

# Egypt - Household Income, Expenditure and Consumption Survey 2012-2013

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# Overview

## Identification

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### ID NUMBER

EGY\_2012-13\_HIECS\_v01\_M\_ILO

## Version

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### VERSION DESCRIPTION

Version 01

## Overview

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### ABSTRACT

The Household Income, Expenditure and Consumption Survey (HIECS) is of great importance among other household surveys conducted by statistical agencies in various countries around the world. This survey provides a large amount of data to rely on in measuring the living standards of households and individuals, as well as establishing databases that serve in measuring poverty, designing social assistance programs, and providing necessary weights to compile consumer price indices, considered to be an important indicator to assess inflation. The first survey that covered all the country governorates was carried out in 1958/1959 followed by a long series of similar surveys. The current survey, HIECS 2012/2013, is the eleventh in this long series. Starting 2008/2009, Household Income, Expenditure and Consumption Surveys were conducted each two years instead of five years. This would enable better tracking of the rapid changes in the level of the living standards of the Egyptian households. CAPMAS started in 2010/2011 to follow a panel sample of around 40% of the total household sample size. The current survey is the second one to follow a panel sample. This procedure will provide the necessary data to extract accurate indicators on the status of the society.

The CAPMAS also is pleased to disseminate the results of this survey to policy makers, researchers and scholarly to help in policy making and conducting development related researches and studies. The survey main objectives are:

- To identify expenditure levels and patterns of population as well as socio- economic and demographic differentials.
- To measure average household and per-capita expenditure for various expenditure items along with socio-economic correlates.
- To Measure the change in living standards and expenditure patterns and behavior for the individuals and households in the panel sample, previously surveyed in 2008/2009, for the first time during 12 months representing the survey period.
- To define percentage distribution of expenditure for various items used in compiling consumer price indices which is considered important indicator for measuring inflation.
- To estimate the quantities, values of commodities and services consumed by households during the survey period to determine the levels of consumption and estimate the current demand which is important to predict future demands.
- To define average household and per-capita income from different sources.
- To provide data necessary to measure standard of living for households and individuals. Poverty analysis and setting up a basis for social welfare assistance are highly dependent on the results of this survey.
- To provide essential data to measure elasticity which reflects the percentage change in expenditure for various commodity and service groups against the percentage change in total expenditure for the purpose of predicting the levels of expenditure and consumption for different commodity and service items in urban and rural areas.
- To provide data essential for comparing change in expenditure against change in income to measure income elasticity of expenditure.
- To study the relationships between demographic, geographical, housing characteristics of households and their income.
- To provide data necessary for national accounts especially in compiling inputs and outputs tables.

- To identify consumers behavior changes among socio-economic groups in urban and rural areas.
- To identify per capita food consumption and its main components of calories, proteins and fats according to its nutrition components and the levels of expenditure in both urban and rural areas.
- To identify the value of expenditure for food according to its sources, either from household production or not, in addition to household expenditure for non-food commodities and services.
- To identify distribution of households according to the possession of some appliances and equipments such as (cars, satellites, mobiles ,...etc) in urban and rural areas that enables measuring household wealth index.
- To identify the percentage distribution of income earners according to some background variables such as housing conditions, size of household and characteristics of head of household.
- To provide a time series of the most important data related to dominant standard of living from economic and social perspective. This will enable conducting comparisons based on the results of these time series. In addition to, the possibility of performing geographical comparisons.

Compared to previous surveys, the current survey experienced certain peculiarities, among which :

1) The total sample of the current survey (24.9 thousand households) is divided into two sections:

a -A new sample of 16.1 thousand households. This sample was used to study the geographic differences between urban governorates, urban and rural areas, and frontier governorates as well as other discrepancies related to households characteristics and household size, head of the household's education status, etc.

b -A panel sample of 2008/2009 survey data of around 8.8 thousand households were selected to accurately study the changes that may have occurred in the households' living standards over the period between the two surveys and over time in the future since CAPMAS will continue to collect panel data for HIECS in the coming years.

2) Some additional questions that showed to be important based on previous surveys results, were added to the survey questionnaire, such as:

a - The extent of health services provided to monitor the level of services available in the Egyptian society. By collecting information on the in-kind transfers, the household received during the year; in order to monitor the assistance the household received from different sources government, association,..etc.

b - Identifying the main outlet of fabrics, clothes and footwear to determine the level of living standards of the household.

3) Quality control procedures especially for fieldwork are increased, to ensure data accuracy and avoid any errors in suitable time, as well as taking all the necessary measures to guarantee that mistakes are not repeated, with the application of the principle of reward and punishment.

#### **KIND OF DATA**

Sample survey data [ssd]

#### **UNITS OF ANALYSIS**

- Household/family

- Individual/person

## Scope

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#### **NOTES**

The scope of 2012/2013 Household Income, Expenditure, and Consumption Survey includes:

- Household: Includes geographic, social, and economic characteristics of households, namely, household composition, dwelling characteristics, ownership of assets indicators, heads' and spouses' characteristics, annual household expenditure and income.

- Individual: Includes demographic, migration, education, labor and health characteristics, as well as annual income for household members identified as earners. Moreover, fathers' and mothers' characteristics are generated for household members if possible.

**TOPICS**

Topic	Vocabulary	URI
Poverty		
Expenditure		
Income		
Infrastructure		
Education		
Labor		
Health		

**KEYWORDS**

Peculiarities, Expenditure, Serpentine

## Coverage

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**GEOGRAPHIC COVERAGE**

National coverage, covering a sample of urban and rural areas in all the governorates.

**UNIVERSE**

The survey covered a national sample of households and all individuals permanently residing in surveyed households.

## Producers and Sponsors

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**PRIMARY INVESTIGATOR(S)**

Name	Affiliation
Central Agency for Public Mobilization and Statistics (CAPMAS)	Arab Republic of Egypt

**FUNDING**

Name	Abbreviation	Role
Arab Republic of Egypt	GovEGY	Funded the study

## Metadata Production

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**METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
Department of Statistics	ILO	International Labour Organization	Producer of DDI

**DATE OF METADATA PRODUCTION**

2016-10-10

**DDI DOCUMENT ID**

DDI\_EGY\_2012-13\_HIECS\_v01\_M\_ILO

# Sampling

## Sampling Procedure

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The sample of HIECS 2012/2013 is a self-weighted two-stage stratified cluster sample, of around 24.9 households. The main elements of the sampling design are described in the following:

### Sample Size

The sample has been proportionally distributed on the governorate level between urban and rural areas, in order to make the sample representative even for small governorates. Thus, a sample of about 24863 households has been considered, and was distributed between urban and rural with the percentages of 45.4 % and 54.6, respectively. This sample is divided into two parts:

- a) A new sample of 16094 households selected from main enumeration areas.
- b) A panel sample of 8769 households (selected from HIECS 2010/2011 and the preceding survey in 2008/2009).

### Cluster Size

The cluster size in the previous survey has been decreased compared to older surveys since large cluster sizes previously used were found to be too large to yield accepted design effect estimates (DEFT). As a result, it has been decided to use a cluster size of only 8 households (In HIECS 2011/2012 a cluster size of 16 households was used). While the cluster size for the panel sample was 4 households.

### Core Sample

The core sample is the master sample of any household sample required to be pulled for the purpose of studying the properties of individuals and families. It is a large sample and distributed on urban and rural areas of all governorates. It is a representative sample for the individual characteristics of the Egyptian society. This sample was implemented in January 2012 and its size reached more than 1 million household (1004800 household) selected from 5024 enumeration areas distributed on all governorates (urban/rural) proportionally with the sample size (the enumeration area size is around 200 households). The core sample is the sampling frame from which the samples for the surveys conducted by CAPMAS are pulled, such as the Labor Force Surveys, Income, Expenditure And Consumption Survey, Household Urban Migration Survey, ...etc, in addition to other samples that may be required for outsources.

