RESEARCH ARTICLE

Early childhood undernutrition, preadolescent physical growth, and cognitive achievement in India: A population-based cohort study

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Abstract

Background

There is a lack of nationally representative estimates for the consequences of early childhood undernutrition on preadolescent outcomes in India. Understanding this relationship is helpful to develop interventions that not only prevent child undernutrition but also mitigate its consequences.

Methods and findings

In this cohort study, we analyzed prospectively gathered data from 2 waves of the India Human Development Survey (IHDS) to investigate the association of undernutrition during early childhood (0 to 5 years) in 2004 to 2005 with physical and cognitive outcomes during preadolescence (8 to 11 years) in 2011 to 2012. These surveys interviewed 41,554 households across all 33 states and union territories in India in 2004 to 2005 and reinterviewed 83% of the households in 2011 to 2012. Primary exposure was assessed using the Composite Index of Anthropometric Failure (CIAF) based on the 2004 to 2005 survey. Primary outcomes were short stature (height-for-age z-score [HAZ] < −2), thinness (body mass index [BMI] < 18.5 kg/m2), reading, and arithmetic skills during preadolescence based on the 2011 to 2012 survey. Survey-weighted generalized linear models were used, and effect modification based on child sex and sociodemographic variables were evaluated using 3-way interaction terms. Of the 7,868 children included in this analysis, 4,334 (57.3%) were undernourished. Being undernourished was associated with increased odds of short stature (odds ratio [OR] 1.73, 95% confidence interval [CI] 1.45 to 2.06) and thinness (OR 1.52, 95% CI 1.33 to 1.73) during the preadolescent period, while it was associated with
decreased odds of achieving a higher reading (cumulative odds ratio [cumOR]: 0.76, 0.66 to 0.87) and arithmetic (cumOR: 0.72, 0.63 to 0.82) outcomes. The disparity in outcomes based on CIAF increased with age, especially for girls. Increased level of female education within the household reduced the disadvantages of undernutrition among female children. Study limitations include observational and missing data, which limit our ability to draw strong causal inferences.

Conclusions
In this study, we found that early child undernutrition was associated with several adverse preadolescent physical and cognitive outcomes, especially among female children. Improved female education mitigates this association. Female education promotion should assume a central role in Indian public health policy making.

Author summary

Why was this study done?
• India has the largest number of undernourished children under the age of 5.
• Previous studies report an absence of gender disparities among child undernutrition in India despite well-documented disparities in adulthood.
• Current national programs for addressing child undernutrition focus on the first 5 years of life and do not include gender-focused interventions.

What did the researchers do and find?
• We carried out a population-based cohort study based on data gathered prospectively from nationally representative survey of 41,554 households in India in 2004 to 2005 and a follow-up in 2011 to 2012 among 83% of the same households.
• This study leverages India's only nationally representative panel dataset to report that undernutrition in the first 5 years of life is associated with increased odds of adverse physical outcomes, i.e., having short stature and being very thin and cognitive outcomes, i.e., unable to read and do arithmetic during preadolescent years.
• Female children who were undernourished were the most vulnerable for experiencing these adverse outcomes, and the gender disparities widened with age during the preadolescent period. As an example, the adjusted probability of short stature for undernourished female children increased from 31% among 8 year olds to 45% among 11 year olds. There was no such increase observed among male children.
• Presence of a woman in the household with more than secondary level of education mitigated the disadvantage associated with both being undernourished and being a female child.
What do these findings mean?

- Sex differences in physical and cognitive outcomes emerge during preadolescent period and are associated with early childhood nutrition.
- Higher level of female education within the household is an important protective factor for these disparities.
- Elevation of women’s status through improved female education should be central to the national level programs in India focused on maternal and child health.

Background

India has the largest number of undernourished children worldwide [1]. Most national programs and initiatives in India have focused on the early childhood period, i.e., first 5 years of life [2–4]. There is limited empirical evidence of the consequences of early childhood undernutrition in India [5]. Understanding how early childhood undernutrition affects adolescent health and outcomes is important to inform effective public health strategies.

Despite the widely documented preference for male children in India [6], nationally representative data from multiple sources have found that male children are more likely to experience undernutrition [7,8]. However, adult Indian men are considerably taller than Indian women, and the height difference between genders is of greater magnitude than western countries [9]. Similarly, Indian men have higher social and economic capital than Indian women [10]. Understanding how the disadvantage for women emerges in the setting of apparent nutritional advantage in early childhood period can be useful to guide strategies that enhance gender equality in India.

We used data from India’s first nationally representative panel dataset to investigate the association of undernutrition during early childhood (0 to 5 years) with physical growth and cognitive achievement during the preadolescent period (8 to 11 years). We further assessed whether the observed associations differed by sex and other sociodemographic characteristics.

Methods

Data source and sample

This cohort study was based on an analysis of prospectively gathered, publicly available data from the 2 waves of the nationally representative surveys of the India Human Development Survey (IHDS-I: 2004 to 2005 and IHDS-II: 2011 to 2012) [11,12]. The IHDS studies were conducted through a collaboration between researchers from the University of Maryland and the National Council of Applied Economic Research in New Delhi. A detailed description of the survey methodology, including information about data collection, funding, and quality assurance, has been previously documented [11,12]. In brief, IHDS-I surveyed 41,554 households from 33 states and union territories, which were identified using a random stratified sampling method for urban and rural settings. IHDS-II surveyed 42,152 households, including 83% of households that were interviewed during IHDS-I. The data are available through the Inter-university Consortium for Political and Social Research (ICPSR) to its members [11,12]. We restricted the present study sample to children who were under the age of 5 years in 2004 to 2005 and were reinterviewed when they were 8 to 11 years of age in 2011 to 2012 (Fig 1).
weighted distribution of participants' characteristics did not differ substantially between the overall sample of children and those that were included in the analytical sample (S1 Table).

