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COVID-19 lockdowns and children’s health and well-being

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Abstract

This paper studies the health and well-being of children during the COVID-19 lockdowns in a developing country context. Using surveys for low-income households in rural areas of Pakistan, we find that lockdowns are associated with worsened health and well-being of children. Exploring potential economic and noneconomic mechanisms behind this negative association, we find that children participating in the labor market due to extreme poverty suffer the worst impact from lockdowns. These results call for policies that target resources towards households where children’s participation in the labor market is more likely since leaving vulnerable children behind will have a lasting economic impact for developing economies.

1. Introduction

The COVID-19 pandemic has had an unprecedented impact on the human capital development of children around the world, with over 1.6 billion children being out of school at some point in 2020 as part of lockdown measures (United Nations, 2020). To make matters worse, the economic impact of the COVID-19 pandemic is likely to push millions of households into severe poverty (Hevia et al., 2020) and children away from schools and into child labor (see Edmonds, 2006). The well-documented nexus between growth and human capital development implies that this massive ongoing disruption to the school system in many developing countries will likely have far-reaching and detrimental consequences. Importantly, the negative impact of the pandemic on children’s human capital development is likely to go well beyond education and include other important aspects of human capital such as physical and mental well-being.

Due to extreme poverty and weak health infrastructures, developing countries have a heightened risk of their populations developing severe forms of COVID-19 and possibly dying due to the limited availability of hospital care and the unequal distribution of COVID-19 vaccines (Ataguba & Ataguba, 2020). Although children appear to be less vulnerable to COVID-19 compared to adults, side effects do exist. In addition, drastic and sudden changes to children’s daily lives impact their mental health, diet, sleep habits, and quality of life. For example, one study surveying parents of children aged 7–13 years in Turkey found that during the pandemic,
children gained weight, their tendency to sleep increased, and the lockdown negatively impacted their emotional well-being and self-esteem (Adibelli & Sümen, 2020). Furthermore, the closure of schools, in concert with the restriction of outdoor activities during lockdowns, may lead to social isolation and feelings of loneliness with consequences for children’s mental health and well-being (de Figueiredo et al., 2021).

The consequences of lockdowns on children’s health and well-being in developing countries is therefore potentially devastating, and the United Nations has rightly urged actions to be taken to prevent the “crisis from becoming a generational catastrophe”. In this regard, science has the responsibility to contribute data and analyses to inform policy responses that are tailored to specific contexts. Since the beginning of the pandemic, research has examined the consequences of lockdowns for children’s outcomes with the aim of understanding the underlying mechanisms to inform policy responses. Initially, research was dominated by studies from developed countries (e.g., Parolin & Lee, 2021; Takaku & Yokoyama, 2021), however, quickly also focused on developing countries, recognizing that the experience of lockdowns is likely to be very different for children in these countries (e.g., Ahmed et al., 2020; Bauer et al., 2021; Eyawo et al., 2021; Jones, Guglielmi et al., 2021). For example, children in developing countries were out of school for longer periods than their counterparts in developed countries (e.g., Jones, Guglielmi et al., 2021; Jones, Tapia et al., 2021). By October 2020, they already lost nearly four month of schooling whereas the loss was 6 weeks in developed countries (UNESCO et al., 2020).

Even when participating in remote education, children in developing countries experienced greater barriers, such as limited internet connectivity and access to electronic devices (e.g., Hussain, 2021; Jones, Guglielmi et al., 2021). It is thus not surprising that studies from developing countries document limited reach and effectiveness of remote education during the COVID-19 pandemic, further increasing education disparities with consequences that go far beyond education (van Cappelle et al., 2021).

Not only the school closures but also the negative economic impact of lockdowns may affect children in developing countries particularly badly due to the well-established link between a negative economic situation and worse children’s health and well-being (Aizer, 2017; Beegle et al., 2009; Ibrahim et al., 2019). For many families in developing countries, lockdowns worsened the financial situation with impacts, for example, on food security, the quality of nutrition, housing and health (Osendarp et al., 2021). The COVID-19 pandemic led to shocks in the global and national food systems, resulting in a decrease in food stock and a rise in food prices (Workie et al., 2020). Previous research found that households in poor rural areas react to food price changes, in particular, price increases, which negatively affects their food consumption and the quality of nutrition (Huang et al., 2022). Evidence from developing countries also shows that these stresses erode parents’ ability to function efficiently, their mental health, and their quality of parenting which can have a negative effect on their children’s health and well-being (e.g., Cluver et al., 2020; Hastings et al., 2021; Zafar et al., 2021). Moreover, low-income households in developing countries often make a difficult choice between their child’s schooling and participation in work (e.g., Baland & Robinson, 2000), a decision that is far different from that faced by parents from a developed economy. Despite the fact that in developing countries vulnerabilities are exacerbated, with serious consequences for children, significantly less research related to COVID-19 has been conducted in developing countries compared to developed countries (Usuzaki et al., 2021), calling for increased research efforts in developing countries to produce context-informed findings to support the development of informed, nuanced pandemic responses (Ahmed et al., 2020; Bauer et al., 2021).

In this paper, we study the impact of lockdowns on the human capital development of children in a developing country context, focusing on their health and well-being. In particular, we make use of contacts we made for other work pre-COVID with a large sample of low-income households with public school children in the Kasur region of Punjab, Pakistan. The context of Pakistan lends itself well to our research question because of the generally poor education system in the country, the continued prevalence of child work due to extreme poverty, and the lack of health care facilities, which are common issues faced by many other developing economies.

We derived our sample by recontacting parents from whom we collected the initial data in 2018. Having this sample to draw upon has the important advantage that, from our earlier work, we know that these are all low-income households that have at least one child that, while of school age, has a meaningful likelihood of engaging in economic activity for the household. As such, while the sample is not representative of Pakistan or developing countries as whole, it represents outcomes of some of the most vulnerable children because of the low-income environment and the potential additional burden of increased work activity. For the survey, parents were contacted twice by phone in 2020, first in August/September (wave one) and then again in November/December (wave two), both times when schools were closed during nationally instituted lockdowns. Parents were asked about their children’s health and well-being (these variables included aspects of physical, mental and social health), the child’s economic work activity, and their own economic status and mental health.

One of the key challenges we had to overcome when designing the survey was how to collect pre-COVID information. Using our 2018 data as baseline pre-COVID data was not feasible as we did not have information on health and well-being from this earlier study and 2018 is arguably too long in the past to use as the pre-COVID baseline for early 2020. The data for pre-COVID (baseline) is therefore taken from the August/September survey by asking parents to recall information from immediately prior to the pandemic lockdown. A similar approach of using parent-reported perception of their children’s health has been used in many surveys in prior research (see, e.g., Currie & Stabile, 2006). This approach is also common in other scenarios where, in contrast to collecting retrospective information, investigators are interested in collecting data for counterfactual situations. Several studies in the context of the COVID-19 pandemic (Arcidiacono et al., 2020; Aucejo et al., 2020; Wiswall & Zafar, 2021) rely on this type of survey design. For example, Aucejo et al. (2020) asks subjects to provide their expectation on how their GPA would have been in the absence of the pandemic. While the retrospective pretest and counterfactual scenario differ in terms of the state in question, the common usage of the design underscores that many studies rely on respondents providing information about two states in one period. Nevertheless, recall bias is often cited as a major issue in such surveys. However, there is evidence in the literature that shorter recall periods for micro data reduce recall bias (Kjellsson et al., 2014), and a salient period of reference is an important
factor in whether the retrospective accounts are subject to recall decay (Judge & Schechter, 2009; Smith & Thomas, 2003). The combination of the recall period being relatively short (7 months) and the significance of the event in question (global pandemic) should both help to minimize the recall bias in our study.

