



Domestic Tourism Survey

2016

Metadata

Report No. P0352.1

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Domestic Tourism Survey 2016

The Domestic Tourism Survey 2016 data are in two files. The files are flat, ASCII, fixed field files, with one line of given length per record. This format was chosen so as to make the data usable with as many statistical programs as possible, and thus accessible to as wide a range of people.

Users can also access, explore and download the microdata in various formats, i.e. SAS, SPSS, Stata, etc. Users can access the metadata from StatsOnline at www.statssa.gov.za.

Other important information for users is found in the:

- Questionnaire
- Relevant publications
- Website (www.statssa.gov.za)

Data files

The files and the corresponding sections of the questionnaire are as follows:

Daytrips:	Data from Flap and Sections 1 to 3 and 7
Overnighttrips:	Data from Flap and Sections 4 to 6 and 7

The files also contain some derived variables.

The information in each file contains the following:

- Nature of records in the file and population covered
- Description of variables

Description of variables

The description of the variables comprises the following information:

Descriptive name: This is a short English description plus the variable name in the original file used by Stats SA to construct the ASCII file.

Position of the variable: The position of the data within the record, recorded in the format (@xxx y). '@xxx' indicates that the data begin at position (i.e. column) xxx and 'y' indicates that it is y digits wide. All data are numeric. All data are right justified.

Source: This is either the question in the questionnaire or, for derived variables, the method of derivation. Derived variables are usually found towards the end of a file.

Valid range: The range of valid values for the variable. For continuous variables this reflects the upper and lower limits as found in the data.

Not applicable: The code for 'not applicable' is provided for each variable. These are now numeric.

Missing value: A code for 'missing/unspecified' values is given for each variable.

Notes: Specific observations to be noted by users.

Most questions in the Domestic Tourism Survey questionnaire are pre-coded, i.e. there is a set number of choices from which one or more must be selected. For open-ended 'write-in' questions, the description will state that post-coding occurred and explain how this was done. Most variables have been pre-coded from the questionnaire and are not repeated in the variable description. Where the coding is not apparent, the description either provides the codes or indicates where code lists are to be found.

Linking files

The data from different files can be linked on the basis of a record identifier. The record identifier is the first field/s in each file. Each record contains a number (UqNo), which constitutes a unique household identifier. All records with a given unique household identifier, no matter which file they are in, belong to the same household. For individuals, a further two digits constitute the Person number (PersonNo). When these are added to the unique household identifier, a unique individual identifier is created. Again, these can be used to link records from the respective files.

Methodology

Target population

The target population of the survey consists of all private households in all nine provinces of South Africa and residents in workers' hostels. The survey does not cover other collective living quarters such as students' hostels, old-age homes, hospitals, prisons and military barracks, and is therefore only representative of non-institutionalised and non-military persons or households in South Africa.

A. Sample design of the DTS 2016

The sample design for the DTS 2016 was based on a Master Sample (MS) that was originally designed for the QLFS. This Master Sample is shared by the Quarterly Labour Force Survey (QLFS), General Household Survey (GHS), Living Conditions Survey (LCS), Domestic Tourism Survey (DTS), Income and Expenditure Survey (IES), and Victims of Crime Survey (VOCS).

The Master Sample used a two-staged, stratified design with probability-proportional-to-size (PPS) sampling of PSUs from within strata, and systematic sampling of dwelling units (DUs) from the sampled primary sampling units (PSUs). A self-weighting design at provincial level was used. Stratification was done in two stages: Primary stratification was defined by metropolitan and non-metropolitan geographic area type. During secondary stratification, the Census 2001 data were summarised at PSU level. The following variables were used for secondary stratification: household size, education, occupancy status, gender, industry and income.

Census enumeration areas (EAs) as delineated for Census 2001 formed the basis of the PSUs. The following additional rules were used:

- Where possible, PSU sizes were kept between 100 and 500 dwelling units (DUs);
- EAs with fewer than 25 DUs were excluded;
- EAs with between 26 and 99 DUs were pooled to form larger PSUs and the criteria used was 'same settlement type';
- Virtual splits were applied to large PSUs: 500 to 999 split into two; 1 000 to 1 499 split into three; and 1 500 plus split into four PSUs; and
- Informal PSUs were segmented.

A randomised probability-proportional-to-size (RPPS) systematic sample of PSUs was drawn in each stratum, with the measure of size being the number of households in the PSU. Altogether, approximately 3 080 PSUs were selected. In each selected PSU, a systematic sample of this particular report deals with the data that were collected from January 2016 to March 2017. Given that a three-month recall period is used, the data of DTS 2017 January to March had to be included to fully construct the October, November and December 2016 datasets. The DTS 2016 was based on the new Master Sample that was developed after Census 2011.

B. Sample design of the DTS 2016 Quarter 1

One of the objectives of the DTS is to obtain the estimates that indicate the Tourism contribution toward the South Africa economy. However this can be obtained by calculating estimates within the calendar year. Due to the rolling three month recall period, there was a need to supplement the DTS 2016 data with the DTS 2017 Quarter 1 data. This first quarter of the DTS 2017 contain data from October, November and December 2016.

It should be noted that the DTS 2016 PSU's were drawn from the new master sample (2013). Approximately 3 324 PSU's were selected. Similar sampling method that was used for DTS 2014 was applied to the DTS 2016. One of the weaknesses of the 2014 DTS was that the dwellings were not assigned to survey months within the quarters. We selected the DU sample for the 2016 DTS from the redesigned master sample, and considered two scenarios to assign dwellings to the survey months within the quarters: (1) Assign 1/3rd of the sampled DUs from each of the master sample PSUs to each of the 3 survey months within the quarter, and (2) Assign all sampled DUs from 1/3rd of the master sample PSUs to each of the 3 survey months within the quarter. Based on the cost-variance analysis the scenario 1 was found to be more efficient. Therefore, the scenario 1 was implemented to assign sampled DUs to the survey months within the quarters.

Allocating sample sizes to strata¹

The randomised PPS systematic sampling method is described below. This procedure was applied independently within each design stratum.

Let N be the total number of PSUs in the stratum, and the number of PSUs to be selected from the stratum is denoted by n . Also, let x_i denote the size measure of the PSU i within the stratum, where $i = 1, 2, 3, \dots, N$. Then, the method for selecting the sample of n PSUs with the Randomised PPS systematic sampling method can be described as follows:

Step 1: Randomise the PSUs within the stratum

The list of N PSUs within the stratum can be randomised by generating uniform random between 0 and 1, and then by sorting the N PSUs in ascending or descending order of these random numbers. Once the PSUs have been randomised, we can generate permanent sequence numbers for the PSUs.

Step 2: Define normalised measures of size for the PSUs

We denote by x_i the measure of size (MOS) of PSU i within the design stratum. Then, the measure of size for the

stratum is given by $X = \sum_{i=1}^N x_i$. We define the normalised size measure P_i of PSU i as

$p_i = \frac{x_i}{X}; i = 1, 2, 3, \dots, N$, where N is the total number of PSUs in the design stratum. Then, P_i is the relative size of the PSU i in the stratum, and $\sum_{i=1}^N p_i = 1$ for all strata.

It should be noted that the value of $n \times p_i$, which is the selection probability of PSU i must be less than one.

Step 3: Obtain inverse sampling rates (ISRs)

Let R be the stratum inverse sampling rate (ISR). The stratum ISR is the same as the corresponding provincial ISR, because of the proportional allocation within the province.

It should also be noted that the proportional allocation within the province also results in a self-weighting design.

Then, the PSU inverse sampling rates (ISRs) are obtained as follows:

First, define N real numbers $Z_i = n \times p_i \times R; i = 1, 2, 3, \dots, N$. It is easy to verify that $\sum_{i=1}^N Z_i = n \times R$. Next, round the N real numbers $Z_i; i = 1, 2, 3, \dots, N$ to integer values $R_i; i = 1, 2, 3, \dots, N$ such that each R_i is as close

¹ Source: Sample Selection and Rotation for the Redesigned South African Labour Force Survey, by G. Hussain Choudhry, 2007.

as possible to the corresponding Z_i value and the R_i values add up to $n \times R$ within the stratum. In other words, the sum of the absolute differences between the R_i and the corresponding Z_i values is minimised subject to the constraint that the R_i values add up to $n \times R$ within the stratum. Drew, Choudhry and Gray (1978) provide a simple algorithm to obtain the integer R_i values as follows:

Let " d " be the difference between the value $n \times R$ and the sum $S = \sum_{i=1}^N [Z_i]$, where $[.]$ is the integer function, then R_i values can be obtained by rounding up the " d " Z_i values with the largest fraction parts, and by rounding down the remaining $(N - d)$ of them.

It should be noted that the integer sizes $R_i; i = 1, 2, 3, \dots, N$ are also the PSU inverse sampling rates (ISRs) for systematic sampling of dwelling units.

Step 4: Obtain cumulative ISR values

We denote by $C_i; i = 1, 2, 3, \dots, N$ the cumulative ISRs of the PSUs within the stratum. It should be noted that the PSUs within the stratum have been sorted according to the sequence numbers that were assigned after the randomisation. Then, the cumulative ISRs are defined as follows:

$$C_1 = R_1,$$

$$C_j = C_{(j-1)} + R_j; \quad j = 2, 3, \dots, N.$$

It should be noted that the value C_N will be equal to $n \times R$, which is also the total number of systematic samples of dwelling units that can be selected from the stratum.

Step 5: Generate an integer random number r between 1 and R , and compute n integers r_1, r_2, \dots, r_n as follows:

$$r_1 = r$$

$$r_2 = r_1 + R$$

$$r_3 = r_2 + R$$

.

.

$$r_i = r_{(i-1)} + R$$

.

.

$$r_n = r_{(n-1)} + R.$$

Step 6: Select n PSUs out of the N PSUs in the stratum with the labels (sequence numbers) number i_1, i_2, \dots, i_n such that:

$$C_{i_1-1} < r_1 \leq C_{i_1}$$

$$C_{i_2-1} < r_2 \leq C_{i_2}$$

.

.

$$C_{i_n-1} < r_n \leq C_{i_n}.$$

Then, the n PSUs with the labels i_1, i_2, \dots, i_n would get selected with probabilities proportional to size, and the selection probability of the PSU i will be given by R_i/R .

Weighting

DTS 2016 was collected continuously, based on a rolling three month recall period. This meant that to reconstruct travel for the period January to December 2016 the data from the 2016 DTS and the DTS 2016 January to March collection to create the final data set. Thus 14 survey months from February 2016 to March 2017 were used to create the 12 monthly data files for the calendar year 2016. The sampling weights were then constructed for the 12 reference months. These included both full sample and replicate weights for each of the 12 reference months. The full sample and replicate weights were calibrated using the population control totals for the cells defined by the cross-classification Age-Group x Population-Group x Gender at the national level, and broad Age Groups at the province level. These are the same population control totals that are used for constructing the calibrated weights for the Quarterly Labour Force Survey and the other household surveys. The weighted monthly data files can be combined to produce annual and bi-annual estimates with the WESVAR software.

Sampling and the interpretation of the data

Caution must be exercised when interpreting the results of the DTS at low levels of dis-aggregation. Revisions to the DTS data sets based on the new population estimates involved benchmarking at national level in terms of age, sex and population group while at provincial level, benchmarking was by population group only. The sample and reporting are based on the provincial boundaries as defined in December 2005. The DTS 2016 data was collected from January to December 2016 and therefore takes seasonality into consideration. Its unique weighting method also results in the data not being comparable with the data collected during the previous years.

Coverage

The target population is private households in all nine provinces of South Africa, and residents in workers' hostels. The survey does not cover other collective living quarters such as students' hostels, old age homes, hospitals, prisons and military barracks.

Definitions of terms

A trip is a journey taken outside the usual environment of the household.

Day trip is a trip during which the respondent or members of the household went for the trip and returned on the same day

Overnight trip is a trip on which the respondent spent one or more nights away from his or her usual environment.

Package trip is a trip in which two or more items are included in the price (e.g. accommodation and transport).

Tourism includes all trips away from ones usual environment, not just holiday/leisure trips. It also includes trips related to business, visiting friends and/or relatives, medical/health, and religious journeys amongst others.

The **usual environment** is defined as all places within a 40 kilometres radius of the place of usual residence of the respondent, and all places that the respondent visits at least once a week (e.g. going to work), irrespective of the distance from their usual residence.

Period of reference refers to the three months prior to the survey period. For example, for the survey period January 2016, the period of reference period would be October 2016 (Q14AOCT); November 2016 (Q14ANOV) and December 2016 (Q14ADEC). For the February 2016 survey, it would be November 2016 (Q14BNOV); December 2016 (Q14BDEC) and January 2016 (Q1BJAN). For March 2016, it would be December 2016 (Q14CDEC); January 2016 (Q14CJAN) and February 2016 (Q14CFEB).

Table A: Contents of the DTS 2016 questionnaire

Section	Number of questions	Details of each section
Table A: Contents of the DTS 2016 questionnaire		
Cover page		Household information, response details, result codes, field staff information, etc.
Background	17	Demographic information (name, sex, age, population group, education, tourism employment)
Section 1	9	Domestic day trips
Section 2	20	Domestic day trips taken by the respondent only or with other household members
Section 3	20	Domestic day trips taken by other household members without the respondent
Section 4	9	Domestic overnight trips
Section 5	27	Overnight trips taken by the respondent only or with other household members
Section 6	27	Overnight trips taken by other household members without the respondent
Section 7	8	Household Living Conditions

Table B: Response rates per province (percentages), DTS 2016 in thousands

Province	Per cent
South Africa	90,33
Western Cape	92,75
Eastern Cape	93,86
Northern Cape	92,81
Free State	95,81
KwaZulu-Natal	96,17
North West	95,10
Gauteng	77,64
Mpumalanga	96,24
Limpopo	98,60

Data file: Day trips**Data transformation for Section 2 and Section 3.**

Note to users: The DTS questionnaire had two sections for the domestic day trips taken by the respondent and other household members without the respondent namely section 2 (domestic day trips undertaken by the respondent alone or with other household members) and section 3 (domestic day trips undertaken by other household members without the respondent). The purpose of this split was to collect as many domestic day trips as possible from the households. However, in order to ensure statistical consistency, only the most recent trip of each individual is contained in the final data set. Thus the final data set does not distinguish between trips taken with or without the respondent.

Therefore the combination of section 2 and section 3 formed one dataset for domestic day trips. Only variable names for section 2 have been retained since questions in both sections were the same.

Note that expenses (monetary values) in the data are expressed as averages. Thus the total amount spent on the trip by the number of household members who went on a trip. This was done because we found that respondents are more likely to know the total costs of a trip, than the amount that was spent on each individual undertaking the trip.

The process followed to merge the two data sets:

If the trip in section 3 was more recent than the trip in section 2 the data values of section 3 replace the data values of section 2. This comparison was not possible for cases with missing or out of range or invalid values for the trip dates. In those cases the trip details of section 1 are retained.

Unique number (UQNO) (@1 18.)

Unique Household Identifier

Note: This is the unique household identifier, which can be used to link data from this file with data for the same household from other files.

Valid range: 160100720000002501-987106510000016401

Person number (PersonNO) (@19 2.)

Person (respondent) number within Household

Valid range: 01–23

Note: The two fields above (unique number and person number) create an 18-digit unique person identifier, which can be used to link a record from this file with another record for the same individuals from other files.

Individual number (IndividualNo) (@21 2.)

Person (respondent) number within Household

Valid range: 1–23

Survey date (Surveydate) (@23 7.)

Identifies the quarter, month and the year in which the survey takes place

Valid range: 1022016 - 1032017

Collection month (COLMON)

(@30 9.)

Note to users

This variable refers to the month in which the data collection was conducted. Data for DTS 2016 was collected from January 2016 to March 2017.

Valid range: January – March

Data month (datamonth)

(@39 9.)

Identifies the month for which recall was done

Valid range: 01JAN2016 – 12DEC2016

Province (Pr_code)

(@48 1.)

South African provinces

Derived variable: Derived from the first digit of the Unique Number taking the December 2005 provincial boundaries into account.

Final code list

- 1 = Western Cape
- 2 = Eastern Cape
- 3 = Northern Cape
- 4 = Free State
- 5 = KwaZulu-Natal
- 6 = North West
- 7 = Gauteng
- 8 = Mpumalanga
- 9 = Limpopo

Stayed Nights (B_NIGHTS)

(@49 1.)

B	Has stayed here (in this household) for at least four nights on average per week during the last four weeks?
	1 = YES If "No",
	2 = NO → End of interview for this person

Note to users

This question is asked for each person found in the selected dwelling. Those who are not household members (those who haven't spent at least four nights per week) would be eliminated on the second category (2 = No). The instruction in this question is to end the interview with those who have answered 'No' in this question. It is through this question where household members are identified within the selected dwelling.

Universe

Every person who normally resides in this household for at least four nights per week.

Final code list

- 1 = Yes

Gender (C_GENDER)

(@50 1.)

C	Is a male or a female? 1 = MALE 2 = FEMALE
----------	---

Note to users

This question is asked for each household member, to determine his or her gender. This question, and all consequent questions, are applicable only if there is a 'Yes' answer in the previous question, which determines whether a person is a household member or not. The enumerators are instructed not to assume the gender of the members of the households by just looking at people's names or physical appearances.

Universe

Every person who normally resides in this household at least four nights per week.

Final code list

1 = Male
2 = Female

D	What is 's date of birth and age in completed years?
----------	---

Note to users

This question is asked to find out the ages of the household members. The instruction is to write the years in whole numbers and not in words. Must record age at last birthday or age in completed years. Moreover, these years must be completed, thus if a person is two years and six months, the instruction is to write the two completed years. For infants under one year, the instruction is to write 000.

Universe

Every person who normally resides in this household at least four nights per week.

Final code list**Day of birth (D_DAY)**

(@51 2.)

Valid range: 1 - 31

99 = Unspecified

Month of birth (D_MONTH)

(@53 2.)

Valid range: 1 - 12

99 = Unspecified

Year of birth (D_YEAR)

(@55 4.)

Valid range: 1901 - 2016

9999 = Unspecified

Age (D_AGE)

(@59 3.)

Less than 1 year = 0

Valid range: 0 – 110

999 = Unspecified

Population group (E_POPULATION)

(@62 1.)

E	What population group does belong to?
	1 = AFRICAN/BLACK
	2 = COLOURED
	3 = INDIAN/ASIAN
	4 = WHITE
	5 = OTHER,specify.....

Note to users

This question is asked to determine the population group of persons from the selected dwelling. The respondent must answer for each member without any assumptions. In this instance the enumerator is also instructed not to make any conclusions which may be influenced by his observation or using people's names during the interview. This question may seem very sensitive to some respondents especially in this post-apartheid era, but it is really important to find out the composition of the South African population.

Universe

Every person who normally resides in this household at least four nights per week.

Final code list

- 1 = African/Black
- 2 = Coloured
- 3 = Indian/Asian
- 4 = White
- 5 = Other

Marital status (F1_MARITALSTATUS)

(@63 1.)

F(i)	What is 's present marital status?
	1 = Legally married (include customary, traditional, religious, etc.)
	2 = Living together like husband and wife/partners
	3 = Divorced → Go to G
	4 = Separated, but still legally married → Go to G
	5 = Never married → Go to G
	6 = Single → Go to G

Note to users

This question is about the marital status of the members of the household. Both modern and traditional marriages are considered in this question. If the response is 'widow/widower', 'divorced or separated', or 'never married', the enumerator is instructed to go to Question G.

Universe

Every person who normally resides in this household for at least four nights per week.

Final code list

- 1 = Legally married (include customary, traditional, religious, etc.)
- 2 = Living together like husband and wife/partners
- 3 = Divorced
- 4 = Separated, but still legally married
- 5 = Never married
- 6 = Single
- 9 = Unspecified

Partner (F2_SPOUSEINHH)

(@64 1.)

F(ii)	Does’s spouse/partner live in this household? 1 = Yes 2 = No → Go to G
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Universe

This question is only applicable to those people who indicated that they are 'Married' or 'Living together like husband and wife' (F1).

Final code list

1 = Yes
 2 = No
 8 = Not applicable
 9 = Unspecified

Spouse number (F3_WHICHSPOUSE)

(@65 2.)

F(iii)	Which person is the spouse/partner of? <i>Give person number</i>
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Universe

This question is only applicable to those people who indicated that they are 'Married' or 'Living together like husband and wife' (F1).

Valid range: 1 - 12

88 = Not applicable
 99 = Unspecified

Highest Grade (G_EDUCATION)

(@67 2.)

G	<p>What is the highest level of education that has successfully completed?</p> <p><i>Diplomas or certificates must be of six months plus study duration full-time (or equivalent) to be included</i></p> <p>98 = NO SCHOOLING 00 = GRADE R/00 01 = GRADE 1/ SUB A/CLASS 1 02 = GRADE 2 / SUB B/CLASS 2 03 = GRADE 3/STANDARD 1/ ABET 1(KHA RI GUDE, SANLI) 04 = GRADE 4/ STANDARD 2 05 = GRADE 5/ STANDARD 3/ ABET 2 06 = GRADE 6/STANDARD 4 07 = GRADE 7/STANDARD 5/ ABET 3 08 = GRADE 8/STANDARD 6/FORM 1 09 = GRADE 9/STANDARD 7/FORM 2/ ABET 4 10 = GRADE 10/ STANDARD 8/ FORM 3 11 = GRADE 11/ STANDARD 9/ FORM 4 12 = GRADE 12/STANDARD 10/FORM 5/MATRIC (NO EXEMPTION) 13 = GRADE 12/STANDARD 10/FORM 5/MATRIC (EXEMPTION *) 14 = NTC 1/ N1/NC (V) LEVEL 2 15 = NTC 2/ N2/ NC (V) LEVEL 3 16 = NTC 3/ N3/NC (V)/LEVEL 4 17 = N4/NTC 4 18 = N5/NTC 5 19 = N6/NTC 6 20 = CERTIFICATE WITH LESS THAN GRADE 12/STD 10 21 = DIPLOMA WITH LESS THAN GRADE 12/STD 10 22 = CERTIFICATE WITH GRADE 12/STD 10 23 = DIPLOMA WITH GRADE 12/STD 10 24 = HIGHER DIPLOMA (TECHNIKON) 25 = POST HIGHER DIPLOMA (TECHNIKON MASTERS, DOCTORAL) 26 = BACHELORS DEGREE 27 = BACHELORS DEGREE AND POST-GRADUATE DIPLOMA 28 = HONOURS DEGREE 29 = HIGHER DEGREE (MASTERS, DOCTORATE) 30 = OTHER, specify..... 31 = DO NOT KNOW</p>
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Note to users

The interviewers are instructed to recognise qualifications that have already been completed and only diploma and certificates with duration of at least six months and more.