The study findings are reported according to the REporting of studies Conducted using Observational Routinely collected Data (RECORD) statement (see S1 RECORD Checklist).

**Exposure**

Undernutrition during early childhood (0 to 5 years) was assessed using the Composite Index of Anthropometric Failure (CIAF) because it is a more comprehensive indicator for the overall burden of child undernutrition in a population [13]. Sex-adjusted z-scores for height-for-age
z-score (HAZ), weight-for-age z-score (WAZ), and weight-for-height z-score (WHZ) were calculated using the `zanthro` command in Stata for data of children surveyed in IHDS-I during 2004 to 2005 using the World Health Organization’s (WHO) growth reference curves [14]. Children with either a HAZ, WAZ, or WHZ score below −2 were considered to be positive for CIAF [13].

**Study outcomes**

We used IHDS-II data from 8- to 11-year-old children to construct our physical and cognitive outcome variables. We considered 2 indicators of physical growth during the preadolescent period (8 to 11 years): HAZ and body mass index (BMI). We dichotomized HAZ as short stature (z-score below −2) or normal stature (z-score of −2 or higher) and BMI as thin (<18.5 kg/m²) and normal (18.5 kg/m² or higher). Cognitive achievement was measured using standardized tests [15]. The tests measured reading ability, categorized as a 5-level variable: cannot read, reads letters, reads words, reads paragraphs, and read stories. Arithmetic ability was also assessed at 4 levels: does not recognize numbers, recognizes numbers, can subtract, and can divide. The tests were administered in all 12 major languages of India, and the interviewers were trained by the Pratham nongovernmental organization to administer the assessments using techniques employed by them for Annual Status of Education Report (ASER) surveys [15]. We considered the cognitive achievement outcomes separately as ordinal variables and dichotomized them to facilitate comparison across literature: can read paragraphs (yes or no) and can subtract (yes or no).

**Effect modifiers and potential confounding variables**

We investigated the differential relationships of early childhood nutrition and preadolescent outcomes among male and female children across different subpopulations. Although the underlying construct behind this investigation focused on the child’s gender, the operational definition of the variable was derived from maternal reports of the child’s sex in IHDS-I. Rural and urban location was determined based on the census classification of the region in IHDS-I, while household caste was based on self-report by the head of the household and categorized as General, Other Backwards Class, or Scheduled Caste/Tribe. We categorized monthly expenditure into quartiles (1 = lowest and 4 = highest) because previous investigations using the IHDS datasets have used this metric to characterize household wealth since sources of income varies by occupation and setting across India [12]. We operationalized education as 2 separate variables: highest male and female education in the household [0 = none, 1 = primary (1 to 5 years), 2 = secondary (>5 to 10 years), and 3 = > secondary (10+ years)]. Our decision to consider highest male and female education level within the household was based on the cultural context of households in India, where joint family structures are favored and there are multiple sources of influences for decision-making [16]. We also considered household size, religion, type of school, child’s age in 2012, age at school enrollment, years of schooling, and absenteeism from school as potential confounders. In the IHDS surveys, all household-related factors were based on interview with the head of the household, and child-specific factors were based on interview with the child’s mother.

**Data analysis**

The study did not have a prespecified analysis plan. The distribution of the outcome variables and potential effect modifiers or confounders with the exposure of early childhood nutritional status were tabulated empirically and after accounting for survey design weights and clustering of multiple children within a household. Weighted means and standard error were used to
describe the distribution of continuous variables. Crude differences in the proportion and means of these variables across early childhood nutrition indicators was assessed using chi-squared and t test for categorical and continuous variables, respectively. The association of early childhood undernutrition with preadolescent physical growth and cognitive achievement were assessed using survey-weighted logistic and ordinal logistic regression, respectively. Effect estimates were adjusted for all potential confounders, except for type of school, age at school enrollment, and absenteeism because these factors might lie in the pathway of child undernutrition influencing cognitive outcomes. The differential association of early childhood undernutrition on preadolescent outcomes based on the child’s sex at different ages, location of residence, caste, household wealth, and highest male and female education level in the household were assessed using separate multivariable logistic regression models that also adjusted for other confounders. We presented the findings as adjusted predicted probabilities across different levels. Adjusted predicted probabilities were calculated by performing inverse logit transformation of beta coefficients of adjusted models based on their sex across different levels of covariates. We used Stata postestimation command of contrast to calculate linear polynomial weighted test for differences in predicted probabilities of a given outcome between children. Multicollinearity was assessed among covariates using variance inflation factor (VIF), as described previously in the literature [17,18], and none of the factors had VIF value greater than 5 were performed in Stata MP 15.

