To Whom Does Money Matter? Distributional Effects of Private Tutoring Expenditures on Student Performance

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Abstract

In order to understand the effectiveness of private tutoring and its implications for educational equity and intergenerational mobility, this paper examines mean and distributional effects of private tutoring on academic performance of students in South Korea. Using a nationally representative sample of middle school students for years 2006-2007, we find that the mean effect of private tutoring on test scores is at most modest, while the effect varies by the location of test scores in the distribution. Students in good standing tend to benefit more from private tutoring than those at the lower half of the test score distribution. This suggests that while private tutoring is not an effective remedial educational measure for students left behind, it reinforces existing inequality of student outcomes by facilitating learning processes of students in good standing.

JEL classification: I20, C21
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I. Introduction

Education is often considered to be one of the most important policy tools to enhance economic growth and social mobility. For this reason, economists have long been interested in measuring the effectiveness of monetary educational investments on student outcomes. Previous studies in this literature have mostly focused on investments made in formal educational sectors such as public schools (Card and Krueger 1996; Krueger 2003; Hanushek 1986, 1997, 2003) and private schools (Evans and Schwab 1995; Neal 1997; Altonji, Elder, and Taber 2005). Recently, a small but growing number of studies are turning attention to measuring the effectiveness of non-formal educational investments, private tutoring (Briggs 2001; Tansel and Bircan 2005; Ha and Harphan 2005; Dang 2007; Ono 2007; Gurun and Millimet 2008; Ryu and Kang 2013). While growing evidence suggests that private tutoring is widespread across the world these days (Bray and Kwok 2003; Dang and Rogers 2008), its effectiveness for student outcomes has been less explored than that of educational investments made in the public and private schooling systems.³

Private tutoring, often referred to as "shadow education", can be defined as "a set of educational activities outside formal schooling that are designed to improve a student’s chances of successfully moving through educational allocation process" (Stevenson and Baker 1992). It

³ A survey of incidence of private tutoring in selected countries is in table A.1 in Dang and Rogers (2008). The list of these countries includes Azerbaijan, Bangladesh, Canada, Cambodia, Cyprus, Egypt, Greece, Hong Kong, Japan, Kenya, Korea, Lithuania, Mauritius, Romania, Singapore, Sri Lanka, Tanzania, Taiwan, Turkey, Morocco, Romania, Ukraine, the United Kingdom, the United States, Vietnam, and Zimbabwe. Another survey on the scale of private tutoring industry in selected countries is in section 2.2 in Bray and Kwok (2003). The list of these countries includes Egypt, India, Japan, Kenya, Malta, Romania, Korea, and Taiwan. Both studies commonly point out that private tutoring is particularly prevalent in East Asia, while it is also growing in other parts of the world.
can be further differentiated from formal schooling in that: (1) tutors are motivated by a financial gain, (2) tutees and their parents set higher expectation for the tutor than for a formal school teacher (otherwise, they would not have spent any time and money on the tutoring service), and (3) the objective of its education is to help students be successful in a curriculum of formal education and hence it does not stand alone as an independent educational sector (Tansel and Bircan 2006; Dang and Rogers 2008). These distinctive features of private tutoring highlight why understanding the effect of private tutoring is particularly important in comparison to that of formal schooling. If private tutoring can improve academic outcomes of students and if those outcomes are tightly linked to educational opportunity, income, and social status in their future, private tutoring may limit educational equity and intergenerational income and social mobility (Gurun and Millimet 2008). Also, to the extent that tutees and their parents believe that quality of instruction is higher in private tutoring classes than it is in their regular school classes, private tutoring can interfere with educational processes in formal schooling (Bray and Kwok 2003).

In spite of its potential importance, however, little has been known about whether and to what extent private tutoring can affect academic performance of the student. Lack of official data on private tutoring, partly because of its shadowy nature, may be one reason why its effect has been less examined than that of formal schooling (Tansel and Bircan 2006; Bray and Kwok 2003). Nonetheless, there are a few studies trying to measure the effectiveness of private tutoring for student outcomes. The results are fairly mixed. Some studies (Stevenson and Baker 1992; Tansel and Bircan 2005; Ha and Harphan 2005; Dang 2007; Ono 2007) report strong positive impacts,  

4 Bray and Kwok (2003) point out that tutors may be unwilling to expose their tutoring activities for tax avoidance reasons. They also argue that pupils and their parents may be unwilling to expose details on their private tutoring expenditures because large amounts of expenditures might seem to confer an unfair advantage in competition with the student’s peers and the parents’ lack of confidence in school teachers.
while others (Briggs 2001; Kang 2007; Gurun and Millimet 2008; Ryu and Kang 2013) present that the effects are close to zero or even negative (Lee, Kim, and Yoon 2004; Cheo and Quah 2005).

Given the lack of previous research and the conflicting views among the existing studies, we attempt to contribute to the literature by estimating the causal effect of private tutoring on achievement test scores of the student. For empirical analysis we employ longitudinal survey data on nationally representative middle schoolers in South Korea for years 2006 to 2007, focusing on three major academic subjects – Korean, English, and math. As in causal estimation of other educational inputs, the primary difficulty in estimating the causal effect of private tutoring is endogeneity of private tutoring expenditures. In order to deal with such endogeneity, we rely on an empirical model developed by Bonhomme and Sauder (2011) that controls for potential differences in observable (e.g. student, family, and school backgrounds) and time-invariant unobservable (e.g. cognitive ability) educational inputs of students that may affect both test score outcomes and private tutoring decisions. A unique advantage of using this model is that it allows us to estimate not only the mean effect of private tutoring but also its distributional effects at different locations of a test score distribution.

While estimating the mean effect is crucial for understanding how private tutoring affects test scores, it may miss some important heterogeneity of the effect of private tutoring across students located at different points of a test score distribution. For example, students at the bottom of a test score distribution may benefit more from tutors than those who are already in good standing by themselves. On the other hand, it is possible that students at the top of the distribution can learn more from private tutoring classes than their peers as they are likely to do in their regular school classes.
While estimating the distributional effects can shed light on a purely academic question of the heterogeneous effectiveness of private tutoring, it is also likely to offer important social implications for educational equity and intergenerational mobility. For example, if private tutoring more strongly affects the lower portion of a test score distribution, it is likely to function as a remedial device for offsetting disadvantages of low-performing students and ameliorating current educational inequalities in the next generation. If private tutoring more strongly affects the upper portion of the distribution, however, current inequalities as well as intergenerational mobility is likely to worsen over time. Information on distributional effects of private tutoring is likely to help conceive policy responses to fight against long-term inequalities and enhance intergenerational mobility.

Applying relevant empirical methods for estimating mean and distributional impacts of private tutoring, we find that private tutoring has no effect on Korean test scores, while it has modest effects on English and math test scores. For the Korean subject, both mean and distributional effects of private tutoring are statistically insignificant, which implies the effect of private tutoring in Korean seems to be homogenously close to zero across students at different points of the test score distribution. On the other hand, we find that the mean effects of private tutoring are about 8 and 18 percent of a standard deviation of test scores in English and math, respectively. Looking at the distributional effects, we find that the effects are positive in the upper half of the test score distribution, while they are statistically insignificant in the lower half of the distribution. At their peaks around the 70th to 80th percentiles, the effects of private tutoring amount to roughly 36 and 39 percent of a standard deviation of English and math test scores.

As a matter of fact, there exist only a few studies that have examined distributional effects of formal school inputs (Eide et al., 2002; Bedard, 2003; Maasoumi et al., 2005; Lamarche, 2008; Corak and Lauzon, 2009).
respectively. In sum, these results suggest that the effectiveness of receiving private tutoring is at most modest on average but the extent of its effectiveness varies substantially across students with different levels of academic quality. Specifically, it seems that students in good standing tend to benefit more from private tutoring than those at the bottom of the test score distribution. This suggests that while private tutoring is not an effective remedial educational measure for students left behind, it reinforces existing inequality of student outcomes by facilitating learning processes of students in good standing.

II. Previous Literature

There are a few studies on the effects of private tutoring on students’ academic performance. Stevenson and Baker (1992), Tansel and Bircan (2005), Ha and Harphan (2005), and Ono (2007) examine data from Japan, Turkey, Vietnam, and Japan, respectively, reporting strong positive effects of private tutoring. On the other hand, Briggs (2001) finds a negligible effect in the U.S., while Lee et al. (2004) and Choe and Quah (2005) report even negative effects of private tutoring in Korea and Singapore, respectively. However, these studies do not explicitly deal with potential endogeneity of private tutoring and hence their results should be interpreted with caution.

