Domestic Tourism Survey

2010

Metadata

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Domestic Tourism Survey 2010

The Domestic Tourism Survey 2010 data are in four 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 as possible.

Users can also access, explore and download the microdata in various formats, i.e. SAS, SPSS, Stata, etc. as well as the metadata from StatsOnline at www.statssa.gov.za at a later stage. Other important information for users is found in the:

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

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 (UqNr), 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 used with 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.

**Sample design**

The sample design for the DTS 2010 was based on a master sample (MS). The master sample used a two-stage, a 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 and MS stratification was divided into two levels, primary and secondary stratification. 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 dwelling units was drawn. The number of DUs selected per PSU varies from PSUs to PSU and depends on the Inverse Sampling Ratios (ISR) of each PSU.

Allocating sample sizes to strata
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 $i = 1, 2, 3, ..., N$. 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

$$p_i = \frac{x_i}{X}; \quad i = 1, 2, 3, - - - - , N,$$

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

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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 $S = \sum_{i=1}^{N} \lfloor Z_i \rfloor$, where $\lfloor \rfloor$ 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 $R_i; i = 1, 2, 3, ..., N$ are also the PSU inverse sampling rates (ISRs) for systematic sampling of dwelling units.

Step 4: Obtain cumulative ISR values

We denote by $C_j; i = 1, 2, 3, ..., N$ 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:

$C_1 = R_1$,
$C_j = C_{(j-1)} + R_j; \quad j = 2, 3, ..., N$.

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 $r_1, r_2, ..., r_n$ as follows:

$r_1 = r$
$r_2 = r_1 + R$
$r_3 = r_2 + R$
$\cdots$
$r_i = r_{(i-1)} + R$
$\cdots$
$r_n = r_{(n-1)} + R$.

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

$C_{i_1-1} < r_1 \leq C_{i_1}$
$C_{i_2-1} < r_2 \leq C_{i_2}$
$\cdots$
$C_{i_n-1} < r_n \leq C_{i_n}$.

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

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.

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 trip on 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 a day or more away from his or her usual environment.

Package trip is a trip in which two or more items are included (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 is the beginning of December 2009 until May 2010.

Table A: Contents of the DTS 2010 questionnaire

<table>
<thead>
<tr>
<th>Section</th>
<th>Number of questions</th>
<th>Details of each section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover page</td>
<td></td>
<td>Household information, response details, result codes, field staff information, etc.</td>
</tr>
<tr>
<td>Background</td>
<td>16</td>
<td>Demographic information (name, sex, age, population group, education, tourism employment)</td>
</tr>
<tr>
<td>Section 1</td>
<td>17</td>
<td>Domestic day trips taken by the respondent and/or other household members</td>
</tr>
<tr>
<td>Section 2</td>
<td>24</td>
<td>Domestic overnight trips taken by respondent and/or other household members</td>
</tr>
<tr>
<td>Section 3</td>
<td>16</td>
<td>Domestic day trips taken by other household members (without the respondent)</td>
</tr>
<tr>
<td>Section 4</td>
<td>27</td>
<td>Domestic overnight trips taken by other household members (without the respondent)</td>
</tr>
<tr>
<td>All sections</td>
<td>96</td>
<td>Comprehensive coverage of all aspects of domestic tourism and expenditure</td>
</tr>
</tbody>
</table>

Table B: Response rates per province (in thousands), DTS 2010 in thousands

<table>
<thead>
<tr>
<th>Province</th>
<th>Response</th>
<th>%</th>
<th>% without out of scope</th>
<th>Non-response</th>
<th>%</th>
<th>Out of scope</th>
<th>%</th>
<th>Total</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Cape</td>
<td>3 199</td>
<td>83,0</td>
<td>97,6</td>
<td>78</td>
<td>2,4</td>
<td>577</td>
<td>15,0</td>
<td>3 854</td>
<td>100,0</td>
</tr>
<tr>
<td>Eastern Cape</td>
<td>3 188</td>
<td>81,7</td>
<td>99,0</td>
<td>32</td>
<td>1,0</td>
<td>680</td>
<td>17,4</td>
<td>3 900</td>
<td>100,0</td>
</tr>
<tr>
<td>Northern Cape</td>
<td>1 612</td>
<td>85,7</td>
<td>98,7</td>
<td>22</td>
<td>1,4</td>
<td>246</td>
<td>13,1</td>
<td>1 880</td>
<td>100,0</td>
</tr>
<tr>
<td>Free State</td>
<td>2 283</td>
<td>82,4</td>
<td>96,9</td>
<td>72</td>
<td>3,1</td>
<td>415</td>
<td>15,0</td>
<td>2 770</td>
<td>100,0</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>4 209</td>
<td>86,7</td>
<td>99,6</td>
<td>18</td>
<td>0,4</td>
<td>627</td>
<td>12,9</td>
<td>4 854</td>
<td>100,0</td>
</tr>
<tr>
<td>North West</td>
<td>2 326</td>
<td>81,9</td>
<td>97,5</td>
<td>59</td>
<td>2,8</td>
<td>454</td>
<td>16,0</td>
<td>2 839</td>
<td>100,0</td>
</tr>
</tbody>
</table>
### Data file: Person

#### Unique number (UqNO)

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:** 101000170000006901 - 986010190000015701

#### Person number (PersonNO)

Person (respondent) number within Household

**Valid range:** 01–24

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.

#### Province (Prov)

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)

Has ...... stayed here (in this household) for at least four nights on average per week during the last four weeks?

- 1 = Yes
- 2 = No → End of questions 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
- 9 = Unspecified

---

<table>
<thead>
<tr>
<th>Province</th>
<th>Gauteng</th>
<th>4 300</th>
<th>72,6</th>
<th>84,1</th>
<th>814</th>
<th>15,9</th>
<th>812</th>
<th>13,7</th>
<th>5 926</th>
<th>100,0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mpumalanga</td>
<td>2 536</td>
<td>85,7</td>
<td>97,6</td>
<td>63</td>
<td>2,4</td>
<td>359</td>
<td>12,1</td>
<td>2 958</td>
<td>100,0</td>
</tr>
<tr>
<td></td>
<td>Limpopo</td>
<td>2969</td>
<td>83,7</td>
<td>98,7</td>
<td>38</td>
<td>1,3</td>
<td>541</td>
<td>15,3</td>
<td>3 548</td>
<td>100,0</td>
</tr>
<tr>
<td></td>
<td>South Africa</td>
<td>26 622</td>
<td>81,8</td>
<td>95,7</td>
<td>1 196</td>
<td>3,7</td>
<td>4 711</td>
<td>14,5</td>
<td>32 529</td>
<td>100,0</td>
</tr>
</tbody>
</table>
Gender (GENDER)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C</strong></td>
<td><strong>Is ...... a male or a female?</strong></td>
<td></td>
</tr>
<tr>
<td>1=</td>
<td>Male</td>
<td></td>
</tr>
<tr>
<td>2=</td>
<td>Female</td>
<td></td>
</tr>
</tbody>
</table>

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

Date of birth and age in completed years (D_DAY, D_MONTH, D_YEAR, D_AGE)

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) (@24 2.)
Valid range: 1-31
99 = Unspecified

Month of birth (D_MONTH) (@26 2.)
Valid range: 1-12
99 = Unspecified

Year of birth (D_YEAR) (@28 4.)
Valid range: 1900-2011
9999 = Unspecified

Age (D_AGE) (@32 3.)
Less than 1 year = 0
Valid range: 0 – 108

Age group (Agegrp) (@35 2.)
Final code list
01 = 00–04 years
02 = 05–09 years
03 = 10–14 years
04 = 15–19 years
05 = 20–24 years
06 = 25–29 years
07 = 30–34 years
08 = 35–39 years
09 = 40–44 years
10 = 45–49 years
11 = 50–54 years
12 = 55–59 years
13 = 60–64 years
14 = 65–69 years
15 = 70–74 years
16 = 75+ years

Population group (race)  

<table>
<thead>
<tr>
<th>E</th>
<th>What population group does ....... belong to?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>African/Black</td>
</tr>
<tr>
<td>2</td>
<td>Coloured</td>
</tr>
<tr>
<td>3</td>
<td>Indian/Asian</td>
</tr>
<tr>
<td>4</td>
<td>White</td>
</tr>
<tr>
<td>5</td>
<td>Other</td>
</tr>
</tbody>
</table>

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

Marital status (F1_MARITALSTATUS)  

<table>
<thead>
<tr>
<th>F(i)</th>
<th>What is .......’s present marital status?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Married</td>
</tr>
<tr>
<td>2</td>
<td>Living together like husband and wife</td>
</tr>
<tr>
<td>3</td>
<td>Widow/widower</td>
</tr>
<tr>
<td>4</td>
<td>Divorced or separated,</td>
</tr>
<tr>
<td>5</td>
<td>Never married</td>
</tr>
</tbody>
</table>

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 = Married
2 = Living together like husband and wife
3 = Widow/Widower
4 = Divorced or separated
5 = Never married
9 = Unspecified
Partner (F2_SPOUSEINHH)  (@39  1.)

<table>
<thead>
<tr>
<th>F(ii)</th>
<th>Does ……’s spouse/partner live in this household?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>No → Go to G</td>
</tr>
</tbody>
</table>

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)  (@40  2.)