Sensitivity analysis
To account for possible bias from missing data, we performed sensitivity analysis using 2 methods: (1) a selection-based approach, where missingness was predicted using a subset of variables “U,” which were identified using a forward stepwise selection method with significance value of alpha = 0.10; and (2) multiple imputation using chained equations (5 imputations and 25 burn-in iterations) to impute missing values for missing covariates and assessing adequacy of burn-in period by examining stationarity of each chain by the end of burn-in periods from 1 to 30. Survey-weighted regression estimates were derived in both approaches. For multiple imputation, this was achieved by chained equation, and errors were estimated using the Monte Carlo method [19,20].

Ethics
The IRB at the University of Massachusetts Medical School reviewed the protocol and exempted it from the full committee review because the publicly available data contained no personal identifiable information on survey participants.

Results
Among the 7,868 children eligible for this study, more than one-half (57.3%) were undernourished in the first 5 years of life (Table 1). Two-thirds of the children lived in rural regions, and there were more male than female children. Nearly half of the children belonged to households where none of the females attended any formal schooling (48.1%). Early childhood undernutrition was associated with nearly all potential confounders and effect modifiers. Table 2 presents the distribution of physical and cognitive outcomes among 8- to 11-year-old children. Almost half of the children could read paragraphs (52.4%) and subtract (45.5%).

The association of early childhood undernutrition and child sex with short stature (HAZ < −2) and thinness (BMI < 18.5 kg/m²) during the preadolescent period is presented in Table 3. After adjusting for confounders, early childhood undernutrition was associated with a 73% and 52% increase in the odds of having short stature or having BMI less than 18.5, respectively.
Table 1. Summary statistics of eligible children from the IHDS according to their early childhood nutritional status.

|                                | Overall | N     | w-%   | Overall | N     | w-%   |
|--------------------------------|---------|-------|-------|---------|-------|-------|
| **Number of children**         | 7,868   | 4,334 | 57.3  |         |       |       |
| **Location**                   |         |       |       |         |       |       |
| Urban                          | 2,354   | 1,143 | 21.4  | <0.001  |       |       |
| Rural                          | 5,514   | 3,191 | 78.6  |         |       |       |
| **Sex**                        |         |       |       |         |       |       |
| Male                           | 4,199   | 2,305 | 52.0  | 0.32    |       |       |
| Female                         | 3,669   | 2,029 | 48.0  |         |       |       |
| **HH size**                    |         |       |       |         |       |       |
| 4 or less                      | 1,576   | 819   | 52.8  |         |       |       |
| 5 to 6 people                  | 2,700   | 1,534 | 57.2  |         |       |       |
| >6 people                      | 3,592   | 1,981 | 55.0  |         |       |       |
| **Monthly spending quartile in 2005** | Missing = 3 |       |       |         |       |       |
| 1 (lowest)                     | 2,000   | 1,287 | 51.0  | <0.001  |       |       |
| 2                              | 2,003   | 1,169 | 20.0  |         |       |       |
| 3                              | 1,932   | 1,008 | 47.0  |         |       |       |
| 4 (highest)                    | 1,930   | 867   | 10.0  |         |       |       |
| **Highest male education in 2005** | Missing = 158 |       |       |         |       |       |
| None                           | 1,667   | 1,064 | 21.0  | <0.001  |       |       |
| Primary (1 to 5 years)         | 1,211   | 741   | 18.0  |         |       |       |
| Secondary (6 to 10)            | 3,059   | 1,637 | 26.0  |         |       |       |
| Higher secondary+ (>10)        | 1,773   | 803   | 18.0  |         |       |       |
| **Highest female education in 2005** | Missing = 40 |       |       |         |       |       |
| None                           | 3,428   | 2,133 | 48.0  | <0.001  |       |       |
| Primary (0 to 5 years)         | 1,165   | 688   | 14.0  |         |       |       |
| Secondary (6 to 10)            | 2,282   | 1,100 | 22.0  |         |       |       |
| Higher secondary+ (>10)        | 953     | 394   | 12.0  |         |       |       |
| **Caste**                      |         |       |       |         |       |       |
| General                        | 2,026   | 976   | 48.0  | <0.001  |       |       |
| Other backwards class          | 3,277   | 1,826 | 44.0  |         |       |       |
| Scheduled caste/tribe           | 2,482   | 1,490 | 26.0  |         |       |       |
| **Religion**                   |         |       |       |         |       |       |
| Hindu                          | 6,282   | 2,483 | 81.0  | 0.96    |       |       |
| Non-Hindu                      | 1,586   | 851   | 85.0  |         |       |       |
| **Child age in 2011 to 2012**  | Missing = 0 |       |       |         |       |       |
| 8                              | 1,798   | 910   | 21.0  | 0.04    |       |       |
| 9                              | 1,979   | 1,124 | 25.0  |         |       |       |
| 10                             | 2,345   | 1,335 | 26.0  |         |       |       |
| 11                             | 1,746   | 965   | 55.0  |         |       |       |
| **Age in years at school enrollment** | Missing = 576 |       |       |         |       |       |
| Weighted mean, SE              | 5.01    | 5.09  | 0.04  | <0.001  |       |       |
| **School type**                |         |       |       |         |       |       |
| Government                     | 4,794   | 2,784 | 58.0  | <0.001  |       |       |
| Private                        | 2,846   | 1,411 | 44.0  |         |       |       |
| **Years of schooling**         |         |       |       |         |       |       |
| Weighted mean, SE              | 3.26    | 3.15  | 0.05  | <0.001  |       |       |
| **Days/month absent from school** | Missing = 31 |       |       |         |       |       |
| Weighted mean, SE              | 3.69    | 3.56  | 0.01  |         |       |

* Assessed using CIAF (if child was either stunted, wasted, or underweight).