Exploiting the panel structure of our data, we first find that all our measures of health and well-being of children worsened significantly during both lockdown one and lockdown two relative to prior to the lockdowns. Moreover, while some measures such as physical health appear to be worse in lockdown two, others such as mental health and life quality appear to actually improve during the second lockdown, suggesting some adaption to the circumstances. We also find that while both male and female children are negatively affected during the lockdowns, male children fair worse in some measures of well-being in the first lockdown.

We next explore economic and noneconomic mechanisms behind the negative relation of lockdowns and children's health and well-being. In terms of economic mechanisms, we find that a worse economic state based on household income plays only a marginal role in the worsened health and well-being of children during the lockdowns. However, extreme poverty that led to children participating in the labor market appears to be a key driver of the negative impacts during lockdowns. In particular, the impact of lockdowns for working children in terms of their physical health, mental health, satisfaction with social relations, and quality of life are all significantly worse relative to that for a child who does not work. Other mechanisms, such as psychological state of the parent and the parental support, play minimal roles. We are cognizant that the evidence in this paper is not causal and provides suggestive causal mechanisms, however these results call for direct policies designed to establish health programs to support the health and well-being of vulnerable children, combined with targeting resources towards households where children’s participation in the labor market is likely. In so doing, such policies will mitigate the negative impact of the pandemic on the human capital development of these badly affected children reducing the divergence in economic development both within and across countries.

### 2. Pandemic lockdowns and children's well-being

Nationwide pandemic lockdowns coincided with school closures and led to numerous restrictions on social interactions. Such limitations can have a direct impact on children’s well-being. Research has shown that peer relationships, particularly friendships, play an important role in children’s well-being and facilitate a reciprocal support system for regulating emotions (Hay et al., 2004). However, lockdowns hindered interactions with friends and nonfamily members. While children in developed economies could continue some mode of social exchange through digital means, in developing economies, low-income households do not have access to the internet or low-cost telephonic means to sustain remote connection. We, therefore, expect that lockdown periods themselves can have a strong negative effect on children’s well-being by hindering social interactions primarily due to school closure. However, there are also economic and noneconomic mechanisms through which pandemic lockdowns can affect the well-being of children.

**Economic mechanisms.** The first mechanism pertains to economic worries associated with the pandemic impacting a household’s income and the subsistence of low-income families. This economic channel is particularly relevant in developing economies, where the lack of a safety net can shape children’s present and future. This scenario has been attested by long-standing research in economics showing that even short-run income variability in low-income countries can affect children’s schooling rates and engagement in labor (see Edmonds, 2006). The direct impact of a negative economic situation on children's health and well-being (Beegle et al., 2009; Ibrahim et al., 2019) is also well-established. The pandemic has wreaked havoc on family incomes, with no or limited support from the government. Economic problems and anxiety, especially among low-income households, is prominent during the pandemic and its impact is devastating, as documented for African countries, where 256 million individuals — approximately 77% of the population — lived in households that experienced lost income during the pandemic (Josephson et al., 2021). Similar evidence has been reported from Pakistan where households were affected by widespread job and income loss, resulting in increased rates of anxiety and stress (Akmal et al., 2020; Baranov et al., 2021; Tas et al., 2021).

Another economic mechanism that is specific to developing countries is child’s engagement in the labor market. The prevalence of child labor in developing countries is in stark contrast to the protected status of children in developed economies. In particular, the International Labour Organization (ILO) reports that most of the approximately 265 million working children around the world are from developing economies. As a result, in developing economies, child labor is common (Edmonds, 2007); children have opportunities to work productively and contribute to their household income. However, whether children engage in economic activity is decided by the parents who often face a complex decision to choose between their child's schooling and child labor market participation (Baland & Robinson, 2000).

Economic worries alone can impact the well-being of children, but, more importantly, extreme poverty is expected to lead many parents to resort to having their child work. Limited economic resources is the primary reason cited by the literature for children’s engagement in labor (Hanushek, 1992). A report by the ILO and the UN children’s fund (UNICEF) warns that “globally, nine million additional children are at risk of being pushed into child labor by the end of 2022 as a result of the pandemic, which could rise to 46 million without access to social critical protection coverage.”

Premature engagement of children in economic activity leads to exposure to dangerous environments at work, which are known to impact children's health (see Ibrahim et al. (2019) for a systematic literature review). The impacts go well beyond physical health and encompass psychological problems, as research indicates that in certain areas of Pakistan, 90 percent of working children under the age of 14 years have been sexually harassed or exploited.² Working children are, therefore, more vulnerable than nonworking

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² (U.S. Embassy- Islamabad. Reporting. January 14, 2020, U.S. Department of State. Trafficking in Persons Report- 2019: Pakistan. Washington, DC, June 1, 2019. [https://www.state.gov/reports/2019-trafficking-in-persons-report/](https://www.state.gov/reports/2019-trafficking-in-persons-report/) and Nazish, Kiran. Pakistan’s shame: the open secret of child sex abuse in the workplace. The Guardian, June 15, 2018. [https://www.theguardian.com/global-development/2018/jun/15/pakistanshame-open-secret-child-sex-abuse-workplace-kasur](https://www.theguardian.com/global-development/2018/jun/15/pakistanshame-open-secret-child-sex-abuse-workplace-kasur)
children, and the extreme poverty linked to the COVID-19 pandemic is likely to have made matters worse. Moreover, the effect of the lockdown may be mediated through engagement in child labor due to extreme poverty.

Noneconomic mechanisms. The second mechanism is via an intergenerational channel, whereby parents own psychological state is affected by the lockdown, which can indirectly affect their children's well-being. Research from before the pandemic consistently shows that poverty and economic worries, in particular if these are persistent and chronic, damage adults’ psychological health, with negative consequences for children’s functioning (Santiago et al., 2011). In addition, exposure to traumatic events, in particular those that are out of an individual’s control, for example, a life-threatening illness, can erode one’s subjective well-being and mental health (Bucciol & Zarri, 2020). The accumulation of economic worries, health concerns and increased responsibilities of child care during school closure are all likely factors that are particularly stressful for parents and families (Prime et al., 2020). A recently published study surveying parents in Pakistan who had at least one child younger than 18 years has shown that stressors such as those related to the pandemic, including uncertainty of the situation, social isolation, and financial stress, can erode parents’ ability to function efficiently, their mental health, and their quality of parenting (Zafar et al., 2021).

Moreover, the unusual events surrounding the pandemic and the lockdown may cause heightened worries among children whereby they look towards their parents for comfort. However, during the lockdown, parent’s own psychological state may impact their ability to meet their child’s heightened needs adequately, especially to assume the role of an educator during school closures (Zafar et al., 2021). Lack of parental support can therefore be another channel that could negatively affect children’s health and well-being during a lockdown.

Mechanisms in the context of Pakistan. In this paper, we aim to study the impact of lockdowns on children’s health and well-being and to highlight the potential channels that may exacerbate or attenuate the consequences of the pandemic. We do so in the context of Pakistan where both economic and noneconomic mechanisms described above are relevant. In particular, Pakistan is regarded as a low income country often exposed to economic and political shocks. Economically the country was struggling even before the pandemic with fiscal deficits, current account deficits, and a low growth rate. All in all, pre pandemic the country’s economic state could not absorb the disruption caused by the pandemic. The special survey by the Pakistan Bureau Statistics evaluating the impact of COVID-19 on Pakistan’s economy and food security estimated 20.6 million people to suffer job losses and 6.7 million people experience a decrease in income. The impact on low income households who often engage in the informal labor market was estimated to be substantially greater. This tied with the observed lack of food security for about 10% of the population who went without food for a day or longer and another 30% that obtained food with difficulty. Noneconomically, amongst those who suffered an economic shock, roughly 54% coped by decreasing their subscription of health services and roughly 50% responded by reducing the quantity and quality of food consumption. Other noneconomic worries during the pandemic ranged from delayed payments, taking up loans from friends and family, selling property and eating away savings.