<table>
<thead>
<tr>
<th>F(iii)</th>
<th>Which person is the spouse/partner of ……?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Give person number</td>
</tr>
</tbody>
</table>

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
Valid range: 0–71
88 = Not applicable
99 = Unspecified

Highest Grade (G_EDUCATION)  (@42  2.)

<table>
<thead>
<tr>
<th>G</th>
<th>What is the highest level of education that …… has successfully completed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
<td>No schooling</td>
</tr>
<tr>
<td>00</td>
<td>Grade R/00</td>
</tr>
<tr>
<td>01</td>
<td>Grade 1/ Sub A/Class 1</td>
</tr>
<tr>
<td>02</td>
<td>Grade 2/ Sub B/Class 2</td>
</tr>
<tr>
<td>03</td>
<td>Grade 3/Standard 1/ ABET 1 (Kha Ri Gude, Sanli)</td>
</tr>
<tr>
<td>04</td>
<td>Grade 4/ Standard 2</td>
</tr>
<tr>
<td>05</td>
<td>Grade 5/ Standard 3/ ABET 2</td>
</tr>
<tr>
<td>06</td>
<td>Grade 6/Standard 4</td>
</tr>
<tr>
<td>07</td>
<td>Grade 7/Standard 5/ ABET 3</td>
</tr>
<tr>
<td>08</td>
<td>Grade 8/Standard 6/Form 1</td>
</tr>
<tr>
<td>09</td>
<td>Grade 9/Standard 7/Form 2/ ABET 4</td>
</tr>
<tr>
<td>10</td>
<td>Grade 10/ Standard 8/ Form 3</td>
</tr>
<tr>
<td>11</td>
<td>Grade 11/ Standard 9/ Form 4</td>
</tr>
<tr>
<td>12</td>
<td>Grade 12/Standard 10/Form 5/Matric (No Exemption)</td>
</tr>
<tr>
<td>13</td>
<td>Grade 12/Standard 10/Form 5/Matric (Exemption *)</td>
</tr>
<tr>
<td>14</td>
<td>NTC 1/ N1/NC (V) Level 2</td>
</tr>
<tr>
<td>15</td>
<td>NTC 2/ N2/ NC (V) Level 3</td>
</tr>
<tr>
<td>16</td>
<td>NTC 3/ N3/NC (V)/Level 4</td>
</tr>
<tr>
<td>17</td>
<td>N4/NTC 4</td>
</tr>
<tr>
<td>18</td>
<td>N5/NTC 5</td>
</tr>
<tr>
<td>19</td>
<td>N6/NTC 6</td>
</tr>
<tr>
<td>20</td>
<td>Certificate with less than Grade 12/Std 10</td>
</tr>
<tr>
<td>21</td>
<td>Diploma with less than Grade 12/Std 10</td>
</tr>
<tr>
<td>22</td>
<td>Certificate with Grade 12/Std 10</td>
</tr>
<tr>
<td>23</td>
<td>Diploma with Grade 12/Std 10</td>
</tr>
</tbody>
</table>
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 (specify in the box below)
31 = Do not know
99 = Unspecified

Paid Work (H1a_PDWRK)  
H.(i)a During the last calendar week (Sunday to Saturday), did …. Work for a wage, salary, commission or any payment in kind (including paid domestic work), even if it was for only one hour? Examples: a regular job, contract, casual or piece work for pay, work in exchange for food or housing, paid
### Domestic Work

1 = Yes  
2 = No  
3 = Do not know

#### Note to users
This question is applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the last seven days. In order to be certain that the categories had been answered, there should either be a ‘Yes’ or ‘No’ answer to all of them.

#### Universe
All members of the households in selected dwelling units aged 15 years and older who in the last week did any work for a wage, salary, commission or any payment in kind.

#### Final code list
1 = Yes  
2 = No  
3 = Do not know  
9 = Unspecified

### Own Business (H1b_OWNBUSNS)

#### During the last calendar week (Sunday to Saturday), did … run or do any kind of business, big or small, for him/herself or with one or more partners, even if it was for only one hour?

Examples: Commercial farming, selling things making things for sale, construction, repairing things, guarding cars, brewing beer, collecting wood or water for sale, hairdressing, crèche, businesses, taxi or other transport businesses, having a legal or medical practice, performing in public, having a public phone shop, etc.

1 = Yes  
2 = No  
3 = Do not know

#### Note to users
This question is applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the last seven days. In order to be certain that the categories had been answered, there should either be a ‘Yes’ or ‘No’ answer to all of them.

#### Universe
All members of the households in selected dwelling units aged 15 years and older who in the last week ran or did any kind of business, big or small, for himself/herself or with one or more partners.

#### Final code list
1 = Yes  
2 = No  
3 = Do not know  
9 = Unspecified

### Unpaid Work (H1c_UNPDWRK)

#### During the last calendar week (Sunday to Saturday), did …. help without being paid in any kind of business run by your household,

#### Note to users
This question is applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the last seven days. In order to be certain that the categories had been answered, there should either be a ‘Yes’ or ‘No’ answer to all of them.

#### Universe
All members of the households in selected dwelling units aged 15 years and older who in the last week ran or did any kind of business, big or small, for himself/herself or with one or more partners.

#### Final code list
1 = Yes  
2 = No  
3 = Do not know  
9 = Unspecified
even if it was for only one hour? 
Examples: Commercial farming, help to sell 
things, make things for sale or exchange, doing 
the accounts, cleaning up for the business, etc. 
1 = Yes 
2 = No 
3 = Do not know

**Note to users**
This question is applicable to all household members aged 15 years and older, regarding their involvement in economic activities in the seven days prior to the interview. This is part of the questionnaire where there would be a differentiation between the economically active population and those who are not economically active. The instruction to enumerators was that they should consider those activities that lasted for at least an hour within the last seven days. In order to be certain that the categories had been answered, there should either be a 'Yes' or 'No' answer to all of them.

**Universe**
All members of the households in selected dwelling units aged 15 years and older who in the last week helped unpaid in a household business of any kind.

**Final code list**
1 = Yes 
2 = No 
3 = Do not know 
9 = Unspecified

**Have Work (H2_HAVEWORK)**

<table>
<thead>
<tr>
<th>H(ii)</th>
<th>During the last calendar week (Sunday to Saturday), even though….did not do any work for pay, profit or did not help without pay in a household business, did….have a job or business that he/she would definitely return to?</th>
</tr>
</thead>
</table>
| 1 = Yes | 2 = No → Go to I 
| 3 = Do not know → Go to I |

Those helping unpaid in household businesses should have a “no” answer even if they have a job to definitely return to.

**Note to users**
This was only applicable to household members who had answered 'No' to all the categories in Question H(i). The main intention of this question was to find the reason why people did not work in the last week prior to the interview. If 'Yes' to either part a or b, the enumerator should skip to Question H(iii).

**Universe**
All members of the households in selected dwelling units aged 15 years and older who were not involved in economic activities in the last seven days prior to the interview and who had a paid job that they would definitely return to.

**Final code list**
1 = Yes 
2 = No 
3 = Do not know 
9 = Unspecified

**Sector (H3_SECTOR)**

<table>
<thead>
<tr>
<th>H(iii)</th>
<th>Does ….work….for National/Provincial/Local Government?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = National/Provincial/Local Government? → Go to I</td>
<td></td>
</tr>
</tbody>
</table>

---

Domestic Tourism Survey 2010: Metadata
2 = A private household? → Go to I
3 = A parastatal (e.g. transnet)
4 = A private enterprise?
5 = Non-profit organisation (NGO/CBO)
6 = Don’t know

**Note to user.**
This question is asked to determine people who work in various sectors. Some work for the government, private sector household, private enterprise etc. interviewer will mark the appropriate option.

**Universe**
All members of the household in a dwelling.

**Final code list**
1 = National/Provincial/Local Government
2 = A private household
3 = A parastatal (e.g. transnet)
4 = A private enterprise
5 = Non-profit organisation (NGO/CBO)
6 = Do not know
8 = Not applicable
9 = Unspecified

**Goods Services Produced (H4_GOODSSERVICESS)**

<table>
<thead>
<tr>
<th>H(iv)</th>
<th>What are the goods and services produced by the organization/business…..work for? Is it….?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Accommodation</td>
</tr>
<tr>
<td>2</td>
<td>Restaurants and bars</td>
</tr>
<tr>
<td>3</td>
<td>Passenger transport (e.g., road, rail, air)</td>
</tr>
<tr>
<td>4</td>
<td>Travel agents, tour operators</td>
</tr>
<tr>
<td>5</td>
<td>Tour guides</td>
</tr>
<tr>
<td>6</td>
<td>Recreation and entertainment</td>
</tr>
<tr>
<td>7</td>
<td>Cultural services</td>
</tr>
<tr>
<td>8</td>
<td>Trading (e.g., ebony and curios)</td>
</tr>
<tr>
<td>9</td>
<td>Other</td>
</tr>
</tbody>
</table>

**Note to users**
This is a follow up question only to those who answered ‘Yes’ in QH (i). The aim of the question is to find out the area of work, employing people within the formal industry

**Universe**
All members of the household in a dwelling.

**Final code list**
1 = Accommodation
2 = Restaurants and bars
3 = Passenger transport (e.g., road, rail, air)
4 = Travel agents, tour operators
5 = Tour guides
6 = Recreation and entertainment
7 = Cultural services
8 = Trading (e.g., ebony and curios)
9 = Other
99 = Unspecified

**Weight (Weight)**

<table>
<thead>
<tr>
<th>Weight</th>
<th>(@51 12.6)</th>
</tr>
</thead>
</table>

**Note to users**
Please see the note on “Weighting”.

Valid range: 50 – 12385.925672
Data file: Daytrips

Data transformation for Section 1 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. Thus section 1 (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.