* Weighted %.

* Differences in weighted proportion or means by undernutrition status.

CIAF, Composite Index of Anthropometric Failure; IHDS, India Human Development Survey; HH, household; SE, standard error.

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Similarly, children who were undernourished during early childhood had 24% and 28% lesser odds of achieving a higher category of cognitive achievement in reading and arithmetic, respectively, during their preadolescent period (Table 4). Sensitivity analysis performed to quantitatively estimate the bias introduced due to missing data revealed that our findings were robust (S1–S3 Tables), with the magnitude of association increasing slightly among imputed dataset.

The association between early childhood and short stature in preadolescence differed by child sex, child age, and highest male and female education within the household (Fig 2A). The adjusted predicted probability of short stature for undernourished female children increased from 31% among 8 year olds to 45% among 11 year olds. By contrast, male undernourished children do not experience a consistently increased risk of having short stature with increased age. Increasing levels of highest male and female education within the household mitigated the disadvantage of early childhood undernutrition on short stature, especially among female children living in households with higher level of female education. There were no discernible differences for the probability of short stature between undernourished and well-nourished female children belonging to households where the highest level of female

Table 2. Distribution of preadolescent cognitive and physical outcomes of eligible children from the IHDS eligible for this study.

| Exposure variable                      | Overall | Undernourished* |
|----------------------------------------|---------|-----------------|
|                                        | N       | w-%b            | n    | w-%b    | p*   |
| Number of children                     | 7,868   | 100.0           | 4,334| 57.3    |      |
| Reading level in 2011 to 2012          |         |                 |      |         |      |
| Cannot read                            | 667     | 11.8            | 416  | 13.8    | <0.001|
| Recognizes letters                     | 891     | 14.6            | 572  | 16.5    |      |
| Reads words                            | 1,294   | 21.3            | 742  | 22.2    |      |
| Reads paragraphs                       | 1,249   | 19.5            | 665  | 19.3    |      |
| Reads stories                          | 2,333   | 32.9            | 1,142| 28.2    |      |
| Math level in 2011 to 2012             |         |                 |      |         |      |
| Does not recognize numbers             | 990     | 17.1            | 640  | 20.5    | <0.001|
| Recognizes numbers                     | 2,262   | 37.4            | 1,377| 40.6    |      |
| Subtracts                              | 2,001   | 29.5            | 996  | 26.1    |      |
| Divides                                | 1,161   | 16.0            | 518  | 12.8    |      |
| BMI category in 2011 to 2012           |         |                 |      |         |      |
| Grade 3 thinness (<16 kg/m²)           | 576     | 8.1             | 375  | 9.5     | <0.001|
| Grade 2 thinness (16 to <17)           | 776     | 11.2            | 487  | 12.4    |      |
| Grade 1 thinness (17 to <18.5)         | 1,759   | 27.1            | 1,051| 30.1    |      |
| Normal weight (18.5 to <25)            | 2,937   | 45.0            | 1,473| 40.6    |      |
| Overweight (25 to <30)                 | 364     | 5.3             | 158  | 4.3     |      |
| Obese (30 or higher)                   | 217     | 3.3             | 115  | 3.1     |      |
| Sex-adjusted HAZ in 2011 to 2012       |         |                 |      |         |      |
| <−2 SD below mean                      | 5,098   | 72.6            | 2,740| 67.7    | <0.001|
| ≥−2 below mean                         | 1,782   | 27.4            | 1,243| 32.4    |      |

* Assessed using CIAF (if child was either stunted, wasted, or underweight).

b Weighted percentage.

c Differences in weighted proportion or means by undernutrition status.

d HAZ.

BMI, body mass index; CIAF, Composite Index of Anthropometric Failure; HAZ, height-for-age z-score; IHDS, India Human Development Survey; SD, standard deviation.

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education was secondary or higher. This observation of higher female education associated with mitigation of the relationship between early childhood undernutrition and short stature during preadolescent period was also observed for BMI (Fig 2B).

The ability of 8- to 11-year-old children to read paragraphs increased with age, but this improvement differed by sex and early childhood nutritional status (Fig 3A). Among 8 year olds, there was no statistically significant difference in the ability to read paragraphs between

| Table 3. Results of bivariate and multivariable survey-weighted logistic regression for the association between children’s nutritional status in first 5 years and their physical growth at age 8 to 11 as measured by based on data collected during the 2 waves of IHDS (2004 to 2005 and 2011 to 2012). |
|-------------------------------------------------|----------|----------|----------|----------|----------|----------|
| Unadjusted                                      | Adjusted* |
| (A) Short statureb in 2011 to 2012              |          |          |          |          |          |
| Undernourishedc in 2004 to 2005 (ref: No)      | OR       | LCI      | UCI      | OR       | LCI      | UCI      |
| Yes                                             | 1.85     | 1.56     | 2.19     | 1.73     | 1.45     | 2.06     |
| Child sex (ref: male)                           | 1.37     | 1.17     | 1.60     | 1.37     | 1.17     | 1.60     |
| Female                                          |          |          |          |          |          |
| (B) BMI < 18.5 kg/m2 in 2011 to 2012            |          |          |          |          |          |
| Undernourishedc in 2004 to 2005 (ref: No)      | OR       | LCI      | UCI      | OR       | LCI      | UCI      |
| Yes                                             | 1.66     | 1.46     | 1.89     | 1.52     | 1.33     | 1.73     |
| Child sex (ref: male)                           | 1.02     | 0.89     | 1.17     | 0.99     | 0.86     | 1.14     |

* All 3 models were adjusted for the same covariates: state focus classification, rural or urban residence, household size, expenditure tertile, highest male and female education, caste, religion, and child age in 2012.

b Short stature as defined by HAZ below –2.

c Assessed using CIAF (if child was either stunted, wasted, or underweight).

