Understanding the association between gradient of cooking fuels and low birth weight in India

Samarul Islam, M.Phil *, Sanjay K Mohanty, Ph.D

International Institute for Population Sciences (IIPS), Mumbai, India

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ABSTRACT

Background: Birth weight is positively associated with physical and cognitive development of children and adversely associated with the use of unclean cooking fuels. Though studies have examined the contextual determinants of birth weight, no attempt has been made to understand the association of gradient of cooking fuels with birth weight in India. The objective of this paper is to understand the association of type of cooking fuel with low birth weight in India.

Methods: Unit data from the fourth round of the National Family Health Survey (NFHS) (2015–16), covering 8206 singleton births from four states of India, was used in the analysis. These states reported more than 80% of birth weights by way of health cards issued by a public authority. Linear regression analysis was used to estimate mean birth weight, adjusting for confounders. We computed a new wealth index, excluding electricity and cooking fuels, using principal component analysis to capture the economic gradient of cooking fuel.

Results: Our results suggest a strong gradient of cooking fuels on mean birth weight. The adjusted mean birth weight in households using electricity was 2957 g (95% CI: 2939–2975). It was 2908 g (95% CI: 2907–2910) for LPG, 2792 g (95% CI: 2784–2801) for biogas, 2819 g (95% CI: 2809–2829) for kerosene, 2841 g (95% CI: 2816–2866) for coal/lignite/charcoal, and 2834 g (95% CI: 2831–2836) in households using biomass. A difference of 165 g in predicted mean birth weight was found among children born in households that used electricity in relation to those that used biogas. The difference in relation to kerosene, coal/lignite/charcoal, and biomass was 138 g, 116 g, and 123 g respectively. Significant differences in mean birth weight were also observed by wealth quintiles, mother’s underweight, social groups, birth interval, and mother’s anaemia status.

Conclusion: Findings from the study suggest to strengthen the policies on access to clean fuels and meet the interconnected goals of sustainable development.

1. Introduction

Increase in access to clean cooking fuels (CCF) – such as liquefied petroleum gas (LPG), biogas, and electricity – is a prerequisite for achieving energy-related and other inter-connected sustainable development goals (SDGs), including good health and wellbeing (Rosenthal et al., 2018). The progress in attending universal access to clean energy is largely slow and uneven across and within countries (ESMAP, 2020). Globally, 4 billion people don’t have access to clean cooking fuels and technologies. While 2.75 billion have no access, 1.25 billion are in transition to clean fuels, with great regional, country-wide and rural-urban variations (ESMAP, 2020). The use of unclean cooking fuels (UCF) – comprising wood, crop residues, dung cakes, coal, and kerosene – for cooking is a major source of household air pollution (HAP) in developing countries (Balakrishnan et al., 2013; Bartington et al., 2017; Clark et al., 2016; Fullerton et al., 2008; Junaid et al., 2018; Rupakheti et al., 2019).

Studies suggest that HAP concentrations far exceed ambient air pollution concentrations and that indoor air concentrations of PM, CO, and NO2 are beyond the World Health Organisation’s permissible levels in many countries (Balakrishnan et al., 2013; Bartington et al., 2017; Junaid et al., 2018; Mukhopadhyay et al., 2012; Rupakheti et al., 2019). The impact of HAP is exacerbated by the lack of ventilation or chimneys in homes, the absence of a separate kitchen, and the use of poor stoves (Martin et al., 2014; Naz et al., 2017; Thompson et al., 2011). The sources, pollutants, and extent of HAP are the result of complex interactions between housing structures, household use of appliances, type of fuel used, behavioural factors, humidity, and outdoor...
environment and practices (Balakrishnan et al., 2004; Clark et al., 2010; Héraux et al., 2016; Jiang & Bell, 2008; Rupakheti et al., 2019). HAP is a leading environmental risk factor for the global burden of disease (Gakidou et al., 2017). Recent estimates suggest that exposure to HAP from the burning of UCF was responsible for 2.31 million deaths (4.1% of all global deaths) and 91.5 million DALYS (3.6%) globally in 2019, most of these deaths having occurred in low- and middle-income countries of Asia and Africa (HEI, 2020). Cooking with traditional and polluting fuels costs the world $2.4 trillion each year and has an adverse impact on health ($1.4 trillion), climate ($0.2 trillion), and women ($0.8 trillion from lost productivity) (ESMAP, 2020).

