric	
V104	Q4A1B1A	Average nightly resident standard room rate low season (intervals)	discrete	numeric	
V105	Q4A1B1B	Currency	discrete	numeric	
V106	Q4A1B2A	Average nightly resident superior room rate low season	discrete	numeric	
V107	Q4A1B2B	Currency	discrete	numeric	
V108	Q4A1B3A	Average nightly resident not categorized room rate low season (intervals)	discrete	numeric	
V109	Q4A1B3B	Currency	discrete	numeric	
V110	Q4A2A1A	Average nightly non-resident standard room rate high season (intervals)	discrete	numeric	
V111	Q4A2A1B	Currency	discrete	numeric	
V112	Q4A2A2A	Average nightly non-resident superior room rate high season	discrete	numeric	
V113	Q4A2A2B	Currency	discrete	numeric	

ID	Name	Label	Type	Format	Question
V114	Q4A2A3A	Average nightly non-resident not categorized room rate high season (intervals)	discrete	numeric	
V115	Q4A2A3B	Currency	discrete	numeric	
V116	Q4A2B1A	Average nightly non-resident standard room rate low season (intervals)	discrete	numeric	
V117	Q4A2B1B	Currency	discrete	numeric	
V118	Q4A2B2A	Average nightly non-resident superior room rate low season	discrete	numeric	
V119	Q4A2B2B	Currency	discrete	numeric	
V120	Q4A2B3A	Average nightly non-resident not categorized room rate low season (intervals)	discrete	numeric	
V121	Q4A2B3B	Currency	discrete	numeric	
V122	Q4B1A1A	Average nightly resident standard bed rate high season	discrete	numeric	
V123	Q4B1A1B	Currency	discrete	numeric	
V124	Q4B1A2A	Average nightly resident superior bed rate high season	discrete	numeric	
V125	Q4B1A2B	Currency	discrete	numeric	
V126	Q4B1A3A	Average nightly resident not categorized bed rate high season (intervals)	discrete	numeric	
V127	Q4B1A3B	Currency	discrete	numeric	
V128	Q4B1B1A	Average nightly resident standard bed rate low season	discrete	numeric	
V129	Q4B1B1B	Currency	discrete	numeric	
V130	Q4B1B2A	Average nightly resident superior bed rate low season	discrete	numeric	
V131	Q4B1B2B	Currency	discrete	numeric	
V132	Q4B1B3A	Average nightly resident not categorized bed rate low season (intervals)	discrete	numeric	
V133	Q4B1B3B	Currency	discrete	numeric	
V134	Q4B2A1A	Average nightly non-resident standard bed rate high season	discrete	numeric	
V135	Q4B2A1B	Currency	discrete	numeric	
V136	Q4B2A2A	Average nightly non-resident superior bed rate high season	discrete	numeric	
V137	Q4B2A2B	Currency	discrete	numeric	
V138	Q4B2A3A	Average nightly non-resident not categorized bed rate high season (intervals)	discrete	numeric	
V139	Q4B2A3B	Currency	discrete	numeric	
V140	Q4B2B1A	Average nightly non-resident standard bed rate low season	discrete	numeric	
V141	Q4B2B1B	Currency	discrete	numeric	
V142	Q4B2B2A	Average nightly non-resident superior bed rate low season	discrete	numeric	
V143	Q4B2B2B	Currency	discrete	numeric	
V144	Q4B2B3A	Average nightly non-resident not categorized bed rate low season (intervals)	discrete	numeric	
V145	Q4B2B3B	Currency	discrete	numeric	
V146	Q5A1	Lunch (intervals)	discrete	numeric	
V147	Q5A2	Currency	discrete	numeric	
V148	Q5B1	Dinner (intervals)	discrete	numeric	
V149	Q5B2	Currency	discrete	numeric	
V150	Q5C1	Meal (intervals)	discrete	numeric	
V151	Q5C2	Currency	discrete	numeric	
V152	Q5D1	Soda (intervals)	discrete	numeric	



ID	Name	Label	Type	Format	Question
V153	Q5D2	Currency	discrete	numeric	
V154	Q5E1	Local beer (intervals)	discrete	numeric	
V155	Q5E2	Currency	discrete	numeric	
V156	Q5F1	Airport transfer (Transport) (intervals)	discrete	numeric	
V157	Q5F2	Currency	discrete	numeric	
V158	Q5G1	Shopping (intervals)	discrete	numeric	
V159	Q5G2	Currency	discrete	numeric	
V160	Q5H1	Snorkeling (intervals)	discrete	numeric	
V161	Q5H2	Currency	discrete	numeric	
V162	Q5I1	Excursion sailing (intervals)	discrete	numeric	
V163	Q5I2	Currency	discrete	numeric	
V164	Q5J1	Diving (intervals)	discrete	numeric	
V165	Q5J2	Currency	discrete	numeric	
V166	Q5K1	Fishing sports (intervals)	discrete	numeric	
V167	Q5K2	Currency	discrete	numeric	
V168	Q5L1	Other (bicycle trip) (intervals)	discrete	numeric	
V169	Q5L2	Currency	discrete	numeric	
V170	Q5M1	Watching at Juani Island (intervals)	discrete	numeric	
V171	Q5M2	Currency	discrete	numeric	
V172	Q5N1	Whaleshark watching at Kilindoni (intervals)	discrete	numeric	
V173	Q5N2	Currency	discrete	numeric	
V174	Q5O1	Riding trip (intervals)	discrete	numeric	
V175	Q5O2	Currency	discrete	numeric	
V176	Q6A_GRP	How do you think the Mafia Island airport upgrade will affect business?	discrete	numeric	
V177	Q4A1A1A_USD	Average nightly resident standard room rate high season in USD (intervals)	discrete	numeric	
V178	Q4A1A2A_USD	Average nightly resident superior room rate high season in USD	discrete	numeric	
V179	Q4A1A3A_USD	Average nightly resident not categorized room rate high season in USD (intervals)	discrete	numeric	
V180	Q4A1B1A_USD	Average nightly resident standard room rate low season in USD (intervals)	discrete	numeric	
V181	Q4A1B2A_USD	Average nightly resident superior room rate low season in USD	discrete	numeric	
V182	Q4A1B3A_USD	Average nightly resident not categorized room rate low season in USD (intervals)	discrete	numeric	
V183	Q4A2A1A_USD	Average nightly non-resident standard room rate high season in USD (intervals)	discrete	numeric	
V184	Q4A2A2A_USD	Average nightly non-resident superior room rate high season in USD	discrete	numeric	
V185	Q4A2A3A_USD	Average nightly non-resident not categorized room rate high season in USD (inter	discrete	numeric	
V186	Q4A2B1A_USD	Average nightly non-resident standard room rate low season in USD (intervals)	discrete	numeric	
V187	Q4A2B2A_USD	Average nightly non-resident superior room rate low season in USD	discrete	numeric	
V188	Q4A2B3A_USD	Average nightly non-resident not categorized room rate low season in USD (interv	discrete	numeric	
V189	Q4B1A1A_USD	Average nightly resident standard bed rate high season in USD	discrete	numeric	

