Shadow Education and Its Academic Effects in Bangladesh: A Vygotskian Perspective

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Private tutoring is a newly emerging field of research, which remains largely under-theorized. Adopting the Vygotskian philosophy of learning as an analytical lens, this qualitative study conceptualized the academic effects of private tutoring in a Bangladeshi higher secondary educational context. The primary data were gathered from 18 semi-structured interviews with tutored students, parents, and teachers. The data from secondary sources were also collected to supplement the primary data. A thematic procedure was used to analyze the data. The analysis demonstrated two important findings. First, students internalized knowledge and skills through scaffolding by their private tutors, which eliminated their learning deficiencies and boosted their academic credentials. Second, private tutoring induced long-term deficiencies as it provided rote learning. It dulled students’ critical thinking and made them dependent on others. The paper carried significant theoretical implications by producing a unique insight into students’ learning in the shadows from a Vygotskian perspective.

Keywords: scaffolding, private tutoring, shadow education, Vygotskian perspective, Bangladesh

INTRODUCTION

Private tutoring, widely known as shadow education, has emerged as a parallel to mainstream schooling (Baker et al., 2001, p. 3; Dang and Rogers, 2008, p. 161; Mahmud, 2018, p. 343). It refers to fee-based educational activities that occur outside of mainstream schooling but follow the same curriculum (Stevenson and Baker, 1992, p. 1639; Kumar and Chowdhury, 2021, p. 245). Students and their parents generally seek such tutoring services either for remedial or enrichment purposes (Zhang et al., 2021, p. 240; Mahmud and Kenayathulla, 2018, p. 704; Hamid et al., 2018, p. 882). Private tutoring is more prevalent in societies where the education system is highly competitive and high-stake testing plays a crucial role (Atalmis et al., 2016, p. 1136; Zhang et al., 2021, p. 239; Ömeroğlu et al., 2020). More recently, it has grown rapidly across the globe, but there is considerable transnational variation in its application.

Private tutoring is increasingly prevalent in South Asia because of the competitive nature of evaluation (Borkowski et al., 2021, p. 99) and aspiration for upward social mobility (Joshi, 2019, p. 16). Bangladesh has a long history of private tutoring culture (Alam and Zhu, 2022, p. 20), and has recently been practiced on an alarming scale. For instance, 92 percent of Bangladeshi students were reported to have received private tutoring in 2017, which was highest among the Asia-Pacific countries (UNESCO, 2018, p. 72). The country's education
system is highly competitive (Akter, 2021, p. 35) and formal schooling has deep-rooted deficiencies that contributed to the expansion of private tutoring (Khatun and Saadat, 2018, p. 3). Thus, many students rely entirely or partially on supplementary tutoring provided by regular teachers or even non-teachers (UNESCO, 2018, p. 72).

Bangladeshi “teachers are significantly under-paid” (Asadullah, 2006, p. 1044), so many of them supplement their income by tutoring students outside of school hours (Austin et al., 2008, p. 23; Hera, 2020, p. 7; Nayeem, 2017, pp. 6–7). Although private tutoring compensates teachers financially, it raises certain ethical concerns (Anwaruddin and Pervin, 2015, p. 31). Instead of teaching professionally in regular classes, the teachers force their students to take private lessons from them (Choe et al., 2013, p. 240) and often provide preferential treatment to the tutored students (Ahmed, 2017). Students must spend extra to receive the best services and achieve the best examination outcomes (Hera, 2020, p. 7). Private tutoring makes education expensive for low-income families (Choe et al., 2013, p. 240). The policy, however, prohibits teachers from privately tutoring their own institution’s students while allowing them to instruct up to 10 students belonging to other institutions a day with prior consent from both the student and the teacher’s institutions (Bray and Kwo, 2014, p. 45; Joshi, 2019, p. 13; Borkowski et al., 2021, p. 195). The restrictions only existed on paper, in fact. Mainstream teachers are still providing supplemental tutoring in full force (Ahmed, 2017).

Given the growing prevalence of private tutoring, it has been widely studied in different settings around the globe, yielding varied results in terms of its effectiveness (Dang and Rogers, 2008, pp. 172–174). However, private tutoring is still a “relatively under-researched area” in Bangladesh (Hamid et al., 2009, p. 303). Specifically, there is a lack of rigorous studies that empirically investigate the effects of private tutoring on Bangladeshi students’ educational outcomes. Furthermore, as a newly emerging field of research, private tutoring remains largely under-theorized. Adopting the Vygotskian philosophy of learning as an analytical lens, this study conceptualized the academic effects of private tutoring among Bangladeshi higher secondary students. The study addressed the following two research questions: (1) Does private tutoring lead to academic benefits for higher secondary students in Bangladesh? (2) Does private tutoring initiate any long-term deficiencies for higher secondary students’ learning in Bangladesh?

## LITERATURE REVIEW

### Shadow Education and Its Academic Effects

Private tutoring is usually seen as one of the contributing factors to a positive learning outcome (Brehm and Silova, 2014, p. 109; Song et al., 2013, p. 128). Students are expected to learn more and perform better in the examinations if they devote more time to studying the subjects (Berberoğlu and Tansel, 2014, p. 687). Mischo and Haag (2002, p. 263) in Germany found that private tutoring significantly affects students’ scores on teacher-designed tests. Other German studies (e.g., Guill and Bos, 2014, pp. 54–55), on the other hand, did not find a significant effect of private tutoring on students’ academic achievement. Berberoğlu and Tansel (2014, p. 697) in Turkey reported substantial positive effects in both language and mathematics.

Stevenson and Baker (1992, p. 1639) demonstrated that private tutoring enhanced the probability of Japanese high school students entering an elite university. Byun (2014, pp. 54–55) reported that attending cram school had a significant positive effect on academic achievement among South Korean students, whereas other forms (e.g., individual tutoring, online tutoring) did not. Ha and Park (2017, p. 65) showed that private tutoring contributed to improving the academic achievement of secondary school students. In contrast, Lee et al. (2004, p. 25) indicated that tutoring in Korean, English, and mathematics had no significant effects on students’ academic achievements. Choi et al. (2012) reported that the effect of private tutoring was “positive for mathematics, positive but decreasing for reading, and non-significant for science (p. 299)”.