More recent studies attempt to address the potential endogeneity of private tutoring in various ways. Dang (2007) examines the effect of private tutoring expenditures on self-reported academic performance of students using nationally representative household survey data in Vietnam during 1997-1998. In order to address the endogeneity of private tutoring expenditures, Dang estimates a simultaneous equation system consisting of a Tobit model for private tutoring expenditures and an ordered probit model for the self-reported academic performance. He finds
that private tutoring has a significant impact on students’ academic performance. However, the measure for academic performance used by Dang (2007) is a self-reported variable, which has four ordered responses of “excellent”, “good”, “average”, and “poor.” This raises a concern about whether the self-reported measure can reflect a student’s true academic performance. Also, it should be noted that the joint Tobit-ordered probit model used by Dang (2007) relies on strong parametric assumptions.

While Dang (2007) deals with the endogeneity of private tutoring by explicitly modeling the process generating private tutoring expenditures and academic performance of the student using a simultaneous framework, Kang (2007) tries to find an exogenous variation that affects private tutoring decisions of parents but does not affect academic outcomes of the student. In particular, Kang uses a student’s birth order as an instrumental variable (IV) for private tutoring expenditures. The logic is that parents tend to have more concerns about a first-born child’s education and invest more for the student’s private tutoring than for the later-borns, while a student’s birth order is determined exogenously by nature and is unlikely to directly affect academic performance of the student. Indeed, in the data used by Kang (2007), Korean parents are found to spend on average about 30 percent more tutoring expenditures for their first-borns relative to the later-borns. Using the first-born indicator as an IV for tutoring expenditures, Kang finds evidence on a modest effect of private tutoring on the national college-entrance exam scores for high school graduates in Korea: a 10 percent increase in tutoring expenditures improves only about 0.56 percentile point in the test score.

Although the IV used by Kang (2007) is fairly strong and novel in the literature, reasonable doubts arise about the validity of the exclusion restriction. If parents indeed are more concerned about their first-born child’s education and invest more for the first-born’s private tutoring, other
parental inputs (e.g., helping children with their homework) would be also greater for the first-born than for the later-borns. To the extent that these parental inputs are related with academic outcomes of the student, the validity of the IV strategy would be questionable. Gurun and Millimet (2008) point out this issue and take a different approach. Given that a valid exclusion restriction is unavailable in their data, Gurun and Millimet tries to assess the importance of the potential endogeneity of private tutoring by using the bivariate probit framework suggested by Altonji et al. (2005, 2008). In particular, they consider

\[ Y_i = 1[\beta_1 D_i + X_i \beta_2 + \varepsilon_i > 0], \quad (1) \]
\[ D_i = 1[X_i \beta_3 + \lambda_i > 0], \quad (2) \]

where \( Y_i \) denotes a dummy variable that takes 1 if student \( i \) enters a university and 0 otherwise; \( D_i \) is a dummy variable that takes 1 if student \( i \) receives private tutoring and 0 otherwise; \( X_i \) is a vector of observable characteristics of student \( i \); and \( \varepsilon_i \) and \( \lambda_i \) are error terms that follow a bivariate normal distribution of zero means, unit variances, and correlation coefficient \( \rho \). The source of the potential endogeneity of \( D_i \) in equation (1) is a potential correlation between \( \varepsilon_i \) and \( \lambda_i \), which is represented by \( \rho \neq 0 \). Following Altonji et al. (2005, 2008), Gurun and Millimet (2008) perform the following sensitivity analysis. First, they constrain \( \rho \) to be 0 and find a large positive estimate for \( \beta_1 \). Then, they constrain \( \rho \) to take different values and look at how the corresponding estimates for \( \beta_1 \) change over different values of \( \rho \). They discover that the estimated effect of private tutoring (represented by estimated \( \beta_1 \)) becomes statistically insignificant and even falls below zero when only a moderate level of endogeneity (represented by \( \rho \)) is allowed. Given these results, they conclude that the strong

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\(^6\) This is basically what Tansel and Bircan (2005) found. Tansel and Bircan used the same data as Gurun and Millimet (2008) did but they assumed that private tutoring was exogenously determined.
positive effects of private tutoring often reported in the previous studies may have been driven by the potential endogeneity problem.

Recently, Ryu and Kang (2013) extend Kang (2007)’s study by employing alternative empirical strategies. Specifically, they employ the monotone instrumental variable (MIV) strategy by Manski and Pepper (2000) and try to estimate the bounds of the causal effect of private tutoring on test scores. In the standard IV strategy, an IV is not allowed to affect an outcome variable directly (i.e., exclusion restriction). By contrast, in the MIV strategy by Manski and Pepper (2000), an MIV may affect an outcome variable directly but only monotonically (i.e., either positively or negatively). A child’s first-born status, which was used as an IV in Kang (2007), may not be a valid IV for private tutoring expenditures because the first-born may receive a larger parental support than the later-borns in many other forms than private tutoring. However, the first-born indicator can still be used as an MIV of Manski and Pepper (2000) as long as a child’s birth order is monotonically related with the student’s academic performance. Using a child’s first-born status as an MIV for private tutoring expenditures, Ryu and Kang (2013) find that the estimated upper bound for the causal effect of private tutoring expenditures is small, which implies the causal effect is likely to be close to zero.

The empirical strategy of Ryu and Kang (2013) is more advanced than that of Kang (2007) in that it draws the same conclusion while relaxing a restrictive IV assumption to a less restrictive MIV assumption. However, in order to derive the sharp bounds, Ryu and Kang (2013) had to employ two additional monotonicity assumptions: (1) the effect of private tutoring expenditures on test scores is non-negative for all students (monotone treatment response: MTR) and (2) the non-random selection into a larger amount of private tutoring expenditures is positive on average (monotone treatment selection: MTS). Given that there are studies reporting evidence of negative
effects of private tutoring (Lee et al. 2004; Choe and Quah 2005) and negative selection into a larger amount of private tutoring expenditures (Gurun and Millimet 2008), the MTS and MTR assumptions seem to be restrictive and the validity of the causal inference based on those assumptions will be limited.

The conflicting results from the previous studies on private tutoring may be partly because they use data from different periods and countries. However, a perhaps more important reason may be because it is daunting to deal with the potential endogeneity of private tutoring. Unlike the studies on the effectiveness of educational investments in formal schooling sectors where experimental (e.g., the STAR experiment in Krueger and Whitmore (2001)) and/or quasi-experimental (e.g., private school voucher programs in McEwan (2004)) data are often available, the previous studies on private tutoring have had to rely on observational data for a causal inference. To overcome the challenge given constraints, they try to either model the data generating process econometrically (Dang 2007; Gurun and Millimet 2008) or find an exclusion restriction that affects private tutoring behaviors but not (or in a limited way) students’ outcomes (Kang 2007; Ryu and Kang, 2013).

As in the previous studies, we do not find an alternative plausible source of exogenous variation in students’ (or their parents’) private tutoring decisions from our data. Given this limitation, we attempt to estimate the mean and distributional effects of private tutoring, relying on a longitudinal nature of the data. Specifically, we employ a distributional difference-in-differences (DD) model developed by Bonhomme and Sauder (2011) that controls for students’ observable and time-invariant unobservable educational inputs to deal with endogeneity of private tutoring. This empirical model will be described in section IV.
III. Data

The data for this study are from the Korea Education Longitudinal Study (KELS). The KELS is an annual longitudinal survey whose basic structure is similar to that of the National Educational Longitudinal Studies of the U.S. (Ryu and Kang 2013). A nationally representative sample of 6,908 seventh graders (age 13) was first surveyed in 2005 and followed every year since then. The KELS also surveyed parents, teachers, and school principals of each of the 6,908 students in order to collect information on family and school characteristics of the student.

We measure academic performance of the student by achievement test scores of three academic subjects – Korean, English, and math. These test scores, which take a value between 0 and 100, are available in the first three waves (years 2005, 2006, and 2007) of the KELS data. Among the three waves, information on private tutoring experience of the student is available in the second and the third waves (years 2006 and 2007). We mainly use these two waves for this paper. In each year of 2006 and 2007, the KELS asked parents of the 6,908 students whether or

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7 In the Korean educational system, seventh grade is the first year of middle school.

