

Census on Computer Literacy of Academic Staff of Government Schools, Approved Private Schools and Pirivenas - 2006

Statistics Division, Ministry of Education

report_generated_on: August 28, 2024

visit_data_catalog_at: <http://catalog.ihsn.org/>

Identification

SURVEY ID NUMBER

LKA_2006_CCLT_v01_M

TITLE

Census on Computer Literacy of Academic Staff of Government Schools, Approved Private Schools and Pirivenas - 2006

ABBREVIATION OR ACRONYM

CCLT 2006

COUNTRY

Name	Country code
Sri Lanka	LKA

SERIES INFORMATION

The Census on Computer Literacy of Academic Staff of Government Schools, Approved Private Schools and Pirivenas (a kind of Educational Institution where Buddhist Clergy are educated) was conducted to find out the computer literacy levels of teachers and Information and Communication Technology (ICT) related facilities and hardware available in schools.

The government is investing in an extensive way to improve the computer literacy of students and to teachers. To evaluate the impact of these investments, ICT literacy of students and teachers should be measured from time to time in a regular manner. This is the first study conducted in Sri Lanka, on the competencies of teachers in Information and Communication Technology

ABSTRACT

Computers offer exciting approaches to teaching that were not even dreamed of twenty years ago, but the extent to which the educational potential of computer technology will be realized, remains to be seen. Use of computers can revolutionize teaching and learning and could bring advances that would improve education dramatically. Ordinary students would make massive gains and bright students could meet greater challenges. Wherever illiteracy is a problem, it would be eliminated and handicapped students would have vast new vistas opened to them.

Teacher attitudes toward computer technology may be a significant factor in the use of computers in education. Computer literate individuals will reap greater benefits than their counterparts who lack that knowledge. To promote computer literacy of both teachers and students, the government is investing considerably. To evaluate the impact of these investments and thereby help ensure that the intended results are achieved, Information and Communication Technology (ICT) literacy of students and teachers should be measured periodically. The Department of Census and Statistics and the Ministry of Education conducted a census on Computer Literacy of Academic Staff of Government Schools, Approved Private Schools and Pirivenas to find out the computer literacy levels of teachers and ICT related facilities and hardware available in schools. This census was conducted on 2nd November 2006.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

School

Teacher

Version

VERSION DESCRIPTION

v1.0: Full edited dataset, original version for internal DPD use.

VERSION DATE

2009-03-31

Scope

NOTES

The scope of the Census on Computer Literacy of Academic Staff of Government Schools, Approved Private Schools and Pirivenas - 2006 includes:

Part A : School Information
 Part B : Demographic Characteristics
 Part C : Knowledge on Computers
 Part D : Use of Application Software
 Part E : Use of Computers
 Part F : Use of Internet
 Part G : Use E-Mail
 Part H : Knowledge on Hardware
 Part I : Use of Computers for Teaching

TOPICS

Topic	Vocabulary	URI
EDUCATION [6]	CESSDA	Link
SCIENCE AND TECHNOLOGY [16]	CESSDA	Link
information technology [16.2]	CESSDA	Link
teaching profession [6.6]	CESSDA	Link

Coverage

GEOGRAPHIC COVERAGE

National Coverage - Government Schools

UNIVERSE

All Government Schools
 All Approved Private Schools
 All Pirivenas

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Statistics Division, Ministry of Education	Government of Sri Lanka

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Government of Sri Lanka	GOSL

OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

Name	Role
Department of Census and Statistics	Data Processing

Data collection

DATES OF DATA COLLECTION

Start	End
2006-11-02	2006-11-02

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

The data collection process utilized the administrative structure of the Ministry of Education. For administrative purposes, of the Education System, Sri Lanka is subdivided into 93 Zones and 323 Divisions. Each Zonal Office and Divisional Office is headed by a Zonal Director and Divisional Director respectively. Approximately 230,000 teachers are employed in Government Schools, Approved Private Schools and Pirivenas.

The Department of Census and Statistics and the Ministry of Education trained three officers from each Education Division, namely Divisional director, Planning Officer and a teacher familiar with the ICT, on completing schedules. These officers trained a teacher from each school of the division and they were appointed as school coordinators.

The census was conducted on 2nd November 2006. To make sure teachers complete the census schedules giving their accurate self-perceptions on the competencies in ICT and completed Census schedules are brought back to Colombo within the shortest possible time, schools were closed at 1100h on the census day. After closing schools at 1100h, school coordinators trained all the relevant academic staff and the staff commenced completing the schedules. This method worked extremely well. Within 4 days, completed schedules from all the district of the country were brought back to the Department of Census and Statistics in Colombo for data entry and processing.

questionnaires

QUESTIONNAIRES

Two census Schedules were used to collect data in this study. The first - Census Schedule 1 - was a structured questionnaire to get the information on the teacher's own perceptions on their competencies in ICT. The ICT literacy of teachers was not measured by actually testing it by administering a test by the teachers' own perceptions of their competencies. A brief description of the information collected by using Census Schedule 1 is given below.

Part A : School Information

Part B : Demographic Characteristics

Part C : Knowledge on Computers

Part D : Use of Application Software

Part E : Use of Computers

Part F : Use of Internet

Part G : Use E-Mail

Part H : Knowledge on Hardware

Part I : Use of Computers for Teaching

The second schedule was used to get the information on the ICT related facilities available in schools and summary of three questions of the first schedule. These questions are number of teachers in the school who are aware about the computers and those who are computer literate and those who can read and understand documents written in English language.

data_processing

DATA EDITING

Data editing and coding done by the Census and Statistic Department staff.

Verification of the data is done by the Education Ministry Staff.

Access policy

CONTACTS

Name	Affiliation	Email	URL
Information Unit	Department of Census & Statistics	information@statistic.gov.lk	http://www.statistics.gov.lk

CONFIDENTIALITY

Under the Statistical ordinance, micro data cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household/establishment will not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Census/Statistical ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.

ACCESS CONDITIONS

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently.
4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

The following rules apply to micro data released by the Department of Census and Statistics.

- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.
- All the data requests should be made to Director General (DG) of the DCS as the sole authority of releasing data is vested with the DG, DCS. DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.
- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made for the micro data of more than one survey, a separate agreement should be signed.
- If the data request is from a student a letter from the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.
- If the request is approved only 25% of the data file is released at the first stage. The release of the total data file is considered only after reviewing the draft report prepared on the basis of the 25% sample data file.

CITATION REQUIREMENTS

"Department of Census and Statistics, Census on Computer Literacy of Academic Staff of Government Schools, Approved Private Schools and Pirivenas - 2006, Version 1.0 of the public use dataset (April 2009), provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk"

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	Department of Census and Statistics	dgcensus@slt.net.lk	http://www.statistics.gov.lk

Disclaimer and copyrights

DISCLAIMER

The Department of Census and Statistics and the Ministry of Education will bear no responsibility for any results or interpretations arising from the secondary use of the data.

COPYRIGHT

(C) 2009, Department of Census and Statistics

Metadata production

DDI DOCUMENT ID

DDI_LKA_2006_CCLT_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Department of Census and Statistics	DCS	Ministry of Finance and Planning	Documentation
Ministry of Education	MOE	Government of Sri Lanka	Data Collection

DATE OF METADATA PRODUCTION

2009-03-31

DDI DOCUMENT VERSION

Identical to DDI-LKA-DCS-CCLT-2006-v1.0 downloaded from <http://nada.statistics.gov.lk/index.php/catalog/243> on 2023-09-01.

