

Africa - Afrobarometer Survey 2002-2004, Merged 16 Country

**Institute for Democracy in South Africa (IDASA), Michigan State University (MSU),
Ghana Centre for Democratic Development (CDD-Ghana)**

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Overview

Identification

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Version

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v1: Edited, anonymised dataset for public distribution

PRODUCTION DATE

2007-08-24

Overview

ABSTRACT

The Afrobarometer project assesses attitudes and public opinion on democracy, markets, and civil society in several sub-Saharan African. This dataset was compiled from the studies in Round II of the Afrobarometer, conducted from 2002-2004 in 16 countries, including Botswana, Cape Verde, Ghana, Kenya, Lesotho, Malawi, Mali, Mozambique, Namibia, Nigeria, Senegal, South Africa, Tanzania, Uganda, Zambia, and Zimbabwe

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Basic units of analysis that the study investigates include: individuals and groups

Scope

NOTES

Each Afrobarometer survey collects data about individual attitudes and behavior, including innovative indicators especially relevant to developing societies. This includes the following topics: Democracy - Popular understanding of, support for, and satisfaction with democracy, as well as any desire to return to, or experiment with, authoritarian alternatives. Governance - The demand for, and satisfaction with, effective, accountable and clean government; judgments of overall governance performance and social service delivery. Livelihoods - How do African families survive? What variety of formal and informal means do they use to gain access to food, shelter, water, health, employment and money? Macro-economics and markets - Citizen understandings of market principles and market reforms and their assessments of economic conditions and government performance at economic management. Social capital - Whom do people trust? To what extent do they rely on informal networks and associations? What are their evaluations of the trustworthiness of various institutions? Conflict and crime - How safe do people feel? What has been their experience with crime and violence? Participation - The extent to which ordinary people join in development efforts, comply with the laws of the land, vote in elections, contact elected representatives, and engage in protest. The quality of electoral representation. National identity - How do people see themselves in relation to ethnic and class identities? Does a shared sense of national identity exist?

TOPICS

Topic	Vocabulary	URI
conflict, security and peace [4.1]	CESSDA	http://www.nesstar.org/rdf/common
domestic political issues [4.2]	CESSDA	http://www.nesstar.org/rdf/common
government, political systems and organisations [4.4]	CESSDA	http://www.nesstar.org/rdf/common
mass political behaviour, attitudes/opinion [4.6]	CESSDA	http://www.nesstar.org/rdf/common
political ideology [4.7]	CESSDA	http://www.nesstar.org/rdf/common

Topic	Vocabulary	URI
business/industrial management and organisation [2.2]	CESSDA	http://www.nesstar.org/rdf/common
mass media [7.4]	CESSDA	http://www.nesstar.org/rdf/common
social exclusion [12.9]	CESSDA	http://www.nesstar.org/rdf/common
cultural activities and participation [13.2]	CESSDA	http://www.nesstar.org/rdf/common
cultural and national identity [13.3]	CESSDA	http://www.nesstar.org/rdf/common
religion and values [13.5]	CESSDA	http://www.nesstar.org/rdf/common
social behaviour and attitudes [13.6]	CESSDA	http://www.nesstar.org/rdf/common
social change [13.7]	CESSDA	http://www.nesstar.org/rdf/common
social conditions and indicators [13.8]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

The Afrobarometer surveys have national coverage

Botswana

Lesotho

Malawi

Namibia

South Africa

Zambia

Zimbabwe

Ghana

Mali

Nigeria

Tanzania

Uganda

Cape Verde

Mozambique

Senegal

Kenya

GEOGRAPHIC UNIT

The lowest level of geographic aggregation covered by the data is province/region or metro

UNIVERSE

The sample universe for Afrobarometer surveys includes all citizens of voting age within the country. In other words, we exclude anyone who is not a citizen and anyone who has not attained this age (usually 18 years) on the day of the survey. Also excluded are areas determined to be either inaccessible or not relevant to the study, such as those experiencing armed

conflict or natural disasters, as well as national parks and game reserves. As a matter of practice, we have also excluded people living in institutionalized settings, such as students in dormitories and persons in prisons or nursing homes.

What to do about areas experiencing political unrest? On the one hand we want to include them because they are politically important. On the other hand, we want to avoid stretching out the fieldwork over many months while we wait for the situation to settle down. It was agreed at the 2002 Cape Town Planning Workshop that it is difficult to come up with a general rule that will fit all imaginable circumstances. We will therefore make judgments on a case-by-case basis on whether or not to proceed with fieldwork or to exclude or substitute areas of conflict. National Partners are requested to consult Core Partners on any major delays, exclusions or substitutions of this sort.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Institute for Democracy in South Africa (IDASA)	
Michigan State University (MSU)	
Ghana Centre for Democratic Development (CDD-Ghana)	

FUNDING

Name	Abbreviation	Role
The African Development Bank		
Michigan State University		
The National Science Foundation, US		
The Netherlands Ministry of Foreign Affairs		
Norwegian Agency for Development Cooperation (NORAD)		

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	Metadata producer

DATE OF METADATA PRODUCTION

2012-01-16

DDI DOCUMENT VERSION

Version 1.1

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ddi-afr-afr16-2001-2004-v1

Sampling

Sampling Procedure

A new sample has to be drawn for each round of Afrobarometer surveys.

Whereas the standard sample size for Round 3 surveys will be 1200 cases, a larger sample size will be required in societies that are extremely heterogeneous (such as South Africa and Nigeria), where the sample size will be increased to 2400. Other adaptations may be necessary within some countries to account for the varying quality of the census data or the availability of census maps.

The sample is designed as a representative cross-section of all citizens of voting age in a given country. The goal is to give every adult citizen an equal and known chance of selection for interview. We strive to reach this objective by (a) strictly applying random selection methods at every stage of sampling and by (b) applying sampling with probability proportionate to population size wherever possible. A randomly selected sample of 1200 cases allows inferences to national adult populations with a margin of sampling error of no more than plus or minus 2.5 percent with a confidence level of 95 percent. If the sample size is increased to 2400, the confidence interval shrinks to plus or minus 2 percent.

Sample Universe

The sample universe for Afrobarometer surveys includes all citizens of voting age within the country. In other words, we exclude anyone who is not a citizen and anyone who has not attained this age (usually 18 years) on the day of the survey. Also excluded are areas determined to be either inaccessible or not relevant to the study, such as those experiencing armed conflict or natural disasters, as well as national parks and game reserves. As a matter of practice, we have also excluded people living in institutionalized settings, such as students in dormitories and persons in prisons or nursing homes.

What to do about areas experiencing political unrest? On the one hand we want to include them because they are politically important. On the other hand, we want to avoid stretching out the fieldwork over many months while we wait for the situation to settle down. It was agreed at the 2002 Cape Town Planning Workshop that it is difficult to come up with a general rule that will fit all imaginable circumstances. We will therefore make judgments on a case-by-case basis on whether or not to proceed with fieldwork or to exclude or substitute areas of conflict. National Partners are requested to consult Core Partners on any major delays, exclusions or substitutions of this sort.

Sample Design

The sample design is a clustered, stratified, multi-stage, area probability sample.

To repeat the main sampling principle, the objective of the design is to give every sample element (i.e. adult citizen) an equal and known chance of being chosen for inclusion in the sample. We strive to reach this objective by (a) strictly applying random selection methods at every stage of sampling and by (b) applying sampling with probability proportionate to population size wherever possible.

In a series of stages, geographically defined sampling units of decreasing size are selected. To ensure that the sample is representative, the probability of selection at various stages is adjusted as follows:

The sample is stratified by key social characteristics in the population such as sub-national area (e.g. region/province) and residential locality (urban or rural). The area stratification reduces the likelihood that distinctive ethnic or language groups are left out of the sample. And the urban/rural stratification is a means to make sure that these localities are represented in their correct proportions.

Wherever possible, and always in the first stage of sampling, random sampling is conducted with probability proportionate to population size (PPPS). The purpose is to guarantee that larger (i.e., more populated) geographical units have a proportionally greater probability of being chosen into the sample.

The sampling design has four stages

A first-stage to stratify and randomly select primary sampling units;

A second-stage to randomly select sampling start-points;

A third stage to randomly choose households;

A final-stage involving the random selection of individual respondents

We shall deal with each of these stages in turn.

STAGE ONE: Selection of Primary Sampling Units (PSUs)

The primary sampling units (PSU's) are the smallest, well-defined geographic units for which reliable population data are available. In most countries, these will be Census Enumeration Areas (or EAs). Most national census data and maps are broken down to the EA level. In the text that follows we will use the acronyms PSU and EA interchangeably because, when census data are employed, they refer to the same unit.

We strongly recommend that NIs use official national census data as the sampling frame for Afrobarometer surveys. Where recent or reliable census data are not available, NIs are asked to inform the relevant Core Partner before they substitute any other demographic data. Where the census is out of date, NIs should consult a demographer to obtain the best possible estimates of population growth rates. These should be applied to the outdated census data in order to make projections of population figures for the year of the survey. It is important to bear in mind that population growth rates vary by area (region) and (especially) between rural and urban localities. Therefore, any projected census data should include adjustments to take such variations into account.

Indeed, we urge NIs to establish collegial working relationships within professionals in the national census bureau, not only to obtain the most recent census data, projections, and maps, but to gain access to sampling expertise. NIs may even commission a census statistician to draw the sample to Afrobarometer specifications, provided that provision for this service has been made in the survey budget.

Regardless of who draws the sample, the NIs should thoroughly acquaint themselves with the strengths and weaknesses of the available census data and the availability and quality of EA maps. The country and methodology reports should cite the exact census data used, its known shortcomings, if any, and any projections made from the data. At minimum, the NI must know the size of the population and the urban/rural population divide in each region in order to specify how to distribute population and PSU's in the first stage of sampling. National investigators should obtain this written data before they attempt to stratify the sample.

Once this data is obtained, the sample population (either 1200 or 2400) should be stratified, first by area (region/province) and then by residential locality (urban or rural). In each case, the proportion of the sample in each locality in each region should be the same as its proportion in the national population as indicated by the updated census figures.

Having stratified the sample, it is then possible to determine how many PSU's should be selected for the country as a whole, for each region, and for each urban or rural locality.