A large body of literature has documented the impact of HAP from the burning of UCF on adverse pregnancy outcomes, child health, and malnutrition (Amegah et al., 2014; Epstein et al., 2013; Islam et al., 2020; Khan et al., 2017; Kim et al., 2011; Pope et al., 2010; bib.-Smith and Pillarisetti 2017Smith & Pillarisetti, 2017; Tielsch et al., 2009; Torres-Duque et al., 2008). Women from developing countries get exposed to HAP for an average of almost 3 h while cooking at home, with 2009; Torres-Duque et al., 2008). Women from developing countries get exposed to HAP for an average of almost 3 h while cooking at home, with

Low birth weight, defined as birth weight <2.500 g, is the strongest predictor of a child’s physical health (Belbasis et al., 2016; Johnson & Schoeni, 2011). In 2014, 20 million births, accounting for 15% of all births, were LBW worldwide (WHO, 2019). Children with LBW are more likely to succumb to death (Bernstein et al., 2008; Horbar, 2002). LBW has numerous consequences, including stunting and poor growth (Aryastami et al., 2017; Rahman et al., 2016), poor cognitive and neurobehavioral development (Du et al., 2020; Ha et al., 2014), asthma (Brooks, 2001), diabetes (Huang et al., 2019; Curhan et al., 1996), autism spectrum disorders (Talmi et al., 2020), hypertension, and obesity (Curhan et al., 1996).

Despite four decades of governmental commitment to expanding the use of CCF, over half of the households in India still do not use CCF (IPS and ICF, 2017). Of all the Indian households, 41% use wood, 7% animal dung, 3% agricultural crop, and 3% straw/shrubs/grass (IIPS and ICF, 2017). In India, HAP contributed to 30% of ambient PM 2.5, 0.61 million premature deaths and 20.9 million DALYs (Chowdhury et al., 2019; Pandey et al., 2020). Concomitantly, India performed poorly on child health, with 18% of children having a LBW, 38% being stunted, and 59% being anemic (6–59 months) (IPS and ICF, 2017).

LBW is a major public health challenge in India and is associated with poor physical and cognitive development of children (Du et al., 2020; IIPS and ICF, 2017; Ha et al., 2014). Existing studies have examined the variations in and determinants and contextual factors of birth weight (Balakrishnan et al., 2004; Islam et al., 2020; Epstien et al., 2013; Jiang et al., 2015; Khan et al., 2017; Milanzi et al., 2017; Siddiqui et al., 2008; Thompson et al., 2011; Tielsch et al., 2009; Wylie et al., 2014; Yucra et al., 2014). However, few attempts have been made to understand the association between the gradient of cooking fuels and birth weight in India (Epstein et al., 2013; Wylie et al., 2014). This is primarily because birth weight of children is not recorded at the time of the survey. There are several other reasons, which include home-based delivery, low level of literacy, lack of awareness, etc. It is only recently that there has been an increase in the reporting of birth weight information by way of vaccination or health cards (written cards) in some states of India. In this context, we explored an important research question: “Is fuel type associated with birthweight in India?” We explored the association of cooking fuels with birth weight in states that had recorded over 80% of the birth weights on health cards. We hypothesized that mothers in households using UCF are exposed to smoke during pregnancy, which adversely impacts the birth weight of the baby. This is the first-ever Indian study that explores the association between specific cooking fuels and birth weight, as recorded on written cards, using population-based survey data.

2. Data and methods

Data from the fourth round of the National Family Health Survey (NFHS- 4), conducted during 2015–16, was used for this study. NFHS-4 is the fourth in the series that provides information on fertility, contraception, maternal care, nutrition, and other health aspects for states/union territories and districts of India. NFHS surveys use standardized questionnaires, sample designs, and field procedures to collect data. Three schedules, namely household schedule, women’s schedule, and men’s schedule were canvassed. The information in NFHS-4 was collected from a nationally representative sample of 601,509 households, 699,686 women (aged 15–49 years), 103,525 men (aged 15–54 years), and 259,627 children (aged 0–5 years). The details of the survey, including the objectives, scope, sample size, design, and sampling instrument can be found in the NFHS report (IIPS and ICF, 2017). We used household and kids’ files for the analysis, whereas the information came from the household and women’s schedules. The analysis was carried out only for the states that had recorded more than 80% of the birth weights on health cards. These include Kerala, Karnataka, Puducherry, and Tamil Nadu. In our analysis, only singleton births born with 9 or more months of gestation during three years prior to the survey were considered. The total sample for our study was 8602 births across these states of India.