Edited fields: studyIDNo and DDI document IDNo.

data_dictionary

Data file	Cases	variables
CCLT_Datafile The file contains the data related to Computer Literacy Survey Questionnaire 2006.	194813	124

Data file: CCLT_Datafile

The file contains the data related to Computer Literacy Survey Questionnaire 2006.

Cases: 194813

variables: 124

variables

ID	Name	Label	Question
V3200	QID		
V3201	A12	1.2 Census Number of the School	
V3202	A13	1.3 Category of the School	
V3203	A14	1.4 D.S. Division	
V3204	A15	1.5 Educational Division	
V3205	A16	1.6 Educational Zone	
V3206	A17	1.7 District	
V3207	B22	2.2 Sex	
V3208	B23	2.3 Age (Years)	
V3209	B24	2.4 Highest Educational Qualification	
V3210	B251	2.5 Professional Qualification-1	
V3211	B252	2.5 Professional Qualification-2	
V3212	B26	2.6 Service/Grade	
V3213	B27	2.7 Medium of Teaching	
V3214	B28YEAR	2.8 Experience (Years)	
V3215	B28MONTH	2.8 Experience (Months)	
V3216	B29	2.9 Cycle of teaching	
V3217	B210A	2.10 Main subject taught -1	
V3218	B210B	2.10 Main subject taught -2	
V3219	B210C	2.10 Main subject taught -3	
V3220	C3	3.Awareness about computers	
V3221	C4	4.Like to learn about computers	
V3222	C51	5.Barrier 1 to learn about computers-1	
V3223	C52	5.Barrier 2 to learn about computers-2	
V3224	C53	5.Barrier 3 to learn about computers-3	
V3225	C6	6.Literate about computers	
V3226	C71	7.How did you learn about computers-1	
V3227	C72	7.How did you learn about computers-2	
V3228	C73	7.How did you learn about computers-3	
V3229	C74	7.How did you learn about computers-4	
V3230	C75	7.How did you learn about computers-5	
V3231	C8	8.Where did you mostly used computers during last 12 months	
V3232	C91	9.1 Electricity	
V3233	C92	9.2 Desktop Computer	
V3234	C93	9.3 CD Drive	
V3235	C94	9.4 Printer	
V3236	C95	9.5 Scanner	

ID	Name	Label	Question
V3237	C96	9.6 Internet facility	
V3238	C97	9.7 Email facility	
V3239	C98	9.8 Land Phone	
V3240	C99	9.9 Mobile Phone	
V3241	C910	9.10 Laptop Computer	
V3242	C10	10.Distance to nearest location for computer facility	
V3243	C11	11.Can properly wire a computer	
V3244	C12	12.Can properly turn on and shut down	
V3245	C13	13.Can start and exit from a program	
V3246	C14	14.Can resize, minimize, maximize and move windows	
V3247	C15	15.Can use search command	
V3248	C16	16.Can perform hard drive management	
V3249	C17	17.Can perform file management	
V3250	C18	18.Usage of help command of software program	
V3251	C19	19.Usage of keyboard shortcuts	
V3252	C20	20.Can print a document using a printer	
V3253	C211	21.What are the computer courses you have followed-1	
V3254	C212	21.What are the computer courses you have followed-2	
V3255	C213	21.What are the computer courses you have followed-3	
V3256	C214	21.What are the computer courses you have followed-4	
V3257	C215	21.What are the computer courses you have followed-5	
V3258	C2211	Have a Certificate Level from a private institute	
V3259	C2212	Have a Certificate Level from a govt. or semi govt. institute	
V3260	C2213	Have a Certificate Level from a university	
V3261	C2221	Have a Diploma Level from a private institute	
V3262	C2222	Have a Diploma Level from a govt. or semi govt. institute	
V3263	C2223	Have a Diploma Level from a university	
V3264	C2231	Have a main subject of degree from a private institute	
V3265	C2232	Have a main subject of degree from a govt. or semi govt. institute	
V3266	C2233	Have a main subject of degree from a university	
V3267	C2241	Have a IT Degree from a private institute	
V3268	C2242	Have a IT Degree from a govt. or semi govt. institute	
V3269	C2243	Have a IT Degree from a university	
V3270	D23	23.Can create a Word document	
V3271	D24	24.Can create a Excel document	
V3272	D25	25.Can create a Access database	
V3273	D26	26.Can create a Powerpoint presentation	
V3274	E271	27.1Use computers for educational purposes	
V3275	E272	27.2Use computers for teaching purposes	
V3276	E273	27.3Use computers for a hobby	
V3277	E274	27.4Use computers for surfing internet	
V3278	E275	27.5Use computers for E-mailing	
V3279	E276	27.6Use computers for business purposes	
V3280	E277	27.7Use computers for any other purposes	
V3281	E28	28.How often use computers any other purposes other than teaching for last 12 months?	

ID	Name	Label	Question
V3282	E291	29. Main types of software use - 1	What are the main types of software you generally use for poposes other than taeching?
V3283	E292	29. Main types of software use - 2	What are the main types of software you generally use for poposes other than taeching?
V3284	E293	29. Main types of software use - 3	What are the main types of software you generally use for poposes other than taeching?
V3285	E294	29. Main types of software use - 4	What are the main types of software you generally use for poposes other than taeching?
V3286	E295	29. Main types of software use - 5	What are the main types of software you generally use for poposes other than taeching?
V3287	F30A	30a.Have ever browsed/used internet?	
V3288	F30B	30b.Can search for information using a search engine	
V3289	F30C	30c.Internet browsing for last 12 months	
V3290	F30D	30d.Place, mostly used the internet	
V3291	F30E1	30e1.Use internet for self educational purposes	
V3292	F30E2	30e2.Use internet for teaching purposes	
V3293	F30E3	30e3.Use internet as a hobby	
V3294	F30E4	30e4.Use internet for dealing with govt. organizations	
V3295	F30E5	30e5.Use internet for communication	
V3296	F30E6	30e6.Use internet for business purposes	
V3297	F30E7	30e7.Use internet for purchasing goods and services	
V3298	F30E8	30e8.Use internet for getting information	
V3299	F30E9	30e9.Use internet for Internet banking	
V3300	F30E10	30e10.Use internet for any other purposes	
V3301	G31A	31a.Have ever sent or received e-mail message	
V3302	G31B	31b.Having an e-mail account	
V3303	G31C	31c.Send and receive e-mails for last 12 months	
V3304	G31D	31d.Place, mostly used e-mails for last 12 months	
V3305	H32	32.Can format a floppy disk	
V3306	H33	33.Can install a software program	
V3307	H34	34.Can scan disks for viruses	
V3308	H35	35.Can use a Flash Drive	
V3309	H36	36.Can write files into a CD	
V3310	I371	37.Software generally use for teaching-1	
V3311	I372	37.Software generally use for teaching-2	
V3312	I373	37.Software generally use for teaching-3	
V3313	I374	37.Software generally use for teaching-4	

ID	Name	Label	Question
V3314	I375	37.Software generally use for teaching-5	
V3315	I38	38.Ever used a computer presentation for teaching	
V3316	I39	39.Use computersr for teaching during last 12 months	
V3317	I40	40.Shared experiences with other teachers	
V3318	I41	41.Used multimedia projector at least once	
V3319	I42	42.Used over head projector at least once	
V3320	J43	43.Have used a mobile phone last 12 months	
V3321	J44	44.Can read & understand English documents	
V3322	aa5		
V3323	filter_\$	C3 = 1 (FILTER)	

total: 124

QID:**Data file:** CCLT_Datafile**Overview**

Valid: 194813 Invalid: Minimum: 1 Maximum: 203510 Mean: 99570.625 Standard deviation: 57990.734
 Type: Continuous Width: 8 Range: - Format: Numeric