BMI, body mass index; CIAF, Composite Index of Anthropometric Failure; HAZ, height-for-age z-score; IHDS, India Human Development Survey; LCI, lower confidence interval; OR, odds ratio; UCI, upper confidence interval.

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The ability of 8- to 11-year-old children to read paragraphs increased with age, but this improvement differed by sex and early childhood nutritional status (Fig 3A). Among 8 year olds, there was no statistically significant difference in the ability to read paragraphs between

| Table 4. Results of bivariate and multivariable survey-weighted ordinal logistic regression models for association between children’s nutritional status in first 5 years and their cognitive ability at age 8 to 11 based on data collected in the 2 panels of IHDS. |
|-------------------------------------------------|----------|----------|----------|----------|----------|----------|
| Unadjusted                                      | Adjusted* |
| (A) Reading scoreb in 2011 to 2012              |          |          |          |          |          |
| Undernourishedd in 2004 to 2005 (ref: No)      | CumOR    | LCI      | UCI      | CumOR    | LCI      | UCI      |
| Yes                                             | 0.64     | 0.55     | 0.73     | 0.76     | 0.66     | 0.87     |
| Child sex (ref: male)                           | 0.96     | 0.85     | 1.09     | 1.01     | 0.97     | 1.14     |
| Female                                          |          |          |          |          |          |
| (B) Mathematics scorec in 2011 to 2012          |          |          |          |          |          |
| Undernourishedd in 2004 to 2005 (ref: No)      | CumOR    | LCI      | UCI      | CumOR    | LCI      | UCI      |
| Yes                                             | 0.57     | 0.50     | 0.65     | 0.72     | 0.63     | 0.82     |
| Child sex (ref: male)                           | 0.79     | 0.69     | 0.90     | 0.79     | 0.69     | 0.90     |

* All 3 models were adjusted for the same covariates: state focus classification, rural or urban residence, child sex, household size, expenditure tertile, highest male and female education, caste, religion, type of school, and child age in 2012.

b 0 to 4 score: 0—cannot read, reads letters, reads words, and reads paragraphs and 4—reads stories.

c 0 to 3 score: 0—does not recognize numbers, can count, and can subtract and 3—can divide.

d Assessed using CIAF (if child was either stunted, wasted, or underweight).

CIAF, Composite Index of Anthropometric Failure; cumOR, cumulative odds ratio; IHDS, India Human Development Survey; LCI, lower confidence interval; UCI, upper confidence interval.

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well-nourished and undernourished female children ($p = 0.39$), while undernourished male children were significantly less likely to be able to read in comparison to well-nourished male children ($p = 0.01$). However, this pattern was reversed among 11 year olds such that early childhood undernourishment was associated with a lower probability to read paragraphs among female ($p < 0.001$) but not male children ($p = 0.17$). Increasing levels of male education within the household improves the probability of male and female children to be able to read paragraphs, but the disadvantage of early childhood undernutrition persists. In contrast, increasing levels of female education within the household was associated with a dampening of the disadvantage of early childhood CIAF on reading ability among female children.

Similar to reading ability, the ability to subtract increases with age and higher levels of male and female education within the household (Fig 3B). However, there is a greater increase for male children than female children. The association of early childhood undernutrition with decreased ability to subtract during preadolescent years is observed across all subgroups regardless of child sex, except for households where at least 1 female has attended more than 10 years of schooling ($p = 0.30$). Results of additional analyses for the association of early childhood undernutrition with preadolescent physical and cognitive outcomes based on the child’s
sex and location of residence, household caste, and household wealth are presented in S1 and S2 Figs. These results suggest that the association of early childhood undernutrition and adverse preadolescent outcomes were stronger among children who lived in rural regions, belonged to scheduled caste or tribe households, and were in a lower quartile of household wealth.

Discussion

In this analysis of the first nationally representative panel dataset from India, we found that early childhood undernutrition was adversely associated with a number of physical and cognitive outcomes during the preadolescent period. Our findings suggest that CIAF as an indicator of early childhood undernutrition is consistently associated with the physical and cognitive outcomes later in their childhood. We observed that the association between early childhood undernutrition and anthropometric status persists throughout the preadolescent period, and 11-year-old female children with a history of undernourishment face an even greater risk of having short stature in comparison to 8 year olds. Not surprisingly, we observed that children’s ability to read paragraphs and subtract improves with age. However, our results reveal that the
magnitude of those improvements differ by child sex and early childhood undernutrition status. Lastly and most importantly, our findings suggest that having higher female education levels within the household was associated with a mitigation of the disadvantage of early childhood undernutrition for physical and cognitive outcomes during preadolescence, especially among female children. By contrast, higher male education levels within the household were not associated with a similar mitigation of the disadvantage of early childhood undernutrition for male and female children.