ID	Name	Label	Type	Format	Question
V190	Q4B1A2A_USD	Average nightly resident superior bed rate high season in USD	discrete	numeric	
V191	Q4B1A3A_USD	Average nightly resident not categorized bed rate high season in USD (intervals)	discrete	numeric	
V192	Q4B1B1A_USD	Average nightly resident standard bed rate low season in USD	discrete	numeric	
V193	Q4B1B2A_USD	Average nightly resident superior bed rate low season in USD	discrete	numeric	
V194	Q4B1B3A_USD	Average nightly resident not categorized bed rate low season in USD (intervals)	discrete	numeric	
V195	Q4B2A1A_USD	Average nightly non-resident standard bed rate high season in USD	discrete	numeric	
V196	Q4B2A2A_USD	Average nightly non-resident superior bed rate high season in USD	discrete	numeric	
V197	Q4B2A3A_USD	Average nightly non-resident not categorized bed rate high season in USD (interv	discrete	numeric	
V198	Q4B2B1A_USD	Average nightly non-resident standard bed rate low season in USD	discrete	numeric	
V199	Q4B2B2A_USD	Average nightly non-resident superior bed rate low season in USD	discrete	numeric	
V200	Q4B2B3A_USD	Average nightly non-resident not categorized bed rate low season in USD (interva	discrete	numeric	
V201	Q5A1_USD	Average price of lunch in USD (intervals)	discrete	numeric	
V202	Q5B1_USD	Average price of dinner in USD (intervals)	discrete	numeric	
V203	Q5C1_USD	Average price of meal in USD (intervals)	discrete	numeric	
V204	Q5D1_USD	Average price of soda in USD (intervals)	discrete	numeric	
V205	Q5E1_USD	Average price of local beer in USD (intervals)	discrete	numeric	
V206	Q5F1_USD	Average price of Airport transfer (Transport) in USD (intervals)	discrete	numeric	
V207	Q5G1_USD	Average price of shopping in USD (intervals)	discrete	numeric	
V208	Q5H1_USD	Average price of Snorkeling in USD (intervals)	discrete	numeric	
V209	Q5I1_USD	Average price of Excursion sailing in USD (intervals)	discrete	numeric	
V210	Q5J1_USD	Average price of Diving in USD (intervals)	discrete	numeric	
V211	Q5K1_USD	Average price of Fishing sports in USD (intervals)	discrete	numeric	
V212	Q5L1_USD	Average price of Other (bicycle trip) in USD (intervals)	discrete	numeric	
V213	Q5M1_USD	Average price of Watching at Juani Island in USD (intervals)	discrete	numeric	
V214	Q5N1_USD	Average price of Whaleshark watching at Kilindoni in USD (intervals)	discrete	numeric	
V215	Q5O1_USD	Average price of Riding trip in USD (intervals)	discrete	numeric	

## Household

Content	
Cases	60
Variable(s)	49
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V216	location_hh	Anonymized location	discrete	numeric	
V217	respno	Respondent number	discrete	numeric	
V218	TOTAL_INC_RANGES_USD	Totoal household income earned in USD ranges	discrete	numeric	
V219	TOTAL_INC_RANGES_TSHS	Total housenold income ranges in Tshs	discrete	numeric	
V220	TOTAL_NO_ASSET	Total number of assets owned	contin	numeric	
V221	TOTAL_AMOUNT_ASSET	Total amount from sell of asset	discrete	numeric	
V222	TOTAL_AMOUNT_ASSET_USD	Total household income earned in USD	discrete	numeric	
V223	Q4_1A	Storey condition house 1	discrete	numeric	
V224	Q4_1B	Storey condition house 2	discrete	numeric	
V225	Q4_1C	Storey condition house 3	discrete	numeric	
V226	Q4_2A	Foundation condition house 1	discrete	numeric	
V227	Q4_2B	Foundation condition house 2	discrete	numeric	
V228	Q4_2C	Foundation condition house 3	discrete	numeric	
V229	Q4_3A	Floor condition house 1	discrete	numeric	
V230	Q4_3B	Floor condition house 2	discrete	numeric	
V231	Q4_3C	Floor condition house 3	discrete	numeric	
V232	Q4_4A	Walls condition house 1	discrete	numeric	
V233	Q4_4B	Walls condition house 2	discrete	numeric	
V234	Q4_4C	Walls condition house 3	discrete	numeric	
V235	Q4_5A	Condition of roof frame house1	discrete	numeric	
V236	Q4_5B	Condition of roof frame house2	discrete	numeric	
V237	Q4_5C	Condition of roof frame house3	discrete	numeric	
V238	Q4_6A	Condtion of roof house 1	discrete	numeric	
V239	Q4_6B	Condtion of roof house 2	discrete	numeric	
V240	Q4_6C	Condtion of roof house 3	discrete	numeric	
V241	Q4_7A	Type if tenure house 1	discrete	numeric	
V242	Q4_7B	Type if tenure house 2	discrete	numeric	
V243	Q4_7C	Type if tenure house 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V244	Q5	Numbe of meals	discrete	numeric	
V245	Q6	Incidence of getting fewer than usual number of meals	discrete	numeric	
V246	Q7	Number of Days	discrete	numeric	
V247	Q8_1	Number of days household consumed meat	discrete	numeric	
V248	Q8_2	Number of days household consumed fish	discrete	numeric	
V249	Q8_3	Number of days household consumed eggs	discrete	numeric	
V250	Q8_4	Number of days household consumed Milk/Dairy products	discrete	numeric	
V251	Q8_5	Number of days household consumed Beans/Legume types	discrete	numeric	
V252	Q9	How often in the last year did you have problems of satisfying the food needs of	discrete	numeric	
V253	Q10	Does your household have a separate/specific place/room for storage of food crop	discrete	numeric	
V254	Q11	How do you compare the overall economic situation of the HOUSEHOLD with one year	discrete	numeric	
V255	Q12	How do you compare the overall economic situation of the COMMUNITY with one year	discrete	numeric	
V256	Q13	How does your household compare with others in this COMMUNITY?	discrete	numeric	
V257	Q1D_Head	Type of Household	discrete	numeric	
V258	relative	Household members structure	discrete	numeric	
V259	Q7_GRP	Number of Days	discrete	numeric	
V260	Q8_1_GRP	Number of days household consumed meat	discrete	numeric	
V261	Q8_2_grp	Number of days household consumed fish	discrete	numeric	
V262	Q8_3_grp	Number of days household consumed fish	discrete	numeric	
V263	Q8_4_GRP	Number of days household consumed fish	discrete	numeric	
V264	Q8_5_GRP	Number of days household consumed fish	discrete	numeric	

## IGA list data

Content

Cases 1865

Variable(s) 7

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V265	location_iga	Anonymized location	discrete	numeric	
V266	formno	Form number	contin	numeric	
V267	COL1	S/no.	contin	numeric	
V268	COL6	Marital status of the business owner	discrete	numeric	
V269	COL7	Sector	discrete	numeric	
V270	COL8	Activity	discrete	numeric	
V271	BUSS_LOCATION	Business located within or outside sub village	discrete	numeric	

## Pasenger Exit

Content

Cases 729

Variable(s) 47

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V272	questno	Questionnaire number	contin	numeric	
V273	season	Season	discrete	numeric	
V274	Q1	What is your gender?	discrete	numeric	
V275	Q2A	What is your nationality?	discrete	numeric	
V276	Q2B	Nationality details	discrete	numeric	
V277	Q3	What is your age?	discrete	numeric	
V278	Q4	What is your occupation?	discrete	numeric	
V279	Q5	What is the purpose of your visit to Mafia?	discrete	numeric	
V280	Q6_1	Where did you buy your air ticket to Mafia?	discrete	numeric	
V281	Q6_2	Place you buy your air ticket to Mafia?	discrete	numeric	
V282	Q7	How do you normally travel to Mafia Island?	discrete	numeric	
V283	Q8	What is the main reason you fly instead of travel by boat	discrete	numeric	
V284	Q9	Are you a Mafia Resident or a Visitor who has stayed in Mafia Island for a very	discrete	numeric	
V285	Q10	How many times have you traveled to Mafia Island?	discrete	numeric	
V286	Q11	How many days did you stay in Mafia?	discrete	numeric	
V287	Q12_1A	Accomodation Currency	discrete	numeric	
V288	Q12_1B	Amount spent on accomodation	contin	numeric	
V289	Q12_1B2	Amount spent on accomodation (USD)	contin	numeric	
V290	Q12_2A	Food and beverages Currency	discrete	numeric	
V291	Q12_2B	Amount spent on Food and beverages	contin	numeric	
V292	Q12_2B2	Amount spent on Food and beverages (USD)	contin	numeric	
V293	Q12_3A	Transport (taxis) Currency	discrete	numeric	
V294	Q12_3B	Amount spent on Transport (taxis)	contin	numeric	
V295	Q12_3B2	Amount spent on Transport (taxis) - (USD)	contin	numeric	
V296	Q12_4A	Activities Currency	discrete	numeric	
V297	Q12_4B	Amount spent on Activities	contin	numeric	
V298	Q12_4B2	Amount spent on Activities (USD)	contin	numeric	
V299	Q12_5A	Shopping (tourism) Currency	discrete	numeric	

