

Nepal - Statistical User Satisfaction Survey 2017

**Central Bureau of Statistics - National Planning Commission Secretariat,
Government of Nepal**

Report generated on: August 18, 2017

Visit our data catalog at: <http://cbs.gov.np/nada/index.php>

Overview

Identification

ID NUMBER

NPL-CBS-SUSS-2017-v01.

Version

VERSION DESCRIPTION

v01: Final data for internal use only

PRODUCTION DATE

2017-07-14

Overview

ABSTRACT

The Statistical User Satisfaction Survey 2017 conducted by Central Bureau of Statistics (CBS), Nepal is the first of its kind. The main objective of the SUSS 2017 is to assess the level of satisfaction of users with the current state of official statistics produced by CBS. The other specific objectives are to assess quality levels of services and products provided by CBS, examine service delivery systems, identify constraints and propose recommendations for improvement. Respondents of the survey are partner agencies of National Statistical System which supply or use data produced by CBS as well as national and international data user of CBS. The survey employs a purposive sample selection procedure from six groups of users affiliated to: 1. Government and semi-government organizations, 2. NGO/INGO and international development partners, 3. Academic and research institutes, 4. Financial, business, trade and commercial organizations, 5. Media and press, 6. Political parties and civil societies. Users are selected from 49 districts of all 7 provinces where CBS statistics using agencies and organizations are located in greater numbers. The survey used both traditional paper questionnaires and modern IT based CAPI and email correspondence with e-questionnaires for data collection. The findings from the survey will be helpful to CBS for further improvement of quality of its future products and services.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individual (user of statistical products and services of CBS, Nepal)

Scope

NOTES

The scope of the survey includes: CBS service, CBS products and service of Statistics Offices of CBS located in districts.

KEYWORDS

User, Satisfaction

Coverage

GEOGRAPHIC COVERAGE

National Coverage

UNIVERSE

All individuals who use the product and service of Central Bureau of Statistics.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	National Planning Commission Secretariat, Government of Nepal

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	Financing

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Bureau of Statistics	CBS	National Planning Commission Secretariat, Government of Nepal	Documentation of the Study

DATE OF METADATA PRODUCTION

2017-07-09

DDI DOCUMENT VERSION

Version 01 (July 2017): Original documentation of the survey

DDI DOCUMENT ID

DDI-NPL-CBS-SUSS-2017-v01

Sampling

Sampling Procedure

The SUSS 2017 uses a purposive sample selection method. The total sample size is 1200 users. Statistical user satisfaction survey 2017 has total sampl size of 1200. Sample units are purposively selected among the users of CBS products and services who are affiliated in six different agencies or organizations as follows:

Agency type	Sample size	%
Government/semi government	192	16.0
NGO/INGO/Int'l dev partners	240	20.0
Academic/Research institute	360	30.0
Financial/bussiness/commerce/trade	144	12.0
Media/Press	144	12.0
Political party/civil society	120	10.0
Total	1200	100

Response Rate

The response rate of this survey is 85 percent.

Questionnaires

Overview

The survey employs both traditional paper questionnaire, and IT based CAPI, and eQuestionnaire through email. Paper questionnaires are used in districts outside Kathmandu, CAPI is used in Kathmandu valley and the pdf fill-in eQuestionnaire is sent to registered users located inside and outside of country via email. The questionnaire is divided into 7 sections as follows:

Section 1. Introduction

Section 2. Use of CBS data and publication

Section 3: Quality of CBS statistics

Section 4: User perspective in CBS website

Section 5: User perspective on CBS statistical services

Section 6: Services of CBS statistics office in district

Section 7: User's feedback

Data Collection

Data Collection Dates

Start	End	Cycle
2017-02-26	2017-05-29	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

A 5-day training program for the enumerators was held on questionnaire, manual, tablet operation and data entry procedure before conducting the survey. The pre-test for the survey took place in Kavre district where 15 questionnaires were filled up. A total of 35 interviewers, 30 supervisors were used in this survey. Data collection took place over a period of about 3 months from 26 February 2017 to 29 May 2017. Each enumerator took on an average 20 minutes to fill the questionnaire. Some questionnaires were received via email.

Questionnaires

The survey employs both traditional paper questionnaire, and IT based CAPI, and eQuestionnaire through email. Paper questionnaires are used in districts outside Kathmandu, CAPI is used in Kathmandu valley and the pdf fill-in eQuestionnaire is sent to registered users located inside and outside of country via email. The questionnaire is divided into 7 sections as follows:

- Section 1: Introduction
- Section 2: Use of CBS data and publication
- Section 3: Quality of CBS statistics
- Section 4: User perspective in CBS website
- Section 5: User perspective on CBS statistical services
- Section 6: Services of CBS statistics office in district
- Section 7: User's feedback

Data Collectors

Name	Abbreviation	Affiliation
Statistical Offices	SOs	Central Bureau of Statistics
Central Bureau of Statistics	CBS	National Planning Commission secretariat, Government of Nepal

Supervision

The field work of Kathmandu valley was supervised by supervisor team of publication, dissemination and library section of CBS. The field work in districts was supervised by head of Statistical office of respective district. Central supervisors from CBS were also conducted in selected districts for cross-check and validation of data.

Data Processing

Data Editing

For the consistency of data required logics were set in the data entry programme. For the processing and analysis of data SPSS and STATA programme were employed.

Other Processing

Tablet and desktop data entry programme were designed for data entry.

Data Appraisal

No content available

File Description

Variable List

SUSS2017

Content	The file contains a complete dataset of SUSS 2017.
Cases	1020
Variable(s)	204
Structure	Type: Keys: ()
Version	v01: Final dataset
Producer	Central Bureau of Statistics.
Missing Data	Missing data are represented by "."

Variables

ID	Name	Label	Type	Format	Question
V1	uid	UID	discrete	character	
V2	province	Name of Provinces	discrete	numeric	
V3	dist_so	Dist of Stat. Office	contin	numeric	
V4	dist_code	Dist of Data collection	contin	numeric	
V5	enu_id	Enumerator ID	discrete	numeric	
V6	fid	Form Number	contin	numeric	
V7	enu_name	Enumerator Name	discrete	character	
V8	q111	Name of Respondent	discrete	character	Q1.1.1 What is your name?
V9	q112	Sex of Respondent	discrete	numeric	Q1.1.2 what is the sex of respondent?
V10	q113	Age of Respondent	contin	numeric	Q1.1.3 what is the age of respondent?
V11	q114	Education level of Respondent	discrete	numeric	Q1.1.4 What is the Level of Edu of Respondent?
V12	q115	Occupation of Respondent	discrete	character	Q1.1.5 what is the occupation of respondent?
V13	q115a	Occupation Code	contin	numeric	
V14	q16	Name of Country	discrete	character	Q1.1.6 what is the country of respondent?
V15	q116a	Address{district} of Respondent	contin	numeric	Q1.1.6_a what is the district of respondent?
V16	q116b	Address{Mun or VDC} of Respondent	discrete	numeric	Q1.1.6_b what is the municipality or VDC of respondent?
V17	q116c	Address { name of Mun or VDC } of Respondent	discrete	character	
V18	q116d	Address{ code of Mun or VDC} of Respondent	contin	numeric	
V19	q116e	Address{ ward No } of Respondent	contin	numeric	Q1.1.6_e what is the municipality or VDC of respondent?
V20	q116f	Contact {Telephone number}	contin	numeric	Q1.1.6_f what is the contact number of respondent?
V21	q116g	Contact{Email}	discrete	character	Q1.1.6_g what is the email of respondent?

ID	Name	Label	Type	Format	Question
V22	q121	Name of Agency	discrete	character	Q1.2.1 what is the nage of agency of respondent?
V23	q122	Agency Type	discrete	numeric	Q1.2.2 what is the type of agency?
V24	q122_other	other Agency Type Other	discrete	numeric	Q1.2.2 what is the other tpye of agency?
V25	q123a	Contact { Address of Agency}	discrete	character	Q1.2.2_a what is the address of agency?
V26	q123b	Contact { Telephone Number of Agency}	contin	numeric	Q1.2.2_B what is the telephone number of agency?
V27	q123c	Contact { Website of Agency }	discrete	character	Q1.2.2_c what is the website of agency?
V28	q211	First Priority of Data Sector	discrete	numeric	Q2.1 What are the three main sectors of statistics produced by CBS that you have used?
V29	q212	Second Priority of Data Sector	discrete	numeric	Q2.1 What are the three main sectors of statistics produced by CBS that you have used?
V30	q213	Third Priority of Data Sector	discrete	numeric	Q2.1 What are the three main sectors of statistics produced by CBS that you have used?
V31	q214_other	If other Priority of Data Sector	discrete	character	Q2.1 What are the three main sectors of statistics produced by CBS that you have used?
V32	q22	What is main purpose of using statistics produced by CBS ?	discrete	numeric	Q2.2 What is the main purpose of using statistics produce by CBS?
V33	q231	medium{Purchase from CBS}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V34	q232	Medium{Free of cost from CBS}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V35	q233	Medium{CBS Library}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V36	q234	Medium{CBS Website}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V37	q235	Medium{tel/fax/email to CBS}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V38	q236	Medium{District office of CBS}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V39	q237	Medium{Info Centers}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V40	q238	Medium{Public library}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V41	q239	Medium{Newspaper}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V42	q23_10	Medium{Personal Contact}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V43	q23_11	Medium{Others}	discrete	numeric	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V44	q23_11_other	Medium{if other in q23_11}	discrete	character	Q2.3. which medium do you use for obtaining the statistical product of CBS?
V45	q24	Main format of published (aggregated) data use	discrete	numeric	Q2.4 What is the main format of published (aggregated) data that you have used from CBS?