Female children in India experience the most rapid height growth associated with transition to adolescence between the ages of 8 and 11 years old [21]. Therefore, our observation of an increasing probability of short stature over time among female children with a history of early childhood undernutrition is of concern because it might lead to short stature in adulthood. A community-based longitudinal investigation of child height based on nutritional status also supports our finding that the disadvantage of undernutrition among females does not manifest until later ages [22]. Female children in India are breastfed less than male children [23]. They also have lower dietary diversity than male children, and this disparity widens during the early adolescent period [24]. On average, parents spend less time with their female children in comparison with their male offspring in India [23]. Female children are more likely to terminate schooling early and get co-opted by parents to contribute to household and babysitting activities [25]. These observations might underlie our finding of sex-based disparities in short stature that observed to be associated with early childhood nutritional status.

Our results indicate that female sex and early childhood undernutrition are associated with poorer reading and arithmetic ability in later years. This finding is corroborated by other studies, which have found that early childhood undernutrition is not only associated with deficits in academic achievement, but also deficits in psychosocial competencies that are predictive of adult educational and productivity outcomes [26,27]. Because maternal height, maternal BMI, and maternal education are the most important predictors of undernutrition in the first 5 years [7,28], our findings highlight the intergenerational nature of undernutrition. We observed that association between child undernutrition and preadolescent outcomes is more prominent among females. Subsequently, children of these women, who are more likely to be short stunted, thin, and less educated, face an increased risk of undernutrition. Our finding that higher levels of female education within the household mitigates the association between early childhood undernutrition and adverse outcomes among female preadolescents may be key to overcoming this vicious cycle.

It is important to understand why higher female education in the household may be protective in this setting. Mothers in India are expected to fulfill household, occupational, and child-rearing responsibilities while receiving limited family support, placing considerable constraints on their ability to effectively care for their children [25]. Within this context, several interrelated mechanisms may help explain the importance of female education. First, increased female education may allow women in the household to negotiate family dynamics and experience greater autonomy in decision-making [29]. Increased maternal autonomy is associated with improved nutrition and vaccination status among Indian children [30]. Second, increased maternal education is associated with better recognition of the nutritional status of their children in India and might facilitate a timely intervention [31]. Third, presence of a female with a higher education level within a household is associated with more equitable preferences for gender roles and may reduce the expectation of female children to participate in household chores [25]. Fourth, women of reproductive age in India who have higher levels of education are better prepared to cope with stress, mitigating risk of developing depressive symptoms [32]. Data from India and other countries show that maternal depressive symptoms significantly increases the risk of early child undernutrition and development [33].
Nutrition-sensitive interventions to promote child growth and development are likely to continue having a less than desirable effect if the children’s primary advocate, their mother, continues to carry a disproportionate share of responsibilities and face gender-based discrimination. Female disadvantage in India begins even prior to birth in the form of sex selective abortions [34]. The ratio of male to female children under the age of 5 has increased from 1.04 in 1992 to 1.09 in 2015 (authors’ calculation of the National Family and Health Survey data) [35]. Considering that evidence suggests that higher female education leads to economic and social empowerment of women and a more equitable male to female ratio at birth [36], promotion of education for women should assume a central role in Indian public health policy making.

The findings of our study should be considered in the context of its limitations. First, measurement of exposure was missing or implausible for a subset of participants; similarly, outcome data were missing for a portion of the children who were successfully followed up 8 years later. We performed multiple imputation to account for the missing data and found that our findings did not change in a major way. Additionally, we were reassured by the finding that our exposure variable, undernutrition, measured through this dataset is comparable to other nationally representative datasets [37]. We measured exposure at a single time point, increasing the likelihood for time-varying misclassification. It is possible that a child classified as well-nourished may become undernourished. The likely consequence of such misclassification is an underestimation of the effect of undernutrition on outcomes during preadolescence. Because we were interested in examining the consequences of ever being undernourished during early childhood, the reverse scenario of misclassifying a child as undernourished, who later recovers within the first 5 years, is of a lesser concern for the validity of our findings. Results from smaller, community-based studies that measured undernutrition at multiple time points during early childhood corroborate our findings, suggesting that the findings of our study are unlikely to be due to classification error [38]. As with all observational studies, we cannot rule out the possibility of residual confounding. However, the consistent pattern of physical and cognitive deficits based on child’s sex and poor early nutrition suggest that any variable which might be able to diminish the association observed is likely to be closely linked with the constructs of gender-based discrimination and disadvantages of early childhood nutrition.

In conclusion, our findings, based on the best available nationally representative data, offer important insights regarding early child undernutrition and its association with physical and cognitive outcomes during preadolescent period in India and highlight possible solutions to overcome this intransigent crisis. We demonstrate that improved female education within the household is important not only for preventing child undernutrition but also for mitigating its association with physical and cognitive underachievement. It is possible that the protection conferred by increased female education have downstream effects because preadolescent physical and cognitive status are strong predictors of adult stature and education level. Thus, elevation of women’s status through improved female education should lie at the core of national level programs and initiatives to improve maternal and child health.

