

Interviewer Name (h1bq1)

File: HHSEC1A

Overview

Type: Discrete Valid cases: 875
Format: character Invalid: 0
Width: 30

Questions and instructions

LITERAL QUESTION

Interviewer Name

CATEGORIES

Value	Category	Cases
AINIO FLORENCE	2	0.2%
AINIO FLORENCE	13	1.5%
ANIO FLORENCE	2	0.2%
AWINO FLORENCE	3	0.3%
AWIO F	2	0.2%
AWIO FLORANCE	1	0.1%
AWIO FLORENCE	32	3.7%
AWIO FLORENCED	1	0.1%
BIKIRE NORA	1	0.1%
BIRIKE N.T	1	0.1%
BIRIKE NORA	23	2.6%
BIRIKE NORA T	6	0.7%
BIRIKE NORAH	18	2.1%
BIRIKE NORAT	11	1.3%
BIRIKE NULIAT	1	0.1%
BIRIOKE NORA	1	0.1%
BURIKE NORA T	1	0.1%
BURIKE NORAH	1	0.1%
JACOB	1	0.1%
JACOBS	4	0.5%
JACOBS J	2	0.2%
JACOBS JOHN	1	0.1%
JACOBS.J	1	0.1%

JAKOBO JOHN	1	0.1%
JALOBO	2	0.2%
JALOBO J	2	0.2%
JALOBO JOHN	38	4.3%
JALOBOJOL	2	0.2%
JOLOBL JOL	1	0.1%
JOLOBO JOL	14	1.6%
KAMHANGI R	1	0.1%
KAMUHANGA	1	0.1%
KAMUHANGI	26	3.0%
KAMUHANGI .R	1	0.1%
KAMUHANGI R	29	3.3%
KAMUHANGI R.	1	0.1%
KAMUHANGI.R	1	0.1%
KAMUHANGIR	1	0.1%
KAMUHANGIRA	1	0.1%
KAMULI	12	1.4%
KAMULI .L.	1	0.1%
KAMULI L	3	0.3%
KAMULI LYDIA	5	0.6%
KAMULI.L	3	0.3%
KAMUTANGI R	1	0.1%
KYOBUNGI L	1	0.1%
KYOBUNTUNGI L	1	0.1%
KYOBUTUNGI	11	1.3%
KYOBUTUNGI .L	1	0.1%
KYOBUTUNGI L	28	3.2%
KYOBUTUNGI LYDIA	3	0.3%
KYOBUTUNGI.L	3	0.3%
LAKER FALING	1	0.1%
LAKER G	1	0.1%
LAKER GLADYS	41	4.7%
LAKER GLASDYS	1	0.1%
LAKER GRACE	1	0.1%
M,AGONA PIOUS	1	0.1%
M.GYAGENDA	1	0.1%
M.T	10	1.1%
M.TANAZ	10	1.1%

MAGAMA PIOUS	1	0.1%
MAGANA PIOUS	2	0.2%
MAGOMA PIOUS	1	0.1%
MAGOMA PIOUS	5	0.6%
MAGONA P.	1	0.1%
MAGONA PIOUS	27	3.1%
MAGONA PIUS	30	3.4%
MAGONA PIUS.	1	0.1%
MAGONA R	1	0.1%
MAGOWA PIOUS	1	0.1%
MAZAINAL TAMAZ	1	0.1%
MOGONA PIOUS	1	0.1%
MT	1	0.1%
MUGONA PIUS	2	0.2%
MUGOYA PIUS	1	0.1%
MUZAIL TANAZ	23	2.6%
MUZAMI TAREQ	1	0.1%
MUZAMIL	3	0.3%
MUZAMIL GAYAGEWE	1	0.1%
MUZAMIL GYAGENDA	1	0.1%
MUZAMIL TAMAZ	11	1.3%
MUZAMIL TAMEZ	1	0.1%
MUZAMIL TARAQ	1	0.1%
MUZAMIL TAREQ	4	0.5%
MUZAMIL TAREZ	1	0.1%
MUZAMIL TARIQ	1	0.1%
MUZAMIL TARUG	1	0.1%
MUZZAMIL TAREQ	1	0.1%
NUWABABA	1	0.1%
NUWAGABA	63	7.2%
NUWAGABA L	1	0.1%
NUWAGABA W	12	1.4%
NUWAGABA.W	1	0.1%
NUWAGABA3	1	0.1%
NUWAGABAW	1	0.1%
NUWAGABI W	1	0.1%
NUWANGABA	1	0.1%
OEKLLO BENON	1	0.1%

OKELL LAMTON	1	0.1%
OKELLO L	1	0.1%
OKELLO L.L	4	0.5%
OKELLO LAMITON	1	0.1%
OKELLO LAMRTON	1	0.1%
OKELLO LAMTO LAWRENCE	1	0.1%
OKELLO LAMTON	20	2.3%
OKELLO LAMTON L	5	0.6%
OKELLO LAMTON LAWRENCE	22	2.5%
OKELO MLAMTOM	1	0.1%
OKKELLO LAMTON	1	0.1%
OLEKA CELCIUS	1	0.1%
OLWALA	55	6.3%
OLWALA NELSON	1	0.1%
OLWALA NELSON	25	2.9%
OLWALAM	1	0.1%
OWEK CELCIUS	5	0.6%
OWEK CELICIUS	1	0.1%
OWEKA CELCIUS	1	0.1%
OWEKA CEICIUS	1	0.1%
OWEKA CELCIOUS	1	0.1%
OWEKA CELCIUS	39	4.5%
OWERA CELCIUS	1	0.1%
OWEWKA CELCIUS	1	0.1%
SAM NSEREKO	1	0.1%
SAM NNSEREKO	1	0.1%
SAM NSEREKO	45	5.1%
SAM NSEREKO 24	1	0.1%
SAM NSEREKO MALUMBA	2	0.2%
SAM NSETEKO	1	0.1%
T.R	1	0.1%
TAMAZ MUZAMIL	1	0.1%
TANAZ	1	0.1%
TANAZ MUZAIL	3	0.3%
TANAZ.M	1	0.1%
TANAZILABA	1	0.1%
TANAZIMBA	1	0.1%
TANAZIRABA	12	1.4%

TANAZIRABA M	1	0.1%
TANAZIRABA MUZAMIL	1	0.1%
TANAZIRABA.M	1	0.1%
TANAZIRABA.M.	1	0.1%
TANAZIRATA M	1	0.1%
TANAZIRATA MUZAIL	1	0.1%
TAWAZIRABA MUZAMIL	1	0.1%
TURYAMUNUBA	1	0.1%
`KAMUHANGI R	1	0.1%
sam nsereko	3	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.