2.1. Outcome variable

In this study, the outcome variable was birth weight. Birth weight is a numerical value that is recorded at the time of birth, mostly from deliveries conducted at health centres. The question on birth weight was asked at the time of the survey and the information recorded accordingly. Field investigators were trained to record the birth weight if a woman showed the health card – a card that notes the immunisation record of a child along with its weight at the time of birth. Such cards are issued by the health centres in India at the time of birth. Birth weight can be categorized into low birth weight, defined as births with a reported weight less than 2500 g and normal birth weight, defined as weight 2500 g or more at birth. We restricted our analysis to birth weight – which is a numerical measure – as against birth size and birth weight from mother’s recall, which is more of a subjective measure.

2.2. Exposure variable

The main exposure variable in our study was cooking fuels. NFHS-4 collected information on the main cooking fuel used for cooking in the households, the fuels being electricity, LPG/natural gas, biogas, kerosene, coal/lignite, charcoal, wood, straw/shrubs/grass, agriculture crop waste, and animal dung. Fuels are classified as clean and unclean, based on their impact on human health. Clean cooking fuels (CCF) include electricity, LPG/natural gas, and biogas, while unclean cooking fuels (UCF) include coal/lignite, charcoal, wood, straw/shrubs/grass, agricultural crop waste, and dung cakes.
2.3. Confounders

We included explanatory variables at the child, mother and household levels. We selected the confounders after an extensive review of existing literature (Balakrishnan et al., 2018; Epstein et al., 2013; Jiang et al., 2015; Khan et al., 2017; Milanzi et al., 2017; Mishra et al., 2004; Sreeramareddy et al., 2011; Thompson et al., 2011; Tielsch et al., 2009; Wylie et al., 2014). At the child level, the confounders selected were sex of the child (Male and Female) and birth order (First, Second, Third, and Fourth or more). At the mother level, birth interval (First birth, 0–24 months, 25+ months), mother’s age at childbirth (<20, 20–29, and 30+), mother’s underweight (No and Yes), mother’s anemia status (Not anemic, Mildly anemic, and Severely anemic), antenatal care visits during pregnancy (0, 1–3 and 4+), mother’s education (No education and Primary, Secondary, and Higher), mother’s social group (Scheduled Tribe, Scheduled Caste, Other Backward Castes, and Other), and environmental tobacco smoke (No and Yes) were selected as the variables. Wealth index (Poorest, Poorer, Middle, Richer, and Richest) and place of residence and states were also considered in the analysis.

2.4. Statistical analysis

To examine the association between cooking fuel and birth weight, we performed descriptive statistics, bivariate analysis with socio-economic and demographic characteristics. Furthermore, we used linear regression, controlling the confounders and estimating mean birth weight. As the wealth index includes a household’s access to electricity and cooking fuels, we computed a new wealth index excluding electricity and cooking fuels, following a similar methodology. The wealth index was generated through the principal component analysis and grouped into five quintiles. We calculated the index at the state level to account for heterogeneity and differences in economic status across the states in India. The STATA 16.0 software was used for analysing the data.

3. Result

Fig. 1 presents the per cent distribution of birth weight across the states of India. Birth weight in India was recorded for 44% of children on a health card. For 34% children, birth weight was recorded from mother’s recall, while 22% children were not weighed (includes don’t know and special answer). The national average conceals the large variations in the reporting of birth weight across the states of India. Reporting of birth weight through written cards varies from as low as 13% in the state of Uttar Pradesh to as high as 89% in Puducherry. Reporting of birth weight from health cards has been improving with increase in institutional deliveries. The states of Kerala, Puducherry, Tamil Nadu, and Karnataka had more than 80% of birth weights recorded on health cards. Institutional delivery is also very high in these states.

Table 1 presents the mean birth weight of full-term singleton children and the percentage of households by the type of cooking fuels in four states of India. Almost 60% of the households used LPG/gas as the primary cooking fuel, 36% reported using biomass, 2% biogas, 2% kerosene, 0.7% electricity, and 0.4% coal/lignite/charcoal. Among the sample households, 95% used LPG/gas and biomass as the primary cooking fuels. The state of Puducherry reported the highest per cent of LPG/gas use at 77%, followed by Tamil Nadu (67%). Karnataka reported 49% of LPG/gas use, which was the lowest among all the states. There was a significant difference in the use of cooking fuels across the socioeconomic characteristics of the households, including place of residence, social groups, wealth quintiles, mother’s education, birth order, and place of cooking. LPG/gas use was low among households belonging to the poor wealth quintiles, those belonging to a scheduled tribe/caste, among mothers with no education, and among those residing in rural areas. Households in rural areas were more likely to use biomass as the primary cooking fuel, whereas LPG/gas was the dominant cooking fuel.
in urban areas. Households primarily using biomass were mostly from the poor wealth quintiles, belonged to scheduled tribes/castes, had mothers with no education, and cooked food outdoors.