New Households Sample: 1000 sample areas were selected across all governorates (urban/rural) using a proportional technique with the sample size. The number required for each governorate (urban/rural) was selected from the enumeration areas of the core sample using a systematic sampling technique. A more detailed description of the different sampling stages and allocation of sample across governorates is provided in the Methodology document available among external resources in Arabic.

## Deviations from Sample Design

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Given the sample design, these weights will vary to some extent for the over-sampled governorates compared with the others. It is also important to calculate measures of sampling variability for key survey estimates.

## Response Rate

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For the new sample, the response rate was 93.6% (88.6% in urban areas and 97.9% in rural areas). Response rates on the governorate level at each sampling stage are presented in the methodology document attached to the documentation materials published in Arabic.

## Weighting

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In order for the sample estimates for the HIECS to be representative of the population, it is necessary to multiply the data by a sampling weight, or expansion factor. The basic weight for each sample household would be equal to the inverse of its probability of selection (calculated by multiplying the probabilities at each sampling stage). The HIECS sample is approximately self-weighting at national level and strictly self-weighting at the governorate level, it should be easy to attach a weight to each sample household record in the computer files, and the tabulation programs can weight the data automatically. The sampling probabilities at each stage of selection will be maintained in an Excel spreadsheet so that the

overall probability and corresponding weight can be calculated for each sample cluster. The procedures for calculating the weights and variances are described in details in the methodology technical document attached to the documentation materials published in Arabic.

# Questionnaires

## Overview

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Three different questionnaires have been designed as following:

- 1) Expenditure and Consumption Questionnaire.
- 2) Diary Questionnaire (Assisting questionnaire).
- 3) Income Questionnaire.

In designing the questionnaires of expenditure, consumption and income, we were taking into our consideration the following:

- Using the recent concepts and definitions of International Labor Organization approved in the International Convention of Labor Statisticians held in Geneva, 2003.
- Using the recent Classification of Individual Consumption According to Purpose (COICOP).
- Using more than one approach of expenditure measurement to serve many purposes of the survey.

A brief description of each questionnaire is given next:

### 1) Expenditure and Consumption Questionnaire

This questionnaire comprises 14 tables in addition to identification and geographic data of household on the cover page. The questionnaire is divided into two main sections.

Section One: Household schedule and other information, it includes:

- Demographic characteristics and basic data for all household individuals consisting of 25 questions for every person.
- Members of household who are currently working abroad.
- The household ration card.
- The main outlets that provide food and beverage.
- Domestic and foreign tourism.
- The housing conditions including 16 questions.
- Household ownership of means of transportation, communication and domestic appliances.
- Date of purchase, status at purchase, purchase value and current imputed value of the household possessed appliances and means of transportation.
- The Duration since the household was established
- The main outlet that provides fabrics, clothes and footwear.
- This section includes some questions which help to define the social and economic level of households which in turn, help interviewers to check the plausibility of expenditure, consumption and income data.

Section Two: Expenditure and consumption data, it includes 14 tables as follows:

- The quantity and value of food and beverages commodities actually consumed.
- The quantity and value of the actual consumption of alcoholic beverages, tobacco and narcotics.
- The quantity and value of the clothing and footwear.
- The household expenditure on housing.
- The household expenditure on furnishings, household equipment and routine maintenance of the house.
- The household expenditure on health care services.
- The household expenditure on transportation.
- The household expenditure on communication.
- The household expenditure on recreation and culture
- The household expenditure on education.
- The household expenditure at restaurants and hotels.
- The household expenditure on miscellaneous goods and services.
- Transfer payments.
- Total annual household expenditure (prepared in office)

The tables from 1 to 13 include all types of commodities and services (781 Items), 47 Sub-group and 12 Main groups in addition to transfer payments.

This questionnaire has been designed to be pre-coded for all expenditure items and household characteristics, to avoid possible coding mistakes, except for the occupation and industry. Those were coded at the office following the International classifications for occupation and industry. On the questionnaire cover, geographic information were coded at the office, as well, following the Administrative Classification.

The questionnaire was designed to cover different reference periods for expenditure data, since they differ based on the expenditure nature. The reference period agreed upon for regular consumption of commodities such as those related to food and beverage is two weeks. Alcoholic beverages and Tobacco are collected for a reference of one month ending by the end of the survey period. Commodities and services consumed on a semi-regular basis are collected for a reference of 3 month while commodities and services consumed less regularly are collected on annual basis, ending by the end of the survey period. The total number of items increased to 781 commodity and service compared to 778 in 2010/2011 survey.

## 2) Diary Questionnaire (Assisting questionnaire)

The assisting questionnaire has been prepared to help households recording - on a daily basis- the quantity and value of what have been consumed of food and beverages during the reference period (15 days). Therefore, this questionnaire is considered the main source of expenditure data on food and beverage, and was designed in a very simple form to facilitate using it by the surveyed household and the interviewers during their frequent visits to the household. Due to the importance of such a questionnaire, the households are required to record their expenses daily, and the interviewers are instructed to check what households have recorded during their 6 visits to the household during the survey period. In case of the inability of some households to record their daily expenditure, the interviewer has to do so.

The questionnaire includes:

a - Letter addressed to the head of household to inform him/her about the importance of survey so that his/her cooperation may be stimulated.

b - Instructions of data recording for households and interviewers.

c - A group of modules to record daily consumption of household as follows:

Module (A): Includes twenty pages to record the daily consumed quantity and value of food and beverages, during the survey period. Each pages consists of 4 columns and each column is used to register the data of one good, including: Date, source of commodity, quantity and value.

Module (B): Includes eight pages to record the value of expenditure for meals and tobacco outside the house, in addition to the value of expenditure for food prepared outside the house and consumed inside the house.

Module (C1): Includes 12 pages to record the total of quantity and value of consumed food and beverages according to source, either from household production or in-kind transfer, during the survey period using the data recorded in Module (A).

Module (C2): Includes 6 pages to record the total of quantity and value of actually consumed food and beverages according to source, either from household production or in-kind transfer, during the survey period using the data recorded in Module (A).

Module (D): Includes two pages to record total expenditure on food and beverages consumed outside home during the survey period using the data recorded in Module (B).

## 3) Income Questionnaire

It includes annual household income data according to income sources (excluding irregular incomes). It consists of several tables; each is designated to a specific income source. These sources are:

- Wages and salaries for wage/salary for earners among household members.
- Self-employed income from agriculture projects.
- Self-employed income from non Agriculture projects.
- Financial properties such as stocks, bonds, deposits and investment certificates.
- Non- financial properties such as agriculture or non-agriculture land and rented to others properties.
- Imputed rent of owner-occupied dwellings.
- Received cash and in kind transfers



## Data Collection

### Data Collection Dates

Start	End	Cycle
2012	2013	N/A

### Time Periods

Start	End	Cycle
2012-07-01		1 year

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

The field staff was selected from among the efficient experienced persons working in CAPMAS and new graduates specially females who live in the survey sampled area. Intensive training program for supervisors was conducted at CAPMAS in Cairo and locally in governorates for interviewers and field editors. Supervision program was implemented (each 15 days) in all governorates to check the field work to overcome the fieldwork problems. Data were collected by using personal interview method for household in dwelling and it had been obtained from the head of household or wife or any eligible person in case of their absence.

The fieldwork took place during the period of 1/7/2012 to 30/6/2013: Duties and responsibilities of all levels of field staff (281 interviewer, 150 field editor and 31 supervisor) were defined to insure the accuracy and timing. These are outlined next:

#### Interviewers

Every one of them was responsible for data collection of five households during 15 days with five visits as follows:

#### (1) First visit

It started before the survey period by one or two days. Its purpose is to ensure the existence of the household, meet the head of household, present herself and her CAPMAS card to him. She also gives the household a simple idea about the survey (its objectives, importance and required data especially expenditure and consumption data). Showing households the methods of recording their daily data and knowing the suitable time for visiting them. Also delivering the diary book to the household. In case of the household refusal of cooperating with the interviewer, she has to convince them and if she failed, she must inform her supervisor.