8 Concerned about a situation where every student’s test score may simultaneously rise as all of them take private tutoring but an empirical analysis based on scores normalized by the mean and standard deviation fails to capture a positive effect of private tutoring, we rely on raw test scores that take a value between 0 and 100. If normalized test scores are used instead of raw scores, however, the primary results of this paper are not affected. They are available upon request.

9 In fact, the first wave (year 2005) of the KELS data also includes information on private tutoring. However, a careful reading of the parental questionnaires of the KELS shows that the reference period of the questions on private tutoring has changed between the first wave (year 2005) and the other two waves (years 2006 and 2007). In 2005, the KELS asks a student’s private tutoring experience during the survey month (Oct. 2005). On the other hand, in 2006 and 2007, it asks a student’s private tutoring experience during the entire survey year (2006 or 2007). Since pupils may receive different amounts of tutoring in different seasons (Bray and Kwok 2003), we choose to focus on the second and third waves of the KELS during which the survey collected the information on private tutoring in a consistent way.
not the student had received private tutoring during the survey year for each subject of Korean, English, and math, separately. Based on the parents’ responses to this question, we divide students into two groups – treatment and control groups – based on whether they have received private tutoring in 2007 (treatment group) or not (control group). In order to compare test scores of students in the treatment and control groups at a common baseline, we need to control for students’ pre-determined academic quality as well as their other characteristics. For this purpose, we control for test scores and private tutoring status of the student as well as his/her individual, parental, and school characteristics that are observed in 2006.

[INSERT TABLE 1 HERE]

[INSERT TABLE 2 HERE]

[INSERT TABLE 3 HERE]

Tables 1, 2, and 3 show summary statistics of our Korean, English, and math samples, respectively. After removing observations with missing information on the variables we use in this study, we have 4,073, 4,464, and 4,574 valid observations for the Korean, English, and math samples, respectively. In each of the three tables, columns (1) to (6) show summary statistics of the entire sample, the treatment group, and the control group, respectively. In all of the three subjects, students in the treatment group tend to report better academic performance than those in the control group. In the Korean achievement test, students who receive private tutoring score slightly higher on average than those who do not receive private tutoring by about 1.68 points.

10 In addition to the observations that have missing information on key variables, we remove students whose subject scores between 2006 and 2007 tests are more than 50 points apart, since they seem to have neglected one of the tests. The number of these students is 53, 153 and 123 for the Korean, English and math sample, respectively. While empirical results of this paper are drawn without them, the primary findings of this paper are not altered qualitatively if we include them in the analysis samples. The results are available upon request.
This is about 8 percent of a standard deviation of Korean test scores of the treatment group. By contrast, students in the treatment group achieve on average 18.0 and 18.4 points higher in the English and math tests than those not receiving private tutoring, which amount to about 69 and 72 percent of a standard deviation of the treatment group, respectively. The tables also show that the treatment and control groups are also very different from each other in terms of other dimensions as well. For example, even before the treatment is realized, students in the treatment group tend to score higher in the achievement tests and are more likely to receive private tutoring than those in the control group. The two groups also show a large difference in their student, parental, and school characteristics. In the following section, we discuss how to control for these differences in observable characteristics and potential differences in time-invariant unobservable characteristics between the two groups.

IV. Empirical Analysis

A. Mean Effects of Private Tutoring

For each of the Korean, English, and math samples, we have data on

\[(Y_{t1}, Y_{t2}, D_t, X_t), \tag{3}\]

where \(Y_{t1}\) and \(Y_{t2}\) denote test scores of student \(i\) in 2006 (denoted by period 1 hereafter) and 2007 (denoted by period 2 hereafter) periods, respectively; \(D_t\) is our treatment indicator that takes 1 if student \(i\) receives private tutoring in period 2 and 0 otherwise; and \(X_t\) is a vector of individual, parental, and school characteristics of student \(i\).

In order to examine whether the improvement in test scores is greater for students in the treatment group than those in the control group, we begin by estimating the following equation
by the ordinary least square (OLS) method:

\[ Y_{i2} - Y_{i1} = \beta_0 + \beta_1 D_i + X_i \beta_2 + \epsilon_i, \tag{4} \]

where the dependent variable is a change in test score of student \( i \) which is calculated by subtracting a pre-treatment test score from a post-treatment test score of student \( i \), \( (Y_{i2} - Y_{i1}) \).

The error term, \( \epsilon_i \), denotes unobserved and unmeasured characteristics of student \( i \) that might affect academic achievement of the student. If private tutoring \( (D_i) \) is as good as randomly assigned among students who share the same observable baseline characteristics \( (X_i) \) and hence \( D_i \) is uncorrelated with \( \epsilon_i \) conditional on \( X_i \), the OLS estimation of equation (4) will yield a consistent estimate for \( \beta_1 \).

Table 4 shows the OLS estimation results of equation (4) for the Korean, English, and math sample, respectively. In column (1), as a benchmark, we do not control for any observable characteristics, and report the simple mean difference in changes in test scores between the treatment and control groups. In columns (2), (3) and (4), we progressively add student, parental and school characteristics to the list of control variables. Regardless of the choice of the covariate specifications, we find evidence that students benefit from receiving private tutoring in English and math but not in Korean. When the individual, parental, and school characteristics of the student are controlled for, test scores of students who receive private tutoring tend to improve more than those of students who do not by about 2.8 and 4.1 points in English and math, respectively. However, we find no statistically significant difference in the changes in test scores between the two groups for Korean.

The OLS estimator in Table 4 has some weaknesses that can be improved on. First, the estimator requires a parametric functional form of equation (4). More importantly, in order for
the OLS estimate for $\beta_1$ to have a causal interpretation, we need the so-called selection-on-observables assumption which presumes that students who receive private tutoring are comparable to those who do not as long as differences in observable characteristics between the two groups are controlled for. Although this assumption has been used extensively in the previous studies (Stevenson and Baker 1992; Briggs 2001; Lee et al. 2004; Tansel and Bircan 2005; Ha and Harphan 2005; Choe and Quah 2005; Ono 2007), it is easy to think of why this assumption may not hold. Students receiving private tutoring are likely to be different from their peers in many unobservable, but perhaps very important, ways. For example, it is possible that students with higher motivation are also more likely to use private tutoring to enhance their academic achievement further. On the other hand, it is also possible that students with a lower level of cognitive ability are more likely to seek private tutoring lest they should be left behind in their school classes. To the extent that there are unobservable characteristics that are correlated with academic performance of the student but unbalanced between the treatment and control groups, the OLS estimates in Table 4 would not reflect a causal relationship.

To address, at least partly, these problems, we employ a semiparametric estimation technique developed by Bonhomme and Sauder (2011).\textsuperscript{11} We begin by explicitly specifying the average causal effect of interest using the potential outcomes framework by Rubin (1974). Note that our treatment ($D_t$) is realized in period 2. Hence, the observed test score of student $i$ in period 2 ($Y_{i2}$) would be either of two potential test scores depending on whether the student receives the treatment or not. Specifically, $Y_{i2}$ can be written as

$$Y_{i2} = D_i Y_{i2}^1 + (1 - D_i) Y_{i2}^0$$

(5)

where $Y_{i2}^1$ (or $Y_{i2}^0$) denote the potential test score of student $i$ in period 2 had they received

\textsuperscript{11} Our illustration of the method is heavily drawn from sections II and III of Bonhomme and Sauder (2011).
(or not received) private tutoring during that period.