The total number of PSU's to be selected for the whole country is determined by calculating the maximum degree of clustering of interviews one can accept in any PSU. Because PSUs (which are usually geographically small EAs) tend to be socially homogenous we do not want to select too many people in any one place. Thus, the Afrobarometer has established a standard of no more than 8 interviews per PSU. For a sample size of 1200, the sample must therefore contain 150 PSUs/EAs (1200 divided by 8). For a sample size of 2400, there must be 300 PSUs/EAs.

These PSUs should then be allocated proportionally to the urban and rural localities within each regional stratum of the sample. Let's take a couple of examples from a country with a sample size of 1200. If the urban locality of Region X in this country constitutes 10 percent of the current national population, then the sample for this stratum should be 15 PSUs (calculated as 10 percent of 150 PSUs). If the rural population of Region Y constitutes 4 percent of the current national population, then the sample for this stratum should be 6 PSU's.

The next step is to select particular PSUs/EAs using random methods. Using the above example of the rural localities in Region Y, let us say that you need to pick 6 sample EAs out of a census list that contains a total of 240 rural EAs in Region Y. But which 6? If the EAs created by the national census bureau are of equal or roughly equal population size, then selection is relatively straightforward. Just number all EAs consecutively, then make six selections using a table of random numbers. This procedure, known as simple random sampling (SRS), will ensure that each EA will have an equal probability of being sampled.

If the PSUs'/EAs have different population sizes, however, then random sampling must be conducted with probability proportionate to population size (PPPS). The idea here is that units with larger populations should have a proportionally greater chance (probability) of being chosen. The PPPS method is not difficult to use and is described in Appendix 6.

Once EA's have been randomly selected they should be plotted on a national map. Use this map to plan out the deployment routes for the various field teams. In some cases, a few EAs may be so inaccessible or so dangerous that substitution of PSUs becomes necessary. As long as PSU substitutions never constitute more than 5 percent of all PSU's it is acceptable to make

them. The best method is to randomly draw another EA in the hope that it will fall in a more convenient location. Please record which EAs are substitutes and justify why they were substituted. If more than 5 percent of PSUs require substitution, then the NI should discard the entire Stage 1 sample and draw a new one.

Oversampling- optional

In some countries, the NI may be concerned that a random sample might miss a politically important minority group. Or, even if this minority is represented in the sample in accordance with its share of the national population, there may be too few cases to make reliable generalizations about the attitudes of this group. Under these circumstances, over-sampling is permissible, as we did in Round 1 for the Toareg, Ijaw, and Coloured minorities in Mali, Nigeria and South Africa respectively. Purposive over-sampling will also be required as a condition of one donor's funding in Round 3; USAID wishes to gather extra information on certain regions where their projects are located, probably in Mali, Mozambique, Senegal, South Africa, and Zambia. Note that the over-sample should be coterminous with a given sampling stratum, usually a region. The NI should consult the relevant Core Partner about any planned over-sampling and keep detailed records that allow correct weighting factors to be calculated to correct for over-sampling at the stage of data analysis.

Additional Cluster (Optional)

In countries where regions are too numerous or too scattered to provide a logistically feasible sampling frame, an additional stage of clustering can be considered, as follows:

* Choose a suitable geographic unit between region/province and EA: e.g. administrative district. In large countries, it may not be practical to visit all districts or even all regions. Number and stratify all districts and, using PPS, randomly choose a subset of these districts. Preferably, the subset should not be less than half of the total number of districts in the country. And the subset should always cover all relevant social variations nationwide.

* A population limit shall be set for districts that should be self-representing (i.e. large districts which must be represented in the sample). Self-representing districts will thus have a probability equal to one of inclusion in the sample.

* Once PPS is applied, other districts will have a probability proportional to population size of inclusion in the sample.

Additional Stratum (Optional)

In urban areas that have extremely diverse housing patterns, the NI may choose to add an additional layer of stratification to increase the likelihood that the sample does not leave out high-density (especially informal) settlements. Using a street map, a city or town can be divided into high- medium- and low-density areas. It can then be required that PSUs are represented equally (or better yet, in proportion to population sizes, if these are known) within the sample for that city or town.

STAGE TWO: Selecting Sampling Start Points (SSP's)

Within each PSU/EA, Field Teams travel to a randomly selected sampling start point (SSP). Thus the number of start points is the same as the number of PSU's (150 or 300). A sampling start point (SSP) is required so that interviewers know where to start random walk patterns within each PSU (see next section). This procedure has the effect of further clustering the sample into manageable areas that are reachable on foot or by a short vehicle ride.

Either in the office or in the field, the Field Supervisor (FS) selects the SSP using one of the following three methods.

The ideal method

If the FS is able to obtain a list of all households in a selected EA, then this should be done. Possible sources include the national census bureau or the office of district administrator or local government authority. Once a list is available, the field supervisor should randomly (using a random numbers table) choose eight households, and send one Interviewer to each. A detailed map showing all households in the EA and matching them with the listed names is necessary for this method.

(Note: If this method is used, it is not necessary to apply Stage Three: Selection of Households. Go straight to Stage Four: Selection of Respondents).

An alternative method (where maps are available for the PSU)

If the census bureau has provided EA maps, the FS can randomly select a start point using a grid. The FS places a ruler with numbers along the top of the map and a ruler with numbers along the side of the map. He/she then uses a table of random numbers (or a set of numbered cards) to select a number for the top axis and a number for the side axis, resulting in a

random combination (e.g. "9 and 6.") A line is then drawn on the map horizontal to the number chosen on the side, and another line is drawn vertical to the number chosen on the top. The point on the map where these two lines intersect is the sampling start point. The SSP is marked on the map, and given to the field team for that area. The fieldwork team then locates the nearest housing settlement to this point, and travels there (or as near as they can to the point). In rural areas, finding the SSP may require the field team to consult with local residents.

Because we never know in advance the actual condition on the ground in all the PSU's, the FS may need to choose a second sampling start point as a reserve or substitute if the SSP is inappropriate or inaccessible.

Another alternative (where maps are not available)

When maps are not available for the selected PSU, the following procedure should be used. The FS contacts a local government councilor or another official knowledgeable about the area. This person is consulted to determine how many housing settlements (e.g. villages) are in the PSU. These settlements must have identifiable boundaries that do not overlap with one another. These settlements are numbered and, using numbered cards, the FS asks the informant to randomly select one card. The settlement identified by the selected number is the settlement where the interviews will be conducted.

IMPORTANT: At the start point, then the FS must be certain to preserve randomness, by rotating the place where Interviewers begin their random walk pattern. If the Team starts on a main road at one SSP, they should start off the road at the next SSP. If the Team starts in a central place (like a school) in one EA, they should start in a peripheral place in the next EA. And so on. The logic of random sampling is to avoid ANY kind of pattern in the units selected at any stage.

STAGE THREE: Selecting Households

Having arrived at the sampling start point, the Team is ready to select households.

For the purposes of the Afrobarometer, a household is defined as a group of people who presently eat together from the same pot. By this definition, a household does not include persons who are currently living elsewhere for purposes of studies or work. Nor does a household include domestic workers or temporary visitors (even if they eat from the same pot or slept there on the previous night). And, in practice, we want to select our respondent from among persons in the household who will be available for interview on that same day.

In multi-household dwelling structures (like blocks of flats, compounds with multiple spouses, or backyard dwellings for renters, relatives, or household workers), each household is treated as a separate sampling unit.

IMPORTANT: The third (household) and fourth (respondent) stages of sampling are conducted by Interviewers. Interviewers must be carefully trained and supervised to ensure that they follow Afrobarometer sampling instructions to the exact letter. These sampling instructions are summarized below and spelled out on the first two pages of every questionnaire. Field Supervisors are responsible for ensuring that their teams of Interviewers understand their parts of the sampling methodology and execute them correctly.

The method for selecting households is as follows:

In well-populated urban and rural areas, with single-dwelling units:

Starting as near as possible to the SSP, the FS should choose any random point (like a street corner, a school, or a water source) being careful to randomly rotate the choice of such landmarks. The four Interviewers should be instructed to walk away from this point in the following random directions:

The Walk Pattern : Interviewer 1 walks towards the sun, Interviewer 2 away from the sun, Interviewer 3 at right angle to Interviewer 1, Interviewer 4 in the opposite direction from Interviewer 3, etc. If the Team contains more than four Interviewers, then the FS should take them to another randomly selected place near the SSP to begin their walk patterns.

When interviews are to be conducted during the night by the whole team (excluding call backs), the team should use the moon or some other random landmark to begin the walk pattern (Field Supervisors should just make sure that interviewees disperse in directions opposite to each other).

Each Interviewer should use the day code to establish an interval (n) for household selection. The day code introduces randomness into the interval. It is calculated by adding together the numbers in the day of the month as follows. On the 5th, 14th and 23rd of the month the interval would be 5, but on the 6th, 15th and 24th it would be 6. And so on. On some days (the 1st and 10th of the month) the Interviewer moves to the adjacent dwelling structure (because the sampling interval is 1). On the 29th of the month the Interviewer must leave the widest gap, selecting only every eleventh house.

In every case, the Interviewer selects the nth house on the right.

In well-populated urban and rural areas, with multiple-dwelling units:

If the start point is a block of flats, or if the walk pattern includes a block of flats, then the Interviewer should start on the top floor and work his/her way downwards, stopping at every nth flat on the right. In an exception to the normal walk pattern, which only refers to blocks of flats, the Interviewer should only visit alternate floors of the block.

5.3.3.3 In sparsely populated rural areas, with small villages or single-dwelling farms:

In such areas, there may be only a few households around a given start point. We do not wish to over-cluster the sample by conducting too many (e.g. all 8) interviews in one small village. In these cases, the following guidelines shall apply: If there are 15 or fewer households within walking distance of the start point, the field team shall drop only one Interviewer there. If there are 16-30 households within walking distance of the start point, two Interviewers can be dropped there. (If there are more than 50 households, the whole team can be dropped off as usual). If only one or two Interviewers can be dropped at the start point, the rest of the team should drive to the nearest housing settlement within the same EA and closest to the SSP, where the next one, two or three Interviewers shall be dropped according to the same rule. And so on.