Therefore the combination of section 1 and section 3 formed one dataset for domestic day trips. Only variable names for section 1 have been retained since questions in both sections were the same.

Note that expenses (monetary values) in the data are expressed as averages. Thus amount spent on the trip by the number of household members who went on a trip.

The process followed to merge the two data sets:
If the trip in Section three was more recent than the trip in Section one the data values of Section three replace the data values of Section one. 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 one 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: 101000220000005001 – 986010190000009201

Person number (PersonNO) (@19 2.)

Person (respondent) number within Household
Valid range: 1–15
Note: The two fields above (unique number and person number) create a 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.

Province (Prov) (@21 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

Day trip (Q11ADAYSA) (@22 1.)

1.1.a During the months of December 2009 to May 2010, have you taken any day trips inside South Africa?
That is trips in which you returned on the same day and
did not stay overnight.
1 = Yes,  \rightarrow Go to 1.1b
2 = No,  \rightarrow Go to 1.2

Note to users
This is about day trip(s) the members of the household took and returned on the same day within the boarders of South Africa i.e. members of the household did not spend the night away or sleep over.
If the response is ‘Yes’ skip to Q1.1b.
If the response is ‘No’ skip to Q1.2

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

Final code list
1 = Yes

Number of trips taken (Q11BDAYSA)

<table>
<thead>
<tr>
<th>1.1.b</th>
<th>How many day trips did you take inside South Africa from December 2009 to May 2010?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Valid range: 1-93, 99 = Unspecified)</td>
</tr>
</tbody>
</table>

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. December 2009 to May 2010.

Universe
The household members who took day trips.

Final code list
Valid range: 1-93
99 = Unspecified

Month of trip

<table>
<thead>
<tr>
<th>1.3</th>
<th>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.</th>
<th>NUMBER OF TRIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>December 2009</td>
<td>□□</td>
</tr>
<tr>
<td>2.</td>
<td>January 2010</td>
<td>□□</td>
</tr>
<tr>
<td>3.</td>
<td>February 2010</td>
<td>□□</td>
</tr>
<tr>
<td>4.</td>
<td>March 2010</td>
<td>□□</td>
</tr>
<tr>
<td>5.</td>
<td>April 2010</td>
<td>□□</td>
</tr>
<tr>
<td>6.</td>
<td>May 2010</td>
<td>□□</td>
</tr>
<tr>
<td></td>
<td>Total (Add 1-6 to confirm Total)</td>
<td>□□</td>
</tr>
</tbody>
</table>

Note to users
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. It should be noted that this survey was conducted in two phases. The first phase relates to Refperiod=1 and the reference months were December 2009, January 2010 and February 2010. The second phase relates to Refperiod=2 and the reference months were March 2010, April 2010 and May 2010.
Universe
Member(s) of the household who took day trips

Final code list
December (Q13mnth11)
Valid Range: 1-32
99 = Unspecified

January (Q13mnth21)
Valid Range: 1-94
99 = Unspecified

February (Q13mnth31)
Valid Range: 1-91
99 = Unspecified

Total day trips (Q13total)
Valid Range: 1-93
99 = Unspecified

Main destination

<table>
<thead>
<tr>
<th>1.4</th>
<th>What was the main destination on this trip? Select the province and write place names. If the respondent visited more than one state the destination where the most hours were spent.</th>
<th>PROVINCIAL CODE</th>
<th>DISTRICT NAME AND CODES</th>
<th>PLACE NAME</th>
</tr>
</thead>
</table>
| 1= Western Cape | | CPT = City of Cape Town Metropolitan Municipality
DC1 = West Coast District Municipality
DC2 = Cape Winelands Municipality
DC3 = Overberg District Municipality
DC4 = Eden District Municipality
DC5 = Central Karoo District Municipality
DC10 = Cacadu District Municipality
DC12 = Amatole District Municipality
DC13 = Chris Hani District Municipality |
| 2= Eastern Cape | | DC10 = Cacadu District Municipality
DC12 = Amatole District Municipality
DC13 = Chris Hani District Municipality |

Domestic Tourism Survey 2010: Metadata
<table>
<thead>
<tr>
<th>Province</th>
<th>Districts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Cape</td>
<td>Ukhahlamba District Municipality DC15 = O R Tambo District Municipality DC44 = Alfred Nzo District Municipality NMA = Nelson Mandela DC45 = Kgalagadi District Municipality DC6 = Namakwa District Municipality DC7 = Pixley Ka Seme District Municipality DC8 = Siyanda District Municipality DC9 = Frances Baard District Municipality</td>
</tr>
<tr>
<td>Free State</td>
<td>DC16 = Xhariep District Municipality DC17 = Motheo District Municipality DC18 = Lejweleputswa District Municipality DC19 = Thabo Mofutsanyane District Municipality DC20 = Fezile Dabi District Municipality</td>
</tr>
<tr>
<td>KwaZulu-Natal</td>
<td>DC21 = Ugu District Municipality DC22 = uMgungundlovu District Municipality DC23 = uThukela District Municipality DC24 = uMzinyathi District Municipality DC25 = Amajuba District Municipality DC26 = Zululand District Municipality</td>
</tr>
<tr>
<td>District</td>
<td>Municipality</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
</tr>
<tr>
<td>DC27</td>
<td>uMkhanyakude</td>
</tr>
<tr>
<td>DC28</td>
<td>uThungulu</td>
</tr>
<tr>
<td>DC29</td>
<td>Ilembe</td>
</tr>
<tr>
<td>DC43</td>
<td>Sisonke</td>
</tr>
<tr>
<td>ETH</td>
<td>eThekwini</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>District</th>
<th>Municipality</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC37</td>
<td>Bojanala</td>
</tr>
<tr>
<td>DC38</td>
<td>Ngaka</td>
</tr>
<tr>
<td>DC39</td>
<td>Dr Ruth</td>
</tr>
<tr>
<td>DC40</td>
<td>Dr Kenneth Kaunda</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>District</th>
<th>Municipality</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC42</td>
<td>Sedibeng</td>
</tr>
<tr>
<td>DC46</td>
<td>Metsweding</td>
</tr>
<tr>
<td>DC48</td>
<td>West Rand</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>District</th>
<th>Municipality</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC30</td>
<td>Gert</td>
</tr>
<tr>
<td>DC31</td>
<td>Nkangala</td>
</tr>
<tr>
<td>DC32</td>
<td>Ehlanzeni</td>
</tr>
</tbody>
</table>
| District Municipality | DC33 = Mopani
| District Municipality | DC34 = Vhembe
| District Municipality | DC35 = Capricorn
| District Municipality | DC36 = Waterberg
| District Municipality | DC47 = Greater Sekhukhune

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.

Universe
Member(s) of the household who took day trips

**Province of destination (Q14Prov)**

| @33 | 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
99 = Unspecified

**District of destination (Q14District)**

| @35 | 4.) |

9999 = Unspecified
(See District code list)

**Place name (Q14Place)**

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

**Date of trip (Q15DATE)**

| @59 | 8.) |

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**
99999999 = Unspecified

1.6 Including yourself, how many people in total went on this trip? Include those who are not members of your household

**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)

**Final code list**
Valid range: 1-99
99 = Unspecified

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

**Note to user**
The purpose of the question is to find out from Q1.6, that out of the group that was travelling with the members of the household, how many were the members of the household. The members of the household might have been travelling in a bus or kombi to either the funeral or football match, but the questions tries to find only the number of the household members that went along with the group.