To ease household’s economic and noneconomic worries, during the pandemic lockdowns on April 1st 2020, the government of Pakistan responded with a one time financial assistance called Ehsaas Emergency Cash Program. This program disbursed a total of 179 billion PKR to the impacted households who received financial assistance of PKR 12000 (roughly $70) for four months. In terms of eligibility, any individual who is a taxpayer, car owner, government servant and their spouses and people who have a history of foreign traveling were not eligible to receive a monthly stipend or any other facility under the Ehsaas programme. The eligibility was cross checked using the confidential national socio-economic registry database (NSER). The world bank ranked this program as the fourth best program in terms of the number of people covered. In 2021, the second phase was also launched which covered 12 million deserving families. This program therefore mitigated some of the negative effects of lockdowns, therefore we view our estimated effects to be a lower bound. In the absence of government assistance, these effects would be more negative.

In this context, our analysis can make several hypotheses about the potential mechanisms at play during the lockdown in Pakistan.

- **Hypothesis 1**: Lockdowns negatively affect children’s health and well-being.
- **Hypothesis 2**: In terms of the economic mechanism, we hypothesize that the negative effect of lockdown on children’s well-being would be most prominent for children who experience extreme poverty — which is captured by households’ poverty level to be so high that the child engages in economic activity during the lockdowns.
- **Hypothesis 3**: In terms of the non economic mechanisms, we hypothesize that the negative effect on children’s health and well-being will be more pronounced for children whose parents report either the worst psychological state or do not support their children’s educational goals during the lockdown.

3. Data and methodology

Institutional background. A few distinct features define the public school system in Pakistan. In public schools, the academic year runs from April to March, and final exams therefore occur in March. The majority of these schools are segregated by gender, and most children pursue primary and middle-school education at the same public school. All these features guided our access to parent–child pairs in the sampled schools, as described in this paper.
Original sample selection. Our original study was conducted between April and June 2018. The study was approved by the author’s university’s IRB (protocol #: 15-2018) and conducted in accordance with human subject guidelines. To construct the sample for the original study, we acquired parents’ contact information from school records. The children (median age of 12 years) had recently completed their final year of primary school education (grade 5), and conditional on passing a central exam, they transitioned to middle school for the next academic year. To facilitate data collection, we restricted the sample to schools for which it was possible for students to transition within the same school, which is common in Pakistan. We concentrated on rural and peri-rural localities of the Kasur district in Punjab. We chose the district of Kasur in Punjab because the average level of various development indicators (such as school dropout rate, monthly income of those employed, population involved in agriculture, youth labor market participation and crime rate) in Punjab are closest to those observed in Kasur, according to the district-wise data collected from the Alif Ailaan campaign (2013–2018) for education in Pakistan. This process left a pool of 45 schools from which we randomly selected the sample. We selected 32 schools, where the probability of a school being chosen for our sample increased with the number of students in grade 5. The distribution of these schools by grade and gender is provided in Table A1.

We then took all students at these 32 schools enrolled in grade 5 (in February 2018) who were due to transition to middle school (grade 6) at the start of April 2018 after taking the central exam. In April, with the school’s cooperation, we accessed the school records for the previous academic year and the current academic year and collected the addresses of the parents of students enrolled in one of the sampled schools during the previous academic year (i.e., prior to the transition). We then collected information using parent–child pair surveys during the period from April to June 2018. The total number of observations collected was 1506, and 90 of these observations were parental variables collected from nonparental guardians. We excluded such children and based our study on the sample of 1416 parent–child observations.

Follow-ups. The sample of parents and their contact information acquired during our original survey provided us with the basis to recontact parents for two additional follow-up surveys during the two nationwide lockdowns in 2020. The follow-ups were approved by the author’s university’s IRB (protocol #: HRPP-2020-98) and conducted in accordance with human subject guidelines. In Pakistan, schools were first closed nationwide on March 14, 2020. The first nationally instituted lockdown of schools and other activities to combat COVID-19 lasted until September 15, 2020, when schools reopened for the 2020–2021 academic year. Between November 25, 2020, and December 25, 2020, schools were closed nationwide a second time to control the spread of the virus. Parents were recontacted for a first follow-up in August–September 2020 (wave 1) and for a second follow-up in November–December 2020 (wave 2) during the school closures. For wave 1, we were able to reach 980 parents from the baseline sample, and of these 980 parents contacted in the first follow-up, we were able to recontact 975 parents for wave 2. Attrition was approximately 30% across the baseline and the two follow-up waves.

The main reasons for attrition were that the contact numbers collected at baseline were not working or phone numbers were transferred to another person by phone providers. In the past few years, the major phone companies in Pakistan have been mandated to enhance their records about the owners of phone numbers (such as their national ID cards), and under this mandate, many phone numbers where the registration was not accompanied by proper paperwork led to cancellation of numbers and/or transfer of the same phone number to another recipient. To ensure that the follow-up waves did not introduce any systematic bias, such as only male children/literate/richer parents responded to the follow-up, we present in Table A2 that for important socioeconomic variables, the subsamples we were able to contact for the follow-ups were remarkably similar (using the original data), as the p-values for the differences in these variables across samples are always insignificant. This allows us to rule out the possibility of systematic bias in the follow-up waves.

At both follow-ups in 2020, parents were contacted by phone because restriction due to the COVID-19 pandemic prohibited face-to-face survey collection. Moreover, because the acquisition of information directly from children through phone calls is forbidden in Pakistan, phone interviews were conducted with parents at both time points to adhere to the institutional protocols of the institution that conducted this survey in Pakistan and the COVID-19-related restrictions (standard operating procedures (SOPs)) in place with regard to human subject research.

Outcome variables. To estimate the impact of the COVID-19 pandemic on children’s health and well-being, additional information was collected from parents. A similar approach of using parent-reported perception of their children’s health has been used in many surveys in prior research (see, e.g., Currie & Stabile, 2006). The included questions pertained to aspects of children’s physical health (“In general, how would you rate your child’s physical health [before/during the current lockdown]?”), mental health (“In general, how would you rate your child’s mental health and ability to think [before/during the current lockdown]?”), sleep quality (“In general, how would you rate your child’s sleep quality [before/during the current lockdown]?”), eating habits (“In general, how would you rate your child’s eating habits [before/during the current lockdown]?”), social health (“In general, how would you rate your child’s satisfaction with his/her social activities and relationships [before/during the current lockdown]?”) and life quality (“In general, how would you rate your child’s quality of life [before/during the current lockdown]?”). The responses were collected on a Likert scale: 1. Poor, 2. Fair, 3. Good, 4. Very Good, 5. Excellent.

Such child’s health-related questions are often asked to parents by health officials, are psychometrically validated and are commonly used by the world health survey conducted by the World Health Organization (WHO), the National Health Interview
Independent variables. The main independent variable of interest is the time variable, with three periods. The first period corresponds to time before the pandemic, and the second and third periods correspond to lockdown one and lockdown two, respectively.

We are also interested in time-varying factors, which we utilize in two ways. The first is to help us understand the economic and noneconomic mechanisms highlighted in Section 2 in driving the impact of lockdowns on children’s health and well-being. For this, we make use of the binary variables of economic and noneconomic factors since binary variables facilitate interpretation across different factors that are measured on a Yes/No scale and because continuous measures have different units. The second use of these factors is to include additional controls, where we make use of the continuous variables when available. Below, we describe the construction of each of these factors.