ID	Name	Label	Type	Format	Question
V300	Q12_5B	Amount spent on Shopping (tourism)	contin	numeric	
V301	Q12_5B2	Amount spent on Shopping (tourism) - (USD)	contin	numeric	
V302	Q12_6A	Shopping (business) Currency	discrete	numeric	
V303	Q12_6B	Amount spent on Shopping (business)	contin	numeric	
V304	Q12_6B2	Amount spent on Shopping (business) - (USD)	contin	numeric	
V305	Q12_7A	Other Currency	discrete	numeric	
V306	Q12_7B	Amount spent on Other	contin	numeric	
V307	Q12_7B2	Amount spent on Other (USD)	contin	numeric	
V308	Q12_8A	Accommodation - beverages currency	discrete	numeric	
V309	Q12_8B	Amount spent on accommodation - beverages	contin	numeric	
V310	Q12_8B2	Amount spent on accommodation - beverages (USD)	contin	numeric	
V311	Q12_9A	Accommodation - Transport currency	discrete	numeric	
V312	Q12_9B	Amount spent on accommodation - Transport	contin	numeric	
V313	Q12_9B2	Amount spent on accommodation - Transport (USD)	contin	numeric	
V314	Q12_10A	Package spent all items currency	discrete	numeric	
V315	Q12_10B	Amount spent on accommodation - other	contin	numeric	
V316	Q12_10B2	Amount spent on accommodation - other (USD)	contin	numeric	
V317	Q3_GRP	Age Group	discrete	numeric	
V318	Total_Expenditure	Total expenditure	contin	numeric	

## SA list data

Content

Cases 989

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V319	location_iga	Anonymized location	discrete	numeric	
V320	questno	Questionnaire number	contin	numeric	
V321	COL1	S/No.	contin	numeric	
V322	COL4	Sector	discrete	numeric	
V323	COL5	Activity	discrete	numeric	
V324	BUSS_LOCATION	Business located within or outside sub village	discrete	numeric	





## Anonymized location (location\_hh)

File: Hhold\_assets

### Overview

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

Valid cases: 1260  
Invalid: 0

## Respondent number (respno)

File: Hhold\_assets

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

Valid cases: 1260  
Invalid: 0

## Items/Assets (Q3\_ASSET)

File: Hhold\_assets

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-21

Valid cases: 1260  
Invalid: 0

## Number of assets (Q3A)

File: Hhold\_assets

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-23

Valid cases: 1260  
Invalid: 0

## Type of Household (Q1D\_Head)

File: Hhold\_assets

### Overview

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

Valid cases: 1260  
Invalid: 0

## Value Ranges (Q3B\_RANGES)

File: Hhold\_assets

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 684  
Invalid: 576

## Household members structure (relative)

File: Hhold\_assets

### Overview

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

Valid cases: 1260  
Invalid: 0

## Anonymized location (location\_hh)

File: Hhold\_income

**Overview**

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

Valid cases: 167  
 Invalid: 0

## Respondent number (respno)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 167  
 Invalid: 0

## Source of income (Q2\_1A)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-14

Valid cases: 167  
 Invalid: 0

## Amount of income 1st quarter (Q2\_1B)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1147800

Valid cases: 167  
 Invalid: 0

## Amount of income 1st quarter in USD (Q2\_1B\_USD)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-732

Valid cases: 167  
 Invalid: 0

## Amount of income 2nd quarter (Q2\_1C)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1154222

Valid cases: 167  
 Invalid: 0

## Amount of income 2nd quarter in USD (Q2\_1C\_USD)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-736

Valid cases: 167  
 Invalid: 0

## Amount of income 3rd quarter (Q2\_1D)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1431105

Valid cases: 167  
 Invalid: 0

## Amount of income 3rd quarter in USD (Q2\_1D\_USD)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-912

Valid cases: 167  
 Invalid: 0

## Amount of income 4th quarter (Q2\_1E)

File: Hhold\_income

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1719955

Valid cases: 167  
 Invalid: 0

## Amount of income 4th quarter in USD (Q2\_1E\_USD)

File: Hhold\_income

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1096

Valid cases: 167  
Invalid: 0

## Total amount (Q2\_1F)

File: Hhold\_income

### Overview

Type: Discrete  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 36000-5111278

Valid cases: 167  
Invalid: 0

## Total amount in USD (Q2\_1F\_USD)

File: Hhold\_income

### Overview

Type: Discrete  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 22.9460131302186-3258

Valid cases: 167  
Invalid: 0

## Household members structure (relative)

File: Hhold\_income

### Overview

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

Valid cases: 167  
Invalid: 0

## Type of household (Q1D\_Head)

File: Hhold\_income

### Overview

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

Valid cases: 167  
Invalid: 0

## Anonymized location (location\_hh)

File: Hhold\_size

**Overview**

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

Valid cases: 298  
 Invalid: 0

## Respondent number (respno)

File: Hhold\_size

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 298  
 Invalid: 0

## Serial number (Q1A)

File: Hhold\_size

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-14

Valid cases: 298  
 Invalid: 0

## Relationship to the Head of the Household (Q1C)

File: Hhold\_size

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 298  
 Invalid: 0

## Sex (Q1D)

File: Hhold\_size

**Overview**

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

Valid cases: 298  
 Invalid: 0

# Type of Head of Household (Q1D\_Head)

## File: Hhold\_size

### Overview

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

Valid cases: 298  
Invalid: 0



## Questionnaire number (questno)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 415
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 462
Range: 1-462	

## Season (season)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 415
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## What is your gender? (Q1)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 415
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## What is your nationality? (Q2A)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 415
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Nationality details (Q2B)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 373
Format: numeric	Invalid: 42
Width: 3	
Decimals: 0	
Range: 1-999	

## What is your age? (Q3)

File: Hotel Guest

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-99

Valid cases: 415  
Invalid: 0

## What is your occupation? (Q4)

File: Hotel Guest

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

Valid cases: 415  
Invalid: 0

## What is the purpose of your visit to Mafia? (Q5)

File: Hotel Guest

### Overview

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

Valid cases: 415  
Invalid: 0

## How did you travel to Mafia Island? (Q6)

File: Hotel Guest

### Overview

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

Valid cases: 415  
Invalid: 0

## What is the main reason you chose that mode of transport? (Q7)

File: Hotel Guest

### Overview

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

Valid cases: 415  
Invalid: 0

## Where did you buy your air ticket to Mafia? (Q8A)

File: Hotel Guest

### Overview

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

Valid cases: 415  
Invalid: 0

## Place where did you buy your air ticket to Mafia? (Q8B)

File: Hotel Guest

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

Valid cases: 299  
Invalid: 116

## Are you a Mafia Resident or a Visitor who has stayed in Mafia Island for a very (Q9)

File: Hotel Guest

### Overview

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

Valid cases: 415  
Invalid: 0

## How many times have you traveled to Mafia Island? (Q10)

File: Hotel Guest

### Overview

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

Valid cases: 407  
Invalid: 8

## How many days have you planned to stay in Mafia? (Q11)

File: Hotel Guest

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 407  
Invalid: 8  
Minimum: 1  
Maximum: 99