#### (2) Second visit

This visit is made in the middle of the first week of the survey period and it includes the following:

- Editing the recorded data of expenditure and consumption in the diary book by the household.
- Completing the data of the third table related with the quantity and value of clothing and footwear that the household obtained and table four related to household expenditure on housing, water, electricity, gas, and other fuel. In addition to, the Fifth table that is related to household expenditure on furnishings, household equipment and routine maintenance of the house.

#### (3) Third visits

It is the same as the previous visit but made in the second part of the first week. In addition to checking household recording of expenditure, the interviewer have to complete the following tables:

- The Sixth table : related to household expenditure on health.
- The Seventh table: related to household expenditure on transportation.
- The Eighth table : related to household expenditure on communication.
- The Ninth table : related to household expenditure on recreation and cultural services.
- The Tenth table : related to household expenditure on education.

#### (4) Fourth visit

This visit was in the first part of second week and it includes the following:

Recording or editing the recorded data of expenditure and consumption during the first week and following up recording data of expenditure outside the home on catering services.

Completing these tables:

- The Second table related to actual household consumption of alcoholic beverages, tobacco and narcotics.

- The Eleventh table related to household consumption on restaurants, coffees and hotels
- The Twelfth table related to household expenditure on miscellaneous goods and services
- Completing the thirteenth table related to transfer payments during the year ended with survey period.

#### (5) Fifth visit

It is made in the beginning of the days following the survey period. It includes the following:

- Completing the missing data.
- Filling down the income data for individuals having income in the household except servants.

The Editor was responsible for checking the work of the interviewers working immediately under his guidance. The reference period over which data was collected varies according to the type of data item as follows:

- 15 days : for expenditure on food and beverages.
- Monthly: for expenditure on alcoholic beverages, tobacco and narcotics, housing and its accessories goods and services for routine household maintenance, health, operation of personal transport equipments, transport services, restaurants and hotels, personal care and other services n.e.c.
- Quarterly: for expenditure on health, Communication.
- Annually: for expenditure on clothing and footwear, housing and its accessories, furnishings, household equipments and routine maintenance of the house, health, transport, communication, recreation and culture, education, restaurants and hotels and miscellaneous goods and services.

It is worth noting that in some cases the groups of commodities or services include more than one period such as health which has monthly, quarterly and annually items, on which the expenditure ends by the end of the survey period, depending upon the consumption frequency of these items.

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- Self-employed income from non Agriculture projects.
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- Non- financial properties such as agriculture or non-agriculture land and rented to others properties.

- Imputed rent of owner-occupied dwellings.
- Received cash and in kind transfers

## Data Collectors

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Name	Abbreviation	Affiliation
Central Agency for Public Mobilization and Statistics	CAPMAS	Ministry of Planning, Faculty of Economic and Political Sciences

## Supervision

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They were responsible for financial and technical aspects of all the survey stages especially:

- Selecting interviewers (females) and editors (males) and send the list of their names to the administration of survey.
- Attending the central training in Cairo.
- Training the interviewers on field work .

## Data Processing

### Data Editing

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#### Office Editing:

It is one of the main stages of the survey. It started as soon as the questionnaires were received from the field and accomplished by selected work groups. It includes:

- a - Editing of coverage and completeness
- b - Editing of consistency
- c - Arithmetic editing of quantities and values.

#### Data Coding:

Specialized staff has coded the data of economic activity, occupation and geographical identification.

### Other Processing

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Data Processing and Preparing Final Results: It included machine data entry, data validation and tabulation and preparing final survey volumes.

## Data Appraisal

### Estimates of Sampling Error

The sampling error of major survey estimates has been derived using the Ultimate Cluster Method as applied in the CENVAR Module of the Integrated Microcomputer Processing System (IMPS) Package. In addition to the estimate of sampling error, the output includes estimates of coefficient of variation, design effect (DEFF) and 95% confidence intervals. Estimates of sampling errors for the survey most important results are presented in table (1) to table (18) in appendix (B) in the methodology document attached to the documentation material published in Arabic.

### Other forms of Data Appraisal

Quality Control Procedures included:

1) Procedures implemented by the survey division

a - Applying the recent international recommendations of different concepts and definitions of income and expenditure considering maintaining the consistency with the previous surveys in order to compare and study the changes in pertinent indicators.

b - Evaluating the quality of data in all different Implementation stages to avoid or minimize errors to the lowest extent possible through: Implementing field editing after finishing data collection for households in governorates to avoid any errors in suitable time. Setting up a program for the Survey Technical Committee Members and survey staff for visiting fieldwork in all governorates (each 15 days) to solve any problem in the proper time. For the purpose of quality assurance, tables were generated for each survey round where internal consistency checks were performed to study the plausibility of consistency of data collected.

2) Procedures implemented by the quality control general division

a - It was put into consideration during the survey implementation to assign the quality control general division a core role in controlling the quality of the fieldwork to ensure data accuracy and avoid any errors in suitable time, as well as taking all the necessary measures to guarantee that mistakes are not repeated, with the application of the principle of reward and punishment, and announce the results to all those working in the survey.

b - 24 quality control rounds (2 rounds weekly) covering all governorates were implemented. A complete report on the results of each round was produced and distributed to all workers in the survey.

The quality control procedures covered 64.6% of total kism/district in urban areas, 34.2% of rural districts, and 34.1% of total EAs of the new sample, where the percentage of inconsistencies did not exceed 1.9%. As for the panel sample, the quality control procedures covered 57.4% of total kism/district in urban areas, 19% of rural districts, and 16.1% of total EAs of the new sample, where the percentage of inconsistencies did not exceed 1.4%.

## File Description

## Variable List



## EGY\_2012-13\_HIECS\_SPSS

Content	
Cases	295462
Variable(s)	124
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