The first factor we consider is the economic state of the household. The family structure in developing economies differs from that in developed economies. Within developing countries, there is substantial variation in family size. While some families comprise just the nuclear family, others, especially in rural settings, include multiple generations. Often, the head of the family (usually a male member) is the breadwinner. For these reasons, instead of using income, we construct a continuous variable of income per capita for each period, which is based on two questions asked to parents: (1) “What is your household’s average monthly income (in local currency)?”, and (2) “What is the family size of this household”? Some data for income are not reported. As a result, following Fruehwirth et al. (2019), we address this issue by replacing nonreported or zero income with zero and include an additional binary variable for missing income, which takes a value of 0 if income is zero. We include this dummy in our specification to avoid any systematic attrition of the data that could impact the results. For the binary variable, we restrict ourselves to the sample where we have reported income and code it as follows. If the household’s income per capita is more than its own mean income prior to and during the lockdown periods, we code the variable as 1; otherwise, it takes a value of 0.

As the second economic factor, which captures extreme poverty of the household, we consider whether the child engages in economic activity or not prior to and during the lockdowns. No consensus exists on whether it is better to ask parents or the child about the child’s work activity, and while (Dillon et al., 2012) find little difference between work reported by children and that reported by their guardians, Damert and Galdo (2013) find the reports to be inconsistent in a significant number of cases. Since we could not ask the child directly in the follow-up phone survey (due to restrictions by the host country), we asked the child’s guardian whether the child engaged in any economic activity or not (extensive margin) prior to the lockdowns and during the lockdowns, as we believe the guardians are well suited to answer this type of question. Specifically, we asked parents “Does your child do any work for a wage, salary, commission or any payment in kind (excluding domestic household work) [before/during the current lockdown]?”. We code the response to this question as 1 if the child engages in any economic activity; otherwise, child labor is coded as 0.

In terms of noneconomic factors, we include the general, psychological state of parents, which is shown to play a pivotal role in children’s outcomes. We measure this factor using 11 questions from (Goldberg, 1988), which are also validated by Goldberg et al. (1997). The questions include “During this period [before/during the current lockdown] have you been losing confidence (feeling unhappy, feel unable to face up difficulties, feel you are playing a useful part in life, feel worthless, feel depressed, feel able to overcome difficulties, feel strained, unable to enjoy day to day, having difficulty sleeping)?”. The responses are on a Likert scale: 1. Never, 2. Rarely, 3. Sometimes, 4. Often, 5. All the time. Note that our design minimizes the common method variance bias (CMV). Podsakoff and Organ (1986) defines CMV as when the estimates of the relationships between two or more constructs are biased because they are measured with the same method. However, in our setting, when we ask parents about their own psychological state and their child’s health and well-being, we made an explicit effort to use a different type of scale (frequency-based scale for parents and quality-based scale for children) and reversed the order of choices such that choices in ascending order are associated with worse psychological state for the parent questions (Never to Often) but ascending order for the child questions (Poor to Excellent). This approach eliminates common scale properties and balances the positive and negative items. Such methods have been used by numerous papers to address CMV (Jordan & Troth, 2020). Nevertheless, we are cognizant that this approach cannot fully eliminate the potential for a CMV bias but given the restriction placed on our data collection we could only try to minimize the bias.

We construct a continuous measure of parent’s general health by aggregating the scale for all the questions and dividing it by the number of questions responded to. To assess how closely related these sets of questions are as a group, we calculate Cronbach’s alphas, which are 0.82, 0.95 and 0.85 (for periods 1, 2 and 3, respectively). These alphas indicate a high degree of internal consistency. We also construct a dummy variable, where we code a parent having a good psychological state as 1 if the continuous measure is less than or equal to 2, which, on average, corresponds to never and rarely responses for individual questions; otherwise, the parent’s good psychological state variable is coded as 0.

The second noneconomic variable we construct is based on the question “During this period [before/during the current lockdown] were you involved in supporting your child with their educational activities?”. While this question is broad and can capture both financial and non-financial support, as education is free for our sampled children the question likely captures mainly non-financial aspects of support of the child’s education such as providing supportive environment conducive to learning. We construct a dummy variable that takes a value of 1 if the parents respond yes and 0 otherwise.

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8 Using consumption rather than income data as a measure of household welfare is generally preferable in a developing country context. However, we were constrained in the time we could request participants to devote to our telephone survey so additionally gathering consumption data was not feasible given it requires more extensive range of questions (see, e.g., Beegle, Weerdt et al., 2012). In light of this limitation, the analysis based around this variable needs to be interpreted with some caution.
**Statistical model.** Our primary empirical specification is an individual fixed effect estimation, as follows,

\[ y_{it} = a_i + \beta_1 \text{Lockdown}_1 + \mu_{it}, \]  
where \( i = 1 \ldots N \) represents the identity of the child and \( t = 0, 1, 2 \) denotes the period relative to the lockdowns. \( y \) denotes the outcome variables, which include a child’s physical health, mental health, sleep quality, eating habits, satisfaction with social relationships and quality of life. \( \text{Lockdown}_0 \) represents the period prior to a lockdown and is the omitted period, \( \text{Lockdown}_1 \) denotes lockdown 1 and \( \text{Lockdown}_2 \) denotes lockdown 2. For each of these periods, in online Appendix Figure A.8.1–A.8.6, we present a summary of our outcome variables. \( a_i \) are individual specific intercepts and contain \( Z_{i,1} \), which are observable and unobservable individual specific characteristics in \( \text{Lockdown}_0 \) that differ between individuals but are constant over time, such that \( a_i = a_0 + \gamma Z_{i,1} \). Finally, \( \mu_{it} \) denotes the error term.

The coefficients of primary interest are \( \beta_1 \) and \( \beta_2 \), which correspond to the two lockdown periods and use within-subject variation across periods. These coefficients can be interpreted as the impact of the lockdown period relative to the no-lockdown period before the COVID-19 pandemic. In the robustness exercise, we include additional variables, such as whether the respondent is a father or mother, income per capita, missing income, child’s engagement in labor, and whether the parent provides support for educational activity of their child. As we mention above, we try to limit CMV bias arising from using a survey of the parents to assess both their own and their child’s psychological state by using different scales. Nevertheless, we also include parental psychological state as a control variable in our robustness exercise to control for an impact from the bias on our findings.

In addition to estimating the average impacts of lockdown periods on children’s health and well-being, we explore whether economic and noneconomic mechanisms, denoted by \( F \) (and which instead of being additional controls are now interaction variables and include economic state of the household, child’s engagement in economic activity, psychological state of the parent and support provided by the parent for educational activities), can shed light on whether these factors exacerbate or attenuate the impact of lockdowns on children’s outcomes. To do so, we estimate a regression model that includes interactions between the period indicator and the factor \( F \):

\[ y_{it} = a_i + \beta_1 \text{Lockdown}_1 + \chi_F + \delta_1 \text{Lockdown}_1 \times F_{it} + \mu_{it}. \]  

We first study each factor individually; then, in a separate specification, we jointly estimate an interaction model in which we include all factors and their interactions with periods simultaneously.

**4. Results**

In this section, we start by presenting the effect of lockdowns on children’s health and well-being, as perceived by their parents.

**4.1. Main results**

Using specification (1), we estimate the effect of the lockdown periods relative to prelockdown on parent’s perceived health and well-being outcomes for their children and present the results in Panel A of Table 1. The mean level of health outcomes prior to the lockdowns are provided in the table as the constant term. From the coefficients corresponding to each of the lockdown periods, we can see that parents perceived their children to have worse physical health, mental health, sleep quality, eating habits, social satisfaction and life quality during the lockdown periods relative to prior to the lockdown. During the first lockdown, parents report that the mental health, social satisfaction and life quality of their child is only fair relative to good prior to the lockdown, and physical health during the second lockdown is only good relative to very good prior to the lockdowns. Therefore, we find strong evidence in favor of Hypothesis 1 that lockdowns negatively affect children’s health and well-being.