## Accommodation currency (Q12\_1A)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 249
Format: numeric	Invalid: 166
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation (Q12\_1B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 35
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

## Amount spent on accomodation-USD (Q12\_1B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 222
Format: numeric	Invalid: 193
Width: 16	Minimum: 6.4
Decimals: 0	Maximum: 4500
Range: 6.37389253617184-4500	

## Food and beverages currency (Q12\_2A)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 195
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on food & beverages (Q12\_2B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 35
Width: 6	Minimum: 0
Decimals: 0	Maximum: 240000
Range: 0-240000	

## Amount spent on food & beverages-USD (Q12\_2B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 193
Format: numeric	Invalid: 222
Width: 16	Minimum: 1.3
Decimals: 0	Maximum: 1750
Range: 1.27477850723437-1750	

## Transport (taxi) currency (Q12\_3A)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 168
Format: numeric	Invalid: 247
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Transport (taxi) (Q12\_3B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 35
Width: 6	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	

## Amount spent on Transport (taxi)-USD (Q12\_3B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 141
Format: numeric	Invalid: 274
Width: 17	Minimum: 0.6
Decimals: 0	Maximum: 300
Range: 0.637389253617184-300	

## Activities currency (Q12\_4A)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 227
Format: numeric	Invalid: 188
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Activities (Q12\_4B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 35
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3000000
Range: 0-3000000	

## Amount spent on Activities-USD (Q12\_4B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 200
Format: numeric	Invalid: 215
Width: 16	Minimum: 3.2
Decimals: 0	Maximum: 1912.2
Range: 3.18694626808592-1912.16776085155	

## Shopping (tourism) currency (Q12\_5A)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 132
Format: numeric	Invalid: 283
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Shopping (tourism) (Q12\_5B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 35
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

## Amount spent on Shopping (tourism)-USD (Q12\_5B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 103
Format: numeric	Invalid: 312
Width: 16	Minimum: 1.3
Decimals: 0	Maximum: 850
Range: 1.27477850723437-850	

## Shopping (business) currency (Q12\_6A)

File: Hotel Guest

**Overview**

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

Valid cases: 54  
 Invalid: 361

## Amount spent on Shopping (business) (Q12\_6B)

File: Hotel Guest

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-300000

Valid cases: 380  
 Invalid: 35  
 Minimum: 0  
 Maximum: 300000

## Amount spent on Shopping (business)-USD (Q12\_6B2)

File: Hotel Guest

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 6.37389253617184-800

Valid cases: 26  
 Invalid: 389  
 Minimum: 6.4  
 Maximum: 800

## Other currency (Q12\_7A)

File: Hotel Guest

**Overview**

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

Valid cases: 181  
 Invalid: 234

## Amount spent on other (Q12\_7B)

File: Hotel Guest

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-130000

Valid cases: 380  
 Invalid: 35  
 Minimum: 0  
 Maximum: 130000

## Amount spent on other-USD (Q12\_7B2)

File: Hotel Guest

**Overview**

Type: Continuous	Valid cases: 154
Format: numeric	Invalid: 261
Width: 16	Minimum: 6.4
Decimals: 0	Maximum: 1500
Range: 6.37389253617184-1500	

## Accommodation - food and beverages package currency (Q12\_8A)

File: Hotel Guest

**Overview**

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 353
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation - food &amp; beverages package (Q12\_8B)

File: Hotel Guest

**Overview**

Type: Continuous	Valid cases: 369
Format: numeric	Invalid: 46
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	

## Amount spent on accomodation - food &amp; beverages package-USD (Q12\_8B2)

File: Hotel Guest

**Overview**

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 391
Width: 4	Minimum: 40
Decimals: 0	Maximum: 1800
Range: 40-1800	

## Accommodation - transport package currency (Q12\_9A)

File: Hotel Guest

**Overview**

Type: Discrete	Valid cases: 57
Format: numeric	Invalid: 358
Width: 1	
Decimals: 0	
Range: 1-9	



## Amount spent on accomodation - transport (taxis) package (Q12\_9B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 378
Format: numeric	Invalid: 37
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

## Amount spent on accomodation - transport (taxis) package-USD (Q12\_9B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 387
Width: 5	Minimum: 200
Decimals: 0	Maximum: 18000
Range: 200-18000	

## Accomodation - activitivites package currency (Q12\_10A)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 368
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation - activities package (Q12\_10B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 35
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	

## Amount spent on accomodation - activities package-USD (Q12\_10B2)

File: Hotel Guest

### Overview

## Amount spent on accomodation - activities package-USD (Q12\_10B2)

File: Hotel Guest

Type: Continuous	Valid cases: 20
Format: numeric	Invalid: 395
Width: 4	Minimum: 1000
Decimals: 0	Maximum: 1800
Range: 1000-1800	

## Accommodation - shopping (tourism) package currency (Q12\_11A) File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 38
Format: numeric	Invalid: 377
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation - shopping (tourism) package (Q12\_11B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 381
Format: numeric	Invalid: 34
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	

## Amount spent on accomodation - shopping (tourism) package-USD (Q12\_11B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 403
Width: 4	Minimum: 900
Decimals: 0	Maximum: 1800
Range: 900-1800	

## Accommodation - shopping (business) package currency (Q12\_12A) File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 386
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation - shopping (business) package (Q12\_12B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 381
Format: numeric	Invalid: 34
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	

## Amount spent on accomodation - shopping (business) package-USD (Q12\_12B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 412
Width: 4	Minimum: 1700
Decimals: 0	Maximum: 1800
Range: 1700-1800	

## Accomodation - other package currency (Q12\_13A)

File: Hotel Guest

### Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 365
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation - other package (Q12\_13B)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 380
Format: numeric	Invalid: 35
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

## Amount spent on accomodation - other package-USD (Q12\_13B2)

File: Hotel Guest

### Overview

Type: Continuous	Valid cases: 23
Format: numeric	Invalid: 392
Width: 4	Minimum: 300
Decimals: 0	Maximum: 6000
Range: 300-6000	