ID	Name	Label	Type	Format	Question
V46	q24_other	other format	discrete	character	
V47	q25	Main desirable format of data	discrete	numeric	Q2.5 What is the main desirable format that you would like to acquire the published (aggregated) data from CBS?
V48	q25_other	Other format	discrete	character	Q25-What is the main desirable format that you would like to acquire the published (aggregated) data from CBS?
V49	q26	Level of geographical disaggregation that user wish to obtain data from CBS	discrete	numeric	Q26- Which level of geographical disaggregation that you wish to obtain data from CBS?
V50	q27	Main language user wish to have CBS publication.	discrete	numeric	Q27- In which main language do you wish to have CBS publication?
V51	q27_other	other main language user wish to have CBS publication. {if other in Q27..}	discrete	character	Q27- In which main language do you wish to have CBS publication?
V52	q28	Evaluate CBS statistics with the similar statistics produced by other Government agencies.	discrete	numeric	Q28- How do you evaluate CBS statistics with the similar statistics produced by other Government agencies?
V53	q29	Have you ever used microdata of survey and census produced by CBS ?	discrete	numeric	Q29- Have you ever used microdata of survey and census produced by CBS ?
V54	q2_10	Price of microdata produced by CBS	discrete	numeric	Q2.10 How do you find the price of microdata produced by CBS ?
V55	q2_11	user perceive to process of acquiring microdata from CBS	discrete	numeric	Q2.11 How do you perceive the process of acquiring microdata from CBS ?
V56	q2_12	Adequacy of microdata	discrete	numeric	Q2.12 How do you think the adequacy of microdata of your need ?
V57	q2_13	Preferred channel to receive microdata from CBS	discrete	numeric	Q2.13- What would be the preferred channel to receive microdata from CBS ?
V58	q2_13_other	Other preferred channel to receive microdata from CBS	discrete	character	Q2.13 What would be the preferred channel to receive microdata from CBS ?
V59	q2_14	Time taken to receive response regarding request/query to obtain microdata from CBS	discrete	numeric	Q2.14-How long did it take to receive response regarding your request/query to obtain microdata from CBS?
V60	q311_0	used of population statistics	discrete	numeric	Q3.1.1_0 : Have you used the population statistics?
V61	q311_1	Population reliability	discrete	numeric	3.1.1_1 If you have used the population statistics produced by CBS, how do you evaluate the reliability of population statistics?
V62	q311_2	Population timeliness	discrete	numeric	3.1.1_2 If you have used population statistics produced by CBS, how do you evaluate the timeliness of population statistics?
V63	q311_3	Population frequency	discrete	numeric	3.1.1_3 If you have used population statistics produced by CBS, how do you evaluate the frequency of population statistics?
V64	q311_4	Population Adequacy	discrete	numeric	3.1.1_4 If you have used population statistics produced by CBS, how do you evaluate the adequacy of population statistics?

ID	Name	Label	Type	Format	Question
V65	q311_5	Population Accessibility	discrete	numeric	3.1.1_5 If you have used population statistics produced by CBS, how do you evaluate the accessibility of population statistics?
V66	q312_0	Used of labour force and employment statistics	discrete	numeric	Q3.1.2_0 Have you used the labour force and employment statistics?
V67	q312_1	Labour force and employ reliability	discrete	numeric	3.1.2_1 If you have used labour force and employment statistics produced by CBS, how do you evaluate the reliability of labour force and employment statistics?
V68	q312_2	Labour force and employ timeliness	discrete	numeric	3.1.2_2 If you have used labour force and employment statistics produced by CBS, how do you evaluate the timeliness of labour force and employment statistics?
V69	q312_3	Labour force and employ frequency	discrete	numeric	3.1.2_3 If you have used labour force and employment statistics produced by CBS, how do you evaluate the frequency of labour force and employment statistics?
V70	q312_4	Labour force and employ Adequacy	discrete	numeric	3.1.2_4 If you have used labour force and employment statistics produced by CBS, how do you evaluate the adequacy of labour force and employment statistics?
V71	q312_5	Labour force and employ Accessibility	discrete	numeric	3.1.2_2 If you have used labour force and employment statistics produced by CBS, how do you evaluate the accessibility of labour force and employment statistics?
V72	q313_0	used of income, consumption and poverty statistics	discrete	numeric	Q3.1.3_0 Have you used of income, consumption and poverty statistics?
V73	q313_1	Income, consumption and poverty reliability	discrete	numeric	3.1.3_1 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the reliability of Income, consumption and poverty statistics?
V74	q313_2	Income, consumption and poverty timeliness	discrete	numeric	3.1.3_2 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the timeliness of Income, consumption and poverty statistics?
V75	q313_3	Income, consumption and poverty frequency	discrete	numeric	3.1.3_3 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the frequency of Income, consumption and poverty statistics?
V76	q313_4	Income, consumption and poverty Adequacy	discrete	numeric	3.1.3_4 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the adequacy of Income, consumption and poverty statistics?

ID	Name	Label	Type	Format	Question
V77	q313_5	Income, consumption and poverty Accessibility	discrete	numeric	3.1.3_3 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the accessibility of Income, consumption and poverty statistics?
V78	q314_0	Use of agriculture and livestock statistics	discrete	numeric	Q3.1.4_0 Have you used the agriculture and livestock statistics produced by CBS?
V79	q314_1	Agriculture and livestock reliability	discrete	numeric	3.1.4_1 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the reliability of agriculture and livestock statistics?
V80	q314_2	Agriculture and livestock timeliness	discrete	numeric	3.1.4_2 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the reliability of agriculture and livestock statistics?
V81	q314_3	Agriculture and livestock frequency	discrete	numeric	3.1.4_3 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the frequency of agriculture and livestock statistics?
V82	q314_4	Agriculture and livestock Adequacy	discrete	numeric	3.1.4_4 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the adequacy of agriculture and livestock statistics?
V83	q314_5	Agriculture and livestock Accessibility	discrete	numeric	3.1.4_5 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the accessibility of agriculture and livestock statistics?
V84	q315_0	Users of education and literacy statistics	discrete	numeric	Q3.1.5_0 Have you used of education and literacy statistics?
V85	q315_1	Education and literacy reliability	discrete	numeric	3.1.5_1 If you have used the education and literacy statistics produced by CBS, how do you evaluate the reliability of education and literacy statistics?
V86	q315_2	Education and literacy timeliness	discrete	numeric	3.1.5_2 If you have used the education and literacy statistics produced by CBS, how do you evaluate the timeliness of education and literacy statistics?
V87	q315_3	Education and literacy frequency	discrete	numeric	3.1.5_3 If you have used the education and literacy statistics produced by CBS, how do you evaluate the frequency of education and literacy statistics?
V88	q315_4	Education and literacy Adequacy	discrete	numeric	3.1.5_4 If you have used the education and literacy statistics produced by CBS, how do you evaluate the adequacy of education and literacy statistics?
V89	q315_5	Education and literacy Accessibility	discrete	numeric	3.1.5_5 If you have used the education and literacy statistics produced by CBS, how do you evaluate the accessibility of education and literacy statistics?

ID	Name	Label	Type	Format	Question
V90	q316_0	Use of Manufacturing, construction and Trade Statistics	discrete	numeric	Q3.1.6_0 Have you used the manufacturing, construction and Trade Statistics?
V91	q316_1	Manufacturing, construction and trade reliability	discrete	numeric	3.1.6_1 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the reliability of the manufacturing, construction and Trade Statistics?
V92	q316_2	Manufacturing, construction and trade timeliness	discrete	numeric	3.1.6_2 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the timeliness of the manufacturing, construction and Trade Statistics?
V93	q316_3	Manufacturing, construction and trade frequency	discrete	numeric	3.1.6_3 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the frequency of the manufacturing, construction and Trade Statistics?
V94	q316_4	Manufacturing, construction and trade Adequacy	discrete	numeric	3.1.6_4 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the adequacy of the manufacturing, construction and Trade Statistics?
V95	q316_5	Manufacturing, construction and trade Accessibilty	discrete	numeric	3.1.6_5 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the accessibility of the manufacturing, construction and Trade Statistics?
V96	q317_0	Use of GDP and National Accounts Statistics?	discrete	numeric	Q3.1.7_0 Have you used the GDP and National Accounts Statistics?
V97	q317_1	GDP & NA reliability	discrete	numeric	3.1.7_1 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the reliability of the GDP and National Accounts Statistics?
V98	q317_2	GDP & NA timeliness	discrete	numeric	3.1.7_2 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the timeliness of the GDP and National Accounts Statistics?
V99	q317_3	GDP & NA frequency	discrete	numeric	3.1.7_3 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the frequency of the GDP and National Accounts Statistics?
V100	q317_4	GDP & NA Adequacy	discrete	numeric	3.1.7_4 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the adequacy of the GDP and National Accounts Statistics?