A12: 1.2 Census Number of the School**Data file:** CCLT_Datafile**Overview**

Valid: 186715 Invalid: 8098 Minimum: 1 Maximum: 99079
 Type: Discrete Width: 8 Range: - Format: Numeric

A13: 1.3 Category of the School**Data file:** CCLT_Datafile**Overview**

Valid: 192521 Invalid: 2292 Minimum: 1 Maximum: 5
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	National
2	Navodya
3	Other government
4	Pirivena
5	Private
Sysmiss	

A14: 1.4 D.S. Division**Data file:** CCLT_Datafile**Overview**

Valid: 192866 Invalid: 1947 Minimum: 1 Maximum: 340
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Addalachchenai
2	Agalawatta
3	Akkaraipattu
4	Akmeemana
5	Akurana
6	Akuressa
7	Alawwa
8	Alayadiwembu
9	Ambagamuwa
10	Ambalangoda
11	Ambalantota
12	Ambanganga koralaya
13	Ambanpola
14	Ampara
15	Anamaduwa
16	Angunukolapelessa
17	Arachchikattuwa
18	Aranayaka
19	Athuraliya
20	Attanagalla
21	Ayagama
22	Badalkumbura
23	Baddegama
24	Badulla
25	Balangoda
26	Balapitiya
27	Bamunukotuwa
28	Bandaragama
29	Bandarawela
30	Beliatta
31	Bentota
32	Beruwala
33	Bibila
34	Bingiriya
35	Biyagama
36	Bope-poddala
37	Bulathkohupitiya
38	Bulathsinhala

39	Buttala
40	Chankanai
41	Chavakachcheri
42	Chilaw
43	Colombo
44	Damana
45	Dambulla
46	Dankotuwa
47	Dehiattakandiya
48	Dehiovita
49	Dehiwala
50	Delft
51	Delthota
52	Deraniyagala
53	Devinuwara
54	Dickwella
55	Dimbulagala
56	Divulapitiya
57	Dodangoda
58	Doluwa
59	Dompe
60	Eachchilampattai
61	Eheliyagoda
62	Ehetuwewa
63	Elahera
64	Elapatha
65	Ella
66	Elpitiya
67	Embilipitiya
68	Eragama
69	Eravur pattu
70	Eravur town
71	Galenbidunuwawe
72	Galewela
73	Galgamuwa
74	Galigamuwa
75	Galle four gravets
76	Galnewa
77	Gampaha

78	Ganewatta
79	Ganga ihala korale
80	Gangawata korale
81	Giribawa
82	Godakawela
83	Gomarankadawela
84	Gonapeenuwala
85	Habaraduwa
86	Hakmana
87	Haldummulla
88	Hali ela
89	Hambantota
90	Hanguranketha
91	Hanwella
92	Haputhale
93	Harispattuwa
94	Hatharaliyadda
95	Hikkaduwa
96	Hingurakgoda
97	Homagama
98	Horana
99	Horowpothana
100	Ibbagamuwa
101	Imaduwa
102	Imbulpe
103	Ingiriya
104	Ipalogama
105	Ja-ela
106	Jaffna
107	Kaduwela
108	Kahatagasdigiliya
109	Kahawaththa
110	Kalawana
111	Kalmunai
112	Kalpitiya
113	Kaluthara
114	Kamburupitiya
115	Kandaketiya
116	Kantalai

117	Karachchi
118	Karandeniya
119	Karativu
120	Karaveddy
121	Karuwalagaswewa
122	Katana
123	Katharagama
124	Kattankudy
125	Katupotha
126	Katuwana
127	Kayts
128	Kebithigollewa
129	Kegalle
130	Kekirawa
131	Kelaniya
132	Kesbewa
133	Kinniya
134	Kiriella
135	Kirinda puhulwella
136	Kobeigane
137	Kolonna
138	Kolonnawa
139	Kopay
140	Koralai p. W. (oddama
141	Koralai pattu (valach
142	Koralai pattu north
143	Kotapola
144	Kotawehera
145	Kothmale
146	Kuchaveli
147	Kuliyapitiya east
148	Kuliyapitiya west
149	Kundasale
150	Kurunegala
151	Kuruwita
152	Laggala-pallegama
153	Lahugala
154	Lankapura
155	Lunugala

156	Lunugamvehera
157	Madampe
158	Madhu
159	Madulla
160	Madurawala
161	Maha vilachchiya
162	Mahakumbukkadawala
163	Mahaoya
164	Mahara
165	Maharagama
166	Mahawa
167	Mahawewa
168	Mahiyanganaya
169	Malimbada
170	Mallawapitiya
171	Manmunai north
172	Manmunai p. (araipatt
173	Manmunai s. And eruvi
174	Manmunai south - west
175	Manmunai west
176	Mannar town
177	Manthai west
178	Maritimepattu
179	Maruthnkerny
180	Maspotha
181	Matale
182	Matara four gravets
183	Mathai east
184	Mathugama
185	Mawanella
186	Mawathagama
187	Medadumbara
188	Medagama
189	Medawachchiya
190	Medirigiriya
191	Meegahakivula
192	Mihintale
193	Millaniya
194	Minipe

195	Minuwangoda
196	Mirigama
197	Moneragala
198	Moratuwa
199	Morawewa
200	Mulatiyana
201	Mundalama
202	Musalai
203	Muttur
204	Nachchadoowa
205	Nagoda
206	Nallur
207	Nanaddan
208	Narammala
209	Nattandiya
210	Naula
211	Navithanveli
212	Nawagattegama
213	Negombo
214	Neluwa
215	Nikaweratiya
216	Ninthavur
217	Nivithigala
218	Niyagama
219	Nochchiyagama
220	Nuwara eliya
221	Nuwaragam palatha cen
222	Nuwaragam palatha eas
223	Okewela
224	Opanayaka
225	Pachchilaipalli
226	Padavi sri pura
227	Padaviya
228	Padiyathalawa
229	Padukka
230	Palagala
231	Palindanuwara
232	Pallama
233	Pallepola

234	Palugaswewa
235	Panadura
236	Panduwasnuwara
237	Pannala
238	Panwila
239	Pasbage korale
240	Pasgoda
241	Passara
242	Pathadumbara
243	Pathahewaheta
244	Pelmadulla
245	Pitabeddara
246	Point pedro
247	Polgahawela
248	Polpithigama
249	Poojapitiya
250	Poonakary
251	Porativu pattu
252	Pothuvil
253	Pudukudiyirippu
254	Puttalam
255	Rajanganaya
256	Rambewa
257	Rambukkana
258	Rasnayakapura
259	Rathmalana
260	Rathnapura
261	Rattota
262	Rideegama
263	Rideemaliyadda
264	Ruwanwella
265	Sainthamarathu
266	Samanthurai
267	Sandilipay
268	Seruvila
269	Sewanagala
270	Siyambalanduwa
271	Sooriyawewa
272	Soranathota