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

**Final code list**
Valid range: 1-92
99 = Unspecified

1.8 What was the main purpose of this trip?

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 = Other

Note:
- **Total on the trip (Q16TOTAL)** (@67 3.)
- **Number of household members (Q17HOUSH)** (@70 2.)
- **Purpose of trip (Q18mainp)** (@72 2.)
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 = 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 = Other, Specify
99 = Unspecified

Trip Activities

| 1.9 | 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 |
| Read out each item to the respondent |

| 1.9.1 | RECREATION ENTERTAINMENT |
| 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 |

| 1.9.2 | BUSINESS/ PROFESSIONAL |
| 09 = Meeting |
| 10 = Business conference, convention |
| 11 = Trading e.g. bought goods from suppliers or sold goods to customers |
| 12 = Other business/professional |

| 1.9.3 | SPORTS |
| 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>| 1.9.4 | NATURE BASED |
| 19 = Visited a rural area |
| 20 = Wildlife e.g. game viewing, whale watching, bird watching |</p>
<table>
<thead>
<tr>
<th>Code</th>
<th>Activity Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Hunting</td>
</tr>
<tr>
<td>22</td>
<td>Beach e.g. sunbathing and swimming</td>
</tr>
<tr>
<td>23</td>
<td>Visited parks/ gardens</td>
</tr>
<tr>
<td>24</td>
<td>Sightseeing</td>
</tr>
<tr>
<td>25</td>
<td>Visited a mountain area</td>
</tr>
<tr>
<td>26</td>
<td>Other outdoors/ nature based, Specify</td>
</tr>
<tr>
<td>27</td>
<td>Visiting friends/ family</td>
</tr>
<tr>
<td>28</td>
<td>Weddings/ funerals/ christenings/ Initiation</td>
</tr>
<tr>
<td>29</td>
<td>Other social activity, Specify</td>
</tr>
<tr>
<td>30</td>
<td>Religious conference</td>
</tr>
<tr>
<td>31</td>
<td>Place of worship e.g. church, mosque, synagogue, temple</td>
</tr>
<tr>
<td>32</td>
<td>Other religious, Specify</td>
</tr>
<tr>
<td>33</td>
<td>Medical e.g. treatment in clinic/hospital</td>
</tr>
<tr>
<td>34</td>
<td>Health/wellness e.g. hydro, spa, beauty centre, health farm</td>
</tr>
<tr>
<td>35</td>
<td>Other medical, Specify</td>
</tr>
</tbody>
</table>

**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 Q1.8.

**Universe**

Member(s) of the household who took day trips

**Final code list**

**Entertainment (Q191rent)**
1 = Yes
2 = No
9 = Unspecified

**Theme parks (Q191Rtheme)**
1 = Yes
2 = No
9 = Unspecified

**Cultural, historical and heritage (Q191Rcult)**
1 = Yes
2 = No
9 = Unspecified

**Eating out (Q191Reat)**
1 = Yes
2 = No
9 = Unspecified

**Night life (Q191RNIGHT)**
1 = Yes
2 = No
9 = Unspecified

**Visited a casino (Q191RCASINO)**
1 = Yes
2 = No
9 = Unspecified
Shopping (Q191RSHOP) (1)
1 = Yes
2 = No
9 = Unspecified

Other recreation, entertainment (Q191ROTHR) (1)
1 = Yes
2 = No
9 = Unspecified

Meeting (Q192RMEET) (1)
1 = Yes
2 = No
9 = Unspecified

Business conference, convention (Q192RCONF) (1)
1 = Yes
2 = No
9 = Unspecified

Trading (Q192RTRADN) (1)
1 = Yes
2 = No
9 = Unspecified

Other business/ professional (Q192ROTHR) (1)
1 = Yes
2 = No
9 = Unspecified

Individual sports (Q193Rindv) (1)
1 = Yes
2 = No
9 = Unspecified

Water sports (Q193Rwater) (1)
1 = Yes
2 = No
9 = Unspecified

Adventure activity (Q193Radvn) (1)
1 = Yes
2 = No
9 = Unspecified

Attended a sporting event as a spectator (Q193Rspect) (1)
1 = Yes
2 = No
9 = Unspecified

Participated in a sporting event (Q193Rpart) (1)
1 = Yes
2 = No
9 = Unspecified

Other sports (Q193Rothr) (1)
1 = Yes
2 = No
9 = Unspecified

**Visited a rural area (Q194Rrural)**
1 = Yes
2 = No
9 = Unspecified

**Wildlife (Q194Rwild)**
1 = Yes
2 = No
9 = Unspecified

**Hunting (Q194Rhunt)**
1 = Yes
2 = No
9 = Unspecified

**Beach (Q194Rbeach)**
1 = Yes
2 = No
9 = Unspecified

**Visited parks/gardens (Q194Rgard)**
1 = Yes
2 = No
9 = Unspecified

**Sightseeing (Q194Rsight)**
1 = Yes
2 = No
9 = Unspecified

**Visited a mountain area (Q194Rmount)**
1 = Yes
2 = No
9 = Unspecified

**Other outdoors/ nature based (Q194Rothr)**
1 = Yes
2 = No
9 = Unspecified

**Visiting friends/ family (Q194Rvisit)**
1 = Yes
2 = No
9 = Unspecified

**Weddings/ funerals/ christenings/ Initiation (Q195Rwed)**
1 = Yes
2 = No
9 = Unspecified

**Other social activity (Q195Rothr)**
1 = Yes
2 = No
9 = Unspecified

**Religious conference (Q196Rconf)**
1 = Yes
2 = No
9 = Unspecified

**Place of worship (Q196Rwrshp)**

1 = Yes
2 = No
9 = Unspecified

**Other religious (Q196Rothr)**

1 = Yes
2 = No
9 = Unspecified

**Medical e.g. treatment in clinic/hospital (Q197Rmedi)**

1 = Yes
2 = No
9 = Unspecified

**Health/wellness (Q197Rhlt)**

1 = Yes
2 = No
9 = Unspecified

**Other medical (Q197Rothr)**

1 = Yes
2 = No
9 = Unspecified

**Long distance transport (Q110TRANSP)**

1.10 What was the main type of transport used to reach the main destination?
This is the transport used for the longest part of the journey in terms of distance to reach the destination.
1 = Aircraft
2 = Bus
3 = Car
4 = Motorcycle/scooter
5 = Bicycle
6 = Taxi
7 = Train
8 = Other, Specify
9 = Unspecified

**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
9 = Unspecified

**Trip package (Q1111Packq)**

1.10
1.11.1 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)?
1 = Yes
2 = No → go to Q1.12
3 = Don’t know → go to Q1.12

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 Q1.12

Universe
Member(s) of the household who took day trips

Final code list
1 = Yes
2 = No
3 = Don’t know
9 = Unspecified

Package amount (Q1112COST)

1.11.2 How much did this package trip cost?
Give the total cost of the package of all persons in the group.

Note to users.
The purpose of the question is to find out how much was the combined cost of the package (tickets, meals, accommodation etc.) 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.

Final code list
Valid range: 0-111111
Not Applicable: 888888
Unspecified: 999999

Inclusive in package
1.11.3 Please indicate which of the following items were included in the package.
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 Q1.11.1 and Q1.11.2. These are all the items included in the package of the whole, in additional to the amount given in Q1.11.2, 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 (Q1113AIRF)
1 = Yes
2 = No  
3 = Do not know  
8 = Not applicable  
9 = Unspecified  

**Land transport package_item2 (Q1113LANDT)**  
1 = Yes  
2 = No  
3 = Do not know  
8 = Not applicable  
9 = Unspecified  

**Food and beverages package_item3 (Q1113FOOD)**  
1 = Yes  
2 = No  
3 = Do not know  
8 = Not applicable  
9 = Unspecified  

**Recreation and entertainment package_item4 (Q1113RECRE)**  
1 = Yes  
2 = No  
3 = Do not know  
8 = Not applicable  
9 = Unspecified  

**Travel insurance package_item5 (Q1113TRAVIN)**  
1 = Yes  
2 = No  
3 = Do not know  
8 = Not applicable  
9 = Unspecified  

**Shopping package_item6 (Q1113SHOP)**  
1 = Yes  
2 = No  
8 = Not applicable  
9 = Unspecified  

**Other package_item7 (Q1113OTHR)**  
1 = Yes  
2 = No  
3 = Do not know  
8 = Not applicable  
9 = Unspecified  

### Total expenses  
**1.13 How much money did you and/or other members of your household spend on the following before the trip?**  
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
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 1.13 and 1.14 refers to two different types of expenditure, although the questions were phrased in the same manner. It should be noted that question 1.14 refers to “on trip” and question 1.13 “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 (Q113FOODC)  (@124  4.)
Valid range: 0 – 1000

Gifts (Q113GIFTC)  (@128  4.)
Valid range: 0 – 1667

Travel insurance (Q113TRAVINC)  (@132  2.)
Valid range: 0 - 11

Other financial services (Q113FINC)  (@134  4.)
Valid range: 0 - 1500

Servicing the vehicle (Q113VEHC)  (@138  4.)
Valid range: 0 - 4100

Checking/ servicing alarm systems (Q113ALARMC)  (@142  2.)
Valid range: 0 - 55

Hiring security (Q113SECUC)  (@144  3.)
Valid range: 0 - 110

Hiring house sitter (Q113SITC)  (@147  3.)
Valid range: 0 - 100

Clothing (Q113CLOTHC)  (@150  4.)
Valid range: 0 - 8000

Toiletries (Q113TOILC)  (@154  3.)
Valid range: 0 - 500

Luggage (Q113LUGGC)  (@157  3.)
Valid range: 0 - 200

Medical supplies/ inoculations (Q113MEDIC)  (@160  3.)
Valid range: 0 - 550

Electrical appliances e.g. adapters (Q113ELECC)  (@163  3.)
Valid range: 0 - 550

<table>
<thead>
<tr>
<th></th>
<th>Category</th>
<th>Code</th>
<th>Validation Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Toiletries</td>
<td></td>
<td>0 - 500</td>
</tr>
<tr>
<td>11</td>
<td>Luggage</td>
<td></td>
<td>0 - 200</td>
</tr>
<tr>
<td>12</td>
<td>Medical supplies/ inoculations</td>
<td></td>
<td>0 - 550</td>
</tr>
<tr>
<td>13</td>
<td>Electrical appliances e.g. adapters</td>
<td></td>
<td>0 - 8000</td>
</tr>
<tr>
<td>14</td>
<td>Other, Specify</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Statistics South Africa  P0352.1
Domestic Tourism Survey 2010: Metadata