ID	Name	Label	Type	Format	Question
V101	q317_5	GDP & NA Accessibility	discrete	numeric	3.1.7_5 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the accessibility of the GDP and National Accounts Statistics?
V102	q318_0	Used price index statistics	discrete	numeric	Q3.1.8_0 Have you Used the price index statistics produced by CBS?
V103	q318_1	Price index reliability	discrete	numeric	3.1.8_1 If you have used the price index statistics produced by CBS, how do you evaluate the reliability of the price index statistics?
V104	q318_2	Price index timeliness	discrete	numeric	3.1.8_2 If you have used the price index statistics produced by CBS, how do you evaluate the timeliness of the price index statistics?
V105	q318_3	Price index frequency	discrete	numeric	3.1.8_3 If you have used the price index statistics produced by CBS, how do you evaluate the frequency of the price index statistics?
V106	q318_4	Price index Adequacy	discrete	numeric	3.1.8_4 If you have used the price index statistics produced by CBS, how do you evaluate the adequacy of the price index statistics?
V107	q318_5	Price index Accessibility	discrete	numeric	3.1.8_5 If you have used the price index statistics produced by CBS, how do you evaluate the accessibility of the price index statistics?
V108	q319_0	Used health statistics	discrete	numeric	Q3.1.9_0 Have you used the health statistics?
V109	q319_1	Health reliability	discrete	numeric	3.1.9_1 If you have used the health statistics produced by CBS, how do you evaluate the reliabilit of the health statistics?
V110	q319_2	Health timeliness	discrete	numeric	3.1.9_2 If you have used the health statistics produced by CBS, how do you evaluate the timeliness of the health statistics?
V111	q319_3	Health frequency	discrete	numeric	3.1.9_3 If you have used the health statistics produced by CBS, how do you evaluate the frequency of the health statistics?
V112	q319_4	Health Adequacy	discrete	numeric	3.1.9_4 If you have used the health statistics produced by CBS, how do you evaluate the adequacy of the health statistics?
V113	q319_5	Health Accessibility	discrete	numeric	3.1.9_5 If you have used the health statistics produced by CBS, how do you evaluate the accessibility of the health statistics?
V114	q3110_0	Use of environmental statistics?	discrete	numeric	Q3.1.10_0 Have you used the environment statistics?
V115	q3110_1	Environment reliability	discrete	numeric	3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the reliabilit of the environment statistics?

ID	Name	Label	Type	Format	Question
V116	q3110_2	Environment timeliness	discrete	numeric	3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the timeliness of the environment statistics?
V117	q3110_3	Environment frequency	discrete	numeric	3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the frequency of the environment statistics?
V118	q3110_4	Environment Adequacy	discrete	numeric	3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the adequacy of the environment statistics?
V119	q3110_5	Environment Accessibilty	discrete	numeric	3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the accessibility of the environment statistics?
V120	q321_0	Use of nepal in figure	discrete	numeric	Q3.2.1_0 Have you used the Nepal in figure?
V121	q321_1	Nepal in figure reliability	discrete	numeric	3.2.1_1 If you have used the Nepal in Figurre produced by CBS, how do you evaluate the reliability of the Nepal in Figure statistics?
V122	q321_2	Nepal in figure timeliness	discrete	numeric	3.2.1_2 If you have used the Nepal in Figurre produced by CBS, how do you evaluate the timeliness of the Nepal in Figure statistics?
V123	q321_3	Nepal in figure userfriendly	discrete	numeric	3.2.1_3 If you have used the Nepal in Figurre produced by CBS, how do you evaluate the userfriendliness of the Nepal in Figure statistics?
V124	q321_4	Nepal in figure Accessibility	discrete	numeric	3.2.1_4 If you have used the Nepal in Figurre produced by CBS, how do you evaluate the accessibility of the Nepal in Figure statistics?
V125	q322_0	Use of statistical year book of Nepal	discrete	numeric	Q3.2.2_0 Have you used the statistical year book?
V126	q322_1	Statistical year book reliability	discrete	numeric	3.2.2_1 If you have used the statistical year book produced by CBS, how do you evaluate the reliability of the statistical year book?
V127	q322_2	Statistical year book timeliness	discrete	numeric	3.2.2_2 If you have used the statistical year book produced by CBS, how do you evaluate the timeliness of the statistical year book?
V128	q322_3	Statistical year book userfriendly	discrete	numeric	3.2.2_3 If you have used the statistical year book produced by CBS, how do you evaluate the userfriendliness of the statistical year book?
V129	q322_4	Statistical year book Accessibility	discrete	numeric	3.2.2_4 If you have used the statistical year book produced by CBS, how do you evaluate the reliability of the statistical year book?
V130	q323_0	Used statistical pocket book of Nepal	discrete	numeric	Q3.2.3_0 Have you used statistical pocket book?

ID	Name	Label	Type	Format	Question
V131	q323_1	Statistical pocket book reliability	discrete	numeric	3.2.3_1 If you have used the statistical pocket book produced by CBS, how do you evaluate the reliability of the statistical pocket book?
V132	q323_2	Statistical pocket book timeliness	discrete	numeric	3.2.3_2 If you have used the statistical pocket book produced by CBS, how do you evaluate the timeliness of the statistical pocket book?
V133	q323_3	Statistical pocket book userfriendly	discrete	numeric	3.2.3_3 If you have used the statistical pocket book produced by CBS, how do you evaluate the usefulness of the statistical pocket book?
V134	q323_4	Statistical pocket book Accessibility	discrete	numeric	3.2.3_4 If you have used the statistical pocket book produced by CBS, how do you evaluate the accessibility of the statistical pocket book?
V135	q324_0	Used book of national accounts of Nepal	discrete	numeric	Q3.2.4_0 Have you used book of national account?
V136	q324_1	National accounts book reliability	discrete	numeric	3.2.4_1 If you have used the national account book produced by CBS, how do you evaluate the reliability of the national account book?
V137	q324_2	National accounts book timeliness	discrete	numeric	3.2.4_2 If you have used the national account book produced by CBS, how do you evaluate the timeliness of the national account book?
V138	q324_3	National accounts book userfriendly	discrete	numeric	3.2.4_3 If you have used the national account book produced by CBS, how do you evaluate the userfriendly of the national account book?
V139	q324_4	National accounts book Accessibility	discrete	numeric	3.2.4_1 If you have used the national account book produced by CBS, how do you evaluate the accessibility of the national account book?
V140	q325_0	Used population Monograph	discrete	numeric	Q3.2.5_0 Have you used the population monograph?
V141	q325_1	Population monograph reliability	discrete	numeric	3.2.5_1 If you have used the population monograph produced by CBS, how do you evaluate the reliability of the population monograph?
V142	q325_2	Population monograph timeliness	discrete	numeric	3.2.5_2 If you have used the population monograph produced by CBS, how do you evaluate the timeliness of the population monograph?
V143	q325_3	Population monograph userfriendly	discrete	numeric	3.2.5_3 If you have used the population monograph produced by CBS, how do you evaluate the userfriendly of the population monograph?
V144	q325_4	Population monograph Accessibility	discrete	numeric	3.2.5_4 If you have used the population monograph produced by CBS, how do you evaluate the accessibility of the population monograph?
V145	q41	Use CBS website	discrete	numeric	Q4.1 How often do you use CBS website?

ID	Name	Label	Type	Format	Question
V146	q42	Main purpose of using CBS website	discrete	numeric	Q4.2 What is the main purpose of using CBS website?
V147	q42_other	Other purpose of using CBS website	discrete	character	Q4.2 What is the other purpose of using CBS website?
V148	q43	Easy to download publication or data from CBS website	discrete	numeric	Q4.3 How easy to download publication or data from CBS website?
V149	q441	Design and appearance evaluation CBS website	discrete	numeric	Q4.4.1 How do you evaluate CBS website { Design and appearance}?
V150	q442	Coverage of information evaluate CBS website	discrete	numeric	Q4.4.2 How do you evaluate CBS website { Coverage of information/statistics}?
V151	q443	Evaluation of organization of information /statistics on CBS website	discrete	numeric	Q4.4.3 How do you evaluate CBS website { organization of information/statistics}?
V152	q444	Evaluate of update of information/statistics on website	discrete	numeric	Q4.4.4 How do you evaluate CBS website { update of information/statistics}?
V153	q445	User friendliness of website	discrete	numeric	Q4.4.5 How do you evaluate CBS website { user friendly}?
V154	q446	Overall evaluation of the website	discrete	numeric	Q4.4.6 How do you evaluate CBS website { Overall evaluation of the website}?
V155	q51	Contact on CBS between five years	discrete	numeric	Q5.1 In last five years, how many times did you contact(visit or call) to CBS ?
V156	q521	Publication Service taken from CBS	discrete	numeric	Q.5.21 Have you take service to get publication from CBS?
V157	q521_1	Procedure for obtaining publication	discrete	numeric	Q5.2.1-1 How do you evaluate the procedure of obtaining publication from CBS?
V158	q521_2	Price of publication	discrete	numeric	Q5.2.1-2 How do you evaluate the price of CBS publication?
V159	q521_3	Staff availability on the service	discrete	numeric	Q5.2.1-3 How do you evaluate the staff availability for the service on CBS?
V160	q522	Taken library service from CBS	discrete	numeric	Q522 Have you taken library service from CBS?
V161	q522_1	Availability of CBS publication and data in CBS library	discrete	numeric	Q5.2.2-1 How do you evaluate the availability of CBS publication and data in CBS library?
V162	q522_2	Organization of publication and statistical product in the library	discrete	numeric	Q5.2.2-2 How do you evaluate the organization of publication and statistical product in the library?
V163	q522_3	Procedure of using library	discrete	numeric	Q5.2.2-3 How do you evaluate the procedure for using library?
V164	q523	Consultancy service taken from CBS	discrete	numeric	Q5.2.3 Have you taken service for obtaining statistical consultancy ?
V165	q523_1	Procedure for obtaining statistical consultancy(suggestion/guidance)	discrete	numeric	Q5.2.3-1 How do you evaluate the procedure for obtaining statistical consultancy(suggestion/guidance)?
V166	q523_2	Technical skill of staffs	discrete	numeric	Q5.2.3-2 How do you evaluate the technical skill of staffs