In sparsely populated rural areas, with commercial farms:

In countries where commercial farms are large and contain populous settlements of farm workers, effort should be made to avoid collecting all eight interviews for that EA on one farm. To do this, the field supervisor should drop two Interviewers at the first farm (either the first randomly chosen from a comprehensive list of farms within the EA, or the first nearest the randomly selected start point), and then drop the remaining two Interviewers at the next farm. Once the first two are finished, they are moved to another farm for two more interviews, and the same with the second pair, so that eight interviews are obtained from four separate farms in each EA. It is important that all selected farms are within the selected EA. Households should be chosen from lists of households on the farm, or by using a standard random walk pattern. Remember to include both the farm owner's and farm workers' dwellings on the lists or on the walk pattern. Once the teams' eight interviews are completed, the field supervisor should move the team on to the next selected EA and repeat the procedure.

Interviewer's second interview

In a Team of four, each Interviewer is to obtain two interviews per EA (4 Interviewers x 2 interviews = 8 interviews, the quota for the EA). After completing the first interview, he or she should follow the same procedure as before. He/she continues walking in the same direction and chooses the nth dwelling on the right (where n = the day code). And so on. If the settlement comes to an end and there are no more houses, the Interviewer should turn at right angles to the right and keep walking, again looking for the nth dwelling on the right. This procedure is repeated until the Interviewer finds an eligible dwelling containing an eligible household.

TAGE FOUR: Selecting Individual Respondents

Once the household is chosen, the Interviewer is responsible for randomly selecting the individual respondent within the household who will be interviewed.

To ensure that women are not underrepresented, the Afrobarometer sets a gender stratum of an equal number of men and women in the overall sample. To accomplish this stratum, the gender of respondents is alternated for each interview. First, the Interviewer determines from the previous interview whether a man or a woman is to be interviewed. The Interviewer then lists (in any order) the first names of all the household members of that gender who are 18 years and older, even those not presently at home but who will return to the house that evening. From the list (which is numbered, see p. 2 of the questionnaire), the interviewer randomly selects the actual person to be interviewed by asking a household member to choose a numbered card from a blind deck of cards. The interviewer should interview only the person whose number is selected and no one else in that household.

If the person selected refuses to be interviewed, the Interviewer replaces the household by continuing the walking pattern and again selecting the nth dwelling on the right (where n = the day code).

Note: In the Afrobarometer, we substitute households, not respondents. Under no circumstances must the interviewer substitute another individual in the same household for a respondent selected randomly by means of the numbered card method. It is not acceptable, for example, to substitute a spouse, parent, child, sibling (or domestic worker or visitor) in the same household for a selected respondent who happens not to be at home at the time.

If there is no one at home in the selected household on the first try, the respondent should make one call-back later in the day. Or, if the designated respondent is not at home, the Interviewer should make an appointment to meet them later in the day. Again, a call-back will be necessary in order to find the selected respondent and to conduct the interview. It is also acceptable for the Interviewer to enquire about the whereabouts of the selected respondent (they may perhaps be at work) and, if nearby, to walk to that place to conduct the interview.

If the call-back is unsuccessful, say because the respondent has still not returned home for the appointment, then, and only then, the Interviewer may substitute the household. If the house is still empty or the selected respondent is not at home at the time of the call-back, the Interviewer must substitute that household with the very next household found in the direction of the walk pattern. This slight change in the walk pattern is necessary under these circumstances since the Interviewer may already have had a successful call earlier in the day in the household that is located at the sampling interval.

Reducing Household Substitutions

Round 3 draws on experiences from Round 2. All substitution figures above 5 percent are considered high in the Afrobarometer surveys. We would urge NIs to reduce the substitutions, whether for Primary Sampling Units (PSUs) or households through better planning.

Many household substitutions seem to occur because of the timing of the interviews. Our data show that most interviews take place between 8:00 am and 6:00pm. We can minimize substitutions through the following means:

- a. Plan around the working timetables of rural or urban communities. This means scheduling interviews to take place perhaps towards the end of the day in some areas.
- b. In urban areas, gender strata are often difficult to meet because a lot of men are at work, especially when interviews are conducted during the week. We therefore advise that interviews in urban areas be spread to include weekends. When planning deployments in urban areas, ensure that at least one day of interviews falls on a weekend.
- c. If a minority language group is in the sample, NIs need to plan ahead to ensure that field teams have the right translations of the questionnaire. This means drawing the sample well before the other fieldwork

	Round 1		Round 2		Round 3	
	Fieldwork Dates	Sample Size	Fieldwork Dates	Sample Size	Fieldwork Dates	Sample Size
Botswana	Nov-December 1999	1200	July-August 2003	1200	May-June 2005	1200
Ghana	July-August 1999	2004	Aug-September 2002	1200	March 2005	1197
Lesotho	April-June 2000	1177	February-April 2003	1200	July-August 2005	1161
Malawi	Nov-December 1999	1208	April-May 2003	1200	June-July 2005	1200
Mali	January-February 2001	2089	Octr-November 2002	1283	June-July 2005	1244
Namibia	Sept-October 1999	1183	Aug-September 2003	1200	February-March 2006	1200
Nigeria	January-February 2000	3603	Sept-October 2003	2400	Aug-December 2005	2363
South Africa	July-August 2000	2200	Sept-October 2002	2400	February 2006	2400
Uganda	May-June 2000	2271	Aug-September 2002	2400	April-May 2005	2400
Tanzania	March-May 2000	2198	July-August 2003	1200	July-August 2005	1304
Zambia	Oct-November 1999	1198	June-July 2003	1200	July-August 2005	1200
Zimbabwe	Sept-October 1999	1200	April-May 2004	1200	October 2005	1048
Cabo Verde			May-June 2002	1268	March-April 2005	1256
Mozambique			August-October 2002	1400	June 2005	1198
Kenya			Aug-September 2003	2400	September 2005	1278
Senegal			Nov-December 2002	1200	Sept-October 2005	1200
Madagascar					May-June 2005	1350
Benin					April-May 2005	1198

Weighting

Note that for some surveys data is weighted to correct for either deliberate (e.g., to provide an adequate sample of specific sub-groups for analytical purposes) or inadvertent over- or under-sampling of particular sample strata. In these cases, a weighting variable is included as the last variable in the data set, with details described in the codebook. These weighting factors should be used when calculating all national-level statistics.

Questionnaires

Overview

Certain questions in the questionnaires for the Afrobarometer 2 survey addressed country-specific issues, but many of the same questions were asked across surveys. Citizens of the 16 countries were asked questions about their economic and social situations, and their opinions were elicited on recent political and economic changes within their country.

Data Collection

Data Collection Dates

Start	End	Cycle
2002-06-21	2004-05-17	Round 2

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Interviewers, usually holding a first degree in social science, were trained in a five-day training workshop immediately prior to fieldwork. Interviews usually took about one hour and only proceeded after respondents have given informed consent. Strict confidentiality was required in handling survey returns.

Interviews are conducted in the following languages:

Benin:

French, Fon, Adja, Bariba, Dendi, Yoruba, Otamari, Peulh

Botswana:

English, Setswana

Cape Verde:

Creole, Portuguese

Ghana:

English, Akan, Ewe, Ga, Dagbani

Kenya:

English, Kiswahili, Kamba, Kikuyu, Kimeru, Kisii, Luhya, Luo, Somali, Turkana

Lesotho:

English, Sesotho

Madagascar:

Malagasy Ofisialy, Malagasy Fitenim-Paritra

Malawi:

English, Chichewa, Chiyao, Chitumbuka

Mali:

Frenchm Bambara, Sonrha, Tamasheq, Peuhl

Mozambique:

Portuguese, Emakhuwa, Xichangana, Cisena, Cinyanja, Echuwabu, Cinyungwe

Namibia:

English, Afrikaans, Oshiwambo

Nigeria:

English, Hausa, Yoruba, Igbo, Pidgin, Tiv, Ibibio, Ijaw

Senegal:

French, Wolof, Pulaar, Serer

South Africa:

Afrikaans, English, Xhosa, North Sotho, South Sotho, Setswana, Swazi, Shangaan, Zulu

Tanzania:
Kiswahili

Uganda:
English, Luganda, Lusoga, Luo, Ruyankole, Rutoro, Rukiga, Ateso, Lugbara

Zambia:
English, Chibemba, Chinyanja, Chitonga, Silozi

Zimbabwe:
English, Chishona, Sindebele

Questionnaires

Certain questions in the questionnaires for the Afrobarometer 2 survey addressed country-specific issues, but many of the same questions were asked across surveys. Citizens of the 16 countries were asked questions about their economic and social situations, and their opinions were elicited on recent political and economic changes within their country.