Zhang (2013) investigated the associations between private tutoring and students’ scores on the National College Entrance Exam (NCEE) in Jinan, China. She demonstrated that although private tutoring did not significantly affect students’ NCEE outcomes as a whole, it had considerable effects on particular subgroups (e.g., English test scores). Liu (2012, p. 46) in Taiwan outlined the positive effects of cram schooling on students’ analytical ability and math performance. The positive effects, however, declined when cramming hours were extended. Kuan (2018, p. 391) observed that cramming programs have a positive effect on 9th grade students’ academic achievement. Cheo and Quah (2005, p. 280) in Singapore found negative effects, whereas Loyalka and Zakharov (2016, p. 29) in Russia reported mixed findings, as private tutoring had significant effects on high-achieving students and insignificant effects on low-achieving students.

Banerjee et al. (2007, p. 19) in India and Herath (2022) in Sri Lanka found a strong positive contribution of private tutoring on students’ academic achievement. Azmat et al. (2021, p. 277) in Pakistan claimed that private tutors supplied notes/suggestions and focused on drill learning, which helped the students in gaining higher examination scores rather than focusing on critical thinking skills. A very few Bangladeshi studies have looked into whether private tutoring increases students’ academic ability. Shihab and Sultana (2017, p. 9), for example, noted positive effects of private tutoring on English among secondary students. Hamid et al. (2009, p. 300) demonstrated positive but weak associations between students’ tutoring participation and their English achievement. Mahmud (2019) indicated that private tutoring had mixed impacts on students’ learning. It reduced students’ learning difficulties and increased their learning attainment. It also had some drawbacks due to the examination-centered aim.

Prior studies arrived at different conclusions regarding the academic effects of private tutoring (Ömerogullari et al., 2020, p. 1). Some studies relied on data from self-reported student achievement, while others relied on data from cognitive tests (Zhang and Liu, 2016, p. 36), and there were methodological
and contextual differences (Berberoğlu and Tansel, 2014, p. 687). Thus, the existing studies produced inconclusive, contradictory, and even confusing findings (Byun, 2014, p. 40; Bray, 2014, p. 381). Moreover, private tutoring is a newly emerging field of research, which remains largely under-theorized. The current study therefore adds to the body of knowledge by reporting the academic effects of private tutoring among Bangladeshi higher secondary students, using Vygotsky’s philosophy of learning.

**Scaffolding for Learning: Theoretical Lens**

Vygotsky’s view of learning has already gained paramount attention in the field of education. He stipulated that learning occurs in the “zone of proximal development” (ZPD; Mady, 2019, p. 17; Verenikina, 2010, p. 17). The students who are in the ZPD cannot do the task unless they are assisted by a “more knowledgeable other” (MKO). Vygotsky defined ZPD as the imaginary distance between students’ actual and potential level of development (Vygotsky, 1978). Actual development refers to students’ current capability to carry out a task independently (Palincsar, 1998, pp. 352–353). By contrast, what students can achieve with scaffolding (temporary assistance) is hypothesized as the potential level of development (Lui, 2012, p. 3). The MKO provides the scaffolds so that students can accomplish the task within the ZPD (Fani and Ghaemi, 2011, p. 1550; Daw, 2011, p. 11). Vygotsky’s notions of ZPD, scaffolding, and MKO are shown in **Figure 1**.

The scaffolds include demonstrating, explaining, summarizing, questioning, answering, and suggesting (Haider and Yasmine, 2015, p. 170; Arshad and Chen, 2009, p. 328). The MKO gradually withdraws scaffolding until the students can perform the task independently. Some critics argue that Vygotsky’s “ZPD presents a restricted view of learning processes” (Lambert and Clyde, 2000, p. 29) and that his theory disregards the individuals’ role in learning (Lui and Matthews, 2005, p. 391). Furthermore, Vygotsky viewed learning as a result of active construction, but sometimes “learning can occur passively or osmotically” (Zhou and Brown, 2017, p. 36).

Vygotsky’s view can be applied to gain insight into students’ learning in the shadows. Here, MKO refers to a private tutor who has a better understanding of the topic being taught (Esther et al., 2017, p. 1325). Private tutors can mediate students’ competence within the ZPD. Students can internalize new knowledge and can enhance their skills through scaffolding by the private tutors that they cannot do individually. The scaffolding provided by the private tutors is temporary. It is gradually withdrawn since the students’ abilities are enhanced.

**Bangladeshi Higher Secondary Educational Context**

Higher secondary education (Grades 11 and 12) in Bangladesh comprises two-years of formal schooling for the age group of 16 to 17 years that links secondary and tertiary education. After successfully completing this stage, students face a high-stakes university entrance examination. The higher secondary courses are diversified into different specializations or tracks. Both public and private categories of institutions offer education at this level. Although higher

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**FIGURE 1** | The zone of proximal development and scaffolding. Source: Modified from Vadnais (2015) and Grahame (2020).
secondary education includes three major streams (e.g.,
general, madrasah [religious], and Technical-Vocational
Education and Training [TVET]), the current study only
focuses on the general stream.

Bangladeshi education is highly competitive, stress-fueled,
and examination-driven. Two types of examinations (e.g.,
internal and public) are held at the higher secondary level.
The colleges primarily conducted annual and test examinations
at the end of Grade 11 and Grade 12, respectively, (Hoque
et al., 2007). The students participate in an annual examination
to promote from Grade 11 to Grade 12, while the test examination
is a requirement for sitting in the public examination. The
public examination, known as the Higher Secondary Certificate
(HSC), is administered by the Board of Intermediate and
Secondary Education (BISE) at the end of each cycle (Hoque,
2011). The high-stakes HSC examination forced students
to concentrate on private tutoring for the development of
examination skills.

Bangladesh Bureau of Educational Information and Statistics's
(BANBEIS, 2019) data showed that both the pass rate and
the number of GPA-5 (grade point average, the highest result)
achievers in the HSC examination increased noticeably over
the years. Between 2004 and 2018, the total number of examinees
climbed by 2.22 times—from 4,83,481 to 10,72,028. The pass
rates rose dramatically—from 47.73 percent in 2004 to 74.85
percent in 2008. Pass rates fluctuated between 65 to 77 percent
during the period 2009–2018. Several factors were responsible
for these fluctuations, such as changes to textbooks, examination
formats, and assessment mechanisms. The number of students
getting GPA-5 was only 3,036 in 2004, whereas this number
stood at 25,562 in 2018. The number of students passing the
examination had only increased by 3 times, whereas the number
of students getting GPA-5 jumped by 8.42 times between 2004
and 2018.