ID	Name	Label	Type	Format	Question
V167	q524	Staffs' behaviour in general	discrete	numeric	Q5.2.4 How do you evaluate the Staffs' behaviour in general?
V168	q525	Overall quality of the service	discrete	numeric	Q5.2.5 How do you evaluate the Overall quality of the service?
V169	q61	Aware of CBS's branch office in district	discrete	numeric	Q6.1 Are you aware of CBS's branch office in district?
V170	q62	Any kind of statistical services from CBS branch office in district	discrete	numeric	Q6.2 Have you ever taken any kind of statistical services from CBS branch office in district?
V171	q63	Statistics or publication from the CBS branch office in district	discrete	numeric	Q6.3 Have you ever found the statistics or publication of your needs from the CBS branch office in district?
V172	q64	Satisfaction with the services from the CBS branch office in district	discrete	numeric	Q6.4 Are you satisfied with the services from the CBS branch office in district?
V173	q65	Location and accessibility of the CBS branch office in district	discrete	numeric	Q6.5 What do you think about the location and accessibility of the CBS branch office in district?
V174	q66	Geographical disaggregation wish to obtain data from CBS branch office in district	discrete	numeric	Q6.6 Which level of geographical disaggregation that you wish to obtain data from CBS branch office in district?
V175	q67	Aware of CBS-Cell in district where CBS branch office is not located	discrete	numeric	Q6.7 Are you aware of CBS-Cell in district where CBS branch office is not located?
V176	q71	Source of finding the dissemination of final results of surveys, census and national accounts estimates from CBS	discrete	numeric	Q7.1 How do you find the dissemination of final results of surveys, census and national accounts estimates from CBS?
V177	q721	The best option to improve and make more effective dissemination of statistics{Website}	discrete	numeric	Q7.2 What is the best option to improve and make more effective dissemination of statistics?
V178	q722	The best option to improve and make more effective dissemination of statistics{Press release/media}	discrete	numeric	Q7.2 What is the best option to improve and make more effective dissemination of statistics?
V179	q723	The best option to improve and make more effective dissemination of statistics{ Seminar/workshops}	discrete	numeric	Q7.2 What is the best option to improve and make more effective dissemination of statistics?
V180	q724	The best option to improve and make more effective dissemination of statistics{Exhibition}	discrete	numeric	Q7.2 What is the best option to improve and make more effective dissemination of statistics?
V181	q725	The best option to improve and make more effective dissemination of statistics{Booklet/leaflet/pamplet}	discrete	numeric	Q7.2 What is the best option to improve and make more effective dissemination of statistics?
V182	q73	The best presentation format of statistics in CBS publications and statistical reports	discrete	numeric	Q7.3 What would be the best presentation format of statistics in CBS publications and statistical reports?
V183	q741	To make the surveys and censuses more informative and effective?{Discuss with stakeholders}	discrete	numeric	Q7.4 What should be done to make the surveys and censuses more informative and effective?

ID	Name	Label	Type	Format	Question
V184	q742	To make the surveys and censuses more informative and effective? {Coordinate with similar data producers}	discrete	numeric	Q7.4 What should be done to make the surveys and censuses more informative and effective?
V185	q743	To make the surveys and censuses more informative and effective? {Identify users' needs}	discrete	numeric	Q7.4 What should be done to make the surveys and censuses more informative and effective?
V186	q744	To make the surveys and censuses more informative and effective? {Provide more disaggregated data as per the lowest level}	discrete	numeric	Q7.4 What should be done to make the surveys and censuses more informative and effective?
V187	q745	To make the surveys and censuses more informative and effective {Others}	discrete	numeric	Q7.4 What should be done to make the surveys and censuses more informative and effective?
V188	q745_other	To make the surveys and censuses more informative and effective? {if other...}	discrete	character	Q7.4 What should be done to make the surveys and censuses more informative and effective?
V189	q751	Action to promote the use of statistics produced by CBS { Timely Inform user & publicity}	discrete	numeric	Q7.5 What should be done to promote the use of statistics produced by CBS?
V190	q752	Action to promote the use of statistics produced by CBS { statisticsProvide statistical literacy and advocacy program to public and potential user}	discrete	numeric	Q7.5 What should be done to promote the use of statistics produced by CBS?
V191	q753	Action to promote the use of statistics produced by CBS { Provide specific training for using statistics and data}	discrete	numeric	Q7.5 What should be done to promote the use of statistics produced by CBS?
V192	q754	Action to promote the use of statistics produced by CBS { Provide softcopies of publications and statistical data directly downloadable from the website}	discrete	numeric	Q7.5 What should be done to promote the use of statistics produced by CBS?
V193	q755	Action to promote the use of statistics produced by CBS { websiteManage to provide CBS publications and data for easy use from public libraries}	discrete	numeric	Q7.5 What should be done to promote the use of statistics produced by CBS?
V194	q756	Action to promote the use of statistics produced by CBS { Manage to purchase CBS publications from local private book sellers}	discrete	numeric	Q7.5 What should be done to promote the use of statistics produced by CBS?
V195	q757	Action to promote the use of statistics produced by CBS { Manage to include official statistics as a mandatory subject in the curriculum of university level education}	discrete	numeric	Q7.5 What should be done to promote the use of statistics produced by CBS?
V196	q758	Action to promote the use of statistics produced by CBS { Other }	discrete	numeric	Q7.5 What should be done to promote the use of statistics produced by CBS?
V197	q758_other	Action to promote the use of statistics produced by CBS { if other q7_8..}	discrete	character	Q7.5 What should be done to promote the use of statistics produced by CBS?

ID	Name	Label	Type	Format	Question
V198	suggestion_1	First additional area of statistics required {y/n}	discrete	numeric	Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?
V199	sug_grp	Suggestion	discrete	numeric	Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?
V200	periodicity_1	Periodicity of first additional area of statistics {period-1}	discrete	numeric	Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?
V201	coverage_1	Coverage of first additional area of statistics {coverage-1}	discrete	numeric	Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?
V202	mode	Mode of data collection	discrete	numeric	Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?
V203	age_grp	Age Group	discrete	numeric	Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?
V204	occp_1digit		discrete	numeric	

UID (uid)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: character	Invalid: 0
Width: 9	

Name of Provinces (province)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Dist of Stat. Office (dist_so)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 99
Range: 1-99	

Dist of Data collection (dist_code)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 2	Minimum: 2
Decimals: 0	Maximum: 99
Range: 1-99	

Enumerator ID (enu_id)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-23	

Form Number (fid)

File: SUSS2017

Form Number (fid)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 84
Range: 1-84	Mean: 22.1
	Standard deviation: 15.4

Enumerator Name (enu_name)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: character	Invalid: 0
Width: 22	

Name of Respondent (q111)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1019
Format: character	Invalid: 0
Width: 30	

Literal question

Q1.1.1 What is your name?

Sex of Respondent (q112)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Q1.1.2 what is the sex of respondent?

Age of Respondent (q113)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 2	Minimum: 18
Decimals: 0	Maximum: 71
Range: 18-71	Mean: 37.7
	Standard deviation: 10.1

Literal question

Age of Respondent (q113)

File: SUSS2017

Q1.1.3 what is the age of respondent?

Education level of Respondent (q114)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Q1.1.4 What is the Level of Edu of Respondent?

Occupation of Respondent (q115)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: character	Invalid: 0
Width: 40	

Literal question

Q1.1.5 what is the occupation of respondent?

Occupation Code (q115a)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 3	Minimum: 111
Decimals: 0	Maximum: 999
Range: 111-999	Mean: 325
	Standard deviation: 244.9

Name of Country (q16)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: character	Invalid: 0
Width: 9	

Literal question

Q1.1.6 what is the country of respondent?

Address{district} of Respondent (q116a)

File: SUSS2017

Address{district} of Respondent (q116a)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Literal question

Q1.1.6_a what is the district of respondent?

Address{Mun or VDC} of Respondent (q116b)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Q1.1.6_b what is the municipality or VDC of respondent?

Address { name of Mun or VDC } of Respondent (q116c)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: character	Invalid: 0
Width: 25	

Address{ code of Mun or VDC} of Respondent (q116d)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 983
Format: numeric	Invalid: 37
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	Mean: 310.5
	Standard deviation: 442.7

Address{ ward No } of Respondent (q116e)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 981
Format: numeric	Invalid: 39
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 8.6
	Standard deviation: 6.9

Address{ ward No } of Respondent (q116e)

File: SUSS2017

Literal question

Q1.1.6_e what is the municipality or VDC of respondent?