273	Sri jayawardanapura k
274	Tangalle
275	Tellipallai
276	Thalawa
277	Thamankaduwa
278	Thambuttegama
279	Thampalakamam
280	Thanamalwila
281	Thawalama
282	Thihagoda
283	Thimbirigasyaya
284	Thirappane
285	Thirukkovil
286	Thumpane
287	Tissamaharama
288	Town & gravets
289	Tunukkai
290	Udadumbara
291	Udapalatha
292	Udubaddawa
293	Udunuwara
294	Uduvil
295	Uhana
296	Ukuwela
297	Uva paranagama
298	Vanathavilluwa
299	Vavuniya
300	Vavuniya north
301	Vavuniya south
302	Velanai
303	Vengalacheddiculam
304	Walallawita
305	Walapane
306	Walasmulla
307	Warakapola
308	Wariyapola
309	Wattala
310	Weeraketiya
311	Weerambugedara

312	Weligama
313	Weligepola
314	Welikanda
315	Welimada
316	Welipitiya
317	Welivitiya-divithura
318	Wellawaya
319	Wennappuwa
320	Wilgamuwa
321	Yakkalamulla
322	Yatawatta
323	Yatinuwara
324	Yatiyanthota
340	
Sysmiss	

A15: 1.5 Educational Division

Data file: CCLT_Datafile

Overview

Valid: 192980 Invalid: 1833 Minimum: 1 Maximum: 308
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Borella
2	Colombo - central
3	Colombo - north
4	Colombo - south
5	Hanwella
6	Homagama
7	Padukka
8	Dehiwala
9	Kesbewa
10	Maharagama
11	Moratuwa
12	Kaduwela

13	Kolonnawa
14	Maharagama
15	Nugegoda
16	Attanagalla
17	Dompe-weke
18	Gampaha
19	Biyagama
20	Kelaniya
21	Mahara
22	Wattala
23	Divulapitiya
24	Meerigama
25	Minuwangoda
26	Ja-ela
27	Katana
28	Negombo
29	Bandaragama
30	Bulathsinhala
31	Horana
32	Beruwala
33	Dodangoda
34	Kalutara
35	Panadura
36	Agalawatta i
37	Agalawatta ii
38	Bulathsinhala
39	Mathugama
40	Walallawita
41	Udunuwara
42	Yatinuwara
43	Ganga ihala korale.
44	Pasbage korale
45	Uda palatha
46	Gangawata korale
47	Patha hewaheta
48	Akurana
49	Harispattuwa
50	Pujapitiya
51	Thumpane

52	Meda dumbara
53	Minipe
54	Uda dumbara
55	Kundasale
56	Panvila
57	Patha dumbara
59	Dambulla
60	Galewela
61	Pallepola
62	Matale
63	Rattota
64	Ukuwela
65	Yatawatta
66	Ambanganga korale
67	Naula
68	Laggala
69	Wilgamuwa
70	Udahewaheta
71	Ambangamuwa
72	Hatton tamil 1
73	Hatton tamil 2
74	Hatton tamil 3
75	Kothmale
76	Nuwaraeliya tamil 3
77	Nuwaraeliya tamil 1
78	Nuwaraeliya tamil 2
79	Nuwara eliya
80	Walapane
81	Ambalangoda
82	Balapitiya
83	Hikkaduwa
84	Bentota
85	Divitura
86	Elpitiya
87	Karandeniya
88	Pitigala
89	Akmeemana
90	Baddegama
91	Galle

92	Habaraduwa
93	Mapalagama
94	Thawalama
95	Udugama - yakkalamulla
96	Ambalantota
97	Hambantota
98	Lunugamvehera
99	Suriyawewa
100	Thissamaharama
101	Angunakolapelessa
102	Beliatta
103	Tangalle
104	Katuwana
105	Walasmulla
106	Akuressa
107	Malimbada
108	Welipitiya
109	Devinuwara
110	Dikwella
111	Matara
112	Weligama
113	Kotapola
114	Morawaka
115	Pasgoda
116	Hakmana
117	Kamburupitiya
118	Mulatiyana
119	Thihagoda
120	Delft
121	Kayts
122	Velanai
123	Jaffna
124	Kopay
125	Nallur
126	Chavakachcheri
127	Karaveddi
128	Maruthankerney
129	Point pedro
130	Chankanai

131	Sandilipay
132	Thellippalai
133	Uduvil
134	Kandawalai
135	Karachchi
136	Pallai
137	Punahari
138	Madhu
139	Manthai west
140	Mannar
141	Musali
142	Nanaddan
143	Maritime pattu
144	Puthukkudiyiruppu
145	Manthai east
146	Oddusuddan
147	Puthukkudiyiruppu
148	Thunukkai
149	Vavuniya south - sinhala
150	Vavuniya south - tamil
151	Vengalachchettikulam
152	Nedunkerny
153	Vavuniya south 2
154	Addalachchenai
155	Akkaraipattu
156	Alayadivembu
157	Potuvil
158	Thirukkovil
159	Ampara
160	Damana
161	Lahugala
162	Uhana
163	Dehiattakandiya
164	Kalmunai muslim
165	Kalmunai tamil
166	Karaithivu
167	Ninthavur
168	Sainthamakudu
169	Mahaoya

170	Padiyathalawa
171	Irakkamam
172	Navinthanwali
173	Sammanthurai
174	Eravur town
175	Eravurpattu
176	Kaththankudi
177	Manmunai north
178	Manmunai pattu
179	Manmunai west
180	Eravurpattu
181	Koralai pattu north
182	Koralaipattu
183	Koralaipattu west
184	M.S.E. Pattu
185	Manmunai - s.West
186	Porathivu pattu
187	Gomarankadawala
188	Kantale
189	Morawewa
190	Padavi siripura
191	Seruwavila
192	Eechaam pattu
193	Kinniya
194	Mutur
195	Kuchchaveli
196	Thampalagamuwa
197	Trincomalee town
198	Alawwa
199	Kuliyapitiya east
200	Pannala
201	Ganewatta
202	Ibbagamuwa
203	Rideegama
204	Bingiriya
205	Henegedara
206	Kuliyapitiya west
207	Panduwasnuwara
208	Udubaddawa

209	Kurunegala
210	Mawathagama
211	Polgahawela
212	Galgamuwa
213	Giribawa
214	Maho
215	Polpithigama
216	Kobeigane
217	Kotavehera
218	Nikaweratiya
219	Wariyapola
220	Arachchikattuwa
221	Chilaw
222	Nattandiya
223	Wennappuwa
224	Anamaduwa
225	Kalpitiya
226	Pallama
227	Puttalam-north
228	Puttalam-south
229	Nachchaduwa
230	Nochchiyagama
231	Nuwaragam palatha central
232	Nuwaragam palatha east
233	Rambewa
234	Wilachchiya
235	Galenbindunuwewa
236	Kahatagasdigilia
237	Mihintale
238	Horowpathana
239	Kebithigollewa
240	Medawachchiya
241	Padaviya
242	Ipalogama
243	Kekirawa
244	Palagala
245	Palugaswewa
246	Thirappane
247	Galnewa

248	Rajanganaya
249	Thalawa
250	Thambuttegama
251	Aralaganwila
252	Dimbulagala
253	Welikanda
254	Elahera
255	Hingurakgoda
256	Medirigiriya
257	Lankapura
258	Thamankaduwa
259	Badulla
260	Hali-ela
261	Kandaketiya
262	Meegahakivula
263	Soranathota
264	Bandarawela
265	Ella
266	Haldummulla
267	Haputale
268	Mahiyanganaya
269	Rideemaliyadda
270	Passara
271	Uva-paranagama
272	Welimada
273	Bibile
274	Madulla
275	Medagama
276	Badalkumbura
277	Monaragala
278	Siyambalanduwa
279	Buttala
280	Thanamalvila
281	Wellawaya
282	Dehiowita
283	Deraniyagala
284	Kitulgala
285	Ruwanwella
286	Yatiantota