**METHODOLOGY**

The study adopted a qualitative approach to gain an in-depth
and holistic picture of shadow learning in Bangladesh (Merriam,
1998). It helped the researcher to explore the phenomenon in
a “natural setting” (Denzin and Lincoln, 1994), where respondents
had actually lived and experienced (Creswell, 2007), and to
interpret the subjective meanings from the respondents’
perspectives (Muijs, 2004). Two urban public institutions (College
A and College B) were purposefully selected as research sites
because of their uniqueness and easy access. Apart from the
sites’ easy access, three other specific uniquenesses were
considered to decide their selection: Firstly, both of the colleges
were information-rich. Secondly, no studies have been conducted
in these institutions, although their students consume a high
rate of private tutoring. Thirdly, both of the colleges were
considered to have a high level of “education zeal” in the
Sylhet division, a north-eastern part of Bangladesh. Due to
limited resources and time constraints, this study concentrated
solely on higher secondary education, a critical period of
students’ academic life in Bangladesh.

**Participants**

A total of 18 participants were recruited, comprising 6 tutored
students, 6 teacher-tutors, and 6 parents. The participants were
chosen based on their potential to generate data relevant to
the purpose of the study. The researcher first purposefully
selected six teacher-tutors who were actively involved in private
tutoring. Selected teachers later helped to find the students
who received tutoring from them. Patton’s (2015) “maximum
variation sampling” technique was used in the selection of
two tutored students and their concerned parents since it
maximized the heterogeneity of samples and provided relatability
to a broad audience. Student participants had the maximum
variation in terms of their gender, grade, and academic ability
(high-achiever, mid-achiever, and low-achiever). Parent
participants were recruited considering their gender, educational
level, and occupation. Pseudonyms were used to maintain the
anonymity of the participants. Participant selection and data
collection took place between November 2018 and August
2019. Key information about the participants is illustrated in
Table 1.

**Data Collection**

The primary data were collected through 18 face-to-face semi-
structured interviews. The researcher first communicated with
potential participants over the phone and clearly explained the
research intentions. Each participant was then interviewed
separately according to their convenient time and place. Prior
to starting each interview, written consent was obtained from
the participants. They were informed about their right to
withdraw themselves from the study at any time and were
assured that their responses would be treated as confidential.
The researcher tried to create a relaxing and friendly atmosphere
so that the participants could express their in-depth perceptions
without any constraints. The interviews lasted between forty
minutes to one hour and were audio recorded prior to the
permission of the participants. Data from secondary sources
(e.g., scholarly articles, reports, and documents) were collected
to supplement primary data. Secondary data could not only
enrich the data set but also triangulate the data and add to
the trustworthiness of this qualitative study.

**Data Analysis**

Braun and Clarke’s (2006) thematic procedure was followed
to analyze the data (see Figure 2). This method provided a
rich account of the data and generated unanticipated insights.
The researcher first became familiar with the data set through
transcribing the data, reading the data repeatedly, and noting
down initial ideas in the margins. Once familiar with the
data, the initial codes were generated that represented important
features of the data. When all the data had been coded, the
researcher looked for similarities among the codes and chunked
them into potential themes. Then the themes were reviewed,
modified, or discarded to make them fit the data better. During
the next phase, the themes were defined and the comprehensive
names were given. Once the themes were fully established,
the researcher began to write-up the report.
FINDINGS

Eliminating Learning Deficiencies

Private tutoring provided academic assistance to the students in terms of remediation. Actually, students could not get what they needed from the classroom due to inadequate instruction (Quadir, 2019, p. 82). Private tutors address their learning deficiencies in classroom studies. All student interviewees (S1, S2, S3, S4, S5, S6) reflected that private tutoring helped them to meet their expected needs, ask their tutors any questions, measure their progress clearly, and complete their syllabus in due time. As a whole, they eliminated their academic weaknesses through scaffolding by the private tutors, as one student said:

We could not understand what our teachers delivered in their lectures because there were a lot of students in the classroom. This created a learning gap that could be filled through private tutoring (S4).

Another student (S3) expressed his dissatisfaction with the pedagogies followed by mainstream teachers. As different teachers taught different topics, he could not understand the lessons clearly. He filled such kinds of deficit through scaffolding by the private tutors. All teacher interviewees (T1, T2, T3, T4, T5, T6) perceived that they helped students fill their learning gaps. One teacher (T4) stated that he could satisfy his students in private tutoring, but not in the classroom. As a private tutor, he repeatedly explained the topics to make the students understand. Another teacher indicated:

A teacher cannot teach a student repeatedly in a class due to insufficient time. At the same time, teaching is a gradual process. Sometimes, a student might not come to the class… Some students may always be absent due to illness or family problems. They resort to private tutoring to meet these deficiencies (T6).

Similarly, all parent interviewees (P1, P2, P3, P4, P5, P6) opined that private tutors helped their children to strengthen their learning capabilities. As there were fewer students in private tutoring, they got incentive care from the tutors. In fact, private tutoring kept students on track with their studies. Without private tutoring, they would...
be unable to continue their studies in the current reality. Secondary data showed that private tutors assisted their students in filling in the gaps or solving hard problems related to what they had not learned in formal school (Manzoor, 2013, p. 54). Furthermore, learning assistance is required for the weaker students, which can be successfully offered by private tutors (Hossain, 2018, p. 50). Thus, Nath (2008, p. 55) claimed that students who received private tutoring learned more than those who did not.

**Improving Examination Scores**

Examinations are an important part of Bangladesh’s education system (Amin and Greenwood, 2018, p. 13), with students spending more than 7 hours per week, both in and out of the classroom, preparing for examinations (UNESCO, 2018, p. 47). Indeed, private tutoring was viewed as a nice place for examination preparation. All student interviewees (S1, S2, S3, S4, S5, S6) claimed that they improved their examination scores because of private tutoring (see Table 2). They received many shortcuts techniques, hand-notes, and suggestions from private tutors, which helped them to cut a good figure in the examination. Those who did not receive tutoring would not get these benefits. One student (S3) claimed that science teachers prepared some fixed notes for a practical examination. Students passed such an examination by easily memorizing these notes. Another student shared her views as:

> There is a relationship between results and private tutoring. I would not have understood my lesson better if I had not studied with any private teacher. I would not have gotten any suggestions. So, my result would be poor (S4).

All parent interviewees (P1, P2, P3, P4, P5, P6) perceived private tutoring as inevitable for their children’s examination scores. Due to intensive care from a skilled tutor, their children could strengthen their preparations for examinations. One parent (P1) mentioned that many teachers stopped tutoring practices when the government enacted a regulation in 2012. Students suddenly became directionless and could not receive tutoring for a few months. Therefore, the results for the HSC examination deteriorated in that year. Another parent stated:

> In private tutoring, teachers teach systematically, take tests frequently, and give feedback. If someone studies a lot the whole year, knows a lot but cannot present them properly in the examination, then will it be possible to get a better result? Students need to be technical for better results. Private tutors… give them numerous tips. Their aim is to get students’ better results; otherwise they will not get students the next year (P3).