Contact {Telephone number} (q116f)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 1007
Format: numeric	Invalid: 13
Width: 10	Minimum: 14211818
Decimals: 0	Maximum: 9868721162
Range: 14211818-9868721162	Mean: 9558822464.7
	Standard deviation: 1614600691.4

Literal question

Q1.1.6_f what is the contact number of respondent?

Contact{Email} (q116g)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 806
Format: character	Invalid: 0
Width: 35	

Literal question

Q1.1.6_g what is the email of respondent?

Name of Agency (q121)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: character	Invalid: 0
Width: 40	

Literal question

Q1.2.1 what is the nage of agency of respondent?

Agency Type (q122)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Literal question

Q1.2.2 what is the type of agency?

other Agency Type Other (q122_other)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 1020
Width: 1	
Decimals: 0	

Literal question

Q1.2.2 what is the other tpye of agency?

Contact { Address of Agency } (q123a)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: character	Invalid: 0
Width: 30	

Literal question

Q1.2.2_a what is the address of agency?

Contact { Telephone Number of Agency } (q123b)

File: SUSS2017

Overview

Type: Continuous	Valid cases: 866
Format: numeric	Invalid: 154
Width: 10	Minimum: 1166080
Decimals: 0	Maximum: 9868464019
Range: 1166080-9868464019	Mean: 2905827929.1
	Standard deviation: 4445310327.3

Literal question

Q1.2.2_B what is the telephone number of agency?

Contact { Website of Agency } (q123c)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 414
Format: character	Invalid: 0
Width: 40	

Literal question

Q1.2.2_c what is the website of agency?

First Priority of Data Sector (q211)

File: SUSS2017

Overview

First Priority of Data Sector (q211)

File: SUSS2017

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

Valid cases: 1020
Invalid: 0

Literal question

Q2.1 What are the three main sectors of statistics produced by CBS that you have used?

Second Priority of Data Sector (q212)

File: SUSS2017

Overview

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

Valid cases: 1015
Invalid: 5

Literal question

Q2.1 What are the three main sectors of statistics produced by CBS that you have used?

Third Priority of Data Sector (q213)

File: SUSS2017

Overview

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

Valid cases: 975
Invalid: 45

Literal question

Q2.1 What are the three main sectors of statistics produced by CBS that you have used?

If other Priority of Data Sector (q214_other)

File: SUSS2017

Overview

Type: Discrete
Format: character
Width: 25

Valid cases: 16
Invalid: 0

Literal question

Q2.1 What are the three main sectors of statistics produced by CBS that you have used?

What is main purpose of using statistics produced by CBS ? (q22)

File: SUSS2017

Overview

What is main purpose of using statistics produced by CBS ? (q22)

File: SUSS2017

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

Valid cases: 1020
Invalid: 0

Literal question

Q2.2 What is the main purpose of using statistics produce by CBS?

medium{Purchase from CBS} (q231)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{Free of cost from CBS} (q232)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{CBS Library} (q233)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{CBS Website} (q234)

File: SUSS2017

Overview

Medium{CBS Website} (q234)

File: SUSS2017

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{tel/fax/email to CBS} (q235)

File: SUSS2017

Overview

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{District office of CBS} (q236)

File: SUSS2017

Overview

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{Info Centers} (q237)

File: SUSS2017

Overview

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{Public library} (q238)

File: SUSS2017

Overview

Medium{Public library} (q238)

File: SUSS2017

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{Newspaper} (q239)

File: SUSS2017

Overview

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{Personal Contact} (q23_10)

File: SUSS2017

Overview

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{Others} (q23_11)

File: SUSS2017

Overview

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Medium{if other in q23_11} (q23_11_other)

File: SUSS2017

Overview

Medium{if other in q23_11} (q23_11_other)

File: SUSS2017

Type: Discrete
 Format: character
 Width: 20

Valid cases: 24
 Invalid: 0

Literal question

Q2.3. which medium do you use for obtaining the statistical product of CBS?

Main format of published (aggregated) data use (q24)

File: SUSS2017

Overview

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.4 What is the main format of published (aggregated) data that you have used from CBS?

other format (q24_other)

File: SUSS2017

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 6
 Invalid: 0

Main desirable format of data (q25)

File: SUSS2017

Overview

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

Valid cases: 1020
 Invalid: 0

Literal question

Q2.5 What is the main desirable format that you would like to acquire the published (aggregated) data from CBS?

Other format (q25_other)

File: SUSS2017

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 8
 Invalid: 0

Literal question

Q25-What is the main desirable format that you would like to acquire the published (aggregated) data from CBS?

Level of geographical disaggregation that user wish to obtain data from CBS (q26)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q26- Which level of geographical disaggregation that you wish to obtain data from CBS?

Main language user wish to have CBS publication. (q27)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q27- In which main language do you wish to have CBS publication?

other main language user wish to have CBS publication. {if other in Q27..} (q27_other)

File: SUSS2017

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 18
Invalid: 0

Literal question

Q27- In which main language do you wish to have CBS publication?

Evaluate CBS statistics with the similar statistics produced by other Government agencies. (q28)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q28- How do you evaluate CBS statistics with the similar statistics produced by other Government agencies?

Have you ever used microdata of survey and census produced by CBS ? (q29)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Q29- Have you ever used microdata of survey and census produced by CBS ?

Price of microdata produced by CBS (q2_10)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 135
Format: numeric	Invalid: 885
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Q2.10 How do you find the price of microdata produced by CBS ?

user percieve to process of aquiring microdata from CBS (q2_11)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 135
Format: numeric	Invalid: 885
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Q2.11 How do you percieve the process of aquiring microdata from CBS ?

Adequacy of microdata (q2_12)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 135
Format: numeric	Invalid: 885
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Q2.12 How do you think the adequacy of microdata of your need ?

Prefered channel to recieve microdata from CBS (q2_13)

File: SUSS2017

Preferred channel to receive microdata from CBS (q2_13)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 135
Format: numeric	Invalid: 885
Width: 1	
Decimals: 0	
Range: 1-4	

Literal question

Q2.13- What would be the preferred channel to receive microdata from CBS ?

Other preferred channel to receive microdata from CBS (q2_13_other)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 9	

Literal question

Q2.13 What would be the preferred channel to receive microdata from CBS ?

Time taken to receive response regarding request/query to obtain microdata from CBS (q2_14)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 135
Format: numeric	Invalid: 885
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

Q2.14-How long did it take to receive response regarding your request/query to obtain microdata from CBS?

used of population statistics (q311_0)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Q3.1.1_0 : Have you used the population statistics?

Population reliability (q311_1)

File: SUSS2017

Overview

Population reliability (q311_1)

File: SUSS2017

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

Valid cases: 939
Invalid: 81

Literal question

3.1.1_1 If you have used the population statistics produced by CBS, how do you evaluate the reliability of population statistics?

Population timeliness (q311_2)

File: SUSS2017

Overview

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

Valid cases: 933
Invalid: 87

Literal question

3.1.1_2 If you have used population statistics produced by CBS, how do you evaluate the timeliness of population statistics?

Population frequency (q311_3)

File: SUSS2017

Overview

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

Valid cases: 932
Invalid: 88

Literal question

3.1.1_3 If you have used population statistics produced by CBS, how do you evaluate the frequency of population statistics?

Population Adequacy (q311_4)

File: SUSS2017

Overview

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

Valid cases: 932
Invalid: 88

Literal question

3.1.1_4 If you have used population statistics produced by CBS, how do you evaluate the adequacy of population statistics?

Population Accessibility (q311_5)

File: SUSS2017

Overview

Population Accessibility (q311_5)

File: SUSS2017

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

Valid cases: 933
Invalid: 87

Literal question

3.1.1_5 If you have used population statistics produced by CBS, how do you evaluate the accessibility of population statistics?

Used of labour force and employment statistics (q312_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.1.2_0 Have you used the labour force and employment statistics?

Labour force and employ reliability (q312_1)

File: SUSS2017

Overview

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

Valid cases: 288
Invalid: 732

Literal question

3.1.2_1 If you have used labour force and employment statistics produced by CBS, how do you evaluate the reliability of labour force and employment statistics?

Labour force and employ timeliness (q312_2)

File: SUSS2017

Overview

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

Valid cases: 288
Invalid: 732

Literal question

3.1.2_2 If you have used labour force and employment statistics produced by CBS, how do you evaluate the timeliness of labour force and employment statistics?

Labour force and employ frequency (q312_3)

File: SUSS2017

Labour force and employ frequency (q312_3)

File: SUSS2017

Overview

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

Valid cases: 288
Invalid: 732

Literal question

3.1.2_3 If you have used labour force and employment statistics produced by CBS, how do you evaluate the frequency of labour force and employment statistics?

Labour force and employ Adequacy (q312_4)

File: SUSS2017

Overview

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

Valid cases: 288
Invalid: 732

Literal question

3.1.2_4 If you have used labour force and employment statistics produced by CBS, how do you evaluate the adequacy of labour force and employment statistics?

Labour force and employ Accessibility (q312_5)

File: SUSS2017

Overview

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

Valid cases: 288
Invalid: 732

Literal question

3.1.2_2 If you have used labour force and employment statistics produced by CBS, how do you evaluate the accessibility of labour force and employment statistics?

used of income, consumption and poverty statistics (q313_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.1.3_0 Have you used of income, consumption and poverty statistics?

Income, consumption and poverty reliability (q313_1)

File: SUSS2017

Overview

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

Valid cases: 356
Invalid: 664

Literal question

3.1.3_1 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the reliability of Income, consumption and poverty statistics?