The mean birth weight of children varied significantly by cooking fuels. The lowest mean birth weight of 2,743 g was observed for households using biogas fuels, followed by kerosene (2,825 g) and biomass (2,832 g). Households using electricity reported the highest average birth weight of 2,967 g. Birth weight also varied by place of residence, social group, and state. A comprehensive analysis of these factors can provide insights into the impact of different socio-demographic characteristics on birth outcomes. Table 1 summarizes the mean birthweight of full-term singleton children born in the last 3 years and the percentage of households using LPG/gas as cooking fuels by selected socio-demographic characteristics, 2015–16.

Table 1
Mean birthweight of full-term singleton children born in the last 3 years and percentage of households using LPG/gas as cooking fuels by selected socio-demographic characteristics, 2015–16.

| Cooking fuels         | Mean birth weight | Electricity | LPG/gas | Biogas | Kerosene | Coal/lignite,charcoal | Biomass | Unweighted N |
|-----------------------|-------------------|-------------|---------|--------|----------|-----------------------|---------|---------------|
| Electricity           | 2967              |             |         |        |          |                       |         | 66            |
| LPG/Gas               | 2899              |             |         |        |          |                       |         | 4706          |
| Biogas                | 2743              |             |         |        |          |                       |         | 166           |
| Kerosene              | 2825              |             |         |        |          |                       |         | 163           |
| Coal/lignite,charcoal| 2872              |             |         |        |          |                       |         | 43            |
| Biomass               | 2832              |             |         |        |          |                       |         | 3458          |
| Place of cooking      |                   |             |         |        |          |                       |         |               |
| In the house with separate kitchen | 2894 | 0.6 | 68.1 | 2.1 | 0.8 | 0.4 | 28.0 | 1397 |
| In separate building  | 2825              | 1.8         | 50.0    | 2.3    | 6.0    | 0.3        | 39.5   | 5836 |
| In outdoor            | 2869              | 0.3         | 53.9    | 5.5    | 2.2    | 0.1        | 37.9   | 647 |
| Place of residence    |                   |             |         |        |          |                       |         |               |
| Urban                 | 2888              | 0.7         | 77.6    | 2.7    | 1.9    | 0.1        | 17.0   | 3361          |
| Rural                 | 2857              | 0.7         | 44.3    | 1.9    | 1.7    | 0.6        | 50.8   | 5241          |

Note:-
Data source - National Family Health Survey - 4 (2015–16).
* Other caste includes other than ST/SC, other backward caste.
cooking, with households cooking outdoors and without separate kitchen reporting the lowest weight of 2,766 g and 2,825 g, respectively, while households cooking in separate kitchen reported the highest weight of 2,894 g. Birth weight of female babies was significantly – almost 75 g – lower than that of male babies. There was a difference of 121 g in mean birth weight among babies born to mothers with no education compared to those born to mothers with higher education. The highest difference in mean birth weight was observed among the poorest and richest wealth quintiles – a difference of almost 150 g. Differences in mean birth weight were also observed by mother’s underweight, social groups, birth interval, and mother’s anemia status. The state of Tamil Nadu reported the lowest mean birth weight of 2,857 g, while the state of Puducherry reported the highest mean birth weight of 2,993 g.

Table 2 displays the percentage of full-term singleton children born with low birth weight (less than 2,500 g) according to the exposure variables and selected background characteristics. The bivariate analysis clearly shows that across the sub-population categories, the prevalence of LBW was higher in households using UCF, e.g., biomass, kerosene, coal/lignite/charcoal and biogas. This holds true across all the four states. Among all the households, the highest LBW of 19% was observed for biogas, followed by 17% for electricity, 16% for coal, 15% for biomass, and 14% for kerosene, while the lowest LBW of 13% was reported for LPG/gas. Across the exposure variables, the prevalence of LBW was higher in the case of presence of environmental tobacco smoke, female child, first birth child, underweight mother, and mother with no education.