Universe

Every person who normally resides in this household for at least four nights per week.

Final code list

98 = No schooling
00 = Grade R/00
01 = Grade 1/ Sub A/Class 1
02 = Grade 2 / Sub B/Class 2
03 = Grade 3/Standard 1/ ABET 1(Kha Ri Gude, Sanli)
04 = Grade 4/ Standard 2
05 = Grade 5/ Standard 3/ ABET 2
06 = Grade 6/Standard 4

07 = Grade 7/Standard 5/ ABET 3
 08 = Grade 8/Standard 6/Form 1
 09 = Grade 9/Standard 7/Form 2/ ABET 4
 10 = Grade 10/ Standard 8/ Form 3
 11 = Grade 11/ Standard 9/ Form 4
 12 = Grade 12/Standard 10/Form 5/Matric (No Exemption)
 13 = Grade 12/Standard 10/Form 5/Matric (Exemption *)
 14 = NTC 1/ N1/NC (V) Level 2
 15 = NTC 2/ N2/ NC (V) Level 3
 16 = NTC 3/ N3/NC (V)/Level 4
 17 = N4/NTC 4
 18 = N5/NTC 5
 19 = N6/NTC 6
 20 = Certificate with less than Grade 12/Std 10
 21 = Diploma with less than Grade 12/Std 10
 22 = Certificate with Grade 12/Std 10
 23 = Diploma with Grade 12/Std 10
 24 = Higher Diploma (Technikon)
 25 = Post Higher Diploma (Technikon Masters, Doctoral)
 26 = Bachelors Degree
 27 = Bachelors Degree and post-graduate diploma
 28 = Honours Degree
 29 = Higher degree (Masters, Doctorate)
 30 = Other
 31 = Do not know
 99 = Unspecified

Other person (I_OTHERPERS)

(@69 1.)

I	Is there any other person residing in this household, other than those already mentioned, who is not presently here?
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Universe

The respondent who is responding on behalf of the household.

Final code list

1 = Yes
 2 = No
 9 = Unspecified

Note to users

Sometimes it is possible that the respondent may have forgotten some household members. Mark the appropriate box with an X.

Go back to Question A if some members were forgotten.

Why were no day trips taken (Q12WHYNODAY)

(@73 2.)

1.2	<p>Why did ... not take any trips inside South Africa in the past three Calendar months?</p> <p>Record only ONE response</p> <p>01 = TRIPS WITHIN 40KM RADIUS/FAMILY RELATIVES STAYS WITHIN 40KM RADIUS 02 = FINANCIAL REASONS (NOT ENOUGH MONEY) 03 = TOO EXPENSIVE/ I WOULD RATHER SPEND MONEY ON SOMETHING ELSE 04 = NOT ENOUGH TIME TO TRAVEL 05 = TOO BUSY AT WORK/ SCHOOL 06 = NO FAMILY/FRIENDS TO VISIT SOMEWHERE ELSE 07 = TOO MUCH HASSLE TO TRAVEL 08 = SICK 09 = DISABLED 10 = TOO OLD TO TRAVEL 11 = WORRIED ABOUT SAFETY/SECURITY/CRIME 12 = HAVE YOUNG CHILDREN 13 = I NO LONGER WISH TO TRAVEL 14 = NO INTEREST/NOTHING TO SEE OR DO THAT APPEALS TO ME 15 = TAKING CARE OF SICK/ELDERLY RELATIVE 16 = PREGNANCY 17 = IN MOURNING 18 = NO PARTICULAR REASON 19 = OTHER, specify..... → Go to Section 4</p>
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Note to users

The purpose of the question is to find out why the respondent and/or other household members didn't go on any day trips in the three months prior to the survey

Universe

All members of the household who did not take any day tips inside South Africa.

Final Code List

01 = Trips within 40 km radius/family relatives stays within 40km radius
02 = Financial reasons (Not enough money)
03 = Too expensive/ I would rather spend money on something else
04 = Not enough time to travel
05 = Too busy at work/ school
06 = No family/friends to visit somewhere else
07 = Too much hassle to travel
08 = Sick
09 = Disabled
10 = Too old to travel
11 = Worried about safety/security/crime
12 = Have young children
13 = I no longer wish to travel
14 = No interest/nothing to see or do that appeals to me
15 = Taking care ofsick/elderly relative
16 = Pregnancy
17 = In mourning
18 = No particular reason
19 = Other, specify.....
88 = Not applicable
99 = Unspecified

First time (Q13FIRST)

(@75 1.)

1.3	Was this the first time ...undertook any day trip in the past three Calendar months? 1=YES 2= NO
------------	---

Note to users

This question aims to determine whether the respondent and other members of the household have travelled before or are first time travellers or have travelled for the first time.

Universe

The household members who took day trips.

Final code list

1 = Yes

2 = No

8 = Not applicable

9 = Unspecified

Number of trips taken (Q14BDAYS)

(@76 3.)

1.4	How many day trips did ... take inside South Africa in the past three months?
------------	--

Note to users

The purpose of the question is to find out about the number of day trip(s) the member(s) of the household took inside South Africa within the reference period, i.e.the past three months.

Universe

The household members who took day trips.

Valid range: 1 – 90

888 = Not applicable

Month of trip

Read out the following statement to the respondent: **You've already told me that you took a day trip(s) inside South Africa in the past three Calendar months,**

1.5	Can you tell me which month(s) these trips took place? Record number of trips per month. If exact months are not known, help respondent to make rough estimates.	NUMBER OF TRIPS
	(A) Interview month January	<input type="text"/> <input type="text"/>
	01 = December	<input type="text"/> <input type="text"/>
	02 = November	<input type="text"/> <input type="text"/>
	03 = October	<input type="text"/> <input type="text"/>
	Total (Add 01 – 03 to confirm total)	<input type="text"/> <input type="text"/>
	(B) Interview month February	<input type="text"/> <input type="text"/>
	04 = January	<input type="text"/> <input type="text"/>
	05 = December	<input type="text"/> <input type="text"/>
	06 = November	<input type="text"/> <input type="text"/>
	Total (Add 04 – 06 to confirm total)	<input type="text"/> <input type="text"/>
	(C) Interview month March	<input type="text"/> <input type="text"/>
	07 = February	<input type="text"/> <input type="text"/>
	08 = January	<input type="text"/> <input type="text"/>
	09 = December	<input type="text"/> <input type="text"/>
	Total (Add 07 – 09 to confirm total)	<input type="text"/> <input type="text"/>

Note to users

The months used for this question differ between quarters. The example is based on a Quarter 1 questionnaire. This question seeks to find out about the month/s in which the last trip was taken by the member(s) of the household. These are day trip(s) taken outside the usual environment i.e. 40 kilometres and above the usual place of residence.

Universe

Member(s) of the household who took day trips

December (Q15ADEC)

(@79 2.)

Valid Range: 3-8

88 = Not applicable

99 = Unspecified

November (Q15ANOV)

(@81 2.)

Valid Range: 0-4

88 = Not applicable

99 = Unspecified

October (Q15AOCT)	(@83 2.)
Valid Range: 0-8	
88 = Not applicable	
99 = Unspecified	
15AQ1_Total (Q15AQ1TOT)	(@85 2.)
Valid Range: 1-20	
88 = Not applicable	
99 = Unspecified	
January (Q15BJAN)	(@87 2.)
Valid Range: 0-11	
88 = Not applicable	
99 = Unspecified	
December (Q15BDEC)	(@89 2.)
Valid Range: 0-8	
88 = Not applicable	
99 = Unspecified	
November (Q15BNOV)	(@91 2.)
Valid Range: 0-8	
88 = Not applicable	
99 = Unspecified	
15BQ1_Total (Q15BQ1TOT)	(@93 2.)
Valid Range: 1-24	
88 = Not applicable	
99 = Unspecified	
February (Q15CFEB)	(@95 2.)
Valid Range: 0-30	
88 = Not applicable	
99 = Unspecified	
January (Q15CJAN)	(@97 2.)
Valid Range: 0-30	
88 = Not applicable	
99 = Unspecified	
December (Q15CDEC)	(@99 2.)
Valid Range: 0-30	
88 = Not applicable	
99 = Unspecified	

15CQ1_Total (Q15CQ1TOT)	(@101 3.)
Valid Range: 1-90	
888 = Not applicable	
999 = Unspecified	
March (Q15AMAR)	(@104 2.)
Valid Range: 0-7	
88 = Not applicable	
99 = Unspecified	
February (Q15AFEB)	(@106 2.)
Valid Range: 0-4	
88 = Not applicable	
99 = Unspecified	
January (Q15AJAN)	(@108 2.)
Valid Range: 0-4	
88 = Not applicable	
99 = Unspecified	
AQ2_Total (Q15AQ2TOT)	(@110 2.)
Valid Range: 1-13	
88 = Not applicable	
99 = Unspecified	
April (Q15BAPR)	(@112 2.)
Valid Range: 0-7	
88 = Not applicable	
99 = Unspecified	
March (Q15BMAR)	(@114 2.)
Valid Range: 0-5	
88 = Not applicable	
99 = Unspecified	
February (Q15BFEB)	(@116 2.)
Valid Range: 0-6	
88 = Not applicable	
99 = Unspecified	
BQ2_Total (Q15BQ2TOT)	(@118 2.)
Valid Range: 1-17	
88 = Not applicable	
99 = Unspecified	

May (Q15CMAY)	(@120 2.)
Valid Range: 0-7	
88 = Not applicable	
99 = Unspecified	
April (Q15CAPR)	(@122 2.)
Valid Range: 0-9	
88 = Not applicable	
99 = Unspecified	
March (Q15CMAR)	(@124 2.)
Valid Range: 0-9	
88 = Not applicable	
99 = Unspecified	
CQ2_Total (Q15CQ2TOT)	(@126 2.)
Valid Range: 1-24	
88 = Not applicable	
99 = Unspecified	
June (Q15AJUN)	(@128 2.)
Valid Range: 0-8	
88 = Not applicable	
99 = Unspecified	
May (Q15AMAY)	(@130 2.)
Valid Range: 0-5	
88 = Not applicable	
99 = Unspecified	
April (Q15AAPR)	(@132 2.)
Valid Range: 0-5	
88 = Not applicable	
99 = Unspecified	
AQ3_Total (Q15AQ3TOT)	(@134 2.)
Valid Range: 1-15	
88 = Not applicable	
99 = Unspecified	
July (Q15BJUL)	(@136 2.)
Valid Range: 0-20	
88 = Not applicable	
99 = Unspecified	

June (Q15BJUN)	(@138 2.)
Valid Range: 0-20	
88 = Not applicable	
99 = Unspecified	
May (Q15BMAY)	(@140 2.)
Valid Range: 0-20	
88 = Not applicable	
99 = Unspecified	
BQ3_Total (Q15BQ3TOT)	(@142 2.)
Valid Range: 1-60	
88 = Not applicable	
99 = Unspecified	
August (Q15CAUG)	(@144 2.)
Valid Range: 0-7	
88 = Not applicable	
99 = Unspecified	
July (Q15CJUL)	(@146 2.)
Valid Range: 0-6	
88 = Not applicable	
99 = Unspecified	
June (Q15CJUN)	(@148 2.)
Valid Range: 0-8	
88 = Not applicable	
99 = Unspecified	
CQ3_Total (Q15CQ3TOT)	(@150 2.)
Valid Range: 1-21	
88 = Not applicable	
99 = Unspecified	
September (Q15ASEP)	(@152 2.)
Valid Range: 0-4	
88 = Not applicable	
99 = Unspecified	
August (Q15AAUG)	(@154 2.)
Valid Range: 0-5	
88 = Not applicable	
99 = Unspecified	
July (Q15AJUL)	(@156 2.)
Valid Range: 0-5	
88 = Not applicable	
99 = Unspecified	

AQ4_Total (Q15AQ4TOT)	(@158 2.)
Valid Range: 1-13	
88 = Not applicable	
99 = Unspecified	
October (Q15BOCT)	(@160 2.)
Valid Range: 0-15	
88 = Not applicable	
99 = Unspecified	
September (Q15BSEP)	(@162 2.)
Valid Range: 0-15	
88 = Not applicable	
99 = Unspecified	
August (Q15BAUG)	(@164 2.)
Valid Range: 0-20	
88 = Not applicable	
99 = Unspecified	
BQ4_Total (Q15BQ4TOT)	(@166 2.)
Valid Range: 1-50	
88 = Not applicable	
99 = Unspecified	
November (Q15CNOV)	(@168 2.)
Valid Range: 0-10	
88 = Not applicable	
99 = Unspecified	
October (Q15COCT)	(@170 2.)
Valid Range: 0-6	
88 = Not applicable	
99 = Unspecified	
September (Q15CSEP)	(@172 2.)
Valid Range: 0-6	
88 = Not applicable	
99 = Unspecified	
CQ4_Total (Q15CQ4TOT)	(@174 2.)
Valid Range: 1-20	
88 = Not applicable	
99 = Unspecified	

Most recent day trips by respondent (Q16ADAYTRIP)

(@176 2.)

1.6a	<p>Ask the respondent</p> <p><i>Identify the most recent day trip that the respondent undertook</i></p> <p><i>On the most recent day trip, indicate which (if any) household member/s travelled with you</i></p>	<p>Person number</p> <div style="border: 1px solid black; width: 60px; height: 20px; margin: 0 auto;"></div>
-------------	--	--

Note to users

This question's primary purpose is to identify the most recent day trip undertaken by the respondent with or without other household members, but once transcription has taken place this variable then refers to trips undertaken by all members of the household and not just the respondent.

Universe

Member(s) of the household who took day trips

Valid range: 1 – 10

88 = Not applicable

99 = Unspecified

Month in which the respondent took the trip (Q16BMNTH)

(@178 2.)

1.6b	<p><i>Record the month in which the trip took place.</i></p> <p><i>Record the code for which the particular month in which the trip took place. Use the codes from Q1.5</i></p> <p><i>GO TO SECTION 2</i></p>	<div style="border: 1px solid black; width: 60px; height: 20px; margin: 0 auto;"></div>
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Note to users

This question aims to identify the month in which the most recent day trips for the respondent with or without other household members took place, but once transcription has taken place this variable then refers to trips undertaken by all members of the household and not just the respondent.

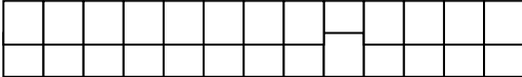
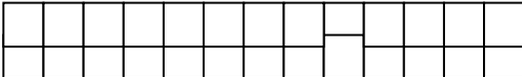
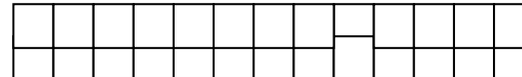
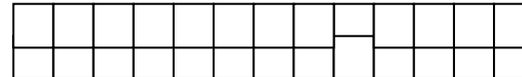
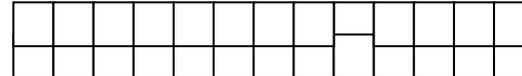
Universe

Member(s) of the household who took day trips

Valid range: 1 – 9

88 = Not applicable

2.1 What was the main destination on this trip?	PROVINCIAL CODE	DISTRICT NAME	DISTRICT CODE	PLACE NAME																																								
<p>Mark the province. Write the district code and place names</p>																																												
<p>1 = Western Cape</p>	<input type="checkbox"/> 1	<p>01 = City of Cape Town Metropolitan Municipality 02 = West Coast District Municipality 03 = Cape Winelands Municipality 04 = Overberg District Municipality 05 = Eden District Municipality 06 = Central Karoo District Municipality 98 = Don't know</p>	<input type="checkbox"/> <input type="checkbox"/>	<table border="1" style="width: 100%; height: 20px;"> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>																																								
<p>2 = Eastern Cape</p>	<input type="checkbox"/> 2	<p>07 = Cacadu District Municipality 08 = Amathole District Municipality 09 = Chris Hani District Municipality 10 = Joe Gqabi District Municipality 11 = OR Tambo District Municipality 12 = Alfred Nzo District Municipality 13 = Nelson Mandela Bay Metropolitan Municipality 14 = Buffalo City Metropolitan Municipality 98 = Don't know</p>	<input type="checkbox"/> <input type="checkbox"/>	<table border="1" style="width: 100%; height: 20px;"> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>																																								
<p>3 = Northern Cape</p>	<input type="checkbox"/> 3	<p>15 = Kgalagadi District Municipality 16 = Namakwa District Municipality 17 = Pixley Ka Seme District Municipality 18 = Siyanda District Municipality 19 = Frances Baard District Municipality 98 = Don't know</p>	<input type="checkbox"/> <input type="checkbox"/>	<table border="1" style="width: 100%; height: 20px;"> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>																																								
<p>4 = Free State</p>	<input type="checkbox"/> 4	<p>20 = Xhariep District Municipality 21 = Motheo District Municipality 22 = Lejweleputswa District Municipality 23 = Thabo Mofutsanyane District Municipality 24 = Fezile Dabi District Municipality 98 = Don't know</p>	<input type="checkbox"/> <input type="checkbox"/>	<table border="1" style="width: 100%; height: 20px;"> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>																																								

<p>5 = Kwa-Zulu Natal</p>	<p><input type="checkbox"/> 5</p>	<p>25 = Ugu District Municipality 26 = uMgungundlovu District Municipality 27 = uThukela District Municipality 28 = uMzinyathi District Municipality 29 = Amajuba District Municipality 30 = Zululand District Municipality 31 = uMkhanyakude District Municipality 32 = uThungulu District Municipality 33 = iLembe District Municipality 34 = Sisonke District Municipality 35 = Ethekewini Metropolitan Municipality 98 = Don't know</p>		
<p>6 = North West</p>	<p><input type="checkbox"/> 6</p>	<p>36 = Bojanala Platinum District Municipality 37 = Ngaka Modiri Molema District Municipality 38 = Dr Ruth Segomotsi Mompoti District Municipality 39 = Dr Kenneth Kaunda District Municipality 98 = Don't know</p>	<p><input type="checkbox"/> <input type="checkbox"/></p>	
<p>7 = Gauteng</p>	<p><input type="checkbox"/> 7</p>	<p>40 = Sedibeng District Municipality 41 = Metsweding District Municipality 42 = West Rand District Municipality 43 = Ekurhuleni Metropolitan Municipality 44 = City of Johannesburg Metropolitan Municipality 45 = City of Tshwane Metropolitan Municipality 98 = Don't know</p>	<p><input type="checkbox"/> <input type="checkbox"/></p>	
<p>8 = Mpumalanga</p>	<p><input type="checkbox"/> 8</p>	<p>46 = Gert Sibande District Municipality 47 = Nkangala District Municipality 48 = Ehlanzeni District Municipality 98 = Don't know</p>	<p><input type="checkbox"/> <input type="checkbox"/></p>	
<p>9 = Limpopo</p>	<p><input type="checkbox"/> 9</p>	<p>49 = Mopani District Municipality 50 = Vhembe District Municipality 51 = Capricorn District Municipality 52 = Waterberg District Municipality 53 = Greater Sekhukhune District Municipality 98 = Don't know</p>	<p><input type="checkbox"/> <input type="checkbox"/></p>	

Note to users

The purpose of the question is to find out about the final destination of the member(s) of the household. The member(s) of the household was asked to tick the Province and the District that was visited and write the place name of the town(s) that was visited during the trip. The place names of the town(s) are included in the final datasets but not in a coded format and were not standardised. Only spelling errors were corrected and released as it was received from the field. The updated codelist for placenames will be available after Census 2011. The next wave of this survey will be released in a code format.

Universe

Member(s) of the household who took day trips

Province of destination (Q21Prov)

(@180 2.)

Final code list

1 = Western Cape
 2 = Eastern Cape
 3 = Northern Cape
 4 = Free State
 5 = KwaZulu-Natal
 6 = North West
 7 = Gauteng
 8 = Mpumalanga
 9 = Limpopo
 88 = Not applicable
 99 = Unspecified

District of destination (Q21DISTRICT)

(@182 3.)

Valid range: 1 – 53 (Please refer to code list)

98 = Do not know
 888 = Not applicable
 999 = Unspecified

Place name (Q21Place)

(@185 38.)

Place names are listed in the final dataset and are not coded.

Date of trip (Q22DATE)

(@223 8.)

2.2	On which date did this trip take place?																	
	Write the date in the following format (dd/mm/yyyy)	<table style="border: none;"> <tr> <td style="text-align: center;">d</td><td style="text-align: center;">d</td><td style="text-align: center;">m</td><td style="text-align: center;">m</td><td style="text-align: center;">y</td><td style="text-align: center;">y</td><td style="text-align: center;">y</td><td style="text-align: center;">y</td> </tr> <tr> <td style="text-align: center;">□</td><td style="text-align: center;">□</td> </tr> </table>	d	d	m	m	y	y	y	y	□	□	□	□	□	□	□	□
d	d	m	m	y	y	y	y											
□	□	□	□	□	□	□	□											

Note to users

The purpose of the question is to find out about the date on which the member(s) of the household left home for the last trip outside the 40 kilometres radius. The interviewer must write the calendar day, the month and the year on which the day trip took place.

Universe

All household members who took day trips.

Final code list

01012016 – 31122016

88888888 = Not Applicable

99999999 = Unspecified

Total on the trip (Q23TOTAL)

(@231 3.)

2.3	<p>Including yourself, how many people in total went on this trip?</p> <p><i>Include those who are not members of your household</i></p>
------------	---

Note to users

This question seeks to find out number of people, including those that are not members of the household, but were travelling together using the same transport, heading for the same destination for common purpose or to attend the same event.

Universe

Member(s) of the household who took day trip(s)

Valid range: 1-882

888 = Not applicable

999 = Unspecified

Number of household members (Q24HOUSH)

(@234 2.)

2.4	Of the people mentioned above, how many were members of your household?
------------	--

Note to users

This question indicates the number of the members of the household that went on the trip with the respondent

Universe

Member(s) of the household who took day trip(s)

Valid range: 1-10

88 = Not applicable

Purpose of trip (Q25MAINP)

(@236 2.)

