

# Interviewer Name (en1bq1)

File: ENTSEC1A

## Overview

Type: Discrete    Valid cases: 416  
Format: character    Invalid: 0  
Width: 30

## Questions and instructions

UNIVERSE

Enterprise Institution questionnaire

LITERAL QUESTION

Interviewer Name

SOURCE OF INFORMATION

Enterprise Questionnaire

### CATEGORIES

Value	Category	Cases
AAWIO FLORENCE	1	0.2%
AINIO FLORENCE	7	1.7%
AWINO FLORENCE	3	0.7%
AWIO FLORENCE	14	3.4%
BIKIRI NORA	1	0.2%
BIRIKE	1	0.2%
BIRIKE NORA	8	1.9%
BIRIKE NORA T	1	0.2%
BIRIKE NORAH	5	1.2%
BIRIKE NORAT	2	0.5%
JACOBS	4	1.0%
JACOBS J	1	0.2%
JALOBO JOHN	15	3.6%
JOLOBO JOL	5	1.2%
KAMUHANGA R	2	0.5%
KAMUHANGI	23	5.5%
KAMUHANGI R	30	7.2%
KAMULI	5	1.2%
KYABUTUNGI	1	0.2%

KYOBUTANGI	1	0.2%
KYOBUTUGI L	1	0.2%
KYOBUTUNGI	3	0.7%
KYOBUTUNGI EMILY	1	0.2%
KYOBUTUNGI L	18	4.3%
KYOBUTUNGI. L	1	0.2%
KYOBUTUNGI.L	2	0.5%
LAKER G	1	0.2%
LAKER GLAADYS	1	0.2%
LAKER GLADYS	15	3.6%
LAWER GLADYS	1	0.2%
M	1	0.2%
M. TANAZ	1	0.2%
M.T	1	0.2%
M.TANAS	1	0.2%
M.TANAZ	1	0.2%
MAGANA PIOUS	1	0.2%
MAGOMA PIOUS	1	0.2%
MAGOMU	2	0.5%
MAGONA	1	0.2%
MAGONA PIOUS	8	1.9%
MAGONA PIUS	1	0.2%
MAGONI	1	0.2%
MAGONU	1	0.2%
MIZAL TAMAZ	1	0.2%
MUGONA PIUS	1	0.2%
MUIZAMIL TAMAZ	1	0.2%
MURAL TAMAZ	1	0.2%
MUZAIL TANAZ	5	1.2%
MUZAMIL	1	0.2%
MUZAMIL GAGENDA	1	0.2%
MUZAMIL TAMAZ	7	1.7%
MUZAMIL TAMES	1	0.2%
MUZAMIL TANAZ	1	0.2%
MUZAMIL TARAZ	1	0.2%
MUZAMIL TARUG	1	0.2%
MUZAMIL TARUZ	1	0.2%
NORAH	1	0.2%

NSEREKO	14	3.4%
NUWAGABA	43	10.3%
NUWAGABA W	3	0.7%
NUWAGABA.W	1	0.2%
OKELLO L.L	2	0.5%
OKELLO LAMTON	9	2.2%
OKELLO LAMTON LAWRENCE	13	3.1%
OLWALA	35	8.4%
OLWALA NELSON	4	1.0%
OLWALA PIOUS	1	0.2%
OLWALE	1	0.2%
OLWALE NELSON	1	0.2%
OLWAQLA	1	0.2%
OWAKA CELCIUS	1	0.2%
OWEK CELCIUS	1	0.2%
OWEKA CELCIUS	1	0.2%
OWEKA ALEX	1	0.2%
OWEKA CECIUS	1	0.2%
OWEKA CELCIUS	21	5.0%
OWEKA CELIUS	1	0.2%
OWEKA EZEMA	1	0.2%
QAWIO FLORENCE	1	0.2%
SAM NSEREKO	28	6.7%
SAM NSEREKO MALUMBA	2	0.5%
SAM VSEREKO	1	0.2%
TAMUZ MUZAMIL	1	0.2%
TANAZ MUZAIL	2	0.5%
TANAZI MUZAIL	1	0.2%
TANAZIRABA	2	0.5%
TURYAMUNUBA	1	0.2%
WAGOLI MICHAEL	1	0.2%
WINNIE	1	0.2%

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.