Data Collectors

Name	Abbreviation	Affiliation
Afrobarometer team		

Supervision

Teams of four interviewers traveled together to the field under the leadership of a field supervisor. It was the supervisor's job to ensure quality control of survey returns on a daily basis. Interviews usually took about one hour and only proceeded after respondents have given informed consent. Strict confidentiality was required in handling survey returns.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

R2merge16-12jan09-newfinal

Content	Afrobarometer 2002-2004 Merged Round 2 Data
Cases	24301
Variable(s)	330
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V660	country	Country	discrete	numeric	
V661	respno	Respondent number	discrete	character	
V662	backchk	Household back-checked?	discrete	numeric	
V663	urbrur	Urban or Rural Primary Sampling Unit	discrete	numeric	
V664	region	Region/Province	discrete	numeric	
V665	hholdse1	Reason for Unsuccessful Call 1	discrete	numeric	
V666	hholdse2	Reason for Unsuccessful Call 2	discrete	numeric	
V667	hholdse3	Reason for Unsuccessful Call 3	discrete	numeric	
V668	hholdse4	Reason for Unsuccessful Call 4	discrete	numeric	
V669	hholdse5	Reason for Unsuccessful Call 5	discrete	numeric	
V670	hholdse6	Reason for Unsuccessful Call 6	discrete	numeric	
V671	hholdse7	Reason for Unsuccessful Call 7	discrete	numeric	
V672	prevint	Previous interview, gender	discrete	numeric	
V673	currint	This interview, gender	discrete	numeric	
V674	calls	Number of calls	discrete	numeric	
V675	dateintr	Date of Interview	discrete	character	
V676	strtime	Time interview started	contin	numeric	
V677	q1a	Q1a. Country's present economic condition	discrete	numeric	
V678	q1b	Q1b. Your present living conditions	discrete	numeric	
V679	q2a	Q2a. Country's economic condition vs neighbours	discrete	numeric	
V680	q2b	Q2b. Your living conditions vs. others	discrete	numeric	
V681	q3a	Q3a. Country's economic condition 12 months ago	discrete	numeric	
V682	q3b	Q3b. Your living conditions 12 months ago	discrete	numeric	
V683	q4a	Q4a. Country's economic condition in 12 months	discrete	numeric	
V684	q4b	Q4b. Your living conditions in 12 months	discrete	numeric	
V685	q5a	Q5a. First meaning of "poor"	discrete	numeric	
V686	q5b	Q5b. Second meaning of "poor"	discrete	numeric	
V687	q5c	Q5c. Third meaning of "poor"	discrete	numeric	

ID	Name	Label	Type	Format	Question
V688	q6a	Q6a. Score self rich/poor today	discrete	numeric	
V689	q6b	Q6b. Score parent rich/poor 10 years ago	discrete	numeric	
V690	q6c	Q6c. Score children rich/poor in future	discrete	numeric	
V691	q7a	Q7a. Depend on earning wage or salary	discrete	numeric	
V692	q7b	Q7b. Depend on buying and selling goods	discrete	numeric	
V693	q7c	Q7c. Depend on work in-kind	discrete	numeric	
V694	q7d	Q7d. Depend on employing others to work for you	discrete	numeric	
V695	q7e	Q7e. Depend on community savings group	discrete	numeric	
V696	q7f	Q7f. Depend on borrowing money from friends or family	discrete	numeric	
V697	q7g	Q7g. Depend on borrowing money from a bank	discrete	numeric	
V698	q7h	Q7h. Depend on receiving money from family working elsewhere in the country	discrete	numeric	
V699	q7i	Q7i. Depend on receiving money from family working in other countries.	discrete	numeric	
V700	q8a	Q8a. Time spent working to earn money	discrete	numeric	
V701	q8b	Q8b. Time spent growing own food	discrete	numeric	
V702	q8c	Q8c. Time spent doing household work	discrete	numeric	
V703	q8d1	Q8d1. Time spent caring for own family's children	discrete	numeric	
V704	q8d2	Q8d2. Time spent caring for orphaned children	discrete	numeric	
V705	q8e	Q8e. Time spent caring for sick household members	discrete	numeric	
V706	q8f	Q8f. Time spent taking care of own illness	discrete	numeric	
V707	q9a	Q9a. How often gone without food	discrete	numeric	
V708	q9b	Q9b. How often gone without water	discrete	numeric	
V709	q9c	Q9c. How often gone without medical care	discrete	numeric	
V710	q9d	Q9d. How often gone without electricity	discrete	numeric	
V711	q9e	Q9e. How often gone without cooking fuel	discrete	numeric	
V712	q9f	Q9f. How often gone without cash income	discrete	numeric	
V713	q10a	Q10a. Who assists with food	discrete	numeric	
V714	q10b	Q10b. Who assists with water	discrete	numeric	
V715	q10c	Q10c. Who assists with medical care	discrete	numeric	
V716	q10d	Q10d. Who assists with electricity	discrete	numeric	
V717	q10e	Q10e. Who assists with cooking fuel	discrete	numeric	
V718	q10f	Q10f. Who assists with cash income	discrete	numeric	
V719	q11a	Q11a. How often feared crime in home	discrete	numeric	
V720	q11b	Q11b. How often something stolen from house	discrete	numeric	
V721	q11c	Q11c. How often physically attacked	discrete	numeric	
V722	q12	Q12. Prefer market or government-run economy	discrete	numeric	
V723	q13a	Q13a. Government plans production and distribution	discrete	numeric	
V724	q13b	Q13b. Individuals decide what to produce, buy, sell	discrete	numeric	
V725	q13c	Q13c. People go back to the land	discrete	numeric	
V726	q13d	Q13d. Economic experts make important decisions	discrete	numeric	
V727	q13e	Q13e. Wealthy people provide for community needs	discrete	numeric	

ID	Name	Label	Type	Format	Question
V728	q14	Q14. Free schooling vs. user fees	discrete	numeric	
V729	q15	Q15. Privatized ag. marketing vs. government control	discrete	numeric	
V730	q16	Q16. More jobs, low wages vs. fewer jobs, high wages	discrete	numeric	
V731	q17	Q17. Respect for property rights vs. right to seize	discrete	numeric	
V732	q18	Q18. Civil servants keep jobs vs. lay offs to reduce costs	discrete	numeric	
V733	q19	Q19. Allow imports vs. protect local producers	discrete	numeric	
V734	q20	Q20. Abandon economic reforms vs. accept hardships	discrete	numeric	
V735	q21	Q21. Economic policies helped most vs. hurt most	discrete	numeric	
V736	q22a	Q22a. Present vs. past: availability of goods	discrete	numeric	
V737	q22b	Q22b. Present vs. past: people's living standard	discrete	numeric	
V738	q22c	Q22c. Present vs. past: job opportunities	discrete	numeric	
V739	q22d	Q22d. Present vs. past: gap between rich and poor	discrete	numeric	
V740	q22e	Q22e. Present vs. past: security of property	discrete	numeric	
V741	q23	Q23. Satisfied w/ government's reduced economic role	discrete	numeric	
V742	q24a	Q24a. Member of religious group	discrete	numeric	
V743	q24b	Q24b. Member of trade union or farmers association	discrete	numeric	
V744	q24c	Q24c. Member of professional or business association	discrete	numeric	
V745	q24d	Q24d. Member of community development association	discrete	numeric	
V746	q25a	Q25a. Discuss politics	discrete	numeric	
V747	q25b	Q25b. Attend a community meeting	discrete	numeric	
V748	q25c	Q25c. Join others to raise an issue	discrete	numeric	
V749	q25d	Q25d. Attend a demonstration or protest march	discrete	numeric	
V750	q25e	Q25e. Used force or violence for political cause	discrete	numeric	
V751	q26a	Q26a. Radio news	discrete	numeric	
V752	q26b	Q26b. Television news	discrete	numeric	
V753	q26c	Q26c. Newspapaer news	discrete	numeric	
V754	q27	Q27. Interest in public affairs	discrete	numeric	
V755	q28a	Q28a. Politics and government too complicated	discrete	numeric	
V756	q28b	Q28b. Others don't listen to you	discrete	numeric	
V757	q28c	Q28c. Can make elected representatives listen	discrete	numeric	
V758	q29a	Q29a. Contact Local government representative	discrete	numeric	
V759	q29a1	Q29a1. Contact Regional government representative	discrete	numeric	
V760	q29b	Q29b. Contact Parliamentary representative	discrete	numeric	
V761	q29c	Q29c. Contact official of a government ministry	discrete	numeric	
V762	q29d	Q29d. Contact political party official	discrete	numeric	
V763	q29e	Q29e. Contact religious leader	discrete	numeric	
V764	q29f	Q29f. Contact traditional ruler	discrete	numeric	
V765	q29g	Q29g. Contact some other influential person	discrete	numeric	
V766	q30	Q30. Choose leaders through elections vs. other methods	discrete	numeric	
V767	q31	Q31. Political parties divisive vs. many parties needed	discrete	numeric	

ID	Name	Label	Type	Format	Question
V768	q32	Q32. No term limits for president vs. two terms only	discrete	numeric	
V769	q33	Q33. Parliament makes laws vs. president does	discrete	numeric	
V770	q34	Q34. Time to deal with problems vs. try another form	discrete	numeric	
V771	q35a	Q35a. Reject one-party rule	discrete	numeric	
V772	q35b	Q35b. Reject rule by chiefs or elders	discrete	numeric	
V773	q35c	Q35c. Reject military rule	discrete	numeric	
V774	q35d	Q35d. Reject one-man rule	discrete	numeric	
V775	q36a	Q36a. Present vs. past: free to say what you think	discrete	numeric	
V776	q36b	Q36b. Present vs. past: free to join any organisation	discrete	numeric	
V777	q36c	Q36c. Present vs. past: free from unjust arrest	discrete	numeric	
V778	q36d	Q36d. Present vs. past: voting freedom	discrete	numeric	
V779	q36e	Q36e. Present vs. past: ability to influence government	discrete	numeric	
V780	q36f	Q36f. Present vs. past: safety from crime and violence	discrete	numeric	
V781	q36g	Q36g. Present vs. past: equal treatment for all	discrete	numeric	
V782	q37	Q37. How democratic	discrete	numeric	
V783	q38	Q38. Support for democracy	discrete	numeric	
V784	q39	Q39. Democracy for voice vs. for basic needs	discrete	numeric	
V785	q40	Q40. Satisfaction with democracy	discrete	numeric	
V786	q41a	Q41a. Careful about what you say	discrete	numeric	
V787	q41b	Q41b. Party competition leads to conflict	discrete	numeric	
V788	q41c	Q41c. President ignores the Constitution	discrete	numeric	
V789	q41d	Q41d. People are treated unequally	discrete	numeric	
V790	q42a	Q42a. Constitution expresses values and aspirations	discrete	numeric	
V791	q42b	Q42b. Courts make binding decisions	discrete	numeric	
V792	q42c	Q42c. People must obey the law	discrete	numeric	
V793	q42d	Q42d. People must pay taxes	discrete	numeric	
V794	q43a	Q43a. Trust the President	discrete	numeric	
V795	q43b	Q43b. Trust Parliament/National Assembly	discrete	numeric	
V796	q43c	Q43c. Trust the National Electoral Commission	discrete	numeric	
V797	q43d	Q43d. Trust the regional government body	discrete	numeric	
V798	q43e	Q43e. Trust the local government body	discrete	numeric	
V799	q43f	Q43f. Trust the ruling party	discrete	numeric	
V800	q43g	Q43g. Trust opposition political parties/organizations	discrete	numeric	
V801	q43h	Q43h. Trust the army	discrete	numeric	
V802	q43i	Q43i. Trust the police	discrete	numeric	
V803	q43j	Q43j. Trust courts of law	discrete	numeric	
V804	q43k	Q43k. Trust traditional leaders	discrete	numeric	
V805	q43l	Q43l. Trust government broadcasting service	discrete	numeric	
V806	q43m	Q43m. Trust independent broadcasting services	discrete	numeric	
V807	q43n	Q43n. Trust government newspapers	discrete	numeric	