287	Dedigama
288	Galigamuwa
289	Kegalle
290	Warakapola
291	Aranayake
292	Mawanella
293	Rambukkana
294	Balangoda
295	Imbulpe
296	Weligepola
297	Embilipitiya
298	Godakawela
299	Kolonne
300	Ayagama
301	Kahawatta
302	Kalawana
303	Nivithigala
304	Eheliyagoda
305	Kuruvita
306	Pelmadulla
307	Ratnapura 1
308	Ratnapura 2
Sysmiss	

A16: 1.6 Educational Zone

Data file: CCLT_Datafile

Overview

Valid: 193033 Invalid: 1780 Minimum: 1 Maximum: 92
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Colombo
2	Homagama
3	Kesbewa - ratmalana
4	Sri jayawardanapura

5	Gampaha
6	Kelaniya
7	Minuwangoda
8	Negombo
9	Horana
10	Kalutara
11	Matugama
12	Denuwara
13	Gampola
14	Kandy
15	Katugastota
16	Teldeniya
17	Wattegama
18	Galewala
19	Matale
20	Naula
21	Wilgamuwa
22	Hanguranketha
23	Hatton
24	Kotmale
25	Nuwara eliya
26	Walapane
27	Ambalangoda
28	Elpitiya
29	Galle
30	Udugama
31	Hambantota
32	Tangalle
33	Walasmulla
34	Akuressa
35	Matara
36	Morawaka (deniyaya)
37	Mulatiyana(hakmana)
38	Islands
39	Jaffna
40	Thenmarachchi
41	Vadamarachchi
42	Valikamam
43	Kilinochchi

44	Madhu
45	Mannar
46	Mullativu
47	Thunukkai
48	Vavuniya
49	Vavuniya north
50	Akkaraipattu
51	Ampara
52	Dehiattakandiya
53	Kalmunai
54	Mahaoya
55	Sammanthurai
56	Batticaloa
57	Kalkudah
58	Paddrippu
59	Kantale
60	Muttur
61	Trincomalee
62	Giriulla
63	Ibbagamuwa
64	Kuliyapitiya
65	Kurunegala
66	Maho
67	Nikaweratiya
68	Chilaw
69	Puttalam
70	Anuradhapura
71	Galenbindunuwewa
72	Kebithigollewa
73	Kekirawa
74	Tambuttegama
75	Dimbulagala
76	Hingurakgoda
77	Polonnaruwa
78	Badulla
79	Bandarawela
80	Mahiyanganaya
81	Passara
82	Welimada

83	Bibile
84	Monaragala
85	Wellawaya
86	Dehiowita
87	Kegalle
88	Mawanella
89	Balangoda
90	Embilipitiya
91	Nivitigala
92	Ratnapura
Sysmiss	

A17: 1.7 District

Data file: CCLT_Datafile

Overview

Valid: 194813 Invalid: Minimum: 1 Maximum: 25
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Ampara
2	Anuradhapura
3	Badulla
4	Batticaloa
5	Colombo
6	Galle
7	Gampaha
8	Hambantota
9	Jaffna
10	Kalutara
11	Kandy
12	Kegalle
13	Kilinochchi
14	Kurunegala
15	Mannar
16	Matale

17	Matara
18	Moneragala
19	Mulattivu
20	Nuwara eliya
21	Polonnaruwa
22	Puttalam
23	Rathnapura
24	Trincomalee
25	Vavuniya

B22: 2.2 Sex

Data file: CCLT_Datafile

Overview

Valid: 192659 Invalid: 2154 Minimum: 1 Maximum: 2
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female
Sysmiss	

B23: 2.3 Age (Years)

Data file: CCLT_Datafile

Overview

Valid: 191164 Invalid: 3649 Minimum: 1 Maximum: 99
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
3	
4	
5	

7	
8	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	

55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
75	
76	
86	
99	
Sysmiss	

B24: 2.4Highest Educational Qualification

Data file: CCLT_Datafile

Overview

Valid: 193598 Invalid: 1215 Minimum: 1 Maximum: 5
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Below o/l
2	O/l or equal
3	A/l or equal

4	Degree or equal
5	Above degree
Sysmiss	

B251: 2.5 Professional Qualification-1

Data file: CCLT_Datafile

Overview

Valid: 189177 Invalid: 5636 Minimum: 1 Maximum: 6
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Teacher training certificate/national teaching diploma
2	Post graduate dip in education
3	B. ED degree
4	Other post graduate dip in education
5	Med/mphil in ed/phd in ed
6	No professional qualifications
Sysmiss	

B252: 2.5 Professional Qualification-2

Data file: CCLT_Datafile

Overview

Valid: 8374 Invalid: 186439 Minimum: 1 Maximum: 6
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Teacher training certificate/national teaching diploma
2	Post graduate dip in education
3	B. ED. degree
4	Other post graduate dip in education
5	Med/mphil in ed/phd in ed
6	No professional qualifications

Sysmiss

B26: 2.6 Service/Grade**Data file:** CCLT_Datafile**Overview**

Valid: 192695 Invalid: 2118 Minimum: 1 Maximum: 4
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	SLEAS
2	SLPS
3	SITS
4	Other
Sysmiss	

B27: 2.7 Medium of Teaching**Data file:** CCLT_Datafile**Overview**

Valid: 192854 Invalid: 1959 Minimum: 1 Maximum: 3
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Sinhala
2	Tamil
3	English
Sysmiss	

B28YEAR: 2.8 Experince (Years)**Data file:** CCLT_Datafile**Overview**

Valid: 185345 Invalid: 9468 Minimum: Maximum: 96

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0-5
2	6-10
3	11-15
4	16-20
5	21-25
6	26-30
7	31 and above
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	

34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
63	
67	
94	
96	
Sysmiss	

B28MONTH: 2.8 Experience (Months)**Data file:** CCLT_Datafile**Overview**

Valid: 172700 Invalid: 22113 Minimum: Maximum: 81

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
37	
48	

50	
52	
71	
72	
81	
Sysmiss	

B29: 2.9 Cycle of teaching

Data file: CCLT_Datafile

Overview

Valid: 191124 Invalid: 3689 Minimum: 1 Maximum: 5
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1 - 5 grade
2	6 - 11 grade
3	12 - 13 grade
4	Administration/supervision
5	Other
Sysmiss	

B210A: 2.10 Main subject taught -1

Data file: CCLT_Datafile

Overview

Valid: 174496 Invalid: 20317 Minimum: 1 Maximum: 211
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	

44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
85	
86	

88	
90	
91	
92	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
124	
150	
164	
166	
196	
202	
211	
Sysmiss	

B210B: 2.10 Main subject taught -2**Data file:** CCLT_Datafile**Overview**

Valid: 76560 Invalid: 118253 Minimum: 1 Maximum: 204
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	

40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
61	
63	
64	
65	
66	
67	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
81	
83	

87	
89	
91	
93	
94	
95	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
120	
167	
178	
195	
197	
204	
Sysmiss	

B210C: 2.10 Main subject taught -3

Data file: CCLT_Datafile

Overview

Valid: 30620 Invalid: 164193 Minimum: 1 Maximum: 206
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
35	
36	
37	
38	
39	