2.5	<p>What was the main purpose of this trip?</p> <p>01 = LEISURE/VACATION/HOLIDAY 02 = SHOPPING – BUSINESS 03 = SHOPPING – PERSONAL 04 = SHOPPING – SPECTATOR 05 = SPORTING – PARTICIPANT 06 = VISITING FRIENDS/OR FAMILY 07 = FUNERAL 08 = BUSINESS OR PROFESSIONAL TRIP 09 = BUSINESS CONFERENCE 10 = STUDY/EDUCATIONAL TRIP 11 = MEDICAL/HEALTH 12 = WELLNESS (E.G. SPA, HEALTH FARM) 13 = RELIGIOUS 14 = CHILD CARE 15 = CULTURAL OCCASION (E.G. INITIATION) 16 = OTHER SOCIAL EVENTS (E.G. WEDDING, PARTY) 17 = OTHER, specify.....</p>
------------	---

Note to users

This question determines the main purpose of the trip in the absence of which the trip would not have been made or the given destination would not have been visited. A person may be travelling for a certain purpose on a trip, but find herself/himself also having undertaken certain businesses along the way or at the place of the destination. Example would be a person who attended a funeral service, but also having met a business partner to discuss some new business deals/ proposals on his way to the funeral, or having attended a party of some sort after the funeral. The business and the party may not be mentioned as reasons or some of the reason, but only the main reason, which is the funeral.

Universe

Member(s) of the household who took day trip

Final code list

01 = Leisure/vacation/holiday
02 = Shopping – business
03 = Shopping – personal
04 = Shopping – spectator
05 = Sporting – participant
06 = Visiting friends/or family
07 = Funeral
08 = Business or professional trip
09 = Business conference
10 = Study/educational trip
11 = Medical/health
12 = Wellness (e.g. spa, health farm)
13 = Religious
14 = Child care
15 = Cultural occasion (e.g. initiation)
16 = Other social events (e.g. wedding, party)
17 = Other, specify.....
88 = Not applicable
99 = Unspecified

Trip Activities

2.6	<p>While on this trip, which of the following activities did you and/ or other members of your household undertake, apart from those in the main purpose</p> <p>Read out each item to the respondent</p>
2.6.1	<p>RECREATION ENTERTAINMENT</p> <p>01 = Entertainment e.g. cinema, concert, show 02 = Theme parks e.g. aquariums 03 = Cultural, historical and heritage e.g. cultural village, museums, art gallery, township tour 04 = Eating out e.g. restaurants, cafés 05 = Night life e.g. bars, night-clubs, discos 06 = Visited a casino 07 = Shopping e.g. malls, flea/ craft markets 08 = Other recreation, entertainment, specify.....</p>
2.6.2	<p>BUSINESS/ PROFESSIONAL</p> <p>09 = Meeting 10 = Business conference, convention 11 = Trading e.g. bought goods from suppliers or sold goods to customers 12 = Other business/ professional, specify.....</p>
2.6.3	<p>SPORTS</p> <p>13 = Individual sports e.g. swimming, walking, hiking, cycling 14 = Water sports e.g. diving, snorkeling, sailing, surfing 15 = Adventure activity e.g. water rafting, mountaineering 16 = Attended a sporting event as a spectator 17 = Participated in a sporting event e.g. race, competition 18 = Other sports, Specify.....</p>
2.6.4	<p>NATURE BASED</p> <p>19 = Visited a rural area 20 = Wildlife e.g. game viewing, whale watching, bird watching 21 = Hunting 22 = Beach e.g. sunbathing and swimming 23 = Visited parks/ gardens 24 = Sightseeing 25 = Visited a mountain area 26 = Other outdoors/ nature based, Specify.....</p>
2.6.5	<p>SOCIAL ACTIVITY</p> <p>27 = Visiting friends/ family 28 = Weddings/ funerals/ christenings/ Initiation 29 = Other social activity, Specify</p>
2.6.6	<p>RELIGIOUS ACTIVITY</p> <p>30 = Religious conference 31 = Place of worship e.g. church, mosque, synagogue, temple 32 = Other religious, Specify.....</p>

2.6.7	MEDICAL/HEALTH 33 = Medical e.g. treatment in clinic/hospital 34 = Health/wellness e.g. hydro, spa, beauty centre, health farm 35 = Other medical, Specify
--------------	--

Note to users

These are the activities which the member(s) of the household might have undertaken during their trip or upon reaching their destination apart from the main purpose of their trip in Q2.5.

Universe

Member(s) of the household who took day trips

Final code list

Entertainment_Res (Q261RENT) (@238 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Entertainment_Othr (Q261OENT) (@239 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Theme parks_Res (Q261RTHEME) (@240 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Theme parks_Othr (Q261OTHEME) (@241 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Cultural, historical and heritage_Res (Q261RCULT) (@242 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Cultural, historical and heritage_Othr (Q261OCULT) (@243 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Eating out_Res (Q261REAT) (@244 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

<i>Eating out_Othr (Q261OEAT)</i>	(@245 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Night life_Res (Q261RNIGHT)</i>	(@246 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Night life_Othr (Q261ONIGHT)</i>	(@247 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Visited a casino_Res (Q261RCASINO)</i>	(@248 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Visited a casino_Othr (Q261OCASINO)</i>	(@249 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Shopping_Res (Q261RSHOP)</i>	(@250 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Shopping_Othr (Q261OSHOP)</i>	(@251 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other recreation, entertainment_Res (Q261ROTHR)</i>	(@252 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other recreation, entertainment_Othr (Q261OOTHTR)</i>	(@253 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	

Meeting_Res (Q262RMEET)	(@254 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Meeting_Othr (Q262OMEET)	(@255 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Business conference, convention_Res (Q262RCONF)	(@256 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Business conference, convention_Othr (Q262OCONF)	(@257 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Trading_Res (Q262RTRADN)	(@258 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Trading_Othr (Q262OTRADN)	(@259 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Other business/ professional_Res (Q262ROTHR)	(@260 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Other business/ professional_Othr (Q262OOTHTR)	(@261 1.)
2 = No	
8 = Not applicable	
9 = Unspecified	
Individual sports_Res (Q263RINDV)	(@262 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	

<i>Individual sports_Othr (Q263OINDV)</i>	(@263 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Water sports_Res (Q263RWATER)</i>	(@264 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Water sports_Othr (Q263OWATER)</i>	(@265 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Adventure activity_Res (Q263RADVAN)</i>	(@266 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Adventure activity_Othr (Q263OADVAN)</i>	(@267 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Attended a sporting event as a spectator_Res (Q263RSPECT)</i>	(@268 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Attended a sporting event as a spectator_Othr (Q263OSPECT)</i>	(@269 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Participated in a sporting event_Res (Q263RPART)</i>	(@270 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Participated in a sporting event_Othr (Q263OPART)</i>	(@271 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	

Other sports_Res (Q263ROTHR) (@272 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Other sports_Othr (Q263OOTHr) (@273 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Visited a rural area_Res (Q264RRURAL) (@274 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Visited a rural area_Othr (Q264ORURAL) (@275 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Wildlife_Res (Q264RWILD) (@276 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Wildlife_Othr (Q264OWILD) (@277 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Hunting_Res (Q264RHUNT) (@278 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Hunting_Othr (Q264OHUNT) (@279 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Beach_Res (Q264RBEACH)	(@280 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Beach_Othr (Q264OBEACH)	(@281 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Visited parks/gardens_Res (Q264RGARD)	(@282 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Visited parks/gardens_Othr (Q264OGARD)	(@283 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Sightseeing_Res (Q264RSIGHT)	(@284 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Sightseeing_Othr (Q264OSIGHT)	(@285 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Visited a mountain area_Res (Q264RMOUNT)	(@286 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Visited a mountain area_Othr (Q264OMOUNT)	(@287 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	

<i>Other outdoors/ nature based_Res (Q264ROTHR)</i>	(@288 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other outdoors/ nature based_Othr (Q264OOTHr)</i>	(@289 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Visiting friends/ family_Res (Q265RVISIT)</i>	(@290 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Visiting friends/ family_Othr (Q265OVISIT)</i>	(@291 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Weddings/ funerals/ christenings/ Initiation_Res (Q265RWEDD)</i>	(@292 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Weddings/ funerals/ christenings/ Initiation_Othr (Q265OWEDD)</i>	(@293 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other social activity_Res (Q265ROTHR)</i>	(@294 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other social activity_Othr (Q265OOTHr)</i>	(@295 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	

Religious conference_Res (Q266RCONF)	(@296 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Religious conference_Othr (Q266OCONF)	(@297 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Place of worship_Res (Q266RWSHP)	(@298 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Place of worship_Othr (Q266OWSHP)	(@299 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Other religious_Res (Q266ROTHR)	(@300 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Other religious_Othr (Q266OOTH)	(@301 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Medical e.g. treatment in clinic/hospital_Res (Q267RMEDI)	(@302 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Medical e.g. treatment in clinic/hospital_Othr (Q267OMEDI)	(@303 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	

Health/wellness_Res (Q267RHLTH) (@304 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Health/wellness_Othr (Q267OHLTH) (@305 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Other medical_Res (Q267ROTHR) (@306 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Other medical_Othr (Q267OOTHTR) (@307 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Long distance transport (Q27TRANSP) (@308 2.)

2.7	<p>What was the main type of transport used to reach the main destination?</p> <p><i>This is the transport used for the longest part of the journey in terms of distance to reach the destination.</i></p> <p>1 = AIRCRAFT 2 = BUS 3 = CAR 4 = MOTORCYCLE/SCOOTER 5 = BICYCLE 6 = TAXI 7 = TRAIN 8 = OTHER, Specify.....</p>
------------	---

Note to users

The purpose of the question is to find out the main transport that was used for the larger part of the journey to the destination.

Universe

Member(s) of the household who took day trips

Final code list

1 = Aircraft
2 = Bus
3 = Car
4 = Motorcycle/scooter
5 = Bicycle
6 = Taxi
7 = Train

8 = Other, Specify.....

88 = Not applicable

99 = Unspecified

2.8 Trip package (Q281PACKQ)

(@310 1.)

2.8.1	<p>Was this last day trip a package? (where two or more expense items, such as transport and a meal, were included in an all inclusive price)</p> <p>1 = YES</p> <p>2 = NO → Go to Q2.9</p> <p>3 = DON'T KNOW → Go to Q2.9</p>
--------------	---

Note to users

The question wants to establish whether the last trip was a package, which included more than one expense item. Persons who responded 'No' or 'don't know', skip to Q2.9

Universe

Member(s) of the household who took day trips

Final code list

1 = Yes

2 = No

3 = Don't know

8 = Not applicable

9 = Unspecified

Package amount (Q282COST)

(@311 5.)

2.8.2	<p>How much did this package trip cost?</p> <p><i>Give the total cost of the package for household members who were in the group.</i></p>
--------------	--

Note to users.

The purpose of the question is to find out how much the combined cost of the package (tickets, meals, accommodation etc.) was for all persons in the group, which was a package trip. Cents were not included in the amounts

Universe

Member(s) of the household who took a day trip.

Valid range: 0-10000

88888 = Not applicable

99999= Unspecified

2.8.3	<p>Please indicate which of the following items were included in the package</p> <ol style="list-style-type: none"> 1. Airfare 2. Land transport 3. Food and beverages 4. Recreation and entertainment (e.g. payments to a zoo etc) 5. Travel insurance 6. Shopping 7. Other.....
--------------	---

Note to users

The purpose of the question is to find out which items which were included in the package referred to in Q2.8.1 and Q2.8.2. These are all the items included in the package of the whole, in addition to the amount given in Q2.8.2, the additional item that was paid for the trip. These are combined items spent by the responding person accompanied by the other members of the household.

Universe

Member(s) of the household who took a package day trip.

Final code list

Airfare package_item1 (Q283AIRF) (@316 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Land transport package_item2 (Q283LANDT) (@317 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Food and beverages package_item3 (Q283FOOD) (@318 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Recreation and entertainment package_item4 (Q283RECRE) (@319 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Travel insurance package_item5 (Q283TRAVIN) (@320 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Shopping package_item6 (Q283SHOP) (@321 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Other package_item7 (Q283OTHR) (@322 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Person number (Q29PERSON)

(@323 2.)

2.9	Please indicate exactly which members of the household went on this trip
------------	---

NOTE: This question helps the interviewer to correctly allocate the expenditure to the correct person that went on this trip

Valid Range: 1 - 10
 88 = Not applicable
 99 = Unspecified

Total expenses before the trip

2.10	<p>How much money did you and/or other members of your household spend on the following before the trip?</p> <p>01 = Food for the trip 02 = Gifts 03 = Travel insurance 04 = Other financial services 05 = Servicing the vehicle 06 = Checking/ servicing alarm systems 07 = Hiring security 08 = Hiring house sitter 09 = Clothing 10 = Toiletries 11 = Luggage 12 = Medical supplies/ inoculations 13 = Electrical appliances e.g. adapters 14 = Child care 15 = Other, specify.....</p> <p>Total</p>
-------------	---

Notes to the user

The aim of the question is to find out the total expenditure incurred by each person for any expenditure strictly related to the trip. Question 2.10 and 2.11 refers to two different types of expenditure, although the questions were phrased in the same manner. It should be noted that question 2.11. refers to “on trip” and question 2.10 “before trip”. This will be items such as food for the trip, medication package, petrol expenses, and any other expenses directly related to the trip.

Universe

Member(s) of the household who took a day trip.

Final code list

Food for the trip (Q210FOODC)

(@325 4.)

Valid range: 0 – 3000
 8888 = Not applicable
 9999 = Unspecified

Gifts (Q210GIFTC) (@329 5.)

Valid range: 0 – 10000

88888 = Not applicable

99999 = Unspecified

Travel insurance (Q210TRAVINC) (@334 1.)

Valid range: 0

8 = Not applicable

9 = Unspecified

Other financial services (Q210FINC) (@335 3.)

Valid range: 0 – 350

888 = Not applicable

999 = Unspecified

Servicing the vehicle (Q210VEHC) (@338 4.)

Valid range: 1 – 8400

8888 = Not applicable

9999 = Unspecified

Checking/ servicing alarm systems (Q210ALARMC) (@342 2.)

Valid range: 0 - 8

88 = Not applicable

99 = Unspecified

Hiring security (Q210SECUC) (@344 2.)

Valid range: 0 – 17

88 = Not applicable

99 = Unspecified

Hiring house sitter (Q210SITC) (@346 3.)

Valid range: 0 – 150

888 = Not applicable

999 = Unspecified

Clothing (Q210CLOTHC) (@349 4.)

Valid range: 0 – 6000

8888 = Not applicable

9999 = Unspecified

Toiletries (Q210TOILC) (@353 4.)

Valid range: 0 – 1000

8888 = Not applicable

9999 = Unspecified

Luggage (Q210LUGGC)	(@357 1.)
Valid range: 0	
8 = Not applicable	
9 = Unspecified	
Medical supplies/ inoculations (Q210MEDIC)	(@358 3.)
Valid range: 0 – 350	
888 = Not applicable	
999 = Unspecified	
Electrical appliances e.g. adapters (Q210ELECC)	(@361 3.)
Valid range: 0 – 200	
888 = Not applicable	
999 = Unspecified	
Child care (Q210CHILD)	(@364 4.)
Valid range: 0 – 4400	
8888 = Not applicable	
9999 = Unspecified	
Other items before the trip (Q210OTHRC)	(@368 4.)
Valid range: 0 – 1000	
8888 = Not applicable	
9999 = Unspecified	
Total spent before the trip(Q210TOTC)	(@372 5.)
Valid range: 0 – 10000	
88888 = Not applicable	
99999 = Unspecified	

Money spent on trip

2.11	<p>How much money did you and/or other members of your household spend on the following whilst on the trip?</p> <p>01= Airfare 02= Train 03= Land transport (fuel, Kombi, bus/train tickets, car hire, toll fees, parking) 04= Car hire 05= Food and beverages 06= Recreation/ entertainment (sports, game parks and amusement parks) 07= Cultural services (performing arts/ museums) 08= Medical expenses 09= Shopping 10= Tour guide 11= Child care 12= Other, specify</p> <p>Total</p>
-------------	---

Note to users

The aim of the question is to find out the total amount of money spent on each item during the trip by the members of the household. Question 2.10 and 2.11 refers to two different types of expenditure, although the questions were phrased in the same manner. It should be noted that question 2.11 refers to “on trip” and question 2.10 “before trip”.

The expenses of those who have not been on a package trip must also be given under each person who took the trip. All expenses, including those that were paid for by another party such as the employer, host, or the company, must be included. The instruction to the interviewer when filling in the amounts is to exclude the cents

Universe

Member(s) of the household who took a day trip.

Final code list

Airfare (Q211AIRFC) (@377 4.)

Valid range: 0 – 2400

8888 = Not applicable

9999 = Unspecified

Train (Q211TRAIN) (@381 4.)

Valid range: 0 – 1100

8888 = Not applicable

9999 = Unspecified

Land transport (Q211LANDC) (@385 4.)

Valid range: 0 – 4500

8888 = Not applicable

9999 = Unspecified

Car Hire (Q211CARHIRE) (@389 4.)

Valid range: 0 – 2500

8888 = Not applicable

9999 = Unspecified

Food and beverages (Q211FOODC) (@393 4.)

Valid range: 0 – 8000

8888 = Not applicable

9999 = Unspecified

Recreation/ entertainment (Q211RECREC) (@397 4.)

Valid range: 0 – 3000

8888 = Not applicable

9999 = Unspecified

Cultural services (Q211CULTC) (@401 4.)

Valid range: 0 – 2000

8888 = Not applicable

9999 = Unspecified

Medical expenses (Q211MEDIC)	(@405 4.)
Valid range: 0 – 2450 8888 = Not applicable 9999 = Unspecified	
Shopping (Q211SHOPC)	(@409 5.)
Valid range: 0 – 50000 88888 = Not applicable 99999 = Unspecified	
Tour guide (Q211TOURC)	(@414 4.)
Valid range: 0 – 5000 8888 = Not applicable 9999 = Unspecified	
Child care (Q211CHILD)	(@418 3.)
Valid range: 0 - 500 8888 = Not applicable 9999 = Unspecified	
Other items while on the trip (Q211OTHRC)	(@421 5.)
Valid range: 0 – 25000 88888 = Not applicable 99999 = Unspecified	
Total spent while on the trip (Q211TOTC)	(@426 5.)
Valid range: 0 – 50200 88888 = Not applicable 99999 = Unspecified	

2.12	Please indicate how satisfied you were with each of the following elements during this trip.			
	Information	a= Tourist information when planning your trip b= Tour Guide c = Tourist information at destination d= Information centre/ tourism offices	a <input type="checkbox"/> b <input type="checkbox"/> c <input type="checkbox"/> d <input type="checkbox"/>	1 = Very dissatisfied 2 = Dissastfied 3 = Somewhat satisfied 4 = Satisfied 5 = Very satisfied 8 = Not applicable
	Tourist Attraction	e = Value for money accommodation f = Cultural, historical and heritage sites and activities g = Natural attractions such as beaches, mountains, scenery etc	e <input type="checkbox"/> f <input type="checkbox"/> g <input type="checkbox"/>	
	Transport	h = Road infrastructure i = Local public transport j = Car hire facilities k = Domestic flights	h <input type="checkbox"/> i <input type="checkbox"/> j <input type="checkbox"/> k <input type="checkbox"/>	
	Other	l = Service levels at restaurants m = Overall affordability of the trip n= Overall satisfaction with the trip o = Tourism-related infrastructure e.g. tourist attractions p = Child care facilities q = Facilities for the disabled	l <input type="checkbox"/> m <input type="checkbox"/> n <input type="checkbox"/> o <input type="checkbox"/> p <input type="checkbox"/> q <input type="checkbox"/>	

Note to users

This question was developed to determine the level at which people were satisfied with the service received. Services or products such as accommodation, transport, information and tourist attraction were considered. In some instances value for money is attached.

Universe

Member(s) of the household who took a day trip.

Final code list***Tourist info when planning trip (Q212AINFO)*** (@431 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Tour Guide (Q212BGUID) (@432 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Tourist info at destination (Q212CDEST) (@433 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Info centre / tourism offices (Q212DOFFI) (@434 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Value for money at tourism attraction (Q212EATTR) (@435 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Cultural, historical and heritagesites and activities (Q212FSITE) (@436 1.)

- 1 = Very dissatisfied
- 2 = Dissastfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Natural attractions such as beaches, mountains, scenery etc (Q212GNATU) (@437 1.)

- 1 = Very dissatisfied
- 2 = Dissastfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Road infrastructure (Q212HINFR) (@438 1.)

- 1 = Very dissatisfied
- 2 = Dissastfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Local public transport (Q212ILTRANS) (@439 1.)

- 1 = Very dissatisfied
- 2 = Dissastfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Car hire facilities (Q212JCARH) (@440 1.)

- 1 = Very dissatisfied
- 2 = Dissastfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

<i>Domestic flights (Q212KFLIG)</i>	(@441 1.)
1 = Very dissatisfied	
2 = Dissastfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
<i>Service level at restuarants (Q212LREST)</i>	(@442 1.)
1 = Very dissatisfied	
2 = Dissastfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
<i>Overall affordability of trip (Q212MAFFO)</i>	(@443 1.)
1 = Very dissatisfied	
2 = Dissastfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
<i>Overall satisfaction with the trip (Q212NSATI)</i>	(@444 1.)
1 = Very dissatisfied	
2 = Dissastfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
<i>Tourism-related infrastructure eg tourist attractions (Q212OTOUR)</i>	(@445 1.)
1 = Very dissatisfied	
2 = Dissastfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
<i>Child care facilities (Q212PCHILD)</i>	(@446 1.)
1 = Very dissatisfied	
2 = Dissastfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	

Facilities for the disabled (Q212QDISA)

(@447 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

SECTION 7**HOUSEHOLD LIVING CONDITIONS****Type of main dwelling (Q71MAIND)**

(@448 2.)

7.1	<p>Indicate the type of main dwelling that the household occupies on this piece of land?</p> <p>01 = DWELLING/HOUSE OR BRICK/CONCRETE BLOCK STRUCTURE ON A SEPARATE STAND OR YARD OR ON FARM</p> <p>02 = TRADITIONAL DWELLING/HUT/HUT/STRUCTURE MADE OF TRADITIONAL MATERIALS</p> <p>03 = FLAT OR APARTMENT IN BLOCK OF FLATS</p> <p>04 = CLUSTER HOUSE IN COMPLEX</p> <p>05 = TOWN HOUSE (SEMI-DETACHED HOUSE IN COMPLEX)</p> <p>06 = SEMI-DETACHED HOUSE</p> <p>07 = DWELLING/HOUSE/FLAT/ROOM IN BACKYARD</p> <p>08 = INFORMAL DWELLING/SHACK NOT IN BACKYARD</p> <p>09 = INFORMAL DWELLING/SHACK NOT IN BACKYARD, E.G IN AN INFORMAL/SQUATTER SETTLEMENT OR ON FARM</p> <p>10 = ROOM/FLATLET ON A PROPERTY OR A LARGER DWELLING/SERVANTS' QUARTERS/GRANNY FLAT</p> <p>11 = CARAVAN/TENT</p> <p>12 = OTHER, specify.....</p>
------------	---

Note to user

The main dwelling is the one in which the members of the household spend the most time.