ID	Name	Label	Type	Format	Question
V808	q43o	Q43o. Trust independent newspapers	discrete	numeric	
V809	q43p	Q43p. Trust traders in local markets	discrete	numeric	
V810	q43q	Q43q. Trust small businesses/shopkeepers	discrete	numeric	
V811	q43r	Q43r. Trust big private corporations	discrete	numeric	
V812	q43s	Q43s. Trust public corporations	discrete	numeric	
V813	q44pt1	Q44pt1. Most important problems - 1st response	discrete	numeric	
V814	q44pt2	Q44pt2. Most important problems - 2nd mention	discrete	numeric	
V815	q44pt3	Q44pt3. Most important problems - 3rd mention	discrete	numeric	
V816	q45a	Q45a. Handling managing the economy	discrete	numeric	
V817	q45b	Q45b. Handling creating jobs	discrete	numeric	
V818	q45c	Q45c. Handling keeping prices stable	discrete	numeric	
V819	q45d	Q45d. Handling narrowing gaps between rich and poor	discrete	numeric	
V820	q45e	Q45e. Handling reducing crime	discrete	numeric	
V821	q45f	Q45f. Handling improving basic health services	discrete	numeric	
V822	q45g	Q45g. Handling addressing educational needs	discrete	numeric	
V823	q45h	Q45h. Handling delivering household water	discrete	numeric	
V824	q45i	Q45i. Handling ensuring everyone has enough to eat	discrete	numeric	
V825	q45j	Q45j. Handling fighting corruption in government	discrete	numeric	
V826	q45k	Q45k. Handling resolving conflicts between communities	discrete	numeric	
V827	q45k1	Q45k1. Handling combating Malaria	discrete	numeric	
V828	q45l	Q45l. Handling combating HIV/AIDS	discrete	numeric	
V829	q46	Q46. Resources to combat AIDS vs. other problems	discrete	numeric	
V830	q47	Q47. Proportion of problems solveable	discrete	numeric	
V831	q48a	Q48a. Performance: President	discrete	numeric	
V832	q48b	Q48b. Performance: Member of Parliament	discrete	numeric	
V833	q48c	Q48c. Performance: Regional Government / Official / Assembly	discrete	numeric	
V834	q48d	Q48d. Performance: Local Government / Official / Assembly	discrete	numeric	
V835	q49a	Q49a. Responsibilities of parliament representative - 1st response	discrete	numeric	
V836	q49b	Q49b. Responsibilities of parliament representative - 2nd response	discrete	numeric	
V837	q49c	Q49c. Responsibilities of parliament representative - 3rd response	discrete	numeric	
V838	q50a	Q50a. Leaders look after people's interests	discrete	numeric	
V839	q50b	Q50b. Leaders listen to people	discrete	numeric	
V840	q51a	Q51a. Corruption: office of the Presidency	discrete	numeric	
V841	q51b	Q51b. Corruption: elected leaders	discrete	numeric	
V842	q51c	Q51c. Corruption: government officials	discrete	numeric	
V843	q51d	Q51d. Corruption: police	discrete	numeric	
V844	q51e	Q51e. Corruption: border officials	discrete	numeric	
V845	q51f	Q51f. Corruption: judges and magistrates	discrete	numeric	
V846	q51g	Q51g. Corruption: local businessmen	discrete	numeric	
V847	q51h	Q51h. Corruption: foreign businessmen	discrete	numeric	

ID	Name	Label	Type	Format	Question
V848	q51i	Q51i. Corruption: teachers and school administrators	discrete	numeric	
V849	q51j	Q51j. Corruption: religious leaders	discrete	numeric	
V850	q51k	Q51k. Corruption: NGO leaders	discrete	numeric	
V851	q52a	Q52a. Enforce the law: serious crime	discrete	numeric	
V852	q52b	Q52b. Enforce the law: tax evasion	discrete	numeric	
V853	q52c	Q52c. Enforce the law: services without paying	discrete	numeric	
V854	q53a	Q53a. Present vs. past: ability to enforce the law	discrete	numeric	
V855	q53b	Q53b. Present vs. past: effective service delivery	discrete	numeric	
V856	q53c	Q53c. Present vs. past: corrupt	discrete	numeric	
V857	q53d	Q53d. Present vs. past: trustworthy	discrete	numeric	
V858	q53anew	Q53a_new. Effectiveness of AU/OAU	discrete	numeric	
V859	q53bnew	Q53b_new. Effectiveness of EU	discrete	numeric	
V860	q53cnew	Q53c_new. Effectiveness of UN	discrete	numeric	
V861	q53dnew	Q53d_new. Effectiveness of World Bank	discrete	numeric	
V862	q53enew	Q53e_new. Effectiveness of IMF	discrete	numeric	
V863	q53fnew	Q53f_new. Effectiveness of World Trade Organisation	discrete	numeric	
V864	q53gnew	Q53g_new. Effectiveness of SADC/ECOWAS/EAC	discrete	numeric	
V865	q54	Q54. Identity group	discrete	numeric	
V866	q55	Q55. Identity group's economic conditions	discrete	numeric	
V867	q56	Q56. Identity group treated unfairly	discrete	numeric	
V868	q57	Q57. Group or national identity	discrete	numeric	
V869	q58a	Q58a. Difficulty to obtain identity document	discrete	numeric	
V870	q58b	Q58b. Difficulty to obtain primary school placement	discrete	numeric	
V871	q58c	Q58c. Difficulty to obtain voter registration card	discrete	numeric	
V872	q58d	Q58d. Difficulty to obtain household services	discrete	numeric	
V873	q58e	Q58e. Difficulty to obtain government loan or payment	discrete	numeric	
V874	q58f	Q58f. Difficulty to obtain help from the police	discrete	numeric	
V875	q59a	Q59a. Pay bribe for: document or permit	discrete	numeric	
V876	q59b	Q59b. Pay bribe for: school placement	discrete	numeric	
V877	q59c	Q59c. Pay bribe for: get household service	discrete	numeric	
V878	q59d	Q59d. Pay bribe for: cross a border	discrete	numeric	
V879	q59e	Q59e. Pay bribe for: avoid problem with police	discrete	numeric	
V880	q59f	Q59f. Pay bribe for: anything else	discrete	numeric	
V881	q59g	Q59g. What else?	discrete	numeric	
V882	q60	Q60. Do if permit/license delay	discrete	numeric	
V883	q61	Q61. People responsible for well-being vs. government	discrete	numeric	
V884	q62	Q62. Community well-being vs. individual interests	discrete	numeric	
V885	q63	Q63. Wealth differences ok vs. avoid large gaps	discrete	numeric	
V886	q64	Q64. Talk until consensus vs. accept differences	discrete	numeric	
V887	q65	Q65. Question actions of leaders vs. respect authority	discrete	numeric	

ID	Name	Label	Type	Format	Question
V888	q66	Q66. All vote vs. only educated vote	discrete	numeric	
V889	q67	Q67. Women subject to traditional laws vs. equal rights	discrete	numeric	
V890	q68	Q68. Wealthy people as leaders vs. ordinary people	discrete	numeric	
V891	q69	Q69. Leaders treat all equally vs. help own community	discrete	numeric	
V892	q70	Q70. Government like a parent vs. an employee	discrete	numeric	
V893	q71a	Q71a. Violent conflicts within family	discrete	numeric	
V894	q71b	Q71b. Violent conflicts within community	discrete	numeric	
V895	q71c	Q71c. Violent conflicts between groups in country	discrete	numeric	
V896	q72a	Q72a. Cause of violent conflicts-- 1st response	discrete	numeric	
V897	q72b	Q72b. Cause of violent conflicts -- 2nd response	discrete	numeric	
V898	q72c	Q72c. Cause of violent conflicts -- 3rd response	discrete	numeric	
V899	q73pt1	Q73pt1. Who resolves conflicts -- 1st response	discrete	numeric	
V900	q73pt2	Q73pt2. Who resolves conflicts -- 2nd response	discrete	numeric	
V901	q73pt3	Q73pt3. Who resolves conflicts -- 3rd response	discrete	numeric	
V902	q74	Q74. Right to beat vs. no use of violence	discrete	numeric	
V903	q75	Q75. Turn to police vs. take revenge	discrete	numeric	
V904	q76	Q76. Violence never justified vs. sometimes necessary	discrete	numeric	
V905	q77	Q77. Country should remain united vs. country should break apart	discrete	numeric	
V906	q80	Q80. Age	discrete	numeric	
V907	q81	Q81. Head of household	discrete	numeric	
V908	q82	Q82. Children <18yrs	discrete	numeric	
V909	q83	Q83. Language of respondent	discrete	numeric	
V910	q84	Q84. Education of respondent	discrete	numeric	
V911	q85	Q85. Religion of respondent	discrete	numeric	
V912	q86	Q86. How often attend religious services	discrete	numeric	
V913	q87a	Q87a. Close to political party	discrete	numeric	
V914	q87b	Q87b. How close to this political party	discrete	numeric	
V915	q88	Q88. Main occupation	discrete	numeric	
V916	q89	Q89. Employment status	discrete	numeric	
V917	q90	Q90. Household income	discrete	numeric	
V918	q90new	Q90new. Household income_new	discrete	numeric	
V919	q91	Q91. Government salary in household	discrete	numeric	
V920	q92	Q92. Household financial situation	discrete	numeric	
V921	q93a	Q93a. Physical health	discrete	numeric	
V922	q93b	Q93b. Mental health	discrete	numeric	
V923	q94	Q94. Died of AIDS	discrete	numeric	
V924	q95	Q95. Perceived survey sponsor	discrete	numeric	
V925	endtime	Time interview ended	contin	numeric	
V926	q96	Q96. Gender of respondent	discrete	numeric	
V927	q96new	Q96new. Race of respondent	discrete	numeric	