### Variables

ID	Name	Label	Type	Format	Question
V1	SERIAL	Á±ÁiÁ£Á"ÁiÁ"Ái Á±ÁiÁšÁ±Á£ ÁiÁiÁ"Á•Á< ÁšÁ±Á£ 2012- 2013	contin	numeric	
V2	GOV	Á±ÁiÁ£Á"Á±Á•Á™ Á%»	discrete	numeric	
V3	URBRUR	Á•Á-Á' / Á'ÁÁ•	discrete	numeric	
V4	food_pl	ÁžÁ~ Á±ÁiÁ•ÁžÁ' Á±ÁiÁ>Á•Á±Á±Á	contin	numeric	
V5	ult_poor	Á±ÁiÁ•ÁžÁ' Á±ÁiÁ£Á•ÁžÁš	discrete	numeric	
V6	lower_pl	ÁžÁ£Á%» ÁžÁ~ Á±ÁiÁ•ÁžÁ' Á±ÁiÁ±Á•Á±Á Á±Á! Á±ÁiÁ£Á"ÁiÁž	contin	numeric	
V7	lpoor	Á±ÁiÁ•ÁžÁ'	discrete	numeric	
V8	YEAR	Ø³Ù†Ø© Ø§Ù,,Ø"ØØ«	discrete	numeric	
V9	MALE	Ø°Ù†Ø±	discrete	numeric	
V10	FEMALE	Ø¥Ù†Ø§Ø«	discrete	numeric	
V11	HHSIZE	Ø-Ù...Ù,,Ø©	contin	numeric	
V12	DE00	Ø±Ù,Ù... Ø§Ù,,Ù•Ø±Øˆ	contin	numeric	
V13	DE02	Ø§Ù,,Ù†ÙˆØ¹	discrete	numeric	
V14	DE03	Ø§Ù,,ØµÙ,,Ø© ØˆØ±Ø;ÙšØ³ Ø§Ù,,Ø£Ø³Ø±Ø©	discrete	numeric	
V15	DE04	Ø§Ù,,Ø³Ù†	contin	numeric	
V16	DE05	Ø§Ù,,Ø§Ù,,Ø³Ø§Ù, ØˆØ§Ù,,Ø³Ø¹Ù,,ÙšÙ... Ø@Ù,,Ø§Ù,, Ø³Ù†Ø© Ø§Ù,,Ø"ØØ«	discrete	numeric	
V17	DE06	Ø§Ù,,ØØ§Ù,,Ø© Ø§Ù,,Ø³Ø¹Ù,,ÙšÙ...ÙšØ© Ù,,Ù,,Ø£Ù•Ø±Ø§Øˆ	discrete	numeric	
V18	DE07	Ø§Ù,,ØØ§Ù,,Ø© Ø§Ù,,Ø²ÙˆØ§Ø-ÙšØ©	discrete	numeric	
V19	DE08	Ø§Ù,,Ù...ÙˆÙ,Ù• Ù...Ù† Ø§Ù,,Ø¹Ù...Ù,, Ø@Ù,,Ø§Ù,, Ø§Ø³ØˆÙˆØ¹ Ø§Ù,,Ø"ØØ« Ø§Ù,,Ø³Ø§ØˆÙ, Ù,,Ù,,Ø²ÙšØ§Ø±Ø©	discrete	numeric	
V20	DE09	Ø§Ù,,ØØ§Ù,,Ø© Ø§Ù,,Ø¹Ù...Ù,,ÙšØ©	discrete	numeric	
V21	DE10	Ù...ØˆÙš Ø§Ù,,Ø¥Ø³Ø³Ù,Ø±Ø§Ø± Ù•Ùš Ø§Ù,,Ø¹Ù...Ù,,	discrete	numeric	
V22	DE11	Ø¹ØˆØˆ Ø§Ù,,Ø£ÙšØ§Ù... Ø§Ù,,Ø³Ùš Ø§ØˆØ³Ø²Ù,,Ù±Ø§ Ø§Ù,,Ù•Ø±Øˆ	discrete	numeric	
V23	DE12	Ù...Ø³ÙˆØ³Ø• Ø¹ØˆØˆ Ø³Ø§Ø¹Ø§Ø³ Ø§Ù,,Ø¹Ù...Ù,, Ù•Ùš Ø§Ù,,ÙšÙˆÙ...	contin	numeric	
V24	DE13	Ø§Ù,,Ù...Ù±Ù†Ø© Ø§Ù,,Ø±Ø;ÙšØ³ÙšØ©	discrete	numeric	
V25	DE14	Ø§Ù,,Ù†ØˆØ§Ø• Ø§Ù,,Ø§Ù,,Ø³ØµØ§ØˆÙš Ø§Ù,,Ø±Ø;ÙšØ³Ùš	discrete	numeric	
V26	DE15	Ø§Ù,,Ù,Ø•Ø§Ø¹	discrete	numeric	
V27	DE17	Ù±Ù,, Ø§Ù,,Ù•Ø±Øˆ Ù...ØˆØ³Ø±Ù† Ø£Ùˆ Ù...Ø³Ø³Ù•ÙšØˆ Ù...Ù† Ø§Ù,,Ø³Ø£Ù...ÙšÙ†Ø§Ø³ ÙˆØ§Ù,,Ù...Ø¹Ø§ØˆØ§Ø³	discrete	numeric	





ID	Name	Label	Type	Format	Question
V99	in30yn	Á•ÁiÁŠÁ' ÁÉÁÁÁÁ	discrete	numeric	
V100	in31yn	ÁÉÁÁÁÁÁ' ÁfÁ' ÁŠÁŠÁ'ÁÁ- ÁÁÁÁfÁÁÁÁÁ- Á^ÁÁiÁÁÁÁŠ ( MP 3 ) ÁfÁÁ Á^ÁÁÁiÁÁÁÁŠ ÁÁÁÁÁiÁÁÁÁÁ% ( MP4 Ái MP5 )	discrete	numeric	
V101	in32yn	ÁŽÁiÁÁÁ~ / ÁÉÁ•Á'ÁÉÁ%o	discrete	numeric	
V102	in33yn	ÁÉÁÁÁÁÁÁÁÁ%o ÁŽÁÁÁÁ~Á%o	discrete	numeric	
V103	in34yn	ÁŸÁŠÁ"ÁÁ ÁÉÁÁÁ"ÁÁÁ	discrete	numeric	
V104	CODE	ØšÙ,,ùfÙ^Ø`	discrete	numeric	
V105	QNTATY	ùfÙ...ùšØ© ØšÙ,,ù...ù†ù•ù, ù•ùš ù•Ø³Ø±Ø© ØšÙ,,Ø`ØØ«	discrete	numeric	
V106	VALUE	ù,ùšù...Ø© ØšÙ,,ù...ù†ù•ù, ù•ùš ù•Ø³Ø±Ø© ØšÙ,,Ø`ØØ«	contin	numeric	
V107	QUNTATY	ØšÙ,,ùfÙ...ùšØ©	contin	numeric	
V108	INDV	Ø±ù,ù... ØšÙ,,ù•Ø±Ø`	discrete	numeric	
V109	PREM	ù...ØšØ³ù... Ø`ù•Ø¹ù‡ Ø®ù,,Øšù,, Ø³ù†Ø© ØšÙ,,Ø`ØØ«	contin	numeric	
V110	MAT	Øšù,,Ø³Øù^ùšù,,ØšØ³ Øšù,,Ø¹ùšù†ùšØ©	contin	numeric	
V111	MTRIAL	Øšù,,Ø³Øù^ùšù,,ØšØ³ Øšù,,Ø¹ùšù†ùšØ©	contin	numeric	
V112	GOV_ARB	Ø³Ø¹ù,,ùšù... ØùfÙ^ù...ùš Ø¹Ø±Ø`ùš	contin	numeric	
V113	GOV_EXP	Ø³Ø¹ù,,ùšù... ØùfÙ^ù...ùš Ø³Ø-Ø±ùšØ`ùš	contin	numeric	
V114	AZ_ARB	Ø³Ø¹ù,,ùšù... ØšØ²ù‡Ø±ùš Ø¹Ø±Ø`ùš	contin	numeric	
V115	AZ_LANG	Ø³Ø¹ù,,ùšù... ØšØ²ù‡Ø±ùš ù,,Ø³ØšØ³	contin	numeric	
V116	PRV_ARB	Ø³Ø¹ù,,ùšù... Ø®ØšØµ Ø¹Ø±Ø`ùš	contin	numeric	
V117	PRV_LANG	Ø³Ø¹ù,,ùšù... Ø®ØšØµ ù,,Ø³ØšØ³	contin	numeric	
V118	GOVRN	Øšù,,Ø³Ø¹ù,,ùšù... Øšù,,ØùfÙ^ù...ùš	contin	numeric	
V119	AZHRY	Øšù,,Ø³Ø¹ù,,ùšù... Øšù,,ØšØ²ù‡Ø±ùš	contin	numeric	
V120	PRVIT	Øšù,,Ø³Ø¹ù,,ùšù... Øšù,,Ø®ØšØµ	contin	numeric	
V121	PREMIUM	ù,ùšù...Ø© ù...ØšØ³ù... Ø`ù•Ø¹ù‡ Ø®ù,,Øšù,, Ø³ù†Ø© ØšÙ,,Ø`ØØ«	contin	numeric	
V122	MATRIAL	Øšù,,Ø³Øù^ùšù,,ØšØ³ Øšù,,Ø¹ùšù†ùšØ©	contin	numeric	
V123	INC_VALU	ù,ùšù...Ø© Øšù,,Ø`Ø®ù,, Øšù,,Ø³ù†ù^ùš Øšù,,ØµØšù•ùš ù,,ù,,ØšØ³Ø±Ø©	contin	numeric	
V124	WEIGHT	Normalize 2013	contin	numeric	