## Age Group (Q3\_GRP)

File: Hotel Guest

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 415  
Invalid: 0

## Total expenditure (Total\_Expenditure)

File: Hotel Guest

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-18140

Valid cases: 415  
Invalid: 0  
Minimum: 0  
Maximum: 18140

## Length of Stay in Mafia ranges (q11\_ranges)

File: Hotel Guest

### Overview

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

Valid cases: 407  
Invalid: 8

## Questionnaire Serial Number (quesno)

### File: Hotel Survey

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-16

Valid cases: 16  
Invalid: 0

## How many staff work in the hotel who are from Mafia (intervals) (Q1A)

### File: Hotel Survey

#### Overview

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

Valid cases: 16  
Invalid: 0

## How many staff work in the hotel who are from other parts of Tanzania (intervals) (Q1B)

### File: Hotel Survey

#### Overview

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

Valid cases: 16  
Invalid: 0

## How many staff work in the hotel who are from other countries (intervals) (Q1C)

### File: Hotel Survey

#### Overview

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

Valid cases: 16  
Invalid: 0

## Rooms capacity (intervals) (Q2A)

### File: Hotel Survey

#### Overview

## Rooms capacity (intervals) (Q2A)

### File: Hotel Survey

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

Valid cases: 16  
Invalid: 0

## Beds capacity (intervals) (Q2B)

### File: Hotel Survey

#### Overview

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

Valid cases: 16  
Invalid: 0

## May 2012 Occupancy rate (percent) (Q3A)

### File: Hotel Survey

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-70

Valid cases: 4  
Invalid: 12  
Minimum: 10  
Maximum: 70

## April 2012 Occupancy rate (percent) (Q3B)

### File: Hotel Survey

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 20-80

Valid cases: 4  
Invalid: 12  
Minimum: 20  
Maximum: 80

## March 2012 Occupancy rate (percent) (Q3C)

### File: Hotel Survey

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 10-100

Valid cases: 9  
Invalid: 7  
Minimum: 10  
Maximum: 100

## February 2012 Occupancy rate (percent) (Q3D)

File: Hotel Survey

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 10-100

Valid cases: 14  
 Invalid: 2  
 Minimum: 10  
 Maximum: 100

## January 2012 Occupancy rate (percent) (Q3E)

File: Hotel Survey

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 30-100

Valid cases: 14  
 Invalid: 2  
 Minimum: 30  
 Maximum: 100

## December 2011 Occupancy rate (percent) (Q3F)

File: Hotel Survey

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 40-100

Valid cases: 14  
 Invalid: 2  
 Minimum: 40  
 Maximum: 100

Average nightly resident standard room rate high season  
(intervals) (Q4A1A1A)

File: Hotel Survey

**Overview**

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

Valid cases: 1  
 Invalid: 15

## Currency (Q4A1A1B)

File: Hotel Survey

**Overview**

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

Valid cases: 1  
 Invalid: 15

## Average nightly resident superior room rate high season (Q4A1A2A)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Currency (Q4A1A2B)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident not categorized room rate high season (intervals) (Q4A1A3A)

File: Hotel Survey

### Overview

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

Valid cases: 16  
Invalid: 0

## Currency (Q4A1A3B)

File: Hotel Survey

### Overview

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

Valid cases: 16  
Invalid: 0

## Average nightly resident standard room rate low season (intervals) (Q4A1B1A)

File: Hotel Survey

### Overview



## Average nightly resident standard room rate low season (intervals) (Q4A1B1A)

### File: Hotel Survey

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

Valid cases: 1  
Invalid: 15

## Currency (Q4A1B1B)

### File: Hotel Survey

#### Overview

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

Valid cases: 1  
Invalid: 15

## Average nightly resident superior room rate low season (Q4A1B2A)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Currency (Q4A1B2B)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident not categorized room rate low season (intervals) (Q4A1B3A)

### File: Hotel Survey

#### Overview

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

Valid cases: 16  
Invalid: 0

## Currency (Q4A1B3B)

## File: Hotel Survey

**Overview**

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

Valid cases: 16  
 Invalid: 0

Average nightly non-resident standard room rate high season  
(intervals) (Q4A2A1A)

## File: Hotel Survey

**Overview**

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

Valid cases: 1  
 Invalid: 15

## Currency (Q4A2A1B)

## File: Hotel Survey

**Overview**

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

Valid cases: 1  
 Invalid: 15

Average nightly non-resident superior room rate high season  
(Q4A2A2A)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Currency (Q4A2A2B)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Average nightly non-resident not categorized room rate high season (intervals) (Q4A2A3A)

File: Hotel Survey

### Overview

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

Valid cases: 16  
Invalid: 0

## Currency (Q4A2A3B)

File: Hotel Survey

### Overview

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

Valid cases: 16  
Invalid: 0

## Average nightly non-resident standard room rate low season (intervals) (Q4A2B1A)

File: Hotel Survey

### Overview

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

Valid cases: 1  
Invalid: 15

## Currency (Q4A2B1B)

File: Hotel Survey

### Overview

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

Valid cases: 1  
Invalid: 15

## Average nightly non-resident superior room rate low season (Q4A2B2A)

File: Hotel Survey

### Overview

## Average nightly non-resident superior room rate low season (Q4A2B2A)

### File: Hotel Survey

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

Valid cases: 0  
Invalid: 16

## Currency (Q4A2B2B)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident not categorized room rate low season (intervals) (Q4A2B3A)

### File: Hotel Survey

#### Overview

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

Valid cases: 16  
Invalid: 0

## Currency (Q4A2B3B)

### File: Hotel Survey

#### Overview

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

Valid cases: 15  
Invalid: 1

## Average nightly resident standard bed rate high season (Q4B1A1A)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Currency (Q4B1A1B)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Average nightly resident superior bed rate high season (Q4B1A2A)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Currency (Q4B1A2B)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Average nightly resident not categorized bed rate high season (intervals) (Q4B1A3A)

## File: Hotel Survey

**Overview**

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

Valid cases: 14  
 Invalid: 2

## Currency (Q4B1A3B)

## File: Hotel Survey

**Overview**

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

Valid cases: 14  
 Invalid: 2

## Average nightly resident standard bed rate low season (Q4B1B1A)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Currency (Q4B1B1B)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident superior bed rate low season (Q4B1B2A)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Currency (Q4B1B2B)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident not categorized bed rate low season (intervals) (Q4B1B3A)

### File: Hotel Survey

#### Overview

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

Valid cases: 14  
Invalid: 2

## Currency (Q4B1B3B)

## File: Hotel Survey

**Overview**

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

Valid cases: 14  
 Invalid: 2

## Average nightly non-resident standard bed rate high season (Q4B2A1A)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Currency (Q4B2A1B)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Average nightly non-resident superior bed rate high season (Q4B2A2A)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Currency (Q4B2A2B)

## File: Hotel Survey

**Overview**

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

Valid cases: 0  
 Invalid: 16

## Average nightly non-resident not categorized bed rate high season (intervals) (Q4B2A3A)

File: Hotel Survey

### Overview

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

Valid cases: 14  
Invalid: 2

## Currency (Q4B2A3B)

File: Hotel Survey

### Overview

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

Valid cases: 14  
Invalid: 2

## Average nightly non-resident standard bed rate low season (Q4B2B1A)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Currency (Q4B2B1B)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident superior bed rate low season (Q4B2B2A)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16



## Currency (Q4B2B2B)

### File: Hotel Survey

#### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident not categorized bed rate low season (intervals) (Q4B2B3A)