ID	Name	Label	Type	Format	Question
V928	q97	Q97. Language of interview	discrete	numeric	
V929	q98	Q98. Type of shelter	discrete	numeric	
V930	q99	Q99. Others present	discrete	numeric	
V931	q100	Q100. Check with others	discrete	numeric	
V932	q101	Q101. Influence by others	discrete	numeric	
V933	q102	Q102. Difficulty answering	discrete	numeric	
V934	q103a	Q103a. Respondent friendly	discrete	numeric	
V935	q103b	Q103b. Respondent interested	discrete	numeric	
V936	q103c	Q103c. Respondent cooperative	discrete	numeric	
V937	q103d	Q103d. Respondent patient	discrete	numeric	
V938	q103e	Q103e. Respondent at ease	discrete	numeric	
V939	q103f	Q103f. Respondent honest	discrete	numeric	
V940	q104a	Q104a. Neighbors interested	discrete	numeric	
V941	q104b	Q104b. Neighbors suspicious	discrete	numeric	
V942	q104c	Q104c. Neighbors afraid	discrete	numeric	
V943	q104d	Q104d. Approached by community or party	discrete	numeric	
V944	q104e	Q104e. Interviewer feel threatened	discrete	numeric	
V945	q104f	Q104f. Interviewer physically threatened	discrete	numeric	
V946	q106	Q106. Interviewer's number	discrete	numeric	
V947	q107	Q107. Interviewer's age	discrete	numeric	
V948	q108	Q108. Interviewer's gender	discrete	numeric	
V949	q109	Q109. Interviewer urban or rural	discrete	numeric	
V950	q110	Q110. Interviewer's home language	discrete	numeric	
V951	q111	Q111. Interviewer's education	discrete	numeric	
V952	q112a	Q112a. Post office in the PSU/EA	discrete	numeric	
V953	q112b	Q112b. School in the PSU/EA	discrete	numeric	
V954	q112c	Q112c. Police station in the PSU/EA	discrete	numeric	
V955	q112d	Q112d. Bus or taxi service in the PSU/EA	discrete	numeric	
V956	q112e	Q112e. Electricity grid in the PSU/EA	discrete	numeric	
V957	q112f	Q112f. Piped water system in the PSU/EA	discrete	numeric	
V958	q112g	Q112g. Sewage system in the PSU/EA	discrete	numeric	
V959	q112h	Q112h. Railway Station in the PSU/EA	discrete	numeric	
V960	q112i	Q112i. Health Clinic in the PSU/EA	discrete	numeric	
V961	q112j	Q112j. Recreational facilities in the PSU/EA	discrete	numeric	
V962	q112k	Q112k. Places of worship in the PSU/EA	discrete	numeric	
V963	q112l	Q112l. Community buildings in the PSU/EA	discrete	numeric	
V964	q112m	Q112m. Petrol station in the PSU/EA	discrete	numeric	
V965	q112n	Q112n. Bottle store/bar/beer parlour in the PSU/EA	discrete	numeric	
V966	q112o	Q112o. Supermarket in the PSU/EA	discrete	numeric	
V967	q112p	Q112p. Cafes/eating places/corner shops in the PSU/EA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V968	q112q	Q112q. Market stalls in the PSU/EA	discrete	numeric	
V969	q113a	Q113a. Police in the PSU/EA	discrete	numeric	
V970	q113b	Q113b. Soldiers/army in the PSU/EQ	discrete	numeric	
V971	q113c	Q113c. Crops/vegetables in the PSU/EA	discrete	numeric	
V972	q113d	Q113d. Livestock in the PSU/EA	discrete	numeric	
V973	q113e	Q113e. Trees in the PSU/EA	discrete	numeric	
V974	q114a	Q114a. Destination sign posted	discrete	numeric	
V975	q114b	Q114b. Stop/give way signs	discrete	numeric	
V976	q114c	Q114c. Traffic lights/wardens	discrete	numeric	
V977	q114d	Q114d. Traffic lights working	discrete	numeric	
V978	q114e	Q114e. Water-filled river	discrete	numeric	
V979	q114f	Q114f. Water-filled dam or lake	discrete	numeric	
V980	q115a	Q115a. Graded sand/dirt roads	discrete	numeric	
V981	q115b	Q115b. Ungraded dirt roads	discrete	numeric	
V982	q115c	Q115c. Off road	discrete	numeric	
V983	q115d	Q115d. Tarred or concrete roads	discrete	numeric	
V984	q116	Q116. Interviewer comment	discrete	numeric	
V985	q118	Q118. Supervisor comment	discrete	numeric	
V986	withinwt	Within country weight	discrete	numeric	
V987	acrosswt	X-country weight -- all equal 1200	discrete	numeric	
V988	combinwt	withinwt*acrosswt	discrete	numeric	
V989	filter__	country=12 (FILTER)	discrete	numeric	

Country (country)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-16	

Respondent number (respno)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: character	Invalid: 0
Width: 7	

Household back-checked? (backchk)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-2	

Urban or Rural Primary Sampling Unit (urbrur)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Region/Province (region)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 50-455	

Reason for Unsuccessful Call 1 (hholdse1)

File: R2merge16-12jan09-newfinal

Overview

Reason for Unsuccessful Call 1 (hholdse1)

File: R2merge16-12jan09-newfinal

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -1-997

Valid cases: 24301
 Invalid: 0

Reason for Unsuccessful Call 2 (hholdse2)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -1-997

Valid cases: 24301
 Invalid: 0

Reason for Unsuccessful Call 3 (hholdse3)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -1-997

Valid cases: 24301
 Invalid: 0

Reason for Unsuccessful Call 4 (hholdse4)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -1-997

Valid cases: 24301
 Invalid: 0

Reason for Unsuccessful Call 5 (hholdse5)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -1-997

Valid cases: 24301
 Invalid: 0

Reason for Unsuccessful Call 6 (hholdse6)

File: R2merge16-12jan09-newfinal

Overview

Reason for Unsuccessful Call 6 (hholdse6)

File: R2merge16-12jan09-newfinal

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -1-997

Valid cases: 24301
 Invalid: 0

Reason for Unsuccessful Call 7 (hholdse7)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -1-997

Valid cases: 24301
 Invalid: 0

Previous interview, gender (prevint)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 24200
 Invalid: 101

This interview, gender (currint)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 24301
 Invalid: 0

Number of calls (calls)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 24301
 Invalid: 0

Date of Interview (dateintr)

File: R2merge16-12jan09-newfinal

Overview

Date of Interview (dateintr)

File: R2merge16-12jan09-newfinal

Type: Discrete
 Format: character
 Width: 10

Valid cases: 23504
 Minimum: NaN
 Maximum: NaN

Time interview started (strtime)

File: R2merge16-12jan09-newfinal

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-83820000

Valid cases: 24301
 Invalid: 0
 Minimum: 0
 Maximum: 83820000
 Mean: 44690690.6
 Standard deviation: 13138166.6

Q1a. Country's present economic condition (q1a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 24301
 Invalid: 0

Q1b. Your present living conditions (q1b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 24301
 Invalid: 0

Q2a. Country's economic condition vs neighbours (q2a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 24301
 Invalid: 0

Q2b. Your living conditions vs. others (q2b)

File: R2merge16-12jan09-newfinal

Overview

Q2b. Your living conditions vs. others (q2b)

File: R2merge16-12jan09-newfinal

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 24301
 Invalid: 0

Q3a. Country's economic condition 12 months ago (q3a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 24301
 Invalid: 0

Q3b. Your living conditions 12 months ago (q3b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 24301
 Invalid: 0

Q4a. Country's economic condition in 12 months (q4a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 24301
 Invalid: 0

Q4b. Your living conditions in 12 months (q4b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 24301
 Invalid: 0

Q5a. First meaning of "poor" (q5a)

File: R2merge16-12jan09-newfinal

Overview

Q5a. First meaning of "poor" (q5a)

File: R2merge16-12jan09-newfinal

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

Valid cases: 23197
 Invalid: 1104

Q5b. Second meaning of "poor" (q5b)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 23197
 Invalid: 1104

Q5c. Third meaning of "poor" (q5c)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 23197
 Invalid: 1104

Q6a. Score self rich/poor today (q6a)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 24301
 Invalid: 0

Q6b. Score parent rich/poor 10 years ago (q6b)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 24301
 Invalid: 0

Q6c. Score children rich/poor in future (q6c)

File: R2merge16-12jan09-newfinal

Overview

Q6c. Score children rich/poor in future (q6c)

File: R2merge16-12jan09-newfinal

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

Valid cases: 24301
 Invalid: 0

Q7a. Depend on earning wage or salary (q7a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q7b. Depend on buying and selling goods (q7b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q7c. Depend on work in-kind (q7c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q7d. Depend on employing others to work for you (q7d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q7e. Depend on community savings group (q7e)

File: R2merge16-12jan09-newfinal

Overview

Q7e. Depend on community savings group (q7e)

File: R2merge16-12jan09-newfinal

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q7f. Depend on borrowing money from friends or family (q7f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q7g. Depend on borrowing money from a bank (q7g)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q7h. Depend on receiving money from family working elsewhere in the country (q7h)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q7i. Depend on receiving money from family working in other countries. (q7i)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-98

Valid cases: 23197
 Invalid: 1104

Q8a. Time spent working to earn money (q8a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q8b. Time spent growing own food (q8b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q8c. Time spent doing household work (q8c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q8d1. Time spent caring for own family's children (q8d1)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q8d2. Time spent caring for orphaned children (q8d2)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q8e. Time spent caring for sick household members (q8e)

File: R2merge16-12jan09-newfinal

Q8e. Time spent caring for sick household members (q8e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q8f. Time spent taking care of own illness (q8f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q9a. How often gone without food (q9a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q9b. How often gone without water (q9b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q9c. How often gone without medical care (q9c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q9d. How often gone without electricity (q9d)

File: R2merge16-12jan09-newfinal

Q9d. How often gone without electricity (q9d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q9e. How often gone without cooking fuel (q9e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q9f. How often gone without cash income (q9f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q10a. Who assists with food (q10a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q10b. Who assists with water (q10b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q10c. Who assists with medical care (q10c)