Income, consumption and poverty timeliness (q313_2)

File: SUSS2017

Overview

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

Valid cases: 356
Invalid: 664

Literal question

3.1.3_2 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the timeliness of Income, consumption and poverty statistics?

Income, consumption and poverty frequency (q313_3)

File: SUSS2017

Overview

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

Valid cases: 356
Invalid: 664

Literal question

3.1.3_3 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the frequency of Income, consumption and poverty statistics?

Income, consumption and poverty Adequacy (q313_4)

File: SUSS2017

Overview

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

Valid cases: 356
Invalid: 664

Literal question

3.1.3_4 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the adequacy of Income, consumption and poverty statistics?

Income, consumption and poverty Accessibility (q313_5)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 356
Format: numeric	Invalid: 664
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.3_3 If you have used Income, consumption and poverty statistics produced by CBS, how do you evaluate the accessibility of Income, consumption and poverty statistics?

Use of agriculture and livestock statistics (q314_0)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Q3.1.4_0 Have you used the agriculture and livestock statistics produced by CBS?

Agriculture and livestock reliability (q314_1)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 768
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.4_1 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the reliability of agriculture and livestock statistics?

Agriculture and livestock timeliness (q314_2)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 768
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.4_2 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the reliability of agriculture and livestock statistics?

Agriculture and livestock frequency (q314_3)

File: SUSS2017

Overview

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

Valid cases: 252
Invalid: 768

Literal question

3.1.4_3 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the frequency of agriculture and livestock statistics?

Agriculture and livestock Adequacy (q314_4)

File: SUSS2017

Overview

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

Valid cases: 252
Invalid: 768

Literal question

3.1.4_4 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the adequacy of agriculture and livestock statistics?

Agriculture and livestock Accessibility (q314_5)

File: SUSS2017

Overview

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

Valid cases: 252
Invalid: 768

Literal question

3.1.4_5 If you have used the agriculture and livestock statistics produced by CBS, how do you evaluate the accessibility of agriculture and livestock statistics?

Users of education and literacy statistics (q315_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.1.5_0 Have you used of education and literacy statistics?

Education and literacy reliability (q315_1)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 661
Format: numeric	Invalid: 359
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.5_1 If you have used the education and literacy statistics produced by CBS, how do you evaluate the reliability of education and literacy statistics?

Education and literacy timeliness (q315_2)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 661
Format: numeric	Invalid: 359
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.5_2 If you have used the education and literacy statistics produced by CBS, how do you evaluate the timeliness of education and literacy statistics?

Education and literacy frequency (q315_3)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 661
Format: numeric	Invalid: 359
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.5_3 If you have used the education and literacy statistics produced by CBS, how do you evaluate the frequency of education and literacy statistics?

Education and literacy Adequacy (q315_4)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 661
Format: numeric	Invalid: 359
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.5_4 If you have used the education and literacy statistics produced by CBS, how do you evaluate the adequacy of education and literacy statistics?

Education and literacy Accessibility (q315_5)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 661
Format: numeric	Invalid: 359
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.5_5 If you have used the education and literacy statistics produced by CBS, how do you evaluate the accessibility of education and literacy statistics?

Use of Manufacturing, construction and Trade Statistics (q316_0)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Q3.1.6_0 Have you used the manufacturing, construction and Trade Statistics?

Manufacturing, construction and trade reliability (q316_1)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 163
Format: numeric	Invalid: 857
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.6_1 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the reliability of the manufacturing, construction and Trade Statistics?

Manufacturing, construction and trade timeliness (q316_2)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 163
Format: numeric	Invalid: 857
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.1.6_2 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the timeliness of the manufacturing, construction and Trade Statistics?

Manufacturing, construction and trade frequency (q316_3)

File: SUSS2017

Overview

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

Valid cases: 163
Invalid: 857

Literal question

3.1.6_3 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the frequency of the manufacturing, construction and Trade Statistics?

Manufacturing, construction and trade Adequacy (q316_4)

File: SUSS2017

Overview

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

Valid cases: 163
Invalid: 857

Literal question

3.1.6_4 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the adequacy of the manufacturing, construction and Trade Statistics?

Manufacturing, construction and trade Accessibililty (q316_5)

File: SUSS2017

Overview

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

Valid cases: 163
Invalid: 857

Literal question

3.1.6_5 If you have used the manufacturing, construction and Trade Statistics produced by CBS, how do you evaluate the accessibility of the manufacturing, construction and Trade Statistics?

Use of GDP and National Accounts Statistics? (q317_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.1.7_0 Have you used the GDP and National Accounts Statistics?

GDP & NA reliability (q317_1)

File: SUSS2017

Overview

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

Valid cases: 245
Invalid: 775

Literal question

3.1.7_1 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the reliability of the GDP and National Accounts Statistics?

GDP & NA timeliness (q317_2)

File: SUSS2017

Overview

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

Valid cases: 245
Invalid: 775

Literal question

3.1.7_2 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the timeliness of the GDP and National Accounts Statistics?

GDP & NA frequency (q317_3)

File: SUSS2017

Overview

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

Valid cases: 245
Invalid: 775

Literal question

3.1.7_3 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the frequency of the GDP and National Accounts Statistics?

GDP & NA Adequacy (q317_4)

File: SUSS2017

Overview

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

Valid cases: 245
Invalid: 775

Literal question

3.1.7_4 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the adequacy of the GDP and National Accounts Statistics?

GDP & NA Accessibility (q317_5)

File: SUSS2017

Overview

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

Valid cases: 245
Invalid: 775

Literal question

3.1.7_5 If you have used the GDP and National Accounts Statistics produced by CBS, how do you evaluate the accessibility of the GDP and National Accounts Statistics?

Used price index statistics (q318_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.1.8_0 Have you Used the price index statistics produced by CBS?

Price index reliability (q318_1)

File: SUSS2017

Overview

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

Valid cases: 104
Invalid: 916

Literal question

3.1.8_1 If you have used the price index statistics produced by CBS, how do you evaluate the reliability of the price index statistics?

Price index timeliness (q318_2)

File: SUSS2017

Overview

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

Valid cases: 104
Invalid: 916

Literal question

3.1.8_2 If you have used the price index statistics produced by CBS, how do you evaluate the timeliness of the price index statistics?

Price index frequency (q318_3)

File: SUSS2017

Overview

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

Valid cases: 104
Invalid: 916

Literal question

3.1.8_3 If you have used the price index statistics produced by CBS, how do you evaluate the frequency of the price index statistics?

Price index Adequacy (q318_4)

File: SUSS2017

Overview

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

Valid cases: 104
Invalid: 916

Literal question

3.1.8_4 If you have used the price index statistics produced by CBS, how do you evaluate the adequacy of the price index statistics?

Price index Accessibility (q318_5)

File: SUSS2017

Overview

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

Valid cases: 104
Invalid: 916

Literal question

3.1.8_5 If you have used the price index statistics produced by CBS, how do you evaluate the accessibility of the price index statistics?

Used health statistics (q319_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.1.9_0 Have you used the health statistics?

Health reliability (q319_1)

File: SUSS2017

Overview

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

Valid cases: 379
Invalid: 641

Literal question

3.1.9_1 If you have used the health statistics produced by CBS, how do you evaluate the reliability of the health statistics?

Health timeliness (q319_2)

File: SUSS2017

Overview

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

Valid cases: 379
Invalid: 641

Literal question

3.1.9_2 If you have used the health statistics produced by CBS, how do you evaluate the timeliness of the health statistics?

Health frequency (q319_3)

File: SUSS2017

Overview

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

Valid cases: 379
Invalid: 641

Literal question

3.1.9_3 If you have used the health statistics produced by CBS, how do you evaluate the frequency of the health statistics?

Health Adequacy (q319_4)

File: SUSS2017

Overview

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

Valid cases: 379
Invalid: 641

Literal question

3.1.9_4 If you have used the health statistics produced by CBS, how do you evaluate the adequacy of the health statistics?

Health Accessibility (q319_5)

File: SUSS2017

Overview

Health Accessibility (q319_5)

File: SUSS2017

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

Valid cases: 379
Invalid: 641

Literal question

3.1.9_5 If you have used the health statistics produced by CBS, how do you evaluate the accessibility of the health statistics?

Use of environmental statistics? (q3110_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.1.10_0 Have you used the environment statistics?

Environment reliability (q3110_1)

File: SUSS2017

Overview

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

Valid cases: 170
Invalid: 850

Literal question

3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the reliability of the environment statistics?

Environment timeliness (q3110_2)

File: SUSS2017

Overview

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

Valid cases: 170
Invalid: 850

Literal question

3.1.10_2 If you have used the environment statistics produced by CBS, how do you evaluate the timeliness of the environment statistics?

Environment frequency (q3110_3)

File: SUSS2017

Environment frequency (q3110_3)

File: SUSS2017

Overview

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

Valid cases: 170
Invalid: 850

Literal question

3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the frequency of the environment statistics?

Environment Adequacy (q3110_4)

File: SUSS2017

Overview

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

Valid cases: 170
Invalid: 850

Literal question

3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the adequacy of the environment statistics?

Environment Accessibilty (q3110_5)

File: SUSS2017

Overview

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

Valid cases: 170
Invalid: 850

Literal question

3.1.10_1 If you have used the environment statistics produced by CBS, how do you evaluate the accessibility of the environment statistics?