The causal effect of receiving private tutoring on the achievement test score of student $i$ can be measured by $Y_{t_2}^1 - Y_{t_2}^0$, the difference between the two potential test score outcomes of the student. Since we can only observe either $Y_{t_2}^1$ or $Y_{t_2}^0$ for a given student, however, the causal effect is fundamentally unidentifiable at the individual level. Instead, we try to identify the average value of the causal effects for students who receive private tutoring in 2007, which is often referred to as the average treatment effect on the treated or ATT:

$$ATT = E[Y_{t_2}^1 - Y_{t_2}^0 | D_i = 1]$$

$$= E[Y_{t_2} | D_i = 1] - E[Y_{t_2}^0 | D_i = 1]$$

In equation (7), $E[Y_{t_2} | D_i = 1]$ is empirically observable, while $E[Y_{t_2}^0 | D_i = 1]$ is counterfactual and hence unobservable. To identify the counterfactual $E[Y_{t_2}^0 | D_i = 1]$, we model the potential post-treatment test score of student $i$ in the state of world where she does not receive private tutoring ($Y_{t_2}^0$) and the baseline test score of student $i$ ($Y_{i1}$) as the sum of the following three components (Bonhomme and Sauder 2011):

$$Y_{i1} = f_1(X_i) + \eta_i + v_{i1}$$

$$Y_{t_2}^0 = f_2^0(X_i) + \eta_i + v_{t_2}^0$$

where $X_i$ denotes student, parental, and school characteristics of student $i$ whose effects on test scores are flexibly modeled as arbitrary functions of $f_1(\cdot)$ and $f_2^0(\cdot)$; $\eta_i$ represents unobservable characteristics of student $i$ which are fixed between the two periods (e.g. cognitive ability); $v_{i1}$ and $v_{t_2}^0$ represent time-varying unobservable shocks to test scores (e.g. physical conditions on the exam day) that are allowed to be correlated with each other in an arbitrary way. These equations may be viewed as an educational production function (Hanushek 1986) that relates observable ($X_i$) and unobservable ($\eta_i, v_{i1}, v_{t_2}^0$) educational inputs to test score
outputs \((Y_{t1}, Y_{t2})\) in each period. Except for its additive structure, the educational production function is fairly flexible in that it does not impose any distributional or functional-form restrictions on its three components.

Given that the educational production function is modeled by equations (8) and (9), we impose the following assumption in order to identify the ATT:

**Assumption 1:** \((\psi_{t1}, \psi_{t2}^0)\) are independent of \(D_i\) conditional on \(X_i\)

Assumption 1 requires that there is no systematic difference in time-varying unobservables \((\psi_{t1}, \psi_{t2}^0)\) of test scores between those in the treatment and those in the control group as long as they have the same observable characteristics \((X_i)\). Note that the educational production functions in equations (8) and (9) divide unobservable educational inputs into two parts: time-invariant unobservables \((\eta_i)\) and time-varying ones \((\psi_{t1}, \psi_{t2}^0)\). In this respect, assumption 1 may be referred to as *selection-on-observable-and-time-invariant-unobservable* assumption in that it restricts the determinants of potential non-random selection into private tutoring to be observables or time-invariant unobservables or both.

Under assumption 1, the ATT in equation (7) can be identified as (Abadie 2005; Bonhomme and Sauder 2011)

\[
ATT = \frac{1}{\Pr[D_i = 1]} E \left[ \left( \frac{D_i - \Pr[D_i = 1 | X_i]}{1 - \Pr[D_i = 1 | X_i]} \right) (Y_{t2} - Y_{t1}) \right], \tag{10}
\]

for which we need a usual common support assumption:

**Assumption 2:** \(\Pr[D_i = 1] > 0\) and \(\Pr[D_i = 1 | X_i] < 1\) with probability 1

Details on how to derive equation (10) is provided in Appendix A1. Following Bonhomme and Sauder (2011), we estimate the ATT in equation (10) by
Since \( X_i \) consists of many covariates including continuous variables, we estimate \( \hat{Pr}[D_i = 1 | X_i] \) in equation (11) by a logit regression of \( D_i \) on \( X_i \) in order to avoid the curse of dimensionality problem. When computing the \( \overline{ATT} \) in equation (11), we restrict our estimation sample to observations with \( .05 < \hat{Pr}[D_i = 1 | X_i] < .95 \) in order to make sure that the common support assumption (assumption 2) would hold. We compute standard errors of the \( \overline{ATT} \) by bootstrapping with 2000 iterations.

[INSERT TABLE 5 HERE]

Table 5 reports estimation results for \( \overline{ATT} \) in equation (11). For Korean, the estimated mean effects are statistically insignificant regardless of the choice of covariate specifications. This suggests that students on average do not benefit from receiving private tutoring for the subject. For English and math, when all of the student, parental, and school characteristics are controlled for, we find mean effects of 2.00 and 4.64 points, which are roughly 8 and 18 percent of a standard deviation of the test score, respectively. This suggests that private tutoring has a modest positive effect on academic performance of students in those subjects.\(^{12}\)

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\(^{12}\) Evaluated at the mean value of the test score, such estimates imply that a 10-percent increase in expenditures raises the average test score of English and math by 0.36 and 0.88 percent, respectively. These amounts of the effect generally agree with the findings of Kang (2007) and Ryu and Kang (2013). Such magnitudes are, however, much smaller than the amount of improvement in the test score (2.8 to 3.6 percent) due to a 10-percent increase in public school expenditures in the U.S. summarized by Krueger (2003). Our estimates are more analogous to the effect sizes suggested by Guryan (2001) in terms of test scores (0.77 to 1.15 percent), and by Card and Krueger (1996) in terms of labor market earnings (0.7 to 1.1 percent).
B. Distributional Effects of Private Tutoring

The empirical model in section IV.A evaluates the average effects of receiving private tutoring on test scores. We find that private tutoring improves test scores of students on average by about 2.00 and 4.64 points in English and math, respectively, while it exerts no effect in Korean. Although estimating the average effect of private tutoring is crucial for understanding how private tutoring affects academic performance of the student, the estimates may miss some important features of the effects of private tutoring. For example, private tutoring may be more helpful to students who are left behind in their school classes than those who are already in good standing for themselves. It is also possible that more advanced students can make better use of private tutoring to enhance their academic performance further and, hence, private tutoring may be most effective for students at the top of a test score distribution. In order to account for this potential heterogeneity of how private tutoring affects academic achievement of the student, we employ the model by Bonhomme and Sauder (2011) and estimate the distributional effect of receiving private tutoring on test scores at each percentile point of a test score distribution. In particular, our object of interest in this section is the quantile treatment effect on the treated (QTT) which is defined as:

\[
\text{QTT}(\tau) = F_{Y_{12}|D_{t}=1}^{-1}(\tau) - F_{Y_{10}|D_{t}=1}^{-1}(\tau), \quad \tau \in (0,1), \quad (12)
\]

where \( \tau \in (0,1) \) represents a percentile point of a test score distribution and \( F_{W}^{-1}(\cdot) \) denotes the inverse of the cumulative distribution function (CDF) of a random variable \( W \). Note that the distribution of \( Y_{12}|D_{t} = 1 \) – post-treatment test scores of students who receive private tutoring – is empirically observable and hence it is straightforward to estimate \( F_{Y_{12}|D_{t}=1}^{-1}(\cdot) \) nonparametrically. The key issue is how to estimate \( F_{Y_{10}|D_{t}=1}^{-1}(\cdot) \) because \( Y_{12}|D_{t} = 1 \) – potential
post-treatment test scores of students who receive private tutoring had they not received private tutoring – is counterfactual and hence unobservable. Bonhomme and Sauder (2011) provide conditions under which the counterfactual distribution of $Y^0_{t2} \mid D_t = 1$ can be identified and estimated. Following their approach, we maintain all the assumptions that we made in section IV.A (the educational production functions of equations (8) and (9) and assumptions 1 and 2).