## ٢٠١٢-٢٠١٣ (SERIAL)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Continuous	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 4	Minimum: 2
Decimals: 0	Maximum: 15056
Range: 2-15056	Mean: 7529
	Standard deviation: 4346.6

## ٢٠١٢-٢٠١٣ (GOV)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	

## ٢٠١٢-٢٠١٣ (URBRUR)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	
Decimals: 0	
Range: 1-2	

## ٢٠١٢-٢٠١٣ (food\_pl)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Continuous	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 8	Minimum: 2171.5
Decimals: 2	Maximum: 66125.6
Range: 2171.530863546-66125.6398308637	Mean: 11164.4
	Standard deviation: 4895.8

## ٢٠١٢-٢٠١٣ (ult\_poor)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 8	
Decimals: 2	
Range: 0-1	

## ÄžÄÄfÄ%o ÄžÄ~ Ä±ÄiÄ•ÄžÄ' Ä±ÄiÄ±Ä•Ä±Ä Ä±Ä! Ä±ÄiÄfÄ~ÄiÄž (lower\_pl)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Continuous	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 8	Minimum: 3033
Decimals: 2	Maximum: 98929.1
Range: 3033.02837238962-98929.0723749432	Mean: 17029.6
	Standard deviation: 7618.3

## Ä±ÄiÄ•ÄžÄ' (lpoor)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 8	
Decimals: 2	
Range: 0-1	

## Ø³Ù†Ø© Ø§Ù„Ø¨ØØ« (YEAR)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 6	
Decimals: 0	
Range: 1-1	

## Ø°ÙfÙ^Ø± (MALE)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 2.2
	Standard deviation: 1.3

## Ø¥Ù†Ø§Ø« (FEMALE)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 2.2
	Standard deviation: 1.2

**Ø-Ù...Ù,,Ø© (HHSIZE)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 4.3
	Standard deviation: 1.9

**Ø±Ù,Ù... Ø§Ù,,Ù•Ø±Ø´ (DE00)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 32732
Format: numeric	Invalid: 262730
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 3.1
	Standard deviation: 1.9

**Ø§Ù,,Ù†Ù^Ø¹ (DE02)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 32732
Format: numeric	Invalid: 262730
Width: 1	
Decimals: 0	
Range: 1-2	

**Ø§Ù,,ØµÙ,,Ø© Ø´Ø±Ø!ÙšØ³ Ø§Ù,,Ø£Ø³Ø±Ø© (DE03)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 32732
Format: numeric	Invalid: 262730
Width: 1	
Decimals: 0	
Range: 1-9	

**Ø§Ù,,Ø³Ù† (DE04)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 32732
Format: numeric	Invalid: 262730
Width: 3	Minimum: 0
Decimals: 0	Maximum: 105
Range: 0-105	Mean: 27.2
	Standard deviation: 19.8



**Ø§Ù,,Ø§Ù,,ØªØØ§Ù, Ø¨Ø§Ù,,ØªØ¹Ù,,ÙŠÙ... Ø®Ù,,Ø§Ù,, Ø³Ù†Ø©  
Ø§Ù,,Ø¨ØØ« (DE05)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
Invalid: 262730

**Ø§Ù,,ØØ§Ù,,Ø© Ø§Ù,,ØªØ¹Ù,,ÙŠÙ...ÙŠØ© Ù,,Ù,,Ø£Ù•Ø±Ø§Ø´ (DE06)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
Invalid: 262730  
Minimum: 1  
Maximum: 10

**Ø§Ù,,ØØ§Ù,,Ø© Ø§Ù,,Ø²Ù^Ø§Ø¬-ÙŠØ© (DE07)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
Invalid: 262730

**Ø§Ù,,Ù...Ù^Ù,Ù• Ù...Ù† Ø§Ù,,Ø¹Ù...Ù,, Ø®Ù,,Ø§Ù,, Ø§Ø³Ø¨^Ø¹  
Ø§Ù,,Ø¨ØØ« Ø§Ù,,Ø³Ø§Ø¨^Ù, Ù,,Ù,,Ø²ÙŠØ§Ø±Ø© (DE08)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
Invalid: 262730

**Ø§Ù,,ØØ§Ù,,Ø© Ø§Ù,,Ø¹Ù...Ù,,ÙŠØ© (DE09)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 10687  
Invalid: 284775

**Ù...Ø`ÙŠ ØšÙ,,Ø¥Ø³ØªÙ,Ø±ØšØ± Ù•ÙŠ ØšÙ,,Ø¹Ù...Ù,, (DE10)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 10687  
 Invalid: 284775

**Ø¹Ø`Ø` ØšÙ,,Ø£ÙšØšÙ... ØšÙ,,ØªÙš ØšØ´ØªØºÙ,,Ù‡Øš ØšÙ,,Ù•Ø±Ø` (DE11)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 10687  
 Invalid: 284775

**Ù...ØªÙ^Ø³Ø• Ø¹Ø`Ø` Ø³ØšØ¹ØšØª ØšÙ,,Ø¹Ù...Ù,, Ù•Ùš ØšÙ,,ÙšÙ^Ù... (DE12)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-24

Valid cases: 10687  
 Invalid: 284775  
 Minimum: 1  
 Maximum: 24  
 Mean: 7.7  
 Standard deviation: 2.4

**ØšÙ,,Ù...Ù‡Ù†Ø© ØšÙ,,Ø±Ø¡ÙšØ³ÙšØ© (DE13)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-100

Valid cases: 32732  
 Invalid: 262730

**ØšÙ,,Ù†Ø´ØšØ• ØšÙ,,ØšÙ,ØªØµØšØ`Ùš ØšÙ,,Ø±Ø¡ÙšØ³Ùš (DE14)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-100

Valid cases: 32732  
 Invalid: 262730

**Ø§Ù,,Ù,Ø·Ø§Ø¹ (DE15)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 10837  
 Invalid: 284625

**Ù±Ù,, Ø§Ù,,Ù·Ø±Ø¯ Ù...Ø´ØªØ±Ùf Ø£Ù^ Ù...Ø³ØªÙ·ÙšØ¯ Ù...Ù†  
 Ø§Ù,,ØªØ£Ù...ÙšÙ†Ø§Øª Ù^Ø§Ù,,Ù...Ø¹Ø§Ø´Ø§Øª (DE17)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
 Invalid: 262730

**Ù±Ù,, Ø§Ù,,Ù·Ø±Ø¯ Ù...Ø´ØªØ±Ùf Ù·Ùš Ø§Ù,,ØªØ£Ù...ÙšÙ†  
 Ø§Ù,,ØµØš (DE18)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
 Invalid: 262730

**Ù±Ù,, Ø²Ø§Ù^Ù,,Øª Ø£Ùš Ø¹Ù...Ù,, Ø®Ù,,Ø§ Ø§Ù,,Ø³Ù†Ø©  
 Ø§Ù,,Ù...Ù†ØªÙ±ÙšØ© Ø´Ø´Ù±Ø± Ø§Ù,,Ø´ØØ« (DE19)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
 Invalid: 262730

**Ø§Ù,,Ø´Ø®Ù,, Ù...Ù† Ø§Ù,,Ø£Ø¬Ù± Ù^Ø§Ù,,Ù...Ø±ØªØ´Ø§Øª  
 (DE20\_1)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

**Ø§Ù,,Ø`Ø@Ù,, Ù...Ù† Ø§Ù,,Ø£Ø-Ù^Ø± Ù^Ø§Ù,,Ù...Ø±ØªØ"Ø§Øª  
(DE20\_1)**

File: EGY\_2012-13\_HIECS\_SPSS

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

Valid cases: 6755  
Invalid: 288707

**Ø§Ù,,Ø`Ø@Ù,, Ù...Ù† Ø§Ù,,Ø¹Ù...Ù,, Ù,,ØØ³Ø§Ø"Ù‡ Ù•ÙŠ  
Ø§Ù,,Ø£Ù†Ø´Ø•Ø© Ø§Ù,,Ø²Ø±Ø§Ø¹ÙŠØ© (DE20\_2)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 1908  
Invalid: 293554

