Data collection dates :

* Start : 2014-10-27
* End : 2015-01-16
* Cycle : baseline
* Documentation : à partir de la page 84 du doc « ddi-documentation-english\_microdata-2014 »

surveywave,id\_state,id\_school,id\_pupil,treatment,strata,weight\_pupil,fpc\_school,fpc\_pupil,pt001,pt002,pt003,pt004,pt005,pt005\_oth,pt006,pt007,pt233\_a,pt233\_b,pt233\_c,pt233\_d,pt233\_e,pt233\_f,pt233\_g,pt233\_h,pt233\_i,pt233\_j,pt233\_k,pt233\_l,pt233\_m,pt233\_n,pt233\_o,pt233\_p,pt233\_q,n\_rawscore\_lit,n\_rawscore\_num,n\_rawscore\_sci,n\_rasche500\_lit,n\_rasche500\_num,n\_rasche500\_sci,n\_statewise\_pupil\_ai,n\_statewise\_pupil\_aiq

n\_rawscore\_lit : Raw pupil score for English literacy,

n\_rawscore\_num : Raw pupil score for numeracy,

n\_rawscore\_sci : Raw pupil score for scientific literacy,

n\_rasche500\_lit : Rasch scaled scores for pupil English literacy test,

n\_rasche500\_num : Rasch scaled scores for pupil numeracy test,

n\_rasche500\_sci : Rasch scaled scores for pupil scientific literacy test,

n\_statewise\_pupil\_ai : State-wise pupil household asset index,

n\_statewise\_pupil\_aiq : State-wise pupil household asset index quintiles

Data collection dates :

* Start : 2017-10-24
* End : 2017-11-17
* Cycle : endline
* Documentation : « ddi-documentation-english\_microdata-2017 » mais il n’y a pas de partie dédiée à la description des variables + un problème dans le format du fichier (bien trop de variables)

surveywave,"state\_id","school\_id","n\_pup\_id","pupil\_id","treatment","n\_panel\_pup\_wt","strata","fpc\_school","fpc\_pupil","n\_panel\_pup","outcome\_pt","n\_att\_reason\_pt","consent","able\_to\_hear","able\_to\_speak","Sex","Grade","Age","language","language\_other","able\_to\_see","able\_to\_write","E1\_EXAMPLE","E1A","E1B","E1C","E1D","E2\_EXAMPLE","E2A","E2B","E2C","E2D","E13\_START","E13A","E17\_START","E17A","E17B","E17C","M15A","M16\_START","M16A","M16B","M17\_START","M17A","S7\_START","S7A","S8A","S10\_START","S10A","S10B","S10C","S10D","S17\_a","S17\_b","S17\_c","S17\_d","S17\_e","B2","B3","B4","B5","B6","B7","B8","B9","B10","B11","B11\_other","B12","B13\_a","B13\_b","B13\_c","B13\_d","B13\_e","B13\_w","B13\_y","B14A","B14B","B14C","B14D","B14E","B15","B16","B17","B18","B19","B20","B21A","B21B","B23","B24","B25","B26","B27A","B27B","B30","B31","B31A","B31B","n\_E\_raw\_p","n\_E\_max\_p","n\_E\_pc\_p","n\_M\_raw\_p","n\_M\_max\_p","n\_M\_pc\_p","n\_S\_raw\_p","n\_S\_max\_p","n\_S\_pc\_p","n\_E\_wpm","n\_E\_dog","n\_M\_add\_3\_digit","n\_M\_add\_3\_digit\_carry","n\_M\_three\_quarters","n\_M\_multiply","n\_S\_magnet"

“n\_E\_raw\_p": Raw pupil score for English literacy,

"n\_E\_max\_p",

"n\_E\_pc\_p",

"n\_M\_raw\_p" : Raw pupil score for numeracy,

"n\_M\_max\_p",

"n\_M\_pc\_p",

"n\_S\_raw\_p": Raw pupil score for scientific literacy,

"n\_S\_max\_p",

"n\_S\_pc\_p",

"n\_E\_wpm",

"n\_E\_dog",

"n\_M\_add\_3\_digit",

"n\_M\_add\_3\_digit\_carry",

"n\_M\_three\_quarters",

"n\_M\_multiply",

"n\_S\_magnet"

Pour savoir quel chiffre correspond à quel Etat :

Une image contenant texte

Description générée automatiquement