Universe

The respondent who is responding on behalf of the household.

Final code list

- 01 = Dwelling/house or brick/concrete block structure on a separate stand or yard or on farm
- 02 = Traditional dwelling/hut/structure made of traditional materials
- 03 = Flat or apartment in a block of flats
- 04 = Cluster house in complex
- 05 = Town house (semi-detached house in complex)
- 06 = Semi-detached house
- 07 = Dwelling/house/fl at/room in backyard
- 08 = Informal dwelling/shack in backyard
- 09 = Informal dwelling/shack not in backyard, e.g. in an informal/squatter settlement or on farm
- 10 = Room/flatlet on a property or a larger dwelling/servants' quarters/granny flat
- 11 = Caravan/tent
- 12 = Other, Specify.....
- 99 = Unspecified

7.2	<p>Does the household own any of the following items?</p> <p><i>Read all options</i></p> <ul style="list-style-type: none"> 01 = Television 02 = Swimming pool 03 = DVD player/Blu Ray Player 04 = Satellite decoder (e.g. M-Net/DStv/StarSat,Open View HD) 05 = Air conditioner (excluding fans) 06 = Personal computer/desktop/laptop 07 = Vacuum cleaner/floor polisher 08 = Dish washing machine 09 = Washing machine 10 = Tumble dryer 11 = Landline 12 = Deep freezer – free standing 13 = Refrigerator or combined fridge/freezer 14 = Electric /gas stove 15 = Microwave oven 16 = Built-in kitchen sink 17 = Home security service 18 = Home theatre system
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Note to user

This question will be used in the formula that groups people according to their standard of living. It further groups people according to ownership of major appliances. These items should be in working order. Read all the options to the respondent and record either a 'Yes' or 'No' for each option.

Universe

The respondent who is responding on behalf of the household.

Final code list

TV set (Q72_TV) (@450 1.)

1 = Yes

2 = No

9 = Unspecified

Swimming pool (Q72_SWIM) (@451 1.)

1 = Yes

2 = No

9 = Unspecified

DVD player/Blu Ray Player (Q72_DVD) (@452 1.)

1 = Yes

2 = No

9 = Unspecified

Pay TV (M-Net/DsTV/Top TV) subscription (Q72_PAYTV) (@453 1.)

1 = Yes

2 = No

9 = Unspecified

Air conditioner (excluding fans) (Q72_AIRC) (@454 1.)

1 = Yes

2 = No

9 = Unspecified

Computer/Desktop/Laptop (Q72_COMP) (@455 1.)

1 = Yes

2 = No

9 = Unspecified

Vacuum cleaner/floor polisher (Q72_VACU) (@456 1.)

1 = Yes

2 = No

9 = Unspecified

Dish washing machine (Q72_DISH) (@457 1.)

1 = Yes

2 = No

9 = Unspecified

Washing machine (Q72_WASH) (@458 1.)

1 = Yes

2 = No

9 = Unspecified

Tumble dryer (Q72_TUMD) (@459 1.)

1 = Yes

2 = No

9 = Unspecified

Home telephone (excluding a cell) (Q72_HOME) (@460 1.)

1 = Yes
2 = No
9 = Unspecified

Deep freezer – free standing (Q72_DEEP) (@461 1.)

1 = Yes
2 = No
9 = Unspecified

Refridgerator or combined fridge/freezer (Q72_REFRG) (@462 1.)

1 = Yes
2 = No
9 = Unspecified

Electric stoce (Q72_ELEC) (@463 1.)

1 = Yes
2 = No
9 = Unspecified

Microwave oven (Q72_MICR) (@464 1.)

1 = Yes
2 = No
9 = Unspecified

Built-in kitchen sink (Q72_BUILT) (@465 1.)

1 = Yes
2 = No
9 = Unspecified

Home security service (Q72_SECU) (@466 1.)

1 = Yes
2 = No
9 = Unspecified

Home theatre system (Q72_SYST) (@467 1.)

1 = Yes
2 = No
9 = Unspecified

Household living conditions (Q73LVEHI) (@468 1.)

7.3	Does your household own a motor vehicle (e.g. car/bakkie/van/truck)?
	1 = YES
	2 = NO

Note to user

This question will be used in the formula that groups people according to their standard of living. It groups people according to ownership of motor vehicle.

Universe

The respondent who is responding on behalf of the household.

Final code list

1 = Yes

2 = No

9 = Unspecified

Household living conditions (Q74RADIO)

(@469 1.)

7.4.1	<p>Does your household own a radio? Please exclude car radios</p> <p>1 = YES</p> <p>2 = NO  Go to 7.5.1</p>
--------------	---

Note to user

The intention of the question is to enquire whether or not the household owns a radio, excluding car radios.

Universe

The respondent who is responding on behalf of the household.

Final code list

1 = Yes

2 = No

9 = Unspecified

Household living conditions (Q74numericRAD)

(@470 2.)

7.4.2	<p>How many radios does this household own?</p>	<input type="text"/> <input type="text"/>
--------------	--	---

Note to user

The intention of the question is to enquire about the number of the radios owned by the household, excluding car radios.

Universe

The respondent who is responding on behalf of the household.

Valid range: 1 – 81

88 = Not applicable

99 = Unspecified

Household living conditions (Q75NPHONE)

(@472 1.)

7.5.1	<p>Does your household own a mobile phone or device that can be used to make phone calls?</p> <p>1 = YES</p> <p>2 = NO  Go to 7.6</p>
--------------	---

Note to user

Note therefore that the question is about **functioning** mobile phones **within** the household.

Universe

The respondent who is responding on behalf of the household.

Final code list

1 = Yes

2 = No

9 = Unspecified

Household living conditions (Q75NUMPHONE)

(@473 3.)

7.5.2	How many mobile phones/devices does this household own?	<input type="text"/> <input type="text"/>
--------------	--	---

Note to user

The intention of the question is to enquire about the number of **functioning** mobile phones/devices owned by the household.

Universe

The respondent who is responding on behalf of the household.

Valid range: 1 – 97

888 = Not applicable

999 = Unspecified

Household living conditions

7.6	<p>Does your household have any of the following amenities in your home or on your plot?</p> <p><i>Read all options.</i></p> <p>1 = Tap water in house/on plot 2 = Hot running water from a geyser 3 = Flush toilet in/outside house</p>
------------	---

Note to user

Read all the options to the respondent and record either a 'Yes' or 'No' for each option.

Universe

The respondent who is responding on behalf of the household.

Final code list**Tap water in house/on plot (Q76_TAP)**

(@476 1.)

1 = Yes

2 = No

9 = Unspecified

Hot running water from a geyser (Q76_GYSER) (@477 1.)

1 = Yes
2 = No
9 = Unspecified

Flush toilet in/outside house (Q76_FLUS) (@478 1.)

1 = Yes
2 = No
9 = Unspecified

Household living conditions (Q77DOMEST) (@479 1.)

7.7	<p>In the month prior to the survey period, did this household make use of a domestic or household worker' services excluding for business purposes?</p> <p>1 = YES 2 = NO</p>
------------	---

Note to user

Exclude domestic services related to business purposes. Record either 'Yes' or 'No'.

Universe

The respondent who is responding on behalf of the household.

Final code list

1 = Yes
2 = No
9 = Unspecified

DERIVED VARIABLES

Survey month (Surveymonth) (@480 2.)

Note to users

Identifies the month in which the household was visited during the enumeration stage.

Derived from:

Survey date (SURVEYDATE)

Valid range: 01–12

Verifiedage (Verifiedage) (@482 3.)

Note to users

This question is asked to find out the ages of the household members. The instruction is to write the years in whole numbers and not in words. Must record age at last birthday or age in completed years. Moreover, these years must be completed, thus if a person is two years and six months, the instruction is to write the two completed years. For infants under one year, the instruction is to write 000.

Universe

Every person who normally resides in this household at least four nights per week.

Valid range: 0 - 115

Age group (Age_grp1) (@485 2.)

Final code list

01 = 00–09 years

02 = 10–19 years

03 = 20–29 years

04 = 30–39 years

05 = 40–49 years

06 = 50–64 years

07 = 65+ years

Age group (Age_grp2) (@487 2.)

Note to users

This is a broad age group at the province level.

Final code list

01 = 00–14 years

02 = 15–34 years

03 = 35–64 years

04 = 65+ years

PERSON_ID (@489 20.)

Note to users

This variable was derived from combining the unique number of the household and the person number of a particular member of that household.

Derived from logical series of questions:

Unique number (UqNO)

Person number (PersonNO)

Valid range: 16010072000000250101- 98710651000001640106

PERSON_ID2 (@509 22.)

Note to users

This variable was derived from combining the datamonth, which is the month in which the person undertook their trip, and the unique number of the household, as well as the person number of a particular member of that household, i.e. the Person_ID variable. This variable assists us to aggregate the month in which the trips were undertaken, and also to attach individual household members

Derived from logical series of questions:

Data month (datamonth)

Unique number (UqNO)

Person number (PersonNO)

Valid range: 0116010072000000250101 – 1298710651000001640106

Month of trip (Month_flag) (@531 2.)

Derived from Datamonth

Note to users

This is the month in which day trips were undertaken by household members.

Valid range: 1 – 12

Month of recent trip (Q22_Month) (@533 2.)

Derived from Q22DATE

Note to users

This is the month in which the most recent day trips were undertaken by household members.

Valid range: 1 – 12

88 = Not applicable

Total number of daytrips (day_trips) (@535 2.)

Derived from logical series of questions:

Q1.5 questions that ask of on which month did the trip take place.

Note to users

This variable was derived from the responses to the number of trips a member of the household would have taken in the three months before the interview.

Valid range: 0 – 15

88 = Not applicable

Food and beverages (Food) (@537 5.)

Derived from :

Expenses before trip (q210foodc)

Expenses whilst on trip (q211foodc)

Valid range: 0 – 37000

88888 = Not applicable

99999 = Unspecified

Domestic transport (Transport) (@542 4.)

Derived from:

Expenses before trip (q210vehc)

Expenses whilst on trip (q211airfc, q211train, q211landc, q211carhire)

Valid range: 0 – 8500

8888 = Not applicable

9999 = Unspecified

Recreation and Culture (RecAndCult) (@ 546 5.)

Derived from:

Expenses whilst on trip (q211recrec, q211cultc)

Valid range: 0 – 20000

88888 = Not applicable

99999 = Unspecified

Shopping (Shopping) (@551 6.)

Derived from:

Expenses before trip (q210giftc, q210clothc, q210toilc, q210luggc, q210elecc)

Expenses whilst on trip (q211shopc)

Valid range: 0 – 302000

88888 = Not applicable

99999 = Unspecified

Other (Other) (@557 5.)

Derived from:

Total expenses before trip (q210travinc, q210finc, q210alarmc, q210secuc, q210sitc, q210medic, q210othrc)

Total expenses whilst on trip (q211medic, q211tourc, q211othrc)

Valid range: 0 – 21000

88888 = Not applicable

99999 = Unspecified

Total (Total) (@562 6.)

Derived from:

This variable is the sum of expenses for the trip (Accommodation, Food, Transport, RecAndCult, Shopping, Other)

Valid range: 0 – 303300

888888 = Not applicable

999999 = Unspecified

Ea_type (ea_gtype_code) (@568 1.)**Note to users**

This variable is based on the Census 2011 typology. This typology was used to classify all enumeration areas (EA) and per implication the DTS sampled PSUs into one of three classes namely: Urban, traditional and farms.

Final code list:

1 = Urban

2 = Traditional

3 = Farms

Municipality code (MN_CODE) (@569 3.)

Valid range: 160 – 987

Municipality name (MN_NAME) (@572 22.)

Municipality names are listed in the dataset and are not coded.

Weight (daytripsBYweight) (@594 12.4.)

Note to users

Derived weight variable:

This weight is a product of the number of trips undertaken by a household member and their individual calibrated weight (full_calwgt). It applies weights to all the trips that an individual undertook during the reference period, and results in a weighted number of trips undertaken by a particular individual. It can be used if one wants to extrapolate the detailed trip information for the most recent trip to all trips undertaken during a particular reference month. This weight was used for the calculation of total expenditure on trips.

Valid range: 0-1922323.0192

Weight (divided_calwgt) (@606 11.6.)

Note to users

Derived weight variable:

This weight was derived by adjusting the calibrated weight (full_calwgt) by the twelve monthly weight files in the data. This weight is not trip based, but rather population based and should only be used under circumstances where seasonality does not play a role. For example any analysis using absolute numbers and which relate to the population age, sex etc. should be done using this weight.

Valid range: 4.166666667 – 1820.381647

Weight (full_calwgt) (@617 12.6.)

Note to users

This weight is a monthly weight. It is the result of weighting the recall data for each data month separately up to the total population of South Africa. Thus all weighted data related to the January recall period will add up to the population total of South Africa, that of February to the total population of South Africa and so on. If the whole dataset for all months are combined and analysed the population total will therefore add up to twelve times the population of South Africa. This weight should always be used if the total number of trips per month needs to be calculated. Most of the analysis in the DTS 2013 release is based on this weight. However, when tables refer to the "most recent trip" only records for which the trip date corresponds with the datamonth is taken into consideration during analysis.

Valid range: 50 – 21844.579764

Data file: Overnight**Data transformation for Section 5 and Section 6.**

Note to users: The DTS questionnaire had two sections for the domestic overnight trips. The first section, Section 5 focussed on trips taken by the respondent alone and/ or with other household members, The second section, Section 6 detailed trips taken by other household members without the respondent. Thus section 5 (domestic overnight trips by the respondent) and section 6 (domestic overnight trips by other household members without the respondent). The purpose of this split was to collect as many domestic overnight trips as possible from the households. However, in order to ensure statistical consistency, only the most recent trip of each individual is contained in the final data set. Thus the final data set does not distinguish between trips taken with or without the respondent.

Therefore the combination of section 5 and section 6 formed one dataset for domestic overnight trips. Only variable names for section 5 have been retained since questions in both sections were the same.

Note that expenses (monetary values) in the data are expressed as averages. Thus the total amount of money spent on the trip was by the number of household members who went on a trip. This was done because it was found that the respondents were more likely to remember the total amount of money spent on a trip than the amounts spent on individuals.

The process followed to merge the two data sets:

If the trip in Section 6 was more recent than the trip in Section 5 the data values of Section 6 replace the data values of Section 5. This comparison was not possible for cases with missing or out of range or invalid values for the trip dates. In those cases the trip details of section two are retained.

Unique number (UQNO) (@1 18.)

Unique Household Identifier

Note: This is the unique household identifier, which can be used to link data from this file with data for the same household from other files.

Valid range: 160100720000002501-987106510000016401

Person number (PersonNO) (@19 2.)

Person (respondent) number within Household

Valid range: 01–23

Note: The two fields above (unique number and person number) create an 18-digit unique person identifier, which can be used to link a record from this file with another record for the same individuals from other files.

Individual number (IndividualNo) (@21 2.)

Person (respondent) number within Household

Valid range: 1–23

Survey date (Surveydate) (@23 7.)

Identifies the quarter, month and the year in which the survey takes place

Valid range: 1022016 - 1032017

Collection month (COLMON)

(@30 9.)

Note to users

This variable refers to the month in which the data collection was conducted. Data for DTS 2016 was collected from January 2016 to March 2017.

Valid range: January – March

Data month (datamonth)

(@39 9.)

Identifies the month for which recall was done

Valid range: 01JAN2016 – 12DEC2016

Province (Pr_code)

(@48 1.)

South African provinces

Derived variable: Derived from the first digit of the Unique Number taking the December 2005 provincial boundaries into account.

Final code list

- 1 = Western Cape
- 2 = Eastern Cape
- 3 = Northern Cape
- 4 = Free State
- 5 = KwaZulu-Natal
- 6 = North West
- 7 = Gauteng
- 8 = Mpumalanga
- 9 = Limpopo

Gender (C_GENDER)

(@49 1.)

C	Is a male or a female?
	1 = MALE
	2 = FEMALE

Note to users

This question is asked for each household member, to determine his or her gender. This question, and all consequent questions, are applicable only if there is a 'Yes' answer in the previous question, which determines whether a person is a household member or not. The enumerators are instructed not to assume the gender of the members of the households by just looking at people's names or physical appearances.

Universe

Every person who normally resides in this household at least four nights per week.

Final code list

- 1 = Male
- 2 = Female

D	What is 's date of birth and age in completed years?
----------	---

Note to users

This question is asked to find out the ages of the household members. The instruction is to write the years in whole numbers and not in words. Must record age at last birthday or age in completed years. Moreover, these years must be completed, thus if a person is two years and six months, the instruction is to write the two completed years. For infants under one year, the instruction is to write 000.

Universe

Every person who normally resides in this household at least four nights per week.

Final code list

Day of birth (D_DAY) (@50 2.)

Valid range: 1 - 31
99 = Unspecified

Month of birth (D_MONTH) (@52 2.)

Valid range: 1- 12
99 = Unspecified

Year of birth (D_YEAR) (@54 4.)

Valid range: 1901 - 2016
9999 = Unspecified

Age (D_AGE) (@58 3.)

Less than 1 year = 0

Valid range: 0 – 110
999 = Unspecified

Population group (E_POPULATION) (@61 1.)

E	What population group does belong to?
	1 = AFRICAN/BLACK
	2 = COLOURED
	3 = INDIAN/ASIAN
	4 = WHITE
	5 = OTHER,specify.....

Note to users

This question is asked to determine the population group of persons from the selected dwelling. The respondent must answer for each member without any assumptions. In this instance the enumerator is also instructed not to make any conclusions which may be influenced by his observation or using people's names during the interview. This question may seem very sensitive to some respondents especially in this post-apartheid era, but it is really important to find out the composition of the South African population.

Universe

Every person who normally resides in this household at least four nights per week.

Final code list

- 1 = African/Black
- 2 = Coloured
- 3 = Indian/Asian
- 4 = White
- 5 = Other

Marital status (F1_MARITALSTATUS)

(@62 1.)

F(i)	<p>What is’s present marital status?</p> <p>1 = Legally married (include customary, traditional, religious, etc.)</p> <p>2 = Living together like husband and wife/partners</p> <p>3 = Divorced → Go to G</p> <p>4 = Separated, but still legally married → Go to G</p> <p>5 = Never married → Go to G</p> <p>6 = Single → Go to G</p>
-------------	---

Note to users

This question is about the marital status of the members of the household. Both modern and traditional marriages are considered in this question. If the response is 'widow/widower', 'divorced or separated', or 'never married', the enumerator is instructed to go to Question G.

Universe

Every person who normally resides in this household for at least four nights per week.

Final code list

- 1 = Legally married (include customary, traditional, religious, etc.)
- 2 = Living together like husband and wife/partners
- 3 = Divorced
- 4 = Separated, but still legally married
- 5 = Never married
- 6 = Single
- 9 = Unspecified

Partner (F2_SPOUSEINH)

(@63 1.)

F(ii)	<p>Does’s spouse/partner live in this household?</p> <p>1 = Yes</p> <p>2 = No → Go to G</p>
--------------	---

Universe

This question is only applicable to those people who indicated that they are 'Married' or 'Living together like husband and wife' (F1).

Final code list

- 1 = Yes
- 2 = No
- 8 = Not applicable
- 9 = Unspecified

Spouse number (F3_WHICHSPOUSE)

(@64 2.)

F(iii)	<p>Which person is the spouse/partner of?</p> <p><i>Give person number</i></p>
---------------	---

Universe

This question is only applicable to those people who indicated that they are 'Married' or 'Living together like husband and wife' (F1).

Valid range: 1 - 12

88 = Not applicable

99 = Unspecified

Highest Grade (G_EDUCATION)

(@66 2.)

G	<p>What is the highest level of education that has successfully completed?</p> <p><i>Diplomas or certificates must be of six months plus study duration full-time (or equivalent) to be included</i></p> <p>98 = NO SCHOOLING 00 = GRADE R/00 01 = GRADE 1/ SUB A/CLASS 1 02 = GRADE 2 / SUB B/CLASS 2 03 = GRADE 3/STANDARD 1/ ABET 1(KHA RI GUDE, SANLI) 04 = GRADE 4/ STANDARD 2 05 = GRADE 5/ STANDARD 3/ ABET 2 06 = GRADE 6/STANDARD 4 07 = GRADE 7/STANDARD 5/ ABET 3 08 = GRADE 8/STANDARD 6/FORM 1 09 = GRADE 9/STANDARD 7/FORM 2/ ABET 4 10 = GRADE 10/ STANDARD 8/ FORM 3 11 = GRADE 11/ STANDARD 9/ FORM 4 12 = GRADE 12/STANDARD 10/FORM 5/MATRIC (NO EXEMPTION) 13 = GRADE 12/STANDARD 10/FORM 5/MATRIC (EXEMPTION *) 14 = NTC 1/ N1/NC (V) LEVEL 2 15 = NTC 2/ N2/ NC (V) LEVEL 3 16 = NTC 3/ N3/NC (V)/LEVEL 4 17 = N4/NTC 4 18 = N5/NTC 5 19 = N6/NTC 6 20 = CERTIFICATE WITH LESS THAN GRADE 12/STD 10 21 = DIPLOMA WITH LESS THAN GRADE 12/STD 10 22 = CERTIFICATE WITH GRADE 12/STD 10 23 = DIPLOMA WITH GRADE 12/STD 10 24 = HIGHER DIPLOMA (TECHNIKON) 25 = POST HIGHER DIPLOMA (TECHNIKON MASTERS, DOCTORAL) 26 = BACHELORS DEGREE 27 = BACHELORS DEGREE AND POST-GRADUATE DIPLOMA 28 = HONOURS DEGREE 29 = HIGHER DEGREE (MASTERS, DOCTORATE) 30 = OTHER, specify..... 31 = DO NOT KNOW</p>
----------	--

Note to users

The interviewers are instructed to recognise qualifications that have already been completed and only diploma and certificates with duration of at least six months and more.