3.1. Potential impact of cooking fuels on birth weight

Table 3 shows the unadjusted and adjusted mean birth weights by type of cooking fuel used in selected states of India. The result suggests that birth weight has a strong gradient with type of cooking fuel. The unadjusted predicted mean birth weight ranged from 2,822 g with the lowest cooking fuel. Children born in households using electricity and LPG/(electricity). Even after controlling the socio-demographic covariates, gradient of cooking fuel (kerosene) to 2,957 g with the best cooking fuel that birth weight has a strong gradient with type of cooking fuel. The type of cooking fuel used in selected states of India. The result suggests smoke, female child, first birth child, underweight mother, and mother with no education.

4. Discussion

This is the first-ever study that examines the association between the type of cooking fuel used and birth weight in India. We used empirical data from four states/union territories that had reported over 80% of the birth weights and recorded them in a health card – an authentic

### Table 2

| Socio-demographic characteristics | LPG/Gas | Electricity | Biogas | Kerosene | Coal | Biomass |
|----------------------------------|---------|------------|--------|----------|------|---------|
| Place of cooking                  |         |            |        |          |      |         |
| In the house with separate kitchen| 12.8    | 13.9       | 22.9   | 16.3     | 15.2 | 13.0    |
| In the house without separate kitchen| 14.0  | 19.3       | 18.6   | 14.7     | 23.9 | 15.1    |
| In separate building              | 13.6    | 56.4       | 3.4    | 13.5     | 49.4 | 12.3    |
| In outdoor                        | 26.3    | 0.0        | 0.0    | 0.0      | 12.2 | 19.3    |
| Environmental tobacco smoke       |         |            |        |          |      |         |
| No                                | 13.6    | 8.3        | 11.9   | 15.1     | 10.7 | 14.9    |
| Yes                               | 12.1    | 29.2       | 27.1   | 13.1     | 33.4 | 14.2    |
| Sex of child                      |         |            |        |          |      |         |
| Male                              | 10.9    | 8.6        | 19.2   | 14.1     | 8.5  | 14.1    |
| Female                            | 15.2    | 28.2       | 18.2   | 14.4     | 27.6 | 15.2    |
| Birth order                       |         |            |        |          |      |         |
| First                             | 12.4    | 35.3       | 16.3   | 16.8     | NA   | 17.1    |
| Second and third                  | 13.4    | 8.4        | 19.6   | 12.5     | 25.0 | 12.6    |
| Four or more                      | 19.0    | 0.0        | 40.0   | 9.5      | 10.0 | 15.0    |
| Birth interval                    |         |            |        |          |      |         |
| First birth                       | 12.4    | 35.3       | 16.3   | 16.8     | 25.0 | 17.1    |
| 0–24 months                       | 14.5    | 15.5       | 15.0   | 15.5     | 7.0  | 13.1    |
| 25+ months                        | 13.4    | 4.5        | 22.4   | 10.5     | 12.1 | 12.7    |
| Mother’s age at child’s birth     |         |            |        |          |      |         |
| <20                               | 15.1    | 0.0        | 15.3   | 25.1     | 0.0  | 14.4    |
| 20–29                             | 12.4    | 19.6       | 18.7   | 13.2     | 21.8 | 14.6    |
| 30–49                             | 14.8    | 13.2       | 23.2   | 0.0      | 0.0  | 15.9    |
| Mother underweight                |         |            |        |          |      |         |
| No                                | 12.7    | 17.8       | 17.4   | 14.2     | 18.2 | 14.0    |
| Yes                               | 15.7    | 11.8       | 27.1   | 14.3     | 10.3 | 17.7    |
| Mother’s anemia status            |         |            |        |          |      |         |
| Not anemic                        | 12.9    | 24.2       | 22.7   | 9.7      | 13.8 | 14.7    |
| Mild                              | 12.5    | 10.1       | 16.4   | 15.8     | 4.7  | 14.3    |
| Severe and moderate               | 14.8    | 0.0        | 11.8   | 24.0     | 47.4 | 15.6    |
| Antenatal care during pregnancy   |         |            |        |          |      |         |
| 0                                 | 13.7    | 12.6       | 21.2   | 13.8     | 11.6 | 15.6    |
| 1–3                               | 14.9    | 1.2        | 27.1   | 7.7      | 8.7  | 19.6    |
| 4+                                | 12.6    | 20.5       | 17.6   | 15.4     | 22.7 | 13.7    |
| Mother’s education                |         |            |        |          |      |         |
| No education and primary          | 16.5    | 20.9       | 34.4   | 3.9      | 18.9 | 15.6    |
| Secondary                         | 13.5    | 11.9       | 17.1   | 16.8     | 9.3  | 14.8    |
| Higher                            | 11.2    | 26.2       | 18.9   | 20.9     | 0.0  | 12.0    |
| Social groups                     |         |            |        |          |      |         |
| Schedule tribe and schedule caste | 17.5    | 24.4       | 27.3   | 11.6     | 31.4 | 15.9    |
| Other backward caste              |         |            |        |          |      |         |
| Other1                            | 11.7    | 12.8       | 11.3   | 15.2     | 2.5  | 14.7    |
| Wealth quintile                   |         |            |        |          |      |         |
| Poorest                           | 20.6    | 12.3       | 12.7   | 17.0     | 19.4 | 14.7    |
| Poorer                            | 13.9    | 26.0       | 21.7   | 16.6     | 22.4 | 14.0    |
| Middle                            | 15.4    | 22.0       | 17.0   | 9.9      | 0.0  | 14.6    |
| Richer                            | 13.5    | 9.1        | 11.7   | 7.6      | 14.6 | 16.6    |
| Richest                           | 9.7     | 11.9       | 27.6   | 15.5     | NA   | 14.2    |
| Place of residence                |         |            |        |          |      |         |
| Urban                             | 13.4    | 21.0       | 18.9   | 11.3     | 9.0  | 14.9    |
| Rural                             | 12.5    | 13.8       | 18.4   | 16.7     | 17.8 | 14.6    |
| States                            |         |            |        |          |      |         |
| Karnataka                         | 14.8    | 9.3        | 39.3   | 9.8      | 11.3 | 13.2    |
| Kerala                            | 9.7     | 41.6       | NA     | NA       | NA   | 10.7    |
| Puducherry                        | 13.2    | 5.6        | NA     | NA       | NA   | 12.0    |
| Tamil Nadu                        | 12.9    | 19.6       | 16.4   | 16.4     | 29.5 | 18.3    |
| Total                             | 13.0    | 16.9       | 18.7   | 14.3     | 16.4 | 14.7    |