**Ø§Ù,,Ø¹Ù...Ù,, Ù,,ØØ³Ø§Ø"Ù‡ Ù•ÙŠ Ø§Ù,,Ø£Ù†Ø´Ø•Ø©  
Ø§Ù,,ØºÙŠØ± Ø²Ø±Ø§Ø¹ÙŠØ© (DE20\_3)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 1836  
Invalid: 293626

**Ø§Ù,,Ù...Ù...ØªÙ,,Ù†Ø§Øª Ø§Ù,,Ù...Ø§Ù,,ÙŠØ© (DE20\_4)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 104  
Invalid: 295358

**Ø§Ù,,Ù...Ù...ØªÙ,,Ù†Ø§Øª Ø§Ù,,ØºÙŠØ± Ù...Ø§Ù,,ÙŠØ© (DE20\_5)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 453  
Invalid: 295009

**Ø§Ù,,Ù,ÙŠÙ...Ø© Ø§Ù,,ØªÙ,Ø`ÙŠØ±ÙŠØ© Ù,,Ù,,Ù...Ø³ÙfÙ†  
(DE20\_6)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 6213  
Invalid: 289249

**Ø§Ù,,ØªØÙ^ÙŠÙ,,Ø§Øª Ø§Ù,,Ù†Ù,Ø`ÙŠØ© Ù^Ø§Ù,,Ø¹ÙŠÙ†ÙŠØ©  
(DE20\_7)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 5260  
Invalid: 290202

**Ù‡Ù,, ÙŠÙ^Ø-Ø` Ø`Ø®Ù,, (DE20\_8)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
Invalid: 262730

**Ù‡Ù,, ØªØ¹Ø±Ø¶ Ø§Ù,,Ù•Ø±Ø` Ù,,Ù...Ø±Ø¶ Ø§Ù^ ØØ§Ø`Ø« (DE21)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

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

Valid cases: 32732  
Invalid: 262730

**Ù...Ø§ Ù‡Ù^ Ø§Ù,,Ù...ÙfØ§Ù† Ø§Ù,,Ø°Ù% ØªÙ... ØØµÙ^Ù,,  
Ø§Ù,,Ù•Ø±Ø` Ù...Ù†Ù‡ Ø¹Ù,,Ù% Ø§Ù,,Ø®Ø`Ù...Ø© Ø§Ù,,ØµØÙŠØ©  
(DE22)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Ù...Ø§ Ù±Ù^ Ø§Ù,,Ù...ÙfØ§Ù† Ø§Ù,,Ø°Ù%o ØªÙ... ØØµÙ^Ù,,  
 Ø§Ù,,Ù•Ø±Ø^- Ù...Ù†Ù‡ Ø¹Ù,,Ù%o Ø§Ù,,Ø®Ø-Ù...Ø© Ø§Ù,,ØµØÙŠØ©  
**(DE22)**

File: EGY\_2012-13\_HIECS\_SPSS

Type: Discrete	Valid cases: 13965
Format: numeric	Invalid: 281497
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	

Ù...Ø³ØªØ´Ù•Ùš ØÙfÙ^Ù...Ùš **(DE22A)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 1337
Format: numeric	Invalid: 294125
Width: 1	
Decimals: 0	
Range: 1-2	

Ù,,Ù...Ø§Ø°Ø§ Ù,,Ù... ØªØªÙ,,Ù,Ù%o Ø§Ù,,Ø±Ø¹Ø§ÙŠØ©  
 Ø§Ù,,Ø•Ø´ÙšØ© Ù,,Ù‡Ø°Ø§ Ø§Ù,,Ù...Ø±Ø¶ Ø£Ù^Ø§Ù,,Ø¥ØµØ§Ø´Ø©  
**(DE23)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 295447
Width: 1	
Decimals: 0	
Range: 1-8	

Ù‡Ù,, ØªÙ,Ù^Ù... ØØ§Ù,,ÙšØ§Ù< Ø´ØªØ´Ø®ÙšÙ† Ø§Ù,,ØªØ´Ø°  
**(DE24)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 21964
Format: numeric	Invalid: 273498
Width: 1	
Decimals: 0	
Range: 1-2	

Ã¥Ãi ÃiÃiÃfÃ“Ã´Ã%o ÃfÃ•Ã´Ã‡Ã• ÃŸÃ‡Ã¸Ã¡Ã‡ Ã£ÃžÃ£Ã£Ã¸  
 Ã£ÃšÃ¥Ã‡ Ã¡ÃšÃ£Ã¡Ã¡Ã¸ Ã•Ã‡Ã¡ÃšÃ‡ Ã´Ã‡Ã¡ÃžÃ‡Ã´Ã£Ã¿ Ã¿ (mq1)

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**



**ÃšÃ•Ã• Ã†ÃiÃfÃ•Ã'Ã†Ã• Ã†ÃiÃfÃžÃÃ•ÃÃ¼ Ã^Ã†ÃiÃ^Ã~Ã†ÃžÃ%  
 Ã†ÃiÃšÃfÃ!ÃÃ¼Ã% (q02)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 6337
Format: numeric	Invalid: 289125
Width: 2	Minimum: 1
Decimals: 0	Maximum: 19
Range: 1-19	Mean: 4
	Standard deviation: 1.9

**ÃšÃ•Ã• Ã†ÃiÃfÃ•Ã'Ã†Ã• ÃfÃžÃi ÃfÃ¼ 18 Ã"Ã¼Ã% Ã†ÃiÃfÃžÃÃ•-  
 ÃÃ¼ Ã^Ã†ÃiÃ^Ã~Ã†ÃžÃ% Ã†ÃiÃšÃfÃ!ÃÃ¼Ã% (q03)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 3142
Format: numeric	Invalid: 292320
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 2
	Standard deviation: 1

**Ã†ÃiÃ•ÃšÃ'Ã% ÃfÃ¼Ã• ÃfÃ¼Ã"Ã†Ã• Ã†ÃiÃ†Ã"Ã'Ã% (fam\_crt)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÃšÃ•Ã• Ã†ÃiÃ†Ã"ÃŸÃ' ÃfÃ¼Ã• ÃfÃ¼Ã"Ã†Ã• Ã†ÃiÃ†Ã"Ã'Ã%  
 (creat\_pr)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 295437
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-11	Mean: 6.1
	Standard deviation: 3

**ÃŸÃi Ã"Ã†Ã•Ã' ÃfÃ¼ ÃfÃ¼ ÃfÃ•Ã'Ã†Ã• Ã†ÃiÃ†Ã"Ã'Ã% Ã†ÃiÃ¼-  
 ÃfÃ¼ ÃfÃŸÃ†Ã¼ Ã•Ã†ÃžÃi ÃfÃ•Ã' Ã^Ã>Ã'Ã- Ã†ÃiÃ"ÃÃ†Ã•Ã%  
 ÃžÃiÃ†Ãi Ã†ÃiÃšÃ†Ãf Ã†ÃiÃfÃ¼ÃšÃŸÃ¼ Ã^Ã•ÃšÃ'Ã% Ã†ÃiÃ^Ã•Ã-  
 Â¡ (trv\_in)**