Universe

Every person who normally resides in this household for at least four nights per week.

Final code list

98 = No schooling
 00 = Grade R/00
 01 = Grade 1/ Sub A/Class 1
 02 = Grade 2 / Sub B/Class 2
 03 = Grade 3/Standard 1/ ABET 1(Kha Ri Gude, Sanli)
 04 = Grade 4/ Standard 2
 05 = Grade 5/ Standard 3/ ABET 2
 06 = Grade 6/Standard 4
 07 = Grade 7/Standard 5/ ABET 3
 08 = Grade 8/Standard 6/Form 1
 09 = Grade 9/Standard 7/Form 2/ ABET 4
 10 = Grade 10/ Standard 8/ Form 3
 11 = Grade 11/ Standard 9/ Form 4
 12 = Grade 12/Standard 10/Form 5/Matric (No Exemption)
 13 = Grade 12/Standard 10/Form 5/Matric (Exemption *)
 14 = NTC 1/ N1/NC (V) Level 2
 15 = NTC 2/ N2/ NC (V) Level 3
 16 = NTC 3/ N3/NC (V)/Level 4
 17 = N4/NTC 4
 18 = N5/NTC 5
 19 = N6/NTC 6
 20 = Certificate with less than Grade 12/Std 10
 21 = Diploma with less than Grade 12/Std 10
 22 = Certificate with Grade 12/Std 10
 23 = Diploma with Grade 12/Std 10
 24 = Higher Diploma (Technikon)
 25 = Post Higher Diploma (Technikon Masters, Doctoral)
 26 = Bachelors Degree
 27 = Bachelors Degree and post-graduate diploma
 28 = Honours Degree
 29 = Higher degree (Masters, Doctorate)
 30 = Other
 31 = Do not know
 99 = Unspecified

Other person (*I_OTHERPERS*)

(@68 1.)

I	Is there any other person residing in this household, other than those already mentioned, who is not presently here?
----------	--

Universe

The respondent who is responding on behalf of the household.

Final code list

1 = Yes
 2 = No
 9 = Unspecified

Note to users

Sometimes it is possible that the respondent may have forgotten some household members. Mark the appropriate box with an X.

Go back to Question A if some members were forgotten.

Person who was the respondent (J_Respondent)

(@69 2.)

J	Indicate the column number of the person who was the respondent throughout the questionnaire
----------	--

Note to users

This question was in Section 8 in the previous surveys. It is important to identify your respondent first when conducting the DTS questionnaire since the respondent is most of the time our reference person. Hence the question is moved in the initial stages of the interview

Universe

The respondent who is responding on behalf of the household.

Valid range: 1–10

99 = Unspecified

Overnight Trips (Q41TAKEOVEN)

(@71 1.)

4.1	<p>In the past three Calendar months, has ... taken any overnight trips inside South Africa?</p> <p>1 = YES → Go to 4.3 2 = NO</p>
------------	--

Note to users

The purpose of the question is to find out whether the member(s) of the household undertook an overnight trip, which is a trip where they spent at least one night or more away from their usual residence, but inside the borders of South Africa.

If the respondent(s) answered 'Yes', go to Q4.3, whereas if the response is 'No' go to Q4.2

Universe

All members of the household by whether they took overnight trips

Final code list

1 = Yes

2 = No

Why were no overnight trips taken (Q42WHYNOVEN)

(@72 2.)

4.2	<p>Why did ... not take any overnight trips inside South Africa in the past three Calendar months?</p> <p>Record only ONE response</p> <p>01 = TRIPS WITHIN 40KM RADIUS/FAMILY RELATIVES STAYS WITHIN 40KM RADIUS 02 = FINANCIAL REASONS (NOT ENOUGH MONEY) 03 = TOO EXPENSIVE/ I WOULD RATHER SPEND MONEY ON SOMETHING ELSE 04 = NOT ENOUGH TIME TO TRAVEL 05 = TOO BUSY AT WORK/ SCHOOL 06 = NO FAMILY/FRIENDS TO VISIT SOMEWHERE ELSE 07 = TOO MUCH HASSLE TO TRAVEL 08 = SICK 09 = DISABLED 10 = TOO OLD TO TRAVEL 11 = WORRIED ABOUT SAFETY/SECURITY/CRIME 12 = HAVE YOUNG CHILDREN 13 = I NO LONGER WISH TO TRAVEL 14 = NO INTEREST/NOTHING TO SEE OR DO THAT APPEALS TO ME 15 = TAKING CARE OF SICK/ELDERLY RELATIVE 16 = PREGNANCY 17 = IN MOURNING 18 = NO PARTICULAR REASON 19 = OTHER, specify.....</p> <p>→ Go to Section 7</p>
------------	---

Note to users

The purpose of the question is to find out the reasons why the member(s) of the household did not take any overnight trips within the borders of South Africa from the beginning of January 2014 until the end of December 2014. This question is asked if the response to Q2.1.a was 'No'.

Universe

All members of the household who did not take any overnight trips inside South Africa.

Final code list

01 = Trips within 40 km radius/family relatives stays within 40km radius
02 = Financial reasons (Not enough money)
03 = Too expensive/ I would rather spend money on something else
04 = Not enough time to travel
05 = Too busy at work/ school
06 = No family/friends to visit somewhere else
07 = Too much hassle to travel
08 = Sick
09 = Disabled
10 = Too old to travel
11 = Worried about safety/security/crime
12 = Have young children
13 = I no longer wish to travel
14 = No interest/nothing to see or do that appeals to me
15 = Taking care ofsick/elderly relative
16 = Pregnany
17 = In mourning
18 = No particular reason
19 = Other
88 = Not applicable

First time tourists (Q43FIRST)

(@74 1.)

4.3	<p>Was this the first time ...undertook any overnight trip in the past three Calendar months?</p> <p>1 =YES</p> <p>2 = NO</p>
------------	--

Note to users

This question aims to determine whether the respondent and or the other members of the household have travelled before or are frequent travellers or have travelled for the first time.

Universe

All members of the household who took overnight trips inside South Africa

Final code list

1 = Yes
 2 = No
 8 = Not applicable
 9 = Unspecified

Number of overnight trips (Q44OVENTRIP)

(@75 2.)

4.4	<p>How many overnight trips did ... take inside South Africa in the past three Calendar months?</p>
------------	--

Note to users

The question seeks to find out the number of overnight trips the member(s) of the household spent in South Africa from beginning of January 2016 to the end of December 2016.

Universe

All members of the household who took overnight trips inside South Africa

Valid range: 1 - 41

88 = Not applicable
 99 = Unspecified

Month of trip

4.5	Can you tell me which month(s) these trips took place? <i>Record number of trips per month. If exact months are not known, help respondent to make rough estimates.</i>	NUMBER OF TRIPS
	(A) Interview month January	<input type="text"/> <input type="text"/>
	01 = December	<input type="text"/> <input type="text"/>
	02 = November	<input type="text"/> <input type="text"/>
	03 = October	<input type="text"/> <input type="text"/>

Total (Add 01 – 03 to confirm)	<input type="text"/> <input type="text"/>
(B) Interview month February	<input type="text"/> <input type="text"/>
04 = January	<input type="text"/> <input type="text"/>
05 = December	<input type="text"/> <input type="text"/>
06 = November	<input type="text"/> <input type="text"/>
Total (Add 04 – 06 to confirm)	<input type="text"/> <input type="text"/>
(C) Interview month March	<input type="text"/> <input type="text"/>
07 = February	<input type="text"/> <input type="text"/>
08 = January	<input type="text"/> <input type="text"/>
09 = December	<input type="text"/> <input type="text"/>
Total (Add 07 – 09 to confirm total)	<input type="checkbox"/> <input type="text"/> <input type="text"/>

Note to users

The question seeks to find out the number of trips taken in each month or months from the month of January 2014 to December 2014. The instruction to the interviewer is to record the number of all trips taken.

Universe

All members of the household who took overnight trips in South Africa

December (Q45ADEC)

(@77 2.)

Valid Range: 1 - 5

88 = Not applicable

99 = Unspecified

November (Q45ANOV)

(@79 2.)

Valid Range: 1 - 4

88 = Not applicable

99 = Unspecified

October (Q45AOCT)

(@81 2.)

Valid Range: 1 - 4

88 = Not applicable

99 = Unspecified

AQ1_Total (Q45AQ1TOT)

(@83 2.)

Valid Range: 1 - 12

88 = Not applicable

99 = Unspecified

January (Q45BJAN) (@85 2.)

Valid Range: 1 - 7

88 = Not applicable

99 = Unspecified

December (Q45BDEC) (@87 2.)

Valid Range: 1 - 14

88 = Not applicable

99 = Unspecified

November (Q45BNOV) (@79 2.)

Valid Range: 1 - 5

88 = Not applicable

99 = Unspecified

BQ1_Total (Q45BQ1TOT) (@91 2.)

Valid Range: 1 - 17

88 = Not applicable

99 = Unspecified

February (Q45CFEB) (@93 2.)

Valid Range: 1 - 4

88 = Not applicable

99 = Unspecified

January (Q45CIAN) (@95 2.)

Valid Range: 1 - 4

88 = Not applicable

99 = Unspecified

December (Q45CDEC) (@97 2.)

Valid Range: 1 - 4

88 = Not applicable

99 = Unspecified

CQ1_Total (Q45CQ1TOT) (@99 2.)

Valid Range: 1 - 12

88 = Not applicable

99 = Unspecified

March (Q45AMAR) (@101 2.)

Valid Range: 1 - 4

88 = Not applicable

99 = Unspecified

February (Q45AFEB) (@103 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

January (Q45AJAN) (@105 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

AQ2_Total (Q45AQ2TOT) (@107 2.)

Valid Range: 1 - 12

88 = Not applicable
99 = Unspecified

April (Q45BAPR) (@108 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

March (Q45BMAR) (@111 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

February (Q45BFEB) (@113 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

BQ2_Total (Q45BQ2TOT) (@115 2.)

Valid Range: 1 - 12

88 = Not applicable
99 = Unspecified

May (Q45CMAY) (@117 2.)

Valid Range: 1 - 7

88 = Not applicable
99= Unspecified

April (Q45CAPR) (@119 2.)

Valid Range: 1 - 6

88 = Not applicable
99= Unspecified

March (Q45CMAR) (@121 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

<i>CQ2_Total (Q45CQ2TOT)</i>	(@123 2.)
Valid Range: 1 - 13 88 = Not applicable 99 = Unspecified	
<i>June (Q45AJUN)</i>	(@125 2.)
Valid Range: 1 - 4 88 = Not applicable 99 = Unspecified	
<i>May (Q45AMAY)</i>	(@127 2.)
Valid Range: 1 - 41 88 = Not applicable 99 = Unspecified	
<i>April (Q45AAPR)</i>	(@129 2.)
Valid Range: 1 - 6 88 = Not applicable 99 = Unspecified	
<i>AQ3_Total (Q45AQ3TOT)</i>	(@131 2.)
Valid Range: 1 - 41 88 = Not applicable 99 = Unspecified	
<i>July (Q45BJUL)</i>	(@133 2.)
Valid Range: 1 - 4 88 = Not applicable 99 = Unspecified	
<i>June (Q45BJUN)</i>	(@135 2.)
Valid Range: 1 - 4 88 = Not applicable 99 = Unspecified	
<i>May (Q45BMAY)</i>	(@137 2.)
Valid Range: 1 - 5 88 = Not applicable 99 = Unspecified	
<i>BQ3_Total (Q45BQ3TOT)</i>	(@139 2.)
Valid Range: 1 - 12 88 = Not applicable 99 = Unspecified	
<i>August (Q45CAUG)</i>	(@141 2.)
Valid Range: 1 - 7	

88 = Not applicable
99= Unspecified

July (Q45CJUL) (@143 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

June (Q45CJUN) (@145 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

CQ3_Total (Q45CQ3TOT) (@147 2.)

Valid Range: 1 - 12

88 = Not applicable
99 = Unspecified

September (Q45ASEP) (@149 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

August (Q45AAUG) (@151 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

July (Q45AJUL) (@153 2.)

Valid Range: 1 - 5

88 = Not applicable
99= Unspecified

AQ4_Total (Q45AQ4TOT) (@155 2.)

Valid Range: 1 - 13

88 = Not applicable
99 = Unspecified

October (Q45BOCT) (@157 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

September (Q45BSEP) (@159 2.)

Valid Range: 1 - 4

88 = Not applicable
99= Unspecified

August (Q45BAUG) (@161 2.)

Valid Range: 1 - 4

88 = Not applicable

99= Unspecified

BQ4_Total (Q45BQ4TOT)

(@163 2.)

Valid Range: 1 - 12

88 = Not applicable

99 = Unspecified

November (Q45CNOV)

(@165 2.)

Valid Range: 1 - 7

88 = Not applicable

99= Unspecified

October (Q45COCT)

(@167 2.)

Valid Range: 1 - 5

88 = Not applicable

99= Unspecified

September (Q45CSEP)

(@169 2.)

Valid Range: 1 - 4

88 = Not applicable

99= Unspecified

CQ4_Total (Q45CQ4TOT)

(@171 2.)

Valid Range: 1 - 13

88 = Not applicable

99 = Unspecified

Most recent overnight trip by respondent (Q46AROVEN)

(@173 2.)

4.6a	<p>Ask the respondent</p> <p><i>Identify the most recent overnight trip that the respondent undertook.</i></p> <p>On the most recent overnight trip, indicate which (if any) household member(s) travelled with you</p>	<p>Person number</p> <p><input type="text"/> <input type="text"/></p>
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Note to users

This question's primary purpose is to identify the most recent day trip undertaken by the respondent with or without other household members, but once transcription has taken place this variable then refers to trips undertaken by all members of the household and not just the respondent.

Universe

All members of the household who took overnight trips in South Africa

Valid range: 1 – 12

88- Not applicable

Month in which respondent took the trip (Q46BMNTH)

(@175 2.)

4.6b	<p>Record the month in which this trip took place</p> <p>GO TO SECTION 5</p>	<input type="text"/> <input type="text"/>
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Note to users

This question aims to identify the month in which the most recent day trips for the respondent with or without other household members took place, but once transcription has taken place this variable then refers to trips undertaken by all members of the household and not just the respondent.

Universe

Member(s) of the household who took day trips

Valid range: 1 – 9

88- Not applicable

99 = Unspecified

SECTION 5: OVERNIGHT TRIPS UNDERTAKEN BY THE RESPONDENT ONLY OR WITH OTHER HOUSEHOLD MEMBERS

Prov1_Province of destination (Q51Prov1) (@177 2.)

Final code list

1 = Western Cape
88 = Not applicable
99 = Unspecified

District of destination_11 (Q51Dist11) (@179 2.)

Final code list

01 = City of Cape Town Metropolitan Municipality
02 = West Coast District Municipality
03 = Cape Winelands Municipality
04 = Overberg District Municipality
05 = Eden District Municipality
06 = Central Karoo District Municipality
88 = Not Applicable
98 = Don't know
99 = Unspecified

Place name_11 (Q51Plc11) (@181 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_11 (Q51Pbed11) (@199 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 22

88 = Not Applicable
99 = Unspecified

Number of unpaid bed nights_11 (Q51Unbed11) (@201 2.)

Notes to user

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 48

88 = Not Applicable
99 = Unspecified

District of destination_12 (Q51Dist12) (@203 2.)

Final code list

01 = City of Cape Town Metropolitan Municipality
02 = West Coast District Municipality
03 = Cape Winelands Municipality
04 = Overberg District Municipality
05 = Eden District Municipality
06 = Central Karoo District Municipality
88 = Not Applicable
98 = Don't know
99 = Unspecified

Place name_12 (Q51Plc12) (@205 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_12 (Q51Pbed12) (@223 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 13

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_12 (Q51Unbed12) (@225 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 0 – 3

88= Not applicable

99= Unspecified

District of destination_13 (Q51Dist13) (@227 2.)

Final code list

01 = City of Cape Town Metropolitan Municipality

02 = West Coast District Municipality

03 = Cape Winelands Municipality

04 = Overberg District Municipality

05 = Eden District Municipality

06 = Central Karoo District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_13 (Q51Plc13) (@229 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_13 (Q51Pbed13) (@247 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_13 (Q51Unbed13) (@249 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1

88= Not Applicable

99= Unspecified

District of destination_14 (Q51Dist14) (@251 2.)

Final code list

01 = City of Cape Town Metropolitan Municipality
 02 = West Coast District Municipality
 03 = Cape Winelands Municipality
 04 = Overberg District Municipality
 05 = Eden District Municipality
 06 = Central Karoo District Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_14 (Q51Plc14) (@253 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_14 (Q51Pbed14) (@271 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable
 99= Unspecified

Number of unpaid bed nights_14 (Q51Unbed14) (@273 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not applicable
 99= Unspecified

Prov2_Province of destination (Q51Prov2) (@275 2.)

Final code list

2 = Eastern Cape
 88 = Not applicable
 99= Unspecified

District of destination_21 (Q51Dist21) (@277 2.)

Final code list

07 = Cacadu District Municipality
 08 = Amatole District Municipality
 09 = Chris Hani District Municipality
 10 = Joe Gqabi District Municipality
 11 = O R Tambo District Municipality
 12 = Alfred Nzo District Municipality
 13 = Nelson Mandela District Municipality
 14 = Buffalo City Metropolitan Municipality
 88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_21 (Q51Plc21) (@280 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_21 (Q51Pbed21) (@297 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 25

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_21 (Q51Unbed21) (@299 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 60

88= Not Applicable

99= Unspecified

District of destination_22 (Q51Dist22) (@301 2.)

Final code list

07 = Cacadu District Municipality

08 = Amatole District Municipality

09 = Chris Hani District Municipality

10 = Joe Gqabi District Municipality

11 = O R Tambo District Municipality

12 = Alfred Nzo District Municipality

13 = Nelson Mandela District Municipality

14 = Buffalo City Metropolitan Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_22 (Q51Plc22) (@303 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_22 (Q51Pbed22) (@321 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 11

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_22 (Q51Unbed22) (@323 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 16

88= Not Applicable

99= Unspecified

District of destination_23 (Q51Dist23) (@325 2.)

Final code list

07 = Cacadu District Municipality

08 = Amatole District Municipality

09 = Chris Hani District Municipality

10 = Joe Gqabi District Municipality

11 = O R Tambo District Municipality

12 = Alfred Nzo District Municipality

13 = Nelson Mandela District Municipality

14 = Buffalo City Metropolitan Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_23 (Q51Plc23) (@327 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_23 (Q51Pbed23) (@345 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 4

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_23 (Q51Unbed23) (@347 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 3 – 15

88= Not Applicable

99= Unspecified

District of destination_24 (Q51Dist24) (@349 2.)

Final code list

07 = Cacadu District Municipality

08 = Amatole District Municipality

09 = Chris Hani District Municipality

10 = Joe Gqabi District Municipality

11 = O R Tambo District Municipality

12 = Alfred Nzo District Municipality
 13 = Nelson Mandela District Municipality
 14 = Buffalo City Metropolitan Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_24 (Q51Plc24) (@351 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_24 (Q51Pbed24) (@369 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable
 99= Unspecified

Number of unpaid bed nights_24 (Q51Unbed24) (@371 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1

88= Not Applicable
 99= Unspecified

Prov3_Province of destination (Q51Prov3) (@373 2.)

Final code list

3 = Northern Cape
 88 = Not applicable
 99= Unspecified

District of destination_31 (Q51Dist31) (@375 2.)

Final code list

15 = Kgalagadi District Municipality
 16 = Namakwa District Municipality
 17 = Pixley ka Seme District Municipality
 18 = Siyanda District Municipality
 19 = Frances Baard District Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_31 (Q51Plc31) (@377 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_31 (Q51Pbed31) (@395 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 7

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_31 (Q51Unbed31) (@397 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 50

88= Not Applicable

99 = Unspecified

District of destination_32 (Q51Dist32) (@399 2.)

Final code list

15 = Kgalagadi District Municipality

16 = Namakwa District Municipality

17 = Pixley ka Seme District Municipality

18 = Siyanda District Municipality

19 = Frances Baard District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_32 (Q51Plc32) (@401 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_32 (Q51Pbed32) (@419 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 - 11

88= Not applicable

99= Unspecified

Number of unpaid bed nights_32 (Q51Unbed32) (@421 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 2 – 42

88= Not Applicable

99= Unspecified

District of destination_32 (Q51Dist33) (@423 2.)

Final code list

15 = Kgalagadi District Municipality
 16 = Namakwa District Municipality
 17 = Pixley ka Seme District Municipality
 18 = Siyanda District Municipality
 19 = Frances Baard District Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_33 (Q51Plc33) (@425 18.)

Place names are listed in the dataset and are not coded

Number of paid bed nights_33 (Q51Pbed33) (@443 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1

88= Not Applicable
 99 = Unspecified

Number of unpaid bed nights_33 (Q51Unbed33) (@445 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable
 99= Unspecified

District of destination_34 (Q51Dist34) (@447 2.)

Final code list

15 = Kgalagadi District Municipality
 16 = Namakwa District Municipality
 17 = Pixley ka Seme District Municipality
 18 = Siyanda District Municipality
 19 = Frances Baard District Municipality
 88 = Not Applicable
 98 = Don't know
 99= Unspecified

Place name_34 (Q51Plc34) (@449 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_34 (Q51Pbed34) (@467 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88= Not Applicable
99= Unspecified

Number of unpaid bed nights_34 (Q51Unbed34) (@469 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1
88= Not Applicable
99= Unspecified

Prov4_Province of destination (Q51Prov4) (@471 2.)

Final code list

4 = Free State
88 = Not applicable
99= Unspecified

District of destination_41 (Q51Dist41) (@473 2.)

Final code list

20 = Xhariep District Municipality
21 = Mangaung District Municipality
22 = Lejweleputswa District Municipality
23 = Thabo Mofutsanyane District Municipality
24 = Fezile Dabi District Municipality
88 = Not Applicable
98 = Don't know
99 = Unspecified

Place name_41 (Q51Plc41) (@475 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_41 (Q51Pbed41) (@493 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 14
88= Not Applicable
99= Unspecified

Number of unpaid bed nights_41 (Q51Unbed41) (@495 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 71

88= Not Applicable

99= Unspecified

District of destination_42 (Q51Dist42) (@497 2.)