Note:-
1 Other caste includes other than ST/SC, other backward caste.
Data source - National Family Health Survey – 4 (2015–16).
The study results published by Epstein et al. (2013) indicated that household use of biomass fuels was significantly associated with increased odds of LBW (OR-1.57; 95% CI: 1.03–2.41 for coal, OR-1.51; 95% CI: 1.08–2.12 for kerosene, OR-1.24; 95% CI: 1.04–1.48 for biomass) and reduced birth weight (–110 g for coal, –107 g for kerosene, and –78 g for biomass). Another study (Wylie et al., 2014) found that women who used wood as the primary cooking fuel had 112 g lighter infants compared to the gas users. Previous studies on HAP have explored the health impact of clean vs unclean fuels (Jiang et al., 2015; Khan et al., 2017; Milanzi et al., 2017; Mishra et al., 2004; Sreeramareddy et al., 2011), ignoring the impact of individual fuel types. Evidence shows that pollution from the combustion of wood, coal, and kerosene is higher than from the use of LPG/gas and electricity. Since the level of pollutants varies widely for different fuel types, a dichotomous classification of cooking fuels may lead to a misclassification (Balakrishnan et al., 2011).

The conclusion that the use of UCF (biomass, kerosene, coal) is associated with an increased risk of poor birth weight has been consistent in the scholarship of cooking fuels and birth weight. Solid fuels emit a complex mixture of pollutants comprising more than 200 chemicals and compound groups (Torres-Duque et al., 2008). Particular matter (PM), sulphur dioxide, (SO2), and nitrogen oxide (NO2) are three pollutants responsible for most of the air pollution and the resultant damage to the environment; the other air pollutants are carbon monoxide (CO) and polyaromatic hydrocarbons (PAH) (Bartington et al., 2017; Bhar-gava et al., 2004). Fine particulate matter (PM) is the most damaging to human health and is associated with a range of illnesses (Balakrishnan et al., 2018). Particular matter (PM) enters the body through breathing and can cause serious health problems. The biological mechanisms through which HAP or pollutants affect the birth weight of children can be found elsewhere (Amegah et al., 2014; Jiang et al., 2013; Siddiqui et al., 2008).