All teacher interviewees (T1, T2, T3, T4, T5, T6) noted that private tutoring is more examination-centric, which polished students for better scores. If they stopped tutoring, the students’ results would be a downfall. To make the students suitable for the examination, they gave self-made notes, suggestions, and various shortcut techniques. Students were making good figures in the examination with very little studying. Some teachers (T4, T5, T6) claimed that they could take extra classes before examinations, and make students practice the problems more. They noticed the differences in results for those who took tutoring and those who did not. The students who receive tutoring really get better results.

Higher secondary students are concerned with meeting their expectations for examination results (UNESCO, 2018, p. 66). To succeed in the HSC examinations, they received scaffolding instruction from the private tutors. Naka (2013, p. 288) indicated that private tutoring is often crucial for Bangladeshi students to achieve good scores on the examination. Rahman et al. (2019, p. 24) pointed out that tutored students increased their mathematics, Bengali, and English scores by 3.2, 2.7, and 2.3 percentage points, respectively, when compared to non-tutored students.

**Affecting Next-Level Education**

Higher education is extremely competitive in Bangladesh. Only a small percentage of total applicants are chosen for admission to public universities. In 2016–17, for example, 302,489 admission seekers applied for 6,800 seats at the University of Dhaka, resulting in 45 applicants per seat (UNESCO, 2018, p. 82). Most student interviewees (S1, S2, S3, S5, S6) perceived that private tutoring affected their next-level education. Tutoring played a role in having a better score in the HSC examination that would give them a qualification to sit for the university entrance test. Moreover, private tutors provided some guidelines, shortcut techniques, and motivations that were certainly helpful to survive in the competitive examinations. As one student commented:

> By receiving tutoring, we become qualified to sit for competitive examinations… The tutors teach us all the basics and give tips for university admission tests as well… I have bought some extra books in accordance with my private tutor’s direction and have benefited greatly. Private tutors motivate students a lot. I have been
inspired by their motivation and have pledged to survive. I will... I have built great confidence due to private tutoring (S6).

By contrast, one student (S4) argued that receiving tutoring at a higher secondary level would not affect her chances of next-level education. It was possible to pass the HSC examination by studying the notes and suggestions gotten from private tutoring. But the pattern of university entrance tests was completely different from the higher secondary curriculum. Four parent interviewees (P1, P3, P4, P6) believed that private tutoring would contribute to their children's university entrance tests and work-life competition. One parent noted:

Private tutoring would have a positive impact on my son's future life. My son would cut a good figure in the HSC examination and would get the chance of admission in a prestigious university, as students' previous results are considered during the university entrance test (P1).

By contrast, two parent interviewees (P2, P5) perceived that tutoring would not affect their children's future. Rather, they argued that getting the chance to go to university has become an uncertain matter. They claimed that many students of their generation achieved good results without private tutoring and later became renowned bureaucrats, university teachers, and scientists. Most teacher interviewees (T2, T3, T5, T6) reflected that tutoring generated learning habits and helped in organizing knowledge that increased the chances of getting better education and jobs. For example, one teacher claimed that many of his students were studying at different universities, medical and engineering colleges. His motivational comments in private tutoring encouraged his students greatly:

Students' foundation for higher education and work life is built at the higher secondary level. Due to a lack of time, I cannot motivate students that much in the classroom. But I have been spending quite a lot of time with students in my private tutoring... I have lots of opportunities here to motivate them. And students develop the mentality to receive that motivation (T6).

By contrast, one teacher (T4) indicated that many poor students are admitted to university and later guaranteed jobs without receiving any tutoring. Another teacher (T1) claimed that private tutoring was creating a weak foundation for students. They were making a better score in HSC examination by learning some selected topics in the tutors' house, but they often faced difficulties to pass the university entrance test and job market competitions. Or they arrived at a ready platform using their patriarchal or social position.

Downgrading Critical Thinking Skills

Critical thinking is extremely important to successful academic performance (Akhter, 2019, p. 130). Students with excellent critical thinking skills will be better equipped for a future full of challenges and opportunities. Private tutoring neglects the essence of students' actual learning (Kawedhar et al., 2020, pp. 225–226) as it promotes rote learning. Private tutors did not teach in detail, they only focused on important topics for examinations which in fact initiated long-term deficiencies. All student interviewees (S1, S2, S3, S4, S5, S6) felt that private tutoring reduced the depth of their knowledge. They compared private tutoring with “feeding with a spoon.” Tutors fed them the lessons with a spoon and they swallowed those. One student remarked:

As the topic is not taught in detail in private tutoring, I face difficulty... I cannot sharpen my knowledge as I study in a private tutoring program using a short-cut method. I can merely fulfill my purpose with what I have learned in private tutoring (S3).

The country's education policy is focused on the necessity of nurturing students' ability to think critically. However, private tutors' emphasis is on rote learning and examination skills rather than on developing their critical thinking skills (Islam et al., 2021, p. 746). Moreover, private tutors supplied hand-notes and suggestions. Because of getting everything ready-made, students become dependent on tutors by losing their own creativity. Their tendency to work hard was being ruined. Two student interviewees reported:

We, the students, are not doing anything on our own... Private tutoring is diminishing our creativity. It is destroying our mentality of hard work (S6).

The class teacher did not solve all the problems. But in private tutoring, whenever I cannot understand something, I show it to the private tutor and he solves it. So, I do not have to solve it myself. We are losing our creativity and we are not practicing on our own (S4).

Similarly, all parent interviewees (P1, P2, P3, P4, P5, P6) opined that private tutoring helped their children improve their examination scores, but it actually decreased their talent. Their children did not try to solve the problems by themselves first. Rather, they were becoming dependent on others:

Students are becoming dependent on teachers... Each student has to go to a different teacher for each subject. My daughter is now taking tutoring from three different teachers. This is a matter of anxiety (P4).

Two parents (P1, P6) stated that students who missed the formal classes for private tutoring had some shortcomings. They noticed such shortcomings in their children's studies too. Four teacher interviewees (T1, T2, T4, T5) perceived that they taught the students how to get better results in a shortcut way that suppressed their critical thinking skills. Two teacher interviewees (T3, T6) acknowledged the negative consequences of rote learning, but strategically claimed that it was unethical for them to suppress students' merit. They covered all the contents of textbooks in
private tutoring. They suggested that if private tutors provided their students with huge tasks, let them solve problems, and kept them engaged, then their creativity would not be diminished and they would not be dependent on others.

