

List of files contained in ‘Dietary intakes, vitamin A, and iron status of women of childbearing age and children 6-59 months of age from Akwa Ibom state in Nigeria’

1. Data files

Filename	Description
001_Nigeria-Cassava-FoodList-Long.dta	Data file in STATA
002_Nigeria-Cassava-Anthropometry.dta	Data file in STATA
003_Nigeria-Cassava-BioChem.dta	Data file in STATA
004_Nigeria-Cassava-Sociodemographic.dta	Data file in STATA

2. Supporting Documents

Filename	Description
001_Nigeria-Cassava-FoodList-Long-Codebook.pdf	This is a code book explaining the variables name, variables description, variables type, and codes
002_Nigeria-Cassava-Anthropometry-Codebook.pdf	This is a code book explaining the variables name, variables description, variables type, and codes
003_Nigeria-Cassava-Biochem-Codebook.pdf	This is a code book explaining the variables name, variables description, variables type, and codes
004_Nigeria-Cassava-Sociodemographic-Codebook.pdf	This is a code book explaining the variables name, variables description, variables type, and codes

Notes:

1. There are 8 files in this dataset.
2. For copyrights and terms of use, please refer to <http://dx.doi.org/10.7910/DVN/29604>
3. The ‘**Dietary intakes, vitamin A, and iron status of women of childbearing age and children 6-59 months of age from Akwa Ibom state in Nigeria**’ dataset users are required to cite the dataset as below:

Dataset: International Institute of Tropical Agriculture (IITA), and HarvestPlus of International Food Policy Research Institute (IFPRI). 2015. Dietary intakes, vitamin A, and iron status of women of childbearing age and children 6-59 months of age from Akwa Ibom state in Nigeria. Washington, DC: International Food Policy Research Institute (IFPRI) [datasets]. <http://dx.doi.org/10.7910/DVN/29604>