Our findings have a significant relevance in the existing literature as well as in the implementation of the policies and programs aimed at achieving the SDGs and nutrition targets of the World Health Assembly (WHA) given that India contributes more than the global prevalence of low birth weight (UN, 2010; WHO, 2014, pp. 1–6). We found that over half of the households use UCF and that its use is high (about 80%) among the poor, among those living in rural areas, and among women with no education (IIPS and ICF, 2017). The Government of India has initiated several programs for improving health, including child health, like the National Health Mission (MoHFW, 2013; NRHM, 2005), and has also introduced programs to promote the use of CCF in the last one decade, including the Rajiv Gandhi Gramin LPG Vitaran Yojana (RGGLY), Prayatkh Sanstantrit Labh (PAHAL), and Give It Up (Manjula & Gopi, 2017). However, the programs have not been successful in achieving the desired goals. The existing scholarship on the use of CCF suggests that poverty and low levels of education are the leading factors behind the use of UCF and that various supply and demand factors play

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**Table 3**

Unadjusted and adjusted mean birthweight (in gram) of full-term singleton children born in last 3 years by cooking fuel types, 2015–16.

| Cooking fuels | Unadjusted Mean birth weight | Adjusted Mean birth weight | Difference in mean birthweight (adj) from electricity and other cooking fuels |
|---------------|------------------------------|----------------------------|--------------------------------------------------------------------------------|
|               | Unadjusted | Adjusted Mean birth weight | 95% CI | L     | U    |
| Total         |             | 2957 | 2939 | 2975 |
| Electricity   | 2907 | 2908 | 2907 | 2910 | 48   |
| LPG/Gas       | 2789 | 2778 | 2769 | 2801 | 165  |
| Biogas        | 2822 | 2819 | 2809 | 2829 | 138  |
| Kerosene      | 2834 | 2841 | 2816 | 2866 | 116  |
| Coal/lignite/ | Biomass    | 2833 | 2834 | 2831 | 2836 | 123  |
| charcoal      | Tamil Nadu | 2957 | 2962 | 2938 | 2986 |
| Electricity   | 2907 | 2892 | 2890 | 2894 | 70   |
| LPG/Gas       | 2789 | 2790 | 2782 | 2798 | 172  |
| Biogas        | 2822 | 2807 | 2797 | 2818 | 155  |
| Kerosene      | 2834 | 2837 | 2804 | 2871 | 125  |
| Coal/lignite/ | Biomass    | 2833 | 2800 | 2797 | 2803 | 162  |
| charcoal      | Tamil Nadu | 2957 | 2962 | 2938 | 2986 |
| Electricity   | 2907 | 2892 | 2890 | 2894 | 70   |
| LPG/Gas       | 2789 | 2790 | 2782 | 2798 | 172  |
| Biogas        | 2822 | 2807 | 2797 | 2818 | 155  |
| Kerosene      | 2834 | 2837 | 2804 | 2871 | 125  |
| Coal/lignite/ | Biomass    | 2833 | 2800 | 2797 | 2803 | 162  |
| charcoal      | Tamil Nadu | 2957 | 2962 | 2938 | 2986 |
| Electricity   | 2907 | 2892 | 2890 | 2894 | 70   |
| LPG/Gas       | 2789 | 2790 | 2782 | 2798 | 172  |
| Biogas        | 2822 | 2807 | 2797 | 2818 | 155  |
| Kerosene      | 2834 | 2837 | 2804 | 2871 | 125  |

**Note**

Place of kitchen, child’s sex, birth order, birth interval, mother’s age at birth, mother’s undertweight, mother’s anemia status, antenatal care, mother’s education, social groups, religion, wealth index, place of residence, states have been included in the adjusted model. Bold mark shows coefficient significant at 5% (P < 0.05). L and U stands for lower and upper limit respectively with 95% Confidence Interval (CI).

Data source: National Family Health Survey – 4 (2015–16).

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Wealth index that excluded cooking fuels and electricity, using a methodology similar to the DHS methodology of computing the wealth index. A meta-analysis by Amegah et al. (2014) found that solid fuels are associated with a 35% increased risk of LBW (EE-1.35, 95% CI: 1.23, 1.48) as well as an 86 g reduction in birthweight, a finding similar to the ones reported by other meta-analyses by Kim et al. (2011) and Pope et al. (2010). Babies born to mothers using solid fuels are lighter than those born to mothers using CCF (Mishra et al., 2004; Sreeramareddy et al., 2011; Wylie et al, 2014). Women who are exposed to biomass are associated with a 49% increased risk of LBW (Tielsch et al., 2009). A birth cohort study in China found that biomass was associated with a more than two-fold increase in LBW (OR-2.51, 95% CI: 1.26, 5.01) (Jiang et al., 2015). The association between LBW and maternal exposure to HAP from the burning of UCF was first explored in Guatemala by Boy et al. (2002). It was then explored in other parts of the developing world (Balakrishnan et al., 2018; Epstein et al., 2013; Khan et al., 2017; Thompson et al., 2011; Tielsch et al., 2009).