On top of those assumptions, we further assume that:

**Assumption 3**: $(\nu_{t1}, \nu^0_{t2})$ are independent of $\eta_t$ conditional on $X_t$ and $D_t$.

This condition presumes that the temporal shocks to test scores ($\nu_{t1}$ and $\nu^0_{t2}$) are independent of time-invariant unobservables ($\eta_t$) among students who share the same observable characteristics ($X_t$ and $D_t$). For example, this assumption excludes the possibility that students with high levels of motivation and cognitive ability (represented by $\eta_t$) face systematically higher (or lower) patterns of physical conditions on their exam days (represented by $\nu_{t1}$ and $\nu^0_{t2}$) conditional on their observable characteristics ($X_t$ and $D_t$). Given that the educational production function takes an additive structure of equations (8) and (9) and that assumptions 1, 2, and 3 hold, the probability density function (PDF) of the counterfactual $Y^0_{t2} \mid D_t = 1$ is identified as (Bonhomme and Sauder 2011)

$$f_{Y^0_{t2} \mid D_t = 1}(y) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} \exp(-jt) \frac{1}{\Pr[D_t = 1]} E[\omega(t \mid X_t)(1 - D_t) \exp(jtY_{t2})]dt,$$  \hspace{1cm} (13)

where $j = \sqrt{-1}, \ t \in \mathbb{R}$, and

$$\omega(t \mid X_t) \equiv \frac{E[D_t \exp(jtY_{t2}) \mid X_t]}{E[(1 - D_t) \exp(jtY_{t2}) \mid X_t]}$$ \hspace{1cm} (14)

The details on the identification procedure are presented in Appendix A2. Following Bonhomme and Sauder (2011), we estimate the counterfactual density in equation (13) with
\[ \hat{f}_{Y_{i2}|D_i=1}(y) = \frac{1}{2\pi} \int_{-T_N}^{T_N} \exp(-jty) \frac{1}{\sum_{i=1}^{N} D_i} \left( \frac{1}{N_i} \tilde{\omega}(t | X_i) (1-D_i) \exp(jtY_{i2}) \right) dt \] 

(15)

where \( j = \sqrt{-1}, \ t \in \mathbb{R} \), and

\[ \tilde{\omega}(t | X_i) = \frac{E[D_i \exp(jtY_{i1}) | X_i]}{E[(1-D_i) \exp(jtY_{i1}) | X_i]} \] 

(16)

Since \( X_i \) consists of many covariates including continuous variables, we approximate the conditional expectations in the numerator and denominator of equation (16) with linear projections of \( D_i \exp(jtY_{i1}) \) and \( (1-D_i) \exp(jtY_{i1}) \) onto \( X_i \), respectively, in order to avoid the curse of dimensionality. We choose the trimming parameter \( T_N \) in equation (15), which is analogous to choosing a bandwidth in nonparametric density estimation, by the rule of thumb method suggested by Diggle and Hall (1993).\(^{13}\) We compute the integration using the trapezoid rule with 200 equidistant nodes.

The estimation results of equation (15) for each of the three subjects are presented in the left columns of Figures 1, 2, and 3. In each of the three figures, we report estimation results for three different covariate specifications. In plot A, we include only student characteristics in \( X_i \) of equation (15), while, in plots B and C, we augment parental and school characteristics to the list of covariates. In all of the plots, solid lines represent the kernel density estimates for the realized test score distribution of students who receive private tutoring \((Y_{i2}|D_i = 1)\).\(^{14}\) Dashed lines represent the counterfactual test score distribution of students who receive private tutoring had they not received it \((Y_{i2}^0|D_i = 1)\). Since we compare a realized test score distribution of students receiving private tutoring with a counterfactual test score distribution of the same group of

\(^{13}\) Details on how we determine the values of \( T_N \) are given in Appendix A3.

\(^{14}\) When estimating the density of \( Y_{i2}|D_i = 1 \), we use the Gaussian kernel with the rule of sum bandwidth suggested by Silverman (1986).
students, any difference between the two distributions can be attributable to the causal effect of private tutoring.

By integrating the estimated densities in Figures 1, 2, and 3 over the range of test scores, we calculate the estimated CDFs of $Y_{i2}|D_i = 1$ and $Y_{i2}^0|D_i = 1$ for each of the three subjects. Given the results, we estimate the quantile treatment effects on the treated (QTT) in equation (12) by

$$QTT(\tau) = \hat{F}_{Y_{i2}|D_i=1}^{-1}(\tau) - \hat{F}_{Y_{i2}^0|D_i=1}^{-1}(\tau), \tau \in (0,1),$$

(17)

where $\hat{F}_W^{-1}(\cdot)$ denotes the inverse of the estimated CDF of a random variable $W$. We compute standard errors of the $QTT(\tau)$ by bootstrapping with 2000 iterations.\(^\text{15}\)

The estimation results for equation (17) are in the right columns of Figures 1, 2, and 3. As in the mean effects, the patterns of the distributional effects for Korean are different from those for English and math. Recall that the mean effects of receiving private tutoring on Korean test scores are statistically indistinguishable from zero. Similarly, we find no statistically significant effect throughout the Korean test score distribution, either. This suggests that private tutoring has negligible effects on Korean test scores homogenously across students with different levels of academic quality.

As opposed to the results for Korean, the estimation results for English and math reveal some important heterogeneity in the effects of private tutoring which is not captured by simply looking

\(^{15}\) Following Hall (1992) and Horowitz (2001), when estimating the bootstrap standard errors, we use a four-times larger trimming parameter (i.e. undersmoothing) than the one chosen to compute the point estimates in equation (15).
at its mean effects. Regardless of the choice of the covariate specifications, the quantile treatment effects are at most modest or statistically insignificant at lower tails of the test score distribution. However, the effects rise to be positive and statistically significant in the middle of the distribution and become largest around the 70th to 80th percentiles where they amount to about 10 points. After reaching their peaks, the effects revert to modest or statistically insignificant levels as moving up to upper tails of the test score distribution. This may be because students at the top of the distribution have already scored almost 100 points, the maximum possible points of the achievement tests, before they receive the treatment, and hence any potential positive treatment effects for these top students cannot be captured by their achievement test scores. For example, the 90th percentiles of the baseline test scores of the students in the treatment group are 94 and 90 points in English and math, respectively. In sum, the QTT estimation results imply that private tutoring is helpful for students at the upper half of the test score distribution but not for those at the lower half of the distribution. This suggests that private tutoring mainly facilitates learning processes of students in good standing rather than serving as a remedial educational measure for students who are left behind.

C. Falsification Test

In order to confirm that our main results in Table 5 and Figures 1, 2, and 3 are not mistakenly drawn by a model misspecification, we perform the following falsification test. We estimate the effect of receiving private tutoring in 2007 on test scores in 2005 which is determined before the treatment is realized and hence should not be affected by the treatment. In particular, we compute the $\bar{ATT}$ in equation (11) and the $QTT(\tau)$ in Eqution (17) using the pre-determined

Table 6 and Figures 4, 5, and 6 show the results of the falsification test. For all the subjects and specifications, we do not find any statistically significant effects. These results suggest that the estimated ATT and QTT results in Table 5 and Figures 1, 2, and 3 do not seem to be driven by model misspecifications, but reflect the causal effects of private tutoring that we intend to measure.

[INSERT TABLE 6 HERE]
[INSERT FIGURE 4 HERE]
[INSERT FIGURE 5 HERE]
[INSERT FIGURE 6 HERE]

D. Extensions

The QTT estimation results in Figures 1, 2, and 3 indicate that distributional effects of private tutoring, if any, are positive at upper part of a test score distribution but statistically insignificant from zero at lower part of the distribution. We interpret these results as evidence suggesting that the effect of private tutoring varies substantially across students with different levels of pre-determined academic quality. However, such observed patterns of distributional effects could also emerge simply because students at upper part of test score distribution tend to receive a larger amount of private tutoring while the effect of private tutoring is indeed homogenous across students with varying levels of academic quality.

To check whether the observed patterns of distributional effects reflect the heterogeneity of treatment effect or are simply driven by the heterogeneity of treatment intensity, we divide our treatment group into halves by relative treatment intensity and re-estimate the QTT in equation
(17) by using each of the high-intensity and low-intensity groups as a new treatment group. In particular, we divide students who receive private tutoring into those whose private tutoring expenditures are greater than the median level (high-expenditure group) and those whose expenditures are smaller than or equal to the median (low-expenditure group). We then compare each of the high-expenditure and low-expenditure groups with the no-expenditure group. Figure 7 summarizes the estimation results. Regardless of the choice of treatment intensity, we find a similar pattern of distributional effects to those in Figures 1, 2, and 3. For Korean, we do not find statistically significant effects. For English and math, we find that the effect of private tutoring tend to be larger at upper percentiles of the test score distribution, although error bounds become larger probably due to smaller sample size. These results suggest that the observed patterns of distributional effects in Figures 1, 2, and 3 largely demonstrate heterogeneity of treatment effects across students with different levels of academic quality rather than being simply driven by heterogeneity of treatment intensity.

V. Conclusion

We estimate the causal effects of receiving private tutoring on academic performance of

16 The median values of private tutoring expenditures among those who receive private tutoring are 127, 205, and 197 (in 1,000 Korean Won) for Korean, English, and math samples, respectively.

