

Zambia - Demographic and Health Survey 1992 - IPUMS Subset

University of Zambia, Central Statistical Office [Zambia] and Macro International Inc., Minnesota Population Center

Report generated on: May 1, 2020

Visit our data catalog at: https://microdata.worldbank.org/index.php

Overview

Identification

ID NUMBER ZMB_1992_DHS_v01_M_v01_A_IPUMS

Version

VERSION DESCRIPTION

Version 7. The datasets contain selected variables from the original microdata plus harmonized variables from the IPUMS-DHS database.

PRODUCTION DATE

September 2019

Overview

KIND OF DATA

Demographic and Household Survey [hh/dhs]

UNITS OF ANALYSIS

Woman, Birth, Child, Birth,

Man, Household Member

TOPICS

Торіс	Vocabulary	URI
Breastfeeding and infant feeding Variables TOPICS	IPUMS	
Child antenatal care, CS Variables TOPICS	IPUMS	
Child antenatal care, general Variables TOPICS	IPUMS	
Child anthropometry Variables TOPICS	IPUMS	
Child delivery care, CS Variables TOPICS	IPUMS	
Child delivery care, general Variables TOPICS	IPUMS	
Child demography core Variables TOPICS	IPUMS	
Child feeding, general Variables TOPICS	IPUMS	
Child health postpartum Variables TOPICS	IPUMS	
Child respiratory illness or fever Variables TOPICS	IPUMS	
Child respiratory illness, treatment Variables TOPICS	IPUMS	
Child's breastfeeding Variables TOPICS	IPUMS	
Child vaccination, general Variables TOPICS	IPUMS	
Core demographic Variables TOPICS	IPUMS	
Diarrhea, general Variables TOPICS	IPUMS	
Diarrhea, treatment Variables TOPICS	IPUMS	
Discussion of family planning Variables TOPICS	IPUMS	
DPT-HB-Hib vaccinations Variables TOPICS	IPUMS	

Education Variables TOPICS	IPUMS
Ethnicity and religion Variables TOPICS	IPUMS
Ever use of family planning Variables TOPICS	IPUMS
Female anthropometry Variables TOPICS	IPUMS
Female biometrics, general Variables TOPICS	IPUMS
Fertility Variables TOPICS	IPUMS
First or ever sexual experience Variables TOPICS	IPUMS
First use of family planning Variables TOPICS	IPUMS
Foods fed child in past 24 hours Variables TOPICS	IPUMS
Future use of family planning Variables TOPICS	IPUMS
General family planning Variables TOPICS	IPUMS
General HIV/AIDS knowledge Variables TOPICS	IPUMS
General maternal and infant health Variables TOPICS	IPUMS
General technical Variables TOPICS	IPUMS
Geography, general Variables TOPICS	IPUMS
HIV/AIDS transmission and prevention Variables TOPICS	IPUMS
Household demographic Variables TOPICS	IPUMS
Housing Variables TOPICS	IPUMS
Identifiers Variables TOPICS	IPUMS
Information on family planning Variables TOPICS	IPUMS
Integrated geography Variables TOPICS	IPUMS
IPUMS International geography Variables TOPICS	IPUMS
Knowledge of family planning Variables TOPICS	IPUMS
Marriage and cohabitation Variables TOPICS	IPUMS
Maternal antenatal care, CS Variables TOPICS	IPUMS
Maternal antenatal care, general Variables TOPICS	IPUMS
Maternal delivery care, CS Variables TOPICS	IPUMS
Maternal delivery care, general Variables TOPICS	IPUMS
Measles vaccinations Variables TOPICS	IPUMS
Media exposure Variables TOPICS	IPUMS
Migration Variables TOPICS	IPUMS
ORS treatment Variables TOPICS	IPUMS
Other vaccinations Variables TOPICS	IPUMS
Place for diarrhea treatment, general Variables TOPICS	IPUMS
Polio vaccinations Variables TOPICS	IPUMS
Possessions Variables TOPICS	IPUMS
Recent sexual experience Variables TOPICS	IPUMS
Recent use of family planning Variables TOPICS	IPUMS
Single sample geography Variables TOPICS	IPUMS

Source for respiratory treatment, general Variables TOPICS	IPUMS
Source of HIV/AIDS information Variables TOPICS	IPUMS
Source of information on family planning Variables TOPICS	IPUMS
Sterilization Variables TOPICS	IPUMS
Survey dates Variables TOPICS	IPUMS
Toilet and water Variables TOPICS	IPUMS
Type of family planning method Variables TOPICS	IPUMS
Weights and subsample selection Variables TOPICS	IPUMS
Why not use family planning Variables TOPICS	IPUMS
Work Variables TOPICS	IPUMS

Coverage

UNIVERSE

Women age 15-49, Births, Children age 0-4, All persons

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
University of Zambia, Central Statistical Office [Zambia] and Macro International Inc.	
Minnesota Population Center	University of Minnesota

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Minnesota Population Center	MPC	University of Minnesota	Integration Harmonization Documentation

DATE OF METADATA PRODUCTION

September 25, 2019

DDI DOCUMENT VERSION

f'DDI Document version - Version 0{vno} (March 2020)

This version is identical

to IPUMS Version 7 except for the following fields that were edited by World Bank:

DDI ID and

Study ID - adaptation version number changed to v0{vno} as this is the subsequent DHS-IPUMS

adaptation in World Bank catalog.

Version 7 . Documentation of Demographic Household Survey

data and harmonized variables as found in IPUMS-DHS. IPUMS has distribution rights to the

metadata and data. The XML documents generated by this process are viewed as a distribution

of the metadata.

Fields edited for the World Bank are: DDI ID and study ID to match World Bank study naming convention, as well as DDI Document Version and Version Description to reflect changed included in version 7. Variable ID's and names were changed to add the prefix W_, C_, B_, M_, or H_ to indicate file source as Woman, Child, Birth, Man, or Household Member respectively. This was done to create unique variable IDs and names within the file. These prefixes are not found in the IPUMS-DHS system.

Original extract version

date 2019-9-25. DDI metadata revised to add DOI number to stdyDscr/notes and correct assignment of variables to record types. All non-ANSI_Latin characters have been replaced.'

DDI DOCUMENT ID
DDI_ZMB_1992_DHS_v01_M_v02_A_IPUMS

Sampling

Sampling Procedure

MICRODATA SOURCE: University of Zambia, Central Statistical Office [Zambia] and Macro International Inc.

SAMPLE UNIT: Woman SAMPLE SIZE: 7060

SAMPLE UNIT: Birth SAMPLE SIZE: 22122

SAMPLE UNIT: Child SAMPLE SIZE: 6299

SAMPLE UNIT: Member SAMPLE SIZE: 34943

Deviations from Sample Design

Questionnaires

No content available

Data Collection

Data Collection Dates

 Start
 End
 Cycle

 1992
 1992
 N/A

Time Periods

 Start
 End
 Cycle

 1992
 1992
 N/A

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available