Valid range: 0 - 704

Other items before the trip (Q113OTHRC)
Valid range: 0 - 4000

Total spent before the trip (Q113TOTC)
Valid range: 0 - 22750

Money spent on trip

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

TOTAL

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 1.13 and 1.14 refers to two different types of expenditure, although the questions were phrased in the same manner. It should be noted that question 1.14 refers to “on trip” and question 1.13 “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

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Valid range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airfare (Q114AIRFC)</td>
<td>@175</td>
<td>0 – 3900</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Valid range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train (Q114TRAIN)</td>
<td>@179</td>
<td>0 - 500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Valid range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land transport (Q114LANDC)</td>
<td>@182</td>
<td>0 - 12000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Valid range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car Hire (Q114CARHIRE)</td>
<td>@187</td>
<td>0 - 9171</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Valid range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food and beverages (Q114FOODC)</td>
<td>@191</td>
<td>0 - 2000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Valid range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recreation/ entertainment (Q114RECREC)</td>
<td>@195</td>
<td>4.</td>
</tr>
</tbody>
</table>
Valid range: 0 - 3011

Cultural services (Q114CULTC)  (@199  3.)
Valid range: 0 - 500

Medical expenses (Q114MEDIC)  (@202  4.)
Valid range: 0 - 5100

Shopping (Q114SHOPC)  (@206  6.)
Valid range: 0 - 110000

Tour guide (Q114TOURC)  (@212  4.)
Valid range: 0 - 1000

Other items while on the trip (Q114OTHRC)  (@216  5.)
Valid range: 0 - 12000

Total spent while on the trip (Q114TOTC)  (@221  5.)
Valid range: 0 - 40700

Derive Variable

Reference period (Refperiod)  (@226  1.)

Note to the user
The reference period for the Domestic Tourism Survey 2010 was December 2009 to May 2010. This is a six months reference period. It should be noted that this survey was conducted in two phases. The first phase relates to Refperiod=1 and the reference months were December 2009, January 2010 and February 2010. The second phase relates to Refperiod=2 and the reference months were March 2010, April 2010 and May 2010.

Final code list
Valid range: 1-2

Weight (Weight)  (@227  12.7)
Note to users
Please see the note on “Weighting”.
Valid range: 50 – 9831.6874534

Data file: Overnight

Data transformation for Section 2 and Section 4.

Note to users: The DTS questionnaire had two sections for the domestic overnight trips taken by the respondent and other household members without the respondent. Thus section 2(domestic overnight trips by the respondent) and section 4 (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.

Therefore the combination of section 2 and section 4 formed one dataset for domestic overnight 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 amount spent on the trip by the number of household members who went on a trip.

The process followed to merge the two data sets:
If the trip in Section four was more recent than the trip in Section two the data values of Section four replace the data values of Section two. 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:** 101000170000009001 - 986010190000013101

**Person number (PersonNO)**

**Person (respondent) number within Household**

**Valid range:** 1–17

Note: The two fields above (unique number and person number) create a 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.

**Province (Prov)**

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

**Final code list**

<table>
<thead>
<tr>
<th>Code</th>
<th>Province</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Western Cape</td>
</tr>
<tr>
<td>2</td>
<td>Eastern Cape</td>
</tr>
<tr>
<td>3</td>
<td>Northern Cape</td>
</tr>
<tr>
<td>4</td>
<td>Free State</td>
</tr>
<tr>
<td>5</td>
<td>KwaZulu-Natal</td>
</tr>
<tr>
<td>6</td>
<td>North West</td>
</tr>
<tr>
<td>7</td>
<td>Gauteng</td>
</tr>
<tr>
<td>8</td>
<td>Mpumalanga</td>
</tr>
<tr>
<td>9</td>
<td>Limpopo</td>
</tr>
</tbody>
</table>

**Trip inside country (Q21AOVERNSA)**

2.1.a **During the months of December 2009 to May 2010, have you taken any overnight trips inside South Africa?**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Final code list</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yes</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>No</td>
<td>2</td>
</tr>
</tbody>
</table>

**Note to users**

The purpose of the question is to find out whether the member(s) of the household did take an overnight trip, a trip whereby they spent at least one night or more inside the borders of South Africa. If the respondent(s) answered ‘Yes’, skip to Q 2.1b, If the response is ‘No” skip to Q 2.2

**Universe**

All members of the household by whether they took overnight trips

**Final code list**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Overnight trip inside (Q21BOVERNSA)**

2.1.b **How many overnight trips did you take inside South Africa from December 2009 to May 2010?**

**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 December 2009 to the end of May 2010.

**Universe**

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

**Final result code**

**Valid range:** 1-297
Month of trip

<table>
<thead>
<tr>
<th></th>
<th>Can you tell me which month(s) these trips took place?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Record number of trips per month. If exact months are not known, help respondent to make rough estimates.</td>
</tr>
<tr>
<td></td>
<td>NUMBER OF TRIPS</td>
</tr>
<tr>
<td>1.</td>
<td>December 2009</td>
</tr>
<tr>
<td>2.</td>
<td>January 2010</td>
</tr>
<tr>
<td>3.</td>
<td>February 2010</td>
</tr>
<tr>
<td>4.</td>
<td>March 2010</td>
</tr>
<tr>
<td>5.</td>
<td>April 2010</td>
</tr>
<tr>
<td>6.</td>
<td>May 2010</td>
</tr>
<tr>
<td>Total (Add 1-6 to confirm Total)</td>
<td></td>
</tr>
</tbody>
</table>

Note to users

The question seeks to find out the number of trips taken in each month or months from the month of December 2009 to May 2010. The instruction to the interviewer is to record the number of all trips taken. It should be noted that this survey was conducted in two phases. The first phase relates to Refperiod=1 and the reference months were December 2009, January 2010 and February 2010. The second phase relates to Refperiod=2 and the reference months were March 2010, April 2010 and May 2010.

Universe

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

Final code list

December (Q23MNTH1)
Valid Range: 1-80
99 = Unspecified

January (Q23MNTH2)
Valid Range: 1-71
99 = Unspecified

February (Q23MNTH3)
Valid Range: 1-90
99 = Unspecified

Total overnight trips (Q23TOTAL)
Valid Range: 1-297
999 = Unspecified

Main destination

What was the main destination on this trip?
Select the province and write place names
If the respondent visited more than one state the destination where the most hours were spent.

<table>
<thead>
<tr>
<th>PROVINCIAL CODE</th>
<th>DISTRICT NAME AND CODES</th>
<th>PLACE NAME</th>
</tr>
</thead>
</table>

999 = Unspecified
<table>
<thead>
<tr>
<th></th>
<th>Western Cape</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1= Western Cape</td>
<td>CPT= City of Cape Town Metropolitan Municipality DC1 = West Coast District Municipality DC2 = Cape Winelands Municipality DC3 = Overberg District Municipality DC4 = Eden District Municipality DC5 = Central Karoo District Municipality DC10 = Cacadu District Municipality DC12 = Amatole District Municipality DC13 = Chris Hani District Municipality DC14 = Ukhahlamba District Municipality DC15 = O R Tambo District Municipality DC44 = Alfred Nzo District Municipality NMA = Nelson Mandela Municipality</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Eastern cape</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2= Eastern cape</td>
<td>DC10 = Cacadu District Municipality DC12 = Amatole District Municipality DC13 = Chris Hani District Municipality DC14 = Ukhahlamba District Municipality DC15 = O R Tambo District Municipality DC44 = Alfred Nzo District Municipality NMA = Nelson Mandela Municipality</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Northern cape</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3= Northern cape</td>
<td>DC45 = Kgalagadi District Municipality DC6 = Namakwa District Municipality DC7 = Pixley Ka Seme District Municipality DC8 = Siyanda District Municipality DC9 = Frances Baard District Municipality</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Free State</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4= Free State</td>
<td>DC16 = Xhariep District Municipality DC17 = Motheo District Municipality</td>
</tr>
<tr>
<td>5= Kwazulu-Natal</td>
<td>Municipality</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>--------------</td>
<td></td>
</tr>
<tr>
<td>DC18 = Lejweleputswa District Municipality</td>
<td>DC21 = Ugu District Municipality</td>
<td></td>
</tr>
<tr>
<td>DC19 = Thabo Mofutsanyane District Municipality</td>
<td>DC22 = uMgungundlovu District Municipality</td>
<td></td>
</tr>
<tr>
<td>DC20 = Fezile Dabi District Municipality</td>
<td>DC23 = uThukela District Municipality</td>
<td></td>
</tr>
<tr>
<td>DC24 = uMzinyathi District Municipality</td>
<td>DC25 = Amajuba District Municipality</td>
<td></td>
</tr>
<tr>
<td>DC26 = Zululand District Municipality</td>
<td>DC27 = uMkhanyakude District Municipality</td>
<td></td>
</tr>
<tr>
<td>DC28 = uThungulu District Municipality</td>
<td>DC29 = Ilembe District Municipality</td>
<td></td>
</tr>
<tr>
<td>ETH = eThekwini Municipality</td>
<td>DC37 = Bojanala District Municipality</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6= North West</th>
<th>Municipality</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC37 = Bojanala District Municipality</td>
<td>DC38 = Ngaka Modiri Molema District Municipality</td>
</tr>
<tr>
<td>DC39 = Dr Ruth Segomotsi Mompati District Municipality</td>
<td>DC40 = Dr Kenneth Kaunda District</td>
</tr>
</tbody>
</table>

Statistics South Africa
Domestic Tourism Survey 2010: Metadata
### 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.