The smaller coefficients for the second lockdown compared to the first lockdown suggest that the effect is less negative for the second lockdown. To ascertain whether, statistically speaking, the effects are less negative, we test if the coefficient for the second lockdown is significantly different to the coefficient for the first lockdown and present the p-values in Panel B. We find that apart from physical health, the other well-being measures mostly improve in the second lockdown compared to the first. This dynamic effect across lockdown periods could be explained by the adaptation strategies or adjusted expectations about the lockdown after the first lockdown. While the impact is permanently negative during the lockdown periods, the effects are weaker in the latter lockdown than during the first one.

In online Appendix Table B.1, we show that when we include additional controls, the results described above remain unchanged.

Note that since the specification includes individual fixed effects, the direct effect of gender on health outcomes is absorbed. We therefore split the sample by gender, and present the results in Table 2 where the first panel is for the sample of male children, and the second panel is for the sample of female children. We find that while both male and female children are negatively affected in lockdown 1 and lockdown 2, the effects on mental health, social interactions and life quality has improved over the two lockdowns for both sample. There is a suggestive evidence that in lockdown 1 male children experience a larger negative effect compared to female children for mental health, social satisfaction and quality of life. In the context of Pakistan, this is intuitive because it is usually male children who have some form of social interactions with other children outside the home. However, during the lockdowns, such interactions became limited, which affected the social lives of male children. Female children, on the other hand,
Table 1

The impact of lockdowns on children’s health and well-being.

| Panel A | (1) | (2) | (3) | (4) | (5) | (6) |
|---------|-----|-----|-----|-----|-----|-----|
|         | Physical | Mental | Sleep | Eating | Social | Life |
| 1st lockdown | −0.07** | −0.63*** | −0.17*** | −0.15*** | −0.67*** | −0.60*** |
|           | (0.025)  | (0.032)  | (0.021)  | (0.018)  | (0.030)  | (0.029)  |
| 2nd lockdown | −0.63*** | −0.44*** | −0.19*** | −0.15*** | −0.39*** | −0.37*** |
|           | (0.025)  | (0.032)  | (0.021)  | (0.018)  | (0.030)  | (0.029)  |
| Constant  | 4.03***   | 3.62***   | 4.09***   | 4.09***   | 3.56***   | 3.55***   |
|           | (0.017)  | (0.022)  | (0.015)  | (0.013)  | (0.021)  | (0.021)  |
| Panel B  | Hypothesis testing |
| Lockdown 2 vs. Lockdown 1 | −0.55*** | 0.19*** | −0.02 | 0.00 | 0.28*** | 0.23*** |
| Test p-value | [0.001] | [0.001] | [0.314] | [1.000] | [0.001] | [0.001] |
| Total obs | 2925 | 2925 | 2925 | 2925 | 2925 | 2925 |
| Total individuals | 975 | 975 | 975 | 975 | 975 | 975 |

Note: Panel A presents estimates from specification Eq. (1). Standard errors are in brackets. In Panel B, p-values [in square brackets] are for the null hypothesis that the coefficients of two subsamples (as specified in Panel B) are equal. All numeric values are displayed up to 3 decimal places. Stars indicate significance: * p < 0.050, ** p < 0.010, *** p < 0.001.

Table 2

The impact of lockdowns on children’s health and well-being by Gender.

Panel A Sample 1: Females = 0

| (1) | (2) | (3) | (4) | (5) | (6) |
|-----|-----|-----|-----|-----|-----|
| Physical | Mental | Sleep | Eating | Social | Life |
| Lockdown 1 | −0.08* | −0.70*** | −0.16*** | −0.17*** | −0.77*** | −0.75*** |
|           | (0.037)  | (0.049)  | (0.030)  | (0.027)  | (0.046)  | (0.044)  |
| Lockdown 2 | −0.70*** | −0.45*** | −0.19*** | −0.17*** | −0.42*** | −0.45*** |
|           | (0.037)  | (0.049)  | (0.030)  | (0.027)  | (0.046)  | (0.044)  |
| Constant  | 3.95***   | 3.46***   | 4.03***   | 4.03***   | 3.39***   | 3.35***   |
|           | (0.048)  | (0.063)  | (0.039)  | (0.035)  | (0.059)  | (0.057)  |
| Panel B  | Hypothesis testing |
| Lockdown 2 - Lockdown 1 | −0.63*** | 0.25*** | −0.03 | 0.01 | 0.34*** | 0.30*** |
| Test p-value | [0.000] | [0.000] | [0.348] | [0.711] | [0.000] | [0.000] |
| Total obs | 1650 | 1650 | 1650 | 1650 | 1650 | 1650 |
| Total individuals | 550 | 550 | 550 | 550 | 550 | 550 |

Panel A Sample 2: Females = 1

| (1) | (2) | (3) | (4) | (5) | (6) |
|-----|-----|-----|-----|-----|-----|
| Physical | Mental | Sleep | Eating | Social | Life |
| 1st lockdown | −0.12** | −0.66*** | −0.20*** | −0.13*** | −0.65*** | −0.54*** |
|           | (0.041)  | (0.051)  | (0.039)  | (0.032)  | (0.048)  | (0.048)  |
| 2nd lockdown | −0.59*** | −0.55*** | −0.22*** | −0.14*** | −0.44*** | −0.40*** |
|           | (0.041)  | (0.051)  | (0.039)  | (0.032)  | (0.048)  | (0.048)  |
| Constant  | 4.03***   | 3.66***   | 4.12***   | 4.15***   | 3.61***   | 3.59***   |
|           | (0.042)  | (0.053)  | (0.041)  | (0.033)  | (0.050)  | (0.050)  |
| Panel B  | Hypothesis testing |
| Lockdown 2 - Lockdown 1 | −0.47*** | 0.11*** | −0.02 | −0.01 | 0.20*** | 0.15*** |
| Test p-value | [0.000] | [0.016] | [0.631] | [0.674] | [0.000] | [0.001] |
| Total obs | 1275 | 1275 | 1275 | 1275 | 1275 | 1275 |
| Total individuals | 425 | 425 | 425 | 425 | 425 | 425 |

Note: Panel A presents estimates from specification Eq. (1). Standard errors are in brackets. In Panel B, p-values [in square brackets] are for the null hypothesis that the coefficients of two subsamples (as specified in Panel B) are equal. All numeric values are displayed up to 3 decimal places. Stars indicate significance: * p < 0.050, ** p < 0.010, *** p < 0.001.

usually spend more time indoors and were not as strongly affected by stringent rules limiting interactions with neighbors or other children. Additionally, the effects during lockdown 2 for females are similar to those for males for sleep quality, social interactions, and life quality, suggesting that the gender differences vanish from lockdown 1 to lockdown 2. These results are consistent with our hypothesis that there is some adaptation mechanism at play that weakens the negative effect of the first lockdown, even though the effects continue to be negative in most cases.
4.2. Potential mechanisms

In this section, we explore whether the estimated relationship between lockdown periods and children's health and well-being described in Section 4.1 can be explained by the economic and noneconomic mechanisms described in Section 2. For the economic mechanisms, we consider the dummy for above/below mean income per capita in one specification and the child's status in terms of their engagement in the labor market in another specification. Both variables are relevant features for developing economies, and the latter factor is specifically in stark contrast to the environment faced by children in developed economies and represents extreme poverty. For noneconomic mechanisms, we consider the dummy representing parent's good and bad psychological state prior to and during the lockdowns and the dummy for the absence of support of parents for their children’s school-related work. To easily see the impacts, for each analysis, we study the within-period effect across two subsamples and we study the effect across periods for each subsample.