Final code list

20 = Xhariep District Municipality

21 = Mangaung District Municipality

22 = Lejweleputswa District Municipality

23 = Thabo Mofutsanyane District Municipality

24 = Fezile Dabi District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_42 (Q51Plc42) (@499 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_42 (Q51Pbed42) (@517 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_42 (Q51Unbed42) (@519 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 2

88= Not Applicable

99= Unspecified

District of destination_43 (Q51Dist43) (@521 2.)

Final code list

20 = Xhariep District Municipality

21 = Mangaung District Municipality

22 = Lejweleputswa District Municipality

23 = Thabo Mofutsanyane District Municipality

24 = Fezile Dabi District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_43 (Q51Plc43) (@523 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_43 (Q51Pbed43) (@541 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_43 (Q51Unbed43) (@543 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable

99 = Unspecified

District of destination_44 (Q51Dist44) (@545 2.)

Final code list

20 = Xhariep District Municipality

21 = Mangaung District Municipality

22 = Lejweleputswa District Municipality

23 = Thabo Mofutsanyane District Municipality

24 = Fezile Dabi District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_44 (Q51Plc44) (@547 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_44 (Q51Pbed44) (@565 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 11

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_44 (Q51Unbed44) (@567 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1

88= Not Applicable

99= Unspecified

Prov5_Province of destination (Q51Prov5) (@569 2.)

Final code list

5 = KwaZulu-Natal

88 = Not applicable

99= Unspecified

District of destination_51 (Q51Dist51) (@571 2.)

Final code list

25 = Ugu District Municipality

26 = uMgungundlovu District Municipality

27 = uThukela District Municipality

28 = uMzinyathi District Municipality

29 = Amajuba District Municipality

30 = Zululand District Municipality

31 = uMkhanyakude District Municipality

32 = uThungulu District Municipality

33 = iLembe District Municipality

34 = Sisonke District Municipality

35 = eThekweni Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_51 (Q51Plc51) (@573 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_51 (Q51Pbed51) (@591 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 36

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_51 (Q51Unbed51) (@593 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 60

88= Not Applicable

99= Unspecified

District of destination_52 (Q51Dist52) (@595 2.)

Final code list

25 = Ugu District Municipality

26 = uMgungundlovu District Municipality

27 = uThukela District Municipality

28 = uMzinyathi District Municipality

29 = Amajuba District Municipality

30 = Zululand District Municipality

31 = uMkhanyakude District Municipality

32 = uThungulu District Municipality

33 = iLembe District Municipality

34 = Sisonke District Municipality

35 = eThekwini Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_52 (Q51Plc52) (@597 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_52 (Q51Pbed52) (@615 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_52 (Q51Unbed52) (@617 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 13

88= Not Applicable

99 = Unspecified

District of destination_53 (Q51Dist53) (@619 2.)

Final code list

25 = Ugu District Municipality

26 = uMgungundlovu District Municipality
 27 = uThukela District Municipality
 28 = uMzinyathi District Municipality
 29 = Amajuba District Municipality
 30 = Zululand District Municipality
 31 = uMkhanyakude District Municipality
 32 = uThungulu District Municipality
 33 = iLembe District Municipality
 34 = Sisonke District Municipality
 35 = eThekweni Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_53 (Q51Plc53) (@621 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_53 (Q51Pbed53) (@639 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable
 99= Unspecified

Number of unpaid bed nights_53 (Q51Unbed53) (@641 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable
 99= Unspecifie

District of destination_54 (Q51Dist54) (@643 2.)

Final code list

25 = Ugu District Municipality
 26 = uMgungundlovu District Municipality
 27 = uThukela District Municipality
 28 = uMzinyathi District Municipality
 29 = Amajuba District Municipality
 30 = Zululand District Municipality
 31 = uMkhanyakude District Municipality
 32 = uThungulu District Municipality
 33 = iLembe District Municipality
 34 = Sisonke District Municipality
 35 = eThekweni Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_54 (Q51Plc54) (@645 18.)
Place names are listed in the dataset and are not coded.

Number of paid bed nights_54 (Q51Pbed54) (@663 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_54 (Q51Unbed54) (@665 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 16

88= Not Applicable

99= Unspecified

Prov6_ Province of destination (Q51Prov6) (@667 2.)

Final code list

6 = North West

88 = Not applicable

99= Unspecified

District of destination_61 (Q51Dist61) (@669 2.)

Final code list

36 = Bojanala District Municipality

37 = Ngaka Modiri Molema District Municipality

38 = Dr Ruth Segomotsi Mompati District Municipality

39 = Dr Kenneth Kaunda District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_61 (Q51Plc61) (@671 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_61 (Q51Pbed61) (@689 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 6

88= Not Applicable

99= Unspecified

Number of unpaid bed nights_61 (Q51Unbed61) (@691 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 65

88= Not Applicable

99 = Unspecified

District of destination_62 (Q51Dist62) (@693 2.)

Final code list

36 = Bojanala District Municipality

37 = Ngaka Modiri Molema District Municipality

38 = Dr Ruth Segomotsi Mompati District Municipality

39 = Dr Kenneth Kaunda District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_62 (Q51Plc62) (@695 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_62 (Q51Pbed62) (@713 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88= Not Applicable

99= Unspecified

Number of unpaid bed nights_62 (Q51Unbed62) (@715 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 3

88= Not Applicable

99= Unspecified

District of destination_63 (Q51Dist63) (@717 2.)

Final code list

36 = Bojanala District Municipality

37 = Ngaka Modiri Molema District Municipality

38 = Dr Ruth Segomotsi Mompati District Municipality

39 = Dr Kenneth Kaunda District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_63 (Q51Plc63) (@719 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_63 (Q51Pbed63) (@737 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88= Not Applicable

99= Unspecified

Number of unpaid bed nights_63 (Q51Unbed63) (@739 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88= Not Applicable

99= Unspecified

District of destination_64 (Q51Dist64) (@741 2.)

Final code list

36 = Bojanala District Municipality

37 = Ngaka Modiri Molema District Municipality

38 = Dr Ruth Segomotsi Mompati District Municipality

39 = Dr Kenneth Kaunda District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_64 (Q51Plc64) (@743 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_64 (Q51Pbed64) (@761 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88= Not Applicable

99= Unspecified

Number of unpaid bed nights_64 (Q51Unbed64) (@763 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable

99= Unspecified

Prov7_ Province of destination (Q51Prov7) (@765 2.)

Final code list

7 = Gauteng
88 = Not applicable
99= Unspecified

District of destination_71 (Q51Dist71) (@767 2.)

Final code list

40 = Sedibeng District Municipality
41 = Metsweding District Municipality
42 = West Rand District Municipality
43 = Ekurhuleni Metropolitan Municipality
44 = City of Johannesburg Metropolitan Municipality
45 = City of Tshwane Metropolitan Municipality
88 = Not Applicable
98 = Don't know
99= Unspecified

Place name_71 (Q51Plc71) (@769 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_71 (Q51Pbed71) (@787 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 14

88= Not Applicable
99= Unspecified

Number of unpaid bed nights_71(Q51Unbed71) (@789 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 69

88= Not Applicable
99 = Unspecified

District of destination_72 (Q51Dist72) (@791 2.)

Final code list

40 = Sedibeng District Municipality
41 = Metsweding District Municipality
42 = West Rand District Municipality
43 = Ekurhuleni Metropolitan Municipality
44 = City of Johannesburg Metropolitan Municipality
45 = City of Tshwane Metropolitan Municipality
88 = Not Applicable

98 = Don't know

99= Unspecified

Place name_72 (Q51Plc72) (@793 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_72 (Q51Pbed72) (@811 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88=Not Applicable

99 = Unspecified

Number of unpaid bed nights_72 (Q51Unbed72) (@813 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 2 – 7

88 = Not Applicable

99 = Unspecified

District of destination_73 (Q51Dist73) (@815 2.)

Final code list

40 = Sedibeng District Municipality

41 = Metsweding District Municipality

42 = West Rand District Municipality

43 = Ekurhuleni Metropolitan Municipality

44 = City of Johannesburg Metropolitan Municipality

45 = City of Tshwane Metropolitan Municipality

88 = Not Applicable

98 = Don't know

99= Unspecified

Place name_73 (Q51Plc73) (@817 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_73 (Q51Pbed73) (@835 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 2

88= Not Applicable

99 = Unspecified

Number of unpaid bed nights_73 (Q51Unbed73) (@837 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 3

88= Not Applicable

99 = Unspecified

District of destination_74 (Q51Dist74) (@839 2.)

Final code list

40 = Sedibeng District Municipality

41 = Metsweding District Municipality

42 = West Rand District Municipality

43 = Ekurhuleni Metropolitan Municipality

44 = City of Johannesburg Metropolitan Municipality

45 = City of Tshwane Metropolitan Municipality

88 = Not Applicable

98 = Don't know

99= Unspecified

Place name_74 (Q51Plc74) (@841 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_74 (Q51Pbed74) (@859 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88= Not Applicable

99 = Unspecified

Number of unpaid bed nights_74 (Q51Unbed74) (@861 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88= Not Applicable

99 = Unspecified

Prov8_Province of destination (Q51Prov8) (@863 2.)

Final code list

8 = Mpumalanga

88 = Not applicable

99= Unspecified

District of destination_81 (Q51Dist81) (@865 2.)

Final code list

46 = Gert Sibande District Municipality
 47 = Nkangala District Municipality
 48 = Ehlanzeni District Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_81 (Q51Plc81) (@867 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_81 (Q51Pbed81) (@885 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 28

88 = Not Applicable
 99 = Unspecified

Number of unpaid bed nights_81 (Q51Unbed81) (@887 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 61

88 = Not Applicable
 99 = Unspecified

District of destination_82 (Q51Dist82) (@889 2.)

Final code list

46 = Gert Sibande District Municipality
 47 = Nkangala District Municipality
 48 = Ehlanzeni District Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_82 (Q51Plc82) (@891 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_82 (Q51Pbed82) (@909 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 5

88 = Not Applicable

99 = Unspecified

Number of unpaid bed nights_82 (Q51Unbed82) (@911 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 21

88= Not Applicable

99 = Unspecified

District of destination_83 (Q51Dist83) (@913 2.)

Final code list

46 = Gert Sibande District Municipality

47 = Nkangala District Municipality

48 = Ehlanzeni District Municipality

88 = Not Applicable

98 = Don't know

99= Unspecified

Place name_83 (Q51Plc83) (@915 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_83 (Q51Pbed83) (@933 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88 = Not Applicable

99 = Unspecified

Number of unpaid bed nights_83 (Q51Unbed83) (@935 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 4

88= Not Applicable

99 = Unspecified

District of destination_84 (Q51Dist84) (@937 2.)

Final code list

46 = Gert Sibande District Municipality

47 = Nkangala District Municipality

48 = Ehlanzeni District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_84 (Q51Plc84) (@939 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_84 (Q51Pbed84) (@957 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88= Not Applicable

99 = Unspecified

Number of unpaid bed nights_84 (Q51Unbed84) (@959 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:

88= Not Applicable

99 = Unspecified

Prov9_Province of destination (Q51Prov9) (@961 2.)

Final code list

9 = Limpopo

88 = Not applicable

99 = Unspecified

District of destination_91 (Q51Dist91) (@963 2.)

Final code list

49 = Mopani District Municipality

50 = Vhembe District Municipality

51 = Capricorn District Municipality

52 = Waterberg District Municipality

53 = Greater Sekhukhune District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name (Q51Plc91)_91 (@965 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_91 (Q51Pbed91) (@983 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 15

88 = Not Applicable

99 = Unspecified

Number of unpaid bed nights_91 (Q51Unbed91) (@985 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 50

88 = Not Applicable

99 = Unspecified

District of destination_92 (Q51Dist92) (@987 2.)

Final code list

49 = Mopani District Municipality

50 = Vhembe District Municipality

51 = Capricorn District Municipality

52 = Waterberg District Municipality

53 = Greater Sekhukhune District Municipality

88 = Not Applicable

98 = Don't know

99 = Unspecified

Place name_92 (Q51Plc92) (@989 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_92 (Q51Pbed92) (@1007 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 3

88 = Not Applicable

99 = Unspecified

Number of unpaid bed nights_92 (Q51Unbed92) (@1009 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 – 22

88 = Not Applicable

99 = Unspecified

District of destination_93 (Q51Dist93) (@1011 2.)

Final code list

49 = Mopani District Municipality
 50 = Vhembe District Municipality
 51 = Capricorn District Municipality
 52 = Waterberg District Municipality
 53 = Greater Sekhukhune District Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_93 (Q51Plc93) (@1013 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_93 (Q51Pbed93) (@1031 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88 = Not Applicable
 99 = Unspecified

Number of unpaid bed nights_93 (Q51Unbed93) (@1033 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 1 - 30
 88 = Not Applicable
 99 = Unspecified

District of destination_94 (Q51Dist94) (@1035 2.)

Final code list

49 = Mopani District Municipality
 50 = Vhembe District Municipality
 51 = Capricorn District Municipality
 52 = Waterberg District Municipality
 53 = Greater Sekhukhune District Municipality
 88 = Not Applicable
 98 = Don't know
 99 = Unspecified

Place name_94 (Q51Plc94) (@1037 18.)

Place names are listed in the dataset and are not coded.

Number of paid bed nights_94 (Q51Pbed94) (@1055 2.)

Notes to users

Paid bed nights: is paid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range: 88 = Not Applicable
99 = Unspecified

Number of unpaid bed nights_94 (Q51Unbed94) (@1057 2.)

Notes to users

Unpaid bed nights: is unpaid accommodation bed occupied by a tourist for a night or more than one night.

Valid Range:
88 = Not Applicable
99 = Unspecified

5.2	What date did this trip take place?	
-----	-------------------------------------	--

Start date (Q521startdate) (@1059 8.)

5.2.1	Start date (when you left for the trip) Write the date in the following format (dd/mm/yyyy)	<table style="margin-left: auto; margin-right: auto;"> <tr> <td>d</td><td>d</td><td>m</td><td>m</td><td>y</td><td>y</td><td>y</td><td>y</td> </tr> <tr> <td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td> </tr> </table>	d	d	m	m	y	y	y	y	<input type="text"/>							
d	d	m	m	y	y	y	y											
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>											

Note to users

This question seeks to establish the date on which the member(s) left their usual place of residence to spend one night or more away for an overnight trip.

Universe

To the members of the household who took overnight trip(s) in South Africa.

Final code list

01012016 - 31122016

88888888 = Not Applicable

99999999 = Unspecified

End Date (Q522enddate) (@1067 8.)

5.2.2	End date (when you returned from the trip) Write the date in the following format (dd/mm/yyyy)	<table style="margin-left: auto; margin-right: auto;"> <tr> <td>d</td><td>d</td><td>m</td><td>m</td><td>y</td><td>y</td><td>y</td><td>y</td> </tr> <tr> <td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td> </tr> </table>	d	d	m	m	y	y	y	y	<input type="text"/>							
d	d	m	m	y	y	y	y											
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>											

Note to users

This is the date on which the member(s) of the household returned back home or their usual place of residence. The interviewer must clearly write the dates in the boxes provided.

Universe

Members of the household who took overnight trip(s) in South Africa.

Final code list

01012016 – 31122016

88888888 = Not Applicable

99999999 = Unspecified

Number of overnights (Q53NRNIGHTS)

(@1075 3.)

5.3	How many nights were spent on this trip?
------------	---

Note to users

The question seeks to find out the total number of nights, the member(s) of the household spent on the trip. The answer to the question is derived from the date in Q5.2.2 minus the date of Q5.2.1 for check reference.

Universe

To the members of the household who took overnight trip(s) in South Africa.

Valid range: 1 - 99

888 = Not applicable

999 = Unspecified

Total on trip (Q54TOTAL)

(@1078 3.)

5.4	Including yourself, how many people in total went on this trip? Include those who are not members of your house hold.
------------	--

Note to users

The purpose of the question is to find out the total number of people who were travelling together with the members of the household to the same destination for the same purpose, and are known to the members of the household.

Universe

To members of the household who took overnight trip(s) in South Africa.

Valid range: 001 - 302

888 = Not applicable

999 = Unspecified

Household members (Q55HH)

(@1081 2.)

5.5	Of the people mentioned above, how many were members of your household?
------------	--

Note to users

The purpose of the question is to find out from Question 5.4, that out of the group that was travelling with the members of the household, how many were members of the household. The members of the household might have been travelling in a bus or kombi to either a funeral or football match, but the question tries to find only the number of the household members that went along with the group.

Universe

To the members of the household who took overnight trip/trips in South Africa.

Valid range: 1 - 10

88 = Not applicable

Main purpose of trip (Q56MAINP)

(@1083 2.)

5.6	<p>What was the main purpose of this trip?</p> <p><i>Mark ONE response only</i></p> <p>01 = LEISURE/VACATION/HOLIDAY</p> <p>02 = SHOPPING – BUSINESS</p> <p>03 = SHOPPING - PERSONAL</p> <p>04 = SPORTING – SPECTATOR</p> <p>05 = SPORTING - PARTICIPANT</p> <p>06 = VISITING FRIENDS AND/OR FAMILY</p> <p>07 = FUNERAL</p> <p>08 = BUSINESS OR PROFESSIONAL TRIP</p> <p>09 = BUSINESS CONFERENCE</p> <p>10 = STUDY/EDUCATIONAL TRIP</p> <p>11 = MEDICAL/HEALTH</p> <p>12 = WELLNESS (E.G. SPA, HEALTH FARM)</p> <p>13 = RELIGIOUS</p> <p>14 = CHILD CARE</p> <p>15 = CULTURAL OCCASION (E.G. INITIATION)</p> <p>16 = OTHER SOCIAL EVENTS (E.G. WEDDING, PARTY)</p> <p>17 = OTHER, Specify.....</p>
------------	--

Notes to the user

The question refers to the purpose in the absence of which the trip would not have been made or the given destination would not have been visited. This is the main reason why the trip was undertaken.

Final code List

- 01 = Leisure/vacation/holiday
- 02 = Shopping – business
- 03 = Shopping - personal
- 04 = Sporting – spectator
- 05 = Sporting - participant
- 06 = Visiting friends and/or family
- 07 = Funeral
- 08 = Business or professional trip
- 09 = Business conference
- 10 = Study/educational trip
- 11 = Medical
- 12 = Wellness (e.g. spa, health farm)
- 13 = Religious
- 14 = Child Care
- 15 = Cultural occasion (e.g. initiation)
- 16 = Other social events (E.G. WEDDING, PARTY)
- 17 = Other, Specify.....

88 = Not applicable

99 = Unspecified

Activities that were undertaken while on the trip

5.7.1	RECREATION /ENTERTAINMENT Mark all options mentioned	Respondent	Other household members																																																		
		Y N	Y N																																																		
	01 = Entertainment.e.g. cinema, concert, show	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	02 = Theme parks. e.g. Gold reef city	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	03 = Cultural, historical and Heritage. e.g. cultural village, museums, art gallery, township tour	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	04 = Eating out.e.g. restaurants, cafés	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	05 = Night life. e.g. bars, nightclubs, Discos	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	06 = Visited a casino	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	07 = Shopping. e.g. malls, flea/ craft Markets	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	08 = Other recreation, entertainment, specify.....	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
		<table border="1" style="width: 100%; height: 40px;"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																										<table border="1" style="width: 100%; height: 40px;"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																									

5.7.2	BUSINESS/ PROFESSIONAL Mark all options mentioned	Respondent	Other household members																																																		
		Y N	Y N																																																		
	09 = Meeting	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	10 = Business conference, convention	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	11 = Trading e.g. bought goods from suppliers or sold goods to customers	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	12 = Other business/professional Specify.....	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
		<table border="1" style="width: 100%; height: 40px;"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																										<table border="1" style="width: 100%; height: 40px;"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																									

5.7.3	SPORTS Mark all options mentioned	Respondent	Other household members																																																		
		Y N <input type="checkbox"/> ₁ <input type="checkbox"/> ₂	Y N <input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	13 = Individual sports, e.g. swimming, walking, hiking, cycling	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	14 = Water sports e.g. diving, Snorkelling, sailing, surfing	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	15 = Adventure activity e.g. Water rafting, mountaineering	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	16 = Attended a sporting event As a spectator	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	17 = Participated in a sporting Event e.g. race, competition	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	18 = Other sports Specify.....	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
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5.7.4	NATURE BASED Mark all options mentioned	Respondent	Other household members																																																		
		Y N <input type="checkbox"/> ₁ <input type="checkbox"/> ₂	Y N <input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	19 = Visited a rural area	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	20 = Wild life e.g. game viewing, Whale watching, bird watching	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	21 = Hunting	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	22 = Beach e.g. sunbathing and swimming	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	23 = Visited parks/ gardens	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	24 = Sightseeing	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	25 = Visited a mountain area	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
	26 = Other outdoor/ nature based, Specify.....	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂	<input type="checkbox"/> ₁ <input type="checkbox"/> ₂																																																		
		<table border="1" style="width: 100%; height: 100px;"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																										<table border="1" style="width: 100%; height: 100px;"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																									

5.7.5	SOCIAL ACTIVITY Mark all options mentioned	Respondent	Other household members																																
	27 = Visiting friends/family 28 = Weddings/ funerals/ christenings/ initiation 29 = Other social activity <i>Specify</i>	<table border="0"> <tr> <td>Y</td> <td>N</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	Y	N	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/>	<table border="0"> <tr> <td>Y</td> <td>N</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	Y	N	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/>														
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5.7.6	RELIGIOUS ACTIVITY Mark all options mentioned	Respondent	Other household members																																
	30 = Religious conference 31 = Place of worship 32 = Other religious activity <i>Specify</i>	<table border="0"> <tr> <td>Y</td> <td>N</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	Y	N	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/>	<table border="0"> <tr> <td>Y</td> <td>N</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/> 1</td> <td><input type="checkbox"/> 2</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	Y	N	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/>														
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5.7.7	MEDICAL/ HEALTH Mark all options mentioned	Respondent	Other household members																																								
	<p>33 = Medical e.g. treatment in clinic/ hospital</p> <p>34 = Health/ wellness e.g. spa, beauty centre</p> <p>35 = Other medical activity <i>Specify</i></p>	<p>Y N</p> <p><input type="checkbox"/>₁ <input type="checkbox"/>₂</p> <p><input type="checkbox"/>₁ <input type="checkbox"/>₂</p> <p><input type="checkbox"/>₁ <input type="checkbox"/>₂</p> <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																					<p>Y N</p> <p><input type="checkbox"/>₁ <input type="checkbox"/>₂</p> <p><input type="checkbox"/>₁ <input type="checkbox"/>₂</p> <p><input type="checkbox"/>₁ <input type="checkbox"/>₂</p> <table border="1"> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table>																				

Notes to the user

These are additional comprehensive list of activities, besides the main purpose of the trip which might have been undertaken by the members of the household.