### Universe

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

#### Province of destination (Q24Provv)

<table>
<thead>
<tr>
<th>Province</th>
<th>Municipality</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>7= Gauteng</strong></td>
<td>DC42 = Sedibeng District Municipality&lt;br&gt;DC46 = Metsweding District Municipality&lt;br&gt;DC48 = West Rand District Municipality&lt;br&gt;EKU = Ekurhuleni Metropolitan Municipality&lt;br&gt;JHB = City of Johannesburg Metropolitan Municipality&lt;br&gt;TSH = City of Tshwane Metropolitan Municipality</td>
</tr>
<tr>
<td><strong>8= Mpumalanga</strong></td>
<td>DC30 = Gert Sibande District Municipality&lt;br&gt;DC31 = Nkangala District Municipality&lt;br&gt;DC32 = Ehlanzeni District Municipality&lt;br&gt;DC33 = Mopani District Municipality&lt;br&gt;DC34 = Vhembe District Municipality&lt;br&gt;DC35 = Capricorn District Municipality&lt;br&gt;DC36 = Waterberg District Municipality&lt;br&gt;DC47 = Greater Sekhukhune District Municipality</td>
</tr>
<tr>
<td><strong>9= Limpopo</strong></td>
<td>DC33 = Mopani District Municipality&lt;br&gt;DC34 = Vhembe District Municipality&lt;br&gt;DC35 = Capricorn District Municipality&lt;br&gt;DC36 = Waterberg District Municipality&lt;br&gt;DC47 = Greater Sekhukhune District Municipality</td>
</tr>
</tbody>
</table>

---

Domestic Tourism Survey 2010: Metadata
1 = Western Cape  
2 = Eastern Cape  
3 = Northern Cape  
4 = Free State  
5 = KwaZulu-Natal  
6 = North West  
7 = Gauteng  
8 = Mpumalanga  
9 = Limpopo  
99 = Unspecified

District of destination (Q24District)  
9999 = Unspecified  
(See District code list)

Place name (Q24Place)  
Place names are listed in the final dataset and are not coded.

2.5  
What date did this trip take place?

Start date(Q251startdatee)  
2.5.1  
Start date (When you left for the trip)  
Write the date in the following format (dd/mm/yyyy)

Note to users  
This question seeks to establish the date on which the member(s) left for the overnight trip.

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

Final code list  
88888888 = Not Applicable  
99999999 = Unspecified:

End Date (Q252enddatee)  
2.5.2  
End date (When you returned from the trip)  
Write the date in the following format (dd/mm/yyyy)

Note to users  
This is the date on which the member(s) of the household who left their usual place of residence to spend one night or more away, and 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  
88888888 = Not Applicable
Number of overnights (Q26NRNIGHTS)

2.6 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 Q2.5.1 minus the date of Q2.5.2 for check reference.

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

Final code list
Valid range: 0-84
99 = Unspecified

Total on trip (Q27TOTAL)

2.7 Including yourself, how many people in total went on this trip? Include those who are not members of your household.

Note to users
The purpose of the question is to find out the total number of people passengers 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.

Final code list
Valid range: 1-92
99 = Unspecified

Household members (Q28HH)

2.8 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 Q2.7, that out of the group that was travelling with the members of the household, how many were the members of the household. The members of the household might have been travelling in a bus or kombi to either the funeral or football match, but the questions 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.

Final code list
Valid range: 0-65
99 = Unspecified

Main purpose of trip (Q29MAINP)
### 2.9 What was the main purpose of this trip?

<table>
<thead>
<tr>
<th>Code</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Leisure/vacation/holiday</td>
</tr>
<tr>
<td>02</td>
<td>Shopping – business</td>
</tr>
<tr>
<td>03</td>
<td>Shopping - personal</td>
</tr>
<tr>
<td>04</td>
<td>Sporting – spectator</td>
</tr>
<tr>
<td>05</td>
<td>Sporting - participant</td>
</tr>
<tr>
<td>06</td>
<td>Visiting friends and/or family</td>
</tr>
<tr>
<td>07</td>
<td>Funeral</td>
</tr>
<tr>
<td>08</td>
<td>Business or professional trip</td>
</tr>
<tr>
<td>09</td>
<td>Business conference</td>
</tr>
<tr>
<td>10</td>
<td>Study/educational trip</td>
</tr>
<tr>
<td>11</td>
<td>Medical</td>
</tr>
<tr>
<td>12</td>
<td>Wellness (e.g. spa, health farm)</td>
</tr>
<tr>
<td>13</td>
<td>Religious</td>
</tr>
<tr>
<td>14</td>
<td>Other, Specify</td>
</tr>
</tbody>
</table>

### 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 or the main reason why the trip was undertaken.

### Universe

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

### 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
- 13 = Religious
- 14 = Other
- 99 = Unspecified

### Activities on trip

#### 2.10 While on this trip, which of the following activities did you and/or other members of your household undertake?

##### 2.10.1 RECREATION ENTERTAINMENT

- 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

##### 2.10.2 BUSINESS/ PROFESSIONAL

- 09 = Meeting
- 10 = Business conference, convention
- 11 = Trading e.g. bought goods from suppliers or sold goods to customers
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Other business/professional, Specify</td>
</tr>
</tbody>
</table>

2.10.3 **SPORTS**
- 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

2.10.4 **Nature based**
- 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

2.10.5 **SOCIAL ACTIVITY**
- 27 = Visiting friends/family
- 28 = Weddings/funerals/christenings/initiation
- 29 = Other social activity, Specify

2.10.6 **RELIGIOUS ACTIVITY**
- 30 = Religious conference
- 31 = Place of worship e.g. church, mosque, synagogue, temple
- 32 = Other religious, Specify

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

**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 (Q2101RENT)**
- 1 = Yes
- 2 = No
- 9 = Unspecified

**Theme parks (Q2101RTHEME)**
- 1 = Yes
- 2 = No
- 9 = Unspecified

**Cultural, historical and heritage (Q2101RCULT)**
- 1 = Yes
- 2 = No
- 9 = Unspecified

**Eating out (Q2101REAT)**
- 1 = Yes
- 2 = No
9 = Unspecified

Night life (Q2101RNIGHT)
1 = Yes
2 = No
9 = Unspecified

Visited a casino (Q2101RCASINO)
1 = Yes
2 = No
9 = Unspecified

Shopping (Q2101RSHP)
1 = Yes
2 = No
9 = Unspecified

Other recreation, entertainment (Q2101ROTHR)
1 = Yes
2 = No
9 = Unspecified

Meeting (Q2102RMEET)
1 = Yes
2 = No
9 = Unspecified

Business conference, convention (Q2102RCONF)
1 = Yes
2 = No
9 = Unspecified

Trading (Q2102RTRADN)
1 = Yes
2 = No
9 = Unspecified

Other business/ professional (Q2102ROTHR)
1 = Yes
2 = No
9 = Unspecified

Individual sport (Q2103RINDV)
1 = Yes
2 = No
9 = Unspecified

Water sports (Q2103RWTHER)
1 = Yes
2 = No
9 = Unspecified

Adventure activity (Q2103RADVN)
1 = Yes
2 = No
9 = Unspecified

Attended a sporting event as a spectator (Q2103RSPECT)
1 = Yes
<table>
<thead>
<tr>
<th>Activity</th>
<th>Code</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participated in a sporting event</td>
<td>@101</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Other sports</td>
<td>@102</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Visited a rural area</td>
<td>@103</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Wildlife</td>
<td>@104</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Hunting</td>
<td>@105</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Beach</td>
<td>@106</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Visited parks/ gardens</td>
<td>@107</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Sightseeing</td>
<td>@108</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Visited a mountain area</td>
<td>@109</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Other outdoors/ nature based</td>
<td>@110</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Visiting friends/ family</td>
<td>@111</td>
<td>1 (Yes)</td>
</tr>
<tr>
<td>Weddings/ funerals/ christenings/ Initiation</td>
<td>@112</td>
<td>1 (Yes)</td>
</tr>
</tbody>
</table>
2 = No  
9 = Unspecified

**Other social activity (Q2105ROTHR)**  
1 = Yes  
2 = No  
9 = Unspecified

**Religious conference (Q2106RCONF)**  
1 = Yes  
2 = No  
9 = Unspecified

**Place of worship (Q2106RWRSHP)**  
1 = Yes  
2 = No  
9 = Unspecified

**Other religious (Q2106ROTHR)**  
1 = Yes  
2 = No  
9 = Unspecified

**Medical (Q2107RMEDI)**  
1 = Yes  
2 = No  
9 = Unspecified

**Health/wellness (Q2107RHLTH)**  
1 = Yes  
2 = No  
9 = Unspecified

**Other medical (Q2107ROTHR)**  
1 = Yes  
2 = No  
9 = Unspecified

**Main transport (Q211Transp)**  
1 = Aircraft  
2 = Bus  
3 = Car  
4 = Motorcycle/scooter  
5 = Bicycle  
6 = Taxi  
7 = Train  
8 = Other, Specify

2.11 What was the main type of transport used to reach the main destination?  
This is the transport used for the longest part of the journey in terms of distance to reach the destination.