**Supporting information**

**S1 RECORD Checklist.** RECORD, REporting of studies Conducted using Observational Routinely collected Data. (DOCX)

**S1 Table.** Weighted proportion of characteristics for participants in the dataset with measured and unmeasured exposure and outcome variables. (DOCX)
S2 Table. Association between early child nutritional status and physical outcomes in preadolescent period based on (a) complete case analysis, (b) modeling missingness as a covariate, (c) multiple imputation, and (d) continuous covariates using survey-weighted logistic regression. (DOCX)

S3 Table. Association between early child nutritional status and cognitive outcomes in preadolescent period based on (a) complete case analysis, (b) modeling missingness as a covariate, (c) multiple imputation, and (d) continuous covariates using survey-weighted logistic regression. (DOCX)

S1 Fig. Adjusted predicted probabilities\(^\text{a}\) for subgroups of 8- to 11-year-old Indian children having (A) short stature\(^\text{b}\) or (B) BMI below 18.5 kg/m\(^2\) based on their nutritional status\(^\text{c}\) during early childhood (0 to 5 years) and gender. BMI, body mass index. (TIF)

S2 Fig. Adjusted predicted probabilities\(^\text{a}\) for subgroups of 8- to 11-year-old Indian children being able to (A) read paragraphs or (B) subtract based on their nutritional status\(^\text{b}\) during early childhood (0 to 5 years) and gender. (TIF)

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**References**

1. UNICEF. The State of the World's Children 2016: A fair chance for every child. Geneva; 2016. Available from: https://www.unicef.org/publications/files/UNICEF_SOWC_2016.pdf
2. Soni A, Masoud S, Bhutta Z. National Programs and Policies to Address Child Malnutrition in India: Challenges and Opportunities. 1st ed. In: Preedy V, Patel V, editors. Handbook of Famine, Starvation, and Nutrient Deprivation. 1st ed. Cham: Springer International Publishing; 2018. pp. 2357–2379. https://doi.org/10.1007/978-3-319-40007-5_101–1

3. Dewey KG, Begum K. Long-term consequences of stunting in early life. Matern Child Nutr. 2011; 7:5–18. https://doi.org/10.1111/j.1740-8709.2011.00349.x PMID: 21929633

4. Victora CG, Adair L, Fall C, Hallal PC, Martorell R, Richter L, et al. Maternal and child undernutrition: consequences for adult health and human capital. Lancet. 2008; 371:340–57. https://doi.org/10.1016/S0140-6736(07)61692-4 PMID: 18206223

5. Ramachandran N. Persisting Undernutrition in India. New Delhi: Springer India. 2014. https://doi.org/10.1007/978-81-322-1832-6

6. Clark S. Son Preference and Sex Composition of Children: Evidence from India. Demography. 2000; 37:95. https://doi.org/10.2307/2648099 PMID: 10748992

7. Fenske N, Burns J, Hothorn T, Rehfuess EA. Understanding child stunting in India: a comprehensive analysis of socio-economic, nutritional and environmental determinants using additive quantile regression. PLoS ONE. 2013; 8:e78692. https://doi.org/10.1371/journal.pone.0078692 PMID: 24223839

8. Corsi DJ, Gaffey MF, Bassani DG, Subramanian SV. No Female Disadvantage in Anthropometric Status among Children in India. J South Asian Dev. 2015; 10:119–47. https://doi.org/10.1177/0973174115588846

9. Deaton A. Height, Health, and Inequality: The Distribution of Adult Heights in India. Am Econ Rev. 2008; 98:468–74. https://doi.org/10.1257/aer.98.2.468 PMID: 19169418

10. Mehra R. Women, Empowerment, and Economic Development. Ann Am Acad Pol Soc Sci. 1997; 545:136–49. https://doi.org/10.1177/0002716297545001009

11. Desai S, Vanneman R, National Council of Applied Economic Research ND. India Human Development Survey (IHDS), 2005. Inter-university Consortium for Political and Social Research [distributor]; 2005. https://doi.org/10.3886/ICPSR22626.v12

12. Desai S. India Human Development Survey-II: A public use database for informed public policy. Maryland, USA; 2011.

13. Nandy S, Svedberg P. The Composite Index of Anthropometric Failure (CIAF): An Alternative Indicator for Malnutrition in Young Children. Handbook of Anthropometry. New York, NY: Springer New York; 2012. pp. 127–137. https://doi.org/10.1007/978-1-4419-1788-1_6

14. World Health Organisation. WHO child growth standards: length/height for age, weight-for-age, weight-for-length, weight-for-height and body mass index-for-age, methods and development. Geneva: World Health Organization. 2006. Available from: https://www.who.int/publications/i/item/924154693X

15. Pratham Institution. Annual Status of Education Report ASER- India 2018. ASER. New Delhi, India; 2019. Available from: http://img.asercentra.org/docs/ASER2018/Release Material/aserreport2018.pdf

16. Prakash A, Swan S, Negi KS. Who decides? Indian Pediatr. 1994; 31:978–80. PMID: 7833351

17. Midi H, Sarkar SK, Rana S. Collinearity diagnostics of binary logistic regression model. J Interdiscip Math. 2010. https://doi.org/10.1080/09720502.2010.10700699

18. Kim JH. Multicollinearity and misleading statistical results. Korean J Anesthesiol. 2019. https://doi.org/10.4097/kja.19087 PMID: 31304696

19. Sterne JAC, White IR, Carlin JB, Spratt M, Royston P, Kenward MG, et al. Multiple imputation for missing data in epidemiological and clinical research: potential and pitfalls. BMJ. 2009; 338:b2393–3. https://doi.org/10.1136/bmj.b2393 PMID: 19564179