**DISCUSSION**

This study explored the academic effects of private tutoring in a Bangladeshi higher secondary educational context. Private tutoring has been documented as an essential input to survive in formal schooling (Akter et al., 2021, p. 340; Shonchoy and Rabbani, 2015, p. 7), as it is predicted to lead to better learning outcomes (Nath, 2012, p. 51). According to Transparency International Bangladesh, 44.4 percent of higher secondary students experienced the benefits of having private tutors (TIB, 2008, p. 22). The current study reported private tutoring as a supportive tool for higher secondary students, which eliminated their learning deficiencies and boosted their academic credentials. These findings are consistent with previous studies that found a positive correlation between students' tutoring participation and their academic achievement (e.g., Mischo and Haag, 2002, p. 263; Dang, 2007, p. 684; Nath, 2008, p. 68; Ha and Park, 2017, p. 65; Shihab and Sultana, 2017, p. 9; Kuan, 2018, p. 391; Quadir, 2021, p. 215; Herath, 2022).

Academic achievement is one of the key goals for students. They must understand the subject matter to attain a better score in the examination. Mainstream schooling does not adequately stimulate their learning potential (Shekh, 2005, pp. 13–15). By contrast, private tutoring helps students overcome weaknesses in specific subjects, allowing them to perform well in examinations (Nath, 2007, p. 15). Furthermore, first-generation students in Bangladesh are rarely assisted with their studies beyond the classrooms (Xu et al., 2019, p. 34). Thus, private tutoring is essential for students who are struggling academically. In light of Vygotsky's perspective, private tutors deliver personalized and individualized instruction. Students internalize subject-specific knowledge and skills through scaffolding by private tutors who are more knowledgeable or expert (Azmat et al., 2021, p. 277; Akani, 2015, p. 75; Hitchcock et al., 2004, p. 90). When proper scaffolding is provided, the learning becomes easier, students can solve their difficulties that they could not solve on their own (Bransford et al., 2000), and thus their academic achievement improves (Mohammed, 2019, p. 43).

The study also found private tutoring beneficial for helping higher secondary students succeed in the university entrance examination. Bangladeshi universities, especially public universities, have an extremely competitive enrollment process. Only academically most qualified students can be admitted into elite universities (Rahman et al., 2019a, p. 27; Alam and Zhu, 2022, p. 27). The HSC examination scores, in fact, decide the fates of students. A high score is required for getting a chance to study at a reputed university. In 2015, for example, only 6 percent of HSC examinees acquired GPA-5. In contrast, 66 percent of public university students were GPA-5 achievers on the HSC examination (World Bank, 2019, p. 27). As scaffolding through private tutoring is intended “to facilitate students’ upward academic mobility” (Kumar and Chowdhury, 2021, p. 245), their participation in it considerably impacts on their achievement in university entrance tests (Natasha et al., 2021, p. 320). Hajar and Aabenova (2021, p. 124) found that 72 percent of Kazakhstani students used private tutoring as an enrichment strategy to enhance their scores on high-stakes examinations and thereby gain admission to university.

The findings further showed that private tutoring induced long-term deficiencies by encouraging rote learning. It dulled students’ critical thinking and made them dependent on others. These findings align with other studies, which revealed that private tutors focused more on drill learning than on critical thinking skills (Yung, 2020, p. 2; Azmat et al., 2021, p. 277). Bangladeshi students grow up in a credentialist society, where they value examination preparation for their learning (Sultana, 2019, pp. 130–135). They heavily rely on private tutoring to drill them with test-taking strategies. While scaffolding, private tutors only instructed on examination items or topics. This shortcut leads to more rote learning and less critical thinking (Fabee, 2019, p. 9). Thus, the students achieve high examination scores rather than improve their critical thinking skills.

Theoretically, scaffolding is useful for supporting students’ critical thinking as it allows them to become self-dependent learners (McCosker and Diezmann, 2009, p. 27). Many Bangladeshi parents, however, felt that their children had little prospect of passing an examination or getting better grades without private tutoring (Schuler, 2007, p. 190). They have largely supported the scaffolding instruction, although it comes with a financial burden for them (Mahmud, 2021, p. 47). While the world is moving to education sustainability and applicability, private tutoring in many contexts, including Bangladesh, still focuses on paper work and examination success rather than touching other critical skills necessary for students’ and community achievement. Therefore, scaffolding through private tutoring is often seen as unsuccessful or ineffective to support students’ critical thinking skills.

**CONCLUSION**

Based on the findings of the present study, it can be concluded that private tutoring is an effective strategy to improve students’ academic outcomes, but it does not contribute to developing students’ critical thinking skills. However, an effective regulatory mechanism can be established to oversee the quality of private tutoring. More importantly, policymakers are urged to formulate realistic policies that strike a balance between the benefits of private tutoring and the necessity to safeguard students’ critical thinking abilities. Additionally, the effectiveness of classroom instruction can be strengthened as it can practically reduce the need for private tutoring. Parents are advised to consider the overall learning outcomes while adopting scaffolding instruction for their children.

To the best of the authors’ knowledge, this is the first study that sought to understand the academic effects of private tutoring from a Vygotskian philosophy of learning. Furthermore, the findings made a substantial contribution to the shadow education
literature in Bangladesh, where there was little evidence on this issue and the effectiveness of private tutoring was being hotly debated. Policymakers, educational practitioners, and parents can consider and address the insights gained from this study while responding to private tutoring as an emerging practice.

The present study has some limitations. It was carried out in two research sites, only targeted on higher secondary students, and recruited a notably small sample size that reduced the depth and breadth of the findings. A large scale investigation is needed in multiple research sites, including urban cities, rural places, and other academic levels (e.g., primary and secondary). Most notably, this study investigated the academic effects of private tutoring based on students’ self-description. Thus, the current findings need to be supported by further studies.