### File: Hotel Survey

#### Overview

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

Valid cases: 14  
Invalid: 2

## Currency (Q4B2B3B)

### File: Hotel Survey

#### Overview

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

Valid cases: 14  
Invalid: 2

## Lunch (intervals) (Q5A1)

### File: Hotel Survey

#### Overview

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

Valid cases: 2  
Invalid: 14

## Currency (Q5A2)

### File: Hotel Survey

#### Overview

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

Valid cases: 3  
Invalid: 13

## Dinner (intervals) (Q5B1)

### File: Hotel Survey

#### Overview

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

Valid cases: 1  
Invalid: 15

## Currency (Q5B2)

### File: Hotel Survey

#### Overview

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

Valid cases: 2  
Invalid: 14

## Meal (intervals) (Q5C1)

### File: Hotel Survey

#### Overview

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

Valid cases: 9  
Invalid: 7

## Currency (Q5C2)

### File: Hotel Survey

#### Overview

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

Valid cases: 10  
Invalid: 6

## Soda (intervals) (Q5D1)

### File: Hotel Survey

#### Overview

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

Valid cases: 14  
Invalid: 2

## Currency (Q5D2)

### File: Hotel Survey

#### Overview

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

Valid cases: 16  
Invalid: 0

## Local beer (intervals) (Q5E1)

### File: Hotel Survey

#### Overview

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

Valid cases: 13  
Invalid: 3

## Currency (Q5E2)

### File: Hotel Survey

#### Overview

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

Valid cases: 14  
Invalid: 2

## Airport transfer (Transport) (intervals) (Q5F1)

### File: Hotel Survey

#### Overview

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

Valid cases: 10  
Invalid: 6

## Currency (Q5F2)

### File: Hotel Survey

#### Overview

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

Valid cases: 11  
Invalid: 5

## Shopping (intervals) (Q5G1)

## File: Hotel Survey

**Overview**

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

Valid cases: 2  
 Invalid: 14

## Currency (Q5G2)

## File: Hotel Survey

**Overview**

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

Valid cases: 3  
 Invalid: 13

## Snorkeling (intervals) (Q5H1)

## File: Hotel Survey

**Overview**

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

Valid cases: 4  
 Invalid: 12

## Currency (Q5H2)

## File: Hotel Survey

**Overview**

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

Valid cases: 5  
 Invalid: 11

## Excursion sailing (intervals) (Q5I1)

## File: Hotel Survey

**Overview**

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

Valid cases: 5  
 Invalid: 11

## Currency (Q5I2)

### File: Hotel Survey

#### Overview

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

Valid cases: 6  
Invalid: 10

## Diving (intervals) (Q5J1)

### File: Hotel Survey

#### Overview

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

Valid cases: 4  
Invalid: 12

## Currency (Q5J2)

### File: Hotel Survey

#### Overview

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

Valid cases: 5  
Invalid: 11

## Fishing sports (intervals) (Q5K1)

### File: Hotel Survey

#### Overview

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

Valid cases: 2  
Invalid: 14

## Currency (Q5K2)

### File: Hotel Survey

#### Overview

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

Valid cases: 3  
Invalid: 13

## Other (bicycle trip) (intervals) (Q5L1)

## File: Hotel Survey

**Overview**

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

Valid cases: 2  
 Invalid: 14

## Currency (Q5L2)

## File: Hotel Survey

**Overview**

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

Valid cases: 3  
 Invalid: 13

## Watching at Juani Island (intervals) (Q5M1)

## File: Hotel Survey

**Overview**

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

Valid cases: 1  
 Invalid: 15

## Currency (Q5M2)

## File: Hotel Survey

**Overview**

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

Valid cases: 1  
 Invalid: 15

## Whaleshark watching at Kilindoni (intervals) (Q5N1)

## File: Hotel Survey

**Overview**

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

Valid cases: 1  
 Invalid: 15

## Currency (Q5N2)

### File: Hotel Survey

#### Overview

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

Valid cases: 1  
Invalid: 15

## Riding trip (intervals) (Q5O1)

### File: Hotel Survey

#### Overview

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

Valid cases: 1  
Invalid: 15

## Currency (Q5O2)

### File: Hotel Survey

#### Overview

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

Valid cases: 1  
Invalid: 15

## How do you think the Mafia Island airport upgrade will affect business? (Q6A\_GRP)

### File: Hotel Survey

#### Overview

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

Valid cases: 16  
Invalid: 0

## Average nightly resident standard room rate high season in USD (intervals) (Q4A1A1A\_USD)

### File: Hotel Survey

#### Overview

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

Valid cases: 1  
Invalid: 15

## Average nightly resident superior room rate high season in USD (Q4A1A2A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident not categorized room rate high season in USD (intervals) (Q4A1A3A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 16  
Invalid: 0

## Average nightly resident standard room rate low season in USD (intervals) (Q4A1B1A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 1  
Invalid: 15

## Average nightly resident superior room rate low season in USD (Q4A1B2A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident not categorized room rate low season in USD (intervals) (Q4A1B3A\_USD)

File: Hotel Survey

### Overview



## Average nightly resident not categorized room rate low season in USD (intervals) (Q4A1B3A\_USD)

File: Hotel Survey

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

Valid cases: 16  
Invalid: 0

## Average nightly non-resident standard room rate high season in USD (intervals) (Q4A2A1A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 1  
Invalid: 15

## Average nightly non-resident superior room rate high season in USD (Q4A2A2A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident not categorized room rate high season in USD (inter (Q4A2A3A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 16  
Invalid: 0

## Average nightly non-resident standard room rate low season in USD (intervals) (Q4A2B1A\_USD)

File: Hotel Survey

### Overview

## Average nightly non-resident standard room rate low season in USD (intervals) (Q4A2B1A\_USD)

File: Hotel Survey

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

Valid cases: 1  
Invalid: 15

## Average nightly non-resident superior room rate low season in USD (Q4A2B2A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident not categorized room rate low season in USD (interv (Q4A2B3A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 15  
Invalid: 1

## Average nightly resident standard bed rate high season in USD (Q4B1A1A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident superior bed rate high season in USD (Q4B1A2A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident not categorized bed rate high season in USD (intervals) (Q4B1A3A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 14  
Invalid: 2

## Average nightly resident standard bed rate low season in USD (Q4B1B1A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident superior bed rate low season in USD (Q4B1B2A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly resident not categorized bed rate low season in USD (intervals) (Q4B1B3A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 14  
Invalid: 2

## Average nightly non-resident standard bed rate high season in USD (Q4B2A1A\_USD)

File: Hotel Survey

### Overview

## Average nightly non-resident standard bed rate high season in USD (Q4B2A1A\_USD)

File: Hotel Survey

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident superior bed rate high season in USD (Q4B2A2A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident not categorized bed rate high season in USD (interv (Q4B2A3A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 14  
Invalid: 2

## Average nightly non-resident standard bed rate low season in USD (Q4B2B1A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident superior bed rate low season in USD (Q4B2B2A\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 0  
Invalid: 16

## Average nightly non-resident not categorized bed rate low season in USD (interval (Q4B2B3A\_USD))

File: Hotel Survey

### Overview

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

Valid cases: 14  
Invalid: 2

## Average price of lunch in USD (intervals) (Q5A1\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 2  
Invalid: 14

## Average price of dinner in USD (intervals) (Q5B1\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 1  
Invalid: 15

## Average price of meal in USD (intervals) (Q5C1\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 9  
Invalid: 7

## Average price of soda in USD (intervals) (Q5D1\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 14  
Invalid: 2

## Average price of local beer in USD (intervals) (Q5E1\_USD)

### File: Hotel Survey

#### Overview

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

Valid cases: 13  
Invalid: 3

## Average price of Airport transfer (Transport) in USD (intervals) (Q5F1\_USD)

### File: Hotel Survey

#### Overview

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

Valid cases: 10  
Invalid: 6

## Average price of shopping in USD (intervals) (Q5G1\_USD)

### File: Hotel Survey

#### Overview

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

Valid cases: 2  
Invalid: 14

## Average price of Snorkeling in USD (intervals) (Q5H1\_USD)

### File: Hotel Survey

#### Overview

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

Valid cases: 4  
Invalid: 12

## Average price of Excursion sailing in USD (intervals) (Q5I1\_USD)

### File: Hotel Survey

#### Overview

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

Valid cases: 5  
Invalid: 11

## Average price of Diving in USD (intervals) (Q5J1\_USD)

File: Hotel Survey

**Overview**

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

Valid cases: 4  
 Invalid: 12

## Average price of Fishing sports in USD (intervals) (Q5K1\_USD)

File: Hotel Survey

**Overview**

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

Valid cases: 2  
 Invalid: 14

Average price of Other (bicycle trip) in USD (intervals)  
(Q5L1\_USD)

File: Hotel Survey

**Overview**

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

Valid cases: 2  
 Invalid: 14

Average price of Watching at Juani Island in USD (intervals)  
(Q5M1\_USD)