20. White IR, Royston P, Wood AM. Multiple imputation using chained equations: Issues and guidance for practice, Stat Med. 2011. https://doi.org/10.1002/sim.4067 PMID: 21225900

21. Khadilkar V, Khadilkar A, Arya A, Ekbote V, Kajale N, Parthasarathy L, et al. Height Velocity Percentiles in Indian Children Aged 5–17 Years. Indian Pediatr. 2019; 56:23–8. https://doi.org/10.1007/s13312-019-1461-2 PMID: 30806356

22. Krishna A, Oh J, Perkins JM, Lee H-Y, Heo J, Lee J-K, et al. Is there a female disadvantage in child undernutrition in South India?: Exploring gender differences in height in infancy, childhood, and adolescence in Andhra Pradesh and Telangana. Am J Hum Biol. 2019; 31:e23153. https://doi.org/10.1002/ajhb.23153 PMID: 30450778

23. Barcellos SH, Carvalho LS, Lleras-Muney A. Child Gender and Parental Investments In India: Are Boys And Girls Treated Differently? Am Econ J Appl Econ. 2014; 6:157–89. https://doi.org/10.1257/app.6.1.157 PMID: 24575163
24. Aurino E. Do boys eat better than girls in India? Longitudinal evidence on dietary diversity and food consumption disparities among children and adolescents. Econ Hum Biol. 2017; 25:99–111. https://doi.org/10.1016/j.ehb.2016.10.007 PMID: 27810442

25. Chaturvedi S, Ramji S, Arora NK, Rewal S, Dasgupta R, Deshmukh V. Time-constrained mother and expanding market: emerging model of under-nutrition in India. BMC Public Health. 2016; 16:632. https://doi.org/10.1186/s12889-016-3189-4 PMID: 27456223

26. Spears D. Height and cognitive achievement among Indian children. Econ Hum Biol. 2012; 10:210–9. https://doi.org/10.1016/j.ehb.2011.08.005 PMID: 21907646

27. Kowalski AJ, Georgiadis A, Behrman JR, Crookston BT, Fernald LCH, Stein AD. Linear Growth through 12 Years is Weakly but Consistently Associated with Language and Math Achievement Scores at Age 12 Years in 4 Low- or Middle-Income Countries. J Nutr. 2018; 148:1852–9. https://doi.org/10.1093/jn/nxy191 PMID: 30383284

28. Black RE, Victora CG, Walker SP, Bhutta ZA, De Onis M, et al. Maternal and child undernutrition and overweight in low-income and middle-income countries. Lancet. 2013. https://doi.org/10.1016/S0140-6736(13)60937-X PMID: 23746772

29. Banerjee S. Determinants of Female Autonomy across Indian States. J Econ Bus Manag. 2015; 3:1037–40. https://doi.org/10.7763/JOEBM.2015.V3.330

30. Shroff MR, Griffiths PL, Suchindran C, Nagalla B, Vazir S, Bentley ME. Does maternal autonomy influence feeding practices and infant growth in rural India? Soc Sci Med. 2011; 73:447–55. https://doi.org/10.1016/j.socscimed.2011.05.040 PMID: 21742425

31. Johri M, Subramanian SV, Kone GK, Dudeja S, Chandra D, Minoyan N, et al. Maternal Health Literacy Is Associated with Early Childhood Nutritional Status in India. J Nutr. 2016; 146:1402–10. https://doi.org/10.3945/jn.115.226290 PMID: 27306995

32. Fahey N, Soni A, Allison J, Vankar J, Prabhakaran A, Moore Simas TATA, et al. Education Mitigates the Relationship of Stress and Mental Disorders Among Rural Indian Women. Ann Glob Health. 2016; 82:779–87. https://doi.org/10.1016/a.ago.2016.04.001 PMID: 28283129

33. Surkan PJ, Kennedy CE, Hurley KM, Black MM. Maternal depression and early childhood growth in developing countries: systematic review and meta-analysis. Bull World Health Organ. 2011; 89:608–615E. https://doi.org/10.1016/j.bwho.2011.02.010 PMID: 21836759

34. Subramanian SV, Selvaraj S. Social analysis of sex imbalance in India: before and after the implementation of the Pre-Natal Diagnostic Techniques (PNDT) Act. J Epidemiol Community Health. 2009; 63:245–52. https://doi.org/10.1136/jech.2008.078477 PMID: 19033295

35. International Institute for Population Sciences. National Family Health Survey(NFHS-4), 2015–16. India. Mumbai, India; 2017. Available from: https://dhsprogram.com/pubs/pdf/FR339/FR339.pdf

36. Echavarri RA, Eczura R. Education and Gender Bias in the Sex Ratio at Birth: Evidence From India. Demography. 2010; 47:249–68. https://doi.org/10.1353/dem.0.0089 PMID: 20355693

37. Desai S, Vanneman R. Enhancing Nutrition Security via India’s National Food Security Act: Using an Axe instead of a Scalpel? India Policy Forum Conf Proc. 2015; 11:67–113. PMID: 27034596

38. Crookston BT, Schott W, Cueto S, Dearden KA, Engle P, Georgiadis A, et al. Postinfancy growth, schooling, and cognitive achievement: Young Lives. Am J Clin Nutr. 2013; 98:1555–63. https://doi.org/10.3945/ajcn.113.067561 PMID: 24067665