4.2.1. Economic mechanism

Economic state. We estimate specification (2) and present the results in Table 3.10 In the first subsample, our first group of interest is children belonging to households with good economic state (i.e., children whose household did not experience reduced income relative to the baseline income), and the comparison group is children whose households experience a poor economic state (i.e., children whose household experience reduced income during the lockdowns relative to the baseline). We present the differential effects and the associated p-values for these two groups in each period (prior to the lockdown, lockdown 1 and lockdown 2).

The results show that prelockdown, a good economic state is associated with better mental health, social satisfaction and quality of life. However, during the first lockdown, the economic state of the household does not appear to be relevant to the well-being of children, and during the second lockdown, a better economic state is associated with better physical health and eating habits of children.

For the second analysis, we focus on children whose households have a poor economic state (a good economic state) and look at the impact on health outcomes during versus prior to lockdowns. The results show that children from both types of households suffer adversely in terms of their well-being during the pandemic. During the second lockdown, the negative effect for children with good versus poor economic state is significantly attenuated in terms of physical health and eating habits. In online Appendix Table B.2, we control for all variables, such as income per capita, missing income, parents psychological state and parent's support, and show that similar results hold.

In the online Appendix Table B.3, we also use an alternative definition of economic state defined using the pre-lockdown income levels. In particular, we code Poor Household = 1 for households with pre-lockdown income level below sample’s average pre-lockdown income and code Poor Household = 0 if the income exceeds the sample’s average income. Similar to the analysis based on two genders, this economic state variable does not vary over time within subject so we analyze the two sub-samples separately and present these results in Appendix Table B.3. The first panel presents the results for rich households while the second panel presents the same results for poor households. Similar to the second analysis results in the interaction model, we find that negative health and well-being of children is common to both types of households and the estimates are not substantially different in sign and size across the two types of households.

Child labor. In 2019, the province of Punjab passed the Punjab Domestic Workers Act of 2019, which prohibits children aged 15 years and under from working in any domestic service capacity. Despite this act, approximately 12.4% of the children aged 5–14 years in the province of Punjab engage in some form of labor. In our baseline data (in 2018 when the median child's age was 12), approximately 16% of children were involved in labor. Just prior to and during the first lockdown, approximately 25% of the children engaged in economic activities, and the percentage increased to 40% during the second lockdown. As a result, from March 2020 to Dec 2020, there is an approximately 60% increase in the number of children who engage in economic activities. This scenario indicates a desperate economic state of households, where children are forced into work for subsistence. In such a state, the health and well-being of children who work are more likely to be impacted because of the direct effects of child labor on children's health and well-being. We, therefore, assess whether the impact of the lockdowns is worse for children who engage in the labor market.

We estimate specification (2) with the status of the child's labor as the interaction variable and present the results in Table 4. In the first subsample, our first group of interest is children who work (child labor), and the comparison group is children who do not work. We present the differential effects and the associated p-values for these two groups in each period (prior to the lockdown, lockdown 1 and lockdown 2). We see that while prior to the lockdown the health outcomes for the two groups are not significantly different from each other, during lockdown 1 and lockdown 2, children who work have lower well-being compared to children who do not work. For the second analysis, we focus on children who do not work (and children who work), and look at the impact on health outcomes during versus prior to lockdowns. We find, regardless of whether children work or not, that the effect of a lockdown is negative, but the effect is worse for children who work in each period (as indicated by the significant interaction term). This finding holds when we focus on lockdown 1 or lockdown 2. We also observe that these effects appear to be stronger during lockdown 1 than lockdown 2, indicating adaptation and learning. Overall, we find evidence in favor of Hypothesis 2 that the negative effect of lockdown on children's well-being is most prominent for children who experience extreme poverty — which is captured by households’ poverty level to be so high that the child is engaging in economic activity during the lockdowns.

10 Note that we exclude individuals for whom income is not reported prior to and during the lockdowns.
health and social satisfaction if the parent has a good psychological state during the first lockdown, and the same conclusion holds during the second lockdown, these effects are evident only for physical health. We use the psychological index as an interaction factor and estimate specification (2) and present results in Table 5.

4.2.2. Noneconomic mechanism

Psychological state of parents. As mentioned in Section 2, a parent’s own psychological state is a potential mechanism driving children’s health and well-being during lockdowns. We use the psychological index as an interaction factor and estimate specification (2) and present results in Table 5.

Our results indicate that while parent’s good or bad psychological state has no significant impact on children’s well-being or health prior to the pandemic, during the lockdowns, the psychological state is important only in terms of a few dimensions of children’s well-being. During the first lockdown, parents with a good psychological state have children with better mental health, social satisfaction and life quality, but during the second lockdown, these effects are evident only for physical health.

To ascertain whether the effects of the lockdown are mediated through parent’s psychological state, we find that regardless of the state, lockdowns have a negative effect on children’s well-being. The effects are significantly attenuated for children’s mental health and social satisfaction if the parent has a good psychological state during the first lockdown, and the same conclusion holds.

In online Appendix Table B.4, we control for all variables, such as income per capita, missing income, parent’s psychological state and parent’s support, and show that similar results hold. In the online Appendix Tables B.5–B.6, we also consider how the effect of child labor differs across genders by splitting the sample and re-estimating the interaction model. We find that the overall effects are reflected for both genders.
We estimate specification (2) with the parental support for educational activities as the interaction variable and present the results in Table 6. The results indicate that parental support versus absence of support prior to the lockdown does not significantly affect the well-being of children; however, the presence of support is associated with better mental health, social satisfaction and quality of life during the first lockdown and with better physical health during the second lockdown.

To ascertain how much of the negative effect of the lockdown is driven by parental support, we find that regardless of the support, all children experience negative effects of lockdowns. However, parental support is not a potential mechanism as the interaction effects are not significant. Unlike Hypotheses 1 and 2, we therefore find little evidence in favor of Hypothesis 3 that the relationship between lockdowns and children's health and well-being presented in our main results.

for physical health during the second lockdown.\footnote{We observe a somewhat negative effect on quality of life in the second lockdown relative to prelockdown for parents with a good psychological state versus a bad psychological state, which we cannot rationalize.} In online Appendix Table B.7, we control for all variables, such as income per capita, missing income, child labor status and parent's support, and show that similar results hold. Overall, these results suggest that the psychological state of parents is important; however, the evidence is not systematic across lockdowns or evident for most of the dimensions of well-being we study.

\textbf{Parental support.} The role of parents in supporting their children's education prior to the lockdown and, more importantly, during the lockdown may be crucial for children's well-being. However, parents own worries during the pandemic may crowd out the time parents can provide to adequately meet their child's needs, especially for education. We now analyze whether this factor drives the relationship between lockdowns and children's health and well-being presented in our main results.

We estimate specification (2) with the parental support for educational activities as the interaction variable and present the results in Table 6. The results indicate that parental support versus absence of support prior to the lockdown does not significantly affect the well-being of children; however, the presence of support is associated with better mental health, social satisfaction and quality of life during the first lockdown and with better physical health during the second lockdown.