Universe

To members of the household who took overnight trip(s) in South Africa.

Final code list

Entertainment_Res (Q571RENT) (@1085 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Entertainment_Othr (Q571OENT) (@1086 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Theme parks_Res (Q571RTHEME) (@1087 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Theme parks_Othr (Q571OTHEME) (@1088 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Cultural, historical and heritage_Res (Q571RCULT) (@1089 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Cultural, historical and heritage_Othr (Q571OCULT) (@1090 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Eating out_Res (Q571REAT) (@1091 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

<i>Eating out_Othr (Q571OEAT)</i>	<i>(@1092 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Night life_Res (Q571RNIGHT)</i>	<i>(@1093 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Night life_Othr (Q571ONIGHT)</i>	<i>(@1094 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Visited a casino_Res (Q571RCASINO)</i>	<i>(@1095 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Visited a casino_Othr (Q571OCASINO)</i>	<i>(@1096 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Shopping_Res (Q571RSHOP)</i>	<i>(@1097 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Shopping_Othr (Q571OSHOP)</i>	<i>(@1098 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other recreation, entertainment_Res (Q571ROTHR)</i>	<i>(@1099 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other recreation, entertainment_Othr (Q571OOTHTR)</i>	<i>(@1100 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	

Meeting_Res (Q572RMEET)	(@1101	1.)
1 = Yes		
2 = No		
8 = Not applicable		
9 = Unspecified		
Meeting_Othr (Q572OMEET)	(@1102	1.)
1 = Yes		
2 = No		
8 = Not applicable		
9 = Unspecified		
Business conference, convention_Res (Q572RCONF)	(@1103	1.)
1 = Yes		
2 = No		
8 = Not applicable		
9 = Unspecified		
Business conference, convention_Othr (Q572OCONF)	(@1104	1.)
1 = Yes		
2 = No		
8 = Not applicable		
9 = Unspecified		
Trading_Res (Q572RTRADN)	(@1105	1.)
1 = Yes		
2 = No		
8 = Not applicable		
9 = Unspecified		
Trading_Othr (Q572OTRADN)	(@1106	1.)
1 = Yes		
2 = No		
8 = Not applicable		
9 = Unspecified		
Other business/ professional_Res (Q572ROTHR)	(@1107	1.)
1 = Yes		
2 = No		
8 = Not applicable		
9 = Unspecified		
Other business/ professional_Othr (Q572OOTHTR)	(@1108	1.)
1 = Yes		
2 = No		
8 = Not applicable		
9 = Unspecified		

<i>Individual sport_Res (Q573RINDV)</i>	(@1109 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Individual sport_othr (Q573OINDV)</i>	(@1110 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Water sports_Res (Q573RWATER)</i>	(@1111 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Water sports_Othr (Q573OWATER)</i>	(@1112 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Adventure activity_Res (Q573RADVN)</i>	(@1113 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Adventure activity_Othr (Q573OADV N)</i>	(@1114 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Attended a sporting event as a spectator_Res (Q573RSPECT)</i>	(@1115 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Attended a sporting event as a spectator_Othr (Q573OSPECT)</i>	(@1116 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	

<i>Participated in a sporting event_Res (Q573RPART)</i>	(@1117 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Participated in a sporting event_Othr (Q573OPART)</i>	(@1118 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other sports_Res (Q573ROTHR)</i>	(@1119 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other sports_Othr (Q573OOTHr)</i>	(@1120 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Visited a rural area_Res (Q574RRURAL)</i>	(@1121 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Visited a rural area_Othr (Q574ORURAL)</i>	(@1122 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Wildlife_Res (Q574RWILD)</i>	(@1123 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Wildlife_Othr (Q574OWILD)</i>	(@1124 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	

Hunting_Res (Q574RHUNT)	(@1125 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Hunting_Othr (Q574OHUNT)	(@1126 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Beach_Res (Q574RBEACH)	(@1127 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Beach_Othr (Q574OBEACH)	(@1128 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Visited parks/ gardens_Res (Q574RGARD)	(@1129 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Visited parks/ gardens_Othr (Q574OGARD)	(@1130 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Sightseeing_Res (Q574RSIGHT)	(@1131 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	
Sightseeing_Othr (Q574OSIGHT)	(@1132 1.)
1 = Yes 2 = No 8 = Not applicable 9 = Unspecified	

Visited a mountain area_Res (Q574RMOUNT)	(@1133 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Visited a mountain area_Othr (Q574OMOUNT)	(@1134 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Other outdoors/ nature based_Res (Q574ROTHR)	(@1135 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Other outdoors/ nature based_Othr (Q574OOTHTR)	(@1136 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Visiting friends/ family_Res (Q575RVISIT)	(@1137 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Visiting friends/ family_Othr (Q575OVISIT)	(@1138 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Weddings/ funerals/ christenings/ Initiation_Res(Q575RWEDD)	(@1139 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
Weddings/ funerals/ christenings/ Initiation_Othr (Q575OWEDD)	(@1140 1.)
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	

<i>Other social activity_Res (Q575ROTHR)</i>	<i>(@1141 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other social activity_Othr (Q575OOTHr)</i>	<i>(@1142 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Religious conference_Res (Q576RCONF)</i>	<i>(@1143 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Religious conference_Othr (Q576OCONF)</i>	<i>(@1144 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Place of worship_Res (Q576RWSHP)</i>	<i>(@1145 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Place of worship_Othr (Q576OWRSHP)</i>	<i>(@1146 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other religious_Res (Q576ROTHR)</i>	<i>(@1147 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Other religious_Othr (Q576OOTHr)</i>	<i>(@1148 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	
9 = Unspecified	
<i>Medical_Res (Q577RMEDI)</i>	<i>(@1149 1.)</i>
1 = Yes	
2 = No	
8 = Not applicable	

9 = Unspecified

Medical_Othr (Q577OMEDI) (@1150 1.)

1 = Yes

2 = No

8 = Not applicable

9 = Unspecified

Health/wellness_Res (Q577RHLTH) (@1151 1.)

1 = Yes

2 = No

8 = Not applicable

9 = Unspecified

Health/wellness_Othr (Q577OHLTH) (@1152 1.)

1 = Yes

2 = No

8 = Not applicable

9 = Unspecified

Other medical_Res (Q577ROTHR) (@1153 1.)

1 = Yes

2 = No

8 = Not applicable

9 = Unspecified

Other medical_Othr (Q577OOTHTR) (@1154 1.)

1 = Yes

2 = No

8 = Not applicable

9 = Unspecified

Main transport (Q58Transp) (@1155 2.)

5.8	<p>What was the main type of transport used to reach the main destination?</p> <p><i>This is the transport used for the longest part of the journey in terms of distance to reach the destination.</i></p> <p>1 = AIRCRAFT 2 = BUS 3 = CAR 4 = MOTORCYCLE/SCOOTER 5 = BICYCLE 6 = TAXI 7 = TRAIN 8 = OTHER, Specify.....</p>
------------	--

Notes to the user

The purpose of the question is to find out the main type of transport that was used to travel to the destination. This should be the transport that covered most or longest part of the journey in kilometres, before reaching the destination. An example would be a situation where the family flies to a destination for a holiday, and then rent a car upon their arrival to travel to the hotel. In this case, the main type of transport would be an Aeroplane.

Universe

To members of the household who took overnight trip(s) in South Africa.

Final code list

1= Aircraft
 2= Bus
 3= Car
 4= Motorcycle/scooter
 5= Bicycle
 6= Taxi
 7= Train
 8= Other
 88 = Not applicable
 99 = Unspecified

Main accommodation

5.9	<p>What type of accommodation was used on this last trip? Please indicate how many nights were spent at each type of accommodation.</p> <p>01 = Hotel 02 = Guest House/ Guest farm 03 = Bed and Breakfast 04 = Lodge 05 = Hostel/ Backpackers 06 = Self-catering establishment 07 = Stayed with friends and relatives 08 = Holiday home/ Second Home 09 = Campsite 10 = Caravan Park 11 = Other, Specify 12 = Total</p> <p>If other, specify in blocks provided</p>
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Universe

To the members of the household who took overnight trip/trips in South Africa.

Hotel (Q59HOT)

(@1157 2.)

Notes to the user

This variable records the number of nights that were spent in a hotel.

Valid Range: 1 – 22

88 = Not applicable
 99 = Unspecified

Guest House/ Guest Farm (Q59GUES) (@1159 2.)**Notes to the user**

This variable records the number of nights that were spent in a guest house/ guest farm.

Valid Range: 1 – 30

88 = Not applicable

99 = Unspecified

Bed and Breakfast (Q59BB) (@1161 2.)**Notes to the user**

This variable records the number of nights that were spent in a bed and breakfast.

Valid Range: 1 – 14

88 = Not applicable

99 = Unspecified

Lodge (Q59LOD) (@1163 2.)**Notes to the user**

This variable records the number of nights that were spent in a lodge.

Valid Range: 1 – 14

88 = Not applicable

99 = Unspecified

Hostel/ Backpackers (Q59HOS) (@1165 2.)**Notes to the user**

This variable records the number of nights that were spent in a hostel/ backpacker accommodation.

Valid Range: 1 – 20

88 = Not applicable

99 = Unspecified

Self-catering establishment (Q59SELF) (@1167 2.)**Notes to the user**

This variable records the number of nights that were spent in a self-catering establishment.

Valid Range: 1 – 65

88 = Not applicable

99 = Unspecified

Stayed with friends and relatives (Q59REL) (@1169 3.)**Notes to the user**

This variable records the number of nights that were spent in an accommodation provided by friends and/ or relatives.

Valid Range: 1 – 88

888 = Not applicable

999 = Unspecified

Holiday Home/ Second Home (Q59HOL) (@1172 2.)**Notes to the user**

This variable records the number of nights that were spent in second or holiday homes.

Valid Range: 1 – 48

88 = Not applicable

99 = Unspecified

Campsite (Q59CAMP) (@1174 2.)**Notes to the user**

This variable records the number of nights that were spent in campsites.

Valid Range: 1 – 61

88 = Not applicable

99 = Unspecified

Caravan Park (Q59CAR) (@1176 2.)**Notes to the user**

This variable records the number of nights that were spent in campsites.

Valid Range: 1 – 14

88 = Not applicable

99 = Unspecified

Other, specify (Q59OTH) (@1178 2.)**Notes to the user**

This variable records the number of nights that were spent in types of accommodation that were not specified amongst the options.

Valid Range: 1 – 43

88 = Not applicable

99 = Unspecified

Total (Q59TOTAL) (@1180 3.)**Notes to the user**

This variable records the number of nights that were spent in types of accommodation that were not specified amongst the options.

Valid Range: 1 – 88

888 = Not applicable

999 = Unspecified

5.10	<p>Was there any special promotion or event that prompted you to go at that particular time?</p> <p><i>You can mark more than one response</i></p> <p>01 = No special promotion or event 02 = Family event/ occasion 03= Cheap airfares 04 = Accommodation promotion 05 = Participation in sport event 06 = Spectator of a sport event 07 = Music/ cultural event 08 = Business/ Exhibition/ Conference 09 = Wine/ food festival 10 = Club meeting/ reunion 11 = Religious event 12 = Other, Specify</p>
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Notes to the user

This question is finds out if there was any event or promotion that led the respondent and/or other household member(s) to take the overnight trip at that particular time.

Universe

To the members of the household who took overnight trip(s) in South Africa.

Family event/ occasion (Q510FAME)

(@1183 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Cheap airfares (Q510AIRF)

(@1184 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Accommodation promotion (Q510ACCP)

(@1185 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Participation in sport event (Q510SPORTP)

(@1186 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Spectator of a sport event (Q510SPORTS)

(@1187 1.)

1 = Yes
2 = No
8 = Not applicable
9 = Unspecified

Music/ cultural event (Q510CULTE) (@1188 1.)

- 1 = Yes
 2 = No
 8 = Not applicable
 9 = Unspecified

Business/ Exhibition/ Conference (Q510CONF) (@1189 1.)

- 1 = Yes
 2 = No
 8 = Not applicable
 9 = Unspecified

Wine/ food festival (Q510FOOD) (@1190 1.)

- 1 = Yes
 2 = No
 8 = Not applicable
 9 = Unspecified

Club meeting/reunion (Q510CLUB) (@1191 1.)

- 1 = Yes
 2 = No
 8 = Not applicable
 9 = Unspecified

Religious event (Q510RELG) (@1192 1.)

- 1 = Yes
 2 = No
 8 = Not applicable
 9 = Unspecified

Other events (Q510OTHR) (@1193 1.)

- 1 = Yes
 2 = No
 8 = Not applicable
 9 = Unspecified

Trip bookings (Q511BOOK) (@1194 1.)

5.11	<p>How was the trip booked? Was it through.....</p> <p>1 = A Tour operator 2 = A Travel agent 3 = Booked independently 4 = No booking necessary → Go to 5.14 5 = Did not make booking myself, don't know → Go to 5.14</p>
-------------	--

Notes to the user

The aim of the question is to find out which methods the members of the household used to book their trip, if any bookings were necessary for their trip. The traveller(s) might have booked for himself/herself or used agents such as Travel Agents that are intermediaries between themselves and the Tour Operator and also deal with package deals to make the bookings for them. If the answer is option 4 or 5, then the interviewer is instructed to go to Q5.14 as a skip instruction.

Universe

To the members of the household who took overnight trip(s) in South Africa.

Final code list

- 1 = Tour operator
- 2 = Travel agent
- 3 = Booked independently
- 4 = No booking necessary
- 5 = Did not make booking myself, don't know
- 8 = Not applicable
- 9 = Unspecified

Methods of booking (Q512METHOD)

(@1195 1.)

5.12	<p>What method was used to book?</p> <ul style="list-style-type: none"> 1 = Personal visit to travel shop 2 = Entirely by telephone 3 = On the internet 4 = Through fax/ post 5 = Don't know
-------------	--

Notes to the user

The question seeks to find out the manner by which the member(s) of the household made their booking for the trip. That is if they went personally to the offices of Tour Operators or Travel Agents to make the bookings or whether they just made telephone calls, fax or through the internet for their travel arrangements.

Universe

To the member(s) of the household who took overnight trip(s) in South Africa and who made bookings for their trip.

Final code list

- 1 = Personal visit to travel shop
- 2 = Entirely by telephone
- 3 = On the internet
- 4 = Through fax/ post
- 5 = Don't know
- 8 = Not applicable
- 9 = Unspecified

Period of booking (Q513DURATN)

(@1196 2.)

5.13	<p>How long before the trip was the booking made?</p> <p>1 = Under two weeks 2 = Two to four weeks 3 = One month 4 = Two months 5 = Three months 6 = Four months 7 = Five months 8 = Six months or more 9 = Don't know</p>
-------------	---

Notes to the user

The aim of the question is to find out the time-frame in weeks and months, the period it has taken before the trip was confirmed i.e. the member(s) was informed that he/she has secured the booking for the trip

Universe

To the member(s) of the household who took overnight trip(s) in South Africa and who made bookings for their trip.

Final code list

1 = Under two weeks
2 = Two to four weeks
3 = One month
4 = Two months
5 = Three months
6 = Four months
7 = Five months
8 = Six months or more
9 = Don't know
88=Not applicable
99 = Unspecified

5.14 Package trip (Q5141PACK)

(@1198 1.)

5.14.1	<p>Was this last overnight trip a package? (Where two or more expense items, such as transport and accommodation, were included in an all-inclusive price)</p> <p>1 = Yes 2 = No 3 = Don't know</p> <p style="text-align: right;">  Go to 5.15  Go to 5.15 </p>
---------------	---

Notes to the user

The question wants to establish whether the trip was a package trip which included more than two expense item. This is a follow up question from the skip instruction in Q2.14 for the people who responded that they did not make the booking themselves or did not know how their trip bookings were made. There is a skip instruction to go to Q5.15 if their last trip was not a package trip.

Universe

To the member(s) of the household who took overnight trip(s) in South Africa.

Final code list

- 1 = Yes
- 2 = No
- 3 = Do not know
- 8 = Not applicable
- 9 = Unspecified

Cost of package trip (Q5142COST)

(@1199 6.)

5.14.2	How much did this package trip cost?	Rands
	Give the total cost of the package for household members who were in the group	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

Notes to the user

This is a multiple question which refers to the member(s) of the household. The aim of the question is to attribute the cost of the package amount from Q2.17.2 to the different elements included in the package price. It also acts as a check to individual expenditure items, that they are not recorded twice in Q2.17.2.

Universe

To the member(s) of the household who took overnight trip(s) in South Africa whose last trip was a package trip.

Valid range: 1 – 183000

888888 = Not applicable

999999 = Unspecified

5.14.3	<p>Please indicate which of the following items were included in the package</p> <ul style="list-style-type: none"> 1 = Airfare 2 = Land transport 3 = Accommodation 4 = Food and beverages 5 = Recreation and entertainment (e.g. payments to a zoo, etc) 6 = Travel insurance 7 = Shopping 8 = Other.....
---------------	---

Notes to the user

This question which refers to the member(s) of the household. The aim of the question is to attribute what was included in the price of the package.

Universe

To the member(s) of the household who took overnight trip(s) in South Africa whose last trip was a package trip.

Final code list

Airfare package_item1 (Q5143AIR) (@1205 1.)

- 1 = Yes
- 2 = No
- 3 = Don't know
- 8 = Not applicable
- 9 = Unspecified

Land transport package_item2 (Q5143LANDT) (@1206 1.)

- 1 = Yes
- 2 = No
- 3 = Don't know
- 8 = Not applicable
- 9 = Unspecified

Accommodation package_item3 (Q5143ACCOM) (@1207 1.)

- 1 = Yes
- 2 = No
- 3 = Don't know
- 8 = Not applicable
- 9 = Unspecified

Food and beverages package_item4 (Q5143FOOD) (@1208 1.)

- 1 = Yes
- 2 = No
- 3 = Don't know
- 8 = Not applicable
- 9 = Unspecified

Recreation and entertainment package_item5 (Q5143RECRE) (@1209 1.)

- 1 = Yes
- 2 = No
- 3 = Do not know
- 8 = Not applicable
- 9 = Unspecified

Travel insurance package_item6 (Q5143TRAVIN) (@1210 1.)

- 1 = Yes
- 2 = No
- 3 = Do not know
- 8 = Not applicable
- 9 = Unspecified

Shopping package_item7 (Q5143SHOP) (@1211 1.)

- 1 = Yes
- 2 = No
- 3 = Do not know
- 8 = Not applicable
- 9 = Unspecified

Other package_item8 (Q5143OTHR)

(@1212 1.)

- 1 = Yes
 2 = No
 3 = Do not know
 8 = Not applicable
 9 = Unspecified

Person number (Q515PERSON)

(@1213 2.)

5.15	Please indicate exactly which members of the household went on this trip
-------------	---

Notes to the user

This variable reflects the person numbers of household members who undertook the trip.

Universe

To the member(s) of the household who took overnight trip(s) in South Africa.

Valid Range: 01 – 14

88 = Not applicable

99= Unspecified

Money spent before the trip

5.16	<p>How much money did you and/or other members of your household spend on the following before the trip?</p> <p>01 = Food for the trip 04 = Gifts 03 = Travel insurance 04 = Other financial services 05 = Servicing the vehicle 06 = Checking/ servicing alarm systems 07 = Hiring security 08 = Hiring house sitter 09 = Clothing 10 = Toiletries 11 = Luggage 14 = Medical supplies/ inoculations 13 = Electrical appliances e.g. adaptors 14 = Child care 15 = Other, Specify</p> <p>Total</p>
-------------	--

Notes to the user

The aim of the question is to try and relate every cost to the relevant item. For example if the people used a car for the trip, then the cost will be allocated to the car expenses, if anyone of them consulted a doctor or bought any medication, then it will be for medical supplies etc. It is also possible that one member of the household might have incurred the majority of spending on behalf of other members by purchasing food and beverages for all, and then the

total expenditure for food must be allocated only to that person who paid for the others, not to the beneficiaries. The interviewer must, where possible, allocate every cost necessary to the person who paid for it. When recording the amount, the Interviewer must start with the last digit from the right to the left, bottom upwards.

Universe

To the member(s) of the household who took overnight trip(s) in South Africa.

Food for the trip (Q516FOODC) (@1215 5.)

Valid range: 0 - 33000

88888 = Not applicable

99999 = Unspecified

Gifts (Q516GIFTC) (@1220 5.)

Valid range: 0 - 15000

88888 = Not applicable

99999 = Unspecified

Travel insurance (Q516TRAVIN) (@1225 4.)

Valid range: 0 - 1500

8888 = Not applicable

9999 = Unspecified

Other financial services (Q516FINC) (@1229 4.)

Valid range: 0 - 1300

8888 = Not applicable

9999 = Unspecified

Servicing the vehicle (Q516VEHC) (@1233 5.)

Valid range: 0 - 20000

88888 = Not applicable

99999 = Unspecified

Checking/ servicing alarm systems (Q516ALARMC) (@1238 3.)

Valid range: 0 - 350

888 = Not applicable

999 = Unspecified

Hiring security (Q516SECUC) (@1241 4.)

Valid range: 0 - 1000

8888 = Not applicable

9999 = Unspecified

Hiring house sitter (Q516SITC) (@1245 3.)

Valid range: 0 - 800

888 = Not applicable

999 = Unspecified

Clothing (Q516CLOTHC) (@1248 5.)