17 This is mainly because we use only half of those who receive private tutoring (i.e. students with above-median tutoring expenditures and those with below-median expenditures) as a treatment group in this section. Another reason for the reduction of the sample size is that many parents did not report the detail amount of expenditures on private tutoring for their children. Students with missing information on private tutoring expenditures are about 18, 15, and 15 percent in our Korean, English, and math samples, respectively.
nationally representative middle school students in Korea during 2006-2007. We use a binary indicator that takes 1 if a student receives private tutoring and 0 otherwise as our treatment variable. In this respect, our estimation results may be understood as measuring the overall effect of receiving private tutoring. Our measures for the academic performance are achievement test scores of students for three major academic subjects: Korean, English, and math.

Using the data, we first examine the average effect of private tutoring. The raw mean test score gaps between students who receive private tutoring and those who do not are 1.68, 18.0, and 18.4 points for Korean, English, and math, respectively, when the maximum possible point of each test is 100. When the differences in observables (student, parental, and school characteristics) and time-invariant unobservables (e.g., cognitive ability) between the two groups are controlled for, the estimated mean effects reduce to 0.579 (statistically insignificant), 2.00, and 4.64 points for Korean, English, and math, respectively. These results suggest that the observed test score gaps between students who receive private tutoring and those who do not are largely driven by a positive selection into private tutoring in terms of both observable and time-invariant unobservable characteristics.

We also attempt to contribute to the literature by estimating distributional effects of private tutoring, which has rarely been discussed in the previous studies. For Korean, we cannot reject no effect throughout the entire test score distribution, which implies that the effect of private tutoring is homogenously zero across students at different points of the test score distribution. For English and math, however, we find a positive effect in the upper half of the test score distribution but no effect in the lower half of the distribution. The effects reach their peaks around the 70th to 80th percentiles of the distribution where they amount to roughly 10 points for both subjects. We find statistically insignificant effects around the top of the distributions.
However, this seems to be simply because the top students have already scored close to 100, the maximum possible point of the achievement test, at their baselines and hence their test scores have a narrow margin to be improved.

We should admit that our estimation results rely on a strong assumption that the time-varying unobservables are unconfounded (assumption 1). This assumption rules out the possibility that unobservable student-specific temporal shocks to test scores might affect students’ decisions whether or not to receive private tutoring. Lessons from the program evaluation literature indicate that this assumption is not sometimes realistic. For example, Ashenfelter (1978) finds that participants in job training programs tend to experience a decline in their pre-training earnings, a phenomenon often referred to as "Ashenfelter’s dip". Similarly, if negative temporal shocks to pre-treatment test scores induce students to seek private tutoring, this would bias our estimation results. However, if there is a mean reversion in the unobservable temporal shocks, we can expect that the student would be more likely to face a positive temporal shock to his post-treatment test scores, which would affect our estimates to be upward-biased. Under this conjecture, we expect that our estimates for the effects of private tutoring are likely to overestimate the true effect.

Based on these results, we conclude that the effectiveness of receiving private tutoring, if any, is at most modest. In this sense, the results of this study are in line with those of Briggs (2001), Kang (2007), Gurun and Millimet (2008), and Ryu and Kang (2013) but not with the previous studies reporting strong positive effects of private tutoring such as Stevenson and Baker (1992), Tansel and Bircan (2005), Ha and Harphan (2005), Ono (2007), and Dang (2007).

We also contribute to the literature by finding that the extent of the effectiveness of private tutoring varies substantially across students with different levels of academic quality. In
particular, it seems that students with good academic quality tend to benefit more from private tutoring than those at the bottom of the test score distribution. This suggests that private tutoring in Korea may not be an effective remedial educational measure for students left behind; it seems to facilitate learning processes of students in good standing to some extent.

Appendix

A1. Details on deriving equation (10)

This section illustrates how we apply the model by Bonhomme and Sauder (2011) to our study and derive equation (10). We draw on section II.B of Bonhomme and Sauder (2011) for the following illustration of their method.

The ATT can be written as

$$ATT = E[Y_{i2}^1 - Y_{i2}^0 | D_i = 1] = \int E[Y_{i2}^1 - Y_{i2}^0 | X_i, D_i = 1]dP(X_i | D_i = 1)$$

$$= \int \{E[Y_{i2} | X_i, D_i = 1] - E[Y_{i2}^0 | X_i, D_i = 1]\} dP(X_i | D_i = 1), \quad (A1)$$

where $E[Y_{i2}^0 | X_i, D_i = 1]$ in equation (A1) needs to be identified. By the additive structure of the educational production function in equations (8) and (9) and the selection on observables and time-invariant unobservables assumption (assumption 1), $E[Y_{i2}^0 | X_i, D_i = 1]$ is identified as

$$E[Y_{i2}^0 | X_i, D_i = 1] = E[Y_{i2}|X_i, D_i = 0] + E[Y_{i1}|X_i, D_i = 1] - E[Y_{i1}|X_i, D_i = 0] \quad (A2)$$

Substituting (A2) into (A1), the ATT is identified as the following difference-in-differences estimand:

$$ATT = \int \{E[Y_{i2} - Y_{i1} | X_i, D_i = 1] - E[Y_{i2} - Y_{i1} | X_i, D_i = 0]\} dP(X_i | D_i = 1) \quad (A3)$$

Estimating equation (A3) nonparametrically is infeasible due to the curse of dimensionality problem. To proceed, we use the Lemma 3.1 in Abadie (2005) following Bonhomme and Sauder.
(2011). Under the selection on observables and time-invariant unobservables assumption (assumption 1) and the common support assumption (assumption 2), Abadie (2005) has shown that

\[ E[Y_{i2}^1 - Y_{i2}^0 \mid X_i, D_i = 1] = E[\omega_i(Y_{i2} - Y_{i1}) \mid X_i], \quad \text{(A3)} \]

where

\[ \omega_i = \frac{D_i - P[D_i=1 \mid X_i]}{P[D_i=1 \mid X_i]P[D_i=0 \mid X_i]} \quad \text{(A4)} \]

Summing (A3) over the conditional distribution of \(X_i \mid D_i = 1\), the ATT can be written as (Abadie 2005)

\[ ATT = \int E[\omega_i(Y_{i2} - Y_{i1}) \mid X_i]dP(X_i \mid D_i = 1) \]
\[ = \int E[\omega_i(Y_{i2} - Y_{i1}) \mid X_i] \cdot \frac{Pr[D_i=1 \mid X_i]}{Pr[D_i=1]} dP(X_i) \]
\[ = \frac{1}{Pr[D_i=1]} \int E[\omega_i Pr[D_i = 1 \mid X_i](Y_{i2} - Y_{i1}) \mid X_i] dP(X_i) \quad \text{(A5)} \]

Substituting (A4) into (A5) yields equation (10).

**A2. Details on deriving equation (13)**

This section illustrates how we apply the model of Bonhomme and Sauder (2011) to our study and derive equation (13). We draw on section II.B of Bonhomme and Sauder (2011) for the following illustration of their method.

For any real-valued random variable \(W\), it is known that its probability density function can be obtained by the inverse Fourier transformation of its characteristic function, \(\Psi_W(t) \equiv E[\exp(jtW)]\):

\[ f_W(w) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \exp(-jwt)\Psi_W(t)dt, \quad \text{(A6)} \]

where \(j = \sqrt{-1}\) and \(t \in R\). Hence, identifying the characteristic function of \(Y_{i2}^0 \mid D_i = 1\)
suffices the identification of its density.