File: R2merge16-12jan09-newfinal

Q10c. Who assists with medical care (q10c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q10d. Who assists with electricity (q10d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q10e. Who assists with cooking fuel (q10e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q10f. Who assists with cash income (q10f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q11a. How often feared crime in home (q11a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q11b. How often something stolen from house (q11b)

File: R2merge16-12jan09-newfinal

Q11b. How often something stolen from house (q11b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q11c. How often physically attacked (q11c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q12. Prefer market or government-run economy (q12)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q13a. Government plans production and distribution (q13a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q13b. Individuals decide what to produce, buy, sell (q13b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q13c. People go back to the land (q13c)

File: R2merge16-12jan09-newfinal

Q13c. People go back to the land (q13c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q13d. Economic experts make important decisions (q13d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q13e. Wealthy people provide for community needs (q13e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q14. Free schooling vs. user fees (q14)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q15. Privatized ag. marketing vs. government control (q15)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q16. More jobs, low wages vs. fewer jobs, high wages (q16)

File: R2merge16-12jan09-newfinal

Q16. More jobs, low wages vs. fewer jobs, high wages (q16)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q17. Respect for property rights vs. right to seize (q17)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q18. Civil servants keep jobs vs. lay offs to reduce costs (q18)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q19. Allow imports vs. protect local producers (q19)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q20. Abandon economic reforms vs. accept hardships (q20)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q21. Economic policies helped most vs. hurt most (q21)

File: R2merge16-12jan09-newfinal

Q21. Economic policies helped most vs. hurt most (q21)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q22a. Present vs. past: availability of goods (q22a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q22b. Present vs. past: people's living standard (q22b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q22c. Present vs. past: job opportunities (q22c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q22d. Present vs. past: gap between rich and poor (q22d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q22e. Present vs. past: security of property (q22e)

File: R2merge16-12jan09-newfinal

Q22e. Present vs. past: security of property (q22e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q23. Satisfied w/ government's reduced economic role (q23)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q24a. Member of religious group (q24a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q24b. Member of trade union or farmers association (q24b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q24c. Member of professional or business association (q24c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q24d. Member of community development association (q24d)

File: R2merge16-12jan09-newfinal

Q24d. Member of community development association (q24d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q25a. Discuss politics (q25a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q25b. Attend a community meeting (q25b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q25c. Join others to raise an issue (q25c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q25d. Attend a demonstration or protest march (q25d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q25e. Used force or violence for political cause (q25e)

File: R2merge16-12jan09-newfinal

Q25e. Used force or violence for political cause (q25e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q26a. Radio news (q26a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q26b. Television news (q26b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q26c. Newspaper news (q26c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q27. Interest in public affairs (q27)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q28a. Politics and government too complicated (q28a)

File: R2merge16-12jan09-newfinal

Q28a. Politics and government too complicated (q28a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q28b. Others don't listen to you (q28b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q28c. Can make elected representatives listen (q28c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q29a. Contact Local government representative (q29a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q29a1. Contact Regional government representative (q29a1)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q29b. Contact Parliamentary representative (q29b)

File: R2merge16-12jan09-newfinal

Q29b. Contact Parliamentary representative (q29b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q29c. Contact official of a government ministry (q29c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q29d. Contact political party official (q29d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q29e. Contact religious leader (q29e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q29f. Contact traditional ruler (q29f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q29g. Contact some other influential person (q29g)

File: R2merge16-12jan09-newfinal

Q29g. Contact some other influential person (q29g)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q30. Choose leaders through elections vs. other methods (q30)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q31. Political parties divisive vs. many parties needed (q31)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q32. No term limits for president vs. two terms only (q32)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q33. Parliament makes laws vs. president does (q33)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q34. Time to deal with problems vs. try another form (q34)

File: R2merge16-12jan09-newfinal

Q34. Time to deal with problems vs. try another form (q34)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q35a. Reject one-party rule (q35a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q35b. Reject rule by chiefs or elders (q35b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q35c. Reject military rule (q35c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q35d. Reject one-man rule (q35d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q36a. Present vs. past: free to say what you think (q36a)

File: R2merge16-12jan09-newfinal

Q36a. Present vs. past: free to say what you think (q36a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q36b. Present vs. past: free to join any organisation (q36b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q36c. Present vs. past: free from unjust arrest (q36c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q36d. Present vs. past: voting freedom (q36d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q36e. Present vs. past: ability to influence government (q36e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q36f. Present vs. past: safety from crime and violence (q36f)

File: R2merge16-12jan09-newfinal

Q36f. Present vs. past: safety from crime and violence (q36f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q36g. Present vs. past: equal treatment for all (q36g)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q37. How democratic (q37)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q38. Support for democracy (q38)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q39. Democracy for voice vs. for basic needs (q39)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q40. Satisfaction with democracy (q40)

File: R2merge16-12jan09-newfinal

Q40. Satisfaction with democracy (q40)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q41a. Careful about what you say (q41a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q41b. Party competition leads to conflict (q41b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q41c. President ignores the Constitution (q41c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q41d. People are treated unequally (q41d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q42a. Constitution expresses values and aspirations (q42a)

File: R2merge16-12jan09-newfinal

Q42a. Constitution expresses values and aspirations (q42a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q42b. Courts make binding decisions (q42b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q42c. People must obey the law (q42c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q42d. People must pay taxes (q42d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43a. Trust the President (q43a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43b. Trust Parliament/National Assembly (q43b)

File: R2merge16-12jan09-newfinal

Q43b. Trust Parliament/National Assembly (q43b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43c. Trust the National Electoral Commission (q43c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43d. Trust the regional government body (q43d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43e. Trust the local government body (q43e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43f. Trust the ruling party (q43f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43g. Trust opposition political parties/organizations (q43g)

File: R2merge16-12jan09-newfinal

Q43g. Trust opposition political parties/organizations (q43g)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43h. Trust the army (q43h)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43i. Trust the police (q43i)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43j. Trust courts of law (q43j)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43k. Trust traditional leaders (q43k)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43l. Trust government broadcasting service (q43l)

File: R2merge16-12jan09-newfinal

Q43l. Trust government broadcasting service (q43l)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43m. Trust independent broadcasting services (q43m)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q43n. Trust government newspapers (q43n)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43o. Trust independent newspapers (q43o)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q43p. Trust traders in local markets (q43p)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q43q. Trust small businesses/shopkeepers (q43q)

File: R2merge16-12jan09-newfinal

Q43q. Trust small businesses/shopkeepers (q43q)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q43r. Trust big private corporations (q43r)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q43s. Trust public corporations (q43s)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q44pt1. Most important problems - 1st response (q44pt1)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q44pt2. Most important problems - 2nd mention (q44pt2)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q44pt3. Most important problems - 3rd mention (q44pt3)

File: R2merge16-12jan09-newfinal

Q44pt3. Most important problems - 3rd mention (q44pt3)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q45a. Handling managing the economy (q45a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45b. Handling creating jobs (q45b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45c. Handling keeping prices stable (q45c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45d. Handling narrowing gaps between rich and poor (q45d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45e. Handling reducing crime (q45e)

File: R2merge16-12jan09-newfinal

Q45e. Handling reducing crime (q45e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45f. Handling improving basic health services (q45f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45g. Handling addressing educational needs (q45g)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45h. Handling delivering household water (q45h)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45i. Handling ensuring everyone has enough to eat (q45i)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45j. Handling fighting corruption in government (q45j)

File: R2merge16-12jan09-newfinal

Q45j. Handling fighting corruption in government (q45j)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q45k. Handling resolving conflicts between communities (q45k)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q45k1. Handling combating Malaria (q45k1)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q45l. Handling combating HIV/AIDS (q45l)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q46. Resources to combat AIDS vs. other problems (q46)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q47. Proportion of problems solveable (q47)

File: R2merge16-12jan09-newfinal

Q47. Proportion of problems solveable (q47)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q48a. Performance: President (q48a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q48b. Performance: Member of Parliament (q48b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q48c. Performance: Regional Government / Official / Assembly (q48c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q48d. Performance: Local Government / Official / Assembly (q48d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q49a. Responsibilities of parliament representative - 1st response (q49a)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 23197
Invalid: 1104

Q49b. Responsibilities of parliament representative - 2nd response (q49b)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 23197
Invalid: 1104

Q49c. Responsibilities of parliament representative - 3rd response (q49c)

File: R2merge16-12jan09-newfinal

Overview

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

Valid cases: 23197
Invalid: 1104

Q50a. Leaders look after people's interests (q50a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -1-98

Valid cases: 24301
Invalid: 0

Q50b. Leaders listen to people (q50b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: -1-98

Valid cases: 24301
Invalid: 0

Q51a. Corruption: office of the Presidency (q51a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51b. Corruption: elected leaders (q51b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51c. Corruption: government officials (q51c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51d. Corruption: police (q51d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51e. Corruption: border officials (q51e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q51f. Corruption: judges and magistrates (q51f)

File: R2merge16-12jan09-newfinal

Q51f. Corruption: judges and magistrates (q51f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51g. Corruption: local businessmen (q51g)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51h. Corruption: foreign businessmen (q51h)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51i. Corruption: teachers and school administrators (q51i)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51j. Corruption: religious leaders (q51j)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q51k. Corruption: NGO leaders (q51k)

File: R2merge16-12jan09-newfinal

Q51k. Corruption: NGO leaders (q51k)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q52a. Enforce the law: serious crime (q52a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q52b. Enforce the law: tax evasion (q52b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q52c. Enforce the law: services without paying (q52c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q53a. Present vs. past: ability to enforce the law (q53a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q53b. Present vs. past: effective service delivery (q53b)

File: R2merge16-12jan09-newfinal

Q53b. Present vs. past: effective service delivery (q53b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q53c. Present vs. past: corrupt (q53c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q53d. Present vs. past: trustworthy (q53d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q53a_new. Effectiveness of AU/OAU (q53anew)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q53b_new. Effectiveness of EU (q53bnew)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q53c_new. Effectiveness of UN (q53cnew)