40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
61	
62	
63	
70	
71	
72	
73	
74	
75	
76	
77	
78	
81	
87	
91	
98	
99	
100	
101	

102	
103	
104	
105	
106	
107	
108	
124	
150	
167	
171	
173	
206	
Sysmiss	

C3: 3.Awareness about computers

Data file: CCLT_Datafile

Overview

Valid: 193674 Invalid: 1139 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Aware
2	Not aware
Sysmiss	

C4: 4.Like to learn about computers

Data file: CCLT_Datafile

Overview

Valid: 136572 Invalid: 58241 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C51: 5.Barrier 1 to learn about computers-1

Data file: CCLT_Datafile

Overview

Valid: 112915 Invalid: 81898 Minimum: 1 Maximum: 8
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Lack of knowledge in english
2	Financial constraints
3	Lack of time
4	Unavailability of computer learning centers
5	Unavailability of electricity
6	Ict not necessary for carrier
7	No interest
8	Other
Sysmiss	

C52: 5.Barrier 2 to learn about computers-2

Data file: CCLT_Datafile

Overview

Valid: 84031 Invalid: 110782 Minimum: 1 Maximum: 8
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Lack of knowledge in english
2	Financial constraints
3	Lack of time

4	Unavailability of computer learning centers
5	Unavailability of electricity
6	Ict not necessary for carrier
7	No interest
8	Other
Sysmiss	

C53: 5.Barrier 3 to learn about computers-3

Data file: CCLT_Datafile

Overview

Valid: 55948 Invalid: 138865 Minimum: 1 Maximum: 9
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Lack of knowledge in english
2	Financial constraints
3	Lack of time
4	Unavailability of computer learning centers
5	Unavailability of electricity
6	Ict not necessary for carrier
7	No interest
8	Other
9	
Sysmiss	

C6: 6.Literate about computers

Data file: CCLT_Datafile

Overview

Valid: 175520 Invalid: 19293 Minimum: 1 Maximum: 2
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
Sysmiss	

C71: 7.How did you learn about computers-1

Data file: CCLT_Datafile

Overview

Valid: 72207 Invalid: 122606 Minimum: 1 Maximum: 9
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Private institute
2	School/university
3	Government training center
4	On the job training
5	By family members
6	By self studying
7	By friends/relatives
8	By media
9	Other
Sysmiss	

C72: 7.How did you learn about computers-2

Data file: CCLT_Datafile

Overview

Valid: 39140 Invalid: 155673 Minimum: 1 Maximum: 9
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Private institute
2	School/university
3	Government training center

4	On the job training
5	By family members
6	By self studying
7	By friends/relatives
8	By media
9	Other
Sysmiss	

C73: 7.How did you learn about computers-3

Data file: CCLT_Datafile

Overview

Valid: 24420 Invalid: 170393 Minimum: 1 Maximum: 9
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Private institute
2	School/university
3	Government training center
4	On the job training
5	By family members
6	By self studying
7	By friends/relatives
8	By media
9	Other
Sysmiss	

C74: 7.How did you learn about computers-4

Data file: CCLT_Datafile

Overview

Valid: 13638 Invalid: 181175 Minimum: 1 Maximum: 9
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Private institute
2	School/university
3	Government training center
4	On the job training
5	By family members
6	By self studying
7	By friends/relatives
8	By media
9	Other
Sysmiss	

C75: 7.How did you learn about computers-5

Data file: CCLT_Datafile

Overview

Valid: 7433 Invalid: 187380 Minimum: 1 Maximum: 9
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Private institute
2	School/university
3	Government training center
4	On the job training
5	By family members
6	By self studying
7	By friends/relatives
8	By media
9	Other
Sysmiss	

C8: 8.Where did you mostly used computers during last 12 months

Data file: CCLT_Datafile

Overview

Valid: 59024 Invalid: 135789 Minimum: 1 Maximum: 4
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Home
2	School
3	Other educational institute
4	Other
Sysmiss	

C91: 9.1 Electricity

Data file: CCLT_Datafile

Overview

Valid: 189508 Invalid: 5305 Minimum: 1 Maximum: 2
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C92: 9.2 Desktop Computer

Data file: CCLT_Datafile

Overview

Valid: 164723 Invalid: 30090 Minimum: 1 Maximum: 2
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C93: 9.3 CD Drive**Data file: CCLT_Datafile****Overview**

Valid: 165460 Invalid: 29353 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C94: 9.4 Printer**Data file: CCLT_Datafile****Overview**

Valid: 159151 Invalid: 35662 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C95: 9.5 Scanner**Data file: CCLT_Datafile****Overview**

Valid: 154433 Invalid: 40380 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C96: 9.6 Internet facility

Data file: CCLT_Datafile

Overview

Valid: 156561 Invalid: 38252 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C97: 9.7 Email facility

Data file: CCLT_Datafile

Overview

Valid: 154210 Invalid: 40603 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C98: 9.8 Land Phone

Data file: CCLT_Datafile

Overview

Valid: 180008 Invalid: 14805 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C99: 9.9 Mobile Phone**Data file:** CCLT_Datafile**Overview**

Valid: 172496 Invalid: 22317 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C910: 9.10 Laptop Computer**Data file:** CCLT_Datafile**Overview**

Valid: 151340 Invalid: 43473 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C10: 10.Distance to nearest location for computer facility**Data file: CCLT_Datafile****Overview**

Valid: 109391 Invalid: 85422 Minimum: 1 Maximum: 4
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Less than 1 km
2	1 -3 km
3	3 -6 km
4	More than 6 km
Sysmiss	

C11: 11.Can properly wire a computer**Data file: CCLT_Datafile****Overview**

Valid: 96202 Invalid: 98611 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C12: 12.Can properly turn on and shut down**Data file: CCLT_Datafile****Overview**

Valid: 93158 Invalid: 101655 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C13: 13.Can start and exit from a program

Data file: CCLT_Datafile

Overview

Valid: 90751 Invalid: 104062 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C14: 14.Can resize, minimize, maximize and move windows

Data file: CCLT_Datafile

Overview

Valid: 89713 Invalid: 105100 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C15: 15.Can use search command

Data file: CCLT_Datafile

Overview

Valid: 88768 Invalid: 106045 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C16: 16.Can perform hard drive management**Data file:** CCLT_Datafile**Overview**

Valid: 88183 Invalid: 106630 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C17: 17.Can perform file management**Data file:** CCLT_Datafile**Overview**

Valid: 87808 Invalid: 107005 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C18: 18.Usage of help command of software program**Data file:** CCLT_Datafile**Overview**

Valid: 87423 Invalid: 107390 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C19: 19.Usage of keyboard shortcuts**Data file:** CCLT_Datafile**Overview**

Valid: 87569 Invalid: 107244 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C20: 20.Can print a document using a printer**Data file:** CCLT_Datafile**Overview**

Valid: 85178 Invalid: 109635 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

C211: 21.What are the computer courses you have followed-1**Data file: CCLT_Datafile****Overview**

Valid: 54503 Invalid: 140310 Minimum: 1 Maximum: 11
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spread sheets
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Networking
11	Other
Sysmiss	

C212: 21.What are the computer courses you have followed-2**Data file: CCLT_Datafile****Overview**

Valid: 40601 Invalid: 154212 Minimum: 1 Maximum: 11
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spread sheets

3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Networking
11	Other
Sysmiss	

C213: 21.What are the computer courses you have followed-3**Data file: CCLT_Datafile****Overview**

Valid: 31004 Invalid: 163809 Minimum: 2 Maximum: 11
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spread sheets
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Networking
11	Other
Sysmiss	

