**PROBIT STUDY: MAIN CONTENT OF EACH DATA SET**

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| **NOTE**   * Each of PROBIT I data set includes HOSP and SUBJ variables to use to merge different PROBIT I data sets * Equivalent identification variables to merge different data sets in PROBIT II are HOSPITAL and CHILD * Total N = 17,046 at birth * See accompanied documents for detailed information of specific variables | |
| **PROBIT I**(PROBIT I data folder)   * Scheduled data collection in 1st year: at birth, 1, 2, 3, 6, 9, and 12 months * Questionnaires: PROBIT DATA FORM 1 – Maternity Hospital   PROBIT DATA FORM 2 – Routine Polyclinic Visit | |
| Baseline | PROBIT Data Form 1 - Maternity Hospital data   * Variables start with ‘m’ prefix |
| Probit | PROBIT Data Form 2 – Routine Polyclinic Visit data   * Variables start with ‘v’ prefix * Data in ‘long’ form, i.e., each visit is a unit of observation in this data * Same questionnaire administered at each follow-up visit indicated by variable VISITNO |
| Outcome | Original and derived variables of PROBIT I outcomes measured in Form 2 – Routine Polyclinic Visit   * Data in ‘wide’ form, i.e., unit of observation is a child with repeated measures of variables at each visit which is indicated by the last digit of outcome variables   (e.g., v5\_11: question 5.1 at visit 1; v5\_12: question 5.1 at visit 2)   * Outcomes include |
| Analysis | Derived variables PROBIT I for analysis to compare differences in PROBIT I outcome variables by breastfeeding status  (see dictionary for specific variables)   * Data in ‘wide’ form |
| Measures | Weight, length, and head circumference measures in PROBIT I   * Data in ‘wide’ form |
| Growth | Weight, length, head circumference, and breastfeeding measures in PROBIT I   * Data in ‘wide’ form |
| **PROBIT II** (PROBIT II data folder)   * Scheduled follow-up at 6.5 years of age (N=13889 followed up) * Interview Questionnaire PROBIT II Study – Interview Questionnaire   – Chart Review Questionnaire | |
| Q1 | Interview Questionnaire of PROBIT II – Interview Questionnaire data |
| Q2 | Interview Questionnaire of PROBIT II – Chart Review Questionnaire data |
| Q5 | Teacher Classroom Questionnaire of PROBIT II Interview Questionnaire   * All variables with TSM prefix |
| AGE | Calculated age of mother and child at PROBIT II visit |
| Allergy | Allergy related variables with breastfeeding in the first year   * Data set created for analysis of breastfeeding effects on allergy at age 6.5 |
| Anthro | Anthropometric measures at PROBIT II and breastfeeding in the first year   * Data set created for analysis of breastfeeding effects on child body fat composition at age 6.5 |
| bf\_dur\_bf | Breastfeeding and breastfeeding duration variables (both any breastfeeding and exclusive breastfeeding) |
| Parent\_score | Calculated SDQ scores – Assessment by parent   * Child Behaviour Questionnaire – Parent Version |
| Teacher\_score | Calculated SDQ scores and academic performance – Assessment by teacher   * Child Behaviour Questionnaire – Teacher Version (Sections 2 & 4) |
| Strate | Sampling strata variable (see Data Dictionary) |
| Sibling | Child’s sibling information measured at PROBIT II |
| Skin | Derived variables of skin-prick test results |
| Teeth | Derived variables of tooth examination   * Raw data: Chart Review Questionnaire Section 6) |
| Wasi | WASI variables   * Domain scores & summarized IQ scores |
| Z\_score\_sga\_lga | Calculated birthweight z-score, SGA, and LGA |
| **PROBIT QUESTIONNAIRE**   * PROBIT DATA FORM 1 – Maternity Hospital * PROBIT DATA FORM 2 – Routine Polyclinic Visit * INTERVIEW QUESTIONNAIRE PROBIT II STUDY – Interview Questionnaire (p 1-13) * INTERVIEW QUESTIONNAIRE PROBIT II STUDY – Chart Review Questionnaire (p 14-15) * CHILD BEHAVIOUR QUESTIONNAIRE – Parent Version PROBIT II STUDY * TEACHER CLASSROOM QUESTIONNAIRE PROBIT II STUDY * CHILD BEHAVIOUR QUESTIONNAIRE – Teacher Version PROBIT II STUDY | |
| **DATA DICTIONARY**   * Dictionary PROBIT I & II | |