File: R2merge16-12jan09-newfinal

Q53c_new. Effectiveness of UN (q53cnew)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q53d_new. Effectiveness of World Bank (q53dnew)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q53e_new. Effectiveness of IMF (q53enew)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q53f_new. Effectiveness of World Trade Organisation (q53fnew)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q53g_new. Effectiveness of SADC/ECOWAS/EAC (q53gnew)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q54. Identity group (q54)

File: R2merge16-12jan09-newfinal

Q54. Identity group (q54)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q55. Identity group's economic conditions (q55)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-9	

Q56. Identity group treated unfairly (q56)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-9	

Q57. Group or national identity (q57)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-9	

Q58a. Difficulty to obtain identity document (q58a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q58b. Difficulty to obtain primary school placement (q58b)

File: R2merge16-12jan09-newfinal

Q58b. Difficulty to obtain primary school placement (q58b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q58c. Difficulty to obtain voter registration card (q58c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q58d. Difficulty to obtain household services (q58d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q58e. Difficulty to obtain government loan or payment (q58e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q58f. Difficulty to obtain help from the police (q58f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q59a. Pay bribe for: document or permit (q59a)

File: R2merge16-12jan09-newfinal

Q59a. Pay bribe for: document or permit (q59a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q59b. Pay bribe for: school placement (q59b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q59c. Pay bribe for: get household service (q59c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q59d. Pay bribe for: cross a border (q59d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q59e. Pay bribe for: avoid problem with police (q59e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q59f. Pay bribe for: anything else (q59f)

File: R2merge16-12jan09-newfinal

Q59f. Pay bribe for: anything else (q59f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q59g. What else? (q59g)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-997	

Q60. Do if permit/license delay (q60)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-999	

Q61. People responsible for well-being vs. government (q61)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q62. Community well-being vs. individual interests (q62)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q63. Wealth differences ok vs. avoid large gaps (q63)

File: R2merge16-12jan09-newfinal

Q63. Wealth differences ok vs. avoid large gaps (q63)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q64. Talk until consensus vs. accept differences (q64)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q65. Question actions of leaders vs. respect authority (q65)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q66. All vote vs. only educated vote (q66)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q67. Women subject to traditional laws vs. equal rights (q67)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q68. Wealthy people as leaders vs. ordinary people (q68)

File: R2merge16-12jan09-newfinal

Q68. Wealthy people as leaders vs. ordinary people (q68)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q69. Leaders treat all equally vs. help own community (q69)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q70. Government like a parent vs. an employee (q70)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q71a. Violent conflicts within family (q71a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q71b. Violent conflicts within community (q71b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q71c. Violent conflicts between groups in country (q71c)

File: R2merge16-12jan09-newfinal

Q71c. Violent conflicts between groups in country (q71c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q72a. Cause of violent conflicts-- 1st response (q72a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-999	

Q72b. Cause of violent conflicts -- 2nd response (q72b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-999	

Q72c. Cause of violent conflicts -- 3rd response (q72c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-999	

Q73pt1. Who resolves conflicts -- 1st response (q73pt1)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-999	

Q73pt2. Who resolves conflicts -- 2nd response (q73pt2)

File: R2merge16-12jan09-newfinal

Q73pt2. Who resolves conflicts -- 2nd response (q73pt2)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-999	

Q73pt3. Who resolves conflicts -- 3rd response (q73pt3)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-999	

Q74. Right to beat vs. no use of violence (q74)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q75. Turn to police vs. take revenge (q75)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q76. Violence never justified vs. sometimes necessary (q76)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q77. Country should remain united vs. country should break apart (q77)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q80. Age (q80)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q81. Head of household (q81)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q82. Children <18yrs (q82)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q83. Language of respondent (q83)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q84. Education of respondent (q84)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-99	

Q85. Religion of respondent (q85)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q86. How often attend religious services (q86)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q87a. Close to political party (q87a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q87b. How close to this political party (q87b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q88. Main occupation (q88)

File: R2merge16-12jan09-newfinal

Q88. Main occupation (q88)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q89. Employment status (q89)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q90. Household income (q90)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-99	

Q90new. Household income_new (q90new)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 3	
Decimals: 0	
Range: -1-999	

Q91. Government salary in household (q91)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-98	

Q92. Household financial situation (q92)

File: R2merge16-12jan09-newfinal

Q92. Household financial situation (q92)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q93a. Physical health (q93a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q93b. Mental health (q93b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-98	

Q94. Died of AIDS (q94)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q95. Perceived survey sponsor (q95)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Time interview ended (endtime)

File: R2merge16-12jan09-newfinal

Time interview ended (endtime)

File: R2merge16-12jan09-newfinal

Overview

Type: Continuous	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 88320000
Range: 0-88320000	Mean: 48483147.1
	Standard deviation: 13701337.5

Q96. Gender of respondent (q96)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Q96new. Race of respondent (q96new)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-99	

Q97. Language of interview (q97)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q98. Type of shelter (q98)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-995	

Q99. Others present (q99)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-5	

Q100. Check with others (q100)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q101. Influence by others (q101)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q102. Difficulty answering (q102)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-4	

Q103a. Respondent friendly (q103a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-3	

Q103b. Respondent interested (q103b)

File: R2merge16-12jan09-newfinal

Q103b. Respondent interested (q103b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-3	

Q103c. Respondent cooperative (q103c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-3	

Q103d. Respondent patient (q103d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-3	

Q103e. Respondent at ease (q103e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-3	

Q103f. Respondent honest (q103f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-3	

Q104a. Neighbors interested (q104a)

File: R2merge16-12jan09-newfinal

Q104a. Neighbors interested (q104a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q104b. Neighbors suspicious (q104b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q104c. Neighbors afraid (q104c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q104d. Approached by community or party (q104d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q104e. Interviewer feel threatened (q104e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q104f. Interviewer physically threatened (q104f)

File: R2merge16-12jan09-newfinal

Q104f. Interviewer physically threatened (q104f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q106. Interviewer's number (q106)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -1-34043	

Q107. Interviewer's age (q107)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-66	

Q108. Interviewer's gender (q108)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-2	

Q109. Interviewer urban or rural (q109)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-2	

Q110. Interviewer's home language (q110)

File: R2merge16-12jan09-newfinal

Q110. Interviewer's home language (q110)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: -1-999	

Q111. Interviewer's education (q111)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-9	

Q112a. Post office in the PSU/EA (q112a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112b. School in the PSU/EA (q112b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112c. Police station in the PSU/EA (q112c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

112d. Bus or taxi service in the PSU/EA (q112d)

File: R2merge16-12jan09-newfinal

Q112d. Bus or taxi service in the PSU/EA (q112d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112e. Electricity grid in the PSU/EA (q112e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112f. Piped water system in the PSU/EA (q112f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112g. Sewage system in the PSU/EA (q112g)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112h. Railway Station in the PSU/EA (q112h)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112i. Health Clinic in the PSU/EA (q112i)

File: R2merge16-12jan09-newfinal

Q112i. Health Clinic in the PSU/EA (q112i)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112j. Recreational facilities in the PSU/EA (q112j)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112k. Places of worship in the PSU/EA (q112k)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112l. Community buildings in the PSU/EA (q112l)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112m. Petrol station in the PSU/EA (q112m)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112n. Bottle store/bar/beer parlour in the PSU/EA (q112n)

File: R2merge16-12jan09-newfinal

Q112n. Bottle store/bar/beer parlour in the PSU/EA (q112n)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112o. Supermarket in the PSU/EA (q112o)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112p. Cafes/eating places/corner shops in the PSU/EA (q112p)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q112q. Market stalls in the PSU/EA (q112q)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q113a. Police in the PSU/EA (q113a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q113b. Soldiers/army in the PSU/EA (q113b)

File: R2merge16-12jan09-newfinal

Q113b. Soldiers/army in the PSU/EQ (q113b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q113c. Crops/vegetables in the PSU/EA (q113c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q113d. Livestock in the PSU/EA (q113d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q113e. Trees in the PSU/EA (q113e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-9	

Q114a. Destination sign posted (q114a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-1	

Q114b. Stop/give way signs (q114b)

File: R2merge16-12jan09-newfinal

Q114b. Stop/give way signs (q114b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-1	

Q114c. Traffic lights/wardens (q114c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-1	

Q114d. Traffic lights working (q114d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-7	

Q114e. Water-filled river (q114e)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-1	

Q114f. Water-filled dam or lake (q114f)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-1	

Q115a. Graded sand/dirt roads (q115a)

File: R2merge16-12jan09-newfinal

Q115a. Graded sand/dirt roads (q115a)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-4	

Q115b. Ungraded dirt roads (q115b)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-4	

Q115c. Off road (q115c)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-4	

Q115d. Tarred or concrete roads (q115d)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 23197
Format: numeric	Invalid: 1104
Width: 2	
Decimals: 0	
Range: -1-4	

Q116. Interviewer comment (q116)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Q118. Supervisor comment (q118)

File: R2merge16-12jan09-newfinal

Q118. Supervisor comment (q118)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: -1-1	

Within country weight (withinwt)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 0.00620180771374788-6.69485142699084	

X-country weight -- all equal 1200 (acrosswt)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 0.494233937397035-1.08695652173913	

withinwt*acrosswt (combinwt)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 0.00310090385687394-4.64055028936384	

country=12 (FILTER) (filter_)

File: R2merge16-12jan09-newfinal

Overview

Type: Discrete	Valid cases: 24301
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Documentation

Technical documents

Afrobarometer: Round II 16-Country Merged Dataset, 2003-2004 Codebook

Title Afrobarometer: Round II 16-Country Merged Dataset, 2003-2004 Codebook
Country South Africa
Language English
Publisher(s) Inter-university Consortium for Political and Social Research
Description This document contains the questionnaire and coding for the survey
Filename Afrobarometer 2 2002-2004_16 Country Codebook.pdf

Afrobarometer: Round II 16-Country Merged Dataset, 2003-2004 Description

Title Afrobarometer: Round II 16-Country Merged Dataset, 2003-2004 Description
Country South Africa
Language English
Publisher(s) Inter-university Consortium for Political and Social Research
Description This document provides a bibliographic description of the survey, as well as details on the scope and methodology of the survey
Filename Afrobarometer 2 2002-2004_16 Country Desc.pdf