To ascertain how much of the negative effect of the lockdown is driven by parental support, we find that regardless of the support, all children experience negative effects of lockdowns. However, parental support is not a potential mechanism as the interaction effects are not significant. Unlike Hypotheses 1 and 2, we therefore find little evidence in favor of Hypothesis 3 that the relationship between lockdowns and children's health and well-being presented in our main results.

| Table 4 |
| --- |
| Child labor. |
| Panel A |
| | Physical health | Mental health | Sleep quality | Eating habits | Social satisfaction | Life quality |
| Lockdown 1 | −0.10*** | −0.42*** | −0.14*** | −0.18*** | −0.48*** | −0.42*** |
| | (0.023) | (0.036) | (0.025) | (0.022) | (0.034) | (0.034) |
| Lockdown 2 | −0.17*** | −0.31*** | −0.18*** | −0.11*** | −0.24*** | −0.23*** |
| | (0.026) | (0.040) | (0.028) | (0.024) | (0.037) | (0.037) |
| Child labor | −0.06 | −0.01 | −0.01 | 0.02 | −0.05 | 0.00 |
| | (0.046) | (0.072) | (0.051) | (0.043) | (0.067) | (0.067) |
| Child labor × Lockdown 1 | 0.14* | −0.85*** | −0.11 | 0.09 | −0.75*** | −0.72*** |
| | (0.062) | (0.096) | (0.068) | (0.058) | (0.090) | (0.090) |
| Child labor × Lockdown 2 | −1.07*** | −0.33*** | −0.03 | −0.11* | −0.34*** | −0.34*** |
| | (0.059) | (0.092) | (0.064) | (0.055) | (0.086) | (0.085) |
| Constant | 4.04*** | 3.63*** | 4.09*** | 4.09*** | 3.57*** | 3.55*** |
| | (0.016) | (0.024) | (0.017) | (0.015) | (0.023) | (0.023) |

**Panel B Hypothesis testing**

|  | Prelockdown | Lockdown 1 vs. Prelockdown | Lockdown 2 vs. Prelockdown |
| --- | --- | --- | --- |
| Child labor vs. Not | −0.01 | −0.01 | −0.01 |
| p-value | 0.177 | [0.874] | 0.86*** |
| | (0.086) | [0.872] | −0.12** |
| Child labor vs. Not | 0.08 | 0.12** | −0.80*** |
| p-value | 0.056 | [0.001] | −0.34*** |
| | (0.056) | [0.006] | −0.09* |
| Lockdown 1 vs. Prelockdown | −1.14*** | −0.39*** | −0.40*** |
| p-value | 0.001 | [0.001] | 0.001 |
| No Child labor | −0.10*** | −0.14*** | −0.18*** |
| p-value | 0.001 | [0.001] | 0.001 |
| Lockdown 1 vs. Prelockdown | 0.04 | 0.09 | 0.12*** |
| Child labor | −0.12*** | −0.26*** | −0.09 |
| p-value | 0.484 | [0.001] | [0.001] |
| No Child labor | −0.17*** | −0.31*** | −0.11*** |
| p-value | 0.001 | [0.001] | 0.001 |
| Lockdown 2 vs. Prelockdown | −1.25*** | −0.64*** | −0.21*** |
| Child labor | −0.14*** | −0.22*** | −0.57*** |
| p-value | 0.001 | [0.001] | 0.001 |
| Total obs | 2925 | 2925 | 2925 | 2925 | 2925 | 2925 |
| Total individuals | 975 | 975 | 975 | 975 | 975 | 975 |

Note: Panel A presents estimates from specification Eq. (2). Standard errors are in brackets. In Panel B, p-values [in square brackets] are for the null hypothesis that the coefficients of two subsamples (as specified in Panel B) are equal. All numeric values are displayed up to 3 decimal places. Asterisks indicate significance: * p < 0.050, ** p < 0.010, *** p < 0.001.
Amongst all the mechanisms, we find that child labor plays a crucial role in driving the negative effect of lockdowns relative to the prelockdown period, supporting Hypothesis 2. In particular, children engaged in economic activity are affected more negatively than are children who do not participate in the labor market. For all other mechanisms, while there are some significant interactions (such as economic state in lockdown 2 and psychological state in lockdown 1), there is no systematic difference and so we find little evidence in favor of Hypothesis 3. This is especially the case when we simultaneously include all the mechanisms described above. We present this result in Table 7. For brevity, we do not include the additional panel for hypothesis testing and are interested in the coefficients associated with the interaction terms. The results show that extreme poverty that pushes children to participate in the labor market is the most important potential mechanism driving the negative effect of the lockdowns, especially during the second lockdown, where the estimates for lockdown 2 are also nonsignificant and absorbed by this potential mechanism.

### 5. Conclusion

This paper studies the relationship between COVID-19-related lockdowns and the health and well-being of children of low-income households in rural areas of Pakistan. We find that the two periods of national lockdowns are associated with significantly lower negative effect on children’s health and well-being would be more pronounced for children whose parents report either the worst psychological state or do not support their children’s educational goals during the lockdown.

In online Appendix Table B.8, we control for all variables, such as income per capita, missing income, child labor status and parent’s psychological state, and show that similar results hold.

### Discussion of mechanisms

Amongst all the mechanisms, we find that child labor plays a crucial role in driving the negative effect of both lockdowns relative to the prelockdown period, supporting Hypothesis 2. In particular, children engaged in economic activity are affected more negatively than are children who do not participate in the labor market. For all other mechanisms, while there are some significant interactions (such as economic state in lockdown 2 and psychological state in lockdown 1), there is no systematic difference and so we find little evidence in favor of Hypothesis 3. This is especially the case when we simultaneously include all the mechanisms described above. We present this result in Table 7.
measures of health and well-being, as reported by parents. We also find that for some measures, but not all, the association is less negative during the second lockdown than it is during the first, indicating some adaption to the circumstances.

Exploring possible mechanisms behind the negative impact of lockdowns, we find that the economic mechanism in the form of extreme poverty pushing children into active participation in the labor market is an important driver. In particular, we find the negative impact of lockdowns for children engaged in economic activity is associated with significantly worse outcomes along a number of dimensions of well-being during both lockdowns. These results are important given health and well-being are important features of human capital development. Pandemic leaving most vulnerable children further behind in terms of development will have implications for economic divergence both within and across countries.

With the pandemic far from over, our results call for policy interventions during future lockdowns to help counteract the negative effects of lockdowns on children in developing countries. Our results, that children’s health and well-being is especially negatively affected during COVID for children who work due to extreme economic poverty, suggest that targeting limited resources at households in which children are likely to be engaged in economic activity may be particularly effective at mitigating the negative effects of lockdowns. While the Ehsaas cash transfer program in Pakistan has been praised for its coverage and ability to help the most vulnerable households, it is not currently designed to provide additional assistance to children who work. With previous literature showing cash transfers can be effective in aiding health and well-being in crises settings such as pandemics (see van Daalen et al. (2022) for a recent review), our results indicate providing cash transfers based on child work status may be a fruitful avenue for policy makers to explore.