Let \( \Psi_{Y_{i2}^0 | D_i = 1}(t) \) denote the characteristic function of \( Y_{i2}^0 | D_i = 1 \). By definition,

\[
\Psi_{Y_{i2}^0 | D_i = 1}(t) = E[\exp(jtY_{i2}^0) | D_i = 1] = \int \Psi_{Y_{i2}^0 | D_i = 1, X_i}(t | X_i) dP(X_i | D_i = 1) \quad (A7)
\]

Bonhomme and Sauder (2011; Theorem 2) has shown that, when educational production functions take the form of equations (8) and (9), and assumptions 1, 2, and 3 hold, the conditional characteristic function of the counterfactual \( Y_{i2}^0 | D_i = 1 \) is identified as a function of three conditional characteristic functions of the realized \( Y_{i2} | D_i = 0, Y_{i1} | D_i = 1 \), and \( Y_{i1} | D_i = 0 \):

\[
\Psi_{Y_{i2}^0 | D_i = 1, X_i}(t | x) = \frac{\Psi_{Y_{i1} | D_i = 1, X_i}(t | x)}{\Psi_{Y_{i1} | D_i = 0, X_i}(t | x)} \Psi_{Y_{i2} | D_i = 0, X_i}(t) \quad (A8)
\]

Substituting (A8) into (A7) yields:

\[
\Psi_{Y_{i2}^0 | D_i = 1}(t) = \int \frac{\Psi_{Y_{i1} | D_i = 1, X_i}(t | x)}{\Psi_{Y_{i1} | D_i = 0, X_i}(t | x)} \Psi_{Y_{i2} | D_i = 0, X_i}(t | x) dP(X_i | D_i = 1)
\]

\[
= \int \frac{\Psi_{Y_{i3} | D_i = 1, X_i}(t | x)}{\Psi_{Y_{i3} | D_i = 0, X_i}(t | x)} \Psi_{Y_{i2} | D_i = 0, X_i}(t | x) \frac{P(D_i = 1 | X_i)}{P(D_i = 1)} dP(X_i)
\]

\[
= \frac{1}{P(D_i = 1)} \int \frac{P(D_i = 1 | X_i)}{P(D_i = 0 | X_i)} \frac{\Psi_{Y_{i1} | D_i = 1, X_i}(t | x)}{\Psi_{Y_{i1} | D_i = 0, X_i}(t | x)} \Psi_{Y_{i2} | D_i = 0, X_i}(t | x) P(D_i = 0 | X_i) dP(X_i) \quad (A9)
\]

Note that it holds that

\[
\Psi_{Y_{i2} | D_i = 0, X_i}(t | x) P(D_i = 0 | X_i) = E[\exp(jtY_{i2}) | D_i = 0, X_i] P(D_i = 0 | X_i)
\]

\[
= E[(1 - D_i) \exp(jtY_{i2})] X_i] \quad (A10)
\]

Similarly,

\[
\Psi_{Y_{i1} | D_i = 0, X_i}(t | x) P(D_i = 0 | X_i) = E[(1 - D_i) \exp(jtY_{i1})] X_i]
\]

\[
\Psi_{Y_{i1} | D_i = 1, X_i}(t | x) P(D_i = 1 | X_i) = E[D_i \exp(jtY_{i1})] X_i] \quad (A12)
\]

Substituting (A10), (A11), and (A12) into (A9) yields

\[
\Psi_{Y_{i2}^0 | D_i = 1}(t) = \frac{1}{P_D} E[\omega(t | X_i)(1 - D_i) \exp(jtY_{i2})], \quad (A13)
\]
where
\[ \omega(t|X_i) = \frac{E[D_i \exp(jtY_{it})|X_i]}{E[(1-D_i) \exp(jtY_{it})|X_i]} \]

Substituting equation (A13) into equation (A6) yields equation (13).

**A3. Details on choosing the truncation parameter in equation (15)**

According to Diggle and Hall (1993), an optimal \( T_N \) must satisfy (Bonhomme and Sauder 2011)

\[ \log \left| \hat{Q}_{Y_{it}^0|D_i=1}(t) \right| = -\frac{1}{2} \log N \]

Figure A1 plots the estimated \( \log \left| \hat{Q}_{Y_{it}^0|D_i=1}(t) \right| \) against \( t^2 \) for the math sample when student, parental, and school characteristics are used as covariates. Following Bonhomme and Sauder (2009, 2011), we extrapolate the (almost) linear part of \( \log \left| \hat{Q}_{Y_{it}^0|D_i=1}(t) \right| \) and find the value of \( t \) where the extrapolated line crosses \( -\frac{1}{2} \log N \). This yields \( t \approx \sqrt{0.10} = .100 \), which we use as the \( T_N \). For other subject samples and covariate specifications, we determine \( T_N \) in a similar way.

[INSERT FIGURE A1 HERE]

**References**


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Table 1. Summary Statistics (Korean)

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<tr>
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<th>Total Mean (1)</th>
<th>Total S.D. (2)</th>
<th>Treatment Mean (3)</th>
<th>Treatment S.D. (4)</th>
<th>Control Mean (5)</th>
<th>Control S.D. (6)</th>
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<tr>
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<td>.643</td>
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<td>.481</td>
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<td>.372</td>
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37
Table 2. Summary Statistics (English)

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<td>(2)</td>
<td>(3)</td>
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<td>.491</td>
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<td>.497</td>
<td>.440</td>
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<td>.200</td>
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<tr>
<td>Coed school (yes=1)</td>
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<td>.648</td>
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<tr>
<td>Girl-only school (yes=1)</td>
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<td>.167</td>
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<td>318</td>
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Table 3. Summary Statistics (Math)

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<th>Treatment S.D. (4)</th>
<th>Control Mean (5)</th>
<th>Control S.D. (6)</th>
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<td></td>
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<td></td>
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<td>0.00</td>
<td>0.00</td>
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<td>Student characteristics</td>
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<td>.483</td>
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<tr>
<td>Female (yes=1)</td>
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<td>.500</td>
<td>.484</td>
<td>.500</td>
<td>.521</td>
<td>.500</td>
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<tr>
<td>First born (yes=1)</td>
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<td>.427</td>
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<td>.136</td>
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<td>.147</td>
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<td>3.60</td>
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<td>4.97</td>
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<td>13.2</td>
<td>2.13</td>
<td>12.0</td>
<td>2.26</td>
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<tr>
<td>Married (yes=1)</td>
<td>.903</td>
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<td>.936</td>
<td>.245</td>
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<td>.401</td>
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<td>3458</td>
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<td>Having a religion (yes=1)</td>
<td>.694</td>
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<td>.456</td>
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<td></td>
</tr>
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<td>.500</td>
<td>.390</td>
<td>.488</td>
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<td>.497</td>
<td>.460</td>
<td>.499</td>
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<td>.247</td>
<td>.150</td>
<td>.357</td>
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<td>.201</td>
<td>.401</td>
<td>.200</td>
<td>.400</td>
<td>.202</td>
<td>.402</td>
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<td>.639</td>
<td>.480</td>
<td>.646</td>
<td>.478</td>
<td>.614</td>
<td>.487</td>
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<tr>
<td>Boy-only school (yes=1)</td>
<td>.186</td>
<td>.389</td>
<td>.186</td>
<td>.389</td>
<td>.187</td>
<td>.390</td>
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<tr>
<td>Girl-only school (yes=1)</td>
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<td>.380</td>
<td>.167</td>
<td>.373</td>
<td>.200</td>
<td>.400</td>
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<td>Grade size (# of students)</td>
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<td>149</td>
<td>320</td>
<td>143</td>
<td>255</td>
<td>158</td>
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<td>Class size (# of students)</td>
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<td>36.1</td>
<td>4.97</td>
<td>34.0</td>
<td>6.45</td>
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<td>3482</td>
<td>1092</td>
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Table 4. OLS Estimation Results: Private Tutoring and Change in Test Scores

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in test scores</td>
<td>(1)</td>
</tr>
</tbody>
</table>

A. Subject: Korean

| Private tutoring | .246 | .576 | .483 | .492 |
| (S.E.)           | .509 | .564 | .569 | .568 |

Covariates:

| Student characteristics | No | Yes | Yes | Yes |
| Parental characteristics | No | No | Yes | Yes |
| School characteristics   | No | No | No  | Yes |

R-squared: .000 .004 .006 .014
Number of observations: 4073 4073 4073 4073

B. Subject: English

| Private tutoring | 2.33 | 2.87 | 2.69 | 2.80 |
| (S.E.)           | .560 | .676 | .692 | .694 |

Covariates:

| Student characteristics | No | Yes | Yes | Yes |
| Parental characteristics | No | No | Yes | Yes |
| School characteristics   | No | No | No  | Yes |

R-squared: .004 .007 .009 .013
Number of observations: 4464 4464 4464 4464

C. Subject: Math

| Private tutoring | 3.35 | 4.05 | 4.00 | 4.14 |
| (S.E.)           | .649 | .765 | .786 | .783 |

Covariates:

| Student characteristics | No | Yes | Yes | Yes |
| Parental characteristics | No | No | Yes | Yes |
| School characteristics   | No | No | No  | Yes |