File: Hotel Survey

**Overview**

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

Valid cases: 1  
 Invalid: 15

Average price of Whaleshark watching at Kilindoni in USD  
(intervals) (Q5N1\_USD)

File: Hotel Survey

**Overview**

## Average price of Whaleshark watching at Kilindoni in USD (intervals) (Q5N1\_USD)

File: Hotel Survey

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

Valid cases: 1  
Invalid: 15

## Average price of Riding trip in USD (intervals) (Q5O1\_USD)

File: Hotel Survey

### Overview

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

Valid cases: 1  
Invalid: 15



## Anonymized location (location\_hh)

File: Household

**Overview**

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

Valid cases: 60  
 Invalid: 0

## Respondent number (respno)

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 60  
 Invalid: 0

Totoal household income earned in USD ranges  
(TOTAL\_INC\_RANGES\_USD)

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Valid cases: 60  
 Invalid: 0

Total housenold income ranges in Tshs  
(TOTAL\_INC\_RANGES\_TSHS)

File: Household

**Overview**

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

Valid cases: 60  
 Invalid: 0

## Total number of assets owned (TOTAL\_NO\_ASSET)

File: Household

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 4-59

Valid cases: 60  
 Invalid: 0  
 Minimum: 4  
 Maximum: 59

## Total amount from sell of asset (TOTAL\_AMOUNT\_ASSET)

File: Household

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 251450-131000000

Valid cases: 59  
Invalid: 1

## Total household income earned in USD (TOTAL\_AMOUNT\_ASSET\_USD)

File: Household

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 160-83417

Valid cases: 59  
Invalid: 1

## Storey condition house 1 (Q4\_1A)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Storey condition house 2 (Q4\_1B)

File: Household

### Overview

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

Valid cases: 24  
Invalid: 36

## Storey condition house 3 (Q4\_1C)

File: Household

### Overview

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

Valid cases: 11  
Invalid: 49

## Foundation condition house 1 (Q4\_2A)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Foundation condition house 2 (Q4\_2B)

File: Household

### Overview

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

Valid cases: 24  
Invalid: 36

## Foundation condition house 3 (Q4\_2C)

File: Household

### Overview

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

Valid cases: 11  
Invalid: 49

## Floor condition house 1 (Q4\_3A)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Floor condition house 2 (Q4\_3B)

File: Household

### Overview

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

Valid cases: 24  
Invalid: 36

## Floor condition house 3 (Q4\_3C)

File: Household

### Overview

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

Valid cases: 11  
Invalid: 49

## Walls condition house 1 (Q4\_4A)

File: Household

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 60  
Invalid: 0

## Walls condition house 2 (Q4\_4B)

File: Household

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 24  
Invalid: 36

## Walls condition house 3 (Q4\_4C)

File: Household

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 11  
Invalid: 49

## Condition of roof frame house1 (Q4\_5A)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Condition of roof frame house2 (Q4\_5B)

File: Household

### Overview

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

Valid cases: 24  
Invalid: 36

## Condition of roof frame house3 (Q4\_5C)

File: Household

### Overview

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

Valid cases: 11  
Invalid: 49

## Condtion of roof house 1 (Q4\_6A)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Condtion of roof house 2 (Q4\_6B)

File: Household

### Overview

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

Valid cases: 24  
Invalid: 36

## Condtion of roof house 3 (Q4\_6C)

File: Household

### Overview

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

Valid cases: 11  
Invalid: 49

## Type if tenure house 1 (Q4\_7A)

File: Household

**Overview**

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

Valid cases: 60  
 Invalid: 0

## Type if tenure house 2 (Q4\_7B)

File: Household

**Overview**

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

Valid cases: 24  
 Invalid: 36

## Type if tenure house 3 (Q4\_7C)

File: Household

**Overview**

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

Valid cases: 11  
 Invalid: 49

## Numbe of meals (Q5)

File: Household

**Overview**

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

Valid cases: 60  
 Invalid: 0

## Incidence of getting fewer than usual number of meals (Q6)

File: Household

**Overview**

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

Valid cases: 60  
 Invalid: 0

## Number of Days (Q7)

File: Household

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-15

Valid cases: 43  
Invalid: 17

## Number of days household consumed meat (Q8\_1)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Number of days household consumed fish (Q8\_2)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Number of days household consumed eggs (Q8\_3)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Number of days household consumed Milk/Dairy products (Q8\_4)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Number of days household consumed Beans/Legume types (Q8\_5)

### File: Household

#### Overview

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

Valid cases: 60  
Invalid: 0

## How often in the last year did you have problems of satisfying the food needs of (Q9)

### File: Household

#### Overview

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

Valid cases: 60  
Invalid: 0

## Does your household have a separate/specific place/room for storage of food crop (Q10)

### File: Household

#### Overview

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

Valid cases: 60  
Invalid: 0

## How do you compare the overall economic situation of the HOUSEHOLD with one year (Q11)

### File: Household

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 60  
Invalid: 0

## How do you compare the overall economic situation of the COMMUNITY with one year (Q12)

### File: Household

#### Overview



## How do you compare the overall economic situation of the COMMUNITY with one year (Q12)

### File: Household

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 60  
Invalid: 0

## How does your household compare with others in this COMMUNITY? (Q13)

### File: Household

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 60  
Invalid: 0

## Type of Household (Q1D\_Head)

### File: Household

#### Overview

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

Valid cases: 60  
Invalid: 0

## Household members structure (relative)

### File: Household

#### Overview

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

Valid cases: 60  
Invalid: 0

## Number of Days (Q7\_GRP)

### File: Household

#### Overview

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

Valid cases: 43  
Invalid: 17

## Number of days household consumed meat (Q8\_1\_GRP)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Number of days household consumed fish (Q8\_2\_grp)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Number of days household consumed fish (Q8\_3\_grp)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Number of days household consumed fish (Q8\_4\_GRP)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Number of days household consumed fish (Q8\_5\_GRP)

File: Household

### Overview

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

Valid cases: 60  
Invalid: 0

## Anonymized location (location\_iga)

File: IGA list data

**Overview**

Type: Discrete	Valid cases: 1865
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

## Form number (formno)

File: IGA list data

**Overview**

Type: Continuous	Valid cases: 1865
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	

## S/no. (COL1)

File: IGA list data

**Overview**

Type: Continuous	Valid cases: 1865
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 59
Range: 1-59	

## Marital status of the business owner (COL6)

File: IGA list data

**Overview**

Type: Discrete	Valid cases: 971
Format: numeric	Invalid: 894
Width: 1	
Decimals: 0	
Range: 1-2	

## Sector (COL7)

File: IGA list data

**Overview**

Type: Discrete	Valid cases: 1865
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