C214: 21.What are the computer courses you have followed-4**Data file: CCLT_Datafile**

Overview

Valid: 19439 Invalid: 175374 Minimum: 3 Maximum: 11
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spread sheets
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Networking
11	Other
Sysmiss	

C215: 21.What are the computer courses you have followed-5

Data file: CCLT_Datafile

Overview

Valid: 12466 Invalid: 182347 Minimum: 1 Maximum: 11
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spread sheets
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming

9	Database management
10	Networking
11	Other
Sysmiss	

C2211: Have a Certificate Level from a private institute

Data file: CCLT_Datafile

Overview

Valid: 13635 Invalid: 181178 Minimum: Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C2212: Have a Certificate Level from a govt. or semi govt. institute

Data file: CCLT_Datafile

Overview

Valid: 15927 Invalid: 178886 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C2213: Have a Certificate Level from a university

Data file: CCLT_Datafile

Overview

Valid: 3831 Invalid: 190982 Minimum: 1 Maximum: 3
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	
Sysmiss	

C2221: Have a Diploma Level from a private institute

Data file: CCLT_Datafile

Overview

Valid: 4058 Invalid: 190755 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C2222: Have a Diploma Level from a govt. or semi govt. institute

Data file: CCLT_Datafile

Overview

Valid: 1312 Invalid: 193501 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Sysmiss

C2223: Have a Diploma Level from a university**Data file:** CCLT_Datafile**Overview**

Valid: 529 Invalid: 194284 Minimum: 1 Maximum: 3
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	
Sysmiss	

C2231: Have a main subject of degree from a private institute**Data file:** CCLT_Datafile**Overview**

Valid: 69 Invalid: 194744 Minimum: 1 Maximum: 1
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C2232: Have a main subject of degree from a govt. or semi govt. institute**Data file:** CCLT_Datafile**Overview**

Valid: 98 Invalid: 194715 Minimum: 1 Maximum: 1
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C2233: Have a main subject of degree from a university

Data file: CCLT_Datafile

Overview

Valid: 2315 Invalid: 192498 Minimum: 1 Maximum: 3
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	
Sysmiss	

C2241: Have a IT Degree from a private institute

Data file: CCLT_Datafile

Overview

Valid: 50 Invalid: 194763 Minimum: 1 Maximum: 1
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C2242: Have a IT Degree from a govt. or semi govt. institute**Data file:** CCLT_Datafile**Overview**

Valid: 66 Invalid: 194747 Minimum: 1 Maximum: 1
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

C2243: Have a IT Degree from a university**Data file:** CCLT_Datafile**Overview**

Valid: 238 Invalid: 194575 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

D23: 23.Can create a Word document**Data file:** CCLT_Datafile**Overview**

Valid: 77848 Invalid: 116965 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

D24: 24.Can create a Excel document**Data file:** CCLT_Datafile**Overview**

Valid: 76897 Invalid: 117916 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

D25: 25.Can create a Access database**Data file:** CCLT_Datafile**Overview**

Valid: 75661 Invalid: 119152 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

D26: 26.Can create a Powerpoint presentation**Data file:** CCLT_Datafile**Overview**

Valid: 76520 Invalid: 118293 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

E271: 27.1Use computers for educational purposes

Data file: CCLT_Datafile

Overview

Valid: 31478 Invalid: 163335 Minimum: 1 Maximum: 7
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
Sysmiss	

E272: 27.2Use computers for teaching purposes

Data file: CCLT_Datafile

Overview

Valid: 22106 Invalid: 172707 Minimum: 1 Maximum: 7
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First

2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
Sysmiss	

E273: 27.3Use computers for a hobby

Data file: CCLT_Datafile

Overview

Valid: 27306 Invalid: 167507 Minimum: 1 Maximum: 7
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
Sysmiss	

E274: 27.4Use computers for surfing internet

Data file: CCLT_Datafile

Overview

Valid: 7833 Invalid: 186980 Minimum: 1 Maximum: 7
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First

2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
Sysmiss	

E275: 27.5Use computers for E-mailing

Data file: CCLT_Datafile

Overview

Valid: 5424 Invalid: 189389 Minimum: 1 Maximum: 7
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
Sysmiss	

E276: 27.6Use computers for business purposes

Data file: CCLT_Datafile

Overview

Valid: 2240 Invalid: 192573 Minimum: 1 Maximum: 7
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First

2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
Sysmiss	

E277: 27.7Use computers for any other purposes

Data file: CCLT_Datafile

Overview

Valid: 6922 Invalid: 187891 Minimum: 1 Maximum: 7
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
Sysmiss	

E28: 28.How often use computers any other purposes other than teaching for last 12 months?

Data file: CCLT_Datafile

Overview

Valid: 74073 Invalid: 120740 Minimum: 1 Maximum: 6
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Daily
2	Several times a week
3	Once a week
4	Once a month
5	Rarely
6	Never
Sysmiss	

E291: 29. Main types of software use - 1

Data file: CCLT_Datafile

Overview

Valid: 46397 Invalid: 148416 Minimum: 1 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What are the main types of software you generally use for poposes other than taeching?

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Other
Sysmiss	

E292: 29. Main types of software use - 2

Data file: CCLT_Datafile

Overview

Valid: 29221 Invalid: 165592 Minimum: 1 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What are the main types of software you generally use for poposes other than taeching?

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Other
Sysmiss	

E293: 29. Main types of software use - 3

Data file: CCLT_Datafile

Overview

Valid: 18549 Invalid: 176264 Minimum: 1 Maximum: 10

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What are the main types of software you generally use for poposes other than taeching?

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management

10	Other
Sysmiss	

E294: 29. Main types of software use - 4**Data file: CCLT_Datafile****Overview**

Valid: 9822 Invalid: 184991 Minimum: 1 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What are the main types of software you generally use for poposes other than taeching?

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Other
Sysmiss	

E295: 29. Main types of software use - 5**Data file: CCLT_Datafile****Overview**

Valid: 5530 Invalid: 189283 Minimum: 3 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

What are the main types of software you generally use for poposes other than taeching?

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Other
Sysmiss	

F30A: 30a.Have ever browsed/used internet?**Data file:** CCLT_Datafile**Overview**

Valid: 73960 Invalid: 120853 Minimum: 1 Maximum: 3
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, on my own
2	Yes, with the help of others
3	No
Sysmiss	

F30B: 30b.Can search for information using a search engine**Data file:** CCLT_Datafile**Overview**

Valid: 43781 Invalid: 151032 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
Sysmiss	

F30C: 30c.Internet browsing for last 12 months

Data file: CCLT_Datafile

Overview

Valid: 43830 Invalid: 150983 Minimum: 1 Maximum: 6
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily
2	Several times a week
3	Once a week
4	Once a month
5	Rarely
6	Never
Sysmiss	

F30D: 30d.Place, mostly used the internet

Data file: CCLT_Datafile

Overview

Valid: 23231 Invalid: 171582 Minimum: 1 Maximum: 4
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Home
2	School
3	Other educational institute
4	Other
Sysmiss	

F30E1: 30e1.Use internet for self educational purposes**Data file: CCLT_Datafile****Overview**

Valid: 10760 Invalid: 184053 Minimum: 1 Maximum: 10

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

F30E2: 30e2.Use internet for teaching purposes**Data file: CCLT_Datafile****Overview**