R-squared: .006 .008 .008 .021
Number of observations: 4574 4574 4574 4574

Note. The outcome variable is a change in achievement test scores of students between December 2006 and November 2007. The treatment variable (private tutoring) is an indicator that takes 1 if a student has ever received private tutoring in 2007 and 0 otherwise. Covariates include (1) student characteristics: a dummy for having ever received private tutoring in 2006, a dummy for female, a dummy for being handicapped, number of siblings; (2) parental characteristics: parents’ average age, parents’ average years of education, a dummy for being married, parents’ average monthly income, and a dummy for having a religion; and (3) school characteristics: a dummy for being located in a metropolitan area, a dummy for being located in a suburban area, a dummy for private school, a dummy for boy-only school, a dummy for girl-only school, logarithm of grade size, and class size.
Table 5. Mean Effects of Private Tutoring

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Specifications</th>
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<th>(2)</th>
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</thead>
<tbody>
<tr>
<td>Test scores in 2007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A. Subject: Korean
   Estimated ATT | .511 | .616 | .579 |
   (S.E.)        | .654 | .657 | .583 |
   Covariates:
      Student characteristics | Yes | Yes | Yes |
      Parental characteristics | No  | Yes | Yes |
      School characteristics   | No  | No  | Yes |
   Number of observations    | 4073| 4073| 4073|

B. Subject: English
   Estimated ATT | 2.58 | 1.96 | 2.00 |
   (S.E.)        | .774 | .863 | .863 |
   Covariates:
      Student characteristics | Yes | Yes | Yes |
      Parental characteristics | No  | Yes | Yes |
      School characteristics   | No  | No  | Yes |
   Number of observations    | 4464| 4464| 4464|

C. Subject: Math
   Estimated ATT | 4.22 | 4.41 | 4.64 |
   (S.E.)        | .915 | 1.02 | 1.00 |
   Covariates:
      Student characteristics | Yes | Yes | Yes |
      Parental characteristics | No  | Yes | Yes |
      School characteristics   | No  | No  | Yes |
   Number of observations    | 4574| 4574| 4574|

Note. The outcome variable is achievement test scores of students measured in November 2007. The treatment variable (private tutoring) is an indicator that takes 1 if a student has ever received private tutoring in 2007 and 0 otherwise. Covariates include (1) student characteristics: a dummy for having ever received private tutoring in 2006, a dummy for female, a dummy for being handicapped, number of siblings; (2) parental characteristics: parents’ average age, parents’ average years of education, a dummy for being married, parents’ average monthly income, and a dummy for having a religion; and (3) school characteristics: a dummy for being located in a metropolitan area, a dummy for being located in a suburban area, a dummy for private school, a dummy for boy-only school, a dummy for girl-only school, logarithm of grade size, and class size. Standard errors are computed by bootstrap of 2000 iterations.
Table 6. Falsification Test Results: Mean Effects of Private Tutoring

<table>
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<th>Specifications</th>
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<td>Estimated ATT</td>
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<td>(S.E.)</td>
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<tr>
<td>Parental characteristics</td>
<td>No</td>
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<td>School characteristics</td>
<td>No</td>
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<tr>
<td>Number of observations</td>
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<td>B. Subject: English</td>
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<td>(S.E.)</td>
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<td>Student characteristics</td>
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<tr>
<td>Parental characteristics</td>
<td>No</td>
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<tr>
<td>School characteristics</td>
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<td>Number of observations</td>
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<td>(S.E.)</td>
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<td>Number of observations</td>
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</table>

Note. The outcome variable is achievement test scores of students measured in December 2005. The treatment variable (private tutoring) is an indicator that takes 1 if a student has ever received private tutoring in 2007 and 0 otherwise. Covariates include (1) student characteristics: a dummy for having ever received private tutoring in 2006, a dummy for female, a dummy for being handicapped, number of siblings; (2) parental characteristics: parents’ average age, parents’ average years of education, a dummy for being married, parents’ average monthly income, and a dummy for having a religion; and (3) school characteristics: a dummy for being located in a metropolitan area, a dummy for being located in a suburban area, a dummy for private school, a dummy for boy-only school, a dummy for girl-only school, logarithm of grade size, and class size. Standard errors are computed by bootstrap of 2000 iterations.
Figure 1. Distributional Effects of Private Tutoring (Korean)

A1. Student characteristics controlled

A2. Student characteristics controlled

B1. Student and parental characteristics controlled

B2. Student and parental characteristics controlled

C1. Student, parental and school characteristics controlled

C2. Student, parental and school characteristics controlled

Note. The outcome variable is achievement test scores measured in November 2007. The treatment variable is an indicator for having ever received private tutoring in 2007. The same covariates used in table 5 are controlled for. Plots in the left column compare density estimates for the realized test score distribution of the treatment group (students receiving private tutoring in 2007) with those for the counterfactual test score distribution of the same students had they not received private tutoring. Plots in the right column report estimated quantile treatment effect on the treated (QTT). Standard errors for the QTT estimates are computed by bootstrap of 2000 iterations.
Figure 2. Distributional Effects of Private Tutoring (English)

Note. The outcome variable is achievement test scores measured in November 2007. The treatment variable is an indicator for having ever received private tutoring in 2007. The same covariates used in table 5 are controlled for. Plots in the left column compare density estimates for the realized test score distribution of the treatment group (students receiving private tutoring in 2007) with those for the counterfactual test score distribution of the same students had they not received private tutoring. Plots in the right column report estimated quantile treatment effect on the treated (QTT). Standard errors for the QTT estimates are computed by bootstrap of 2000 iterations.
Note. The outcome variable is achievement test scores measured in November 2007. The treatment variable is an indicator for having ever received private tutoring in 2007. The same covariates used in table 5 are controlled for. Plots in the left column compare density estimates for the realized test score distribution of the treatment group (students receiving private tutoring in 2007) with those for the counterfactual test score distribution of the same students had they not received private tutoring. Plots in the right column report estimated quantile treatment effect on the treated (QTT). Standard errors for the QTT estimates are computed by bootstrap of 2000 iterations.
Figure 4. Falsification Test Results: Distributional Effects of Private Tutoring (Korean)

Note. The outcome variable is achievement test scores measured in December 2005. The treatment variable is an indicator for having ever received private tutoring in 2007. The same covariates used in table 5 are controlled for. Plots in the left column compare density estimates for the realized test score distribution of the treatment group (students receiving private tutoring in 2007) with those for the counterfactual test score distribution of the same students had they not received private tutoring. Plots in the right column report estimated quantile treatment effect on the treated (QTT). Standard errors for the QTT estimates are computed by bootstrap of 2000 iterations.
Figure 5. Falsification Test Results: Distributional Effects of Private Tutoring (English)

Note. The outcome variable is achievement test scores measured in December 2005. The treatment variable is an indicator for having ever received private tutoring in 2007. The same covariates used in table 5 are controlled for. Plots in the left column compare density estimates for the realized test score distribution of the treatment group (students receiving private tutoring in 2007) with those for the counterfactual test score distribution of the same students had they not received private tutoring. Plots in the right column report estimated quantile treatment effect on the treated (QTT). Standard errors for the QTT estimates are computed by bootstrap of 2000 iterations.
Figure 6. Falsification Test Results: Distributional Effects of Private Tutoring (Math)

Note. The outcome variable is achievement test scores measured in December 2005. The treatment variable is an indicator for having ever received private tutoring in 2007. The same covariates used in table 5 are controlled for. Plots in the left column compare density estimates for the realized test score distribution of the treatment group (students receiving private tutoring in 2007) with those for the counterfactual test score distribution of the same students had they not received private tutoring. Plots in the right column report estimated quantile treatment effect on the treated (QTT). Standard errors for the QTT estimates are computed by bootstrap of 2000 iterations.
Figure 7. Distributional Effects of Private Tutoring by Levels of Tutoring Expenditure

Note. The outcome variable is achievement test scores measured in November 2007. The treatment variable is an indicator for having ever received private tutoring in 2007. Student, parental, and school characteristics as in column 3 of table 5 are controlled for. Plots in the left column report estimated quantile treatment effect on the treated (QTT) when the treatment group is restricted to students whose amount of private tutoring expenditure is below the median level. Plots in the right column report the estimated QTTs when the treatment group is restricted to students whose amount of private tutoring expenditure is greater than or equal to the median level. Standard errors for the QTT estimates are computed by bootstrap of 2000 iterations.

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Figure A1. Log of the Absolute Value of the Estimated Characteristic Function

Dashed line = \(-\frac{1}{2}\log(N)\) = -4.2141 where N=4574