## Activity (COL8)

### File: IGA list data

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 101-9999

Valid cases: 1865  
Invalid: 0

## Business located within or outside sub village (BUSS\_LOCATION)

### File: IGA list data

#### Overview

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

Valid cases: 1865  
Invalid: 0

## Questionnaire number (questno)

File: Pasenger Exit

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-729

Valid cases: 729  
Invalid: 0  
Minimum: 1  
Maximum: 729

## Season (season)

File: Pasenger Exit

### Overview

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

Valid cases: 729  
Invalid: 0

## What is your gender? (Q1)

File: Pasenger Exit

### Overview

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

Valid cases: 729  
Invalid: 0

## What is your nationality? (Q2A)

File: Pasenger Exit

### Overview

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

Valid cases: 729  
Invalid: 0

## Nationality details (Q2B)

File: Pasenger Exit

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

Valid cases: 336  
Invalid: 393

## What is your age? (Q3)

File: Pasenger Exit

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 9-99

Valid cases: 729  
Invalid: 0

## What is your occupation? (Q4)

File: Pasenger Exit

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 102-9999

Valid cases: 729  
Invalid: 0

## What is the purpose of your visit to Mafia? (Q5)

File: Pasenger Exit

### Overview

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

Valid cases: 729  
Invalid: 0

## Where did you buy your air ticket to Mafia? (Q6\_1)

File: Pasenger Exit

### Overview

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

Valid cases: 729  
Invalid: 0

## Place you buy your air ticket to Mafia? (Q6\_2)

File: Pasenger Exit

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

Valid cases: 594  
Invalid: 135

## How do you normally travel to Mafia Island? (Q7)

File: Pasenger Exit

### Overview

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

Valid cases: 729  
Invalid: 0

## What is the main reason you fly instead of travel by boat (Q8)

File: Pasenger Exit

### Overview

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

Valid cases: 729  
Invalid: 0

## Are you a Mafia Resident or a Visitor who has stayed in Mafia Island for a very (Q9)

File: Pasenger Exit

### Overview

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

Valid cases: 729  
Invalid: 0

## How many times have you traveled to Mafia Island? (Q10)

File: Pasenger Exit

### Overview

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

Valid cases: 489  
Invalid: 240

## How many days did you stay in Mafia? (Q11)

File: Pasenger Exit

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 489  
Invalid: 240

## Accommodation Currency (Q12\_1A)

### File: Passenger Exit

#### Overview

Type: Discrete	Valid cases: 404
Format: numeric	Invalid: 325
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation (Q12\_1B)

### File: Passenger Exit

#### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on accomodation (USD) (Q12\_1B2)

### File: Passenger Exit

#### Overview

Type: Continuous	Valid cases: 315
Format: numeric	Invalid: 414
Width: 4	Minimum: 3
Decimals: 0	Maximum: 5000
Range: 3-5000	

## Food and beverages Currency (Q12\_2A)

### File: Passenger Exit

#### Overview

Type: Discrete	Valid cases: 396
Format: numeric	Invalid: 333
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Food and beverages (Q12\_2B)

### File: Passenger Exit

#### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	



## Amount spent on Food and beverages (USD) (Q12\_2B2)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 306
Format: numeric	Invalid: 423
Width: 16	Minimum: 2.6
Decimals: 0	Maximum: 2000
Range: 2.54955701446874-2000	

## Transport (taxis) Currency (Q12\_3A)

File: Pasenger Exit

### Overview

Type: Discrete	Valid cases: 278
Format: numeric	Invalid: 451
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Transport (taxis) (Q12\_3B)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on Transport (taxis) - (USD) (Q12\_3B2)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 540
Width: 17	Minimum: 1
Decimals: 0	Maximum: 2000
Range: 0.956083880425776-2000	

## Activities Currency (Q12\_4A)

File: Pasenger Exit

### Overview

Type: Discrete	Valid cases: 308
Format: numeric	Invalid: 421
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Activities (Q12\_4B)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on Activities (USD) (Q12\_4B2)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 219
Format: numeric	Invalid: 510
Width: 16	Minimum: 3.2
Decimals: 0	Maximum: 1500
Range: 3.18694626808592-1500	

## Shopping (tourism) Currency (Q12\_5A)

File: Pasenger Exit

### Overview

Type: Discrete	Valid cases: 206
Format: numeric	Invalid: 523
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Shopping (tourism) (Q12\_5B)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on Shopping (tourism) - (USD) (Q12\_5B2)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 117
Format: numeric	Invalid: 612
Width: 16	Minimum: 3.2
Decimals: 0	Maximum: 500
Range: 3.18694626808592-500	

## Shopping (business) Currency (Q12\_6A)

### File: Passenger Exit

#### Overview

Type: Discrete	Valid cases: 111
Format: numeric	Invalid: 618
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Shopping (business) (Q12\_6B)

### File: Passenger Exit

#### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on Shopping (business) - (USD) (Q12\_6B2)

### File: Passenger Exit

#### Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 707
Width: 16	Minimum: 1.3
Decimals: 0	Maximum: 400
Range: 1.27477850723437-400	

## Other Currency (Q12\_7A)

### File: Passenger Exit

#### Overview

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 565
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on Other (Q12\_7B)

### File: Passenger Exit

#### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on Other (USD) (Q12\_7B2)

### File: Pasenger Exit

#### Overview

Type: Continuous	Valid cases: 75
Format: numeric	Invalid: 654
Width: 17	Minimum: 0.4
Decimals: 0	Maximum: 2000
Range: 0.446172477532029-2000	

## Accommodation - beverages currency (Q12\_8A)

### File: Pasenger Exit

#### Overview

Type: Discrete	Valid cases: 72
Format: numeric	Invalid: 657
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation - beverages (Q12\_8B)

### File: Pasenger Exit

#### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on accomodation - beverages (USD) (Q12\_8B2)

### File: Pasenger Exit

#### Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 718
Width: 4	Minimum: 200
Decimals: 0	Maximum: 1000
Range: 200-1000	

## Accommodation - Transport currency (Q12\_9A)

### File: Pasenger Exit

#### Overview

Type: Discrete	Valid cases: 66
Format: numeric	Invalid: 663
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation - Transport (Q12\_9B)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on accomodation - Transport (USD) (Q12\_9B2)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 724
Width: 4	Minimum: 100
Decimals: 0	Maximum: 1000
Range: 100-1000	

## Package spent all items currency (Q12\_10A)

File: Pasenger Exit

### Overview

Type: Discrete	Valid cases: 69
Format: numeric	Invalid: 660
Width: 1	
Decimals: 0	
Range: 1-9	

## Amount spent on accomodation - other (Q12\_10B)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 490
Format: numeric	Invalid: 239
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

## Amount spent on accomodation - other (USD) (Q12\_10B2)

File: Pasenger Exit

### Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 721
Width: 3	Minimum: 250
Decimals: 0	Maximum: 800
Range: 250-800	

## Age Group (Q3\_GRP)

### File: Passenger Exit

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Valid cases: 729  
Invalid: 0

## Total expenditure (Total\_Expenditure)

### File: Passenger Exit

#### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 1.7209509847664-10206.3738925362

Valid cases: 394  
Invalid: 335  
Minimum: 1.7  
Maximum: 10206.4

## Anonymized location (location\_iga)

### File: SA list data

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-21

Valid cases: 989  
Invalid: 0

## Questionnaire number (questno)

### File: SA list data

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-30

Valid cases: 989  
Invalid: 0  
Minimum: 1  
Maximum: 30

## S/No. (COL1)

### File: SA list data

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-51

Valid cases: 989  
Invalid: 0  
Minimum: 1  
Maximum: 51

## Sector (COL4)

### File: SA list data

#### Overview

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

Valid cases: 989  
Invalid: 0

## Activity (COL5)

### File: SA list data

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 101-2004

Valid cases: 989  
Invalid: 0

# Business located within or outside sub village (BUSS\_LOCATION)

## File: SA list data

### Overview

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

Valid cases: 989  
Invalid: 0



# Related Materials

## Questionnaires

### Baseline Questionnaires

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Title	Baseline Questionnaires
Author(s)	Abel Busalama
Country	Tanzania
Language	English
Description	This file contains four questionnaires: Hotel guest survey, Hotel survey, Household questionnaire, and Passenger exit survey.
Filename	Questionnaires.zip

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## Reports

### Evaluation Design Report

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Title	Evaluation Design Report
Author(s)	Abel Busalama
Country	Tanzania
Language	English
Filename	Concept Note_Mafia_MCA-T_8th May 2012.pdf

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### Baseline Report

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Title	Baseline Report
Author(s)	Abel Busalama
Country	Tanzania
Language	English
Filename	Baseline Report Mafia Airport Upgrade_FINAL_October 2012.pdf

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