Valid: 5803 Invalid: 189010 Minimum: 1 Maximum: 10

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth

6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

F30E3: 30e3.Use internet as a hobby

Data file: CCLT_Datafile

Overview

Valid: 7883 Invalid: 186930 Minimum: 1 Maximum: 10
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

F30E4: 30e4.Use internet for dealing with govt. organizations

Data file: CCLT_Datafile

Overview

Valid: 821 Invalid: 193992 Minimum: 1 Maximum: 10
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

F30E5: 30e5.Use internet for communication

Data file: CCLT_Datafile

Overview

Valid: 4487 Invalid: 190326 Minimum: 1 Maximum: 10
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

F30E6: 30e6.Use internet for business purposes

Data file: CCLT_Datafile

Overview

Valid: 604 Invalid: 194209 Minimum: 1 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

F30E7: 30e7.Use internet for purchasing goods and services

Data file: CCLT_Datafile

Overview

Valid: 519 Invalid: 194294 Minimum: 1 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth

10	Tenth
Sysmiss	

F30E8: 30e8.Use internet for getting information**Data file: CCLT_Datafile****Overview**

Valid: 9631 Invalid: 185182 Minimum: 1 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

F30E9: 30e9.Use internet for Internet banking**Data file: CCLT_Datafile****Overview**

Valid: 517 Invalid: 194296 Minimum: 1 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third

4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

F30E10: 30e10.Use internet for any other purposes

Data file: CCLT_Datafile

Overview

Valid: 1269 Invalid: 193544 Minimum: 1 Maximum: 10

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	First
2	Second
3	Third
4	Fourth
5	Fifth
6	Sixth
7	Seventh
8	Eighth
9	Nineth
10	Tenth
Sysmiss	

G31A: 31a.Have ever sent or received e-mail message

Data file: CCLT_Datafile

Overview

Valid: 72432 Invalid: 122381 Minimum: 1 Maximum: 3

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, on my own
2	Yes, with the help of others
3	No
Sysmiss	

G31B: 31b.Having an e-mail account

Data file: CCLT_Datafile

Overview

Valid: 37531 Invalid: 157282 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

G31C: 31c.Send and receive e-mails for last 12 months

Data file: CCLT_Datafile

Overview

Valid: 37221 Invalid: 157592 Minimum: 1 Maximum: 6

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily
2	Several times a week
3	Once a week
4	Once a month
5	Rarely

6	Never
Sysmiss	

G31D: 31d.Place, mostly used e-mails for last 12 months

Data file: CCLT_Datafile

Overview

Valid: 14513 Invalid: 180300 Minimum: 1 Maximum: 9
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Home
2	School
3	Other educational institute
4	Other
6	
9	
Sysmiss	

H32: 32.Can format a floppy disk

Data file: CCLT_Datafile

Overview

Valid: 72920 Invalid: 121893 Minimum: 1 Maximum: 2
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

H33: 33.Can install a software program

Data file: CCLT_Datafile

Overview

Valid: 71294 Invalid: 123519 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

H34: 34.Can scan disks for viruses

Data file: CCLT_Datafile

Overview

Valid: 71060 Invalid: 123753 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

H35: 35.Can use a Flash Drive

Data file: CCLT_Datafile

Overview

Valid: 70359 Invalid: 124454 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

H36: 36.Can write files into a CD**Data file: CCLT_Datafile****Overview**

Valid: 71213 Invalid: 123600 Minimum: 1 Maximum: 2

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

I371: 37.Software generally use for teaching-1**Data file: CCLT_Datafile****Overview**

Valid: 32487 Invalid: 162326 Minimum: 1 Maximum: 10

Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Other
Sysmiss	

I372: 37.Software generally use for teaching-2**Data file: CCLT_Datafile****Overview**

Valid: 20815 Invalid: 173998 Minimum: 1 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Other
Sysmiss	

I373: 37.Software generally use for teaching-3**Data file: CCLT_Datafile****Overview**

Valid: 13794 Invalid: 181019 Minimum: 3 Maximum: 10
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing

8	Programming
9	Database management
10	Other
Sysmiss	

I374: 37.Software generally use for teaching-4

Data file: CCLT_Datafile

Overview

Valid: 6790 Invalid: 188023 Minimum: 1 Maximum: 10
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing
2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Other
Sysmiss	

I375: 37.Software generally use for teaching-5

Data file: CCLT_Datafile

Overview

Valid: 3737 Invalid: 191076 Minimum: 2 Maximum: 10
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Word processing

2	Spreadsheet
3	Presentation tools
4	E-mailing
5	Internet surfing
6	Graphics
7	Web designing
8	Programming
9	Database management
10	Other
Sysmiss	

I38: 38.Ever used a computer presentation for teaching

Data file: CCLT_Datafile

Overview

Valid: 76689 Invalid: 118124 Minimum: 1 Maximum: 6
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes, prepared by me
2	Yes, prepared by someone else
3	Never used
6	
Sysmiss	

I39: 39.Use computers for teaching during last 12 months

Data file: CCLT_Datafile

Overview

Valid: 75795 Invalid: 119018 Minimum: 1 Maximum: 6
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Daily

2	Several times a week
3	Once a week
4	Once a month
5	Rarely
6	Never
Sysmiss	

I40: 40.Shared experiences with other teachers

Data file: CCLT_Datafile

Overview

Valid: 184909 Invalid: 9904 Minimum: 1 Maximum: 6
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
6	
Sysmiss	

I41: 41.Used multimedia projector at least once

Data file: CCLT_Datafile

Overview

Valid: 185519 Invalid: 9294 Minimum: 1 Maximum: 2
Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

I42: 42.Used over head projector at least once**Data file:** CCLT_Datafile**Overview**

Valid: 184884 Invalid: 9929 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

J43: 43.Have used a mobile phone last 12 months**Data file:** CCLT_Datafile**Overview**

Valid: 190099 Invalid: 4714 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
Sysmiss	

J44: 44.Can read & understand English documents**Data file:** CCLT_Datafile**Overview**

Valid: 192200 Invalid: 2613 Minimum: 1 Maximum: 2
 Type: Discrete Width: 8 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
Sysmiss	

AA5:**Data file: CCLT_Datafile****Overview**

Valid: 186715 Invalid: 8098 Minimum: Maximum: 99 Mean: 11.722 Standard deviation: 10.893
 Type: Continuous Width: 8 Range: - Format: Numeric

FILTER_\$: C3 = 1 (FILTER)**Data file: CCLT_Datafile****Overview**

Valid: 193674 Invalid: 1139 Minimum: Maximum: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Not selected
1	Selected

study_resources

questionnaires

Computer Literacy Census 2006 - Schedule

title Computer Literacy Census 2006 - Schedule

filename <http://nada.statistics.gov.lk/index.php/catalog/243/download/2262/Computer%20Literacy%20Census%20Schedule.pdf>

reports

Cnesus on Computer Literacy - 2006 Preliminary Report

title Cnesus on Computer Literacy - 2006 Preliminary Report

country Sri Lanka

filename http://nada.statistics.gov.lk/index.php/catalog/243/download/2263/Comp_lit_Rep002.pdf

Study Documentation of CCLT 2006 Project

title Study Documentation of CCLT 2006 Project

country Sri Lanka

filename <http://nada.statistics.gov.lk/index.php/catalog/243/download/2264/Study%20Documentation%20CCLT%202006%20Project.pdf>

other_materials

Web Site - Department of Census & Statistics

title Web Site - Department of Census & Statistics

country Sri Lanka

filename <http://www.statistics.gov.lk>