Valid range: 0 - 41000

88888 = Not applicable

99999 = Unspecified

<i>Toiletries (Q516TOILC)</i>	(@1253 5.)
Valid range: 0 - 11100 88888 = Not applicable 99999 = Unspecified	
<i>Luggage (Q516LUGC)</i>	(@1258 4.)
Valid range: 0 - 6200 8888 = Not applicable 9999 = Unspecified	
<i>Medical supplies/ inoculations (Q516MEDIC)</i>	(@1262 4.)
Valid range: 0 - 1000 8888 = Not applicable 9999 = Unspecified	
<i>Electrical appliances (Q516ELECC)</i>	(@1266 4.)
Valid range: 0 - 1400 8888 = Not applicable 9999 = Unspecified	
<i>Child care (Q516CHILD)</i>	(@1270 3.)
Valid range: 0 - 400 888 = Not applicable 999 = Unspecified	
<i>Other items before the trip (Q516OTHRC)</i>	(@1273 5.)
Valid range: 0 - 20000 88888 = Not applicable 99999 = Unspecified	
<i>Total spent before the trip (Q516TOTAL)</i>	(@1278 5.)
Valid range: 1 - 33000 88888 = Not applicable 99999 = Unspecified	

Money spent whilst on the trip

5.17	<p>How much money did you and/or other members of your household spend on the following on the trip?</p> <p>01 = Airfare 02 = Train 03 = Land transport (fuel, Kombi, bus/train tickets, car hire, toll fees) 04 = Car hire 05 = Accommodation 06= Food and beverages 07= Recreation/ entertainment (sports, game parks and amusement parks) 08 = Cultural services (performing arts/ museums) 09 = Medical expenses 10 = Shopping 11 = Tour guide 12 = Child care 13 = Other, Specify</p> <p>Total</p>
-------------	---

Note to users

The aim of the question is to find out the total expenditure on the trip by all members of the household who took the package trip and those who did not take the package trip. The interviewer must ensure that all the expenses are included and even expenses that were paid for by another party on behalf of the members such as the host, employer or the company, not forgetting tips and taxes where applicable.

Universe

To the member(s) of the household who took overnight trip(s) in South Africa.

Airfare (Q517AIRFC)

(@1283 5.)

Valid range: 0 - 12600

88888 = Not applicable

99999 = Unspecified

Train (Q517TRAIN)

(@1288 4.)

Valid range: 0 - 7000

8888 = Not applicable

8999 = Unspecified

Land transport (Q517LANDC)

(@1292 5.)

Valid range: 0 - 12000

88888 = Not applicable

99999 = Unspecified

Car hire (Q517CARHIRE)

(@1297 4.)

Valid range: 0 - 5600

8888 = Not applicable

9999 = Unspecified

<i>Accommodation (Q517ACCOMC)</i>	<i>(@1301 5.)</i>
Valid range: 0 - 40000 88888 = Not applicable 99999 = Unspecified	
<i>Food and beverages (Q517FOODC)</i>	<i>(@1306 5.)</i>
Valid range: 0 - 10000 88888 = Not applicable 99999 = Unspecified	
<i>Recreation/ entertainment (Q517RECR)</i>	<i>(@1311 5.)</i>
Valid range: 0 - 20000 88888 = Not applicable 99999 = Unspecified	
<i>Cultural services (Q517CULTC)</i>	<i>(@1316 4.)</i>
Valid range: 0 - 1600 8888 = Not applicable 9999 = Unspecified	
<i>Medical expenses (Q517MEDIC)</i>	<i>(@1320 5.)</i>
Valid range: 0 - 80000 88888 = Not applicable 99999 = Unspecified	
<i>Shopping (Q517SHOPC)</i>	<i>(@1325 6.)</i>
Valid range: 0 - 300000 888888 = Not applicable 999999 = Unspecified	
<i>Tour guide (Q517TOURC)</i>	<i>(@1331 4.)</i>
Valid range: 0 - 2050 8888 = Not applicable 9999 = Unspecified	
<i>Child Care (Q517CHILD)</i>	<i>(@1335 3.)</i>
Valid range: 0 - 800 888 = Not applicable 999 = Unspecified	
<i>Other item while on the trip (Q517OTHRC)</i>	<i>(@1338 5.)</i>
Valid range: 0 - 55000 88888 = Not applicable 99999 = Unspecified	
<i>Total spent while on the trip (Q517TOTAL)</i>	<i>(@1343 6.)</i>
Valid range: 1 - 313000 888888 = Not applicable 999999 = Unspecified	

5.18	Please indicate how satisfied you were with each of the following elements during this trip.			
	Accommodation	a = Value for money accommodation b = Quality of accommodation c = Service levels at accommodation	a <input type="checkbox"/> b <input type="checkbox"/> c <input type="checkbox"/>	1 = Very dissatisfied 2 = Dissastfied 3 = Somewhat satisfied 4 = Satisfied 5 = Very satisfied 8 = Not applicable
	Information	d = Tourist information when planning your trip e = Tour Guides f = Tourist information at destination g = Information centre/ tourism offices	d <input type="checkbox"/> e <input type="checkbox"/> f <input type="checkbox"/> g <input type="checkbox"/>	
	Tourist Attraction	h = Value for money at tourist attraction i = Cultural, historical and heritage sites and activities j = Natural attractions such as beaches, mountains, scenery etc	h <input type="checkbox"/> i <input type="checkbox"/> j <input type="checkbox"/>	
	Transport	k = Road infrastructure l = Local public transport m = Car hire facilities n = Domestic flights	k <input type="checkbox"/> l <input type="checkbox"/> m <input type="checkbox"/> n <input type="checkbox"/>	
	Other	o = Service levels at restaurants p = Overall affordability of the trip q = Overall satisfaction with the trip r = Tourism-related infrastructure e.g. tourist attractions s = Child Care facilities t = Facilities for the disbaled	o <input type="checkbox"/> p <input type="checkbox"/> q <input type="checkbox"/> r <input type="checkbox"/> s <input type="checkbox"/> t <input type="checkbox"/>	

Notes to the user

The aim of the question is to measure the level of satisfaction experienced by the members of the household.

Universe

To the member(s) of the household who took overnight trip(s) in South Africa.

Final code list

Value for money accommodation (Q518AVALU) (@1349 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Quality of accommodation (Q518BQUAL) (@1350 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Service levels of accommodation (Q518CSERV) (@1351 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Tourist information when planning your trip (Q518DINFO) (@1352 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Tour Guides (Q518EGUID) (@1353 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Tourist information at destination (Q518FDEST) (@1354 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Information centre/tourism offices (Q518GOFFI) (@1355 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Value for money at tourist attraction (Q518HATTR) (@1356 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Cultural, historical and heritage sites and activities (Q518ISITE) (@1357 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Natural attractions such as beaches, mountains, scenery etc (Q518JNATU) (@1358 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Road infrastructure (Q518KINFR)	(@1359 1.)
1 = Very dissatisfied	
2 = Dissatisfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
Local public transport (Q518LTRAN)	(@1360 1.)
1 = Very dissatisfied	
2 = Dissatisfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
Car hire facilities (Q518MCARH)	(@1361 1.)
1 = Very dissatisfied	
2 = Dissatisfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
Domestic flights (Q518NFLIG)	(@1362 1.)
1 = Very dissatisfied	
2 = Dissatisfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
Service levels at restaurants (Q518OREST)	(@1363 1.)
1 = Very dissatisfied	
2 = Dissatisfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	
Overall affordability of the trip (Q518PAFFO)	(@1364 1.)
1 = Very dissatisfied	
2 = Dissatisfied	
3 = Somewhat satisfied	
4 = Satisfied	
5 = Very satisfied	
8 = Not applicable	
9 = Unspecified	

Overall satisfaction with the trip (Q518QSATI)

(@1365 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Tourism related infrastructure, eg tourist attraction (Q518RTOUR)

(@1366 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Child care facilities (Q518SCHILD)

(@1367 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

Facilities for the disabled (Q518TDISA)

(@1368 1.)

- 1 = Very dissatisfied
- 2 = Dissatisfied
- 3 = Somewhat satisfied
- 4 = Satisfied
- 5 = Very satisfied
- 8 = Not applicable
- 9 = Unspecified

SECTION 7

HOUSEHOLD LIVING CONDITIONS

Type of main dwelling (Q71MAIND)

(@1369 2.)

7.1	<p>Indicate the type of main dwelling that the household occupies on this piece of land?</p> <p>01 = FORMAL DWELLING/HOUSE OR BRICK/CONCRETE BLOCK STRUCTURE ON A SEPARATE STAND OR YARD OR ON FARM</p> <p>02 = TRADITIONAL DWELLING/HUT/HUT/STRUCTURE MADE OF TRADITIONAL MATERIALS</p> <p>03 = FLAT OR APARTMENT IN BLOCK OF FLATS</p> <p>04 = CLUSTER HOUSE IN COMPLEX</p> <p>05 = TOWN HOUSE (SEMI-DETACHED HOUSE IN COMPLEX)</p> <p>06 = SEMI-DETACHED HOUSE</p> <p>07 = DWELLING/HOUSE/FLAT/ROOM IN BACKYARD</p> <p>08 = INFORMAL DWELLING/SHACK NOT IN BACKYARD</p> <p>09 = INFORMAL DWELLING/SHACK NOT IN BACKYARD, E.G. IN AN INFORMAL/SQUATTER SETTLEMENT OR ON FARM</p> <p>10 = ROOM/FLATLET ON A PROPERTY OR A LARGER DWELLING/SERVANTS' QUARTERS/GRANNY FLAT</p> <p>11 = CARAVAN/TENT</p> <p>12 = OTHER, specify.....</p>
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Note to user

The main dwelling is the one in which the members of the household spend the most time.

Universe

The respondent who is responding on behalf of the household

Final code list

- 01 = Dwelling/house or brick/concrete block structure on a separate stand or yard or on farm
- 02 = Traditional dwelling/hut/structure made of traditional materials
- 03 = Flat or apartment in a block of flats
- 04 = Cluster house in complex
- 05 = Town house (semi-detached house in complex)
- 06 = Semi-detached house
- 07 = Dwelling/house/flat/room in backyard
- 08 = Informal dwelling/shack in backyard
- 09 = Informal dwelling/shack not in backyard, e.g. in an informal/squatter settlement or on farm
- 10 = Room/flatlet on a property or a larger dwelling/servants' quarters/granny flat
- 11 = Caravan/tent
- 12 = Other
- 99 = Unspecified

7.2	<p>Does the household own any of the following items?</p> <p><i>Read all options</i></p> <p>01 = TV set</p> <p>02 = Swimming pool</p> <p>03 = DVD player/Blu Ray Player</p> <p>04 = Pay TV (M-Net/DsV/Top TV) Subscription</p> <p>05 = Air conditioner (excluding fans)</p> <p>06 = Computer/Desktop/Laptop</p> <p>07 = Vacuum cleaner/floor polisher</p> <p>08 = Dish washing machine</p> <p>09 = Washing machine</p> <p>10 = Tumble dryer</p> <p>11 = Home telephone (excluding a cell)</p> <p>12 = Deep freezer – free standing</p> <p>13 = Refrigerator or combined fridge/freezer</p> <p>14 = Electric stove</p> <p>15 = Microwave oven</p> <p>16 = Built-in kitchen sink</p> <p>17 = Home security service</p> <p>18 = Home theatre system</p>
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Note to user

This question will be used in the formula that groups people according to their standard of living. It further groups people according to ownership of major appliances. These items should be in working order. Read all the options to the respondent and record either a 'Yes' or 'No' for each option.

Universe

The respondent who is responding on behalf of the household.

Final code list

TV set (Q72_TV)

(@1371 1.)

- 1 = Yes
- 2 = No
- 9 = Unspecified

Swimming pool (Q72_SWIM)

(@1372 1.)

- 1 = Yes
- 2 = No
- 9 = Unspecified

<i>DVD player/Blu Ray Player (Q72_DVD)</i>	<i>(@1373 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Pay TV (M-Net/DsTV/Top TV) subscription (Q72_PAYTV)</i>	<i>(@1374 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Air conditioner (excluding fans) (Q72_AIRC)</i>	<i>(@1375 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Computer/Desktop/Laptop (Q72_COMP)</i>	<i>(@1376 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Vacuum cleaner/floor polisher (Q72_VACU)</i>	<i>(@1377 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Dish washing machine (Q72_DISH)</i>	<i>(@1378 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Washing machine (Q72_WASH)</i>	<i>(@1379 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Tumble dryer (Q72_TUMD)</i>	<i>(@1380 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Home telephone (excluding a cell) (Q72_HOME)</i>	<i>(@1381 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Deep freezer – free standing (Q72_DEEP)</i>	<i>(@1382 1.)</i>
1 = Yes 2 = No 9 = Unspecified	
<i>Refridgerator or combined fridge/freezer (Q72_REFRG)</i>	<i>(@1383 1.)</i>
1 = Yes 2 = No 9 = Unspecified	

Electric stove (Q72_ELEC) (@1384 1.)

1 = Yes
 2 = No
 9 = Unspecified

Microwave oven (Q72_MICR) (@1385 1.)

1 = Yes
 2 = No
 9 = Unspecified

Built-in kitchen sink (Q72_BUILT) (@1386 1.)

1 = Yes
 2 = No
 9 = Unspecified

Home security service (Q72_SECU) (@1387 1.)

1 = Yes
 2 = No
 9 = Unspecified

Home theatre system (Q72_SYST) (@1388 1.)

1 = Yes
 2 = No
 9 = Unspecified

Own motor vehicle (Q73LVEHI) (@1389 1.)

7.3	<p>Does your household own a motor vehicle (e.g. car/bakkie/van/truck)?</p> <p>1 = Yes 2 = No</p>
------------	---

Note to user

This question will be used in the formula that groups people according to their standard of living. It groups people according to ownership of a motor vehicle.

Universe

The respondent who is responding on behalf of the household.

Final code list

1 = Yes
 2 = No
 9 = Unspecified

Own radio (Q74RADIO)

(@1390 1.)

7.4.1	<p>Does your household own a radio? (Please exclude car radios)</p> <p>1 = Yes 2 = No</p> <p style="text-align: right;">→ Go to 7.5.1</p>
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Note to user

The intention of the question is to enquire whether or not the household owns a radio, excluding car radios. about the number of the radios owned by the household, excluding car radios.

Universe

The respondent who is responding on behalf of the household.

Final code list

- 1 = Yes
- 2 = No
- 9 = Unspecified

Number of radio (Q74numericRAD)

(@1391 2.)

7.4.2	How many radios does this household own?	<input style="width: 30px; height: 20px;" type="text"/> <input style="width: 30px; height: 20px;" type="text"/>
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Note to user

The intention of the question is to enquire about the number of the radios owned by the household, excluding car radios.

Universe

The respondent who is responding on behalf of the household.

Valid range: 1 – 81

- 88 = Not Applicable
- 99 = Unspecified

Own mobile phone (Q75NPHONE)

(@1393 1.)

7.5.1	<p>Does your household own a mobile phone or device that can be used to make phone calls?</p> <p>1 = Yes 2 = No</p> <p style="text-align: right;">→ Go to 7.6</p>
--------------	--

Note to user

Note therefore that the question is about **functioning** mobile phones / devices **within** the household.

Universe

The respondent who is responding on behalf of the household.

Final code list

- 1 = Yes
- 2 = No
- 9 = Unspecified

Number of mobile phones (Q75numericPHONE) (@1394 3.)

7.5.2	How many mobile phones/devices does this household own?	<input type="text"/> <input type="text"/>
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Note to user

The intention of the question is to enquire about the number of functioning mobile phones /devices the household owns.

Universe

The respondent who is responding on behalf of the household.

Valid range: 1 – 97

- 889 = Not Applicable
- 999 = Unspecified

Household living conditions

7.6	Does your household have any of the following amenities in your home or on your plot?	
	<i>Read all options.</i>	
	1 = Tap water in house/on plot	
	2 = Hot running water from a geyser	Yes <input type="checkbox"/>
	3 = Flush toilet in/outside house	No <input type="checkbox"/>

Note to user

Read all the options to the respondent and record either a 'Yes' or 'No' for each option.

Universe

The respondent who is responding on behalf of the household.

Final code list

Tap water in house/on plot (Q76_TAP) (@1397 1.)

- 1 = Yes
- 2 = No
- 9 = Unspecified

Hot running water from a geyser (Q76_GYSER) (@1398 1.)

- 1 = Yes
- 2 = No
- 9 = Unspecified

Flush toilet in/outside house (Q76_FLUS)

(@1399 1.)

- 1 = Yes
- 2 = No
- 9 = Unspecified

Household living conditions (Q77DOMEST)

(@1400 1.)

7.7	<p>In the month prior to the survey period, did this household make use of a domestic or household worker' services excluding for business purposes?</p> <ul style="list-style-type: none"> 1 = Yes 2 = No
------------	---

Note to user

Exclude domestic services related to business purposes. Record either 'Yes' or 'No'.

Universe

The respondent who is responding on behalf of the household.

Final code list

- 1 = Yes
- 2 = No
- 9 = Unspecified

DERIVED VARIABLES

Survey month (Surveymonth) (@1401 2.)

Note to users

Identifies the month in which the household was visited during the enumeration stage.

Derived from:

Survey date (SURVEYDATE)

Valid range: 01–12

Verifiedage (Verifiedage) (@1403 3.)

Note to users

This question is asked to find out the ages of the household members. The instruction is to write the years in whole numbers and not in words. Must record age at last birthday or age in completed years. Moreover, these years must be completed, thus if a person is two years and six months, the instruction is to write the two completed years. For infants under one year, the instruction is to write 000.

Universe

Every person who normally resides in this household at least four nights per week.

Valid range: 0 - 115

Age group (Age_grp1) (@1406 2.)

Final code list

01 = 00–09 years

02 = 10–19 years

03 = 20–29 years

04 = 30–39 years

05 = 40–49 years

06 = 50–64 years

07 = 65+ years

Age group (Age_grp2) (@1408 2.)

Note to users

This is a broad age group at the province level.

Final code list

01 = 00–14 years

02 = 15–34 years

03 = 35–64 years

04 = 65+ years

PERSON_ID (@1410 20.)

Note to users

This variable was derived from combining the unique number of the household and the person number of a particular member of that household.

Derived from logical series of questions:

Unique number (UqNO)
 Person number (PersonNO)

Valid range: 16010072000000250101- 98710651000001640106

PERSON_ID2 (@1430 22.)

Note to users

This variable was derived from combining the datamonth, which is the month in which the person undertook their trip, and the unique number of the household, as well as the person number of a particular member of that household, i.e. the Person_ID variable. This variable assists us to aggregate the month in which the trips were undertaken, and also to attach individual household members

Derived from logical series of questions:

Data month (datamonth)
 Unique number (UqNO)
 Person number (PersonNO)

Valid range: 0116010072000000250101 – 1298710651000001640106

Month of trip (Month_flag) (@1452 2.)

Derived from Datamonth

Note to users

This is the month in which day trips were undertaken by household members.

Valid range: 1 – 12

Month of recent trip (Q522_Month) (@1454 2.)

Derived from **Q522ENDDATE**

Note to users

This is the date (month) on which the member(s) of the household returned back home or their usual place of residence from their respective overnight trips.

Valid range: 01 – 12

88 = Not applicable
 99 = Unspecified

Total number of overnight trips (overnight_trips) (@1456 2.)

Derived from :
Q4.5 questions that ask of which month did the trip take place.

Note to users

This variable was derived from the responses to the number of trips a member of the household would have taken in the three months before the interview.

Valid range: 0 – 15
88 = Not applicable
99 = Unspecified

Accommodation (Accommodation) (@1458 5.)

Derived from :
Expenses whilst on trip (Q517Accomc)

Valid range: 0 - 40000
88888 = Not applicable
99999 = Unspecified

Food and beverages (Food) (@1463 5.)

Derived from :
Expenses before trip (q210foodc)
Expenses whilst on trip (q211foodc)

Valid range: 0 – 37000
88888 = Not applicable
99999 = Unspecified

Domestic transport (Transport) (@1468 5.)

Derived from:
Expenses before trip (q210vehc)
Expenses whilst on trip (q211airfc, q211train, q211landc, q211carhire)

Valid range: 0 – 20000
88888 = Not applicable
99999 = Unspecified

Recreation and Culture (RecAndCult) (@ 1473 5.)

Derived from:
Expenses whilst on trip (q211recrec, q211cultc)

Valid range: 0 – 20000
88888 = Not applicable
99999 = Unspecified

Shopping (Shopping) (@1478 6.)

Derived from:

Expenses before trip (q210giftc, q210clothc, q210toilc, q210luggc, q210elecc)

Expenses whilst on trip (q211shopc)

Valid range: 0 – 302000

88888 = Not applicable

99999 = Unspecified

Other (Other) (@1484 5.)

Derived from:

Total expenses before trip (q210travinc, q210finc, q210alarmc, q210secuc, q210sitc, q210medic, q210othrc)

Total expenses whilst on trip (q211medic, q211tourc, q211othrc)

Valid range: 0 – 80000

88888 = Not applicable

99999 = Unspecified

Total (Total) (@1489 6.)

Derived from:

This variable is the sum of expenses for the trip (Accommodation, Food, Transport, RecAndCult, Shopping, Other)

Valid range: 0 – 303300

888888 = Not applicable

999999 = Unspecified

Ea_type (ea_gtype_code) (@1495 1.)

Note to users

This variable is based on the Census 2011 typology. This typology was used to classify all enumeration areas (EA) and per implication the DTS sampled PSUs into one of three classes namely: Urban, traditional and farms.

Final code list:

1 = Urban

2 = Traditional

3 = Farms

Municipality code (MN_CODE) (@1496 3.)

Valid range: 160 – 987

Municipality name (MN_NAME) (@1499 22.)

Municipality names are listed in the dataset and are not coded.

Weight (nightripsBYweight)

(@1521 12.4)

Note to users

Derived weight variable:

This weight is a product of the number of trips undertaken by a household member and their individual calibrated weight (full_calwgt). It applies weights to all the trips that an individual undertook during the reference period, and results in a weighted number of trips undertaken by a particular individual. It can be used if one wants to extrapolate the detailed trip information for the most recent trip to all trips undertaken during a particular reference month. This weight was used for the calculation of total expenditure on trips.

Valid range: 50 – 2162613.3966

Weight (divided_calwgt)

(@1533 11.6.)

Note to users

Derived weight variable:

This weight was derived by adjusting the calibrated weight (full_calwgt) by the twelve monthly weight files in the data. This weight is not trip based, but rather population based and should only be used under circumstances where seasonality does not play a role. For example any analysis using absolute numbers and which relate to the population age, sex etc. should be done using this weight.

Valid range: 4.166666667 – 1820.381647

Weight (full_calwgt)

(@1544 12.6.)

Note to users

This weight is a monthly weight. It is the result of weighting the recall data for each data month separately up to the total population of South Africa. Thus all weighted data related to the January recall period will add up to the population total of South Africa, that of February to the total population of South Africa and so on. If the whole dataset for all months are combined and analysed the population total will therefore add up to twelve times the population of South Africa. This weight should always be used if the total number of trips per month needs to be calculated. Most of the analysis in the DTS 2013 release is based on this weight. However, when tables refer to the "most recent trip" only records for which the trip date corresponds with the datamonth is taken into consideration during analysis.

Valid range: 50 – 21844.579764