Variable name	Variable	Units	Levels	Source
UB_lenhei	Upper 95% CI of mean length/height	cm	NA	Derived
UB_HA	Upper 95% CI of mean height-age	days	NA	Derived
LB_lenhei	Lower 95% CI of mean length/height	cm	NA	Derived
LB_HA	Lower 95% CI of mean height-age	days	NA	Derived
lenhei	Mean length or height	cm	NA	Derived
HA_days	Mean height-age	days	NA	Derived
id_study	Study identifier	NA	MB1 = MDIG trial MB2 = BONUSKids follow-up L1 = Lulun-1 trial L2 = Lulun trial follow-up D1 = DIVIDS-1 trial D2 = DIVIDS trial follow-up	Reported
id_cohort	Cohort identifier	NA	MB = MDIG/BONUSKids M = Mazira Project L = Lulun trial D = DIVIDS	Reported
time	Measurement timepoint	NA	0 = trial baseline 1 = trial end-line 2 = post-trial follow-up	Reported
trial_group	Trial group	NA	E = experimental/intervention C = control	Reported
age_days	Chronological age	days	NA	Reported
mean_length_cm	Mean length	cm	NA	Reported
sd_length	Standard deviation of mean length	cm	NA	Reported
mean_haz	Mean height-for-age z-score (or length-for-age z-score)	Unitless	NA	Reported
sd_haz	Standard deviation of mean HAZ	Unitless	NA	Reported
n	Sample size	NA	NA	Reported
girls_n	Number of girls in sample	NA	NA	Reported
girls_	Proportion of girls in sample	NA	NA	Reported
UB_haz	Upper 95% CI of mean HAZ	Unitless	NA	Derived
LB_haz	Lower 95% CI of mean HAZ	Unitless	NA	Derived