Use of nepal in figure (q321_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.2.1_0 Have you used the Nepal in figure?

Nepal in figure reliability (q321_1)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 689
Format: numeric	Invalid: 331
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.2.1_1 If you have used the Nepal in Figure produced by CBS, how do you evaluate the reliability of the Nepal in Figure statistics?

Nepal in figure timeliness (q321_2)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 689
Format: numeric	Invalid: 331
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.2.1_2 If you have used the Nepal in Figure produced by CBS, how do you evaluate the timeliness of the Nepal in Figure statistics?

Nepal in figure userfriendly (q321_3)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 689
Format: numeric	Invalid: 331
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.2.1_3 If you have used the Nepal in Figure produced by CBS, how do you evaluate the userfriendliness of the Nepal in Figure statistics?

Nepal in figure Accessibility (q321_4)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 689
Format: numeric	Invalid: 331
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.2.1_4 If you have used the Nepal in Figure produced by CBS, how do you evaluate the accessibility of the Nepal in Figure statistics?

Use of statistical year book of Nepal (q322_0)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Q3.2.2_0 Have you used the statistical year book?

Statistical year book reliability (q322_1)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 321
Format: numeric	Invalid: 699
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.2.2_1 If you have used the statistical year book produced by CBS, how do you evaluate the reliability of the statistical year book?

Statistical year book timeliness (q322_2)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 321
Format: numeric	Invalid: 699
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.2.2_2 If you have used the statistical year book produced by CBS, how do you evaluate the timeliness of the statistical year book?

Statistical year book userfriendly (q322_3)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 321
Format: numeric	Invalid: 699
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

3.2.2_3 If you have used the statistical year book produced by CBS, how do you evaluate the userfriendliness of the statistical year book?

Statistical year book Accessibility (q322_4)

File: SUSS2017

Overview

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

Valid cases: 321
Invalid: 699

Literal question

3.2.2_4 If you have used the statistical year book produced by CBS, how do you evaluate the reliability of the statistical year book?

Used statistical pocket book of Nepal (q323_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.2.3_0 Have you used statistical pocket book?

Statistical pocket book reliability (q323_1)

File: SUSS2017

Overview

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

Valid cases: 264
Invalid: 756

Literal question

3.2.3_1 If you have used the statistical pocket book produced by CBS, how do you evaluate the reliability of the statistical pocket book?

Statistical pocket book timeliness (q323_2)

File: SUSS2017

Overview

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

Valid cases: 264
Invalid: 756

Literal question

3.2.3_2 If you have used the statistical pocket book produced by CBS, how do you evaluate the timeliness of the statistical pocket book?

Statistical pocket book userfriendly (q323_3)

File: SUSS2017

Overview

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

Valid cases: 264
Invalid: 756

Literal question

3.2.3_3 If you have used the statistical pocket book produced by CBS, how do you evaluate the usefulness of the statistical pocket book?

Statistical pocket book Accessibility (q323_4)

File: SUSS2017

Overview

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

Valid cases: 264
Invalid: 756

Literal question

3.2.3_4 If you have used the statistical pocket book produced by CBS, how do you evaluate the accessibility of the statistical pocket book?

Used book of national accounts of Nepal (q324_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.2.4_0 Have you used book of national account?

National accounts book reliability (q324_1)

File: SUSS2017

Overview

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

Valid cases: 132
Invalid: 888

Literal question

3.2.4_1 If you have used the national account book produced by CBS, how do you evaluate the reliability of the national account book?

National accounts book timeliness (q324_2)

File: SUSS2017

Overview

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

Valid cases: 132
Invalid: 888

Literal question

3.2.4_2 If you have used the national account book produced by CBS, how do you evaluate the timeliness of the national account book?

National accounts book userfriendly (q324_3)

File: SUSS2017

Overview

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

Valid cases: 132
Invalid: 888

Literal question

3.2.4_3 If you have used the national account book produced by CBS, how do you evaluate the userfriendly of the national account book?

National accounts book Accessibility (q324_4)

File: SUSS2017

Overview

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

Valid cases: 132
Invalid: 888

Literal question

3.2.4_1 If you have used the national account book produced by CBS, how do you evaluate the accessibility of the national account book?

Used population Monograph (q325_0)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q3.2.5_0 Have you used the population monograph?

Population monograph reliability (q325_1)

File: SUSS2017

Overview

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

Valid cases: 423
Invalid: 597

Literal question

3.2.5_1 If you have used the population monograph produced by CBS, how do you evaluate the reliability of the population monograph?

Population monograph timeliness (q325_2)

File: SUSS2017

Overview

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

Valid cases: 423
Invalid: 597

Literal question

3.2.5_2 If you have used the population monograph produced by CBS, how do you evaluate the timeliness of the population monograph?

Population monograph userfriendly (q325_3)

File: SUSS2017

Overview

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

Valid cases: 423
Invalid: 597

Literal question

3.2.5_3 If you have used the population monograph produced by CBS, how do you evaluate the userfriendly of the population monograph?

Population monograph Accessibility (q325_4)

File: SUSS2017

Overview

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

Valid cases: 423
Invalid: 597

Literal question

3.2.5_4 If you have used the population monograph produced by CBS, how do you evaluate the accessibility of the population monograph?

Use CBS website (q41)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

Q4.1 How often do you use CBS website?

Main purpose of using CBS website (q42)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 833
Format: numeric	Invalid: 187
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

Q4.2 What is the main purpose of using CBS website?

Other purpose of using CBS website (q42_other)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 38	

Literal question

Q4.2 What is the other purpose of using CBS website?

Easy to download publication or data from CBS website (q43)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 833
Format: numeric	Invalid: 187
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

Q4.3 How easy to download publication or data from CBS website?

Design and appearance evaluation CBS website (q441)

File: SUSS2017

Overview

Design and appearance evaluation CBS website (q441)

File: SUSS2017

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

Valid cases: 833
Invalid: 187

Literal question

Q4.4.1 How do you evaluate CBS website { Design and appearance}?

Coverage of information evaluate CBS website (q442)

File: SUSS2017

Overview

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

Valid cases: 833
Invalid: 187

Literal question

Q4.4.2 How do you evaluate CBS website { Coverage of information/statistics}?

Evaluation of organization of information /statistics on CBS website (q443)

File: SUSS2017

Overview

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

Valid cases: 833
Invalid: 187

Literal question

Q4.4.3 How do you evaluate CBS website { organization of information/statistics}?

Evaluate of update of information/statistics on website (q444)

File: SUSS2017

Overview

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

Valid cases: 833
Invalid: 187

Literal question

Q4.4.4 How do you evaluate CBS website { update of information/statistics}?

User friendliness of website (q445)

File: SUSS2017

Overview

User friendliness of website (q445)

File: SUSS2017

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

Valid cases: 833
Invalid: 187

Literal question

Q4.4.5 How do you evaluate CBS website { user friendly}?

Overall evaluation of the website (q446)

File: SUSS2017

Overview

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

Valid cases: 833
Invalid: 187

Literal question

Q4.4.6 How do you evaluate CBS website { Overall evaluation of the website}?

Contact on CBS between five years (q51)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q5.1 In last five years, how many times did you contact(visit or call) to CBS ?

Publication Service taken from CBS (q521)

File: SUSS2017

Overview

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

Valid cases: 415
Invalid: 605

Literal question

Q.5.21 Have you take service to get publication from CBS?

Procedure for obtaining publication (q521_1)

File: SUSS2017

Overview

Procedure for obtaining publication (q521_1)

File: SUSS2017

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

Valid cases: 378
Invalid: 642

Literal question

Q5.2.1-1 How do you evaluate the procedure of obtaining publication from CBS?

Price of publication (q521_2)

File: SUSS2017

Overview

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

Valid cases: 378
Invalid: 642

Literal question

Q5.2.1-2 How do you evaluate the price of CBS publication?

Staff availability on the service (q521_3)

File: SUSS2017

Overview

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

Valid cases: 378
Invalid: 642

Literal question

Q5.2.1-3 How do you evaluate the staff availability for the service on CBS?

Taken library service from CBS (q522)

File: SUSS2017

Overview

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

Valid cases: 415
Invalid: 605

Literal question

Q522 Have you taken library service from CBS?

Availability of CBS publication and data in CBS library (q522_1)

File: SUSS2017

Overview

Availability of CBS publication and data in CBS library (q522_1)

File: SUSS2017

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

Valid cases: 185
Invalid: 835

Literal question

Q5.2.2-1 How do you evaluate the availability of CBS publication and data in CBS library?

Organization of publication and statistical product in the library (q522_2)

File: SUSS2017

Overview

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

Valid cases: 185
Invalid: 835

Literal question

Q5.2.2-2 How do you evaluate the organization of publication and statistical product in the library?

Procedure of using library (q522_3)

File: SUSS2017

Overview

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

Valid cases: 185
Invalid: 835

Literal question

Q5.2.2-3 How do you evaluate the procedure for using library?

Consultancy service taken from CBS (q523)

File: SUSS2017

Overview

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

Valid cases: 415
Invalid: 605

Literal question

Q5.2.3 Have you taken service for obtaining statistical consultancy ?