File: EGY\_2012-13\_HIECS\_SPSS



**ÃŸÃ¡ Ã“Ã±Ã•Ã’ ÃŒÃ¬ ÃŒÃ± ÃŒÃ•Ã’Ã±Ã• Ã±Ã¡Ã±Ã“Ã’Ã%o Ã±Ã¡Ã¬  
 ÃŒÃ¬ ÃŒÃŸÃ±Ã±Ã± Ã•Ã±ÃžÃ¡ ÃŒÃ•Ã’ ÃˆÃ›Ã’Ã- Ã±Ã¡Ã“Ã±Ã•Ã%o  
 ÃžÃ¡Ã±Ã¡ Ã±Ã¡ÃšÃ±ÃŒ Ã±Ã¡ÃŒÃ±ÃšÃŸÃ¬ ÃˆÃ•ÃšÃ’Ã%o Ã±Ã¡ÃˆÃ•Ã<sup>^</sup>  
 Ã¡ (trv\_in)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÃŸÃ¡ Ã“ÃœÃœÃ±Ã•Ã’ ÃŒÃ¬ ÃŒÃ± ÃŒÃ•Ã’Ã±Ã•  
 Ã±Ã¡Ã±Ã“ÃœÃœÃœÃ’Ã%o Ã±Ã¡Ã¬ ÃŒÃŸÃ±Ã±Ã± ÃžÃ±Ã’ÃŒÃŒÃ•Ã’  
 ÃˆÃ›Ã’Ã- Ã±Ã¡Ã“Ã±Ã•Ã%o ( ÃˆÃŒÃ± Ã•ÃŸÃ± Ã±Ã¡Ã•ÃŒ  
 Ã¡Ã±Ã¡ÃšÃŒÃ’Ã%o ) (trv\_out)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ã±Ã¡Ãš Ã±Ã¡ÃŒÃ“ÃŸÃ± (h01)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

**ÃšÃ•Ã• Ã±Ã¡Ã›Ã’Ã• (h02)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	Mean: 3.6
	Standard deviation: 1.2

**ÃŒÃ“Ã±Ã•Ã%o Ã±Ã¡ÃŒÃ“ÃŸÃ± (h03)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**



**h08**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-4	

**h09**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

**h10**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**h11**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

**h12**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**



**Ä“ÄÄ±Ä‘Ä%o Ä‘ÄŸÄ!Ä^ ÄŽÄ±Ä•ÄŸ (in01yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ä•Ä‘Ä±ÄCEÄœÄœÄœÄœÄŸ ÄšÄ±Ä•ÄÄœÄœÄœÄœÄ%o (in02yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ä£Ä!ÄšÄ!Ä“ÄÄŸÄi / Ä•Ä“ÄœÄœÄœÄ^Ä± (in03yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÄŽÄ~ ÄšÄiÄÄ•Ä!Ä± ÄšÄœÄœÄœÄ±Ä•Ä¬ (in04yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÄšÄiÄÄ•Ä!Ä± Ä£Ä•Ä£Ä!Äi (in05yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ä±Ä±ÄšÄ‘Ä±Äš/ Ä!Ä•ÄiÄ%o Ä±Ä±ÄšÄ‘Ä±Äš/ Ä‘Ä!ÄšÄ‘ (in06yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Ã±Ã±ÃŠÃ'Ã±ÃŠ/ Ã|Ã•ÃiÃ%o Ã±Ã±ÃŠÃ'Ã±ÃŠ/ Ã'Ã|ÃŠÃ' (in06yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ã<ÃiÃ±ÃŒÃœÃœÃœÃœÃœÃœÃœ (in07yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ã•ÃÃ^ Ã•Ã'ÃÃ'Ã' (in08yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÃŒÃ|ÃžÃ• ( Ã^Ã|ÃŠÃ±ÃŒÃ±Ã' / ÃŸÃŸÃ'Ã^Ã±Ã• / Ã>Ã±Ã') (in09yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ã•Ã'Ã± / Ã^Ã|ÃŠÃ±ÃŒÃ±Ã' / ÃŸÃŸÃ'Ã^Ã±Ã• (in10yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÃŒÃŸÃ'Ã|ÃÃÃ• / Ã"Ã|Ã±ÃÃ%o (in11yn)**

File: EGY\_2012-13\_HIECS\_SPSS



**ÃˆÃŸÃŸÃŸÃŸ ÃŸÃŸÃŸÃŸÃŸ (ÃˆÃŸÃŸÃŸÃŸÃŸ / ÃŸÃŸÃŸÃŸÃŸÃŸ / ÃŸÃŸÃŸÃŸ)**  
**(in16yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸ (in17yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸ (in18yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸ (in19yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸÃŸ (in20yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	



**ÄËÄÿÄ;Ä±Ä¥ ÄÿÄ¥Ä'Ä^Ä±Ä†ÄÄ¥ (in21yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÄŠÄiÄÄ•Ä'ÄÄ;Ä± ÄËÄiÄ;Ä± (in22yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÄŠÄiÄÄ•Ä'ÄÄ;Ä± Ä±Ä^ÄÄ- Ä;Ä±Ä"Ä;Ä• (in23yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ä•ÄÄ•ÄÄœÄœÄœÄœÄ; / Ä•Ä¬ Ä•Ä¬ Ä•Ä¬ (in24yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**ÄÿÄ±Ä"ÄÄŠ ( ÄšÄ±Ä•Ä¬ / Ä±Ä"ÄŠÄ'ÄÄ; / Ä'Ä±Ä•ÄÄ; ) (in25yn)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**Ä•Ä" / ÄŠÄ;Ä•ÄÄiÄ%Ä Ä•Ä" (in26yn)**

File: EGY\_2012-13\_HIECS\_SPSS

### Ä•Ä” / ÄŠÄ!Ä•ÄÄiÄ%Ä Ä•Ä” (in26yn)

File: EGY\_2012-13\_HIECS\_SPSS

#### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### ÄŸÄ£Ä^ÄÄ!ÄŠÄ’ Ä”ÄŽÄ•Ä¬ / ÄiÄ‡Ä^ ÄŠÄ!Ä^ (in27yn)

File: EGY\_2012-13\_HIECS\_SPSS

#### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### ÄŸÄ‡Ä£ÄÄ’Ä‡ ÄšÄ‡Ä•ÄÄŸ (in28yn)

File: EGY\_2012-13\_HIECS\_SPSS

#### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### ÄŸÄ‡Ä£ÄÄ’Ä‡ Ä’ÄžÄ£ÄÄ% ( Ä•ÄÄCEÄÄŠÄ‡Äi ) / ÄŸÄ‡Ä£ÄÄ’Ä‡ Ä•Ä-Ä•ÄÄ! (in29yn)

File: EGY\_2012-13\_HIECS\_SPSS

#### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

### Ä•ÄiÄŠÄ’ Ä£ÄÄ‡ÄŸ (in30yn)

File: EGY\_2012-13\_HIECS\_SPSS

#### Overview

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**MP3 (MP3) (in31yn)**  
 File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**MP4 (MP4) (in32yn)**  
 File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**MP5 (MP5) (in33yn)**  
 File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**MP6 (MP6) (in34yn)**  
 File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 7528
Format: numeric	Invalid: 287934
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

**CODE (CODE)**  
 File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Discrete	Valid cases: 73560
Format: numeric	Invalid: 221902
Width: 7	Minimum: 12
Decimals: 0	Maximum: 119
Range: 12-119	

## ÙfÙ...ÙŠØ© Ø§Ù,,Ù...Ù†Ù•Ù, Ù•ÙŠ Ù•ØªØ±Ø© Ø§Ù,,Ø"ØØ« (QNTATY)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 73560
Format: numeric	Invalid: 221902
Width: 15	Minimum: 0
Decimals: 3	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

## Ù,ÙŠÙ...Ø© Ø§Ù,,Ù...Ù†Ù•Ù, Ù•ÙŠ Ù•ØªØ±Ø© Ø§Ù,,Ø"ØØ« (VALUE)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Continuous	Valid cases: 73560
Format: numeric	Invalid: 221902
Width: 15	Minimum: 0.3
Decimals: 2	Maximum: 1166
Range: 0.25-1166	Mean: 41.8
	Standard deviation: 46.8

## Ø§Ù,,ÙfÙ...ÙŠØ© (QUNTATY)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Continuous	Valid cases: 7517
Format: numeric	Invalid: 287945
Width: 6	Minimum: 0
Decimals: 0	Maximum: 65
Range: 0-65	Mean: 0
	Standard deviation: 0.8