Notes to the user  
The purpose of the question is to find out the main 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 fly 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  
9 = Unspecified

**Main accommodation (Q212Accom)**

<table>
<thead>
<tr>
<th>2.12</th>
<th>What was the main type of accommodation used on this last trip?</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Hotel</td>
</tr>
<tr>
<td>02</td>
<td>Guest House/ Guest farm</td>
</tr>
<tr>
<td>03</td>
<td>Bed and Breakfast</td>
</tr>
<tr>
<td>04</td>
<td>Lodge</td>
</tr>
<tr>
<td>05</td>
<td>Hostel/ Backpackers</td>
</tr>
<tr>
<td>06</td>
<td>Self-catering establishment</td>
</tr>
<tr>
<td>07</td>
<td>Stayed with friends and relatives</td>
</tr>
<tr>
<td>08</td>
<td>Holiday home/ Second Home</td>
</tr>
<tr>
<td>09</td>
<td>Campsite</td>
</tr>
<tr>
<td>10</td>
<td>Caravan Park</td>
</tr>
<tr>
<td>11</td>
<td>Other, Specify</td>
</tr>
</tbody>
</table>

**Notes to the user**
The question refers to the accommodation used for the most number of nights spent by the members of the household.

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

**Final code list**
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  
99 = Unspecified

**Special promotion**

<table>
<thead>
<tr>
<th>2.13</th>
<th>Was there any special promotion or event that prompted you to go at that particular time?</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Family event/ occasion</td>
</tr>
<tr>
<td>02</td>
<td>Cheap airfares</td>
</tr>
<tr>
<td>03</td>
<td>Accommodation promotion</td>
</tr>
<tr>
<td>04</td>
<td>Participation in sport event</td>
</tr>
<tr>
<td>05</td>
<td>Spectator of a sport event</td>
</tr>
<tr>
<td>06</td>
<td>Music/ cultural event</td>
</tr>
<tr>
<td>07</td>
<td>Business/ Exhibition/ Conference</td>
</tr>
<tr>
<td>08</td>
<td>Wine/ food festival</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>09</td>
<td>Club meeting/reunion</td>
</tr>
<tr>
<td>10</td>
<td>Religious event</td>
</tr>
<tr>
<td>11</td>
<td>Other, Specify</td>
</tr>
</tbody>
</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 member(s) of the household.

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

**Final code list**

**Family event/ occasion (Q213FAMILY)**  
1 = Yes  
2 = No  
9 = Unspecified

**Cheap airfares (Q213AIRF)**  
1 = Yes  
2 = No  
9 = Unspecified

**Accommodation promotion (Q213ACCOM)**  
1 = Yes  
2 = No  
9 = Unspecified

**Participation in sport event (Q213SPORT)**  
1 = Yes  
2 = No  
9 = Unspecified

**Spectator of a sport event (Q213SPECT)**  
1 = Yes  
2 = No  
9 = Unspecified

**Music/ cultural event (Q213EVENT)**  
1 = Yes  
2 = No  
9 = Unspecified

**Business/ Exhibition/ Conference (Q213CONFE)**  
1 = Yes  
2 = No  
9 = Unspecified

**Wine/ food festival (Q213FOOD)**  
1 = Yes  
2 = No  
9 = Unspecified

**Club meeting/reunion (Q213CLUB)**  
1 = Yes  
2 = No  
9 = Unspecified
Religious event (Q213RELIG)  
1 = Yes  
2 = No  
9 = Unspecified

Other events(Q213OTHER)  
1 = Yes  
2 = No  
9 = Unspecified

Trip bookings (Q214BOOK)  
2.14 How was the trip booked? Was it through  
1 = A Tour operator  
2 = A Travel gent  
3 = Booked independently  
4 = No booking necessary  
5 = Did not make booking myself, don’t know  
9 = Unspecified

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 make booked for himself/herself or used agents such as the Tour Operator who generally provides package trip for clients or Travel Agents who are intermediaries between the client and the Tour Operator and also deals with package deals to make the bookings for him or her. If the answer is option 4 or 5, then the interviewer is instructed to go to Q2.17 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  
9 = Unspecified

Methods of booking (Q215METHD)  
2.15 What method was used to book?  
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

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 Operator 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 (Q216DURATNN)

2.16 How long before the trip was the booking made?
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

Notes to the user
The aim of the question is to find out the time-frame in days and weeks, 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

Package trip (Q2171PACK)

2.17.1 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)?
1 = Yes
2 = No → Go to Q2.18
3 = Don’t know → Go to Q2.18

Notes to the user
The question wants to establish whether the trip was a package 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 by themselves or did not know how their trip bookings were made. There is a skip instruction to go to Q2.18 if their last trip was not a package.

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
9 = Unspecified
## Cost of package trip (Q2172COST)

### 2.17.2 How much did this package trip cost?

Give the total cost of the package of all persons in the group.

<table>
<thead>
<tr>
<th>RANDS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

### Notes to the user

This is the cost of the package trip referred to in Q2.17.1. The amount should be in Rand Value of the trip taken by the member(s) of the household who went on the trip. The interviewer must ensure that the specific cost allocated to each person is accounted for in the total package amount.

### 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

#### Valid range: 0–900000

999999 = Unspecified

#### Included items in package

<table>
<thead>
<tr>
<th>2.17.3</th>
<th>Please indicate which of the following items were included in the package.</th>
<th>INCLUDED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>1.</td>
<td>Airfare</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>4. Land transport</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>3. Accommodation</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>4. Food and beverages</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>5. Recreation and entertainment (e.g. payments to a zoo etc)</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>6. Travel insurance</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>7. Shopping</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>8. Other, Specify</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Don’t know</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 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 seems as a check to that individual expenditure items 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.

### Final code list

#### Airfare package_item1 (Q2173AIR)

<table>
<thead>
<tr>
<th></th>
<th>(@145) 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 =</td>
<td>Yes</td>
</tr>
<tr>
<td>2 =</td>
<td>No</td>
</tr>
<tr>
<td>9 =</td>
<td>Unspecified</td>
</tr>
</tbody>
</table>

#### Land transport package_item2 (Q2173LANDT)

<table>
<thead>
<tr>
<th></th>
<th>(@146) 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 =</td>
<td>Yes</td>
</tr>
<tr>
<td>2 =</td>
<td>No</td>
</tr>
<tr>
<td>3 =</td>
<td>Do not know</td>
</tr>
<tr>
<td>9 =</td>
<td>Unspecified</td>
</tr>
</tbody>
</table>

#### Accommodation package_item3 (Q2173ACCOM)

<table>
<thead>
<tr>
<th></th>
<th>(@147) 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 =</td>
<td>Yes</td>
</tr>
<tr>
<td>2 =</td>
<td>No</td>
</tr>
<tr>
<td>3 =</td>
<td>Do not know</td>
</tr>
<tr>
<td>9 =</td>
<td>Unspecified</td>
</tr>
</tbody>
</table>
Food and beverages package_item4 (Q2173FOOD) (@148 1.)
1 = Yes
2 = No
3 = Do not know
9 = Unspecified

Recreation and entertainment package_item5 (Q2173RECRE) (@149 1.)
1 = Yes
2 = No
3 = Do not know
9 = Unspecified

Travel insurance package_item6 (Q2173TRAVIN) (@150 1.)
1 = Yes
2 = No
3 = Do not know
9 = Unspecified

Shopping package_item7 (Q2173SHOP) (@151 1.)
1 = Yes
2 = No
3 = Do not know
9 = Unspecified

Other package_item8 (Q2173OTHR) (@152 1.)
1 = Yes
2 = No
3 = Do not know
9 = Unspecified

Amount spent
2.19 How much money did you and/or other members of your household spend on the following before the trip?
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. adapters
14 = Other, Specify

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 did use the car for the trip, then the cost will be allocated to the petrol, if anyone of them did consult 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.

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

Food for the trip (Q219FOODC)  
Valid range: 0-5000

Gifts (Q219GIFTC)  
Valid range: 0-4000

Travel insurance (Q219TRAVINC)  
Valid range: 0-380

Other financial services (Q219FINC)  
Valid range: 0-12110

Servicing the vehicle (Q219VEHC)  
Valid range: 0-6000

Checking/ servicing alarm systems (Q219ALARMC)  
Valid range: 0-1250

Hiring security (Q219SECUC)  
Valid range: 0-357

Hiring house sitter (Q219SITC)  
Valid range: 0-2001

Clothing (Q219CLOTHC)  
Valid range: 0-5100

Toiletries (Q219TOILC)  
Valid range: 0-1500

Luggage (Q219LUGC)  
Valid range: 0-7017

Medical supplies/ inoculations (Q219MEDIC)  
Valid range: 0-4535

Electrical appliances (Q219ELECC)  
Valid range: 0-1900

Other items before the trip (Q219OTHRC)  
Valid range: 0-7500

Total spent before the trip (Q219TOTAL)  
Valid range: 0-302715

Money spent on trip

2.20 How much money did you and/or other members of your household spend on the following on the trip?
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
Note to users
The aim of the question is to find out the total expenditure of 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.