The following are the salient findings of the study. Our result suggests a clear gradient of the effects of cooking fuels on mean birth weight. Households using UCF, such as coal/lignite, kerosene, wood, animal dung, and straw/straw/grass, had significantly lower birth weights compared to those using CCF such as electricity and LPG/natural gas. This result held true even after controlling the socio-economic covariates. Our results are similar to those of the previous studies that have explored the association between cooking fuels and birth weight in low middle income countries including India (Balakrishnan et al., 2018; Khan et al., 2017; Milanzi et al., 2017; Jiang et al., 2015; Wylie et al., 2014; Epstein et al., 2013; Sreeramareddy et al., 2011; Thompson et al., 2011; Tielsch et al., 2009; Siddiqui et al., 2008; Mishra et al., 2004; Boy et al., 2002). Unlike previous studies in India (Epstein et al., 2013; Sreeramareddy et al., 2011; Tielsch et al., 2009), a study in Zimbabwe (Mishra et al., 2004) used birth weight information from mother’s recall as well as health cards. The study had a selection bias as households using UCF, those belonging to poor wealth quintiles, and those located in rural areas were not likely to have birth weight information. In our study, we used birth weight data from health cards alone to assess the role of specific cooking fuels on low birth weight. Previous studies that used DHS data had the possibility of correlation effect of household wealth index, as the wealth index used in DHS includes cooking fuels and electricity (Epstein et al., 2013; Khan et al., 2017; Milanzi et al., 2017; Sreeramareddy et al., 2011). For our study, we computed a new wealth index that excluded cooking fuels and electricity, using a methodology similar to the DHS methodological computer the wealth index.
an important role (Kar et al., 2019; Khandelwal et al., 2017; Sankhyan & Dasgupta, 2019). The launch of the Pradhan Mantri Ujjwala Yojana, 2016, however, is a great step in the direction of achieving universal use of CCF and reducing the burden of HAP (PIB, 2016).

5. Limitations

Our study has a few limitations. We analyzed only four states of India (accounting for 14% of India’s population) – where the coverage of birth weight was over 80% – and excluded many other states. Second, we used cross-sectional data, with inherent limitations in the study design. We considered only those birth weights which had been recorded in a health card; therefore, we excluded a significant per cent of births from our analysis. Third, due to data limitation, we were unable to measure the duration of cooking and the length of exposure to HAP. The concentration of pollutants depends on ventilation, type of stove used for cooking, season of cooking, and housing characteristics, all of which act as a measure of personal exposure to smoke in the house. In our study, we were also unable to account for the use of mixed fuels or the practice of fuel stacking due to data limitations. Despite the above limitations, the findings are consistent with other studies and delineate the association of birth weight with the use of clean fuels in India.

6. Conclusion and policy implications

The findings of the study will help strengthen the policies on access to CCF and meet the World Health Assembly nutrition target to reduce the prevalence of LBW by 30% between 2012 and 2025. It will boost the efforts aimed at achieving a) SDG 3.2, which aims at reducing neonatal mortality to 12 per 1000 live births and under-five mortality to 25 per 1000 live births, b) SDG 2.2 aimed at ending all forms of malnutrition in under-five children, and c) SDG 3.9, which aims to reduce the number of deaths and illness from pollution. It is crucial to address the challenges associated with cooking, especially in rural areas, where 66% of India’s population lives, and where inefficient, polluting, traditional fuels are used for cooking. While a majority of the people in the rural areas of the world’s poorest countries are at the risk of exposure to cooking smoke, this is increasingly becoming a problem of the poor urban dwellers too, a trend likely to increase with the urban transition. It should also be noted that the impact of HAP from the use of domestic fuels goes beyond the health of individuals and affects the household economy as well as the local and global environment. Therefore, in order to achieve the SDGs, there is an urgent need to ensure the universal use of CCF.

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Availability of data and materials

The data can be downloaded from the website of the Demographic and Health Survey (DHS) (https://dhsprogram.com/Data/).

Ethical considerations

Our study base on secondary dataset, is available in public domain for research use. Hence, no ethical approval was required from any institutional review board.

Consent for publication

Not applicable.

CRediT authorship contribution statement

Samarul Islam: Conceptualization, Methodology, Software, Data curation, Writing - original draft, Visualization, Investigation, Reviewing and Editing. Sanjay K Mohanty: Supervision, Methodology, Visualization, Validation, Reviewing and Editing. All the authors read and approved the final manuscript.

Declaration of competing interest

The authors declare that they have no competing interests.

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