## Ø±Ù,Ù... Ø§Ù,,Ù•Ø±Ø´ (INDV)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Discrete	Valid cases: 35263
Format: numeric	Invalid: 260199
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

## Ù...Ø§ØªÙ... Ø´Ù•Ø¹Ù‡ Ø®Ù,,Ø§Ù,, Ø³Ù†Ø© Ø§Ù,,Ø"ØØ« (PREM)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

**Ù...Ø§ØªÙ... Ø-Ù•Ø¹Ù‡ Ø®Ù,,Ø§Ù,, Ø³Ù†Ø© Ø§Ù,,Ø"ØØ« (PREM)**

File: EGY\_2012-13\_HIECS\_SPSS

Type: Continuous	Valid cases: 173
Format: numeric	Invalid: 295289
Width: 15	Minimum: 0
Decimals: 2	Maximum: 120000
Range: 0-120000	Mean: 9388.6
	Standard deviation: 17807.2

**Ø§Ù,,ØªØÙ^ÙšÙ,,Ø§Øª Ø§Ù,,Ø¹ÙšÙ†ÙšØ© (MAT)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 173
Format: numeric	Invalid: 295289
Width: 15	Minimum: 0
Decimals: 2	Maximum: 13000
Range: 0-13000	Mean: 87.3
	Standard deviation: 1000.3

**Ø§Ù,,ØªØÙ^ÙšÙ,,Ø§Øª Ø§Ù,,Ø¹ÙšÙ†ÙšØ© (MTRIAL)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 295415
Width: 15	Minimum: 0
Decimals: 2	Maximum: 1100
Range: 0-1100	Mean: 52.6
	Standard deviation: 193.4

**ØªØ¹Ù,,ÙšÙ... ØÙfÙ^Ù...Ùš Ø¹Ø±Ø"Ùš (GOV\_ARB)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 13093
Format: numeric	Invalid: 282369
Width: 15	Minimum: 0
Decimals: 2	Maximum: 21130
Range: 0-21130	Mean: 571.3
	Standard deviation: 962

**ØªØ¹Ù,,ÙšÙ... ØÙfÙ^Ù...Ùš ØªØ-Ø±ÙšØ"Ùš (GOV\_EXP)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 13093
Format: numeric	Invalid: 282369
Width: 15	Minimum: 0
Decimals: 2	Maximum: 8400
Range: 0-8400	Mean: 28.9
	Standard deviation: 307.4

**ØªØ¹Ù,,ÙŠÙ... Ø§Ø²Ù±Ø±ÙŠ Ø¹Ø±Ø¨ÙŠ (AZ\_ARB)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 13093
Format: numeric	Invalid: 282369
Width: 15	Minimum: 0
Decimals: 2	Maximum: 7350
Range: 0-7350	Mean: 52
	Standard deviation: 302.6

**ØªØ¹Ù,,ÙŠÙ... Ø§Ø²Ù±Ø±ÙŠ Ù,,ØºØ§Øª (AZ\_LANG)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 13093
Format: numeric	Invalid: 282369
Width: 15	Minimum: 0
Decimals: 2	Maximum: 4000
Range: 0-4000	Mean: 3
	Standard deviation: 85.6

**ØªØ¹Ù,,ÙŠÙ... Ø®Ø§Øµµ Ø¹Ø±Ø¨ÙŠ (PRV\_ARB)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 13093
Format: numeric	Invalid: 282369
Width: 15	Minimum: 0
Decimals: 2	Maximum: 19700
Range: 0-19700	Mean: 153.5
	Standard deviation: 925.6

**ØªØ¹Ù,,ÙŠÙ... Ø®Ø§Øµµ Ù,,ØºØ§Øª (PRV\_LANG)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 13093
Format: numeric	Invalid: 282369
Width: 15	Minimum: 0
Decimals: 2	Maximum: 27200
Range: 0-27200	Mean: 90.2
	Standard deviation: 942.3

**Ø§Ù,,ØªØ¹Ù,,ÙŠÙ... Ø§Ù,,ØÙ¸Ù^Ù...ÙŠ (GOVRN)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 1694
Format: numeric	Invalid: 293768
Width: 15	Minimum: 0
Decimals: 2	Maximum: 17400
Range: 0-17400	Mean: 638.8
	Standard deviation: 1293

**ØšÛ,,ØªØ¹Û,,ÛšÛ... ØšÛ,,ØšØ²Û±Ø±Ûš (AZHRY)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 1694
Format: numeric	Invalid: 293768
Width: 15	Minimum: 0
Decimals: 2	Maximum: 2400
Range: 0-2400	Mean: 31.3
	Standard deviation: 158.3

**ØšÛ,,ØªØ¹Û,,ÛšÛ... ØšÛ,,Ø®ØšØµ (PRVIT)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 1694
Format: numeric	Invalid: 293768
Width: 15	Minimum: 0
Decimals: 2	Maximum: 64700
Range: 0-64700	Mean: 1380
	Standard deviation: 5331.6

**Û,ÛšÛ...Ø© Û...ØšØªÛ... Ø-Û•Ø¹Û± Ø®Û,,ØšÛ,, Ø³Û†Ø©****ØšÛ,,Ø"ØØ« (PREMIUM)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 5299
Format: numeric	Invalid: 290163
Width: 15	Minimum: 0
Decimals: 2	Maximum: 10255
Range: 0-10255	Mean: 113.8
	Standard deviation: 341.1

**ØšÛ,,ØªØÛ^ÛšÛ,,ØšØª ØšÛ,,Ø¹ÛšÛ†ÛšØ© (MATRIAL)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

Type: Continuous	Valid cases: 5299
Format: numeric	Invalid: 290163
Width: 15	Minimum: 0
Decimals: 2	Maximum: 2500
Range: 0-2500	Mean: 5.6
	Standard deviation: 71.2

**Û,ÛšÛ...Ø© ØšÛ,,Ø-Ø®Û,, ØšÛ,,Ø³Û†Û^Ûš ØšÛ,,ØµØšÛ•Ûš****Û,,Û,,ØšØ³Ø±Ø© (INC\_VALU)**

File: EGY\_2012-13\_HIECS\_SPSS

**Overview**

# Ù,ÙŠÙ...Ø© Ø§Ù,,Ø`Ø®Ù,, Ø§Ù,,Ø³Ù†Ù^ÙŠ Ø§Ù,,ØµØ§Ù•ÙŠ Ù,,Ù,,Ø§Ø³Ø±Ø© (INC\_VALU)

File: EGY\_2012-13\_HIECS\_SPSS

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 4-612700

Valid cases: 28693  
Invalid: 266769  
Minimum: 4  
Maximum: 612700  
Mean: 15722.5  
Standard deviation: 17959.7

## Normalize 2013 (WEIGHT)

File: EGY\_2012-13\_HIECS\_SPSS

### Overview

Type: Continuous  
Format: numeric  
Width: 15  
Decimals: 11  
Range: 0.355388578828772-4.12675209787772

Valid cases: 7528  
Invalid: 287934  
Minimum: 0.4  
Maximum: 4.1  
Mean: 1  
Standard deviation: 0.2



## Related Materials

### Questionnaires

#### Questionnaire (Arabic)

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Title Questionnaire (Arabic)  
Country Egypt  
Language Arabic  
Filename EGY\_2012-13\_HIECS\_Questionnaire (Arabic).pdf

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### Reports

#### Report of the Survey Methodology

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Title Report of the Survey Methodology  
Country Egypt  
Language English  
Filename EGY\_2012-13\_HIECS\_Report of the Survey Methodology.pdf

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### Technical documents

#### Characteristics and Conditions

---

Title Characteristics and Conditions  
Country Egypt  
Language English  
Filename EGY\_2012-13\_HIECS\_Characteristics and Conditions.pdf

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