DATA AVAILABILITY STATEMENT
The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

REFERENCES
Ahmed, A. (2017). Stopping the menace of private coaching centres. The Financial Express Available at: https://thefinancialexpress.com.bd/public/views/ stopping-the-menace-of-private-coaching-centres-1507129360 (Accessed May 12, 2022).
Akani, O. (2015). Impact of instructional scaffolding on students’ achievement in chemistry in secondary schools in Ebonyi state of Nigeria. Int. J. Educ. Learn. Dev. 3, 74–83.
Achter, S. (2019). Cultural barriers to critical thinking skills: a case of Bangladeshi ESL classrooms. Teach. Help. Teach. 7, 130–149.
Akter, S. (2021). Exploring the Challenges and Opportunities of Learning English in Rural Secondary Schools in Bangladesh. Master Thesis. Dhaka: BRAC University.
Akter, S., Siddiky, M. R., and Hasque, I. E. (2021). Does primary education hinder child development? a study of six selected primary schools of Dhaka city in Bangladesh. Malaysian J. Soc. Sci. Humanit. 6, 334–544. doi: 10.47405/ mjssh.v6i11.1153
Alam, M. B., and Zhu, Z. (2022). Private tutoring in Bangladesh: evolution, expansion, and policy responses. Int. J. Comp. Educ. Dev. 24, 20–36. doi: 10.1108/IJCED-03-2021-0027
Amin, M. A., and Greenwood, J. (2018). The examination system in Bangladesh and its impact on curriculum, students, teachers and society. Lang. Test. Asia 8, 1–18. doi: 10.1186/s40468-018-0060-9
Anwaruddin, S. M., and Pervin, N. (2015). English-language teachers’ engagement with research: findings from Bangladesh. Prof. Dev. Educ. 41, 21–39. doi: 10.1080/19415257.2013.861860
Arshad, M., and Chen, W. H. (2009). Vygotsky’s socio-cultural theory of literacy: scaffolding children to read and write at an early age. Wacana 11, 319–334. doi: 10.17510/wjhi.v11i2.164
Asadullah, M. N. (2006). Pay differences between teachers and other occupations: some empirical evidence from Bangladesh. J. Asian Econ. 17, 1044–1065. doi: 10.1016/j.asiaecon.2006.09.007
Atalms, E. H., Yilmaz, M., and Saatcioglu, A. (2016). How does private tutoring mediate the effects of socioeconomic status on mathematics performance? evidence from Turkey. Policy Futures Educ. 14, 1135–1152. doi: 10.1177/1478210316674159
Austin, S., Harford, W., Birchler, A. H., Javaherian, S., Omolubabi, O., and Tokushige, Y. (2008). Improving the Quality of Education in Bangladesh (Report). Madison, WI: Board of Regents of the University of Wisconsin System.
Azamat, U., Muhammad, Y., and Jamil, M. (2021). Private tuition academies and the development of students' creative and critical skills: perspectives of academy managers. Int. Rev. Soc. Sci. Soc. 9, 277–288.
Baker, D. P., Akiba, M., LeFendre, G. K., and Wiseman, A. W. (2001). World wide shadow education: outside-school learning, institutional quality of schooling, and cross-national mathematics achievement. Educ. Eval. Policy Anal. 23, 1–17. doi: 10.3102/01623737023001001
BanBEIS (2019). Bangladesh Educational Statistics 2018. Dhaka: Bangladesh Bureau of Educational Information and Statistics.
Banerjee, A. V., Cole, S., Dufo, E., and Linden, L. (2007). Remediating education: evidence from two randomized experiments in India. Q. J. Econ. 122, 1235–1264. doi: 10.1162/qjec.122.3.1235
Berberoglu, G., and Tansel, A. (2014). Does private tutoring increase students’ academic performance? evidence from Turkey. Int. Rev. Educ. 60, 683–701. doi: 10.1007/s11159-014-9436-y
Borkowski, A., Sunny, B., and Zapata, J. (2021). Non-State Education in South Asia: Understanding the Effect of Non-State Actors on the Quality, Equity and Safety of Education Service Delivery. Florence: UNICEF.
Bransford, J., Brown, A., and Cocking, R. (2000). How People Learn: Brain, Mind, Experience, and School. Washington, DC: National Academy Press.
Braun, V., and Clarke, V. (2006). Using thematic analysis in psychology. Qual. Res. Psychol. 3, 77–101. doi: 10.1191/147888706qp063oa
Bray, M. (2014). The impact of shadow education on student academic achievement: why the research is inconclusive and what can be done about it. Asia Pac. Educ. Rev. 15, 381–389. doi: 10.1007/s12564-014-9326-9
Bray, M., and Kwo, O. (2014). Regulating Private Tutoring for Public Good: Policy Options for Supplementary Education in Asia. Hong Kong and Bangkok: Comparative Education Research Centre and UNESCO.
Brehm, W. C., and Silova, I. (2014). Hidden privatization of public education in Cambodia: equity implications of private tutoring. J. Educ. Res. Online 6, 94–116.
Byun, S. Y. (2014). “Shadow education and academic success in Republic of Korea,” in Korean Education in Changing Economic and Demographic Contexts, eds. H. Park and K. K. Kim (Dordrecht: Springer), 39–58.
Cheo, R., and Quah, E. (2005). Mothers, maids and tutors: an empirical evaluation of their effect on children’s academic grades in Singapore. Educ. Econ. 13, 269–285. doi: 10.1080/0965290500073746
Choe, C., Dzhumashiev, R., Islam, A., and Khan, Z. H. (2013). The effect of informal networks on corruption in education: evidence from the household survey data in Bangladesh. J. Dev. Stud. 49, 238–250. doi: 10.1080/00220388.2012.709620
Cho, Á., Calero, J., and Escardíbul, J. O. (2012). Private tutoring and academic achievement in Korea: an approach through PISA-2006. KEDI J. Educ. Policy 9, 299–322.
Creswell, J. W. (2007). Qualitative Inquiry & Research Design: Choosing among Five Approaches. Thousand Oaks, CA: Sage.

ETHICS STATEMENT
The studies involving human participants were reviewed and approved by Beijing Normal University. Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

AUTHOR CONTRIBUTIONS
MA and ZZ: conceptualization, methodology, formal analysis, and review and editing. MA: investigation and original draft preparation. ZZ: supervision and funding acquisition. All authors contributed to the article and approved the submitted version.

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Dang, H. A. (2007). The determinants and impact of private tutoring classes in Vietnam. *Econ. Educ. Rev.* 26, 683–698. doi: 10.1016/j.econedurev.2007.10.003

Dang, H. A., and Rogers, F. H. (2008). The growing phenomenon of private tutoring: does it deepen human capital, widen inequalities, or waste resources? *World Bank Res. Obs.* 23, 161–200. doi: 10.1093/wbro/lkn004

Daw, B. S. (2011). The Influence of Peer Tutors and Technology-Actuated Reading Instruction Process on Third-Grade Students’ Self-Perceptions as Readers: A Multiple Case Study. Doctoral Dissertation. USA: University of Nevada Las Vegas.

Denzin, N. K., and Lincoln, Y. S. (1994). “Introduction: entering the field of qualitative research,” in *Handbook of Qualitative Research* ( Thousand Oaks, CA: Sage), 1–17.

