User notes for PMA2017/Burkina Faso Nutrition Round 1 Service Delivery Point survey, version 3

Disclaimer: PMA2020 cannot provide in-depth support for data analysis or data related questions, however, to assist the end-user, some explanation of the data is provided below.

Variables
Select multiple variables: Some questions allow for the selection of multiple answers. These variables are in string format and the values are the concatenation of answer choices (e.g. if a respondent said that SDP staff use multiple measurements to screen for acute malnutrition, such as weight and MUAC, the value of the variable malnut_monitor_measures would read “weight muac ”). For every string select multiple variable, binary numeric yes/no variables for each response option were generated (e.g. the aforementioned respondent would have “yes” values for the generated variables malnut_monitor_weight and malnut_monitor_muac and a “no” value for the generated variable malnut_monitor_height).

Sampling
The PMA2020/Burkina Faso Nutrition Round 1 survey used a two-stage cluster design with urban-rural strata. A sample of 83 enumeration areas (EAs) was drawn from the l’Institut National de la Statistique et de la Démographie (INSD) master sampling frame. Each EA was listed and mapped. Public facilities were included if a selected EA fell within the catchment area. Up to three private facilities were included if they fell within the boundaries of the EA.

For detailed information on the study methodology and results, please see the PMA2020 Nutrition Service Delivery Point Data Analysis Summary available on the PMA2020 website:
- [https://www.pma2020.org/nutrition](https://www.pma2020.org/nutrition)

Dataset structure and sample size
Every SDP surveyed was administered the SDP questionnaire. The questionnaire included sections on general services and staff, maternal and child health services, community health volunteer services, child growth monitoring and feeding counseling, equipment, and fees and referral (Sections 1-5, 7, and 8). The questionnaire also included a section on medication stock (Section 6). This section of the survey was repeated for every stock room in a facility. In the dataset, observations for an SDP are repeated in multiple rows if the SDP had more than one stock room. The variable metainstanceID and facility_ID identify unique SDPs and are repeated in multiple observations for SDPs with multiple stock rooms. The variable storage_roomID identifies unique stock rooms. For analyses on questions from Sections 1-5, 7, and 8, duplicates of metainstanceID can be dropped.
Data collection was conducted between June and September 2017. The final sample includes 129 completed service delivery point surveys (97.0% response rate), including 143 stock rooms at those SDPs with completed surveys.

**Dataset version updates**

Any updates made to datasets after their initial release will be documented here.

In January 2019 version 2 of this dataset was released. Updates from version 1 are as follows:

- The variable `clinic_director_tot` was renamed to `specialist_nurse_tot` and the variable `clinic_director_here` was renamed to `specialist_nurse_here`.

In May 2019, version 3 of this dataset was released including the English versions of the questionnaires.

**To report errors or inconsistencies:**

Please email datamanagement@pma2020.org