Final code list
<table>
<thead>
<tr>
<th>Description</th>
<th>Valid range</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airfare (Q220AIRFC)</td>
<td>0-73500</td>
<td>@214</td>
</tr>
<tr>
<td>Train (Q220TRAIN)</td>
<td>0-900</td>
<td>@219</td>
</tr>
<tr>
<td>Car hire (Q220CARHIRE)</td>
<td>0-13588</td>
<td>@222</td>
</tr>
<tr>
<td>Land transport (Q220LANDC)</td>
<td>0-125618</td>
<td>@227</td>
</tr>
<tr>
<td>Accommodation (Q220ACCOMC)</td>
<td>0-12500</td>
<td>@233</td>
</tr>
<tr>
<td>Food and beverages (Q220FOODC)</td>
<td>0-15000</td>
<td>@238</td>
</tr>
<tr>
<td>Recreation/ entertainment (Q220RECRC)</td>
<td>0-11000</td>
<td>@243</td>
</tr>
<tr>
<td>Cultural services (Q220CULTC)</td>
<td>0-2000</td>
<td>@248</td>
</tr>
<tr>
<td>Medical expenses (Q220MEDIC)</td>
<td>0-900000</td>
<td>@252</td>
</tr>
<tr>
<td>Shopping (Q220SHOPC)</td>
<td>0-45000</td>
<td>@258</td>
</tr>
<tr>
<td>Tour guide (Q220TOURC)</td>
<td>0-41411</td>
<td>@263</td>
</tr>
<tr>
<td>Other item while on the trip (Q220OTHRC)</td>
<td>0-45370</td>
<td>@268</td>
</tr>
<tr>
<td>Total spent while on the trip (Q220TOTAL)</td>
<td>0-900000</td>
<td>@273</td>
</tr>
</tbody>
</table>

Derive Variable
<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference period (Refperiod)</td>
<td>@279</td>
</tr>
</tbody>
</table>

Note to the user
The reference period for the Domestic Tourism Survey 2010 was December 2009 to May 2010. This is a six month reference period. It should be noted that this survey was conducted in two phases. The first phase relates to Refperiod=1
and the reference months were December 2009, January 2010 and February 2010. The second phase relates to Refperiod=2 and the reference months were March 2010, April 2010 and May 2010.

Final code list
Valid range: 1-2

Weight (Weight)  
Note to users
Please see the note on “Weighting”.
Valid range: 50 – 12385.925672

Barriers to taking trips
Section 1 and 2 household file show the number of respondents who indicated that they did not take any trips. Information was gathered on reasons as to why no day or overnight trips were taken in the past six months prior to the survey interview.

Data file : Section1_HH

Unique number (UqNO)  
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 : 101000170000006901 - 986010190000015701

Day trip (Q11ADAYSA)  
1.1.a During the months of December 2009 to May 2010, have you taken any day trips inside South Africa? That is trips in which you returned on the same day and did not stay overnight.
1 = Yes, → Go to 1.1b
2 = No, → Go to 1.2

Note to users
This is about day trip(s) the members of the household took and returned on the same day within the boarders of South Africa i.e. members of the household did not spend the night away or sleep over.
If the response is ‘Yes’ skip to Q1.1b.
If the response is ‘No’ skip to Q1.2

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

Final code list
1 = Yes
2 = No

Why not take day trip (Q12WHYNODAY)  
1.2 Why did you not take any day trips inside South Africa from December 2009 to May 2010? Mark only ONE response
01= Trips within 40 km radius/family relatives stays within 40km radius
02= Financial reasons (not enough money)
03= Recently made a major purchase e.g. bought a car
04= Too expensive/ I would rather spend money on something else
<table>
<thead>
<tr>
<th>Code</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>05</td>
<td>Not enough time to travel</td>
</tr>
<tr>
<td>06</td>
<td>Too busy at work/school</td>
</tr>
<tr>
<td>07</td>
<td>No transport</td>
</tr>
<tr>
<td>08</td>
<td>No family/friends to visit somewhere else</td>
</tr>
<tr>
<td>09</td>
<td>Nobody to travel with</td>
</tr>
<tr>
<td>10</td>
<td>Too much hassle to travel</td>
</tr>
<tr>
<td>11</td>
<td>Sick</td>
</tr>
<tr>
<td>12</td>
<td>Disabled</td>
</tr>
<tr>
<td>13</td>
<td>Too old to travel</td>
</tr>
<tr>
<td>14</td>
<td>Worried about health issues at the destination</td>
</tr>
<tr>
<td>15</td>
<td>Worried about safety/security/crime</td>
</tr>
<tr>
<td>16</td>
<td>Have young children</td>
</tr>
<tr>
<td>17</td>
<td>I no longer wish to travel</td>
</tr>
<tr>
<td>18</td>
<td>No interest/nothing to see or do that appeals to me</td>
</tr>
<tr>
<td>19</td>
<td>Taking care of ….sick/elderly relative</td>
</tr>
<tr>
<td>20</td>
<td>No particular reason</td>
</tr>
<tr>
<td>21</td>
<td>Other, Specify….</td>
</tr>
</tbody>
</table>

**Note to users**

The purpose of the question is find out the reasons why the member(s) of the household did not take any day trip within the borders of South Africa from the beginning of December 2009 until the end of May 2010. This question is asked if the response in Q1.1a was ‘No’. Note that more than one reason may be given.

**Universe**

All members of the household who did not take any day 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 = Recently made a major purchase e.g. bought a car
04 = Too expensive/ I would rather spend money on something else
05 = Not enough time to travel
06 = Too busy at work/school
07 = No transport
08 = No family/friends to visit somewhere else
09 = Nobody to travel with
10 = Too much hassle to travel
11 = Sick
12 = Disabled
13 = Too old to travel
14 = Worried about health issues at the destination
15 = Worried about safety/security/crime
16 = Have young children
17 = I no longer wish to travel
18 = No interest/nothing to see or do that appeals to me
19 = Taking care of ….sick/elderly relative
20 = No particular reason
21 = Other
88 = Not applicable
99 = Unspecified

**Weight (Weight)**

Note to users

Please see the note on “Weighting”.

Valid range: 50 – 12385.925672
Data file: Section 2_HH

Unique number (UQNO)

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: 101000170000006901 - 986010190000015701

Overnight trip (Q21AOVERNSA)

2.1.a During the months of December 2009 to May 2010, have you taken any overnight trips inside South Africa?
1 = Yes  → Go to 2.1b
2 = No  → Go to 2.2

Note to users
The purpose of the question is to find out whether the member(s) of the household did take an overnight trip, a trip whereby they spent at least one night or more inside the borders of South Africa. If the respondent(s) answered ‘Yes’, skip to Q 2.1b, If the response is ‘No” skip to Q 2.2

Universe
All members of the household by whether they took overnight trips

Final code list
1 = Yes
2 = No
9 = Unspecified

Why not take overnight trip (Q22WHYNOOVN)

Why did you not take overnight trips inside South Africa from December 2009 to May 2010?
Mark only ONE response

01 = Trips within 40 km radius/family relatives stays within 40km radius
02 = Financial reasons (not enough money)
03 = Recently made a major purchase e.g. bought a car
04 = Too expensive/ I would rather spend money on something else
05 = Not enough time to travel
06 = Too busy at work/school
07 = No transport
08 = No family/friends to visit somewhere else
09 = Nobody to travel with
10 = Too much hassle to travel
11 = Sick
12 = Disabled
13 = Too old to travel
14 = Worried about health issues at the destination
15 = Worried about safety/security/crime
16 = Have young children
17 = I no longer wish to travel
18 = No interest/Nothing to see or do that appeals to me
19 = Taking care of ….sick/elderly relative
20 = Do not like sleeping in other places
21 = No particular reason
22 = Other, Specify........

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 December 2009 until the end of May 2010. This question is asked if the response in Q2.1a was ‘No’. Note that more than one reason may be given.

**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 = Recently made a major purchase e.g. bought a car
- 04 = Too expensive/ I would rather spend money on something else
- 05 = Not enough time to travel
- 06 = Too busy at work/school
- 07 = No transport
- 08 = No family/friends to visit somewhere else
- 09 = Nobody to travel with
- 10 = Too much hassle to travel
- 11 = Sick
- 12 = Disabled
- 13 = Too old to travel
- 14 = Worried about health issues at the destination
- 15 = Worried about safety/security/crime
- 16 = Have young children
- 17 = I no longer wish to travel
- 18 = No interest/nothing to see or do that appeals to me
- 19 = Taking care of….sick/elderly relative
- 20 = Do not like sleeping in other places
- 21 = No particular reason
- 22 = Other
- 88 = Not applicable
- 99 = Unspecified

**Weight (Weight)**
Note to users
Please see the note on “Weighting”.
Valid range: 50 – 12385.925672