Esther, G., Musa, A. I., Abubakar, A., Khali, A., and Susan, Z. D. (2017). Librarians as scaffolders in online learning environment: access and use of information resources and services in resources constraint setting. *Int. J. Digit. Soc.* 8, 1324–1330. doi: 10.20533/ijds.2040.2570.2017.0162

Fabee, N. A. (2019). *Constriction of English Language Learning in a Developing Country—A Qualitative Study in Bangladesh*. Master thesis. Dhaka: BRAC University.

Fani, T., and Ghaemi, F. (2011). Implications of Vygotsky’s zone of proximal development (ZPD) in teacher education: ZPTD and self-scaffolding. *Proc. Soc. Behavi. Sci.* 29, 1549–1554. doi: 10.1016/j.sbspro.2011.11.396

Grahame, V. (2020). Human psychological development. Available at: https://slideplayer.com/slide/7469673/ (Accessed May 19, 2020).

Guill, K., and Bray, B. (2014). Effectiveness of peer tutoring in mathematics with regard to subjective and objective indicators of academic achievement: evidence from German secondary school sample. *J. Educ. Res. Online* 6, 34–67.

Ha, Y., and Park, H. J. (2017). Can after-school programs and private tutoring help improve students’ achievement? revisiting the effects in Korean secondary schools. *Asia Pac. Educ. Rev.* 18, 65–79. doi: 10.1007/s12564-016-9451-8

Haider, M., and Yasin, A. (2015). Significance of scaffolding and peer tutoring in the light of Vygotsky’s theory of zone of proximal development. *Int. J. Lang. Lit. Linguist.* 1, 170–173. doi: 10.18178/ijll.2015.1.3.33

Hajar, A., and Abenova, S. (2021). The role of private tutoring in admission challenges and implications for public education in Korea. *KEDI J. Educ. Policy* 1, 25–42.

Joshi, P. (2019). “Private schooling and tutoring at scale in South Asia,” in *Handbook of Education Systems in South Asia*, eds. P. M. Sarangapani and R. Pappu (Singapore: Springer), 1–20.

Kawedhar, M. C. S., Mulyani, S., Saputro, S., and YantiNina, S. (2020). Shadow education in Indonesia: is it relevant to students’ critical thinking skills in chemistry learning? *Int. J. Learn. Teach. Educ. Res.* 19, 223–241. doi: 10.26803/ijlter.19.11.13

Khair, F., and Saadat, S. Y. (2018). *Harnessing Demographic Dividend: Dynamics of Youth Labour in Bangladesh (Policy Brief)*. Dhaka: Centre for Policy Dialogue.

Kumar, P. Y. (2018). Effects of cram schooling on academic achievement and mental health of junior high students in Taiwan. *Chin. Sociol. Rev.* 50, 391–422. doi: 10.1080/21620555.2018.1526609

Kumar, I., and Chowdhury, I. R. (2021). Shadow education in India: participation and socioeconomic determinants. *J. South Asian Dev.* 16, 244–272. doi: 10.1177/09731741211032472

Lambert, B., and Clyde, M. (2000). *Re-thinking Early Childhood Theory and Practice*. Australia: Social Science Press.

Lee, J., Kim, Y., and Yoon, C. (2004). The effects of pre-class tutoring on student achievement: challenges and implications for public education in Korea. *KEDI J. Educ. Policy* 1, 25–42.

Liu, J. (2012). Does cram schooling matter? who goes to cram schools? evidence from Taiwan. *Int. J. Educ. Dev.* 32, 46–52. doi: 10.1016/j.ijedudev.2011.01.014

Loyalka, P., and Zakharov, A. (2016). Does shadow education help students prepare for college? evidence from Russia. *Int. J. Educ. Dev.* 49, 22–30. doi: 10.1016/j.ijedudev.2016.01.008

Lui, A. (2012). *Teaching in the Zone: An Introduction to Working within the Zone of Proximal Development (ZPD) to Drive Effective Early Childhood Instruction* (White Paper). Portland: Children’s Progress.

Lui, C. H., and Matthews, R. (2005). Vygotsky’s philosophy: constructivism and its criticisms examined. *Int. Educ. J.* 6, 386–399.

Mady, M. A. (2019). Impact of Cognitive Developmental Theories on the Teaching and Learning Process at a Private US Curriculum School in Dubai, UAE: A Study Conducted in a Private American School in Dubai. Master Thesis. UAE: The British University in Dubai.

Mahmud, R. (2018). ‘Shadow schooling in South Asia: contexts, forms and characteristics of private supplementary tutoring in English at the secondary level in rural Bangladesh,’ in *The Routledge International Handbook of Schools and Schooling in Asia*, eds. K. J. Kennedy and J. C. K. Lee (Oxon and New York, NY: Routledge), 343–354.

Mahmud, R. (2019). Mixed implications of private supplementary tutoring for students’ learning: urban and rural disparities in Bangladesh. *Int. J. Comp. Educ. Dev.* 21, 61–75. doi: 10.1108/IJCED-05-2018-0008

Mahmud, R. (2021). Learning in the shadows: parents’ investments, family burden, and students’ workload in Dhaka, Bangladesh, *Asia Pac. Educ. Rev.* 22, 41–52. doi: 10.1007/s12564-020-09655-9

Mahmud, R., and Kenayathulla, H. B. (2018). Shadow education: patterns and scale of private supplementary tutoring in English in secondary education at urban Dhaka in Bangladesh. *Compare* 48, 702–716. doi: 10.1080/03057925.2017.1340827

Manzoor, S. (2013). *Reasons and Necessity of Private Tutoring in English for Bangla Medium Primary School Students in Bangladesh*. Master Thesis. Dhaka: BRAC University.

McCosker, N., and Diezmann, C. (2009). Scaffolding students’ thinking in mathematics and its criticisms examined. *Int. J. Educ. Dev.* 32, 46–52. doi: 10.1016/j.ijedudev.2008.12.003

Mischo, C., and Haag, L. (2002). Expansion and effectiveness of private tutoring. *TESOL Q.* 36, 405–417. doi: 10.1080/01596306.2002.10411486

Misra, P. K. (2015). *Towards Quality Education* (Policy Brief). Dhaka: National Academy for Educational Management.

Mohammed, A. A. (2019). Effect of scaffolding strategy on biology students’ academic achievement in senior secondary schools in Gombe state. *Int. Educ. Dev.* 2, 35–47.

Mujis, D. (2004). *Doing Quantitative Research in Education with SPSS*. London: Sage.

Naka, T. (2013). *Harnessing Demographic Dividend: Dynamics of Youth Labour in Bangladesh (Policy Brief)*. Dhaka: Centre for Policy Dialogue.