These policies should be multidimensional, such that they are not limited to addressing the immediate negative economic effects of lockdowns while ignoring the other COVID-19 related risks relating to health and well-being of children, their lack of access to

Table 6
Parental support.

| Panel A | Physical health | Mental health | Sleep quality | Eating habits | Social satisfaction | Life quality |
|---------|----------------|---------------|---------------|--------------|-------------------|-------------|
| Lockdown 1 | −0.03 (0.029) | −0.78*** (0.038) | −0.18*** (0.026) | −0.14*** (0.022) | −0.77*** (0.036) | −0.68*** (0.035) |
| Lockdown 2 | −0.74*** (0.028) | −0.47*** (0.037) | −0.16*** (0.025) | −0.14*** (0.022) | −0.40*** (0.035) | −0.37*** (0.035) |
| Support | 0.18 (0.16) | 0.04 (0.21) | 0.13 (0.15) | 0.07 (0.13) | 0.24 (0.20) | 0.11 (0.20) |
| Support × Lockdown 1 | −0.32 (0.17) | 0.41 (0.22) | −0.11 (0.15) | −0.11 (0.13) | 0.10 (0.21) | 0.14 (0.21) |
| Support × Lockdown 2 | 0.21 (0.17) | 0.04 (0.22) | −0.23 (0.15) | −0.11 (0.13) | −0.18 (0.21) | −0.11 (0.21) |
| Constant | 4.02*** (0.017) | 3.62*** (0.022) | 4.08*** (0.015) | 4.09*** (0.013) | 3.56*** (0.021) | 3.55*** (0.021) |

Panel B

| Hypothesis testing | (1) | (2) | (3) | (4) | (5) | (6) |
|--------------------|----------------|---------------|---------------|--------------|----------------|-------------|
| Prelockdown | 0.18 | 0.04 | 0.13 | 0.07 | 0.24 | 0.12 |
| Support vs. No support p-value | [0.264] | [0.858] | [0.362] | [0.595] | [0.240] | [0.564] |
| Lockdown 1 | −0.14** | 0.45*** | 0.03 | −0.04 | 0.34*** | 0.26*** |
| Support vs. No support p-value | [0.006] | [0.001] | [0.550] | [0.259] | [0.001] | [0.001] |
| Lockdown 2 | 0.39*** | 0.08 | −0.10* | −0.04 | 0.05 | 0.01 |
| Support vs. No support p-value | [0.001] | [0.211] | [0.022] | [0.286] | [0.384] | [0.889] |
| No support Lockdown 1 vs. Prelockdown p-value | [0.352] | [0.001] | [0.001] | [0.001] | [0.001] | [0.001] |
| Support Lockdown 1 vs. Prelockdown p-value | −0.34* | −0.36 | −0.28 | −0.25 | −0.67*** | −0.54** |
| No support Lockdown 2 vs. Prelockdown p-value | [0.037] | [0.093] | [0.054] | [0.053] | [0.001] | [0.007] |
| Support Lockdown 2 vs. Prelockdown p-value | [0.001] | [0.001] | [0.001] | [0.001] | [0.001] | [0.001] |
| p-value | [0.001] | [0.051] | [0.008] | [0.054] | [0.005] | [0.018] |
| Total obs | 2925 | 2925 | 2925 | 2925 | 2925 | 2925 |
| Total individuals | 975 | 975 | 975 | 975 | 975 | 975 |

Note: Panel A presents estimates from specification Eq. (2). Standard errors are in brackets. In Panel B, p-values [in square brackets] are for the null hypothesis that the coefficients of two subsamples (as specified in the first column of Panel B) are equal. All numeric values are displayed up to 3 decimal places. Asterisks indicate significance: * p < 0.050, ** p < 0.010, *** p < 0.001.
Table 7
All mechanisms.

|                        | (1) Physical health | (2) Mental health | (3) Sleep quality | (4) Eating habits | (5) Social satisfaction | (6) Life quality |
|------------------------|---------------------|-------------------|-------------------|-------------------|------------------------|-----------------|
| **Lockdown 1**         | −0.22               | −0.64**           | −0.31*            | −0.30*            | −0.66***               | −0.43*          |
|                        | (0.13)              | (0.20)            | (0.15)            | (0.13)            | (0.19)                 | (0.19)          |
| **Lockdown 2**         | −0.39**             | 0.034             | −0.31             | −0.25             | −0.03                  | 0.21            |
|                        | (0.14)              | (0.21)            | (0.16)            | (0.13)            | (0.20)                 | (0.20)          |
| **Good Economic State**| −0.04               | 0.11              | −0.03             | −0.09*            | 0.19**                 | 0.14*           |
|                        | (0.048)             | (0.072)           | (0.054)           | (0.046)           | (0.069)                | (0.068)         |
| **Good Economic State × Lockdown 1** | 0.00              | −0.05             | 0.01              | 0.09              | −0.16                  | −0.08           |
|                        | (0.085)             | (0.13)            | (0.096)           | (0.081)           | (0.12)                 | (0.12)          |
| **Good Economic State × Lockdown 2** | 0.15              | −0.14             | 0.16              | 0.24**            | −0.17                  | −0.13           |
|                        | (0.079)             | (0.12)            | (0.089)           | (0.075)           | (0.11)                 | (0.11)          |
| **Child labor**        | −0.05               | 0.06              | −0.00             | 0.05              | −0.04                  | −0.02           |
|                        | (0.051)             | (0.075)           | (0.057)           | (0.048)           | (0.072)                | (0.071)         |
| **Child labor × Lockdown 1** | 0.11             | −0.82***          | −0.13             | 0.07              | −0.60***               | −0.54***        |
|                        | (0.071)             | (0.11)            | (0.080)           | (0.068)           | (0.10)                 | (0.10)          |
| **Child labor × Lockdown 2** | −1.03***          | −0.60***          | −0.09             | −0.16*            | −0.45***               | −0.45***        |
|                        | (0.071)             | (0.11)            | (0.079)           | (0.067)           | (0.100)                | (0.099)         |
| **Psychological State**| −0.12               | 0.00              | −0.11             | −0.04             | −0.10                  | 0.16            |
|                        | (0.13)              | (0.19)            | (0.14)            | (0.12)            | (0.18)                 | (0.18)          |
| **Psychological State × Lockdown 1** | 0.14             | 0.40*             | 0.20              | 0.12              | 0.39*                  | 0.24            |
|                        | (0.13)              | (0.19)            | (0.15)            | (0.12)            | (0.18)                 | (0.18)          |
| **Psychology × Lockdown 2** | 0.06             | −0.19             | 0.12              | 0.04              | −0.07                  | −0.34           |
|                        | (0.13)              | (0.20)            | (0.15)            | (0.13)            | (0.19)                 | (0.19)          |
| **Support**            | 0.02                | 0.24              | 0.21              | 0.12              | 0.10                   | 0.05            |
|                        | (0.17)              | (0.25)            | (0.19)            | (0.16)            | (0.24)                 | (0.23)          |
| **Support × Lockdown 1** | −0.12            | −0.05             | −0.23             | −0.17             | 0.02                   | 0.00            |
|                        | (0.17)              | (0.26)            | (0.19)            | (0.16)            | (0.24)                 | (0.24)          |
| **Support × Lockdown 2** | 0.08            | −0.26             | −0.37             | −0.22             | −0.16                  | −0.11           |
|                        | (0.17)              | (0.26)            | (0.19)            | (0.16)            | (0.24)                 | (0.24)          |
| **Constant**           | 4.19***             | 3.58***           | 4.23***           | 4.19***           | 3.58***                | 3.33***         |
|                        | (0.13)              | (0.19)            | (0.15)            | (0.12)            | (0.18)                 | (0.18)          |
| **Total obs**          | 2259                | 2259              | 2259              | 2259              | 2259                   | 2259            |
| **Total individuals**  | 753                 | 753               | 753               | 753               | 753                    | 753             |

Note: This table presents estimates from specification Eq. (2). Standard errors are in brackets. All numeric values are displayed up to 3 decimal places. Asterisks indicate significance: * p < 0.050, ** p < 0.010, *** p < 0.001.

vital family and care service, the increased likelihood of domestic violence (for an excellent review, see Doyle & Aizer, 2018), and child marriages and beyond.12 Moreover, in future, as schools reopen, it will be these children who will need additional incentives (cash transfer program) and policy attention to successfully bring them back to school. To retain such children in the education system and to ensure their effective learning, simultaneous programs geared towards their psychological well-being can be beneficial (Josephson et al., 2021).

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Appendix A. Supplementary data

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.joep.2022.102549.

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