Procedure for obtaining statistical consultancy(suggestion/guidance) (q523_1)

File: SUSS2017

Procedure for obtaining statistical consultancy(suggestion/guidance) (q523_1)

File: SUSS2017

Overview

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

Valid cases: 135
Invalid: 885

Literal question

Q5.2.3-1 How do you evaluate the procedure for obtaining statistical consultancy(suggestion/guidance)?

Technical skill of staffs (q523_2)

File: SUSS2017

Overview

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

Valid cases: 135
Invalid: 885

Literal question

Q5.2.3-2 How do you evaluate the technical skill of staffs

Staffs' behaviour in general (q524)

File: SUSS2017

Overview

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

Valid cases: 415
Invalid: 605

Literal question

Q5.2.4 How do you evaluate the Staffs' behaviour in general?

Overall quality of the service (q525)

File: SUSS2017

Overview

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

Valid cases: 415
Invalid: 605

Literal question

Q5.2.5 How do you evaluate the Overall quality of the service?

Aware of CBS's branch office in district (q61)

File: SUSS2017

Aware of CBS's branch office in district (q61)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 1020
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Q6.1 Are you aware of CBS's branch office in district?

Any kind of statistical services from CBS branch office in district (q62)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 776
Format: numeric	Invalid: 244
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

Q6.2 Have you ever taken any kind of statistical services from CBS branch office in district?

Statistics or publication from the CBS branch office in district (q63)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 526
Format: numeric	Invalid: 494
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

Q6.3 Have you ever found the statistics or publication of your needs from the CBS branch office in district?

Satisfaction with the services from the CBS branch office in district (q64)

File: SUSS2017

Overview

Type: Discrete	Valid cases: 526
Format: numeric	Invalid: 494
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

Q6.4 Are you satisfied with the services from the CBS branch office in district?

Location and accessibility of the CBS branch office in district (q65)

File: SUSS2017

Location and accessibility of the CBS branch office in district (q65)

File: SUSS2017

Overview

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

Valid cases: 526
Invalid: 494

Literal question

Q6.5 What do you think about the location and accessibility of the CBS branch office in district?

Geographical disaggregation wish to obtain data from CBS branch office in district (q66)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q6.6 Which level of geographical disaggregation that you wish to obtain data from CBS branch office in district?

Aware of CBS-Cell in district where CBS branch office is not located (q67)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q6.7 Are you aware of CBS-Cell in district where CBS branch office is not located?

Source of finding the dissemination of final results of surveys, census and national accounts estimates from CBS (q71)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.1 How do you find the dissemination of final results of surveys, census and national accounts estimates from CBS?

The best option to improve and make more effective dissemination of statistics{Website} (q721)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.2 What is the best option to improve and make more effective dissemination of statistics?

The best option to improve and make more effective dissemination of statistics{Press release/media} (q722)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.2 What is the best option to improve and make more effective dissemination of statistics?

The best option to improve and make more effective dissemination of statistics{ Seminar/workshops} (q723)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.2 What is the best option to improve and make more effective dissemination of statistics?

The best option to improve and make more effective dissemination of statistics{Exhibition} (q724)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.2 What is the best option to improve and make more effective dissemination of statistics?

The best option to improve and make more effective dissemination of statistics {Booklet/leaflet/pamphlet} (q725)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.2 What is the best option to improve and make more effective dissemination of statistics?

The best presentation format of statistics in CBS publications and statistical reports (q73)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.3 What would be the best presentation format of statistics in CBS publications and statistical reports?

To make the surveys and censuses more informative and effective? {Discuss with stakeholders} (q741)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.4 What should be done to make the surveys and censuses more informative and effective?

To make the surveys and censuses more informative and effective? {Coordinate with similar data producers} (q742)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.4 What should be done to make the surveys and censuses more informative and effective?

To make the surveys and censuses more informative and effective?{Identify users' needs} (q743)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.4 What should be done to make the surveys and censuses more informative and effective?

To make the surveys and censuses more informative and effective?{Provide more disaggregated data as per the lowest level} (q744)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.4 What should be done to make the surveys and censuses more informative and effective?

To make the surveys and censuses more informative and effective{Others} (q745)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.4 What should be done to make the surveys and censuses more informative and effective?

To make the surveys and censuses more informative and effective? {if other...} (q745_other)

File: SUSS2017

Overview

Type: Discrete
Format: character
Width: 30

Valid cases: 26
Invalid: 0

Literal question

Q7.4 What should be done to make the surveys and censuses more informative and effective?

Action to promote the use of statistics produced by CBS { Timely Inform user & publicity} (q751)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

Action to promote the use of statistics produced by CBS { statisticsProvide statistical literacy and advocacy program to public and potential user} (q752)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

Action to promote the use of statistics produced by CBS { Provide specific training for using statistics and data} (q753)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

Action to promote the use of statistics produced by CBS { Provide softcopies of publications and statistical data directly downloadable from the website} (q754)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Action to promote the use of statistics produced by CBS { Provide softcopies of publications and statistical data directly downloadable from the website} (q754)

File: SUSS2017

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

Action to promote the use of statistics produced by CBS { websiteManage to provide CBS publications and data for easy use from public libraries} (q755)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

Action to promote the use of statistics produced by CBS { Manage to purchase CBS publications from local private book sellers (q756)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

Action to promote the use of statistics produced by CBS { Manage to include official statistics as a mandatory subject in the curriculum of university level education} (q757)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

Action to promote the use of statistics produced by CBS { Other } (q758)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

Action to promote the use of statistics produced by CBS { if other q7_8..} (q758_other)

File: SUSS2017

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 28
Invalid: 0

Literal question

Q7.5 What should be done to promote the use of statistics produced by CBS?

First additional area of statistics required {y/n} (suggestion_1)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?

Suggestion (sug_grp)

File: SUSS2017

Overview

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

Valid cases: 208
Invalid: 812

Literal question

Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?

Periodicity of first additional area of statistics {period-1} (periodicity_1)

File: SUSS2017

Overview

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

Valid cases: 207
Invalid: 813

Literal question

Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?

Coverage of first additional area of statistics {covarage-1} (coverage_1)

File: SUSS2017

Overview

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

Valid cases: 207
Invalid: 813

Literal question

Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?

Mode of data collection (mode)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?

Age Group (age_grp)

File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Literal question

Q7.6 What would be the additional area(s) of statistics that the CBS should produce and what would be its frequency and disaggregation level?

(occp_1digit)
File: SUSS2017

Overview

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

Valid cases: 1020
Invalid: 0

Documentation

Questionnaires

Statistical User Satisfaction Survey 2017, Questionnaire

Title	Statistical User Satisfaction Survey 2017, Questionnaire
Author(s)	Central Bureau of Statistics (CBS)
Date	2017-03-13
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal
Publisher(s)	Central bureau of statistics
Description	This is the questionnaire of the survey
Table of contents	SECTION 1: INTRODUCTION SECTION 2: USE OF CBS DATA AND PUBLICATIONS SECTION 3: QUALITY OF CBS STATISTICS SECTION 4: USER PERSPECTIVE IN CBS WEBSITE SECTION 5: USER PERSPECTIVE ON CBS STATISTICAL SERVICES SECTION 6: SERVICES OF CBS STATISTICS OFFICE IN DISTRICT SECTION 7: USER'S FEEDBACK
Filename	suss_ques_nepali.pdf

SUSS 2017, questionnaire

Title	SUSS 2017, questionnaire
Author(s)	Central Bureau of Statistics
Date	2017-03-14
Country	Nepal
Language	English
Contributor(s)	Central Bureau of Statistics.
Publisher(s)	Central Bureau of Statistics.
Description	This is the survey questionnaire in english language.
Table of contents	SECTION 1: INTRODUCTION SECTION 2: USE OF CBS DATA AND PUBLICATIONS SECTION 3: QUALITY OF CBS STATISTICS SECTION 4: USER PERSPECTIVE IN CBS WEBSITE SECTION 5: USER PERSPECTIVE ON CBS STATISTICAL SERVICES SECTION 6: SERVICES OF CBS STATISTICS OFFICE IN DISTRICT SECTION 7: USER'S FEEDBACK
Filename	suss_eQues_english.pdf

Reports

Main Findings

Title	Main Findings
Author(s)	CBS
Description	This is a compilation of some main findings of results. A complete survey report will be disseminated soon.

	1. Distribution of users
	2. Use of CBS data and publication
	3. Use of microdata
Table of contents	4. Quality of CBS statistics
	5. CBS website
	6. Statistical services
	7. Service of statistical office in districts
	8. User's feedback
Filename	SUSS2017_Main findings.pdf

Technical documents

SUSS 2017 questionnaire manual

Title	SUSS 2017 questionnaire manual
Author(s)	Centrab Bureau of Statistics.
Date	2017-03-14
Country	Nepal
Language	Nepali
Contributor(s)	Central Bureau of Statistics
Publisher(s)	Central Bureau of Statistics.
Description	This file contain the manual of questionnaire. SECTION 1: INTRODUCTION SECTION 2: USE OF CBS DATA AND PUBLICATIONS SECTION 3: QUALITY OF CBS STATISTICS
Table of contents	SECTION 4: USER PERSPECTIVE IN CBS WEBSITE SECTION 5: USER PERSPECTIVE ON CBS STATISTICAL SERVICES SECTION 6: SERVICES OF CBS STATISTICS OFFICE IN DISTRICT SECTION 7: USER'S FEEDBACK
Filename	suss_manual_nep_1200.pdf