Nakajima, K., and Argyris, K., and Thomas, K. C. (2003). A view on the Greek shadow education at the era of the economic crisis. how do private tutors’ working conditions are formed? *Eur. J. Educ. Stud.* 8, 310–326. doi: 10.46827/ejes.v8i3.3649

Nath, S. R. (2007). *Remunerated Supplementary Tutoring in Out-of-School Study in Rural Bangladesh* (BRAC Research Report). Dhaka: BRAC.
Alam and Zhu (2008). Private supplementary tutoring among primary students in Bangladesh. *Educ. Stud.* 34, 55–72. doi: 10.1080/03055690701785285

Nath, S. R. (2012). Factors influencing primary students’ learning achievement in Bangladesh. *AJES* 50, 50–63. doi: 10.7227/RIE.88.1.5

Nayeem, M. A. (2017). Chain reactions of private tutoring in English language learning at the SSC level of Bangladeshi students: problems and probable solutions. *Lang. India*. 17, 1–16.

Omeroğlu, M., Guill, K., and Köller, O. (2020). Effectiveness of private tutoring during secondary schooling in Germany: do the duration of private tutoring and tutor qualification affect school achievement? *Learn. Instr.* 66:101306. doi: 10.1016/j.learninstruc.2020.101306

Palkinscr, A. S. (1998). Social constructivist perspectives on teaching and learning. *Annu. Rev. Psychol.* 49, 345–375. doi: 10.1146/annurev.psych.49.1.345

Patton, M. Q. (2015). *Qualitative Research & Evaluation Methods: Integrating Theory and Practice*. Thousand Oaks, CA: Sage.

Quadir, M. (2019). Exploring English language learning demotivation in Bangladesh. *Teach. Help. Teach.* 7, 65–91.

Quadir, M. (2021). EFL students’ and teachers’ perceptions of sources of students' demotivation: a comparative study. *PASAA* 61, 203–228.

Rahman, M. T., Franssen, L., and Khan, H. T. A. (2019). The impact of after-school programme on student achievement: empirical evidence from the ASA education programme in Bangladesh. *Eur. J. Dev. Res.* 32, 612–626. doi: 10.1057/s41287-019-00231-5

Rahman, T., Nakata, S., Nagashima, Y., Rahman, M. M., Sharma, U., and Rahman, M. A. (2019a). *Bangladesh Tertiary Education Sector Review: Skills and Innovation for Growth* (Report No: AUS0000659). Washington, DC: The World Bank.

Schuler, S. R. (2007). “Rural Bangladesh: sound policies, evolving gender norms, and family strategies,” in *Exclusion, Gender and Education: Case Studies from the Developing World*, eds. M. A. Lewis and M. E. Lockheed (Washington, DC: Center for Global Development), 179–204.

Shekh, M. N. I. (2005). The state of primary education quality in Bangladesh: An evaluation. paper presented at the NETREE Conference 2005, Beitostolen, Norway.

Shihab, S. R., and Sultana, N. (2017). Sussing the necessity and impacts of private tuition in English among secondary students in Khulna, Bangladesh. *Glob. J. Linguist. Educ.* 17, 1–12.

Shonchoy, A. S., and Rabbani, M. (2015). *The Bangladesh Gender Gap in Education: Biased intra-household Educational Expenditures* (IDE Discussion Paper No. 522). Chiba: Institute of Developing Economies.

Song, K. O., Park, H. J., and Sang, K. A. (2013). A cross-national analysis of the student finds school-level factors affecting the demand for private tutoring. *Asia Pac. Educ. Rev.* 14, 125–139. doi: 10.1007/s12564-012-9236-7

Stevenson, D. L., and Baker, D. P. (1992). Shadow education and allocation in formal schooling: transition to university in Japan. *Am. J. Sociol.* 97, 1639–1657. doi: 10.1086/229942

Sultana, N. (2019). *Exploring the Alignment of the Secondary School Certificate English Examination with Curriculum and Classroom Instruction: A Washback Study in Bangladesh*. Doctoral Dissertation. Canada: Queen’s University.

TIB (2008). *National Household Survey 2007 on Corruption in Bangladesh*. Dhaka: Transparency International Bangladesh.

UNESCO (2018). *The Culture of Testing: Sociocultural Impacts on Learning in Asia and the Pacific*. Bangkok: UNESCO.

Vadnais, J. (2015). The power of a skillfully Scaffolded lesson—an interview with Chris Depew. Available at: https://jennvadnais.com/2015/02/22/the-power-of-a-skillfully-scaffolded-lesson-an-interview-with-chris-depew/.

Verenikina, I. (2010). “Vygotsky in twenty-first-century research,” in *Proceedings of World Conference on Educational Multimedia, Hypermedia and Telecommunications*. eds. J. Herrington and B. Hunter (Chesapeake, VA: AACE), 16–25.

Vygotsky, L. S. (1978). *Mind in Society: The Development of Higher Psychological Processes*. Cambridge, MA: Harvard University Press.

World Bank (2019). *Bangladesh Tertiary Education Sector Review* (Report No: AUS0000659). Washington, DC: World Bank.

Xu, S., Shonchoy, A. S., and Fujii, T. (2019). Illusion of Gender Parity in Education: Intrahousehold Resource Allocation in Bangladesh (ADBI Working Paper 1004). Tokyo: Asian Development Bank Institute.

Yung, K. W. H. (2020). Comparing the effectiveness of cram school tutors and schoolteachers: a critical analysis of students’ perceptions. *Int. J. Educ. Dev.* 72:102141. doi: 10.1016/j.ijedudev.2019.102141

Zhang, Y. (2013). Does private tutoring improve students’ national college entrance exam performance?—a case study from Jinan. *China. Econ. Educ.* 32, 1–28. doi: 10.1016/j.econeduc.2012.09.008

Zhang, Y., Dang, Y., He, Y., Ma, X., and Wang, L. (2021). Is private supplementary tutoring effective? a longitudinally detailed analysis of private tutoring quality in China. *Asia Pac. Educ. Rev.* 22, 239–259. doi: 10.1007/s12564-021-09671-3

Zhang, Y., and Liu, J. (2016). The effectiveness of private tutoring in China with a focus on class-size. *Int. J. Educ. Dev.* 46, 35–42. doi: 10.1016/j.ijedudev.2015.11.006

Zhou, M., and Brown, D. (Eds.) (2017). Educational learning theories. Available at: https://oer.galileo.usg.edu/cgi/viewcontent.cgi?article=1000&context=educ-textbooks (Accessed January 7, 2020).

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